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SOAH DOCKET NO. 473-7-3320 PUC DOCKET NØ. 47279 AND 46439

COMPLAINT OF WES ANDERSON ET AL.§AGAINST QUADVEST L.P., QUADVEST,§INC., RANCH UTILITIES CORP.CORP.§AND RANCH UTILITIES, L.P.§

PUBLIC UTILITY COMMISSION

OF TEXAS

DIRECT TESTIMONY

OF

JEFFREY EASTMAN

ON BEHALF OF

QUADVEST L.P., QUADVEST, INC., RANCH UTILITIES CORP., AND RANCH UTILITIES, L.P.

DECEMBER 8, 2017

DIRECT TESTIMONY

OF JEFFREY EASTMAN

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DIRECT TESTIMONY OF JEFFREY EASTMAN

1		I. BACKGROUND AND QUALIFICATIONS
2	Q.	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
3	A.	My name is Jeffrey Eastman. My business address is 26926 FM 2978, Magnolia, Texas,
4		77354.
5	Q.	BY WHOM ARE YOU EMPLOYED AND IN WHAT CAPACITY?
6	A.	I am the chief financial officer of Quadvest LP ("Quadvest").
7	Q.	PLEASE DESCRIBE YOUR EDUCATIONAL AND PROFESSIONAL
8		EXPERIENCE.
9	A.	I have a Bachelor's degree in accounting from Sam Houston State University. I have over
10		15 years work experience in various accounting and finance roles with several different
11		companies, ranging from Deloitte and Touché, an international CPA and consulting firm,
12		to Quadvest, a regulated water and sewer utility. I have worked at Quadvest for over four
13		years and have attended NARUC's utility rate school during this period of employment.
14		A copy of my curriculum vitae is attached hereto as Exhibit A.
15	Q.	WHAT IS YOUR AREA OF RESPONSIBILITY FOR QUADVEST?
16	A.	I oversee and manage all accounting and financial matters related to Quadvest. In addition,
17		I manage the development of Quadvest's regulatory filings related to customer rates,
18		customer service issues and more specifically the current complaint in this proceeding.
19	Q.	HAVE YOU PREVIOUSLY FILED TESTIMONY BEFORE THIS COMMISSION?
20	A.	Yes, I filed testimony in Docket 44809 and 46439.

II. PURPOSE OF TESTIMONY

2 Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?

A. My testimony responds to the allegations in the complaint raised by Gail Stephens Acebo,
Ethel Barrett, Richard Deming, Mary Erato, Gladys Floyd, Paul Gardaphe, Randolph
Hansen, Martin Leo, Ashley Sanders, Allyn Watkins, Jill Westbrook, and Fang Yiu
("Complainants") and addresses the issues raised in the Preliminary Order, dated
September 29, 2017, in this case including, testing of Complainants' meters prior to
installation, testing of Complainants' meters post-installation, accuracy of Complainants'
meters, and the appropriate pass-through fee charged by Quadvest L.P.

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PLEASE SUMMARIZE YOUR OPINIONS AND RESPONSE.

11 A. My testimony addresses the following issues and offers the following opinions:

- 12 Quadvest hired an independent third party (Southern Flowmeter Inc.) to perform 13 post-installation accuracy testing on the Complainants advanced meters at issue and 14 the respective meters were found to be 97.1% accurate on average. All the 15 Complainants' meters were found to be within American Water Works Association 16 standards (98.5% to 101.5% accuracy), except Mr. Gardaphe's meter, which was 17 under reporting usage by 25%. Quadvest elected not to back bill Mr. Gardaphe for 18 any under reported water usage (i.e. water used by not recorded by meter). If Mr. 19 Gardaphe's meter was removed from the population of Complainants' meters 20 tested, the overall average accuracy increases to 99.2%.
- Master Meter (the meter manufacturer) tested all Complainants' meters prior to
 installation. Master Meter tests and confirms all meters meet AWWA standards
 prior to shipment, noting their test results are recorded on meter identification

1		stickers attached to each smart meter shipped. The testing results indicated that all
2		of the Complainants' meters have flow results within AWWA standards (98.5% to
3		101.5% accuracy) and overall meter accuracy for Complainants was 99.9%.
4		• No bill adjustments were required as all of the meters tested were within the
5		AWWA standard (98.5% to 101.5% accuracy), except for Mr. Gardaphe's meter,
6		which was under reporting flow and therefore Quadvest elected not to back bill Mr.
7		Gardaphe for such water usage.
8		• Quadvest was charging its approved pass-through fee, as reflected both on the
9		customer billing statements and the Commission-approved pass-through tariff.
10		Quadvest made no adjustments to Complainants' bills because Quadvest was
11		charging the properly approved pass-through fee.
12	0.	AS AN INITIAL MATTER, WHAT ARE THE COMPLAINANTS' ADDRESSES
12	Q.	AS AN INITIAL MATTER, WHAT ARE THE COMPLAINANTS' ADDRESSES
13		FOR WHICH THEY RECEIVE WATER UTILITY SERVICE?
	Q. A.	
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 13 14 15 16 17 18 19 20 		 FOR WHICH THEY RECEIVE WATER UTILITY SERVICE? This testimony will address the rates and actions taken by Quadvest LP related to the Complainants at the below addresses: Ms. Acebo's address is 10614 Serenity Sound, Magnolia, Texas 77354. Ms. Acebo receives water service from Quadvest L.P. Ms. Barrett's address is 11018 Lake Windcrest Blvd., Magnolia Texas 77354. Ms. Barrett receives water service from Quadvest L.P. Richard Deming's address is 10507 Crystal Cove Dr., Magnolia, Texas 77354.

1		• Paul Gardaphe's address is 9335 Clubhouse Cir, Magnolia, Texas 77354. Mr.
2		Gardaphe receives water service from Quadvest L.P.
3		• Gladys Floyd's address is 10118 Clubhouse Circle, Magnolia, Texas 77354. Ms.
4		Floyd receives water service from Quadvest L.P.
5		• Mr. Hansen's address is 10314 Serenity Sound, Magnolia, Texas 77354. Mr.
6		Hansen receives water service from Quadvest L.P.
7		• Martin Leo's address is 10411 Serenity Sound, Magnolia, Texas 77354. Mr. Leo
8		receives water service from Quadvest L.P.
9		• Ashley Sanders' address is 12130 Clara Ln., Pinehurst, Texas 77362. Ms. Sanders
10		receives water service from Quadvest L.P.
11		• Allyn Watkin's address is 40610 Ithica Ln., Magnolia, Texas 77354. Mr. Watkins
12		receives water service from Quadvest L.P.
13		• Jill Westbrook's address is 9426 Deer Path Ln., Magnolia, Texas 77354. Ms.
14		Westbrook receives water service from Quadvest L.P.
15		• Fang Yiu's address is 29827 Edgewater Dr., Magnolia, Texas 77354. Mr. Yiu
16		receives water service from Quadvest L.P.
17	Q.	PLEASE DESCRIBE COMPLAINANTS' RESIDENCES.
18	A.	The majority (10 out of 12) of the Complainants live on acreage lots (1+ acre lots) noting
19		Quadvest tends to see higher water usage on acreage lots due to higher irrigation
20		requirements needed to properly maintain vegetation during summer months. In addition,
21		the majority (7 out of 12) of the Complainants have pools, which can also increase water
22		usage during summer months. The following resident descriptions were obtained directly
23		from Complainants' RFI responses.

1	•	Ms. Acebo has a 1 acre lot in the Lake Windcrest Subdivision in Magnolia, Texas.
2		The residence does not have a pool.
3	•	Ms. Barrett has a 2.80 acre lot in the Lake Windcrest Subdivision in Magnolia,
4		Texas. The residence does not have a pool.
5	•	Mr. Deming has a 1 acre lot in the Lake Windcrest Subdivision in Magnolia, Texas.
6		The residence has a pool.
7	•	Ms. Erato has a 1.48 acre lot in the Lake Windcrest Subdivision in Magnolia, Texas.
8		The residence has a pool.
9	•	Ms. Floyd has a 1.97 acre lot in the Lake Windcrest Subdivision in Magnolia,
10		Texas. The residence does not have a pool.
11	•	Mr. Gardaphe has a 2 acre lot in the Lake Windcrest Subdivision in Magnolia,
12		Texas. The residence has a pool.
13	•	Mr. Hansen has a 2 acre acre lot in the Lake Windcrest Subdivision in Magnolia,
14		Texas. The residence does not have a pool.
15	•	Mr. Leo has a 2 acre lot in the Lake Windcrest Subdivision in Magnolia, Texas.
16		The residence has a pool.
17	•	Ms. Sanders has a 0.126 acre lot and lives in Decker Oaks Subdivision in Pinehurst,
18		Texas. The residence does not have a pool.
19	•	Mr. Watkins has a .68 acre lot and lives in Mostyn Manor Subdivision in Magnolia,
20		Texas. The residence has a pool.
21	•	Ms. Westbrook has a 1 acre lot and lives in Lake Windcrest Subdivision in
22		Magnolia, Texas. The residence has a pool.

- 1 Mr. Yiu has a 2 acre lot and lives in Lake Windcrest Subdivision in Magnolia, ٠ 2 Texas. The residence has a pool. 3 Q. DID QUADVEST NOTIFY ALL COMPLAINANTS OF THE ADVANCED METER 4 **CHANGE OUT?** 5 Yes. Although this is not a requirement of the Public Utility Commission of Texas, **A**. 6 Quadvest sent an email to all customers on May 11, 2016 for which we had an email 7 address on file. We also included a message on all bills that went out in the month of May, 8 2016. See attached Exhibit B (AMR Change Out Notices and AMR Change Out Notice 9 Summary). The only Complainant that did not get an email notification was Gail Acebo, 10 noting a copy of her May 2016 bill, which includes the AMR bill message, is included in 11 Exhibit B. In addition, Quadvest's 3rd party meter installer (AUS) was instructed to 12 announce their intention to change out the meter with resident while on site, see Exhibit C 13 (AUS Water Meter Installation Checklist). 14 Did the tests performed by the manufacturer establish the accuracy of the **Q**. 15 Complainants meters prior to installation in accordance with 16 TAC 24.89(f)? What 16 were the results of any tests conducted by the manufacturer on the smart meters 17 installed at the Complainants' residences? 18 Yes. The AMRs installed were manufactured by Master Meter, a well-known and respected A. 19 advanced meter manufacturer in the industry. Master Meter tests and confirms all meters 20 meet AWWA standards prior to shipment, noting their test results are recorded on meter 21 identification stickers attached to each smart meter shipped. Master Meter tested all
- 23 Complainants' meters have flow results within AWWA standards (98.5% to 101.5%

Complainants' meters prior to installation and the testing results indicated that all the

1		accuracy). See summary of Master Meter testing results at Exhibit D (Meter Testing
2		Results), specifically the section labeled "(Pre Install) Manufacturer Meter Accuracy".
3		See actual Master Meter stickers reporting pre installation meter test results at Exhibit E
4		("Master Meter Test Stickers"). Also, please find attached letter issued by Master
5		Meter's Chief Engineer (Walt Vetter), which details the standards and procedures used in
6		the testing of their smart meters (AMRs) at Exhibit F ("Master Meter Bench Accuracy
7		Test Info").
8	Q.	WHAT ARE THE AWWA STANDARDS FOR METER ACCURACY?
9	A.	AWWA standards for meter accuracy are between 98.5% AND 101.5% per AWWA's
10		Manual 6.
11	Q.	DID QUADVEST TEST THE AMR METERS FOR ACCURACY POST
12		INSTALLATION?
13	A.	Yes, upon receiving the initial Complaint, Quadvest hired an independent third-party,
14		Southern Flowmeter, Inc. to conduct a random sampling of 15% the meters originally at
15		issue in this complaint for accuracy. Ms. Barrett, Ms. Floyd and Ms. Westbrook's meter
16		were the 3 meters that were selected as the 15% random sampling done by Southern
17		Flowmeter, Inc. in October 2016, noting each of these 3 meters were found to be within
18		AWWA accuracy standards. In October 2017, the remainder of the Complainants' meters
19		were tested.
20	Q.	ARE THE COMPLAINANTS' METERS PROPERLY READING WATER USAGE
21		BASED UPON THIRD-PARTY TESTING?

1 A. Yes. As mentioned above, Quadvest hired an independent third-party (Southern 2 Flowmeter, Inc.) to perform post-installation accuracy testing on the Complainants' 3 advanced meters at issue and the respective meters were found to be 97.1% accurate on 4 average. All the Complainants' meters were found to be within American Water Works 5 Association standards (98.5% to 101.5% accuracy), except Mr. Gardaphe's meter, which 6 was under reporting usage by 25%. Quadvest did not back bill Mr. Gardaphe's for any 7 under reported water usage. If Mr. Gardaphe meter was removed from the population of 8 Complainants' meters tested, the overall average accuracy increases to 99.2%. See 9 summary of Southern Flowmeter testing results at Exhibit C (Meter Testing Results), specifically the section labeled "Post Install (3rd Party Testing)". See actual Southern 10 11 Flowmeter, Inc. meter tests reports at Exhibit G (Southern Flow Test Reports"). See 12 Southern Flowmeter, Inc. meter testing procedure manual at Exhibit H (Southern 13 Flowmeter Testing Manual).

14 Q. IF THE COMPLAINANTS' METERS ARE NOT PROPERLY READING USAGE,

WHAT IS THE PROPER BILL ADJUSTMENT TO BE MADE, INCLUDING ANY APPROPRIATE REFUND, IN ACCORDANCE WITH 16 TAC 24.89(G)?

A. Mr. Gardaphe's meter is the only Complainants' meter that tested outside of the AWWA
accuracy standards. Mr. Gardaphe's meter tested at 75% weighted accuracy, thus under
reporting his water usage. Quadvest has elected not to make any adjustments to Mr.
Gardaphe's bill resulting from this under reporting of water usage.

21 Q. IS THERE ANYTHING THAT STANDS OUT ABOUT COMPLAINANTS' 22 WATER USAGE DURING SUMMER OF 2016?

8

1 A. Yes. Upon review of Complainants' usage logs obtained from their AMR meters for July 2 / August 2016 period and review of weather patterns during corresponding time frame it 3 appears the majority of the Complainants' water usage can be linked to irrigation. The first 4 item that stands out when reviewing the usage logs is the "high and low" pattern seen in 5 many of the Complainants' water usage. This type of pattern is indicative of irrigation as 6 most acreage lot customers will use well over a thousand gallons of water on irrigation 7 days and less on non-irrigation days. In addition, I noticed that many of the Complainants' 8 water usage dramatically decreased on or about August 13, 2016, which happen to coincide 9 with a rather significant rain fall event in Magnolia area (~ 10 inches) starting on August 10 13, 2016. See Exhibit I, Rainfall Patterns. This immediate decrease is further evidence 11 that Complainants water usage is directly linked to their irrigation routine and not general 12 household usage such as washing dishes and showering. See Exhibit J (Complainants' 13 Water Usage Summer 2016).

14 Q. COMPLAINANTS ALLEGE THAT QUADVEST WAS CHARGING AN 15 IMPROPER PASS-THROUGH FEE. IS THAT CORRECT?

16 A. No. Quadvest's Commission-approved tariff for FY2016 (Docket 45548) authorizes a 17 pass-through fee of \$2.60 per 1000 gallons, see Exhibit K (PUC Approval of \$2.60 Pass-18 Through Fee). Quadvest charged the appropriate Commission-approved pass-through fee 19 of \$2.60. As an example, see the Complainants' September 2016 bills which charged the 20 approved \$2.60, noting the pass-through fee can be calculated by taking the consumption 21 in 1000s gallons multiplied by \$2.60, see Exhibit L (Complainants' Sept 2016 Bills) It 22 appears that the Complainants' allegation related to a pass-through fee of \$1.93 was in reference to Quadvest's older tariff, not the Commission-approved tariff for FY2016. 23

Q. WHAT IS THE COMMISSION-APPROVED PASS-THROUGH FEE UNDER QUADVEST'S TARIFF?

3 A. The Commission-approved pass-through fee is \$2.60 during most of FY2016.

4 Q. IS QUADVEST CORRECTLY BILLING COMPLAINANTS FOR ITS 5 COMMISSION-APPROVED PASS-THROUGH FEE?

- 6 A. Yes.
- 7 Q. IF QUADVEST IS NOT CORRECTLY BILLING COMPLAINANTS FOR ITS
- 8 COMMISSION-APPROVED PASS-THROUGH FEE, WHAT IS THE PROPER
- 9 BILL ADJUSTMENT TO BE MADE, INCLUDING ANY APPROPRIATE
- 10 **REFUND, IN ACCORDANCE WITH 16 TAC § 24.87**?
- A. Quadvest was charging its Commission-approved pass-through fee; therefore, no refund is
 needed.
- 13 Q. DOES THIS CONCLUDE YOUR TESTIMONY?
- 14 B. Yes.

