

ENERGOTEST

ROAD TEST LABORATORY

Suppliers Tests - 2007 to 2017

October-2007

No.	No. crt	Company	Product	Description
1	1	Advanced Transit Dynamics	TrailerTails™	Trailer boat tail
2	2	Doggett Entreprises	XADO	Engine oil additive
3	3	Dynamic Fuel Systems	Jetstar	Hydrogen fuel injection
4	4	Econoco	Econoco	Fuel saving device
5	5	Freight Wing	Trailer Skirts	Trailer side skirts
6	6	Laydon	Trailer Skirts	Trailer side skirts
7	7	Meka Form	Truck fender	Tractor drive axle fender
8	8	Michelin Canada	X-One Tires	Single wide tires XDA, XTA MRT, 445/50 R22.5
9	9	Passing Lane	Liberator Muffler	Muffler installed on tractor-semi-trailer 48,000 kg load, Cummins ISX
10	10			Muffler installed on tractor-semi-trailer 25,000 kg load, Cummins ISX
11	11			Muffler installed on tractor-semi-trailer 25,000 kg load Caterpillar C12
12	12	Transtex Composites	BoatTail	Trailer Boat Tail

September-2008

13	1	Aero Industries	AeroTail	Boat Tail
14	2	AirFlow Déflecteur	Déflecteur AirFlow	Trailer axle deflector
15	3	Continental HDL Eco Plus	vs. Michelin traction	Low rolling resistance tires
16	4		vs. Bridgestone traction	
17	5	éco6 inc.	C2 Carbon combustion	Combustion enhancer
18	6	Econoco inc.	Econopro	Magnetic device
19	7	Evolu-tech	Fuelcat	Magnetic device
20	8	Freight Wing Inc.	Freight Wing Belly Fairing (3 prototypes)	Trailer side skirts
21	9			
22	10			
23	11	Grand Rock Company	QP Muffler	Mufflers
24	12		HF Muffler	
25	13	MANAC	Econair AFS	Airflow skirt
26	14	NM Engineered Solutions	TFCC Sytem	Exhaust manifold and turbocharger housing coating
27	15	Performance Energy Group, LLC	Ethos Fr	Fuel additive
28	16	Transtex Composite Inc.	MFS (3 prototypes)	Trailer skirts
29	17			
30	18			

May-2009

31	1	Aero Industries	AeroTail 1	Self-deployable flexible boat tail, longer
32	2		AeroTail 2	Self-deployable flexible boat tail, shorter
33	3	Alutrec	Flatbed semi-trailer with aerodynamic underbody 53'	Versus Alutrec serial-production (48'), overall
				Versus Alutrec serial-production (48'), energy intensity (per unit of carried payload)
34	4			Versus competitor serial production (48'), overall
				Versus competitor serial production (48'), energy intensity (per unit of carried payload)
35	5	CentraBalance	CentraBalance	Active wheel balancing device
36	6	Kalk Holdings Inc. DBA Forte Performance Systems	Forté Diesel Booster	Diesel fuel additive

37	7	Laydon Composites Ltd.	Trailer skirt	Version 1: 6.15 m long, 3.2 m from trailer first axle, 0.75 m height + Gap Deflector
38	8			Version 2: 7.62 Long, 2.4 m from trailer first axle; 0.75 m height
39	9			Version 3: 7.62 Long, 1.73 from trailer first axle, 0.88 m height
40	10	Tadger Group International	Everoil	Engine oil
41	11		Fuel Stat	Fuel saving device, antistatic type
42	12		Tadger	Fuel saving device, atomizer type
43	13		Everoil + Fuel Stat + Tadger	Combination of Everoil, Stat and Tadger
44	14	Transtex Composite Inc.	Trailer skirt	Trailer skirt for 53' van semi-trailer

