Appendix C

Proposed Revisions to NCWM Publication 14, Policy C, Product Families for Meters – By Henry Oppermann and Mike Keilty Following October 2009 Sector Meeting

C. Product Families for Meters

When submitting a meter for evaluation, the manufacturer must specify the product family and critical parameters for which the meter is being submitted.

The product family and the specific product subgroup covered by the Certificate are to be identified on Page 1 of the Certificate of Conformance. More detailed information, including the typical product types found in the subgroup, is to be included in the application section of the Certificate.

Mass Meter Product Category & Test Requirements		Magnetic Flow Meter Product Category & Test Requirements		Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements		
Test B: To cover	a range of the	following	Test F – To cover a ra	nge of the following	Test C - To cover a	range of products	Test E – To cover a	range of products
products, test with	h one product h	aving a low	products, test with one	product having a	within each produc	et category, test	within each produ	ct category, test
specific gravity a	nd test with a se	econd product	specified conductivity	The Certificate of	with one product ha	ving a low viscosity	with one product ha	aving a low
having a high spe	ecific gravity. T	he Certificate	Conformance will cov	er all products in both	and test with a secon	nd product having a	kinematic viscosity	and test with a
of Conformance	will cover <mark>all p</mark>	oducts in all	of the families with co	nductivity equal to or	high viscosity withi	n each category.	second product hav	ing a high
product categori		table within	above the conductivity	of the tested liquid.	The Certificate of C	onformance will	kinematic viscosity	
the specific gravi	ty range tested.				cover all products i	n the product	category. The Certificate of	
					category within the	viscosity range	Conformance will of	cover <u>all products</u>
					tested.		in the product category within the	
							kinematic viscosity range tested.	
Typical	Specific	Product	Typical	Product	Product Category:		Product Category: Fuels, Lubricants	
Products	Gravity*	Category	Products	Category	Industrial and Food	Grade Liquid Oils	Industrial and Food Grade Liquid (
	(60 °F)				(FL&O)		(FL&O)	
Asphalt		FL&O	Gasoline	FL&O	Typical	Reference	Typical	Reference
					Products	Viscosity* (60 F)	Products	Viscosity*
								(60 °F)
Asphalt		Heated	JP4	FL&O		Centipoise (cP)		Centipoise (cP)
Avgas		FL&O	Jet A-1	FL&O	Gasoline	0.28	Gasoline	0.28
Jet A		FL&O	JP7 & JP8	FL&O	JP4	1.02	JP4	1.02
Jet B		FL&O	Kerosene	FL&O	Jet A-1	1.36	Jet A-1	1.36
Spindle Oil		FL&O	JP5	FL&O	JP7 & JP8	1.82	JP7 & JP8	1.82
Adjuvants	0.7 to 1.2	CC	Corn Oil	FL&O	Kerosene	1.94	Kerosene	1.94