Exhibit A

EXPERIENCE:

December 2012 - Current	Quadvest LP Director Of Accounting and Finance / CFO	Magnolia, Texas
	 Manage all budgeting, forecasting and financial / one of the largest privately held water utilities in f Oversee all treasury functions of the company Develop and manage relationship with banks and institutes. 	the State of Texas
	 institutions Oversee accounting department and assist in the supporting of year-end audited financial stateme Manage company's compliance efforts as they results and the support of the supp	nts
April 2006 - November 2012	Webber LLC Accounting Manager / Finance & Treasury Manager	The Woodlands, Texas
	 Manage all budgeting, forecasting and financial <i>A</i> largest civil contractor in the State of Texas; press analysis to both local executive management and parent Oversee all treasury functions of the company Develop and manage relationship with sureties, linstitutions Managed staff of 10 persons required to account entities with combined revenues exceeding \$800 Prepare and support year-end audited financial s reporting entities along with associated consolidat parent's audit firm Review and authorize requests for capital expenditure plan; develop NPV models to capital expenditure decisions Served as project lead on the implementation of packages including SAP and Spectrum By Dexter Report directly to CFO and provide insightful decisions 	sent financial reports and d company's foreign banks, and other financial t for multiple reporting DM statements for multiple ation package due foreign ditures including annual o analyze and support several accounting er & Chaney
February 2005 - April 2006	Calpine Corporation Senior Accountant / Accounting Supervisor	Houston, Texas
	 Manage business and accounting records, include and account reconciliation process, for seven of with assets in excess of \$1.2B and annual reven Prepare year-end and quarterly stand-alone final Assist in the preparation of the annual plant budg both internal and external purposes Effectively obtain data from and communicate fir and corporate management, commercial manage personnel 	Calpine's power plants ue in excess of \$830M ncial statements gets, which are used for nancial results to division

•

	 Assistance with and compilation of Sarbanes-Oxley completermined by internal and external audit groups, and as projects as determined by management Responsible for compilation and review of regional cash originating from upwards of 26 individual plant and busing 	sociated ad-hoc flow forecast
February 2003 - February 2005	Continental Airlines Internal Auditor / Audit Analyst	Houston, Texas
	 Document and test operational controls at various international composition airport, city, administrative and corporate office of improvement and formulate recommendations for mare Assist in the development and review of Sarbanes – Oxleand compliance processes Perform audit and cost analysis procedures to facilitate the of the regional capacity purchase agreement Provided ad-hoc analytical support during the negotiation regional capacity purchase agreement Prepare both annual budget and monthly forecasts for the capacity purchase agreement 	s; identify areas hagement ey documentation he management h of a billion dollar
January 2000 - February 2003	Deloitte & Touche, LLP Senior Auditor	Houston, Texas
	 Industry experience: construction, energy trading and macapital Coordinate and plan audit engagements, which includes identifying and assessing business risks, planning substation and communicating with both engagement management Provide an in-depth examination of financial statement accordients, various-sized private corporations, partnerships, are entities Document and test internal controls; identify areas require and formulate recommendations to management. Research authoritative accounting literature for complex issues and document conclusions as they apply to client Develop an understanding of internal control risks and mimprovement Supervise engagement teams of up to three staff auditors Provide feedback and coaching to staff regarding job performed and statement and communicating to staff regarding is provide for the staff auditors 	budgeting, antive testing, and staff counts for SEC and non-profit ing improvement accounting ethods for s ormance
EDUCATION	Sam Houston State University BBA in Accounting, GPA 3.45, May 2000	

NARUC Utility Rate School, May 2014

Exhibit B

AMR Change Out Notice Summary

name	acct #	Subdivision	service location	Notice of AMR meter change out
Ethel Barrett	18333101	Lake Windcrest	11018 Lake Windcrest Blvd	email sent 5/11/2016
Cail Stephens Acebo	00001104	Lake Windcrest	10614 Serenity Sound	bill message on 5/2016 bill
Mary Erato	00009310	Lake Windcrest	32643 Green Bend Court	email sent 5/11/2016
Gladys Floyd	18152001	Lake Windcrest	10118 Clubhouse Cir	email sent 5/11/2016
Randolph Hansen	00013176	Lake Windcrest	10314 Serenity Sound	email sent 5/11/2016
Allyn Watkins	00007963	Mostyn Manor	40610 Ithica Ln	email sent 5/11/2016
Jill Westbrook	00002905	Lake Windcrest	9426 Deer Path Ln	email sent 5/11/2016
Fang Yiu	00005631	Lake Windcrest	29827 Edgewater Dr	email sent 5/11/2016
Ashley Sanders	00013374	Decker Oaks	12130 Clara Ln	email sent 5/11/2016
Paul Gardaphe	00008386	Lake Windcrest	9335 Clubhouse Cir	email sent 5/11/2016
Richard Deming	00004412	Lake Windcrest	10507 Crystal Cove	email sent 5/11/2016
Martin Leo	00007103	Lake Windcrest	10411 Serenity Sound	email sent 5/11/2016

				ŀ	KFP4S
			BILLING DATE	DUE DATE	ACCOUNT NUMBER
Quadvest, L.P.			05/10/16	05/28/2016	00001104
PO Box 409 Tomball, TX 7737	7		AMOUNT DUE IF PAID I 71 18		FTER DUE DATE AMOUNT 78.30
			BIL	LING QUESTIONS? F (281) 356-5	
ACCOUNT NUMBER	SERVICE DATES	DAYS USED	DESCRIPTION	OF CHARGES	AMOUNT
00001104	03/29 - 04/29	31	PREVIOUS BA	LANCE	66.81 (66.81)
PREVIOUS READING	PRESENT READING	CONSUMPTION	Water Base Ra	ate	31.55
1891000	1900000	9000	Usage Regulatory Ass		15.75 0.48
METER NUMBER	SERVICE L	OCATION	Pass-Thru Fee	2	23.40
68851057	10614 Sere	nity Sound			
	IMPORTANT MESSAGE				
you when your meter is Your water service shou for 10 to 20 minutes. Thank you for your busin opportunity to serve you	ld only be interrupted ness, we appreciate the				AMOUNT DUE 71.18
Quadvest, L.P. PO Box 409	To ensure proper cre	edit, detach bottom portion a	2016 and return in the enclosed envel PLEASE SELECT THE CARD CARD NUMBER SIGNATURE	YOU WISH TO USE FOR	2017

Tomball, TX 77377

If your address has changed, please check this box and make changes on reverse side.

ADDRESSEE:

Gail & Charlie Acebo 10614 Serenity Sound Magnolia, TX 77354 Quadvest, L.P. PO Box 409 Tomball, TX 77377

BILLING DATE

BY DUE DATE

05/10/16

71.18

DUE DATE

05/28/2016

78 30

MAKE CHECKS PAYABLE AND REMIT TO:

AFTER DUE DATE

Hadhalallahhalahh

ACCOUNT #

AMOUNT PAID

00001104

RFP #36

From: support@quadvest.com To: ebarrett003@comcast.net CC: Subject: Installing AMR water meters Message:

Quadvest will begin installing AMR water meters throughout its service areas beginning in mid-May, throughout the end of June.

AMR stands for Automated Meter Readers. It's a method of using communication technology to read meters without having to access the meter, which is located in a meter box in the ground.

Automated meter systems are quickly becoming the standard for utilities around the country. We've used this technology since 2014 when we initially converted 2 of our water districts. We currently have approximately 800 AMR meters in the ground. The efficiency gained in those areas will now be shared across our entire service area. These new devices allow for more accurate and faster collection of water usage readings than the current manual method and improve safety conditions for our staff.

AMR Technology

Will the electronic device on the meter interfere with other electronic equipment? No. The radio transmission operates in compliance with Federal Communications Commission regulations to avoid interference with other electronic devices.

Has this new AMR equipment been tested for accuracy and reliability? Yes, meters come pretested along with results directly from the manufacturer. The radio device will be tested for accuracy during the meter collection process regularly.

How will I know that you have my reading and not someone else's? Each radio frequency device has a unique identification number, which is transmitted along with the meter reading. The unique number is compared to your account record to ensure a match.

Does this mean no more meter readers?

No, you will still periodically see Quadvest meter readers in your neighborhoods. There are times that the radio signal transmission is weak and meter readers may have to walk up to the meter before acquiring a read. Most reads will be acquired by simply driving by, or parking at certain "sweet spots" within your neighborhood. We'll continue to visit your property for routine service, maintenance or repair, and respond to water emergencies.

Installation

Do I have to be home for the meter replacement work? No. Since the water meters are located outside of the home, you will not need to be home for the replacement work. What happens if I have a problem after installation?

.

If you have a leak, low pressure or some other problem after installation, or at any other time, call 281.356.5347 during business hours to report the problem. Because your water will be turned off temporarily during the meter change process, you may experience a brief period of air or discolored water. In most cases, briefly running your cold water will clear this situation.

Can I cover up the meter after the installation?

No. Access needs to be available at all times. There will still be occurrences when meter technicians will visit the meter on-site to perform routine maintenance or verify high readings.

What if there's something in front of or blocking the meter? Keep access to the water meter available at all times to ensure it's accessible for any potential emergency that would require the meter to be turned off.

My Bill

.

.

How does AMR benefit customers?

- Improved customer service by increasing accuracy of meter readings.
- Minimized need to access meters at the property.

Can I read the meter?

Yes, the meter looks the same as your existing water meter.

Billing cycle	Customer d	• 00	Active	I <none></none>	
Billing cycle	Cumberry al				
,28		ass Primary phone المحرج (281) 923-265	# Secondary phone # 55 x () x	Billing status Active	ß
Title [♥][Last name Barrett	First na Brian	ame Alternate	e name	lote
Persona' Ba	iai ces - Service Luckfor	Firlar cia! Contacts 'T	ransacuone (Current-verage "	Locations Ormen - Level Elling	;; (
Date	contact Name	Subject	Method	Туре	

P & 5/11/2016 10:31 AM Installing AMR water meter

rom: support@quadvest.com To: rjdeming@yahoo.com CC: Subject: Installing AMR water meters Message:

Quadvest will begin installing AMR water meters throughout its service areas beginning in mid-May, throughout the end of June.

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Frank Mattern

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F

Automated meter systems are quickly becoming the standard for utilities around the country. We've used this technology since 2014 when we initially converted 2 of our water districts. We currently have approximately 800 AMR meters in the ground. The efficiency gained in those areas will now be shared across our entire service area. These new devices allow for more accurate and faster collection of water usage readings than the current manual method and improve safety conditions for our staff.

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Installation

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22

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What if there's something in front of or blocking the meter? Keep access to the water meter available at all times to ensure it's accessible for any potential emergency that would require the meter to be turned off.

My Bill

How does AMR benefit customers?

- Improved customer service by increasing accuracy of meter readings.
- Minimized need to access meters at the property.

Can I read the meter?

Yes, the meter looks the same as your existing water meter.

RFP # 56

From: support@quadvest.com To: maryerato@sprynet.com CC: Subject: Installing AMR water meters Message:

Quadvest will begin installing AMR water meters throughout its service areas beginning in mid-May, throughout the end of June.

AMR stands for Automated Meter Readers. It's a method of using communication technology to read meters without having to access the meter, which is located in a meter box in the ground.

Automated meter systems are quickly becoming the standard for utilities around the country. We've used this technology since 2014 when we initially converted 2 of our water districts. We currently have approximately 800 AMR meters in the ground. The efficiency gained in those areas will now be shared across our entire service area. These new devices allow for more accurate and faster collection of water usage readings than the current manual method and improve safety conditions for our staff.

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From: support@quadvest.com To: gladysfloyd@yahoo.com CC: Subject: Installing AMR water meters Message:

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What if there's something in front of or blocking the meter? Keep access to the water meter available at all times to ensure it's accessible for any potential emergency that would require the meter to be turned off.

My Bill

How does AMR benefit customers?

- Improved customer service by increasing accuracy of meter readings.
- Minimized need to access meters at the property.

Can I read the meter?

Yes, the meter looks the same as your existing water meter.

RFP #14

From: support@quadvest.com To: bigrsproperties@gmail.com CC: Subject: Installing AMR water meters Message:

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My Bill

How does AMR benefit customers?

- Improved customer service by increasing accuracy of meter readings.
- Minimized need to access meters at the property.

Can I read the meter?

Yes, the meter looks the same as your existing water meter.

From: support@quadvest.com [support@quadvest.com] Sent: Wednesday, May 11, 2016 11:03 AM To: ashleynicole2909@gmail.com Subject: Installing AMR water meters

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From: support@quadvest.com To: mariawatkins2@gmail.com CC: Subject: Installing AMR water meters Message:

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Quadvest, L.P. Meter Maintenance - Transactions - Readings

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. 1 Date 6/26/2017 11:01:06 AM

User Name : cryals

Meter/ID Number	: 12232433	Serial Number	: 10662182
Current Physical Location	: 40610 Ithaca Lane		
Book.Sequence	: 24 0251	Manufacturer	: MASTER METER
Neter Model	: 5/8" AMR	Warranty Date	: 06/28/2036
Meter Type	: WATER		
_ast Install Date	: 06/30/2016	Last Removal Date	:
		Readings Information	
ligh/Low Code	: 200/50	Scrap Date	•
Isage Multiplier	: 10	Reading Type	: Normal
leading Multiplier	: 1000.0	Unit of Measure	: GA
Rollover Digits	: 80		
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KtP++ 137 13

From: support@quadvest.com To: westbrookjaw@aol.com CC: Subject: Installing AMR water meters Message:

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RFP++ 137

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RFP#165

From: support@quadvest.com To: flora.yiu@gmail.com CC: Subject: Installing AMR water meters Message:

1

Quadvest will begin installing AMR water meters throughout its service areas beginning in mid-May, throughout the end of June.

AMR stands for Automated Meter Readers. It's a method of using communication technology to read meters without having to access the meter, which is located in a meter box in the ground.

Automated meter systems are quickly becoming the standard for utilities around the country. We've used this technology since 2014 when we initially converted 2 of our water districts. We currently have approximately 800 AMR meters in the ground. The efficiency gained in those areas will now be shared across our entire service area. These new devices allow for more accurate and faster collection of water usage readings than the current manual method and improve safety conditions for our staff.

AMR Technology

Will the electronic device on the meter interfere with other electronic equipment? No. The radio transmission operates in compliance with Federal Communications Commission regulations to avoid interference with other electronic devices.

Has this new AMR equipment been tested for accuracy and reliability? Yes, meters come pretested along with results directly from the manufacturer. The radio device will be tested for accuracy during the meter collection process regularly.

How will I know that you have my reading and not someone else's? Each radio frequency device has a unique identification number, which is transmitted along with the meter reading. The unique number is compared to your account record to ensure a match.

Does this mean no more meter readers?

No, you will still periodically see Quadvest meter readers in your neighborhoods. There are times that the radio signal transmission is weak and meter readers may have to walk up to the meter before acquiring a read. Most reads will be acquired by simply driving by, or parking at certain "sweet spots" within your neighborhood. We'll continue to visit your property for routine service, maintenance or repair, and respond to water emergencies.

Installation

Do I have to be home for the meter replacement work? No. Since the water meters are located outside of the home, you will not need to be home for the replacement work. What happens if I have a problem after installation?

If you have a leak, low pressure or some other problem after installation, or at any other time, call 281.356.5347 during business hours to report the problem. Because your water will be turned off temporarily during the meter change process, you may experience a brief period of air or discolored water. In most cases, briefly running your cold water will clear this situation.

Can I cover up the meter after the installation?

No. Access needs to be available at all times. There will still be occurrences when meter technicians will visit the meter on-site to perform routine maintenance or verify high readings.

What if there's something in front of or blocking the meter? Keep access to the water meter available at all times to ensure it's accessible for any potential emergency that would require the meter to be turned off.

My Bill

1

How does AMR benefit customers?

- Improved customer service by increasing accuracy of meter readings.
- Minimized need to access meters at the property.

Can I read the meter?

Yes, the meter looks the same as your existing water meter.

Exhibit C

AUS Water Meter Installation checklist

Arrival at Location

1	Ensure Vehicle Hazard Lights are on and operational
2	Ensure vehicle is far enough off road to not impede traffic on roadway
3	If not already on make sure AUS provided vest is properly worn
4	Place a traffic cone on the road at the front and rear of your vehicle
5	Open lid to meter to ensure correct location based on old meter number
6	Visual inspection of meter box and contents for existing leaks and damaged components (If damaged or leaking contact project manager immediately and document on leadsheet)
7	Knock at the door most accessible to the front yard to announce your intentions to the resident or employee at that address.
8	Only enter structure if the meter is located inside and adult present. (NO EXCEPTIONS!!!!)

