FERTILIZER CANADA

2022 Anhydrous Ammonia Code of Practice – DRAFT

January 15, 2021

SECTION A - SITING AND EXTERIOR REQUIREMENTS

This section applies to the following ammonia storage and handling operations:

- **Fixed Storage Operations** are defined as a storage vessel supported on the ground by a foundation system. The foundation system can be permanent or temporary in nature.
- Anhydrous Ammonia Equipment Storage Operations are defined as an area where anhydrous ammonia vessels, with a combined aggregate volume greater than 10,000 liters, are stored for a period greater than 72 hours. Storage areas where all the vessels have been emptied and de-pressured will be exempt from inclusion in this definition.
- Railcar Transload Operations are defined as anhydrous ammonia operations utilized for the loading and off-loading of railcars.

A 4	A 4 CITI	NO DECLUDEMENTS DISTANCE FROM RECRU
A.1	A.1 5111	NG REQUIREMENTS – DISTANCE FROM PEOPLE
A.1.1	A.1.1 NE	EW AND EXPANDED ANHYDROUS AMMONIA STORAGE AND HANDLING OPERATIONS
	A.1.1.1 N	EW SITES
		num distances from occupancies for siting an anhydrous ammonia storage and handling operation certified under onia Code of Practice on or after January 1, 2011 are (refer to Figures in the User Guide):
	(a)	1.5 kilometers from the border of a City, Town, Village or Hamlet, or from Evacuation-Sensitive facilities such as hospitals, schools, residential developments or senior citizens homes; <u>and</u>
	(b)	500 meters from <u>any</u> occupancy (e.g. a rural residence or a small business, occupancy is defined in Section A1 of the User Guide); <u>and</u>
	(c)	50 meters from an environmentally sensitive area (lake, stream, wetland etc.); and
	Approval 1	from the local authority having jurisdiction is also required.
		e will be indicated by documentation such as dated facility plans demonstrating the required distances, and local authority ocumentation.
		ended Best Practices: Locate new anhydrous ammonia storage and handling operations a minimum of 3.0 s from the boundary of a city, town, village, hamlet or evacuation sensitive facilities.

A.1.1.1 Audit Requirements	Y/N
Meets or exceeds Minimum Distance from community	
Meets or exceeds Minimum Distance from residence	
Meets or exceeds Minimum Distance from environmentally sensitive areas	
Documentation showing approval from local authority	
Meets Best Practices Requirements – Anhydrous ammonia operations are over 3 km from the boundary of a city, town, village, hamlet or evacuation sensitive facilities	
Comments	•

A.1.1.1 EXPANSION AT EXISTING SITES

Capacity expansion at existing certified ammonia sites that are within the setback distances outlined in A.1.1.1 (grandfathered or municipally encroached sites) will require

- a) Preapproval by Fertilizer Canada
- b) Equipment and measures as outlined in the Anhydrous Ammonia Code of Practice Renovation Policy
- c) Approval from the local authority having jurisdiction

Compliance will be indicated by documentation such as dated facility plans and approvals demonstrating the required equipment, and local authority approval documentation.

A.1.1.2 Audit Requirements	Y/N
Preapproval Documentation	
Documentation showing approval from local authority	
Meets equipment and best practice requirements as specified in the Anhydrous Ammonia Code of Practice Renovation Policy	
Comments	

A.1.2 ALL OPERATIONS LESS THAN 500 METRES FROM POPULATION CONCENTRATIONS OR LESS THAN 100 METRES FROM ANY OCCUPANCY

All anhydrous ammonia storage and handling operations located less than 500 metres from the boundary of a city, town, village, hamlet or from an evacuation-sensitive facility (e.g. hospital, school or senior citizens home), or less than 100 metres from any occupancy (e.g. rural residence).

In order to minimize the risk to people from an accidental release of anhydrous ammonia, the following measures are required:

(a) Where loading and unloading is conducted at the operation, pull-away protection shall be installed on liquid and vapour hose connections (both in load and out load).

All sites are required to have pull-away protection installed on <u>both</u> liquid and vapour hose connections (both in load and out load).

Compliance will be indicated by inspection of the equipment and demonstration of functionality.

A.1.2 Audit Requirements	Y/N
Pull-away protection installed (in load and out load)	
Comments	

A.1.3 **COMMUNICATION WITH LOCAL PEOPLE**

This protocol applies to all ammonia operations covered by Section A of this Anhydrous Ammonia Code.

To ensure that members of the public located near ammonia operations are adequately informed and aware of emergency procedure, the following measures are required:

- (a) Annual contact with people within 3.0 kilometers:
 - Communication must inform people of the presence of an ammonia operation, and the communication process to be used in the event of an emergency.
 - Communication shall be in writing.

Compliance will be indicated by inspection of the list of local stakeholders and dated copies of the required written materials.

- (b) Annual contact with people within 1.5 kilometers:
 - Communication must include information on the nature and hazards of ammonia.
 - Communication must include information on basic emergency response procedures including contact numbers, and both shelter-in-place and evacuation procedures.