September-2009

45	1	Ayus Technology Corporation	Ayus Fuel Activation Device	Fuel saving device
46	2	ElCargo Fabrication inc.	Side Tarp System	Mechanized sealed side tarp system for dumper trailer
47	3	G.F.C. Planet Solution Inc.	Fuel conditioner	Fuel additive
48	4	J-P-L Vente et service (1981) Inc.	Tufoil	Engine, transmission, front axle bearings, and differential oil additive
49	5	Pro-Active-Research	Enviro-Clean	Fuel Additive (Algicide)
50	6	Ridge Corporation	Aerodynamic side skirts	Trailer skirt for 53' van semi-trailer 1st prototype
51	7			Trailer skirt for 53' van semi-trailer 2nd prototype
52	8	Silver Eagle Manufacturing Company	Aerodynamic mini-skirt trailer fairings with extension(s)	Trailer skirt for 53' van semi-trailer
53	9	Slipstream Aerodynamics LLC	Rear Trailer Fairings	Boat tail for 53' van semi-trailer (Canadian Regulation)
54	10	Suncor Energy Inc	Prototype 1 and Prototype 2	Synthetic Engine Oil
55	11	Taabs Wheel Balancers	Taabs Wheel balancers	Active wheel balancing device: on unbalanced wheels
56	12			Active wheel balancing device: on normal wheels
57	13	Transtex Composite Inc.	Aerodynamic Side Skirt	Trailer skirt for 53' van semi-trailer

July-2010 (Stop-N-Go)

58	1	3245811 Canada Inc	Swepco	Engine, transmission, and differential oil and additive for diesel fuel
59	2	RM2J Inc.	FMZ	Electronic device used to efficiently regulate the available power of an engine based on transported load
60	3	Efficient Transport Solutions	Monovan composite dry van body	Dry Van Composite Box for straight trucks
61	4			
62	5			

August-2010 (High speed)

63	1	Dieter's Metal Fabricating	Deflector	Trailer skirts for two-axle semi-trailer
64	2	Elcargo Fabrication Inc.	Multi-Flip	Tarp system for dump truck
65	3	Empire Hydrogène	Empire Hydrogen Fuel Enhancement System™	Hydrogen fuel injection
66	4	G.A. Pennell Motor Truck	Bully Dog Big Rig Programmer	Engine Control Module (ECM) Programmer
67	5	G.E.S. Petro Management Inc.	Formule KYO	Diesel fuel additive
68	6	Goodyear Canada Inc.	Dunlop Fuel Efficient Tire	Low rolling resistance tires compared to other low rolling resistance tires : Dunlop 11R 22.5 SP384 FM, SP456 FM, and SP193 FM vs. Yokohama 11R22.5 101 ZL, 703 ZL, and RY587
69	7	Green Genius Fuelsaver Inc	Green Genius Fuelsaver	Fuel saving device
70	8	Les Industries T.A.G. Ltée	Easy-Tarp	Tarp system for dumper trailer
71	9	Qualiplast	ThermoSkirts	Trailer skirts for two-axle semi-trailer
72	10	Ridge Corporation	Green Wing	Trailer skirts for two-axle semi-trailer
73	11	Transtex Composites	Générateur de vortex	Vortex generator for A-Train
74	12	VIP Products SA	Vipseal	Water-based sealant for tires injected through the valve

May-2011

75	1	Alutrec Inc.	Capacity	Prototype aluminum flatbed trailer with an aerodynamic understructure: test at the same gross weight, overall
				Prototype aluminum flatbed trailer with an aerodynamic understructure: test at the same gross weight, energy intensity (per unit of carried payload)
				Prototype aluminum flatbed trailer with an aerodynamic understructure: Test at the same payload
76	2			
77	3	Mura Technologies Inc.	OXITRON	Fuel saving device
78	4	Ridge Corporation	Green Wing	Trailer skirt prototype for 53' van semi-trailer
79	5		Smart Wing	Trailer rear deflector prototype for 53' van semi-trailer
80	6	Rockyford Distributors	Krystaline Fuel Initiator	Fuel additive
81	7	Transtex Composite Inc.	Trailer skirt	Trailer skirt prototype for 53' refrigerated van semi-trailer
82	8			Trailer skirt prototype for 53' intermodal van semi-trailer (estimated result)
83	9	VIP Products SA	VIPSEAL	Water-based sealant for tires