Procedures for meter installation

9	Observe existing meter to ensure no water consumption is occurring prior to water shutoff
10	Turn water off at curbstop
11	Inspect meter lid to ensure MXU antenna will fit in hole cut in 1/3 end of lid (if any issues with lid document on leadsheet)
12	(Job specific SENSUS) Deactivate smart point while connected to old meter; Place Comm link on smart point press start on Juno, press deactivation option display should read deactivation success (If deactivation doesn't confirm contact project manager)
13	Remove old meter (if pipes or fittings are damaged contact project manager and document on leadsheet)
14	Install New Meter ensuring correct direction of flow and install new gasket to each side of meter, ensure proper size and thickness. (Extreme attention should be placed as to not allow debris and dirt to enter service lines) Start threading meter nuts by hand it should be easy to turn by hand for 2 turns if not back it off to ensure you don't cross thread.
15	SLOWLY turn water on at curbstop and ensure it is completely turned on.
16	Visually check new installed meter and piping for leaks (make corrections if necessary)
17	Turn on closest outside faucet at structure to ensure water is flushed and clear before turning off faucet at the structure completely
18	Start Activation Process (ensure 5 min have passed from deactivation to starting activation process); Place Comm link on Smart Point, press start on Juno, choose appropriate configuration in Juno, Juno will notify installer to complete physical install at this point remove comm link from MXU and place lid correctly on meter box, place comm link on to of MXU antenna and press ok on the Juno, display should read activation success, ensure meter and MXU match paperwork, press disconnect option on Juno to disconnect MXU from comm link. (if failed to activate, deactivate and reactivate again)
19	Data collection (ensure AUS ID on leadsheet matches handheld); Update GPS coordinate complete required field/information in handheld, completely fill all fields on leadsheet (ensure notes are clear and concise)

Pre-Departure Steps

20	Ensure yard and/or location of install is returned to the condition it was found in to the best of your ability
21	(Install depending) Box resets and re-piping pay special attention to the yard and area to return as much dirt and grass to original condition (this may require additional tools to complete, rake yard if needed)
22	Collect all tools and old meter and ensure no trash or anything is left in yard or in meter box

Installation Checklist

Exhibit D

Meter Testing Results

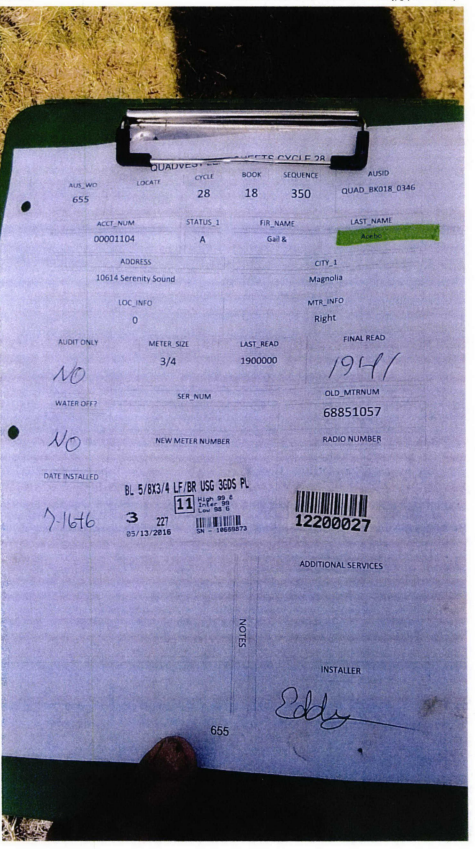
Complainants Summary					(Pre Install)	Manufacturer Me	ter Accuracy			Post Install (3rd Party Testing)			
Acct #	FIRST Name	Last Name	Address	Date of Manufacturer Test	High	Med	Low	Manufacturer Calc Accuracy %	Date Tested By 3rd Party	High	Med	Low	3rd Party Test Calc Accuracy %
1104	Gail	Stephens-Acebo	10614 Serenity Sound	5/13/2016	99.8%	99.0%	98.6%	99.0%	10/4/2017	101 0%	99 0%	101 0%	99 8%
18333101	Ethel	Barrett	11018 Lake Windcrest Blvd	6/3/2016	100 1%	99 4%	98 6%	99 4%	10/27/2016	100 3%	99 0%	99 0%	99.2%
4412	Richard	Deming	10507 Crystal Cove	5/13/2016	100.7%	100 2%	100.7%	100.3%	10/4/2017	100.7%	100 6%	99.0%	100 3%
9310	Mary	Erato	32643 Green Bend Court	5/13/2016	99 9%	101 2%	102 5%	101 2%	10/4/2017	100 9%	101 0%	101 0%	101 0%
18152001	Gladys	Floyd	10118 Clubhouse Cir	6/3/2016	100 5%	99 5%	98 2%	99 5%	10/27/2016	99 1%	99.7%	100.0%	99.6%
8386	Paul	Gardaphe	9335 Clubhouse Cır	6/3/2016	100 7%	99 7%	98.9%	99.7%	10/4/2017	91.6%	92 3%	1.8%	75.0%
13176	Randolph	Hansen	10314 Serenity Sound	6/3/2016	100 6%	99 8%	98.2%	99 7%	10/4/2017	90 0%	99 0%	94 5%	96.5%
7103	Martin	Leo	10411 Serenity Sound	5/16/2016	99 0%	99 8%	101.6%	99 9%	10/4/2017	100 7%	100.0%	100.0%	100 1%
13374	Ashley	Sanders	12130 Clara Ln	5/11/2016	100 4%	100 3%	99.4%	100.2%	10/4/2017	100 8%	101.5%	100 0%	101 1%
7963	Allyn	Watkıns	40610 Ithica Ln	5/6/2016	100 2%	99.9%	99 4%	99.9%	10/4/2017	100 8%	94 8%	99 0%	96.7%
2905	llit	Westbrook	9426 Deer Path In	6/3/2016	100.6%	100.1%	98.8%	100 0%	10/27/2016	97 5%	99 3%	100.0%	99.1%
5631	Fang	Yiu	29827 Edgewater Dr	6/3/2016	100 5%	100.1%	97 9%	99 9%	10/4/2017	93 5%	98 3%	98 2%	97.4%
						-	Average	99.9%			Average		97.1%
									-		Average ex. Paul G	ardaphe Meter	99.2%

Exhibit E

1/23/2017

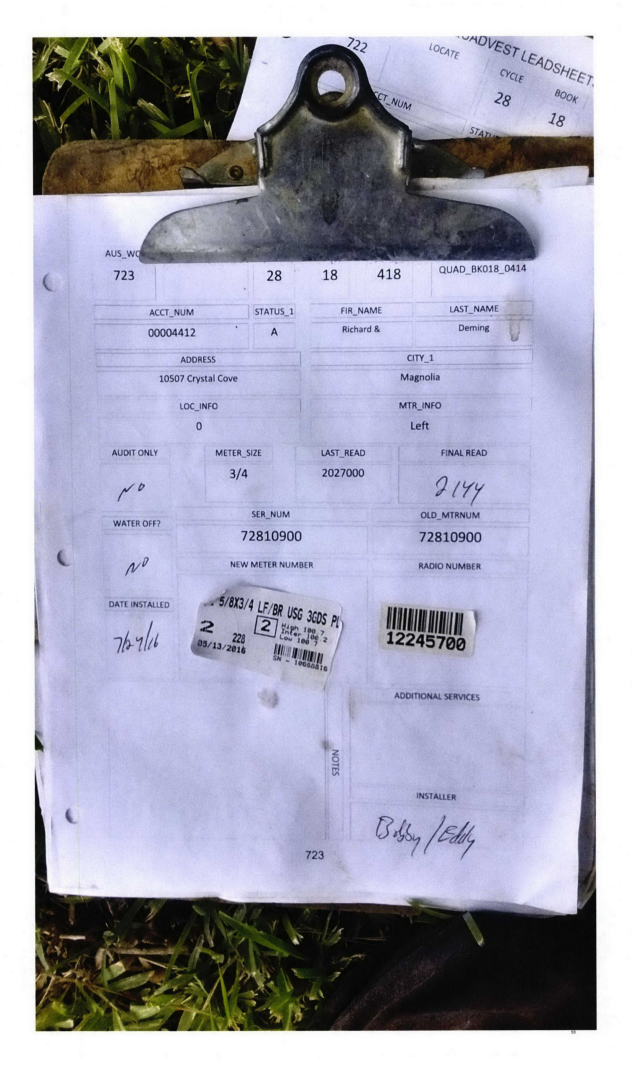
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RFP # 42 # 43 # 46



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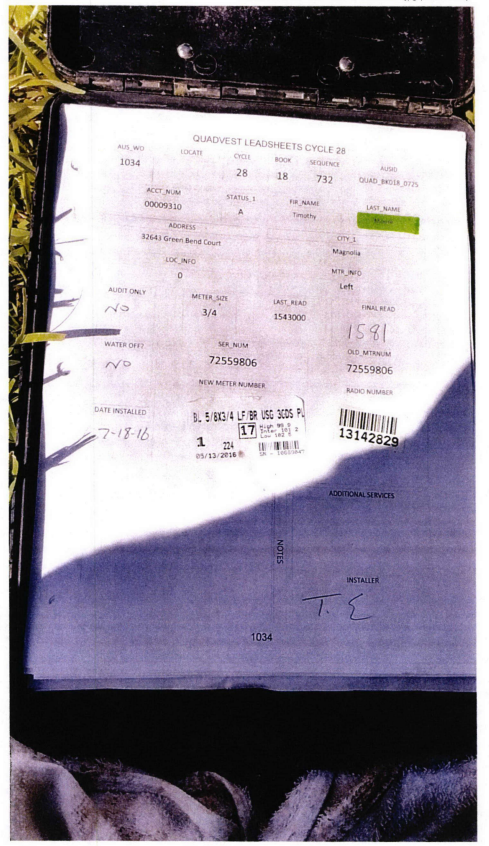
RFP# 34 # 37 33 AUS_WO SEQUENCE AUSID BOOK LOCATE CYCLE QUAD_BK018_0233 542 235 18 28 ACCT_NUM LAST_NAME STATUS 1 FIR_NAME Brian Barrett 18333101 A CITY_1 ADDRESS Magnolia 11018 Lake Windcrest Blvd. MTR_INFO LOC_INFO Right 0 FINAL READ AUDIT ONLY LAST_READ METER_SIZE 2424 2360000 1 No OLD_MTRNUM SER_NUM WATER OFF? 65400579 65400579 RADIO NUMBER NEW METER NUMBER BL 1'' LF/BR USG 3GDS PL-SG DATE INSTALLED **3** 227 05/03/2016 7/5 ADDITIONAL SERVICES NOTES INSTALLER 542



1/18/2017

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REP#51 #62 #55



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1/18/2017

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QUADVEST LEADSHEETS CYCLE AUSID CYCLE AUS QUAD_BK018_0806 1115 28 18 813 ACCT_NUM STATUS_1 LAST_NAME Gladys 18152001 A ADDRESS CITY 1 10118 Clubhouse Cir Magnolia LOC_INFO MTR_INFO 0 Right AUDIT ONLY METER_SIZE FINAL READ LAST_READ 4051000 1 4129 NO SER NUM OLD_MTRNUM WATER OFF? 1204675 1204675 NEW METER NUMBER NO RADIO NUMBER INSTALLER BL 1 ' LF/BR USG 3GDS PL-SG DATE INSTALLED 14 3 227 III I BRINK 12242338 ADINTICINAL SERVICES INSTALLER VAUL. 1115

RFP # 60 # 61 # 64

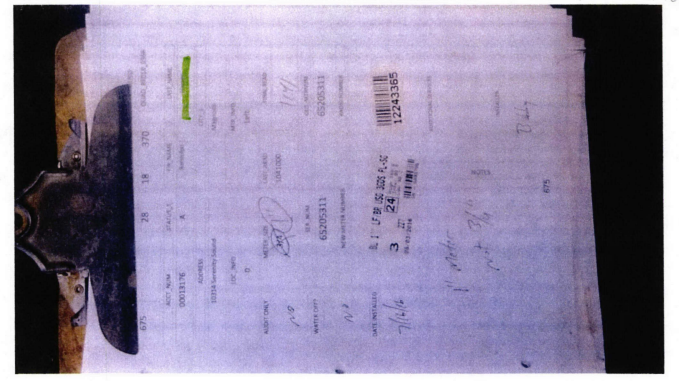
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		DVEST LEAD			
AUS_WO	LOCATE	CYCLE	воок	SEQUENCE	AUSID
1082		28	18	780	QUAD_BK018_0773
ACCT_	NUM	STATUS_1	FIR_1	NAME	LAST_NAME
30000	3386	A		ul	Gardaphe
	ADDRESS			CITY	_1
	Clubhouse Cir			Magn	olia *
entrance to right	LOC_INFO	-		MTR_I	NFO
AUDIT ONLY	7189		Y	Lef	•
	METER_	SIZE	LAST_READ 4963000		FINAL READ
No			1505000	4	5084
WATER OFF?		SER_NUM		0	LD_MTRNUM
		218072			218072
NO	NEW	METER NUMBER		RA	DIO NUMBER
DATE INSTALLED	BL 1'' IF	PD UCO AND			
al chilly	1	BR USG 3GDS	PL-SG		
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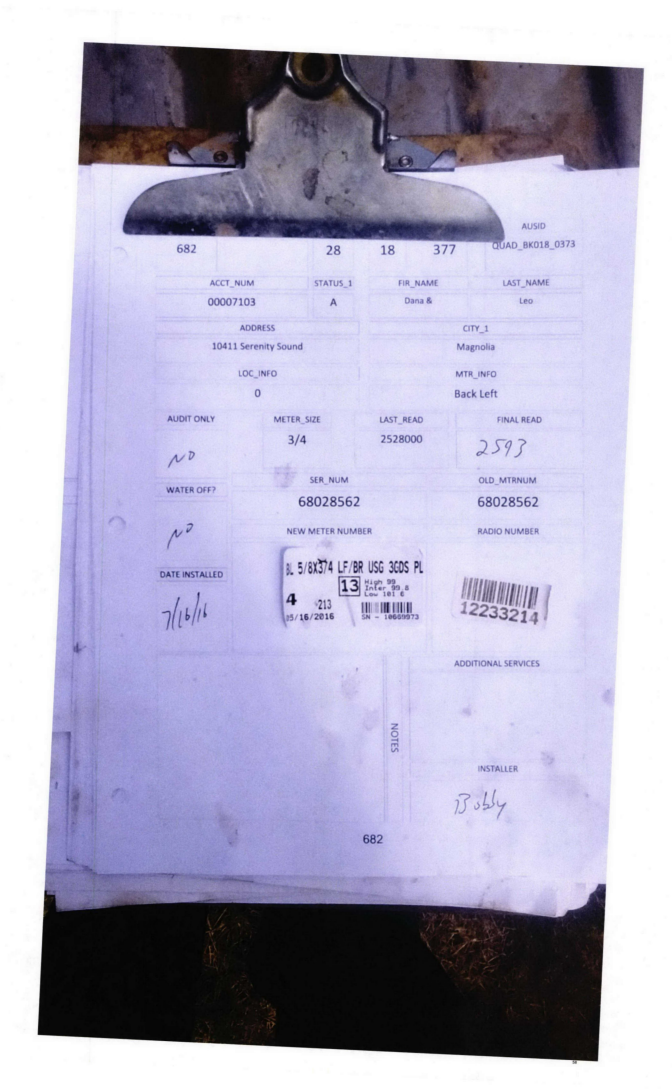
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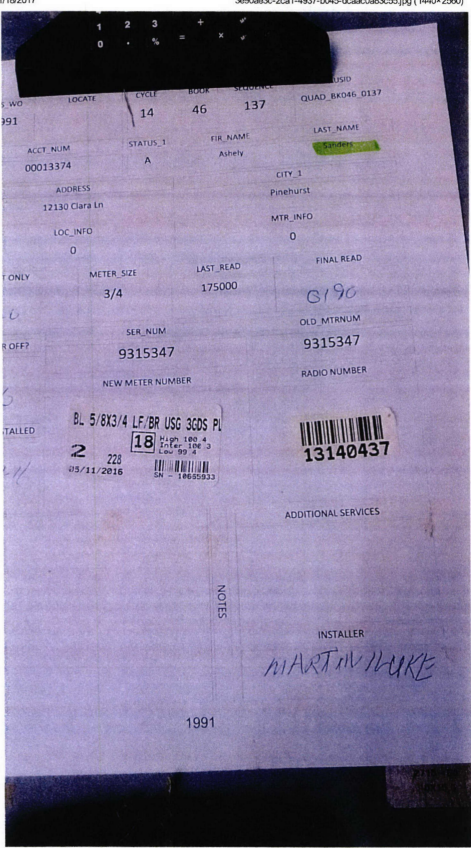
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RFP #159 #160 #163



59

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20 14 229 UAD BK024 0227 RNAME LAST_NAME Maria & A Walt CITY_1 40610 Ithaca Lane Magnolia MTR_INFO Left FINAL READ METER SIZE LAST_READ 929 3/4 891000 SER_NUM OLD_MTRNUM. 9475673 9475673 RADIO NUMBER BL 5/8X3/4 LF/BR USG 3GDS PL 5 3 227 05/06/2016 SN - 10052182 Roduced from

ACCT_NUM

00007963

AUDIT ONLY

WATER OFF?

