

Appendix A

List of Acceptable Meters



						Normal Flow Range (gpm)			
Manufacturer	Model	Tampararaaf	AMI/AMR Compatible	NSF/ANSI Standards 61	Motor Tuno	Size	Min	May	May noi
Badger Meter, Inc.	Recordall Disc 25	Tamperproof Yes	Yes	Yes	Meter Type Positive Displacement	5/8" x ¾"	0.5	Max 25	Max psi 150
						3/4"			
Badger Meter, Inc.	Recordall Disc 35	Yes	Yes	Yes	Positive Displacement		0.75	35	150
Badger Meter, Inc.	Recordall Disc 55	Yes	Yes	Yes	Positive Displacement	1"	1	55	150
Badger Meter, Inc.	Recordall Disc 70	Yes	Yes	Yes	Positive Displacement	1"	1.25	70	150
Badger Meter, Inc.	Recordall Disc 120	Yes	Yes	Yes	Positive Displacement	1-1/2"	2.5	120	150
Badger Meter, Inc.	Recordall Disc 170	Yes	Yes	Yes	Positive Displacement	2"	2.5	170	150
Badger Meter, Inc.	Recordall Turbo 160	Yes	Yes	Yes	Turbine	1.5"	4	200	150
Badger Meter, Inc.	Recordall Turbo 200	Yes	Yes	Yes	Turbine	2"	4	310	150
Badger Meter, Inc.	Recordall Turbo 450	Yes	Yes	Yes	Turbine	3"	5	550	150
Badger Meter, Inc.	Recordall Turbo 1000	Yes	Yes	Yes	Turbine	4"	10	1250	150
Badger Meter, Inc.	Recordall Turbo 2000	Yes	Yes	Yes	Turbine	6"	20	2500	150
Badger Meter, Inc.	Recordall Turbo 3500	Yes	Yes	Yes	Turbine	8"	30	4500	150
Badger Meter, Inc.	Recordal Turbo 5500	Yes	Yes	Yes	Turbine	10"	50	7000	150
Badger Meter, Inc.	Recordal Turbo 6200	Yes	Yes	Yes	Turbine	12"	90	8800	150
baager meter, mer	necordal range sees	100	Yes, when choosing the model with in-line connector for easy connection	103	Turbine		- 30	0000	100
Padger Motor Inc	E Sorios	Voc		Voc	Ultraconic	5/8"	0.05	25	175
Badger Meter, Inc.	E-Series	Yes	and installation to AMI/AMR endpoints. Yes, when choosing the model with in-line connector for easy connection	Yes	Ultrasonic	3/0	0.03	23	1/3
		L.		.,		= (011 0 (411	0.05	25	
Badger Meter, Inc.	E-Series	Yes	and installation to AMI/AMR endpoints.	Yes	Ultrasonic	5/8" x 3/4"	0.05	25	175
1			Yes, when choosing the model with in-line connector for easy connection						
Badger Meter, Inc.	E-Series	Yes	and installation to AMI/AMR endpoints.	Yes	Ultrasonic	3/4"	0.05	32	175
1			Yes, when choosing the model with in-line connector for easy connection						
Badger Meter, Inc.	E-Series	Yes	and installation to AMI/AMR endpoints.	Yes	Ultrasonic	1"	0.25	55	175
,			Yes, when choosing the model with in-line connector for easy connection						
Badger Meter, Inc.	E-Series	Yes	and installation to AMI/AMR endpoints.	Yes	Ultrasonic	1.5"	0.4	100	175
budger wieter, me.	E Series	103	Yes, when choosing the model with in-line connector for easy connection	103	Citi daoriic	1.5	0.4	100	175
Dadaar Matar Jac	E-Series	Yes	and installation to AMI/AMR endpoints.	Vee	Liltungania	2"	0.5	160	175
Badger Meter, Inc.				Yes	Ultrasonic				
Master Meter	BLMJ	Weather sealed	Yes, when choosing AMR register	Yes	Multi-Jet	5/8"	1	20	150
Master Meter	BLMJ	Weather sealed	Yes, when choosing AMR register	Yes	Multi-Jet	¾" x 7 ½"	2	30	150
Master Meter	BLMJ	Weather sealed	Yes, when choosing AMR register	Yes	Multi-Jet	¾" x 9"	2	30	150
Master Meter	BLMJ	Weather sealed	Yes, when choosing AMR register	Yes	Multi-Jet	¾" x 9" x 1"	2	30	150
Master Meter	BLMJ	Weather sealed	Yes, when choosing AMR register	Yes	Multi-Jet	1"	3	50	150
			Yes, can upgrade from direct read registers to Neptune's absolute encoder						