Compliance will be indicated by inspection of the list of local stakeholders and dated copies of the required written materials.

(c) Review of emergency response plan with people within 500 metres:

• Local people within 500 metres must be invited annually to a review session of the emergency response plan as it applies to those people.

Compliance will be indicated by inspection of the list of local stakeholders and dated copies of the required written materials.

A.1.3 Audit Requirements	Y/N
Dated copies of communication showing people within 3.0 km were informed of the presence of an ammonia operation and the communication to be used in the event of an emergency	
Dated copies of communication showing people within 1.5 km were informed on the nature and hazards of ammonia and on basic emergency response procedures	
Communications included all local stakeholders (within 3.0 and 1.5 km)	
List of stakeholders within 500 m that were invited to attend the annual review of the emergency response plan and copies of written materials presented	
Comments	

A2 DISTANCE FROM ANHYDROUS AMMONIA STORAGE AND HANDLING OPERATION TO ROADWAY OR RAILWAY

The anhydrous ammonia storage and handling operation complies with the setback distances as prescribed by Provincial or Federal regulations. Consult Federal and/or Provincial regulations regarding setback distances.

Compliance will be indicated by an appropriate licence or permit from the authority having jurisdiction or evidence of compliance presented by the Owner / Operator or person responsible (refer to the User Guide for examples of acceptable evidence).

A.2 Audit Requirements	Y/N
Current licence from the authority having jurisdiction or evidence of compliance presented by the Owner / Operator or person responsible	
Comments	

A3 DISTANCE FROM ANHYDROUS AMMONIA STORAGE AND HANDLING OPERATIONS TO ENVIRONMENTALLY SENSITIVE AREAS

Anhydrous ammonia operations must have measures in place to prevent contamination of environmentally sensitive areas such as rivers, lakes, streams and wetlands.

If the anhydrous ammonia storage and handling operation is located closer than 100 meters from environmentally sensitive areas, means of containment must be present to control and contain emergency run-off water. This may be achieved by utilizing sandbags to plug a culvert in a drainage ditch around the operation in emergency situations.

Compliance will be indicated by the examination of a runoff containment plan.

A2

	A.3 Audit Requirements (for sites within 100 m of an environmentally sensitive area)	Y/N	
	If yes: There is a means of containment present to control and contain emergency run-off water		
	Comments		
A 4	A4 SECURITY FOR ANHYDROUS AMMONIA STORAGE AND HANDLING OPERATIONS		
	The anhydrous ammonia storage and handling operation complies with the applicable requirements of the site s protocol.	ecurity	
A.4.1	A4.1 Anhydrous Ammonia Storage and Handling Security Fencing:		
	The anhydrous ammonia storage and handling operation must incorporate measures to prevent unauthorized at the product.	ccess to	
	All ammonia pressure vessels (stationary and/or mobile) and piping systems are secured within a security fence lockable security gates. The minimum requirements for fencing of new sites, commissioned after January 1, 201 chain link with a barbed wire top. Existing ammonia Code-compliant sites using fencing, as the primary means of security / compliance with this Protocol, can continue to use either a 5-foot wire fence topped with three-strand to or 6-foot chain link, with or without three strands of barbed wire.	9, is 6' of site	
	Compliance will be indicated through site inspection to verify the presence of required security measures.		
	A.4.1 Audit Requirements	Y/N	
	Security fencing and lockable gates in place		
	Site commissioned before January 1, 2019 – has 5-foot wire fencing with three-strand barbed wire or 6-foot chain link fencing with or without three strands of barbed wire.		
	Site commissioned after January 1, 2019 – has 6-foot chain link fencing with a barbed wire top		
	All vessels containing products are stored within the fenced area		
	Comments		
A4.2	A4.2 Unattended Storage Site Inspections		
	Unattended sites must be inspected every two weeks while unattended.		
	Compliance will be indicated by examination of completed inspection check sheets.		
	A4.2 Audit Requirements	Y/N	
	Check sheets show inspections every two weeks while unattended		

A5 OPERATIONAL LIGHTING

The anhydrous ammonia storage and handling operation is equipped with sufficient lighting to allow for the safe transfer of anhydrous ammonia during night-time operations.

All points around the storage vessels where anhydrous ammonia is transferred require dedicated lighting sufficient for work to be done safely.

Compliance will be indicated through the presence of required operational lighting.

A.5 Audit Requirements	Y/N
Lighting is operational and is directed at all points around the storage vessels where ammonia transfer is required	
Comments	

A6 A6 EMERGENCY EXITS

The storage vessel area is constructed in a manner to provide adequate emergency exits for personnel in case of a release of ammonia.

If the storage vessel is enclosed within a security fence, there must be at least two escape exits located to provide options for escape regardless of wind direction. An exit route with a minimum width of one (1) metre leading to exits in the fence must be functional and kept clear of obstructions at all time. The main gate may function as one of these exits.

Compliance will be indicated through a visual inspection of the means of emergency exit.