No

ATE INSTALLED

6-28

No

ADDRESS

LOC_INFO

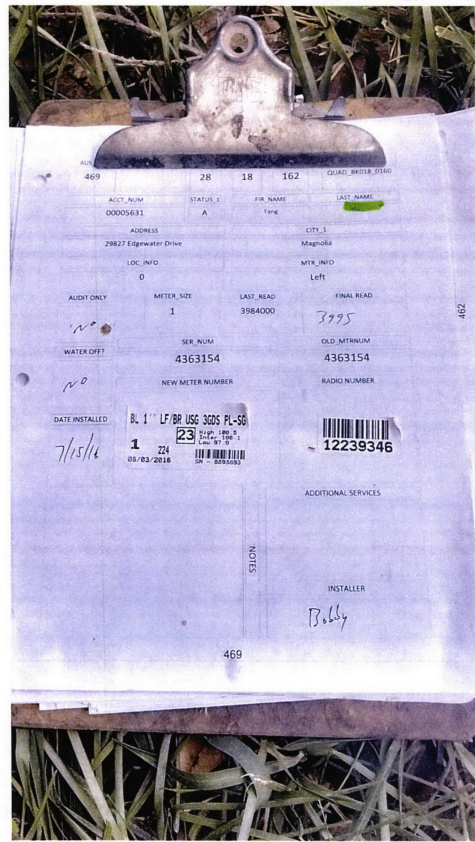
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R FP # 132 -ACCT_NUM STATUS_1 FIR NAME 00002905 LAST NAME A Jill Westbrook ADDRESS CITY 1 9426 Deer Path Lane Magnolia LOC_INFO MTR_INFO corner right of fence Right AUDIT ONLY METER_SIZE LAST READ FINAL READ 1 7291000 ND 7379 SER_NUM OLD_MTRNUM WATER OFF? 56682906 56682906 NEW METER NUMBER NO RADIO NUMBER BL 1 ' LF/BR USG 3GDS PL-SG DATE INSTALLED High 100 6 Inter 100 1 Low 98 8 12238074 224 - 8898775 05/03/2016 ADDITIONAL SERVICES BOX Removed RESEL Brick BRICKS DONE NOTES Johp INSTALLER USIDE Bobby 923

61



https://trimble-terraflex-production.s3-us-west-2.amazonaws.com/Org1843/cd93e0ce-ded2-4551-90d9-14ea7b859d2a.jpg?AWSAccessKeyId=AKIAINWVTSR... 1/1

RFP # 150 # 151 # 154

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Exhibit F



101 Regency Parkway Mansfield, Texas 76063 Toll Free: 800-765-6518 Local: 817-842-8000 Fax: 817-842-8100

September 7, 2016

Explanation of Test Bench Accuracy and Water Meter Testing

Master Meter, Inc. uses state-of-the-art gravimetric test benches to test and record the accuracy of every water meter produced in the Mansfield facility. The meters are approved for service using the requirements of the applicable American Water Works Association (AWWA) standard and the AWWA Manual of Water Supply Practices (M6) manual. The AWWA C708 Cold-Water Meters – Multijet Type standard covers the Master Meter BLMJ line of water meters.

The process and tools used to maintain calibration of the test benches is traceable to National Institute of Standard and Technology (NIST). The following process is used:

- 1. Automatic test results are periodically compared to manual test results. Manual tests compare the registration change on a meter's dial face to the measured weight of water in a capture tank.
- 2. The scales measuring the weight of the captured water are routinely checked and calibrated with test weights.
- 3. The test weights are certified by a third party calibration service provider to be traceable to NIST standards.

Walt Vetter Chief Engineer Master Meter, Inc. 101 Regency Parkway Mansfield, TX. 76063 Direct Line: 817-842-8165 Cell: 817-718-7355 email: wvetter@mastermeter.com

Exhibit G



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Lake Windcrest
Customer	
Address	10118 Club House
Brand	Master Meter
Size/Model	1 BLMJ
Serial	8898779
Service Type	Residential

Test Data

Test Date	Wednesday, October 11, 2017
Register 1	424338
Register 2	0
Metered Total	424338

Test Condition	st Condition Rate (GPM)		Metered (Gallons)	Percent Accuracy
Low Flow	0.75	10	10	100.0%
Medium Flow	2	30	29.9	99.7%
High Flow	35	150	148.7	99.1%
Total Known Gallons	190			
Total Metered Gallor	ns 188.6	Weight	ted Accuracy 99	9.6%



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Lake Windcrest
Customer	
Address	11018 Lake Windcrest
Brand	Master Meter
Size/Model	1 BL
Serial	8898875
Service Type	Residential

Test Data

Test Date	Thursday, October 27, 2016
Register 1	83700
Register 2	0
Metered Total	83700

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
			(partie - 100
Low Flow	0.75	10	9.9	99.0%
Medium Flow	4	40	39.6	99.0%
High Flow	40	150	150.4	100.3%
Total Known Gallons				
Total Metered Gallor	is 199.9	Weighte	ed Accuracy 99	9.2%

Notes

Meter accuracy acceptable, does not exceed AWWA threshold of 101.5%



Southern Flowmeter, Inc.

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Lake Windcrest
Customer	
Address	9426 Deer Path Ln
Brand	Master Meter
Size/Model	1 BL
Serial	8898775
Service Type	Residential

Test Data

Test Date	Thursday, October 27, 2016
Register 1	77927.4
Register 2	0
Metered Total	77927.4

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
Low Flow	0.75	10	10	100.0%
Medium Flow	4	40	39.7	99.3%
High Flow	40	150	146.3	97.5%
Total Known Gallons	200			
Total Metered Gallon	s 196	Weighte	d Accuracy 99	9.1%

Notes

Meter accuracy acceptable, does not exceed AWWA threshold of 101.5%



Southern Flowmeter, Inc. Fast-Reliable-Accurate

 Fast-Reliable-Accurate

 4026 Colgate, Houston, TX 77087

 Office (281) 997-5544

 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	9335 Clubhouse
Brand	Master Meter
Size/Model	1 BL
Serial	8898752
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	386752.6
Register 2	0
Metered Total	386752.6

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
Low Flow	0.75	11	0.2	1.8%
Medium Flow	3	30	27.7	92.3%
High Flow	35	156	142.9	91.6%
Total Known Gallons	197		A	- 00/
Total Metered Gallon	170.8	Weighted	Accuracy 75	5.0%



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	10314 Serenity Sound
Brand	Master Meter
Size/Model	1 BL
Serial	8898796
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	272054.2
Register 2	0
Metered Total	272054.2

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
Low Flow	0.75	11	10.4	94.5%
Medium Flow	3	30	29.7	99.0%
High Flow	35	156	140.4	90.0%
Total Known Gallons	197			
Total Metered Gallons	180.5	Weighted	d Accuracy 96.	5%
· · · · · · · · · · · · · · · · · · ·				



Southern Flowmeter, Inc. Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087

Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	29827 Edgewater
Brand	Master Meter
Size/Model	1BL
Serial	8898893
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	117282.2
Register 2	0
Metered Total	117282.2

Test Condition	Rate (GPM)	Known Standard (Gallons)			Metered (Gallons)		Percent Accuracy	
Low Flow	0.75		11	[10.8		98.2%	
Medium Flow	3		30	[29.5		98.3%	
High Flow	35		156		145.9		93.5%	
Total Known Gallons 197								
Total Metered Gallor	ns 186.2		Weighted Accuracy 97.4%					



Southern Flowmeter, Inc.

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	40610 Ithaca
Brand	Master Meter
Size/Model	5/8 BL
Serial	10662182
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	326408.5
Register 2	0
Metered Total	326408.5

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
			· · · ·	
Low Flow	0.25	10	9.9	99.0%
Medium Flow	2	10.44	9.9	94.8%
High Flow	15	100.22	101	100.8%
Total Known Gallons	120.66			
Total Metered Gallon	s 120.8	Weighted	Accuracy 96	5.7%



Southern Flowmeter, Inc. Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087

Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	10507 Crystal Cove
Brand	Master Meter
Size/Model	5/8 BL
Serial	10668816
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	500095
Register 2	0
Metered Total	500095

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
Low Flow	0.25	10	9.9	99.0%
Medium Flow	2	10.44	10.5	100.6%
High Flow	15	100.22	100.9	100.7%
Total Known Gallons Total Metered Gallor	120.66		Accuracy 10	0.3%
	13 121.5			



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	12130 Clara
Brand	Master Meter
Size/Model	5/8 BL
Serial	10665933
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	95759.5
Register 2	0
Metered Total	95759.5

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
				<u></u>
Low Flow	0.25	10	10	100.0%
Medium Flow	2	10.44	10.6	101.5%
High Flow	15	100.22	101	100.8%
Total Known Gallons	120.66	5		
Total Metered Gallor	ns 121.6	Weighted	Accuracy 10	1.1%



Southern Flowmeter, Inc. Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087

Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	10411 Serenity Sound
Brand	Master Meter
Size/Model	5/8 BL
Serial	10669973
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	343854.7
Register 2	0
Metered Total	343854.7

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy
Low Flow	0.25	10	10	100.0%
Medium Flow	2	10.4	10.4	100.0%
High Flow	15	100.04	100.7	100.7%
Total Known Gallons	120.44			
Total Metered Gallon	ns 121.1	Weighted	Accuracy 10	0.1%



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Reliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	32643 Green Bend
Brand	Master Meter
Size/Model	5/8 BL
Serial	10669047
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	128209.2
Register 2	0
Metered Total	128209.2

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy					
Low Flow	0.25	10	10.1	101.0%					
Medium Flow	2	10.4	10.5	101.0%					
High Flow	15	100.04	100.9	100.9%					
Total Known Gallons	120.44								
Total Metered Gallor	ns 121.5	Weighted	Weighted Accuracy 101.0%						



Southern Flowmeter, Inc. Fast-Reliable-Accurate

Fast-Heliable-Accurate 4026 Colgate, Houston, TX 77087 Office (281) 997-5544 Fax (281) 946-5045

Meter Inspection / Test Report

Owner	Quadvest
Customer	Same as Owner
Address	10615 Serenity Sound
Brand	Master Meter
Size/Model	5/8 BL
Serial	10669873
Service Type	Residential

Test Data

Test Date	Wednesday, October 04, 2017
Register 1	269750.3
Register 2	0
Metered Total	269750.3

Test Condition	Rate (GPM)	Known Standard (Gallons)	Metered (Gallons)	Percent Accuracy				
Low Flow	0.25	10	10.1	101.0%				
Medium Flow	2	10.4	10.3	99.0%				
High Flow	15	100.04	101	101.0%				
Total Known Gallons	120.44	I						
Total Metered Gallon	s 121.4	Weigh	Weighted Accuracy 99.8%					

Exhibit H

Accuracy Test Procedures For Cold Water Meters

Of

Southern Flowmeter, Inc.

Revised 12/2015

Accuracy Test Procedures for Cold Water Meters

Table of Contents

- 1. Scope and Application
- 2. Summary of Method
- 3. List of Meters
- 4. Comments
- 5. Procedure
- 6. Certified meter guidelines
- 7. References

- 1 Scope and Application
 - 1.1 The following test methods are applicable to various models of cold water meters, as listed, in order to establish an accuracy profile. The main goal of testing is to evaluate the performance of the meter, and recommend repairs or replacement when beneficial.
- 2 Summary of Method
 - 2.1 Meter accuracy will primarily be established by comparison to at least one other meter or standard, certified within no more than 12 months or kept in a stable unused condition since the date of certification.
 - 2.2 Meters will preferably be tested in batches, to allow for cross comparison to each other in addition to certified meter
- 3 List of Meters
 - 3.1 This method applies to the following cold water meters; Positive Displacement, Turbine (class I and II), Multi-Jet, Compound, Dual Body Compound, Fire Compound, Propeller and Mag Meter
- 4 Comments
 - 4.1 Accuracy tests can be performed in the field or in controlled environment.
 - 4.2 Tests performed in field may be influenced by outside variable such as faulty valves and insufficient pressure. These must be documented and mitigated as much as possible (ie. locate redundant valve).
 - 4.3 If repairs or defects are corrected at any time, changes must be noted in the report. This is true for corrections made after testing as well.
 - 4.4 Not all meter models allow for calibration changes.
- 5 Procedure
 - 5.1 Visually inspect meter to be tested (unknown meter) for defects, foreign materials or other noteworthy variances and record them on test form.
 - 5.2 Place meter on test bench and connect in line with test system.
 - 5.3 If meter is to be tested with other like meters simultaneously, repeat step 5.1 and 5.2 with all meters. Connect the meters in the batch all in series to allow for cross comparison. Do not test more than 10 meters in a single batch.
 - 5.4 Connect test system to a water source and pressure system if not already prepared.
 - 5.5 Verify that the outflow connection of the unknown meter batch is properly connected to allow for proper disposal of cycled or used water.
 - 5.6 Slowly open valve directly upstream of unknown meter batch to pressure up unknown meters, and allow to reach equilibrium with test system pressure (no more water movement)
 - 5.7 Remove air entrained in meters and test system by opening outflow valve. Open valve slowly until system reaches the GPM rate of the medium flow

test. Keep outflow valve open for 2 minutes or longer if necessary to remove entrained air.

- 5.8 Close outflow valve to suspend all flow through the test system and unknown meters.
- 5.9 Inspect the test system and unknown meter batch for integrity issues. Leaks should be eliminated and if required pressure system down and begin again with step 5.4.
- 5.10 With the entire system properly pressurized and in a state of no flow with pressure equilibrium, record the unknown meter information. Each meter should be recorded on a separate record. At a minimum this should include size, brand, model, serial number, test date and initial reading(s). Optional details include property address, unknown meter owner and additional details which may be pertinent.
- 5.11 Once confident the test system is properly prepared for unknown meter testing, proceed with the following steps to obtain meter accuracy.
 - 5.11.1 Locate the correct test flow rates and quantities for low, medium (intermediate) and high flow tests. These can be found in AWWA manual M6 or in the Southern Flowmeter test chart "AWWA Requirements for New, Rebuilt and Repaired Cold Water Meters"
 - 5.11.2 Record the three flow rates, and test quantity, in each record for the unknown meter batch
 - 5.11.3 Record the meter information for the certified meter to be used as a standard on each record for the unknown meters. This information should include at a minimum the certified meter serial number and start reading. Check that the certification data is no more than 12 months prior to test date, or note that the meter has not been used since certification.
 - 5.11.4 Record other test apparatus being used. These items may not be certified but may assist following test method, including tanks with visual indicators, flow meters, scales and secondary meters
 - 5.11.5 Begin testing by opening outflow valve until flow rate matches the low flow test rate. The actual rate should nearly match the AWWA desired rate within 5% +/-.
 - 5.11.6 Allow flow through the system, until the certified meter begins to close in on the total test quantity.
 - 5.11.7 Close the outflow valve to suspend flow through the system, such that the certified meter runs the desired test quantity through (ie. 10 Gallons) within 5% +/-
 - 5.11.8 Record the final readings for each unknown meter and the certified meter, as well as any additional test apparatus used.
 - 5.11.9 Repeat steps 5.11.5 through 5.11.8 again for both medium flow and high flow rates.
 - 5.11.10Calculate the accuracy of each unknown meter for each flow rate by using the equation:

Unknown meter final read – Unkown meter initial read Calibrated meter final read – Calibrated meter initial read = Meter Accuracy

- 5.11.11Evaluate accuracy values across each flow rate and each meter for the entire batch of unknown meters, to check for test integrity issues. Values over 102% should be especially concerning. If there is any doubt in the integrity of the test, start again with step 5.1.
- 5.12 The unknown meter batch should now be depressurized by closing the valve upstream of the unknown meters, and then opening the outflow valve.
- 5.13 The unknown meters can then be removed from the connection fittings and prepared for transportation back to the customer.
- 6 Certified meter guidelines
 - 6.1 The certified meter will be used as a standard to obtain the accuracy of the customer provided meters.
 - 6.2 At a minimum the meter should be certified within the previous 12 months, or have remained in an unused and stable condition since the date of previous certification
 - 6.3 The meter must be certified to monitor flow accurately at the desired flow rates for the test. The easiest manner to ensure this possibility is to match the size and model of the meters to be tested. If this is not possible, refer to the certified meter certificate and compare the flow rates on the certificate to the desired test flow range.
 - 6.4 Whenever possible use multiple certified meters and record the results of every certified meter along with the unknown meter results, on each individual record.
 - 6.5 It is acceptable to augment certified meters with uncertified instruments, to assist in flow rate control and/or quantity control. These cannot be used as standards for the purpose of obtaining accuracy statements.
- 7 References
 - 7.1 This test method was developed for Southern Flowmeter, Inc. and is based on guidelines set forth in AWWA Manual M6, Fifth addition

SIEMENS MAGFLO® Verification Certificate

Custome	<u>r:</u>	MAGFLO® Identification:								
Name	Southern Flowmeter	TAG No./Name	0							
Address	4026 Colgate	Sensor Code No.	7ME652							
	Houston, TX 77087	Sensor Serial No.	177502U299							
		Transmitter Code No.	7ME691							
Phone	(281) 997-5544	Transmitter Serial No.	728521N239							
Email	service@southernmeter.com	Location	Big Trailer							

<u>Results:</u>		in builds		SFI T1 2 Passed Passed Passed						
Velocity		Current Outp	out	Frequency Output						
Theoretical	Theoretical	Theoretical Actual		Theoretical	Actual	Deviation				
0.5m/s	4.800mA	4.804mA	0.49%	0.500kHz	0.500kHz	-0.05%				
1.0m/s	5.600mA	5.606mA	0.35%	1.000kHz	1.001kHz	0.11%				
3.0m/s	8.800mA	8.802mA	0.04%	3.000kHz	3.000kHz	0.00%				
	Current Outpu	t 4-20mA		Frequency Ou	tput 0-10kHz					

ansmi	tter Settings:		Sensor Details:		
Basic	Qmax. Flow Direction	200.000 US G /min Negative	Size	DN 502 IN	
	Low flow Cut-off	0.50%		1 7400140	
	Empty Pipe	ON	- Cal. Factor	1.7439146	
Output	Current Output	OFF	Correction Factor	1.009999999	
	Time Constant	N/A			
	Relay Output	Error Level	Excitation Freq.	15.0Hz	
	Digital Output	Pulse			
	Frequency Range	N/A	Verificator Details	(083F5061)	
	Time Constant	N/A			
	Volume/pulse	0.99999953 US G/p	Serial No.	N1B5020003	
	Pulse width	0.066 sec.	- Device No.	220064	
	Pulse polarity	Positiv			
Totalizer	1 value before test	501.92220032 US G	Software Version	1.40	
Totalizer	1 value after test	505.94055047 US G	PC-Software Version	5.01	
Totalizer	2 value before test	2.83405099 US G		2015.01.08	
Totalizer	2 value after test	3.99788474 US G	Cal. date	2015.01.08	
Operatin	g time in days	51	ReCal. date	2016.01.08	

Comments

These tests verify that the flowmeter is functioning within 2% deviation of the original test parameters.

2015.12.30 Verification is traceable to National and International Standards. JĿ (groginght 20:50:34 -06'00'

Date and signature

2015.12.08

J.R. Goodnight

Exhibit I

2016	Temper ature			Dew Point			Humidit Y			Speed			Pressur e			Acci m.
Jui	High	Avg	Low	High	Avg	Low	High	Avg	Low	High	Avg	Gust	High	Avg	Low	Sum
1	93 4 "F	83.9	۶F	79 °F	75.5 *F	73 °F	98%	78%	54%	6 mph	1 mph	12 mph	30.04 in	30 in	29.95 in	0
2	94 4 F	84 7	F	79 °F	75.4 *F	72 °F	97%	76%	52%	9 mph	3 mph	17 mph	30.05 in	29.99 in	29.93 ່ຫ	0
3	93.8 F	86 4	•F	79 °F	76.7 *F	73 °F	93%	75%	52%	17 mph	7 mph	19 mph	30.02 in	29.95 in	29.89 ín	0
ŀ	93 5 *F	87 2	۴F	79 °F	77 •F	74 °F	90%	74%	56%	14 mph	6 mph	21 mph 17	30.03 in 30.03	29.98 in 29.99	29.92 in 29.95	0
5	94 °F	87.5	۰F	79 °F	77.6 *F	75 °F	91%	76%	56%	12 mph 13	6 mph	nph 19	in 30.05	29.99 IN 29.99	29,95 in 29,94	0
5	92 9 *F	86 8	۰F	75 °F	76.7 *F	73 °F	92%	75%	54%	mph	6 mph	mph 20	in	29.99 in 29.97	29.94 in 29.93	0
7	94.3 'F	87 1	F	80 °F	77.1 *F	74 °F	94%	76%	53%	14 mph 13	6 mph	20 mph 18	30 in 30.07	29.97 in 30.01	29.93 in 29.95	0
8	95.7 F	86 8	۰F	80 °F	76.3 °F 7 6.4	73 * F	95%	74%	49%	mph	6 mph	mph 15	in 30.07	in 30.01	in 29.94	0
9	95.4 F	85.4	۴	79 °F	79.4 *F 75.7	74 °F	97%	76%	51%	9 mph 12	3 mph	mph 19	in 30.03	in 29.96	in 29.89	0
10	92 F	85 3	۴F	80 °F	*F 75.2	69 °F	94%	75%	48%	mph 13	5 mph	mph 21	in 29 98	in 29.94	in 29.91	0
11	94 °F 94 4	86 8	'F	78 •F	*F 75.8	68 °F	92%	72%	45%	mph 14	7 mph	mph 18	in 30.01	in 29.97	in 29.93	0
12	•F 94.6	86 4	۲	78 *F	۴F	71 °F	94%	73%	48%	mph 12	6 mph	mph 18	in 30.07	in 30,01	in 29.96	0
13	*F 95 7	87.3	'F	80 °F	77 °F 76.2	73 °F	94%	74%	52%	mph 12	6 mph	mph 19	in 30.07	in 30 01	in 29.94	0
14	•F 97 1	86 9	'F	80 °F	۰F	72 °F	95%	74%	47%	mph 13	4 mph	mph 17	in 30.06	in 29.99	in 29.91	0
15	F 95.2	86 8	*F	79 *F	75 'F 74.1	70 °F	96%	71%	42%	mph	3 mph	mph 13	in 30 05	in 29.99	in 29 94	0 0
16	•F 94.1	84.8	•F	79 °F	•F 74.4	69 °F	97%	72%	43%	9 mph 10	2 mph	mph 21	in 30 09	in 30.06	in 30.02	U 0
17	*F 95.2	83.7	•F •F	78 °F 79 °F	"F 76 "F	72 °F 74 °F	96% 97%	78% 80%	49% 54%	mph 9 mph	2 mph 1 mph	mph 21	in 30.16	in 30.12	in 30.08	0
18	•F 92 4	85,1 83.9	*F	79 °F	76.3	74 °F	97% 97%	82%	57%	15 15	2 mph	mph 18	in 302 in	in 30,14	in 30.07	0
19 20	•F 95 •F	83.9 84 6	•F	80 °F	•F 75.3	72 °F	98%	77%	49%	mph 6 mph	1 mph	mph 12	30.19	in 30.13	in 30 07	o
20	95 °F	85.8	F	80 F	•F 73.1	67 °F	97%	69%	40%	8 mph	1 mph	mph 12	in 30.16	in 30.09	in 30.02	0
21	96.7	85.6	•F	79 °F	*F 74.\$	71 °F	96%	71%	45%	6 mph	2 mph	mph 12	in 30.1 in	in 30 03	in 29 95	0
23	°F 97.5	87.1	F	78 °F	*F 75.6	71 °F	94%	71%	44%	10	2 mph	mph 15	30.01	in 29.94	ท 29.86 in	0

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25	"F 89.4	83 9	•F	80 °F	"F	71 °F	98%	81%	49%	mph 12	2 mph	mph	in 29.96	in 29.92	in 29.87	1.84	in
26	•F	81.3	۰F	78 °F	75.5 °F	73 °F	98%	89%	67%	mph	2 mph	16 mph	in	in	in	0.01	in
27	82.5 *F	78 7	۰F	80 °F	75.9 *F	74 °F	97%	95%	84%	6 mph	0 mph	11 mph	30.03 in	29.97 m	29.91 in	0.57	In
28	863 F	808	•F	81 °F	76 °F	73 °F	98%	94%	79%	27 mph	1 mph	28 mph	30.04 in	30 in	29.96 in	0.29	in
29	94.3 F	84 6	'F	80 °F	76 *F	74 *F	98%	81%	53%	7 mph	1 mph	9 mph	30 06 in	29.99 in	29.93 in	0.01	in
0	96.2 •F	85.7	۰F	79 °F	75.9 •F	73 °F	97%	78%	48%	12 Mph	2 mph	14 mph	30.03 in	29.98 in	29.93 IN	o	
1	93 4 F	85 3	۰F	79 °F	77.1 *F	74 °F	96%	80%	60%	10	2 տթհ	12	30 04	 30 in	29.96	0	
	-r				۰ ۲					mph		mph	in		in	Precip	,
2016	Temper ature			Dew Point			Humidit Y			Speed			Pressur P			Accu m.	
lug	High	Avg		High	Avg	Low	High	Avg	Low	High	Avg	Gust	High	Avg	Low	Sum	
	96.3 •F	85 4	۰F	79 *F	75.3 *F	69 °F	97%	74%	42%	9 mph	2 mph	16 mph	30.09 in	30 03 in	29 97 in	0	
!	97.1 °F	86.5	•F	79 °F	76.8 °F	74 °F	97%	76%	49%	7 mph	1 mph	14 mph	30.1 in	30 03 IR	29.97 in	0	
5	96 7 "F	86.2	•F	79 °F	78.4 "F	72 °F	97%	74%	47%	7 mph	0 mph	9 mph	30.0 6 in	29 99 in	29 91 in	0	
L .	96.2 °F	85.9	•F	79 °F	76.2 •F	73 °F	97%	74%	50%	9 mph	2 mph	13 mph	30 in	29 94 in	29 88 in	0	
i	97.1 •F	86.3	۰F	79 °F	76.8 •F	74 °F	97%	77%	51%	8 mph	2 mph	12 mph	29.99 in	29.94 in	29.89 m	0	
	97 °F	86.8	•F	79 °F	78 °F	66 °F	96%	72%	37%	10 mph	2 mph	14 mph	30 in	29.94 in	29.89 in	0	
	98 °F	88.1	۰F	79 °F	75.8 *F	70 °F	96%	72%	41%	8 mph	2 mph	12 mph	29 97 in	29 9 in	29.83 in	0	
3	96.8 *F	86 9	۴F	79 °F	75.5 *F	70 °F	96%	71%	44%	7 mph	2 mph	12 mph	29 94 in	29.87 #1	29.8 in	0	
	98.8 •F	87 4	۰F	80 ° F	76.7 •F	73 °F	97%	73%	44%	9 mph	2 mph	nipri 13 mph	29.95 in	«7 29.89 in	29.83 in	0	
0	98 3 `F	88 6	۰F	80 °F	76.9 *F	72 °F	94%	71%	44%	8 mph	2 mph	12	30.02 in	29 95 IN	29 89 in	0	
1	996 -F	89 7	•F	82 °F	78 °F	74 •F	95%	74%	46%	11 mmh	4 mph	mph 16	m 30 in	29.92 in	29 84	0	
2	97.6	88 3	۰F	80 °F	76.5 *F	69 °F	95%	73%	40%	mph 14	5 mph	mph 15	29.9 in	29.81	m 29.71	0	
3	F 94 *F	84.2	۰F	79 °F	76.4	74 °F	98%	83%	53%	mph 10	2 mph	mph 15	29 86	in 29 78	เก 297 เก	3.45	
4	84 7	78.1	•F	79 °F	•F 74.3	71 •F	98%	96%	80%	mph 11	2 mph	mph 22	in 29 99	in 29 92	29 84	2.65	in
15	•F 85.2	78.6	۰F	79 °F	*F 74.7	72 °F	99%	94%	78%	mph 9 mph	1 mph	mph 13	in 30 03	in 29 99	ın 29 94	0.84	ín
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Li	26.6	19.91 in	iu 56 62	in 30.02	uby 11	udw o	ydw s	%ZL	%06	%96	72 °F	74.Z	7. 87	F	7.08	•E 88:3	82
	0	ui 8.62	iu 56.96	ju 30.03	ydw 21	dqm 0	nqm 8	%99	%28	%86	3. FT	.E 74.3	4. 8 7	÷F	e 18	≠06	12
Uļ	0.25	u 53 39	in 30.01	90.0E	uby 12	uqm 0	ųduı L	%29	%68	%26	3. 27	ъ. 13.8	zi. //	±.	818	년 1. 1.	56
	0	ui 56.98	in 30.03	0.05 in	ydu 9	ılqm O	ydu 🖡	%19	%18	%96	J. 24	4. 9/	3. 6L	F	6 Z8	.⊨ ∂03	52
	0	in 30.0≮	iu 60.05	10 90'14	uby 15	ydw z	ydw e	%99	%29	%86	3. ¥L	.t. 1.	4. 6/	E	84 5	4. C6	54
	0	ս։ ՀՕ Օ€	ы. 30:12	71.06 N	udu 91	yduu C	uby 10	%ZS	82%	% 66	3. EL	۰۴ ۲۵.5	≝. 0 \$	J.	9 #8	يد 33`1	53
Uļ	0.3	30 [.] 05	iu 30.09	90"13 10	ydw e	uqan t	ydu: L	%08	%£6	%96	72 °F	2.37 °F	J. 6/	-F	7.8T	. E 83 S	22
Vį	9 5'0	ui 6.95	iu 58-96	iu 30.02	աbբ 5e	ydu L	udu) 91	%9L	%26	% 86	3. OL	6.87 75.9	3. 8L	H.	9 82	95 S	12
ų	S1.0	28.82 iu	10 29.88	in 29.93	шbу 13	ydu z	ųduu s	%IZ	%99	% 26	∃. ≯/	ч. Э.97	3. IS	F	9.18	1.68	50
цţ	90.0	1U 53'93	ы 56 ⁻ 62	iu 30 03	անբ 13	yduı z	ydw 01	%19	%88	% 66	4. SL	76.7 7	J. 61	Ŀ	8.18	.ك 68 2	61
ų	92.0	ці 56 62	in 30.04	iu 30.09	18 18	ydw Q	uby 11	% LL	%\$6	%66	7 . 27	1.6	4. 08	ч.	r.08	اد ۲.28	81
Ņ	9 7'0	in 30 05	30.06 in	30'11	udu 12	ydw z	udu 21	%18	% #6	%96	4. CZ	3.92	3. 84	٦ •	6' <i>LL</i>	92 8	26
uį	67.0	ui 56.99	ıu 30'03	90.06 30.08	uby 14	ųduu Ļ	ydw Z	%69	%\$6	%86	73 °F	.t. 12:3	±. 11	:	¥ 11	₽.08 80.4	91

ST'TT THEB

😂 Send 🕹 Doc.nibad' 🧑 Billi 🦨 trend 🖆 Avragy 📾 Br, t ne 🖽

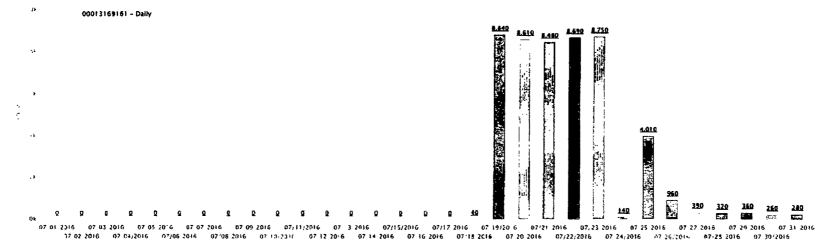
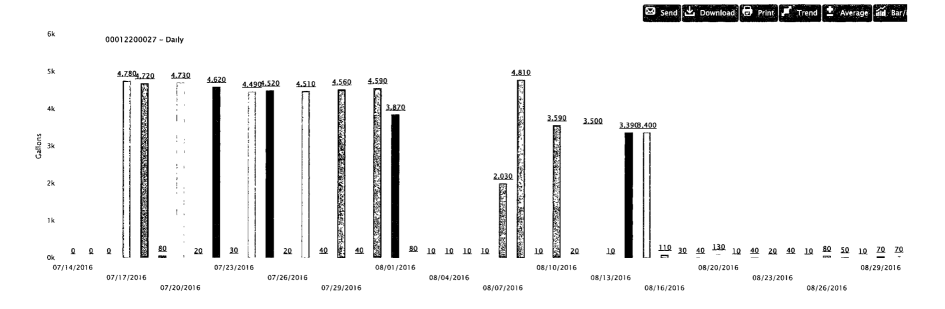


Exhibit J

Harmony --> Chart Dashboard

10/24/2016

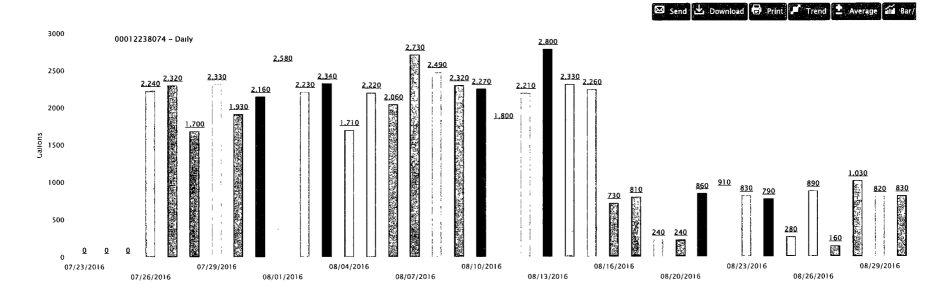
Consumer Name:Gail & Charlie Acebo Address: 10614 Serenity Sound



Harmony --> Chart Dashboard

10/24/2016

Consumer Name:Westbrook Jill Address: 9426 Deer Path Lane

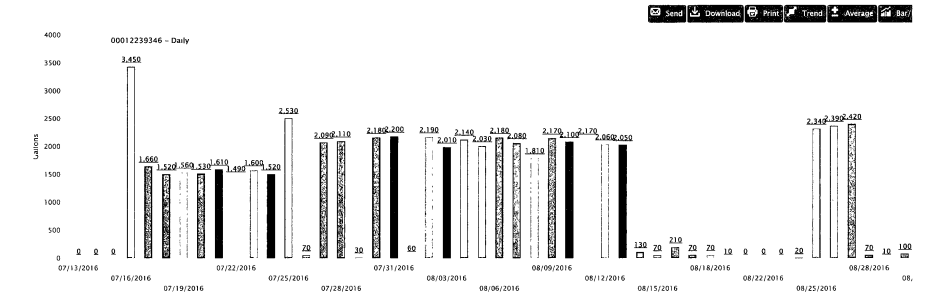


https://www.harmonymdm.com/CityMind/Pages/Charts/ChartDashboard.aspx?mid=00012238074&cid=1&sd=09/24/2016&ed=10/24/2016

10/24/2016

Harmony --> Chart Dashboard

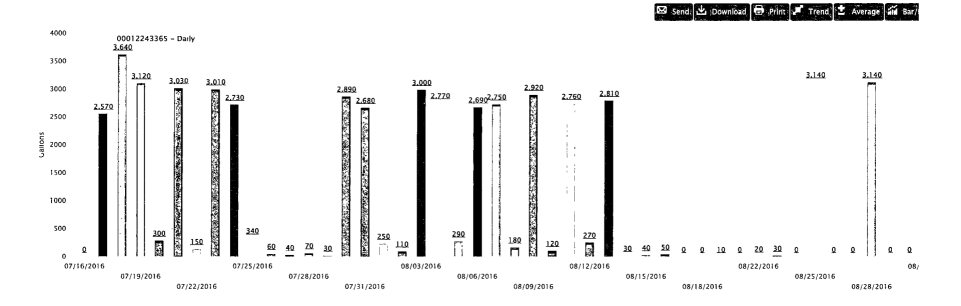
Consumer Name:Yiu Fang Address: 29827 Edgewater Drive



10/20/2016

Harmony --> Chart Dashboard

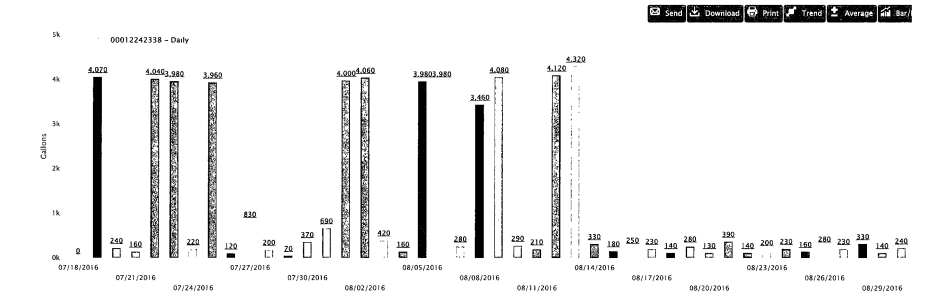
Consumer Name:Hansen Randolph Address: 10314 Serenity Sound



Harmony --> Chart Dashboard

10/20/2016

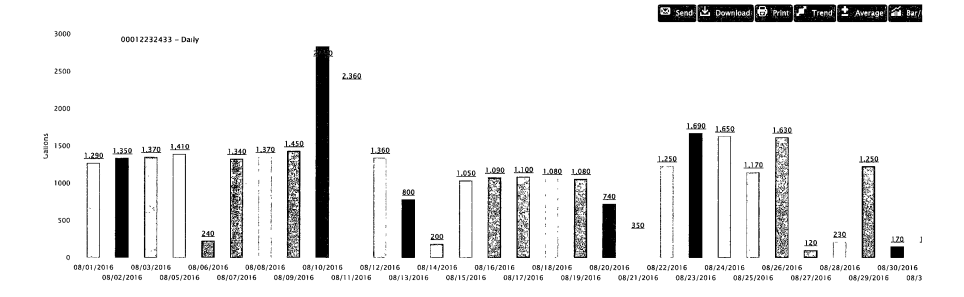
Consumer Name:Floyd Gladys Address: 10118 Clubhouse Cir



10/20/2016

Harmony ---> Chart Dashboard

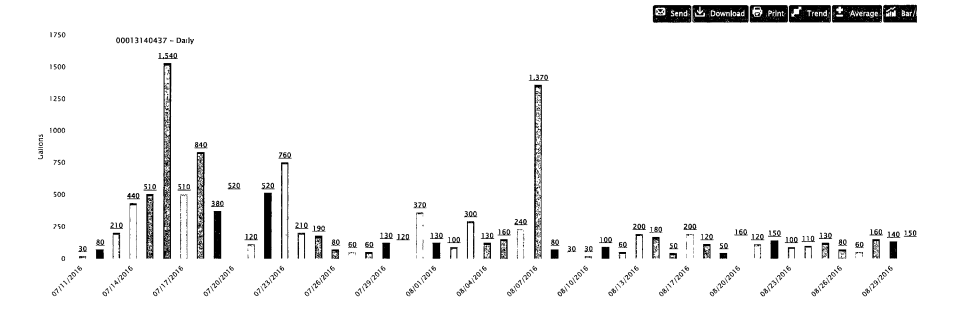
Consumer Name:Maria & Allyn Watkins Address: 40610 Ithaca Lane



10/20/2016

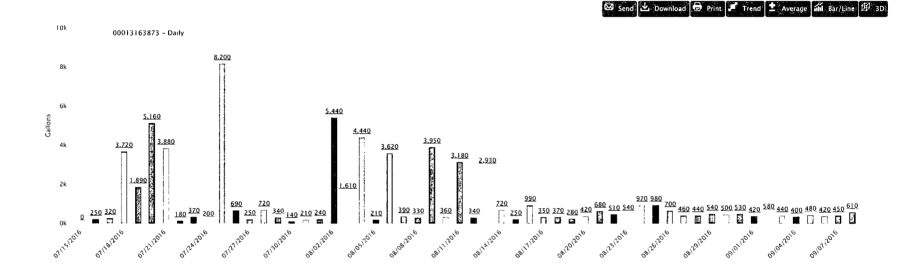
Harmony --> Chart Dashboard

Consumer Name:Sanders Ashely Address: 12130 Clara Ln



Harmony --> Chart Dashboard

Consumer Name:Barrett Brian Address: 11018 Lake Windcrest Blvd

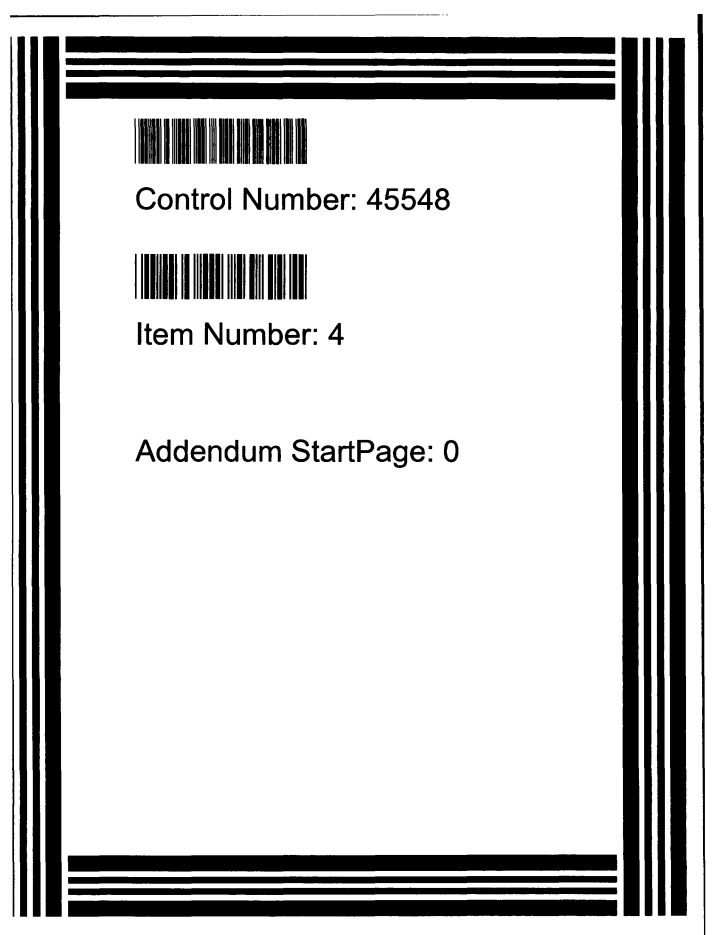


https://www.harmonymdm.com/CityMind/Pages/Charts/ChartDashboard.aspx?mid=00013163873&cid=1&sd=06/01/2016&ed=09/14/2016

1/1 98

9/14/2016

Exhibit K





Greg Abbott Governor

Chairman Kenneth W. Anderson, Jr. Commissioner Brandy Marty Marquez Commissioner Brian H. Lloyd **D**

Donna L. Nelson

Executive Director

2016 FEB 24 PM 2: 33

Public Utility Commission of Autocoverk

TO: Simon P. Sequeira Quadvest, L.P. 26926 FM 2978 Magnolia, TX 77354

> Commission Staff – Water Utility Regulation Division Commission Staff – Legal Division

RE: Tariff Control No. 45548 – Application of Quadvest, L.P. to Implement a Pass-Through Rate Change

NOTICE OF APPROVAL

On January 26, 2016, Quadvest, L.P. (Quadvest) filed its annual true-up report for its district pass-through gallonage fee and an application to implement a pass-through rate increase for fees imposed on the utility by several water districts, with the most significant increase coming from the San Jacinto River Authority. The rate increase was effective January 28, 2016.

On February 17, 2016, Public Utility Commission of Texas (Commission) Staff recommended that the application and notice be deemed sufficient and further that application be approved, as specified in the pleading and attached memorandum of Andrew Novak of the Commission's Water Utility Regulation Division. Quadvest mailed notice to affected customers on January 21, 2016, providing the effective date of the increase, the present calculation of customer billings, new calculation of customer billings, changes in charges to the utility for purchased water or water use fees, and the necessary required language by 16 Tex. Admin. Code § 24.21(h)(4)(b). Additionally, Quadvest provided the Commission a copy for the notice sent to customers, proof that the cost of purchased water has changed by the stated amount, and the calculation of the new rate. Commission Staff stated that Quadvest has met all of the requirements set out by the Commission's substantive rules to implement the pass-through fee increase to affected customers. New tariff pages for Quadvest that reflect the rate increase were attached to Commission Staff's recommendation.

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An Equal Opportunity Employer

1701 N. Congress Avenue PO Box 13326 Austin, TX 78711 512/936-7000 Fax: 512/936-7003 web site: www.puc.state.tx.us

TARIFF CONTROL NO. 45548

NOTICE OF APROVAL

Consistent with Commission Staff's recommendation, Quadvest's application and notice are sufficient and the pass-through rate as noticed on January 21, 2016 is approved. The approved tariff pages are attached to this Notice.

дŶ SIGNED AT AUSTIN, TEXAS on the ____ day of February 2016.

PUBLIC UTILITY COMMISSION OF TEXAS

rds.

SÚSAŃ E. GOODSON AÐMINISTRATIVE LAW JUDGE

q.\cadm\docket management\water\tariffs - pass through adj\45xxx\45548-appr docx

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WATER UTILITY TARIFF Docket Number: 45548

Ouadvest, L.P. (Utility Name)

(City, State, Zip Code)

Magnolia, Texas 77354

26926 FM 2978 (Business Address)

<u>281/356-5347</u> (Area Code/Telephone)

This tariff is effective for utility operations under the following Certificate of Convenience and Necessity:

<u>11612</u>

This tariff is effective in the following counties:

Aransas, Brazoria, Fort Bend, Harris, Jackson, Liberty, Montgomery and Waller

This tariff is effective in the following cities or unincorporated towns (if any):

Richmond (portion of Bridlewood Estates only - same rates)

This tariff is effective in the following subdivisions or systems:

See attached chart.

TABLE OF CONTENTS

The above utility lists the following sections of its tariff (if additional pages are needed for a section, all pages should be numbered consecutively):

SECTION 1.0 RATE SCHEDULE
SECTION 2.0 - SERVICE RULES AND POLICIES
SECTION 3.0 - EXTENSION POLICY
SECTION 4.0 DROUGHT CONTINGENCY PLAN

APPENDIX A -- SAMPLE SERVICE AGREEMENT APPENDIX B - APPLICATION FOR SERVICE

Bauer RoadPendingHarrisBenders Landing I, II1700678MontgomeryBenders Landing Estates1700678MontgomeryBrazos Lakes0790363Fort BendBridlewood Estates0790350Fort BendCampwood1700624MontgomeryCanterbury Ranch1700624MontgomeryChenango Ranch0200656BrazoriaClear Creek Forest1700576Montgomery(Section 13 North)1011806HarrisEstates of Clear Creek1700576MontgomeryDecker Oaks Subdivision1700625MontgomeryGrand San Jacinto14600179LibertyIndigo Lakes Estates1700576MontgomeryLive Oak Landing1610129MatagordaLone Star Ranch1700736MontgomeryMagnolia Lakes1700763Montgomery	
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Montgomery Trace 1700577 Montgomery	
Mostyn Manor I, II, III 1700669 Montgomery	
Northcrest Ranch Section I, II, 1700623 Montgomery III	
Oaks of Suncreek 0200640 Brazoria	
Red Oak Ranch 1700609 Montgomery	
Rocky Creek 1013393 Harris	
Sawmill Estates 1700576 Montgomery	
Sendera Ranch 1700577 Montgomery	
Shaw Acres 1013468 Harris	

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Quadvest, L.P.

Water Tariff Page No. 2

SECTION 1.0 -- RATE SCHEDULE

Section 1.01 - Rates

<u>Meter Size</u>	<u>Monthly Minimum Charge</u>	<u>Gallonage Charge</u>
5/8" or 3/4"	<u>\$28.75</u> (Includes o gallons)	<u>\$1,75</u> per 1000 gallons for the first 10,999 gallons
1"	<u>\$71.88</u>	\$2.00 per 1,000 gallons from 11,000 to 20,999 gallons
11/2"	<u>\$143.75</u>	\$2.25 per 1,000 gallons from 21,000 to 30,999 gallons
2"	\$230.00	\$3.00 per 1,000 gallons thereafter
3"	<u>\$460.00</u>	
4 ^{".}	<u>\$718.75</u>	
6"	\$1,437.50	
3		•

An additional pass through gallonage charge of <u>\$2.60</u> per 1,000 gallons of water will be added for fees imposed by any non-affiliated third party water supplier or underground water district having jurisdiction over the utility. Bluebonnet GRP, Brazoria GRP, City of Rosenburg GRP, North Fort Bend GRP, West Harris Regional, Harris-Galveston Subsidence District, San Jacinto River Authority GRP (Docket No. 45548). SEE PURCHASED WATER AND/OR DISTRICT FEE PASS THROUGH CLAUSE.