Neptune Technology	T-10	Yes	registers.	Yes	Positive Displacement	5/8"	0.5	20	150
			Yes, can upgrade from direct read registers to Neptune's absolute encoder						
Neptune Technology	T-10	Yes	registers.	Yes	Positive Displacement	3/4"	0.75	30	150
representation and the second	1		Yes, can upgrade from direct read registers to Neptune's absolute encoder			-, -			
Nontros Tashaslası	T-10	Yes		Yes	Positive Displacement	1"	1	50	150
Neptune Technology			registers.						
Neptune Technology	TRU/FLO Compound	Yes	No, possibly with 3rd party tech	Yes	Positive Displacement	2"	0.5	200	150
Neptune Technology	TRU/FLO Compound	Yes	No, possibly with 3rd party tech	Yes	Positive Displacement	3"	0.5	450	150
Neptune Technology	TRU/FLO Compound	Yes	No, possibly with 3rd party tech	Yes	Positive Displacement	4"	1	1000	150
Neptune Technology	TRU/FLO Compound	Yes	No, possibly with 3rd party tech	Yes	Positive Displacement	6"	1.5	2000	150
Neptune Technology	TRU/FLO Compound	Yes	Yes	Yes	Positive Displacement	6" x 8"	1.5	2000	150
Sensus	Omni T2	No	Yes	Yes	Turbine	1½"	1.25	200	200
Sensus	Omni T2	No	Yes	Yes	Turbine	2"	1.5	250	200
Sensus	Omni T2	No	Yes	Yes	Turbine	3"	2.5	650	200
Sensus	Omni T2	No	Yes	Yes	Turbine	4"	3	1250	200
Sensus	Omni T2	No	Yes	Yes	Turbine	6"	4	2500	200
									200
Sensus	Omni T2	No	Yes	Yes	Turbine	8"	5	3500	
Sensus	Omni T2	No	Yes	Yes	Turbine	10"	6	5500	200
Sensus	Omni C2	No	Yes	Yes	Turbine	1½"	0.5	200	200
Sensus	Omni C2	No	Yes	Yes	Turbine	2"	0.5	200	200
			Yes	Yes	Turbine	3"	1	500	200
Sensus	Omni C2	No	res						
	Omni C2 Omni C2	No No	Yes	Yes	Turbine	4"	1.5	1000	200
Sensus					Turbine Turbine	4" 6"	1.5 3	1000 2000	200
Sensus Sensus Sensus	Omni C2 Omni C2	No No	Yes Ves	Yes Yes	Turbine	6"		2000	200
Sensus Sensus Sensus Sensus	Omni C2 Omni C2 Omni C2	No	Yes	Yes Yes Yes	Turbine Turbine		3	2000 2700	200 200
Sensus Sensus Sensus Sensus Sensus Sensus	Omni C2 Omni C2 Omni C2 Omni C2	No No No No	Yes Yes Yes Yes	Yes Yes Yes Yes	Turbine Turbine Turbine	6" 8" 10"	3 4 5	2000 2700 4000	200 200 200
Sensus Sensus Sensus Sensus Sensus Sensus	Omni C2 Omni C2 Omni C2 Omni C2 Omni C2 Omni R2	No No No No No	Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes	Turbine Turbine Turbine Turbine Turbine	6" 8" 10" 1½"	3 4 5 2	2000 2700 4000 150	200 200 200 200
Sensus Sensus Sensus Sensus Sensus Sensus Sensus Sensus	Omni C2 Omni C2 Omni C2 Omni C2 Omni C2 Omni R2 Omni R2	No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes	Turbine Turbine Turbine Turbine Turbine Turbine Turbine	6" 8" 10" 1½" 2"	3 4 5 2 2.5	2000 2700 4000 150 200	200 200 200 200 200 200
Sensus	Omni C2 Omni C2 Omni C2 Omni C2 Omni C2 Omni C2 Omni R2 Omni R2 SRII	No No No No No No Yes	Yes Yes Yes Yes Yes Yes Yes Yes	Yes	Turbine Turbine Turbine Turbine Turbine Turbine Displacement	6" 8" 10" 1½" 2" 5/8"	3 4 5 2 2.5 1	2000 2700 4000 150 200 20	200 200 200 200 200 200 150
Sensus Sensus Sensus Sensus Sensus Sensus Sensus Sensus	Omni C2 Omni C2 Omni C2 Omni C2 Omni C2 Omni R2 Omni R2	No No No No No No	Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes Yes	Turbine Turbine Turbine Turbine Turbine Turbine Turbine	6" 8" 10" 1½" 2"	3 4 5 2 2.5	2000 2700 4000 150 200	200 200 200 200 200 200