	Product Catego Requirements	ory & Test		Magnetic Flow Meter Product Category & Test Requirements		ement Flow Meter tegory & Test rements		Meter Product st Requirements
Banvel	0.7 to 1.2	CC	Cooking Oils	FL&O	JP5	1.94	JP5	1.94
Fumigants	0.7 to 1.2	CC	Diesel Fuel	FL&O	Corn Oil	4	Corn Oil	4
Fungicides	0.7 to 1.2	CC	Biodiesel above B20	FL&O	Cooking Oils	9.93	Cooking Oils	9.93
Herbicides	0.7 to 1.2	CC	Light Oil	FL&O	Diesel Fuel	10	Diesel Fuel	10
Insecticides	0.7 to 1.2	CC	Sunflower Oil	FL&O	Biodiesel above B20	10.12	Biodiesel above B20	10.12
Paraquat	0.7 to 1.2	CC	Soy Oil	FL&O	Light Oil	13.47	Light Oil	13.47
Prowl	0.7 to 1.2	CC	Olive Oil	FL&O	Sunflower Oil	90.1	Sunflower Oil	90.1
Round-up	0.7 to 1.2	CC	Vegetable Oil	FL&O	Soy Oil	90.6	Soy Oil	90.6
Touchdown	0.7 to 1.2	CC	Bunker Oil	FL&O	Olive Oil	116.8	Olive Oil	116.8
Treflan	0.7 to 1.2	CC	Avgas	FL&O	Vegetable Oil	133	Vegetable Oil	133
Ammonia Nitrate	1.16 to 1.37	Fert	Jet A	FL&O	Bunker Oil	11,200	Bunker Oil	11,200
Crude Oil	0.79 to 0.97	FL&O	Jet B	FL&O	Avgas	1.5 to 6	Avgas	1.5 to 6
Lubricating Oils	0.80 to 0.90	FL&O	Asphalt	FL&O	Jet A	1.5 to 6	Jet A	1.5 to 6
Peanut Oil	0.9 to 1.0	FL&O	Peanut Oil	FL&O	Jet B	1.5 to 6	Jet B	1.5 to 6
Hexane	0.66	Sol Gen	SAE Grades	FL&O	Asphalt	100 to 5000	Asphalt	100 to 5000
Diesel Fuel	0.72	FL&O	Lubricating Oils	FL&O	Peanut Oil	11 to 110	Peanut Oil	11 to 110
Gasoline	0.72	FL&O	Crude Oil	FL&O	SAE Grades	192 to 3626	SAE Grades	192 to 3626
Kerosene	0.75	FL&O	6 Oil (#5, #6)	FL&O	Lubricating Oils	20 to 1000	Lubricating Oils	20 to 1000
Jet A-1	0.76	FL&O	Fuel Oil (#1, #2, #3, #4)	FL&O	Crude Oil	3 to 1783	Crude Oil	3 to 1783
JP4	0.76	FL&O	Spindle Oil	FL&O	6 Oil (#5, #6)	66 to 13,000	6 Oil (#5, #6)	66 to 13,000
JP5	0.76	FL&O	Acetone	Sol Gen	Fuel Oil (#1, #2, #3, #4)	8 to 88	Fuel Oil (#1, #2, #3, #4)	8 to 88
JP7 JP8	0.76	FL&O	Hexane	Sol Gen	Spindle Oil		Spindle Oil	
Ethanol	0.79	Alc Gly	Acetates	Sol Gen	Product Category (Sol Gen)	: Solvents General	Product Category (Sol Gen)	: Solvents General
Isopropyl	0.79	Alc Gly	MEK	Sol Gen	Typical Products	Reference Viscosity* (60 °F)	Typical Products	Reference Viscosity* (60 °F)
Acetone	0.8	Sol Gen	Toluene	Sol Gen		Centipoise (cP)		Centipoise (cP)
Methanol	0.80	Alc Gly	Xylene	Sol Gen	Acetone	0.34	Acetone	0.34

				Meter Product st Requirements	Product Ca	rement Flow Meter ntegory & Test irements		Meter Product st Requirements
Butanol	0.81	Alc Gly	Ethylacetate	Sol Gen	Hexane	0.34	Hexane	0.34
Isobutyl	0.81	Alc Gly	Methylene-Chloride	Sol Chl	Acetates	0.44	Acetates	0.44
MEK	0.81	Sol Gen	Trichloro-Ethylene	Sol Chl	MEK	0.45	MEK	0.45
Biodiesel above B20	0.86	FL&O	Carbon Tetra- Chloride	Sol Chl	Toluene	0.62	Toluene	0.62
Light Oil	0.86	FL&O	Perchloro-Ethylene	Sol Chl	Xylene	0.86	Xylene	0.86
Toluene	0.87	Sol Gen	Methanol	Alc Gly	Ethylacetate	1.36	Ethylacetate	1.36
20 % Aqua- Ammonia	0.89	Fert	Ethanol	Alc Gly	Product Category: Solvents Chlorinated (Sol Chl)		Product Category Glycols & Water M (Alc Gly)	Mixes Thereof
Xylene	0.89	Sol Gen	Isopropyl	Alc Gly	Typical Products	Reference Viscosity* (60 F)	Typical Products	Reference Viscosity* (60 F)
6 Oil (#5, #6)	0.9	FL&O	Butanol	Alc Gly		Centipoise (cP)		Centipoise (cP)
Fuel Oil (#1, #2, #3, #4)	0.9	FL&O	Isobutyl	Alc Gly	Methylene- Chloride	0.46	Methanol	0.64
SAE Grades	0.9	FL&O	Ethylene glycol	Alc Gly	Trichloro- Ethylene	0.6	Ethanol	1.29
Corn Oil	0.91	FL&O	Propylene glycol	Alc Gly	Carbon Tetra- Chloride	0.99	Isopropyl	2.78
Cooking Oils	0.92	FL&O	Demineralized	Water	Perchloro- Ethylene	1	Butanol	3.34
Olive Oil	0.92	FL&O	Deionized	Water	Product Category & Water Mixes Th	Alcohols, Glycols ereof (Alc Gly)	Isobutyl	4.54
Vegetable Oil	0.92	FL&O	Asphalt	Heated	Typical Products	Reference Viscosity* (60 °F)	Ethylene glycol	25.5
Acetates	0.93	Sol Gen	Bunker C	Heated		Centipoise (cP)	Propylene glycol	54
Soy Oil	0.93	FL&O	Test D – To obtain co category: Test with o		Methanol	0.64	Compressed liquid Refrigerants, NH ₃	s: Fuels and
			product category. The Conformance will cov category.				Typical Products	Reference Viscosity* (60 °F) Centipoise (cP)
Sunflower Oil	0.93	FL&O			Ethanol	1.29	Propane	0.098
							Anhydrous Ammonia	0.188

Mass Meter Product Category & Test Requirements		Magnetic Flow Meter Product Category & Test Requirements		Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements		
Ethylacetate	0.96	Sol Gen			Isopropyl	2.78	Butane	0.19
Bunker Oil	0.99	FL&O			Butanol	3.34	Freon 11	0.313
Beverages	1.0	Water	Tap water	Water	Isobutyl	4.54	Freon 12	0.359
Deionized	1.0	Water	Potable	Water	Ethylene glycol	25.5	Freon 22	1.99
Demineralized	1.0	Water	Nonpotable	Water	Propylene glycol	54	Ethane	
Juices	1.0	Water	Juices	Water	Product Category: Fertilizers (Liq Fert)	Clear Liquid	Test A – The follo be individually tes	wing products must ted and noted on
Milk	1.0	Water	Beverages Water Typic		Typical Reference Products Viscosity* (60 °F)		the Certificate of C	Conformance.
Nonpotable	1.0	Water	Water mixes of alcohols & glycols	Alc Gly		Centipoise (cP)	Typical Products	Product Category
Potable	1.0	Water	Urea	Fert	Urea	1	Methylene- Chloride	Sol Chl
Tap Water	1.0	Water	Ammonia Nitrate	Fert	Ammonia Nitrate	11.22	Trichloro- Ethylene	Sol Chl
Propylene glycol	1.04	Alc Gly	10-34-0	Fert	10-34-0	48	Carbon Tetra- Chloride	Sol Chl
Hydrochloric Acid	1.1	Chem	20 % Aqua- Ammonia	Fert	20 % Aqua- Ammonia	1.1 to 1.3	Perchloro- Ethylene	Sol Chl
Ethylene glycol	1.19	Alc Gly	Chlear Liquid Fert	Fert	Chlear Liquid Fert	31 to 110	Urea	Liq Fert
Liquid Molasses	1.25	Liq Feed	Nitrogen Solution	Fert	Nitrogen Solution	31 to 110	Ammonia Nitrate	Liq Fert
9-18-9	1.32	Fert	28 %, 30 % or 32 %	Fert	28 %, 30 % or 32 %	31 to 110	10-34-0	Liq Fert
Methylene- Chloride	1.34	Sol Chl	N-P-K solutions	Fert	N-P-K solutions		20% Aqua- Ammonia	Liq Fert
10-34-0	1.39	Fert	9-18-0	Fert	9-18-0		Chlear Liquid Fert	Liq Fert
Trichloro- Ethylene	1.47	Sol Chl	4-4-27	Sus Fert	Product Category: S Fertilizers (Sus Fert)	Suspension	Nitrogen Solution	Liq Fert
Carbon Tetra- Chloride	1.6	Sol Chl	3-10-30	Sus Fert	Typical Products	Reference Viscosity* (60 °F)	28 %, 30 % or 32 %	Liq Fert
Perchloro- Ethylene	1.6	Sol Chl	Molasses plus Phos Acid and/or Urea (TreaChle)	Liq Feed		Centipoise (cP)	N-P-K solutions	Liq Fert