A.6 Audit Requirements	Y/N
Two escape exits each at least 1 m width provide options for escape from within security fence around storage vessel(s) regardless of wind direction	
Exits are clear of obstructions and are tested to be functional	
Comments	

A7 FACILITY SIGNAGE

The anhydrous ammonia storage and handling operation is equipped with required warnings and emergency response signage.

The following information must be located at the entrance to the site:

- A7.1 Caution/Danger Anhydrous Ammonia
- A7.2 Authorized Personnel Only
- A7.3 No Smoking or Open Flames (both statements or both pictograms are required)

	A7.4 After hours and daytime emergency contact numbers including company and emergency se	ervices		
	A7.5 Signs must be equipped with letters on a contrasting background that makes the sign legible emergency services.	e to approachir		
	Compliance will be indicated through a visual inspection of the signage.			
	A.7 Audit Requirements	Y/N		
	Required signage present at entrance to site			
	Comments	<u>.</u>		
A8	A8 HOUSEKEEPING INSPECTIONS			
	The ammonia operation shall have a written housekeeping inspection process (see examples in the User of process shall include all of the following elements:	Guide). The		
	(a) A list of locations and areas to be inspected			
	(a) A list of locations and areas to be inspected			
	(b) Who is responsible for performing housekeeping inspections			
	(b) Who is responsible for performing housekeeping inspections(c) Inspection frequency; and			
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	(b) Who is responsible for performing housekeeping inspections(c) Inspection frequency; and	tions.		
	 (b) Who is responsible for performing housekeeping inspections (c) Inspection frequency; and (d) A system for recording the results of inspections and for following up on corrective actions 	tions.		
	 (b) Who is responsible for performing housekeeping inspections (c) Inspection frequency; and (d) A system for recording the results of inspections and for following up on corrective actions Compliance will be indicated by examination of the written procedure and records of completed housekeeping inspections			
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	 (b) Who is responsible for performing housekeeping inspections (c) Inspection frequency; and (d) A system for recording the results of inspections and for following up on corrective actions Compliance will be indicated by examination of the written procedure and records of completed housekeeping inspections A.8 Audit Requirements Written housekeeping process has required elements Housekeeping process includes records showing date of inspections and who conducted the inspection 	Y/N		
	 (b) Who is responsible for performing housekeeping inspections (c) Inspection frequency; and (d) A system for recording the results of inspections and for following up on corrective actions Compliance will be indicated by examination of the written procedure and records of completed housekeeping inspections A.8 Audit Requirements Written housekeeping process has required elements Housekeeping process includes records showing date of inspections and who conducted the inspection Comments 	Y/N		
	(b) Who is responsible for performing housekeeping inspections (c) Inspection frequency; and (d) A system for recording the results of inspections and for following up on corrective actions Compliance will be indicated by examination of the written procedure and records of completed housekeeping inspectors. Written housekeeping process has required elements Housekeeping process includes records showing date of inspections and who conducted the inspection Comments SUMMARY FOR SECTION A - TO BE COMPLETED BY THE AUDITO	Y/N		

B1	y storage of anhydrous ammonia (excluding units covered by Transportation of Dangerous Goods requirements). B1 STORAGE VESSEL DESIGN AND CONSTRUCTION		
	All anhydrous ammonia storage vessels have been designed, constructed, operated and maintained in accordance Federal and/or Provincial Boiler and Pressure Vessel Regulations/ Standards.	e with	
B.1.1	B.1.1 Storage Vessel Construction:		
	The storage vessel at the anhydrous ammonia operation has been designed and constructed in accordance with the applicable codes and has a Canadian Registration Number (CRN). Consult Provincial Boiler and pressure Vessel Regulations for applicable Code requirements.		
	Compliance will be indicated by inspection of the data plate on the vessel for the CRN or indicated on a U1A form.		
	B.1.1 Audit Requirements	Y/N	
	Anhydrous storage vessels have been designed and constructed in accordance with the applicable codes and has a Canadian Registration Number (CRN)		
	Inspection of the data plate on the vessel for the CRN or indicated on a U1A form indicates compliance		
	Comments		
3.1.2	B.1.2 Storage Vessel Supports:		
	The supports for the anhydrous ammonia storage vessel and piping are constructed of non-combustible materials Foundation systems shall not pose a fire hazard.		
l	Compliance will be indicated by a visual inspection of the foundation and support structure to determine if it is constructed of combustible construction (concrete or steel).	non-	
	B.1.2 Audit Requirements	Y/N	
	B.1.2 Audit Requirements Anhydrous ammonia storage vessel(s) and piping supports are constructed of non-combustible materials	Y/N	
	·	Y/N	
	Anhydrous ammonia storage vessel(s) and piping supports are constructed of non-combustible materials	Y/N	
B.1.3	Anhydrous ammonia storage vessel(s) and piping supports are constructed of non-combustible materials Foundation systems do not pose a fire hazard	Y/N	

	Compliance will be indicated through a visual inspection of inspection, testing and repair documentation. When documentate elsewhere, a signed and dated letter from the person responsible for maintenance and testing will be sufficient.	ion is kept	
	B.1.3 Audit Requirements	Y/N	
	Visual inspection, testing and repairs are completed and documented as required by Provincial Codes and Regulations		
	Comments - What evidence was provided?	<u>I</u>	
B.2	B2 STORAGE VESSEL VALVES, PIPING AND GAUGES		
	All valves, piping and gauges at the anhydrous ammonia storage and handling operation have been designed, constructed, operated and maintained in accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/ Standards.		
B.2.1	B.2.1 Storage Vessel Emergency Shut-off Valves		
	All storage vessels must be equipped with a positive emergency shut-off valve to stop the flow of product from the in an emergency on all liquid lines except inlet lines equipped with check valves.	e vessel	
	 The emergency shut off must be able to be operated from both opposing ends of the storage vessel 		
	 Mechanical activating levers or devices for the emergency shut-off must be colour-coded blue 		
	 Electronic/Wireless Emergency Shut-off system activation devices shall be a red button with either a blue background labeled Emergency Stop 	or yellov	
	Compliance will be indicated through a visual inspection of the vessel to determine the presence of an emergency shut-off s	ystem.	
	Recommended Best Practices: The emergency shut-off should be able to be operated from multiple locations to access in case of a release. Recommended best practice is to use an Internal Safety Control Valve (ISC) as the emergency shut-off.		
	B.2.1 Audit Requirements	Y/N	
	All liquid lines except inlet lines equipped with check valves have a positive emergency shut-off valve		
	Emergency shut-off valves must be able to be operated from both opposing ends of the storage vessel		
	Mechanical activation levers or devices for the emergency shut-off valve are colour-coded blue		
	Electronic/Wireless Emergency Shut-off system activation devices shall be a red button with either a blue or yellow background labeled Emergency Stop		
	Meets Best Practices Requirements - Internal Safety Control Valve (ISC) is used for the emergency shut-off		

	Comments	
B.2.2	B.2.2 Storage Vessel Excess Flow Valves:	
	All storage vessels are equipped with excess flow valves for changes in pipe diameter.	
	Compliance will be indicated through documentation from the current Owner / Operator or person responsible indicating that a flow valves are correctly sized.	excess
	B.2.2 Audit Requirements	Y/N
	All storage vessels are equipped with excess flow valves for changes in pipe diameter	
	The excess flow valves on outlet lines have been correctly sized in accordance with the restriction of the piping system to ensure effective operation	
	Comments	
B.2.3	B.2.3 Storage Vessel Piping Systems, Valves & Fittings	
	All piping evetoms, velves and fittings are suitable for apply drave appropria	
	All piping systems, valves and fittings are suitable for anhydrous ammonia service.	
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous a service.	
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous a	
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous a service.	ammonia
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous a service. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for	ammonia
B.2.4	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous asservice. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for anhydrous ammonia service	ammonia
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B.2.4	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous asservice. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for anhydrous ammonia service Comments B.2.4 Storage Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the valves.	Y/N
B.2.4	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous asservice. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for anhydrous ammonia service Comments B.2.4 Storage Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the vopening mechanism or the installation of a guard to prevent accidental opening.	Y/N
B.2.4	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous asservice. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for anhydrous ammonia service Comments B.2.4 Storage Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the vopening mechanism or the installation of a guard to prevent accidental opening. Compliance will be indicated through a visual inspection of hose end valves.	Y/N Yalve
B.2.4	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating all piping systems, valves and fittings at the anhydrous ammonia operation are suitable for anhydrous a service. B.2.3 Audit Requirements Signed and dated requirements list/ letter indicating all piping systems, valves, and fittings are suitable for anhydrous ammonia service Comments B.2.4 Storage Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the vopening mechanism or the installation of a guard to prevent accidental opening. Compliance will be indicated through a visual inspection of hose end valves. B.2.4 Audit Requirements	Y/N Yalve

	Safety relief valves shall conform to applicable Regulations.	
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator responsible indicating all Safety Relief Valves conform to the applicable Regulations.	or or person
	B.2.5 Audit Requirements	Y/N
	Safety relief valves conform to applicable Regulations	
	Comments	
B.2.6	B.2.6 Storage Vessel Safety Valve Rain Caps	
	Safety relief valves shall be equipped with rain caps.	
	Compliance will be indicated through a visual inspection of the rain caps.	
	B.2.6 Audit Requirements	Y/N
	Safety relief valves are equipped with rain caps	
	Comments	'
B.2.7	B.2.7 Storage Vessel Safety Relief Valve Certification	
B.2.7	Safety relief valves must be changed at least every 5 years.	
B.2.7		ntion is kept
B.2.7	Safety relief valves must be changed at least every 5 years. Compliance will be indicated through documentary evidence of safety relief valves change outs. When documentary	ntion is kept
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B.2.7	Safety relief valves must be changed at least every 5 years. Compliance will be indicated through documentary evidence of safety relief valves change outs. When documentate elsewhere, a signed and dated letter from the person responsible for maintenance and testing will be sufficient. B.2.7 Audit Requirements Documents available showing safety relief valves were changed at least every 5 years.	·
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	Safety relief valves must be changed at least every 5 years. Compliance will be indicated through documentary evidence of safety relief valves change outs. When documentate elsewhere, a signed and dated letter from the person responsible for maintenance and testing will be sufficient. B.2.7 Audit Requirements Documents available showing safety relief valves were changed at least every 5 years. Comments B.2.8 Storage Vessel Hydrostatic Relief Valves Hydrostatic relief valves have been installed in accordance with applicable regulatory requirements. The	Y/N e service life for the