September-2011

84	1	Airman Inc.	AirWedge	Aerodynamic system for semitrailer underside
85	2	Fuel Sense	The Fuel Manager	Hydrogen generating module
86	3	Lubri-Lab Inc.	XTRA - Diesel	Fuel additive
87	4	Nitrochem Lubricants Inc. and EcoNitro Inc.	Nitro-9	Product line of fuel and oil treatments
88	5	Ola Breau	CERMA	Ceramic treatment for engine, differential and power steering

May-2012

89	1	Action AST	Houle Seriflex	Tarp system for 37- foot dump trailers
90	2	CL2G Consulting	Fuel Factor	Fuel saving device
91	3	Counteract Balancing Beads	Counteract Balancing Beads	Automatic self-adjusting wheels balancing system
92	4	Eco-Tek Group	Clik product line	Fuel and oil treatments
93	5	Fastlane Products	Side Skirt Model no. S5322.	Trailer skirt for 53-foot van semi-trailer
94	6	Hendrickson Bumper and Trim	AERO CLAD® Bumper and Air Dam Design	Tractor bumper
95	7	JOFLOS	JOFLOS	Airfoils on the rear corners of the trailer
96	8	Jomini Tek	MotorSilk® One Step/Engine Treatment	Engine oil treatment
97	9			
98	10	Qualiplast	Alpha 2	Trailer skirt for 53-foot van semi-trailer
99	11	Transtex Composite	MFS 20.5 - 31	Trailer skirt for 53-foot van semi-trailer
100	12		MFS 21.6 - 30	

September-2012

101	1	Aero Industries Inc.	Trailer Rear-end Device	Trailer rear deflector for 53-foot van semi-trailer
102	2	Airman Inc.	Wingman	Aerodynamic device for semi-trailer underside
103	3	Clear Sky Technology	HD Diesel Fuel Ionizer	Fuel saving device with rare earth metal magnets installed on both fuel lines
104	4	Eco-Diesel Technologies Inc.	UltraBurn PTI System 103	Fuel saving device that injects catalyst into air intake
105	5	Hendrickson Bumper and Trim	Prototype 1 : Tractor bumper without belly fairing	Tractor bumper
106	6		Prototype 2 : Tractor bumper with belly fairing	
107	7	JOFLOS	JOFLOS	Airfoils on the rear corners of the trailer
108	8	Revolution Oil Inc	Hi-Tek 25	Engine oil
109	9	Ridge Corporation	RAC0012 - Straight Angle Trailer Skirt	Trailer skirt for 53-foot van semi-trailer

110	10	Viro Inc.	Prototype	Hydrogen injection system
May-June-2013				
111	1	Hendrickson Trailer Commercial Vehicle Systems	The impact on fuel efficiency for empty, two-axle van semi-trailer	Front axle lift
112	2			Rear axle lift
113	3			Tire pressure from 100 psi (690 kPa) to 70 psi (483 kPa)
114	4	Oxygenia America	System FUELEX® OXYGENIA	Fuel-saving device
115	5	Ridge Corporation	Green Wing	Trailer skirts for semi-trailers
116	6		Smart Truck Undertray System	Aerodynamic device for semi-trailer underside
117	7		Ridge Vortex	Plastic vortex generators
September-October-2013				
118	1	Aperia Technologies Inc.	Halo Tire Inflator	Tire inflation device
119	2	Golfstream Aerodynamics	Side Skirt GS-003-PT Prototype 1	Trailer skirts for semi-trailers
120	3		Side Skirt GS-003-PT Prototype 2	
121	4	Ridge Corporation	Green Wing and Smart Wing Combination Prototype 1	Combination of trailer skirts and trailer rear deflector
122	5		Green Wing and Smart Wing Combination Prototype 2	
123	6	Shell Canada Products	Shell Diesel Extra	Diesel fuel
124	7	Vida Holdings Corp. Ltd.	Multi-chamber Catalytic Converter Prototype	Catalytic converter
125	8	ZEC Lubrication Inc.	APM PRO	Oil additive
May-June-2014				
126	1	DSG Power Systems Inc.	4+ Premium and 4+ Super Clean	Fuel additive
127	2	JOST International	SDR - System Drag Reduction	Trailer Roof Rear Diffusor
128	3	Lubrifix	DieselFlux®	Fuel additive
129	4	PE Fuels Canada	FCS-27	Fuel additive
130	5	Ridge Corporation	Green Wing Intermodal	Trailer skirt
131	6		Green Wing and 4-ft rear deflector	Combination of trailer skirts and trailer rear deflector
132	7		Green Wing and 3-ft rear deflector	Combination of trailer skirts and trailer rear deflector
September-2014				
133	1	Hendrickson Bumper and Trim	Bumper 1	Bumper prototypes for International tractors
134	2		Bumper 2	
135	3	Shell Global Solutions (US) Inc.	Shell HDEO 10W30 A (FL-23635)	Synthetic blend base Heavy Duty Engine Oils
136	4		Shell HDEO 10W30 B (FL-23636)	
137	5	Transtex Composite Inc.	T-30 Tail	Trailer rear deflector (boat tail)
138	6		Combination of T-30 Tail, G-30 Gap Reducer, and Edge 1932 Skirt	Combination of trailer rear deflector, gap reducer and trailer skirts
139	7	Xp Lab Inc.	Xp3	Diesel fuel additive
May-June-2015				
140	1	BASF CORPORATION	Transmission oil B	Experimental transmission and axle oils
141	2		Transmission oil C	
142	3		Axle Lube A	
143	4		Axle Lube B	
September-2015				
144	1	FuelAid Systems and Optimizers	FuelAid Optimizer	Fuel saving device
145	2	Forever Green	Fuel Software	Fuel saving device
146	3	XStream Trucking Inc.	GapGorilla	Gap reducer device: development test (non-standard)
May-June-2016				
147	1	Adecsia	SUPERTECH	Fuel saving device
148	2	Fleet Engineers Inc.	Aeroflap	Aerodynamic mud flaps (on tractor and trailer)
149	3	HSMA, LLC d/b/a Eco Flaps	Aerodynamic Splash Guard	Aerodynamic mud flaps (on tractor and trailer)

150	4	Vanguard National Trailer Corp.	Aerosail (Voyager)	Trailer skirt (two tests were conducted, for SmartWay verification)
151	5			
152	6	Xp Lab inc.	Xp3	Diesel Fuel Additive

September-2016

153	1	Chevron Lubricants – Delo Global Brand	10W30 CK4 et 75W-80	Engine and transmission oil: Freightliner Cascadia		
154	2		5W30 CK4 et 75W-90 (deux essais)	Engine and transmission oil: Volvo VNL		
155	3					
156	4			5W30 CK4	Engine oil: Kenworth T370	
157	5			10W30 CK4	Engine oil: Kenworth K270	
158	6	DSI Canada	X-1R Lean Fuel Burn	Diesel fuel additive (four tests were conducted on two tests vehicles)		
159	7					
160	8					
161	9	The Fuel Matrix LLC.	The Fuel Matrix	Diesel fuel additive (2 tests)		
162	10					
163	11					

May-June-2017

164	1	Ressorts Robert-Traction	Trailer skirts	Trailer skirts with side protection
165	2	Optec	Optec Fuel Maximizer	Fuel saving device (two tests were conducted on two different test vehicles)
166	3			



Members Applied Engineering Program - 2007 to 2017

October-2007

No.	No. crt	Description
1	1	Tractor-Trailer Gap Deflector
2	2	Suspended differential
3	3	Tank Fairing
4	4	Tractor-trailer Gap Fairing
5	5	Empty Chip Van - Influence of open doors
6	6	Influence of tire pressure for dual tires (85 vs. 100 psi)
7	7	Comparison between road train and two axles trailer
8	8	Comparison between road train and four axles trailer

September-2008

9	1	Train: with skirts vs. without skirts
10	2	Heavy-duty Bumper
11	3	Container vs. Van
12	4	Trains, container vs. Van
13	5	Curtain vs. Van
14	6	B-Train axles up vs. axles down
15	7	Logging trailers long wood vs. short wood
16	8	Close distance
17	9	Biodiesel B5
18	10	Speed 95 km/h vs. 98 km/h
19	11	Speed 92 km/h vs. 98 km/h

May-2009

20	1	3 axles van semi-trailer vs. 3 axles high-cube van semi-trailer	Overall Energy intensity (per unit of carried payload)
21	2	4 axle van semi-trailer with 2 axles down vs. 3 axles down, unloaded (result obtained from six runs, because of hieratic function of the engine of the test vehicle: doubtful runs have been eliminated)	
22	3	Alignment	Steer: -1/4", Drive Front: -1/4", Drive Rear: +1/4", Trailer: -1/4"
23	4	All equipped van semi-trailer (FreightWing Trailer Skirts, X-One XTE Tires, Gap Deflector) vs. normal	Overall Energy intensity (per unit of carried payload)
24	5	Gap reduced by 6" (informative, only 2 runs performed)	
25	6	RPM 1610 vs. 1400	
26	7	Tires on tractor drive axle	XDN2 445 vs. XDA 445
27	8		XDN2 455 vs. XDA 445
28	9		XDN2 455 vs. XDN2 445
29	10		XDN2 455 vs. 275/80 XDN2
30	11	Tire pressure	70 PSI vs. 100 PSI for an empty 4 axle van semi-trailer with 3 axles down (informative result, only the first two runs were considered in the final stage, due to cooling fan problems with the test vehicle during the last run)
31	12		120 PSI vs. 100 PSI for 4 axle van semi-trailer (tractor steer XZA3 275/80, drive XDA 445, trailer XZE 385/55 and 275/80)
32	13	Trailer skirts for 28'6" B-Train van pups (Transtex Composite Inc.)	
33	14	Tires XDN2 455 Tractor Drive and XTE 455 Trailer	vs. 275/80 XDN2 on tractor drive and 295/75 on trailer
34	15		vs. XDN2 455 on tractor drive and 295/75 on trailer

September-2009

35	1	Idle: Engine versus APU Idle
36	2	Pilot pick-up signaling arrows system (MTQ-CGER): lower versus higher
37	3	SCR (Urea) 2010 Truck versus 2009 Truck
38	4	SCR (Urea) 2010 Truck: SCR On versus SCR Off
39	5	Trailer skirt for 53' van semi-trailer : Arrow position (closed angle in front, wide open in the back)
40	6	Trailer skirt for 53' van semi-trailer : Funnel position (wider in front, narrower in the back)
41	7	Trailer skirt for 4 axles 53' van semi-trailer

July-2010 (Stop-N-Go)

42	1	Single-wide tires on drive axles for tractor	275/80 R22.5 XDN2 vs. 445/50 R 22.5 XDN2
43	2	Single-wide tires on drive axles for straight truck	11R 22.5 XZE vs. 455/55 R 22.5 XDN2

August-2010 (High speed)

44	1	2010 Tractors vs. 2009 tractor (Volvo VNL D13 435 HP)	Freightliner Cascadia SCR (Detroit DD15 Blue-Tec 455 HP)
45	2		Kenworth T700 SCR (Cummins ISX 400 HP)
46	3		Volvo VN 670 SCR (D13 435 HP)
47	4	Cab deflector for day-cab tractor	
48	5	Tractor-semi-trailer equipped with single wide-base tires and trailer skirts	

May-2011

49	1	Three-axle semi-trailer for intermodal applications equipped with trailer skirts and single wide-base tires versus a conventional semi-trailer
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September-2011

50	1	Semi-trailer covered underside	
51	2	Prototype aerodynamic wedge semi-trailer	Versus normal wedge semi-trailer
52	3		Versus normal semi-trailer with skirts
53	4	Wheel mud flaps	
54	5	B-Train vs. a two-axle semi-trailer carrying the same payload	
55	6	Evaluation of the fuel consumption of tractors complying with EPA 2010 emission	Volvo vs. Kenworth T 700
56	7		Freightliner Cascadia vs. Kenworth T 700
57	8		International Prostar vs. Kenworth T 700
58	9		Volvo vs. International Prostar
59	10		Volvo vs. Freightliner Cascadia
60	11		Freightliner Cascadia vs. International Prostar

September-2012

61	1	The influence of tire wear on fuel consumption	
62	2	The impact of lifting axles for empty four-axle van semi-trailer	One lift axle (the last three axles at the ground)
63	3		Two lift axles (the last two axles at the ground)
64	4		Two lift axles vs. one lift axle.
65	5	The efficiency of a gap deflector for a tractor – tanker semitrailer	
66	6	The impact of tractor-trailer gap on fuel consumption	60 in. (1524 mm) compared to 50 in. (1270 mm)
67	7		36 in. (914 mm) compared to 50 in. (1270 mm)
68	8	The influence of two different signalling arrows systems on the fuel consumption of a pilot van vehicle	System 1 with fairing vs. system 1 without fairing
69	9		System 1 without fairing vs. system 2
70	10		System 1 with fairing vs. system 2

May-June-2013

71	1	The influence of recap tires on fuel consumption	
72	2	The influence of single-wide tires on fuel consumption	
73	3	Evaluation of OEM 6 x 2 tractors	
74	4	Evaluation of 6 x 2 tractors modified from 6 x 4	Mod. 1: emptied rear housing, removed the drive shaft between front and rear housing, changed gears in the front housing but same ratio

75	5	modified front axle tractors	Mod. 2: switched front and rear housing, emptied rear housing; gears not changed, same ratio
September-October-2013			
76	1	Comparison between European and North-American Tractors	
77	2	Evaluation of a propane system for light duty gasoline vehicles (Prins VSI-LPG system provided by Pro2 Conversion)	
78	3	Influence of stakes on fuel consumption for a tractor – logging trailer combination	
May-June-2014			
79	1	Comparison between tractor-LCV and tractor – semitrailer combination	
September-2014			
80	1	The efficiency of a gap deflector for a tractor-tanker semi-trailer	
81	2	The efficiency of trailer skirts for a tractor-tanker semi-trailer	
82	3	The efficiency of the combination of a gap deflector and trailer skirts for a tractor-tanker semi-trailer	
83	4	The impact of a tarp system on the fuel consumption of a tractor - flatbed semi-trailer	
84	5	The comparison of the constant high-speed fuel consumption of direct-drive and overdrive tractors	Volvo direct-drive vs. Volvo overdrive
			Peterbilt direct-drive vs. Volvo direct-drive
85	6	Comparison of dynamic performances and fuel consumption on various route profiles (Saguenay and Townes Pass) using a towing dynamometer	Volvo European vs. Volvo overdrive
			Peterbilt direct-drive vs. Volvo overdrive
May-June-2015			
86	1	The efficiency of wheel covers for a tractor-tanker semi-trailer	
87	2	The efficiency of airtabs for a tractor-tanker semi-trailer	
88	3	The efficiency of airtabs for a tractor-van-box semi-trailer	
89	4	The efficiency of Flow-Below device for a tractor-van-box semi-trailer	
90	5	Comparison of dynamic performances and fuel consumption on various route profiles (Saguenay / Townes Pass) using a towing dynamometer for two different ratings of the same engine: 425 HP vs 455 HP.	
September-2015			
91	1	Tires on tractor drive axle: X-Line Energy vs XDN2	
92	2	Misalignment (steer wheel alignment 0.31°, front drive axle tire slip angle -0.41°, rear drive axle thrust angle 0.38°)	
93	3	Tire pressure for X-Line Energy tires: 80 psi vs 100 psi	
94	4	Wheels misbalancing (tractor: steer left 5 oz, steer right 10 oz, drives all wheels: 5 oz; trailer: front left and rear right 15 oz, rear left and front right 10 oz).	
May-June-2016			
95	1	Automated transmission trucks fuel consumption comparison	
96	2	Impact of speed on fuel consumption: 98 km/h vs. 104 km/h	
97	3	Impact of speed on fuel consumption: 110 km/h vs. 104 km/h	
Septembre-2016			
98	1	Impact of engine programming on fuel consumption: 400 HP and 98 km/h vs. 450 HP and 105 km/h (two tests were conducted on two test vehicles).	
99	2		
100	3	Rear deflector for tanker semi-trail	
May-June-2017			
101	1	Comparison of four brands of 11R22.5 tires	BFGoodrich (ST244, DR454, TR144) vs. Goodyear (G399A LHS, G572A LHD, G316 LHT)
102	2		Bridgestone (Ecopia R283A, M710, R197) vs. BFGoodrich (ST244, DR454, TR144)
103	3		Bridgestone (Ecopia R283A, M710, R197) vs. Goodyear (G399A LHS, G572A LHD, G316 LHT)
104	4		Continental (Eco Plus HS3, HDL2, EcoPlus HT3) vs. BFGoodrich (ST244, DR454, TR144)
105	5		Continental (Eco Plus HS3, HDL2, EcoPlus HT3) vs. Bridgestone (Ecopia R283A, M710, R197)
106	6		Continental (Eco Plus HS3, HDL2, EcoPlus HT3) vs. Goodyear (G399A LHS, G572A LHD, G316 LHT)

107	7	Comparison of Tier II brands of tires		BFGoodrich (ST244, DR454, TR144) vs. Firestone (FS591, FD691, FT491)
108	8	High profile tires 11R22.5 vs. low profile tires 275/80R22.5		11R22.5 Bridgestone (Ecopia R283A, M710, R197) vs. 275/80R22.5 Michelin (X-Line Energy Z, D, T)
109	9			11R22.5 Continental (Eco Plus HS3, HDL2, EcoPlus HT3) vs. 275/80R22.5 Michelin (X-Line Energy Z, D, T)
110	10	Comparison of recapped vs. new tires (the recapped tires performed worse than the similar new tires on both single-wide and dual wheels (negative values indicate increased fuel consumption))		Recapped tires vs. new tires: dual tires Michelin 275/80 R22.5
111	11			Recapped tires vs. new tires: single-wide tires Michelin 455/55R22.5
112	12	Reefer fuel consumption tests	Single-temperature zone trailers, Hyundai, Continuous, 1 °C (34 °F) Fresh	Carrier 7300 X4
				Thermo King C-600 Precedent
				Thermo King S-600 Precedent
113	13		Single-temperature zone trailers, Hyundai, Start and stop, -23 °C (-10 °F) Frozen	Carrier 7300 X4
				Thermo King C-600 Precedent
				Thermo King S-600 Precedent
114	14	Dual-temperature zone trailers, Utility, Start and stop, Front: -23 °C (-10 °F) Frozen, Rear: 1 °C (34 °F) Fresh	Thermo King S-610M Precedent	
			Carrier Vector 8600 MT	
115	15		Dual-temperature zone trailers, Utility, Continuous, Front: -23 °C (-10 °F) Frozen, Rear: 1 °C (34 °F) Fresh	Thermo King S-610M Precedent
				Carrier Vector 8600 MT