Painting/Lettering/Markings	5
Upper 2/3 of cargo tank a heat reflective color	178-337-1(d)
Licensee/Ultimate Consumer Name (2" – each Side and Rear)	9.211
Nature of Contents (2" – each Side & each End) – See PHMSA Interpretation 06-0235	173.328(b)(1)
QT or NQT (2" near nameplate)	73.328(c)(1)(2)
Emergency Shutoff (3/4" letters)	172.328(d)
1075 Placard diamond on point (<i>Each Side</i> and each end of the unit)	172.504(a)
Placard must be readily visible	172.516(a)
Placard maintained in Good Condition	172.516(c)(6)
Test Marking	180.415(b)
P = pressure test (hydrostatic test) - 5yrs I = internal visual test 5 yrs for tanks w/ manh	oles
V = external visual inspection – 1 yr	10105
K = leakage test - 1 yr (In English w/ Mo an)	
was performed in 1 ¹ /4-inch in heigh nameplate or forward head)	t, near the
Do not fill container if out-of-test/inspection	180.407(a)(1)
 date. Expired test or inspection dates.	
Inlets & outlets marked "liquid" or "vapor"	178.337-9(c)
except for gauging devices, thermometer wells, pressure relief valves/valves/fill line	
communicating w/ vapor space may be	
marked "spray fill"	
	07(d)(2)(vi)
Legible LPG Form 4 decal properly affixed	9.202(c)(1)
Unit properly registered. No Form 4	9.202(a)
Non-Odorized $(2" - each Side by$	172.328(e)
	172.320(8)
Propane label)	
Propane label) Manifest & Discharge Control Docum	nentation
Propane label)	
Propane label) <u>Manifest & Discharge Control Docum</u> Amt & type odorant/vapor press. @ 100°F Net gals/load temp/specific gravity @ 60°F/Type product/UN# (Not Req'd to loads	nentation
Propane label) Manifest & Discharge Control Docum Amt & type odorant/vapor press. @ 100°F Net gals/load temp/specific gravity @ 60°F/Type product/UN# (Not Req'd to loads cov'd by permanent shipping papers per	nentation
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Maintenance

Corrosion, dents, defects in weld or any condition, which might render cargo unsafe	
Damaged or leaking piping, valves or gaskets	180.407(d)(2)(ii)
Missing or loose bolts on manhole covers or leakage around manhole covers	180.407(d)(2)(iii)
Inoperative or damaged <u>emergency</u> <u>devices</u> and <u>valves</u> , including, <u>self-</u> <u>closing stop valves</u> , <u>excess flow</u> <u>valves</u> and <u>remote closure devices</u>	180.407(d)(2)(iv)
Missing or loose bolts, nuts or fusible links	180.407(d)(2)(iv)
Damage or corrosion to all major appurtenances on cargo tank such as suspension system (Spring hangers) and those elements of the upper 5 th wheel assembly	180.4079(d)(2)(viii) 396.3(a)(1)
Maintenance and mounting of lower half of 5^{th} wheel (fish plate) loose or missing bolts, cracks or other defects	393.70(b)(1)(i)
Maintenance of vehicles Mounting & maintenance upper 5 th wheel (rub plate assembly & king pin) loose, missing bolts, cracks or other defects	9.204/396.3(a) 393.70(b)(1)(ii)
Fifth wheel assembly, locking mechanism, excessive play between	393.70(b)(2)
fishplate & rub plate Spring hangers & suspension Piping, Fittings, and V	396.3(a)(1) Zalves
Threaded pipe and fittings must be	178.337-9(b)(2)
Sch. 80 or better Welded or brazed pipe & fittings must be Sch. 40 or better	9.4.3.2(5) 9.4.3.2(7)
Piping supported/secured against damage from expansion, vibration	178.337-9(b)(4)
Hydrostatic relief for closed sections of liquid piping hose	173.315(i)(11)
Vapor & liquid discharge outlets less than 1 ¹ / ₄ " may be equipped w/ excess flow valve manual shutoff valve	178.337-8(a)(5)(i)
Piping, valves, hoses, fittings must have burst pressure of 4 times container W.P.	178.337-9(b)(1)
Primary valves & fittings shall be steel, malleable, or ductile iron construction	9.4.3.8
Pipe, tubing, fittings, flex connectors	9.4.3.3
min. equipment design pressure Minimum design pressure & approved materials for valves: shutoff, excess flow, back check and remotely controlled	9.4.3.4
Liquid discharge valves, except for engine fuel, must be closed while unit is in transit	177.840(g)
Unused inlet & discharge opening must be closed with a cap, plug or flange	178.337-8(a)(2)

_		27.0(1)(2)	
	Inlet openings must be fitted with an 178.3 internal valve or back-check valve	37-8(a)(3)	
Valve & Tank Guards			
	Metal protective guard min. 3/16 th –	178.337-10(b)	
	thick Rear bumper to protect tank and	178.337-10(c)(1)	
_	piping		
	Pumps protected against breakage by collision, kept in good condition, equipped	178.337-15(a)	
	w/ bypass Valves in tank openings for pump by-pass	9.4.3.5	
	Hose Specs/Flex Connectors		
	Each delivery hose assembly permanently marked w/ ID number and Max W.P. – <i>See</i>	180.416(b)	
	PHMSA Interpretation 01-0285Hose assembler must mark hose178.3	37-9(b)(7)(iii)	
	assembly w/ month & year of original pressure test	57-7(0)(7)(m)	
	Operator must assure new or repaired	180.416(f)(2)	
	delivery hose assembly is pressure tested &	.,.,	
	permanently marked w/ month & year of		
	test – See PHMSA Interpretation 01-0154	0 4 2 5	
	Hose marked with mfg. Name or trademark, 350 WP, LP-Gas, propane, continuously	9.4.3.5	
	marked		
	Manual stop valve required between	178.337-8(a)(6)	
	internal valve & hose connection		
	Flex connectors limited to 3 ft	9.4.3.6	
	Rubber flex connections marked as to date	9.4.3.7	
	of orig. installation/replaced after ten years, cargo tank is remounted or unit is repiped		
	Hose Rejection Criteria		
	Damage to hose cover exposing	180.416(g)(i)	
	reinforcement		
	Wire braid reinforcement kinked or flattened	180.416(g)(ii)	
	Soft spots when not under pressure, bulging	180.416(g)(iii)	
	under pressure, loose outer covering	190.41((-)(-)	
	Damaged, slipping or excessively worn hose coupling	180.416(g)(iv)	
	Loose or missing bolts or fasteners on hose	180.416(g)(v)	
_	coupling	100.110(8)(1)	
C	argo Tank to be Removed From Serv	vice if Piping	
	System has any of the Followi		
	Any external leak identifiable w/o	108.416(g)(2)(i)	
_	instruments		
	Bolts missing, loose, severely corroded	180.416(g)(2)(ii)	
	Manual stop valves will not actuate	180.416(g)(2)(iii) 180.416(g)(2)(iii)	
	Rubber hose flex connectors damaged Stainless steel connectors with damaged	180.416(g)(2)(iv) 180.416(g)(2)(v)	
	braid	100.410(g)(2)(V)	
	Internal self-closing stop valves that fail to	108.416(g)(2)(vi)	
	close or permits leakage detectable w/o		
	instruments Discussion in the last	100 41 (
	Pipes or joints severely corroded Unsafe operations forbidden	180.416(g)(2)(vii) 396.7(a)(b)	
	Valves in liquid discharge system must be	177.834(j)(2)	
	closed system free of leaks or the unit must	177.05 (()(2)	
	not be driven		
	<u>Equipment</u>		
	Pumps, compressors, meters, dispensers,	9.4.4.1	
	regulators, strainers comply w/ 6.17.4 NFPA		
	58 Installation of liquid meters/protected	6 17 5	
	Installation of liquid meters/protected	6.17.5	

	against excessive strain/flex conne	ectors			
	permitted.	0 4 4 5			
	Differential regulator required between pump discharge & hose connection w	9.4.4.5			
	wet hose is connected during transit	wilere			
	<u>Miscellaneous</u>				
	Fire Extinguisher – 18# with B:C rating	9.4.7			
_	readily accessible & mounted on power				
	Visual determination of charged	393.95(a)(3)			
_	extinguisher				
	Chock Blocks to be used when	9.4.8			
	parked or loading and unloading No smoking on or within 25' of	9.4.10/397.13			
	vehicle, points of liquid transfer,	7.4.10/377.13			
	delivering or connecting to containers				
	Parking – not on street w/ exceptions,	9.7.2/397.7			
	not in congested areas, 50' from				
	building used for assembly,				
	institutional or multiple residential occupancy				
	Electrical wiring in a workmanlike	393.28			
_	manner	070120			
	Exhaust system – leaking, not secured	393.83			
	Tires damaged, flat, bald	393.75			
	LP-Gas motor fuel system must	393.69			
	comply with Chapter 11, NFPA 58	inmont			
	Emergency Control Equ Each vapor & liquid discharge outlet	178.337-8(a)(4)			
	1 $\frac{1}{4}$ % > internal vale with manual &	170.557-0(a)(4)			
	thermal remote closure – See PHMSA				
	Interpretation 99-0248				
	More than 3,500 WC diagonally	178.337-8(a)(4)(i)			
	opposite – manual & thermal remote shutoff at ends of tank				
	Less than 3,500 WC thermal closure	178.337-8(a)(4)(ii)			
	@ internal valve – on-truck	170.357 0(u)(1)(l)			
	mechanical remote closure tank end	170.557 0(u)(1)(l)			
_	mechanical remote closure tank end furthest from transfer connection				