	B.2.8 Audit Requirements	Y/N
	Hydrostatic relief valves have been installed in accordance with the regulatory requirements	
	Documentation shows that the service life for the hydrostatic relief valves has not been exceeded	
	A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance	
	Meets Best Practices Requirements - Hydrostatic relief valves directed away from the operator or tubed to a safe discharge location	
	Comments	1
B 2 0	R 2 9 Storage Vessel Dining	

B.2.9 **B.2.9 Storage Vessel Piping**

Piping systems on anhydrous ammonia storage vessels have been designed and constructed with Schedule 40 and/or Schedule 80 steel or stainless-steel pipe. All schedule 40 pipe has been inspected to ensure no threaded connections were used. All threaded connections must be constructed with a minimum of Schedule 80 pipe.

Compliance will be indicated by a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating that all schedule 40 piping is welded and that all threaded connections are minimum schedule 80. When documentation is kept elsewhere, a signed and dated letter from the person responsible for maintenance and testing will be sufficient.

Recommended Best Practices: Best practice is to standardize all piping systems to a minimum of Schedule 80.

B.2.9 Audit Requirements	Y/N
Signed and dated requirements list/letter indicating:	
 Piping systems are designed and constructed with Schedule 40 and/or Schedule 80 steel or stainless- steel pipe 	
all Schedule 40 pipe joints are welded	
All threaded connections are constructed with a minimum of Schedule 80 pipe	
Meets Best Practices Requirements – All piping systems are a minimum of Schedule 80	
Comments	

B.2.10 **B.2.10 Storage Vessel Fittings**

Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rated for the correct design pressure. No brass, copper, galvanized or zinc fittings shall be used.

Compliance will be indicated through a signed and dated requirements list/letter from the current Owner / Operator or person responsible indicating that all fittings have been sized and rated for pressures they will be exposed to in the piping system. The requirements list/letter will confirm that no brass, galvanized or zinc fittings have been used in the piping system.

	B.2.10 Audit Requirements	Y/N
	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure.	
	No brass, copper, or galvanized zinc materials are used	
	A signed and dated requirements list/letter	
	Comments	
B.2.11	B.2.11 Storage Vessel Colour Coding	
	All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off	devices.
	Compliance will be indicated through a visual inspection of lines and devices to ensure proper colour-coding.	
	B.2.11 Audit Requirements	Y/N
	All piping is colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off	
	activation devices	
	activation devices Comments	
B.2.12	Comments B.2.12 Storage Vessel Liquid Piping System	
B.2.12	Comments B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and con activate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operation	
3.2.12	Comments B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and coractivate automatically in the event of a pull-away.	
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3.2.12	Comments B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and conactivate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operated demonstration of each pull-away station for proper function.	or
3.2.12	B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and con activate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operated demonstration of each pull-away station for proper function. B.2.12 Audit Requirements	or
B.2.12	B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and conactivate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operated demonstration of each pull-away station for proper function. B.2.12 Audit Requirements The vessel liquid piping system is equipped with emergency positive shut-off valves	
	B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and con activate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operate demonstration of each pull-away station for proper function. B.2.12 Audit Requirements The vessel liquid piping system is equipped with emergency positive shut-off valves Demonstration of proper function for each pull-away station	or
B.2.12 B.2.13	B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and conactivate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operated demonstration of each pull-away station for proper function. B.2.12 Audit Requirements The vessel liquid piping system is equipped with emergency positive shut-off valves Demonstration of proper function for each pull-away station Comments	y/N
	B.2.12 Storage Vessel Liquid Piping System The vessel liquid piping system is equipped with emergency positive shut-off valves that are designed and con activate automatically in the event of a pull-away. Compliance will be indicated through visual inspection of emergency shut-off devices for a pull-away and Owner / Operate demonstration of each pull-away station for proper function. B.2.12 Audit Requirements The vessel liquid piping system is equipped with emergency positive shut-off valves Demonstration of proper function for each pull-away station Comments B.2.13 Storage Vessel Non-Stainless-Steel Flex Connectors: Non-stainless-steel flex connectors when used for differential movement between components have been app	y/N

	B.2.13 Audit Requirements	Y/N
	Non-stainless-steel flex connectors used for differential movement between components have been approved for anhydrous ammonia service	
	Annual hydrostatic testing of non-stainless-steel flex connectors is documented	
	Meets Best Practices Requirements - Braided stainless-steel flex pipe	
	Comments	
B.2.14	B.2.14 Storage Vessel Gauges	
	All gauges on the storage vessel and piping system are suitable for anhydrous ammonia service.	
	Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or person responsible indicating that the designs and materials of all gauges are appropriate for the service.	
	B.2.14 Audit Requirements	Y/N
	All gauges on the storage vessel and piping system are suitable for anhydrous ammonia service	
	Signed and dated requirements list/letter indicating that the designs and materials of all gauges are appropriate for the service	
	Comments	
3.2.15	B.2.15 Storage Vessel Level Gauge	
	The storage vessel must be equipped with a level gauge to prevent over filling of the vessel.	
	Compliance will be indicated through a visual inspection of the storage vessel to determine the presence of an approved level	gauge.
	B.2.15 Audit Requirements	Y/N
	The storage vessel is equipped with an approved level gauge	
	Comments	_
3.2.16	B.2.16 Storage Vessel Pressure Gauge	
	The vessel is equipped with an approved 0-400 psi (0-2,800 kPa) pressure gauge to monitor the pressure of produvessel.	ıct in th

	The vessel is equipped with an approved 0-400 psi (0-2,800 kPa) pressure gauge	
	Comments	<u> </u>
B.3	B.3 STORAGE VESSEL HOSES	
	All hoses at the anhydrous ammonia storage and handling operation have been installed and tested in accordance Federal and/or Provincial Boiler and Pressure Vessel Regulations/ Standards.	ince with
B.3.1	B.3.1 Hoses:	
	All hoses used on an anhydrous ammonia storage vessel are clearly marked as approved for anhydrous ammo	onia service
	Compliance will be indicated through visual inspection of all hoses on the vessel to ensure they have proper markings indicated approval for anhydrous ammonia service.	icating
	B.3.1 Audit Requirements	Y/N
	All hoses used on the anhydrous ammonia storage vessel are clearly marked as approved for anhydrous ammonia service	
	a.i.iiio	
	Comments	
B.3.2		
B.3.2	Comments	
B.3.2	Comments B.3.2 MAWP Storage Vessel Hose Marking	dicating
B.3.2	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in	dicating
B.3.2	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure.	
B.3.2	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements	
B.3.2	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP)	
	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP) Comments	
	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP) Comments B.3.3 Storage Vessel Hose Expiry	Y/N
	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP) Comments B.3.3 Storage Vessel Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure manufacturer's labelled "rem."	Y/N
	B.3.2 MAWP Storage Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings in Maximum Allowable Working Pressure. B.3.2 Audit Requirements All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP) Comments B.3.3 Storage Vessel Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure manufacturer's labelled "remservice" date has not been exceeded.	Y/N ove from

B.3.4	B.3.4 Storage Vessel Hose Couplings	
	All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service).
	Compliance will be indicated through visual inspection of all hoses on the vessel to ensure all hose couplings are either of the bolt-or or crimp-on type.	
	B.3.4 Audit Requirements	Y/N
	All hoses are equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service	
	Comments	
B.3.5	B.3.5 Storage Vessel Hose Testing	
	All hoses have been annually inspected, tested and marked in accordance with the CGA 2.1 current version star	ndards.
	Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have be marked in accordance with standards. Second, the hose testing records will be reviewed to ensure hose testing has been and documented at the appropriate frequency. When documentation is kept elsewhere, a signed and dated letter from the paresponsible for maintenance and testing will be sufficient.	onducted
	B.3.5 Audit Requirements	Y/N
	All hoses have been annually inspected, tested and marked in accordance with the CGA 2.1 standards	
	Signed and dated hose testing records/ letter indicate hose testing has been conducted at the appropriate frequency	
	= 4 7	
	Comments	
B.4	<u> </u>	
B.4	Comments	for use
	Comments B.4 STORAGE VESSEL TRANSFER PUMPS AND COMPRESSORS The transfer pump or compressor on the anhydrous ammonia storage vessel has been designed and approved	for use
	Comments B.4 STORAGE VESSEL TRANSFER PUMPS AND COMPRESSORS The transfer pump or compressor on the anhydrous ammonia storage vessel has been designed and approved with anhydrous ammonia.	for use
	Comments B.4 STORAGE VESSEL TRANSFER PUMPS AND COMPRESSORS The transfer pump or compressor on the anhydrous ammonia storage vessel has been designed and approved with anhydrous ammonia. B.4.1 Storage Vessel Transfer Pump / Compressor The transfer pump(s) and compressor(s) on the anhydrous ammonia storage vessel must be approved by the	for use
B.4 B.4.1	Comments B.4 STORAGE VESSEL TRANSFER PUMPS AND COMPRESSORS The transfer pump or compressor on the anhydrous ammonia storage vessel has been designed and approved with anhydrous ammonia. B.4.1 Storage Vessel Transfer Pump / Compressor The transfer pump(s) and compressor(s) on the anhydrous ammonia storage vessel must be approved by the manufacturer for anhydrous ammonia service.	for use

	Comments	
B.4.2	B.4.2 Storage Vessel Transfer Pump and Compressor Guards	
	The transfer pump(s) and compressor(s) on the anhydrous ammonia storage vessel have been equipped with guar protect people from contact with drive pulleys and belts.	rds to
	Compliance will be indicated through a visual inspection of all transfer pumps or compressors to ensure they are equipped wit to prevent contact with drive pulleys and belts.	h guards
	B.4.2 Audit Requirements	Y/N
	The transfer pump(s) and compressor(s) on the anhydrous ammonia storage vessel are equipped with guards to protect people from contact with drive pulleys and belts	
	Comments	
B.4.3	B.4.3 Storage Vessel Transfer Pump and Compressor Mounting	
	The transfer pump(s) and compressor(s) must be secured to a mount constructed of non-combustible material.	
	Compliance will be indicated through a visual inspection of the transfer pump mount or compressor mount to ensure it is const non-combustible materials.	tructed o
	Compliance will be indicated through a visual inspection of the transfer pump mount or compressor mount to ensure it is const non-combustible materials. B.4.3 Audit Requirements	Y/N
	non-combustible materials.	_
	non-combustible materials. B.4.3 Audit Requirements	_
B.5	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base	_
B.5	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base Comments	_
	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base Comments B5 STORAGE VESSEL LABELS AND MARKINGS The anhydrous ammonia storage vessel has the required labels and markings.	_
B.5	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base Comments B5 STORAGE VESSEL LABELS AND MARKINGS	Y/N AZARD
	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base Comments B5 STORAGE VESSEL LABELS AND MARKINGS The anhydrous ammonia storage vessel has the required labels and markings. B.5.1 Storage Vessel Labels The anhydrous ammonia storage vessel has been clearly labelled with "ANHYDROUS AMMONIA INHALATION H in a colour contrasting from the white background of the pressure vessel. Letters must be a minimum of two (2) incompression.	Y/N AZARD
	B.4.3 Audit Requirements The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base Comments B5 STORAGE VESSEL LABELS AND MARKINGS The anhydrous ammonia storage vessel has the required labels and markings. B.5.1 Storage Vessel Labels The anhydrous ammonia storage vessel has been clearly labelled with "ANHYDROUS AMMONIA INHALATION H in a colour contrasting from the white background of the pressure vessel. Letters must be a minimum of two (2) inc mm) inches in height. Labelling must appear on the two long sides of the vessel.	Y/N AZARD

	Letters are a minimum of two inches (2") in height	
	Labelling appears on the two long sides of the vessel	
	Meets Best Practices Requirements - Letters are a minimum of four inches (4") in height	
	· · · · · · · · · · · · · · · · · · ·	
	Comments	
B.5.2	B.5.2 Storage Vessel Placards:	
	Current Transportation of Dangerous Goods placards must be mounted on the two long sides of the vessel.	
	Compliance will be indicated through a visual inspection of signage on storage vessels to ensure signage meets requirement	ts.
	Recommended Best Practices: Placards are mounted on the two long sides of the vessel and near the vessel he	ead.
	B.5.2 Audit Requirements	Y/N
	Current Transport of Dangerous Goods (TDG) placards are mounted on the two long sides of the vessel	
	Meets Best Practices Requirements - Placards are mounted on the two long sides of the vessel and near the vessel head	
	Comments	L
B.5.3	B.5.3 Storage Vessel WHMIS Labels	
	Current WHMIS labels must be affixed or located everywhere where transfer operations take place.	
	B.5.3 Audit Requirements	Y/N
	Current WHMIS labels are affixed where transfer operations take place	
	Comments	
B.5.4	B.5.4 Storage Vessel Safe Handling	
	Safe handling procedures must be located at all transfer points.	
	Compliance will be indicated through a visual inspection of the label on or near the vessel to ensure the label meets requirer per User Guide.	nents as
	B.5.4 Audit Requirements	Y/N
	Safe handling procedures are located at transfer points	