Appendix B

Contractors for Meter Testing



Approved Contractors for Meter Testing

<u>Golden Meters Service</u>

Office: 714-653-2900 Field: 714-450-5929

Email: goldenmetersservice@gmail.com

McCall's Meters

1498 Mesa View St. Hemet, CA 92543

Office: <u>951-654-3799</u>

Email: info@mccallsmeters.com

Pump Check

P.O. Box 5646

Riverside, CA 92517 Office: 951-653-1910

Email: info@pumpcheck.com





Appendix C

Contractors for Meter Installation



Approved Contractors for Meter Installation

Golden Meters Service

Office: 714-653-2900 Field: 714-450-5929

Email: goldenmetersservice@gmail.com

McCall's Meters

1498 Mesa View St. Hemet, CA 92543

Office: <u>951-654-3799</u>

Email: info@mccallsmeters.com

Pump Check

P.O. Box 5646

Riverside, CA 92517 Office: 951-653-1910

Email: info@pumpcheck.com





Appendix D

Flowmeter Update Form



Flowmeter Update Form

Well Owner: Owner Address: City, State, Zip: Owner Telephone: Contact Person:	Well Operator: Operator Address: City, State, Zip: Operator Telephone: Contact Person:					
State Well Number: Well or Site Address:	Owner's Well Number: Thomas Guide - Page & Section:					
Meter Manufacturer: Meter Serial Number: Manufacture Date: Meter Size (inches): Meter Units of Measure: AF Meter Multiplier (on meter face) Meter Style: Meter Use: Agricultural Domes	Is This A Bypass Meter Well / Flowmeter Acces	YES NO Other ?: YES NO				
Proof of flowmeter accuracy submitted in lieu of in-place is specifications.	•	• • • • • • • • • • • • • • • • • • • •		-		
Calibration or Repair Te (SCE test reports are to be sub Meter Reading			ting Run Time		Accuracy	
Test #1 End	Start	Volume Pumped	(min)	Flow Rate	(%)	
Control						
Control						
Test #2			<u> </u>	1		
Test #2 Customer Control						
Test #2 Customer Control Test #3 Customer						
Test #2 Customer Control Test #3						
Test #2 Customer Control Test #3 Customer Control Is the Customer Meter within	•	•		YES	NO	
Test #2 Customer Control Test #3 Customer Control	•	•				
Test #2 Customer Control Test #3 Customer Control Is the Customer Meter within	•	•		YES	NO FAIL	
Test #2 Customer Control Test #3 Customer Control Is the Customer Meter within (Approved Meter Calibration	•	•				
Test #2 Customer Control Test #3 Customer Control Is the Customer Meter within (Approved Meter Calibration	•	•				
Test #2 Customer Control Test #3 Customer Control Is the Customer Meter within (Approved Meter Calibration	•	•				

Flowmeter Update Form

Owner/ Operator and Well Information: _____Well Operator: Well Owner: State Well Number: _____ Owner's Well Number: For all flowmeter changes, complete both pages of this form and submit along with items listed below: 1.) Photograph of flowmeter installation (flowmeter and well in the same photo frame); 2.) Legible photographs of meter face and serial number; and 3.) Flowmeter invoice or installation work order. Repair/ Replacement/ New: Current Flowmeter Is (circle one): Repaired or Refurbished Flowmeter Transferred to Location New From Manufacturer Date of Installation or Reinstallation: Start Meter Reading: For first time flowmeter installations skip to "Signature" section below. Old Meter Information: Date Failure Discovered: Meter Manufacturer: Meter Serial Number:______ Date Meter Removed:_____ Manufacture Date: _____ Ending Meter Reading: Meter Size (inches): Comments: Meter Units of Measure: AF CF Gal MI/h Other Meter Multiplier (on meter face): Meter Style: Meter Use: Agricultural Domestic Municipal Industrial Estimated Un-metered Groundwater Use Before Failure Discovered: gallons or acre-feet (circle one) Describe How Groundwater Use Was Estimated: Note: If failure was discovered during flowmeter calibration test, submit the failed Flowmeter Calibration Test Report Groundwater Usage Estimate (For period between discovered flowmeter failure and repaired/replacement/new flowmeter installation) Estimated Groundwater Use: gallons or acre-feet (circle one) Describe How Groundwater Use Was Estimated: Signature: I DECLARE under penalty of perjury under the laws of the State of California that the information contained in this form is true and correct Print Name: Date: _____ Signature:

