## Schedule A (Revision # 98)

National Energy Equipment Inc. 1467 Spitfire Place, Port Coquitlam, BC, V3C 6L4

## **Organizational Scope**

Restrictions	N/A		
Characteristics	N/A		
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 52 Bulk Meters	10 Uncompensated 10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	13 Lubricating Oils	- Gravimetric Prover
50 Dispensers 51 High -Speed Dispensers 52 Bulk Meters	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature	31 Liquefied Petroleum Gas	- Gravimetric Prover
53 Coriolis Flow Meters	Compensated 10 Uncompensated 12 Temperature Compensated		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 1 of 78

53 Coriolis Flow Meters	10 Uncompensated		
	12 Temperature Compensated		
51 High -Speed Dispensers	11 Temperature Compensated	31 Liquefied Petroleum Gas	- Vapour Displacement Prover
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Vapour Displacement Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels	- Pipe Prover
53 Coriolis Flow Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>13 Pressure Compensated</li></ul>	13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols 41 Fertilizers 42 Herbicides	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated 23 Vehicle Mounted Pressure Compensated	31 Liquefied Petroleum Gas 32 Anhydrous Ammonia 33 Butane	- Pipe Prover
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated		
52 Bulk Meters	13 Pressure Compensated 12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated	14 Heated Products 16 Waxes	- Gravimetric Prover

Revision # 98 Page 2 of 78

	12 Temperature Compensated	21 Solvents 33 Butane 79 Food - Other than Milk	
53 Coriolis Flow Meters	10 Uncompensated	41 Fertilizers 42 Herbicides 60 Chemical Products	- Gravimetric Prover

Revision # 98 Page 3 of 78

## **Recognized Technicians**

Name Robert MacDonald (A00230009)			
Point of Service	Dartmouth, NS	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated	31 Liquefied Petroleum Gas	- Vapour Displacement Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Vapour Displacement Prover

Revision # 98 Page 4 of 78

Name	Derek Lutes (A00230010)		
Point of Service	Dieppe, NB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 51 High -Speed	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
Dispensers			
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers	11 Temperature Compensated	32 Anhydrous	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	Ammonia	
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated	13 Lubricating Oils	- Gravimetric Prover

Revision # 98 Page 5 of 78

Name	Clinton Hleck (A00230012)		
Point of Service	Calgary, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 6 of 78

Name	Martin Girard (A00230017)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated	32 Anhydrous Ammonia	- Gravimetric Prover
Duik Meters	12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
52 Bulk Meters	12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover

Revision # 98 Page 7 of 78

Name	Oscar Gonzalez (A00230029)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 8 of 78

Name	Scott Osen (A00230031)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		

Revision # 98 Page 9 of 78

Name Teunis (Tony) Stoeff (A00230040)			
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 51 High -Speed	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	22 Alcohols, Glycols	
53 Coriolis Flow Meters	10 Uncompensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
52 Bulk Meters	12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover

Revision # 98 Page 10 of 78

Name	Denis Chrétien (A00230041)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 11 of 78

Name André Grimard (A00230042)			
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
53 Coriolis Flow Meters	10 Uncompensated		
50 Diamana	12 Temperature Compensated	40 Distillator	On an Mark Dance
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated		
50 B:	12 Temperature Compensated		0
50 Dispensers 52 Bulk Meters	<ul><li>11 Temperature Compensated</li><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>	32 Anhydrous Ammonia	- Gravimetric Prover
53 Coriolis Flow Meters	10 Uncompensated		
FO Cominite Flam	12 Temperature Compensated	22 Dutone	Organism atala Danism
53 Coriolis Flow Meters	10 Uncompensated	33 Butane	- Gravimetric Prover
	12 Temperature Compensated		

Revision # 98 Page 12 of 78

Name	Jeremy Newhook (A00230043)		
Point of Service	Mount Pearl, NL	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 13 of 78

Name	Gaétan Lépine (A00230048)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 14 of 78

Name	Diego Santos Rodriguez (A00230052)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 15 of 78

Name	Harold Young (A00230062)		
Point of Service	Dartmouth, NS	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid	- Open Neck Prover

Revision # 98 Page 16 of 78

Name	Scott Gira (A00230065)		
Point of Service	Winnipeg, MB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers	11 Temperature Compensated	32 Anhydrous	- Gravimetric Prover
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>	Ammonia	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 17 of 78

Name	James Landry (A00230071)		
Point of Service	Dartmouth, NS	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 18 of 78

Name	Henri LeBlanc (A00230072)		
Point of Service	Dartmouth, NS	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 19 of 78

Name	Joshua Cunningham (A00230076)		
Point of Service	Winnipeg, MB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
53 Coriolis Flow Meters	10 Uncompensated		
50 D'	12 Temperature Compensated	00 A d. L.	Our involvie Burner
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
53 Coriolis Flow Meters	10 Uncompensated		
52 Bulk Meters	12 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid	- Open Neck Prover
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated	21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover
53 Coriolis Flow Meters	10 Uncompensated	33 Butane	- Gravimetric Prover
	12 Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated	41 Fertilizers 42 Herbicides 60 Chemical Products	- Gravimetric Prover

Revision # 98 Page 20 of 78

Name	Mathieu Trépanier (A00230077)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 21 of 78

Name	Mark Morrow (A00230079)		
Point of Service	Saskatoon, SK	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
52 Bulk Meters	12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover

Revision # 98 Page 22 of 78

Name	Mkhitar Hakobyan (A00230084)		
Point of Service	Edmonton, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 51 High -Speed	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
Dispensers 52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	13 Lubricating Oils	- Gravimetric Prover

Revision # 98 Page 23 of 78

Name	Kent Resnechenko (A00230086)		
Point of Service	Calgary, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 24 of 78

Name	Christopher Lycan (A00230087)		
Point of Service	Edmonton, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 25 of 78

Name	Pascal Bergeron (A00230090)		
Point of Service  Device Type	Montreal, QC	Reporting Location	Port Coquitlam, BC
	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated		
	12 Temperature Compensated	40.51.411.4	
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated	Fluid 21 Solvents	
	11 Temperature Compensated	22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers	11 Temperature Compensated	32 Anhydrous	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	Ammonia	Gravillion of Fores
53 Coriolis Flow Meters	10 Uncompensated		
FO Ordelle Fla	12 Temperature Compensated	OO Dutons	Ones describe Des
53 Coriolis Flow Meters	10 Uncompensated	33 Butane	- Gravimetric Prover
	12 Temperature Compensated		

Revision # 98 Page 26 of 78

Name	Hai Nguyen (A00230095)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 27 of 78

Name	Tyler Truelove (A00230096)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 28 of 78

Name	Don Rickward (A00230101)		
Point of Service	Mount Pearl, NL	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 29 of 78

Name	David Demchuk (A00230108)		
Point of Service	Winnipeg, MB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 30 of 78

Name	Brett Gray (A00230111)		
Point of Service	Wyoming, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	31 Liquefied Petroleum Gas	- Pipe Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols 33 Butane	- Pipe Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
52 Bulk Meters	22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Pipe Prover

Revision # 98 Page 31 of 78

Name	Dan Smith (A00230115)		
Point of Service	Wyoming, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated	10 Distillates 11 Gasolines	- Pipe Prover
53 Coriolis Flow Meters	10 Uncompensated	12 Aviation Fuels 13 Lubricating Oils	
	12 Temperature Compensated	14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents	
		22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 32 of 78

Name	Sergey Burov (A00230116)		
Point of Service	Dieppe, NB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 33 of 78

Name	Jayson Wieler (A00230117)		
Point of Service	Calgary, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated 11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
50 Dispensers	11 Temperature Compensated	32 Anhydrous	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	Ammonia	

Revision # 98 Page 34 of 78

Name	Kyle Smith (A00230122)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 35 of 78

Name	Tyler Harding (A00230130)		
Point of Service	Calgary, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li></ul>	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover

Revision # 98 Page 36 of 78

Name	Leeland Holt (A00230131)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 37 of 78

Name	Harvey Purnell (A00230133)		
Point of Service	Calgary, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 38 of 78

Name	Robert Perrin (A00230134)		
Point of Service  Device Type	Wyoming, ON	Reporting Location	Port Coquitlam, BC
	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated		
50 Dispensers	12 Temperature Compensated 10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated		
	12 Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
53 Coriolis Flow Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li></ul>		
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	13 Lubricating Oils	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels	- Pipe Prover

Revision # 98 Page 39 of 78

53 Coriolis Flow Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>13 Pressure Compensated</li></ul>	13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated 23 Vehicle Mounted Pressure Compensated	31 Liquefied Petroleum Gas 32 Anhydrous Ammonia 33 Butane	- Pipe Prover
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated		
	13 Pressure Compensated		
52 Bulk Meters	12 Temperature Compensated 22 Vehicle Mounted Temperature Compensated	41 Fertilizers	- Open Neck Prover
53 Coriolis Flow Meters	10 Uncompensated		
	12 Temperature Compensated		
52 Bulk Meters	13 Pressure Compensated	41 Fertilizers	- Pipe Prover
53 Coriolis Flow Meters	13 Pressure Compensated	42 Herbicides	
53 Coriolis Flow Meters	10 Uncompensated 12 Temperature Compensated	14 Heated Products 16 Waxes 21 Solvents 33 Butane 79 Food - Other than Milk	- Gravimetric Prover
53 Coriolis Flow Meters	10 Uncompensated	41 Fertilizers 42 Herbicides 60 Chemical Products	- Gravimetric Prover

Revision # 98 Page 40 of 78

Name	Francis Lobo (A00230136)		
Point of Service	Edmonton, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 41 of 78

Name	Joseph Horkoff (A00230142)		
Point of Service	Wyoming, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Pipe Prover

Revision # 98 Page 42 of 78

Name	Nick Ashik (A00230147)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 43 of 78

Name	Javed Rasul (A00230148)		
Point of Service	Edmonton, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 44 of 78

Name	Rob McComb (A00230149)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated	13 Lubricating Oils	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated		
	20 Vehicle Mounted Uncompensated		
	22 Vehicle Mounted Temperature		
	Compensated		
50 Dispensers	10 Uncompensated	10 Distillates	- Open Neck Prover
	11 Temperature Compensated	11 Gasolines	
	20 Blending Uncompensated	12 Aviation Fuels	
	21 Blending Temperature Compensated	17 Diesel Exhaust	
51 High -Speed Dispensers	10 Uncompensated	Fluid 21 Solvents	
	11 Temperature Compensated	22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated		
	12 Temperature Compensated		
	20 Vehicle Mounted Uncompensated		
	22 Vehicle Mounted Temperature		
	Compensated		

Revision # 98 Page 45 of 78

Name	Mathieu Ouimet (A00230150)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 51 High -Speed Dispensers	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
53 Coriolis Flow Meters	10 Uncompensated		
50 Dispensers	12 Temperature Compensated 10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
53 Coriolis Flow Meters	10 Uncompensated  12 Temperature Compensated		

Revision # 98 Page 46 of 78

Name	Patrick Lynch (A00230153)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers 51 High -Speed	10 Uncompensated 11 Temperature Compensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
Dispensers 52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
50 Dispensers 52 Bulk Meters	11 Temperature Compensated 10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Pipe Prover

Revision # 98 Page 47 of 78

Name	Luc Fleury (A00230156)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 48 of 78

Name	Biren Ladhawala (A00230158)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 49 of 78

Name	Clément Desrochers (A00230166)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
52 Bulk Meters	10 Uncompensated	32 Anhydrous Ammonia	- Vapour Displacement Prover

Revision # 98 Page 50 of 78

Name	Ken Burkland (A00230168)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 51 of 78

Name	Farhan Firouzian (A00230169)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 52 of 78

Name	Brian Brommer (A00230172)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		

Revision # 98 Page 53 of 78

Name	Robin Orr (A00230173)		
Point of Service	Nanaimo, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 54 of 78

Name	Stacy Campbell (A00230177)		
Point of Service  Device Type	Saskatoon, SK	Reporting Location	Port Coquitlam, BC
	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated	13 Lubricating Oils	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated		
50 Dispensers	10 Uncompensated 11 Temperature Compensated	31 Liquefied Petroleum Gas	- Gravimetric Prover
51 High -Speed Dispensers	11 Temperature Compensated		
52 Bulk Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>20 Vehicle Mounted Uncompensated</li><li>22 Vehicle Mounted Temperature</li><li>Compensated</li></ul>		
50 Dispensers	11 Temperature Compensated	32 Anhydrous	- Gravimetric Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	Ammonia	
51 High -Speed Dispensers	11 Temperature Compensated	31 Liquefied Petroleum Gas	- Vapour Displacement Prover
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		
52 Bulk Meters	10 Uncompensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	32 Anhydrous Ammonia	- Vapour Displacement Prover
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 55 of 78