Mass Meter Product Category & Test Requirements		Magnetic Flow Meter Product Category & Test Requirements		Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements		
Sulfuric Acid	1.83	Chem	Liquid Molasses	Liq Feed	4-4-27	20 to 215	9-18-0	Liq Fert
Phosphoric Acid	1.87	Chem	Sulfuric Acid	Chem	3-10-30	100 to 1000	4-4-27	Sus Fert
Urea	1.89	Fert	Phosphoric Acid	Chem	Product Category: Feed)	Liquid Feeds (Liq	3-10-30	Sus Fert
Bunker C	1.99	Heated	Hydrochloric Acid	Chem	Typical Products	Reference Viscosity* (60 °F)	Molasses plus Phos Acid and/or Urea (TreaChle)	Liq Feed
Fungicides	1 to 1.2	CC	Herbicides	CC-A		Centipoise (cP)	Liquid Molasses	Liq Feed
Micronutrients	1 to 1.2	CC	Round-up	CC-A	Molasses plus Phos Acid and/or Urea (TreaChle)	2882	Asphalt	Heated
Molasses plus Phos Acid and/or Urea (TreaChle)	1.1 to 1.3	Liq Feed	Touchdown	CC-A	Liquid Molasses	8640	Bunker C	Heated
3-10-30	0.9 to 1.65	Liq Fert	Banvel	CC-A	Product Category: (Heated)	Heated Products	Sulfuric Acid	Chem
4-4-27	0.9 to 1.65	Liq Fert	Treflan	CC-A	Typical Products	Reference Viscosity* (60 °F)	Phosphoric Acid	Chem
Micronutrients	0.9 to 1.65	Liq Fert	Paraquat	CC-A		Centipoise (cP)	Hydrochloric Acid	Chem
28%, 30% or 32%	1.28 to 1.32	Fert	Prowl	CC-A	Asphalt	100 to 5000	Herbicides	CC-A
N-P-K solutions	1.2 – 1.4	Fert	Herbicides	CC-A	Bunker C	11,200	Round-up	CC-A
Chlear Liquid Fert	1.17 to 1.44	Fert	Fungicides	CC-B	Product Category:	Chemicals (Chem)	Touchdown	CC-A
Nitrogen Solution	1.17 to 1.44	Fert	Insecticides	CC-B	Typical Products	Reference Viscosity* (60 °F)	Treflan	CC-A
Test D – To obta following produc			Adjuvants	CC-B			Banvel	CC-A
product in each			Fumigants	CC-B	Sulfuric Acid	1.49	Paraquat	CC-A
Certificate of Conformance will cover all of the products in the product category in which a product was tested.		Fungicides	CC-C	Phosphoric Acid	161	Prowl	CC-A	

Mass Meter Product Category & Test Requirements		Magnetic Flow Meter Product Category & Test Requirements		Product Cat	Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements	
Product Category	Typical Products	Specific Gravity* (60 F)	Micronutrients	CC-D	Hydrochloric Acid	0.80 to 1. 0	Herbicides	CC-A
Comp gas	Compressed Natural Gas (CNG)	0.6 to 0.8 (1=Air)			Product Category: (Type A) (CC-A)	Crop Chemicals	Fungicides	CC-B
					Typical Products	Reference Viscosity* (60 °F)	Insecticides	CC-B
Comp liq	Anhydrous Ammonia	0.61				Centipoise (cP)	Adjuvants	СС-В
Comp liq	Butane	0.595			Herbicides	4 to 400	Fumigants	CC-B
Comp liq	Ethane				Round-up	4 to 400	Fungicides	CC-C
Comp liq	Freon 11	1.49			Touchdown	4 to 400	Micronutrients	CC-D
Comp liq	Freon 12	1.33			Banvel	4 to 400	Dual	Flow
Comp liq	Freon 22	1.37			Treflan	4 to 400	Bicep	Flow
1 1					Paraquat	4 to 400	Marksman	Flow
Comp liq	Propane	0.504			Prowl	4 to 400	Broadstrike	Flow
					Product Category: (Type B) (CC-B)	Crop Chemicals	Doubleplay	Flow
Cryo LNG	Liquefied Natural Gas				Typical Products	Reference Viscosity* (60 °F)	Topnotch	Flow
Cryo LNG	Liquefied Oxygen	0.66				Centipoise (cP)	Guardsman	Flow
Cryo LNG	Nitrogen	0.31			Fungicides	0.7 to 100	Harness	Flow
					Insecticides	0.7 to 100	NH ₃	
					Adjuvants	0.7 to 100	Test D – To obtai	
					Fumigants	0.7 to 100	product category:	
					Product Category: (Type C) (CC-C)	Product Category: Crop Chemicals		duct category. The formance will cover category.
					Typical	Reference	Tap Water	Water
					Products	Viscosity* (60 °F)		
						Centipoise (cP)	Deionized	Water
					Fungicides	20 to 900	Demineralized	Water

Mass Meter Product Category & Test Requirements	Magnetic Flow Meter Product Category & Test Requirements	Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements	
		Product Category (Type D) (CC-D)	: Crop Chemicals	Potable	Water
		Typical Products	Reference Viscosity* (60 °F)	Nonpotable	Water
			Centipoise (cP)	Juices	Water
		Micronutrients	20 to 1000	Beverages	Water
		Product Category	: Flowables (Flow)	Milk	Water
		Typical Products	Reference Viscosity* (60 °F)	Liquefied Oxygen	Cryo LNG
			Centipoise (cP)	Nitrogen	Cryo LNG
		Dual	20 to 900	Liquefied Natural Gas	Cryo LNG
		Bicep	20 to 900		
		Marksman	20 to 900		
		Broadstrike	20 to 900		
		Doubleplay	20 to 900		
		Topnotch	20 to 900		
		Guardsman	20 to 900		
		Harness	20 to 900		
		Product Category: Compressed Liquids: Fuels and Refrigerants (Comp liq)			
		Typical Products	Reference Viscosity* (60 °F)		
			Centipoise (cP)		
		Propane	0.098		
		Anhydrous Ammonia	0.188		
		Butane	0.19		
		Freon 11	0.313		
		Freon 12	0.359		
		Freon 22	1.99		
		Ethane			

Mass Meter Product Category & Test Requirements	Magnetic Flow Meter Product Category & Test Requirements	Positive Displacement Flow Meter Product Category & Test Requirements		Turbine Flow Meter Product Category & Test Requirements	
		Test D – To obtain			
		product category: 7	est with one product		
		in the product categ	ory. The Certificate		
		of Conformance wil	ll cover all products		
		in the category.			
		Product Category:			
		Typical Products	Reference Viscosity* (60 °F)		
			Centipoise (cP)		
		Tap Water	1.0		
		Deionized	1.0		
		Demineralized	1.0		
		Potable	1.0		
		Nonpotable	1.0		
		Juices	1.0		
		Beverages	1.0		
		Milk	1.0		
		Test A – The follow	ring products must		
		be individually teste			
		Certificate of Confo			
		Product Category: Cryogenic Liquids			
		and Liquefied Natural Gas (Cryo LNG)			
		Typical	Reference		
		Products	Viscosity* (60 °F)		
			Centipoise (cP)		
		Liquefied Oxygen	0.038		
		Nitrogen	1.07		
		Liquefied Natural			
		Gas			

	Product Family Table – Category Abbreviations					
Abbreviation	Product Categories					
FL&O	Fuels, Lubricants, Industrial and Food Grade Liquid Oils					
Solv Gen	Solvents General					
Solv Cl	Solvents Chlorinated					
Alc Gly	Alcohols, Glycols & Water Mixes thereof					
Water	Water					
Fert	Fertilizers					
CC-A	Crop Chemicals (Type A)					
CC-B	Crop Chemicals (Type B)					
CC-C	Crop Chemicals (Type C)					
CC-D	Crop Chemicals (Type D)					
Flow	Flowables					
Sus Fert	Suspension Fertilizers					
Liq Feed	Liquid Feeds					
Chem	Chemicals					
Heated	Heated Products					
Comp liq	Compressed Liquids: Fuels and Refrigerants NH ₃					
Comp gas	Compressed Gases					
Cryo LNG	Cryogenic Liquids and Liquefied Natural Gas					

¹Note: The Typical Products listed in this table are not limiting or all-inclusive; there may be other products and product trade names, which fall into a product family. Water and a product such as stoddard solvent or mineral spirits may be used as test products in the fuels, lubricants, industrial, and food- grade liquid oils product family.

Source for some of the viscosity value information is in the Industry Canada - Measurement Canada "Liquid Products Group, Bulletin V-16-E (rev. 1), August 3, 1999."

² The specific gravity of a liquid is the ratio of its density to that of water at standard conditions, usually 4 °C (or 40 °F) and 1 atm. The density of water at standard conditions is approximately 1000 kg/m³ (or 998 kg/m³)

³ Diesel fuel blends (biodiesel) with up to 20 % vegetable or animal fat/oil.

⁴ Gasoline includes oxygenated fuel blends with up to 15 % oxygenate.

⁵ Kinematic viscosity is measured in centistokes.

NTEP Committee 2010 Interim Meeting		
Appendix B – NTETC Measuring Sector	- Appendix C - Proposed NCWM Pub 14 Policy Revision	ons

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