FORM OF PAYMENT: The utility will accept the following forms of payment:

Cash X, Check X, Money Order X, Credit Card X, Other (specify) Bank Draft THE UTILITY MAY REQUIRE EXACT CHANGE FOR PAYMENTS AND MAY REFUSE TO ACCEPT PAYMENTS MADE USING MORE THAN \$1.00 IN SMALL COINS. A WRITTEN RECEIPT WILL BE GIVEN FOR CASH PAYMENTS.

REGULATORY ASSESSMENT......1.0% PUC RULES REQUIRE THE UTILITY TO COLLECT A FEE OF ONE PERCENT OF THE RETAIL MONTHLY BILL. AND TO REMIT THE FEE TO THE TCEQ.

Section 1.02 - Miscellaneous Fees

TAP FEE COVERS THE UTILITY'S COSTS FOR MATERIALS AND LABOR TO INSTALL A STANDARD RESIDENTIAL 5/8" x 3/4" METER. AN ADDITIONAL FEE TO COVER UNIQUE COSTS IS PERMITTED IF LISTED ON THIS TARIFF.

TAP FEE COVERS THE UTILITY'S COSTS FOR MATERIALS AND LABOR TO INSTALL A STANDARD 3/4" and 1" METER. AN ADDITIONAL FEE TO COVER UNIQUE COSTS IS PERMITTED IF LISTED ON THIS TARIFF.

TAP FEE (Large meter)Actual Cost TAP FEE IS THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR METER SIZE INSTALLED.

SUBDÍVISION	PWS ID NUMBER	COUNTY
Sierra Woods	1700624	Montgomery
Sonoma Ridge	1700763	Montgomery
Stonecrest Ranch	1700611	Montgomery
Summerset Estates	1700655	Montgomery .
Suncreek Estates	0200640	Brazoria
Suncreek Ranch	0200616	Brazoria
Sunrise Bay	1200037	Jackson
Sunset Bay	0040055	Aransas
Telge Terrace	1011805	Harris
Timberdale	1011810	Harris
Vaquero River Estates	1610129	Matagorda
Waterstone Estates	1013389	Harris
Westwood	2370042	Waller
Windcrest Farms	1700577	Montgomery
Yesterdays Crossing	1700758	Montgomery

The rates set or approved by the city for the systems entirely within its corporate boundary are not presented in this tariff. Those rates are not under the original jurisdiction of the PUC and will have to be obtained from the city or utility.

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Ouadvest, L.P.

Water Tariff Page No. 2a

SECTION 1.0 - RATE SCHEDULE (CONTINUED)

RECONNECTION FEE

THE RECONNECT FEE MUST BE PAID BEFORE SERVICE CAN BE RESTORED TO A CUSTOMER WHO HAS BEEN DISCONNECTED FOR THE FOLLOWING REASONS (OR OTHER REASONS LISTED UNDER SECTION 2.0 OF THIS TARIFF):

a)	Non payment of bill (Maximum	\$25.00)	\$ <u>25.00</u>
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SEASONAL RECONNECTION FEE:

BASE RATE TIMES NUMBER OF MONTHS OFF THE SYSTEM NOT TO EXCEED SIX MONTHS WHEN LEAVE AND RETURN WITHIN A TWELVE MONTH PERIOD.

CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50)\$50.00

COMMERCIAL & NON-RESIDENTIAL DEPOSIT...... 1/6TH OF ESTIMATED ANNUAL BILL

METER RELOCATION FEE......<u>Actual Cost to Relocate the existing Meter</u> THIS FEE MAY BE CHARGED IF A CUSTOMER REQUESTS RELOCATION OF AN EXISTING METER.

METER CONVERSION FEE.<u>Actual Cost to Convert the existing Meter</u> THIS FEE MAY BE CHARGED IF A CUSTOMER REQUESTS CHANGE OF SIZE OF AN EXISTING METER OR CHANGE IS REQUIRED BY MATERIAL CHANGE IN CUSTOMERS SERVICE DEMAND.

GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE: WHEN AUTHORIZED IN WRITING BY PUC AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASERATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [PUC Subst. R. 24.21(K)(2)]

LINE EXTENSION AND CONSTRUCTION CHARGES: REFER TO SECTION 3.0--EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE.

Docket No. 45548

<u>Ouadvest, L.P.</u>

Water Tariff Page No. 2b

SECTION 1.0 -- RATE SCHEDULE (CONTINUED)

TEMPORARY WATER RATE:

Unless otherwise superseded by PUC order or rule, if the Utility is ordered by a court or government body of competent jurisdiction to reduce its pumpage, production or water sales, the Utility shall be authorized to increase its approved gallonage charge according to the formula:

 $TGC = \underline{cgc+(prr)(cgc)(r)}$

(1.0-r)

Where:

r

TGC = temporary gallonage charge

cgc = current gallonage charge

- = water use reduction expressed as a decimal fraction (the pumping restriction)
- prr = percentage of revenues to be recovered expressed as a decimal fraction, for this tariff prr shall equal 0.5

To implement the Temporary Water Rate, the Utility must comply with all notice and other requirements of 16 TAC 24.21(l).

PURCHASED WATER AND/OR DISTRICT FEE PASS THROUGH CLAUSE:

Changes in fees imposed by any non-affiliated third party water supplier or underground water district having jurisdiction over the Utility shall be passed through as an adjustment to the water gallonage charge according to the following formula:

 $RVP = (E+(AP-AC))/(JC \times AU)$, Where:

RVP = Adjusted gallonage charge, rounded to the nearest cent

E = Estimated sum of upcoming 12 months of purchase water and groundwater conservation district costs

AP = Actual payments up to 12 months (February through January of previous year)

AC = Actual collections up to 12 months (February through January of previous year)

JC = January month end customer connections

AU= Average annual usage per connection from most recent rate case

The adjusted gallonage charge must be trued up and adjusted every twelve months.

To implement, all notice requirements must be met.

With the annual true up report adjusting the pass through for the next 12 months, the utility shall provide a five year report showing the annual and accumulated difference between pass through amounts collected from customers and amounts actually paid to the entities whose charges are included in the pass through and the formula for the estimates included in the pass through charge, the definition of all variables used in the estimate, the basis for any projections and any standard operating procedures of the utility for estimating. Quadvest, L.P. (Formerly HHJ, Inc. dba Decker Utilities)

Water Utility Tariff Page No. 2c

SECTION 1.0 -- RATE SCHEDULE (Continued)

Section 1.01 - Rates

<u>Meter Size</u> 5/8" or 3/4"	<u>Monthly Minimum Charge</u> \$ <u>17.98</u> (Includes <u>0</u> gallons)	<u>Gallonage Charge</u> \$ <u>2.29</u> per 1000 gallons
1"	\$ <u>44.95</u>	Y HILL PALLATE GALLAND
1 ¹ /2" 2"	\$ <u>89.90</u> \$ <u>143.84</u>	
3"	\$ <u>269.71</u>	
4" 6"	\$ <u>449.51</u> \$ <u>899.02</u>	•
8"	\$ <u>1.438.43</u>	, ;

An additional pass through gallonage charge of \$2.60 per 1,000 gallons of water will be added for fees imposed by any non-affiliated third party water supplier or underground water district having jurisdiction over the Utility. Bluebonnet GRP, Brazoria GRP, City of Rosenburg GRP, North Fort Bend GRP, West Harris Regional, Harris-Galveston Subsidence District, San Jacinto River Authority GRP (Docket No. 45548). SEE PURCHASED WATER AND/OR DISTRICT FEE PASS THROUGH CLAUSE. • •

FORM OF PAYMENT: The utility will accept the following forms of payment:

Cash X., Check X., Money Order X., Credit Card X., Other (specify) <u>Bank Draft</u> THE UTILITY MAY REQUIRE EXACT CHANGE FOR PAYMENTS AND MAY REFUSE TO ACCEPT PAYMENTS MADE USING MORE THAN \$1.00 IN SMALL COINS. A WRITTEN RECEIPT WILL BE GIVEN FOR CASH PAYMENTS: ۰. ÷

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· . . ' REGULATORY ASSESSMENT......1.0%

PUC RULES REQUIRE THE UTILITY TO COLLECT A FEE OF ONE PERCENT OF THE RETAIL MONTHLY BILL AND TO REMIT FEE TO THE TCEQ.

Section 1.02 - Miscellaneous Fees

TAP FEE COVERS THE UTILITY'S COSTS FOR MATERIALS AND LABOR TO INSTALL A STANDARD 3/4" and 1" METER. AN ADDITIONAL FEE TO COVER UNIQUE COSTS IS PERMITTED IF LISTED ON THIS TARIFF.

TAP FEE (Large meter)Actual Cost TAP FEE IS THE UTILITY'S ACTUAL COST FOR MATERIALS AND LABOR FOR METER SIZE INSTALLED.

<u>Quadvest, L.P.</u> (Formerly HHJ, Inc. dba Decker Utilities)

Water Utility Tariff Page No. 2d

SECTION 1.0 - RATE SCHEDULE (Continued)

RECONNECTION FEE

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THE RECONNECT FEE MUST BE PAID BEFORE SERVICE CAN BE RESTORED TO A CUSTOMER WHO HAS BEEN DISCONNECTED FOR THE FOLLOWING REASONS (OR OTHER REASONS LISTED UNDER SECTION 2.0 OF THIS TARIFF):

 a) Non payment of bill (Maximum \$25.00)
SEASONAL RECONNECTION FEE: base rate times number of months off the system not to exceed six months when leave and return within a twelve month period.
TRANSFER FEE
LATE CHARGE (EITHER \$5.00 OR 10% OF THE BILL) <u>10%</u> PUC RULES ALLOW A ONE-TIME PENALTY TO BE CHARGED ON DELINQUENT BILLS. A LATE CHARGE MAY NOT BE APPLIED TO ANY BALANCE TO WHICH THE PENALTY WAS APPLIED IN A PREVIOUS BILLING.
RETURNED CHECK CHARGE
CUSTOMER DEPOSIT RESIDENTIAL (Maximum \$50)\$50.00
COMMERCIAL & NON-RESIDENTIAL DEPOSIT 1/6TH OF ESTIMATED ANNUAL BILL
METER TEST FEE\$25.00 This fee which should reflect the utility's cost may be charged if a customer requests a second meter test within a two-year period and the test indicates that the meter is recording accurately. The fee may not exceed \$25.
METER RELOCATION FEE <u>Actual Cost to Relocate the existing Meter</u> THIS FEE MAY BE CHARGED IF A CUSTOMER REQUESTS RELOCATION OF AN EXISTING METER.
METER CONVERSION FEE <u>Actual Cost to Convert the existing Meter</u> THIS FEE MAY BE CHARGED IF A CUSTOMER REQUESTS CHANGE OF SIZE OF AN EXISTING METER OR CHANGE IS REQUIRED BY MATERIAL CHANGE IN CUSTOMERS SERVICE DEMAND.
GOVERNMENTAL TESTING, INSPECTION AND COSTS SURCHARGE: WHEN AUTHORIZED IN WRITING BY PUC AND AFTER NOTICE TO CUSTOMERS, THE UTILITY MAY INCREASERATES TO RECOVER INCREASED COSTS FOR INSPECTION FEES AND WATER TESTING. [16 TAC 24.21(K)(2)]

LINE EXTENSION AND CONSTRUCTION CHARGES: REFER TO SECTION 3.0--EXTENSION POLICY FOR TERMS, CONDITIONS, AND CHARGES WHEN NEW CONSTRUCTION IS NECESSARY TO PROVIDE SERVICE. <u>Quadvest, L.P.</u> (Formerly HHJ, Inc. dba Decker Utilities)

Water Utility Tariff Page No. 2e

SECTION 1.0 -- RATE SCHEDULE (Continued)

TEMPORARY WATER RATE:

Unless otherwise superseded by PUC order or rule, if the Utility is ordered by a court or government body of competent jurisdiction to reduce its pumpage, production or water sales, the Utility shall be authorized to increase its approved gallonage charge according to the formula:

 $TGC = \underline{cgc+(prr)(cgc)(r)}$

(1.0-r)

Where:

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TGC = temporary gallonage charge

cgc = current gallonage charge

- = water use reduction expressed as a decimal fraction (the pumping restriction)
- prr = percentage of revenues to be recovered expressed as a decimal fraction, for this tariff prr shall equal 0.5

To implement the Temporary Water Rate, the Utility must comply with all notice and other requirements of 16 TAC 24.21(1).

PURCHASED WATER AND/OR DISTRICT FEE PASS THROUGH CLAUSE:

Changes in fees imposed by any non-affiliated third party water supplier or underground water district having jurisdiction over the Utility shall be passed through as an adjustment to the water gallonage charge according to the following formula:

$RVP = (E+(AP-AC))/(JC \times AU)$, Where

RVP = Adjusted gallonage charge, rounded to the nearest cent

E = Estimated sum of upcoming 12 months of purchase water and groundwater conservation district costs

AP = Actual payments up to 12 months (February through January of previous year)

AC = Actual collections up to 12 months (February through January of previous year)

JC = January month end customer connections

AU= Average annual usage per connection from most recent rate case

The adjusted gallonage charge must be trued up and adjusted every twelve months.

To implement, all notice requirements must be met.

With the annual true up report adjusting the pass through for the next 12 months, the utility shall provide a five year report showing the annual and accumulated difference between pass through amounts collected from customers and amounts actually paid to the entities whose charges are included in the pass through and the formula for the estimates included in the pass through charge, the definition of all variables used in the estimate, the basis for any projections and any standard operating procedures of the utility for estimating.

Docket No. 45548

Exhibit L



METER SIZE

Quadvest, L.P. PO Box 409 Tomball, TX 77377

SERVICE DATES

BILLING DATE	DUE DATE		ACCOUNT NUMBER		
09/09/16	09/28/2016		09/28/2016 0000110		00001104
AMOUNT DUE IF PAID	BY DUE DATE AFTER		TER DUE DATE AMOUNT		
195.44	195.44				
BIL	BILLING QUESTIONS? PLEASE CALL: (281) 356-5347				
DESCRIPTION OF CHARGES			AMOUNT		
PREVIOUS BALANCE			334.42		

(334.42)

0.00

28.75 74.65 1.04 91.00

195.44 AMOUNT DUE 195.44

2017

5/8 x 3/4	07/28 - 08/31	34	PREVIOUS BALANCE PAYMENTS RECEIVED 08/23/16
PREVIOUS READING 32000 METER NUMBER 12200027 Thank you for your busines serve you and your family.	PRESENT READING 67000 SERVICE L 10614 Seren IMPORTANT MESSAGE is. We appreciate the oppor	nity Sound	PAST DUE BALANCE CURRENT BILLING WATER BASE RATE USAGE TCEQ ASSESSMENT PASS-THRU FEE
8AM - TO MAKE	OVEST CUSTOMER SERVI 281-356-5347 - 4:30PM MONDAY - FRIDA A PAYMENT SELECT OP RRENT OUTAGES SELECT	AY TION 1	CONSUMPTION 50,000 40,000 30,000 20,000 10,000 0

DAYS USED

2016

To ensure proper credit, detach bottom portion and return in the enclosed envelope

Quadvest, L.P. PO Box 409 Tomball, TX 77377

MAKE CHECKS PAYABLE AND BEMIT TO:					
	195.44	214.98			
1	BY DUE DATE	AFTER DUE DATE	AMOUNT PAID		
	09/09/16	09/28/2016	00001104		
	BILLING DATE	DUE DATE	ACCOUNT #		

SONDJFMAMJJAN

Quadvest, L.P. PO Box 409 Tomball, TX 77377

If your address has changed, please check this box and make changes on reverse side

ADDRESSEE:

Gail & Charlie Acebo 10614 Serenity Sound Magnolia, TX 77354

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BILLING DATE	DUE DATE 09/28/2016		ACCOUNT NUMBER 18333101	
AMOUNT DUE IF PAID BY DUE DATE 661.45		AFTER DUE DATE AMOUNT 687.02		
BILLING QUESTIONS? PLEASE CALL (281) 356-5347				

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT
1"	07/28 - 08/31	34	PREVIOUS BALANCE	405.78
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAYMENTS RECEIVED	0.00
			PAST DUE BALANCE	405.78
25000	63000	38000	CURRENT BILLING	
METER NUMBER	SERVICE L	OCATION	WATER BASE RATE USAGE	71.88
13163873	11018 Lake W	indcrest Blvd.	TCEQ ASSESSMENT PASS-THRU FEE	1.55 98.80
	IMPORTANT MESSAGE			
erve you and your family.			TOTAL CURRENT CHARGES	255.67 AMOUNT DUE
				661.45
8AM - TO MAKE	VEST CUSTOMER SERVI 281-356-5347 - 4:30PM MONDAY - FRID, A PAYMENT SELECT OP RRENT OUTAGES SELEC	AY TION 1	CONSUMPTION 28,000 24,000 16,000 12,000 8,000 4,000	

To ensure proper credit, detach bottom portion and return in the enclosed envelope.