Name	Cory Blokland (A00230179)		
Point of Service	High River, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels	- Pipe Prover
53 Coriolis Flow Meters	<ul><li>10 Uncompensated</li><li>12 Temperature Compensated</li><li>13 Pressure Compensated</li></ul>	13 Lubricating Oils 14 Heated Products 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols 41 Fertilizers 42 Herbicides	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 13 Pressure Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated 23 Vehicle Mounted Pressure Compensated	31 Liquefied Petroleum Gas 32 Anhydrous Ammonia 33 Butane	- Pipe Prover
53 Coriolis Flow Meters	10 Uncompensated		
	12 Temperature Compensated 13 Pressure Compensated		

Revision # 98 Page 56 of 78

Name	Heidar Teimouri (A00230181)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 57 of 78

Name	Mike Ryckman (A00230183)		
Point of Service	Nanaimo, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated		
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		

Revision # 98 Page 58 of 78

Name	Scott Bailey (A00230184)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 59 of 78

Name	Michel Lanteigne (A00230185)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 60 of 78

Name	James Blaskavitch (A00230186)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 61 of 78

Name	William Andrus (A00230189)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 62 of 78

Name	Max Li (A00230190)		
Point of Service	Port Coquitlam, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 63 of 78

Name	Brandon Petersen (A00230192)		
Point of Service	Winnipeg, MB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	<ul><li>10 Uncompensated</li><li>11 Temperature Compensated</li><li>20 Blending Uncompensated</li><li>21 Blending Temperature Compensated</li></ul>	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated		

Revision # 98 Page 64 of 78

Name	Harinderpal Cheema (A00230199)		
Point of Service	Edmonton, AB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 65 of 78

Name	Gregory Wheaton (A00230200)		
Point of Service	Dartmouth, NS	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 66 of 78

Name	Gregory Horton (A00230202)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 67 of 78

Name	Éric Bourrassa (A00230203)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 68 of 78

Name	David Després (A00230204)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 69 of 78

Name	James Lindsay (A00230206)		
Point of Service	Montréal, QC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 70 of 78

Name	Ithan Martina (A00230207)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 71 of 78

Name	Andres Bermudez (A00230208)		
Point of Service	Port Coquitlam	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 72 of 78

Name	Sean Innes (A00230209)		
Point of Service	Nanaimo, BC	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 73 of 78

Name	Stephane Boulanger (A00230210)		
Point of Service	Port Coquitlam, BC	Reporting Location	Montreal, QC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 74 of 78

Name	Keenan Bond (A00230212)		
Point of Service	Winnipeg, MB	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
52 Bulk Meters	10 Uncompensated 12 Temperature Compensated 20 Vehicle Mounted Uncompensated 22 Vehicle Mounted Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust Fluid 21 Solvents 22 Alcohols, Glycols	- Open Neck Prover

Revision # 98 Page 75 of 78

Name	Jaime Alban (A00230213)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 76 of 78

Name	Naman Sharma (A00230214)		
Point of Service	Mississauga, ON	Reporting Location	Port Coquitlam, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Revision # 98 Page 77 of 78

Name	Derek Anthony (A00230218)		
Point of Service	Port Coquitlam, BC	Reporting Location	Nanaimo, BC
Device Type	Device Sub Type	Product Type	Physical Standard Type
50 Dispensers	10 Uncompensated 11 Temperature Compensated 20 Blending Uncompensated 21 Blending Temperature Compensated	10 Distillates 11 Gasolines 12 Aviation Fuels 17 Diesel Exhaust	- Open Neck Prover
51 High -Speed Dispensers	10 Uncompensated  11 Temperature Compensated	Fluid 21 Solvents 22 Alcohols, Glycols	

Recognized technicians named in this Schedule A, are authorized to examine devices, at any location in Canada, unless otherwise specified in this schedule.

This is an amendment to the accreditation agreement between Measurement Canada and National Energy Equipment Inc. (A0023). This schedule has been revised further to the request submitted by Zanyar Farhadi, National Quality System Manager. This revised version supersedes all previous versions.

The purpose of the amendment is to:

- add Stephane Boulanger (A00230210) and Derek Anthony (A00230218) to the list of recognized technicians to submit examination data under the organization's scope
- remove Stephen Goulet (A00230014), Bruno Couture (A00230047) and Jeff Reid (A00230094) from the list of recognized technicians to submit examination data under the organization's scope

file #: 26535-N38

Celeste Connell (Acting) Regional Manager - ASD 2024-06-10

Revised by: Celeste Connell MC-QMS-SMQ-F56 (2023-12 version) MC-QMS-SMQ-F33 (2020-02 version)

Revision # 98 Page 78 of 78