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> –	173.315(n)(2)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention –				
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i>				
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention –				
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close	173.315(n)(2)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive &	173.315(n)(2)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only	173.315(n)(2) 173.315(n)(3)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only Compliance dates: Passive shut-down	173.315(n)(2)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only Compliance dates: Passive shut-down on non-metered. Off- truck remote	173.315(n)(2) 173.315(n)(3)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only Compliance dates: Passive shut-down on non-metered. Off- truck remote on metered delivery 3,500 WC or less by first pressure test after July 1,	173.315(n)(2) 173.315(n)(3)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only Compliance dates: Passive shut-down on non-metered. Off- truck remote on metered delivery 3,500 WC or less by first pressure test after July 1, 2001 – MC 330, 331, & Non-Spec –	173.315(n)(2) 173.315(n)(3)			
	mechanical remote closure tank end furthest from transfer connection Non-metered – <u>passive shut down</u> – stop flow w/o human intervention – 20 seconds – if hose separation – <i>See</i> <i>PHMSA Interpretation 06-0172</i> Metered delivery – 3,500 WC or less, <u>off-truck remote</u> to 150' & close internal valve & stop all motive & aux power – liquid only Compliance dates: Passive shut-down on non-metered. Off- truck remote on metered delivery 3,500 WC or less by first pressure test after July 1, 2001 – MC 330, 331, & Non-Spec – all by July 1, 2006	173.315(n)(2) 173.315(n)(3) 173.315(n)(5)			
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Pressure Relief Valves (PRV)/Liquid & Pressure Gauges/Thermometer Wells

<u>Gauges/Thermometer Wells</u>				
	PRV start-to-discharge, design,	173.315(i)(3) &		
		178.337-9(a)(3)		
	pressure not less than tank WP			
		178.337-10(a)		
	unrestricted in an overturn on hard			
	surface			
	One or more spring-loaded relief valves	173.315(i)		
	required			
	PRV requirements: markings, rain caps,	173.315(i)(1)		
_	communicate w/ vapor space, etc.			
	Approved liquid level gauges: rotary tube,	173.315(h)		
	adjustable slip tube, fixed length tube			
	Dip tube gauging device intake orifice no	173.315(h)(3)		
	larger than .060" diameter	1,0,0,10(1)(0)		
	Pressure gauge opening restricted to .060"	173.315(h)(4)		
	diameter	1,00010(1)(1)		
	Thermometer well/ thermometer required if	173.315(e)		
	using adjustable liquid level gauge	1,0,0,10(0)		
	One of more <u>fixed liquid level</u> gauge	178.338(a)		
	required	170.000(u)		
	Pressure & Temperature gauges required	9.4.2.2		
	tanks over 4,000 gallons [Ref. 5.7.4.4]	<i></i>		
	Daily/Monthly/Yearly Inspections	& Record		
		a Record		
_	Keeping			
	Pre-transfer safety check of discharge	177.840(m)		
	system			
	Monthly inspection or testing record	180.416(d)(5)		
	keeping by operator for: delivery hos			
	assembly, piping system, emergenc	У		
_	discharge system, internal valves, etc.	100 41 4()		
	Annual unattached delivery hose assembly	180.416(e)		
	test	100 41 (() ()		
	Record documenting test and inspection of	108.416(f)(3)		
	new or repaired delivery hose	100 417()(1)		
	Owner's record retention: MDR, Mfg	180.417(a)(1)		
	Certificate, other certification includin			
	emergency discharge control systems for th	e		
	life of ownership + 1 year	190.417(a)(2)		
	User's record retention for use in excess of	180.417(a)(2)		
	30 days: MDR, Mfg, Certificate, othe			
	certification including emergency discharg	e		
	control system for entire time used + 1 year	100 417(1)(0)		
	Test or inspection reporting must be in	180.417(b)(2)		
	English, must contain information require			
	in 180.417(b)(1) must be retained until nex			
	test or inspection of same type is completed			
_	Cryogenics Units			
	One of more <u>fixed liquid level</u> gauge	178.338-14(a)(1)		
_	required			
	Pressure gauge required	178.338-14(b)		