Quadvest, L.P. PO Box 409 Tomball, TX 77377

 BILLING DATE
 DUE DATE
 ACCOUNT #

 09/09/16
 09/28/2016
 18333101

 BY DUE DATE
 AFTER DUE DATE
 AMOUNT PAID

 661.45
 687.02
 AMOUNT PAID

 MAKE CHECKS PAYABLE AND REMIT TO:

Brian Barrett 11018 Lake Windcrest Magnolia, TX 77354

If your address has changed, please check this box and make changes on reverse side.

ADDRESSEE:

Quadvest, L.P. PO Box 409 Tomball, TX 77377

Handhalahahahahahah

Water and Sewer Utility	Quadvest, L.P. PO Box 409 Tomball, TX 77377		BILLING DATE 09/09/16 AMOUNT DUE IF PAID E 239.91 BIL		ACCOUNT NUMBER 00004412 AFTER DUE DATE AMOUNT 263.90 ? PLEASE CALL:
				(281) 356-	· · · · · · · · · · · · · · · · · · ·
METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION	OF CHARGES	AMOUNT
5/8 x 3/4	07/28 - 08/31	34	PREVIOUS BALANCI		501.20 (501.20)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE		0.00
10000	53000	43000	CURRENT BILLING WATER BASE RATE USAGE TCEQ ASSESSMENT PASS-THRU FEE		
METER NUMBER	SERVICE L	OCATION			28.75 98.09
12245700	10507 Cry	stal Cove			1.27 111.80
	IMPORTANT MESSAGE	· · · · · ·			
			TOTAL CURRENT C	HARGES	239.91 AMOUNT DUE
					239.91
	DVEST CUSTOMER SERVI	~F	4	CONSUMP	

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

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ADDRESSEE:

Richard & Gina Deming 10507 Crystal Cove Drive Magnolia, TX 77354

BILLING DATE DUE DATE ACCOUNT # 09/09/16 09/28/2016 00004412 BY DUE DATE AFTER DUE DATE AMOUNT PAID 239.91 263.90 AMOUNT PAID MAKE CHECKS PAYABLE AND REMIT TO: MAKE CHECKS PAYABLE AND REMIT TO:

Quadvest, L.P. PO Box 409 Tomball, TX 77377



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Quadvest, L.P. PO Box 409 Tomball, TX 77377

 DE000IDTION				
BILLING QUESTIONS? PLEASE CALL: (281) 356-5347				
	NT DUE IF PAID BY DUE DATE AFTER DUE DATE AMOUNT 128.66 141.53			
BILLING DATE 09/09/16	DUE DATE 09/28/2016		ACCOUNT NUMBER 00009310	

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT
5/8 x 3/4	07/28 - 08/31	34	PREVIOUS BALANCE PAYMENTS RECEIVED 08/28/16	206 56 (206.56)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	0.00
10000	32000	22000	CURRENT BILLING	
METER NUMBER	SERVICE I	OCATION	WATER BASE RATE USAGE	28.75 42.00
13142829	32643 Green	Bend Court	TCEQ ASSESSMENT PASS-THRU FEE	0.71 57.20
	IMPORTANT MESSAGE			
serve you and your family.	ss. We appreciate the oppor		TOTAL CURRENT CHARGES	128.66 AMOUNT DUE
				128.66
8AM ·	VEST CUSTOMER SERVI 281-356-5347 - 4:30PM MONDAY - FRID A PAYMENT SELECT OP	λY	24,000	

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

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ADDRESSEE:

 BILLING DATE
 DUE DATE
 ACCOUNT #

 09/09/16
 09/28/2016
 00009310

 BY DUE DATE
 AFTER DUE DATE
 AMOUNT PAID

 DRAFT ACCT
 DRAFT ACCT
 AMOUNT PAID

Quadvest, L.P. PO Box 409 Tomball, TX 77377

Timothy Moore Mary Joan Erato 32643 Green Bend Ct Magnolia, TX 77354

lladhadallahlahlahlah

Water and Sewer Utility	Quadvest, L.P. PO Box 409 Tomball, TX 77377				287.35 EASE CALL:
METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION	OF CHARGES	AMOUNT
1"	07/28 - 08/31	34	PREVIOUS BALANCI		355.74 (355.74)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE		0.00
17000 METER NUMBER	56000 Service L	39000 OCATION	CURRENT BILLING WATER BASE RATE 7 USAGE 8 TCEQ ASSESSMENT		71.88 86.37
12242338	10118 Club				1.58 101.40
Thank you for your business. serve you and your family.	We appreciate the oppor	tunity to	TOTAL CURRENT CH	HARGES	261.23 AMOUNT DUE
QUADVEST CUSTOMER SERVICE 281-356-5347 8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3		\$0,000 50,000 40,000 30,000 20,000 10,000		261.23	

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

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ADDRESSEE:

Gladys Floyd
10118 Clubhouse Circle
Magnolia, TX 77354

Haddadadadadada

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Ì	MAKE CHECKS PAYABLE AND REMIT TO:						
	261.23	287.35					
ſ	BY DUE DATE	AFTER DUE DATE	AMOUNT PAID				
l	09/09/16	09/28/2016	18152001				
ſ	BILLING DATE	DUE DATE	ACCOUNT #				

O N D J F M A M J J A S N

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

Water and Sewer Utility	Quadvest, L.P. PO Box 409 Tomball, TX 77377		BILLING DATE 09/09/16 AMOUNT DUE IF PAID I 350.18 BIL		
METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION	OF CHARGES	AMOUNT
1"	07/28 - 08/31	34	PREVIOUS BALANC		628.15 (628.15)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCI	Ξ	0.00
31000 METER NUMBER 12242539	86000 SERVICE L 9335 Clubi		CURRENT BILLING WATER BASE RATE USAGE TCEQ ASSESSMENT PASS-THRU FEE		71.88 133.25 2.05 143.00
serve you and your family.			TOTAL CURRENT C	HARGES	350.18
	EST CUSTOMER SERVI 281-356-5347		70,000	CONSUMPTION	- AMOUNT DUE 350.18
8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3			50,000 50,000 40,000 30,000 10,000 0 5 0 1 0 0 5 0 1		

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ADDRESSEE:

 BILLING DATE
 DUE DATE
 ACCOUNT #

 09/09/16
 09/28/2016
 00008386

 BY DUE DATE
 AFTER DUE DATE
 AMOUNT PAID

 DRAFT ACCT
 DRAFT ACCT
 MAKE CHECKS PAYABLE AND REMIT TO:

Paul Gardaphe 9335 Clubhouse Circle Magnolia, TX 77354

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

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Water and Sewer Utility	Quadvest, L.P. PO Box 409 Tomball, TX 77377		BILLING DATE 09/09/16 AMOUNT DUE IF PAID I 184.32 BIL			
METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION	OF CHARGES	AMOUNT	
1"	07/28 - 08/31	34	PREVIOUS BALANC		289.94 (289.94)	
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	Ξ	0.00	
19000	52000	33000	CURRENT BILLING			
METER NUMBER	SERVICE L	OCATION	WATER BASE R	ATE	28.75 68.79	
12243365	10314 Sere	nity Sound	TCEQ ASSESSMENT PASS-THRU FEE		0.98 85.80	
Do NOT Pay - Your Accoun Thank you for your business serve you and your family.	1, 2	tunity to	TOTAL CURRENT C	HARGES	184.32 AMOUNT DUE 184.32	
QUADVEST CUSTOMER SERVICE 281-356-5347 8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3			40,000 35,000 25,000 15,000 5,000 0 S O D			

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ADDRESSEE:

Randolph Hansen
10314 Serenity Sound
Magnolia, TX 77354

BILLING DATE	DUE DATE	ACCOUNT #			
09/09/16	09/28/2016	00013176			
BY DUE DATE	AFTER DUE DATE	AMOUNT PAID			
DRAFT ACCT	DRAFT ACCT				
MAKE CHECKS PAYABLE AND REMIT TO:					

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

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BILLING DATE	DUE DATE	Ϋ́	ACCOUNT NUMBER	
09/09/16	09/28/201	6	00007103	
AMOUNT DUE IF PAID BY DUE DATE		AFTER DUE DATE AMOUNT		
274.87		302.36		
BILLING QUESTIONS? PLEASE CALL: (281) 356-5347				

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT	
5/8 x 3/4	07/28 - 08/31	34	PREVIOUS BALANCE PAYMENTS RECEIVED 08/16/16	162.69 (200.00)	
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	(37.31)	
17000	73000	56000	CURRENT BILLING		
METER NUMBER	SERVICE L	OCATION	WATER BASE RATE	28.75 136.18	
12233214	10411 Sere	nity Sound	TCEQ ASSESSMENT PASS-THRU FEE	1.65 1.65 145.60	
·	IMPORTANT MESSAGE				
serve you and your family			TOTAL CURRENT CHARGES	312.18	
				AMOUNT DUE	
				274.87	
8AM TO MAKI	DVEST CUSTOMER SERVI 281-356-5347 - 4:30PM MONDAY - FRID/ E A PAYMENT SELECT OP RRENT OUTAGES SELECT	AY TION 1	CONSUMPTION 80,000 50,000 50,000 40,000 30,000 20,000 10,000 0 S O N D J F M A M J		

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

 BILLING DATE
 DUE DATE
 ACCOUNT #

 09/09/16
 09/28/2016
 00007103

 BY DUE DATE
 AFTER DUE DATE
 AMOUNT PAID

 274.87
 302 36
 AMOUNT TO:

ADDRESSEE:

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

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this box and make changes on reverse side.

Dana & Martin Leo

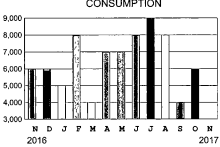
10411 Serenity Sound

Magnolia, TX 77354



BILLING DATE	DUE DATE		ACCOUNT NUMBER		
09/27/16	10/14/20	16	00013374		
AMOUNT DUE IF PAID	IOUNT DUE IF PAID BY DUE DATE		TER DUE DATE AMOUNT		
123.27		135.60			
BILLING QUESTIONS? PLEASE CALL: (281) 356-5347					

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT	
5/8 x 3/4	08/15 - 09/13	29	PREVIOUS BALANCE PAYMENTS RECEIVED 09/16/16	164.43 (164.43)	
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	0.00	
10000	14000	4000	CURRENT BILLING		
METER NUMBER	SERVICE		WATER BASE RATE	28.75 7.00	
13140437	12130 C	lara Ln	SEWER BASE TCEQ ASSESSMENT	76.00 1.12	
	IMPORTANT MESSAGE		PASS-THRU FEE	10.40	
I hank you for your busine serve you and your family	ess. We appreciate the oppo /.	Γιμητικά το	TOTAL CURRENT CHARGES	123.27	
				AMOUNT DUE 123.27	
8AM TO MAK	DVEST CUSTOMER SERV 281-356-5347 1 - 4:30PM MONDAY - FRID E A PAYMENT SELECT OP JRRENT OUTAGES SELEC	AY TION 1	2,000 8,000 7,000 6,000		



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ADDRESSEE:

BILLING DATE	DUE DATE	ACCOUNT #				
09/27/16	10/14/2016	00013374				
BY DUE DATE	AFTER DUE DATE	AMOUNT PAID				
123.27	135.60					
MAKE CHECKS PAYABI E AND BEMIT TO:						

Ashely Sanders 12130 Clara Ln Pinehurst, TX 77362 Quadvest, L.P. PO Box 409 Tomball, TX 77377



BILLING DATE	DUE DATE		ACCOUNT NUMBER	
09/09/16	09/28/20	16	00007963	
AMOUNT DUE IF PAID BY DUE DATE		AF	FER DUE DATE AMOUNT	
249.96			274.96	
BILLING QUESTIONS? PLEASE CALL:				
(281) 356-5347				

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT	
5/8 x 3/4	08/03 - 09/02	30	PREVIOUS BALANCE PAYMENTS RECEIVED 08/24/16	299.99 (299.99)	
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	0.00	
43000	74000	31000	CURRENT BILLING		
METER NUMBER	SERVICE L	OCATION	WATER BASE RATE	28.75 62.93	
12232433	40610 Itha	aca Lane	SEWER BASE TCEQ ASSESSMENT	76.00 1.68	
	IMPORTANT MESSAGE		PASS-THRU FEE	80.60	
serve you and your family			TOTAL CURRENT CHARGES	249.96 AMOUNT DUE 249.96	
QUADVEST CUSTOMER SERVICE 281-356-5347 8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3			CONSUMPTION 40,000 35,000 25,000 15,000 15,000 0 N D J F M A M J J Z		

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

 BILLING DATE
 DUE DATE
 ACCOUNT #

 09/09/16
 09/28/2016
 00007963

 BY DUE DATE
 AFTER DUE DATE
 AMOUNT PAID

 249.96
 274.96
 AMOUNT PAID

Maria & Allyn Watkins 40610 Ithaca Lane Magnolia, TX 77354

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ADDRESSEE:

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

Realization



BILLING DATE	DUE DATE		ACCOUNT NUMBER
09/09/16	09/28/2016		00007963
AMOUNT DUE IF PAID BY DUE DATE		AF	FER DUE DATE AMOUNT
249.96		274.96	
BILLING QUESTIONS? PLEASE CALL: (281) 356-5347			

			()	
METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT
5/8 x 3/4	08/03 - 09/02	30	PREVIOUS BALANCE PAYMENTS RECEIVED 08/24/16	299.99 (299.99)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	0.00
43000	74000	31000	CURRENT BILLING	
METER NUMBER	SERVICE	OCATION	WATER BASE RATE	28.75 62.93
12232433	40610 Ith	aca Lane	SEWER BASE TCEQ ASSESSMENT	76.00 1.68
	IMPORTANT MESSAGE		PASS-THRU FEE	80.60
serve you and your family	τ.		TOTAL CURRENT CHARGES	249.96 AMOUNT DUE 249.96
QUADVEST CUSTOMER SERVICE 281-356-5347 8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3		CONSUMPTION 40,000 35,000 30,000 20,000 15,000 10,000 5,000 0		

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

If your address has changed, please check this box and make changes on reverse side

ADDRESSEE:

Maria & Allyn Watkins 40610 Ithaca Lane Magnolia, TX 77354

MAKE CHECKS PAYABLE AND REMIT TO:			
2	49.96	274.96	
BYD	UE DATE	AFTER DUE DATE	AMOUNT PAID
09	/09/16	09/28/2016	00007963
BILLI	NG DATE	DUE DATE	ACCOUNT #

N D J F M A M J J A S O N

Quadvest, L.P. PO Box 409 Tomball, TX 77377

2016

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DESCRIPTION OF CHARGES AMOUNT			
BILLING QUESTIONS? PLEASE CALL: (281) 356-5347			
AMOUNT DUE IF PAID BY DUE DATE 255.67		AFTER DUE DATE AMOUNT 281.24	
BILLING DATE 09/09/16	DUE DATE 09/28/2016		ACCOUNT NUMBER 00005631

METER SIZE	SERVICE DATES	DAYS USED	DESCRIPTION OF CHARGES	AMOUNT
1"	07/28 - 08/31	34	PREVIOUS BALANCE PAYMENTS RECEIVED 08/28/16	196.58 (196.58)
PREVIOUS READING	PRESENT READING	CONSUMPTION	PAST DUE BALANCE	0.00
22000	60000	38000	CURRENT BILLING	
METER NUMBER	SERVICE I	OCATION	WATER BASE RATE USAGE	71.88 83.44
12239346	29827 Edge	· · · · · · · · · · · ·	TCEQ ASSESSMENT PASS-THRU FEE	1.55 98.80
	IMPORTANT MESSAGE			
Thank you for your busines serve you and your family.	s. We appreciate the oppor	tunity to	TOTAL CURRENT CHARGES	255.67 AMOUNT DUE
				255.67
QUADVEST CUSTOMER SERVICE 281-356-5347 8AM - 4:30PM MONDAY - FRIDAY TO MAKE A PAYMENT SELECT OPTION 1 TO HEAR CURRENT OUTAGES SELECT OPTION 3		CONSUMPTION 12,000 10,000 8,000 6,000	 	

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Quadvest, L.P. PO Box 409 Tomball, TX 77377

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1	BILLING DATE	DUE DATE	ACCOUNT #		
	09/09/16	09/28/2016	00005631		
1	BY DUE DATE	AFTER DUE DATE	AMOUNT PAID		
	DRAFT ACCT	DRAFT ACCT			
	MAKE CHECKS PAYABLE AND BEMIT TO				

MARE CHECKS PAYABLE AND REMIT

Fang Yiu 29827 Edgewater Drive Magnolia, TX 77354

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ADDRESSEE:

Quadvest, L.P. PO Box 409 Tomball, TX 77377

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