	Comments	
B.5.5	B.5.5 Storage Vessel Emergency First Aid Signage	
	Emergency first aid procedures must be located at all product transfer points on the vessel.	
	Compliance will be indicated through a visual inspection of the signage or labelling on or near the vessel to ensure the signage requirements as per User Guide.	ge meets
	B.5.5 Audit Requirements	Y/N
	Emergency first aid procedures are located at all product transfer points on the vessel	
	Emergency first aid signage or labelling meets requirements as per User Guide	
	Comments	
B6	B.6 STORAGE VESSEL BLEED-OFF CONTAINMENT	
	A system for containing anhydrous ammonia (vapour and liquid) produced during uncoupling and bleed-off operat	ions has
	been installed on the anhydrous ammonia storage vessel.	
B.6.1	been installed on the anhydrous ammonia storage vessel. B.6.1 Storage Vessel Bleed-off Containment:	
B.6.1		
B.6.1	B.6.1 Storage Vessel Bleed-off Containment:	must be
B.6.1	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines in the containment tank and bleed off lines.	must be
B.6.1	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines redirected into containment tank.	
B.6.1	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines redirected into containment tank. B.6.1 Audit Requirements	
B.6.1	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines in directed into containment tank. B.6.1 Audit Requirements System has a bleed-off containment tank and bleed off lines must be directed into containment tank	
	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines in directed into containment tank. B.6.1 Audit Requirements System has a bleed-off containment tank and bleed off lines must be directed into containment tank Comments	Y/N
	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines in directed into containment tank. B.6.1 Audit Requirements System has a bleed-off containment tank and bleed off lines must be directed into containment tank Comments B.6.2 Storage Vessel Bleed-off Containment Tank Label The containment tank for the bleed-off vapour/ liquid containment system has been labelled as bleed-off water or	Y/N
	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines in directed into containment tank. B.6.1 Audit Requirements System has a bleed-off containment tank and bleed off lines must be directed into containment tank Comments B.6.2 Storage Vessel Bleed-off Containment Tank Label The containment tank for the bleed-off vapour/ liquid containment system has been labelled as bleed-off water or contrasting colour and with lettering a minimum of two (2) inches in height.	Y/N
	B.6.1 Storage Vessel Bleed-off Containment: A containment tank for bleed-off vapour/liquid is required. Compliance will be indicated through a visual inspection of the required containment tank and bleed off lines. Bleed off lines of directed into containment tank. B.6.1 Audit Requirements System has a bleed-off containment tank and bleed off lines must be directed into containment tank Comments B.6.2 Storage Vessel Bleed-off Containment Tank Label The containment tank for the bleed-off vapour/ liquid containment system has been labelled as bleed-off water or contrasting colour and with lettering a minimum of two (2) inches in height. Compliance will be indicated through a visual inspection of the containment tank to ensure the proper labelling.	Y/N tank in a

	Comments	
B.6.3	B.6.3 Storage Vessel Bleed-off Disposal	
	A program is in place for the proper disposal of contaminated bleed-off water.	
	Compliance will be indicated through the presence of a written procedure in the safe operating procedure manual.	
	B.6.3 Audit Requirements	Y/N
	There is a written procedure for the proper disposal of contaminated bleed-off water in the Safe Operating Procedure Manual	
	Comments	
B.6.4	B.6.4 Storage Vessel Bleed-off Containment Tank Venting	
	The bleed-off containment tank is vented to atmosphere to prevent pressure accumulation. Openings in the tan larger than 12 inches in diameter.	k are no
	Compliance will be indicated through a visual inspection of the containment tank.	
	B.6.4 Audit Requirements	Y/N
	Tank openings are no larger than 12 inches in diameter	
	Tank is vented	
	Comments	
B.7	B.7 PERSONAL PROTECTIVE EQUIPMENT	<u> </u>
	The anhydrous ammonia storage and handling operation is equipped with the required personal protective equipped	ment.
	When handling, transferring and or repairing equipment that has potential for release that could cause injury fror anhydrous ammonia, all required Personal Protective Equipment (PPE) must be worn. Examples where PPE is be worn include:	required to
	 While connecting and disconnecting hoses for transfer (Note: when transfer operations are being compumping is taking place) the operator can remove the PPE when in a safe area). 	pleted (i.e.
	 While bleeding equipment for transfer and after transfer operations are completed. 	
	 While personnel are performing maintenance, until all anhydrous ammonia has been evacuated from equipment that is being maintained. 	the
	Each employee working with ammonia at an anhydrous ammonia operation must have the following:	

- B7.1 Full-face cartridge style respirator complete with extra cartridges.
- B7.2 One- or two-piece anhydrous ammonia resistant suit (neoprene).
- B7.3 Gauntlet style anhydrous ammonia resistant gloves (neoprene).
- B7.4 CSA approved safety boot with a minimum six inch upper.
- B7.5 Individual emergency water bottle filled with clean, fresh water.

Compliance will be indicated through a visual inspection of the safety equipment and interviews with operators to ensure that the proper type and quantity is available on site and used. See User Guide.

B.7 Audit Requirements	Y/N
All required personal protective equipment (PPE) is worn when handling, transferring, and or repairing equipment that has potential for release that could cause injury from anhydrous ammonia. Confirmed through observation or interviews with operators	
Each employee working with ammonia at an anhydrous ammonia operation has all the required PPE. Proper type and quantity of PPE is on site	
Comments	

B.8 EMERGENCY EQUIPMENT

The anhydrous ammonia storage and handling operation is equipped with the required emergency equipment that is accessible and identifiable by all personnel.

In addition to all personal protective equipment, specified in Section B7, the following designated emergency equipment is required:

- B8.1 Two anhydrous ammonia full-face respirators complete with spare canisters/cartridges.
- B8.2 If required by provincial regulations, two self-contained breathing apparatuses (SCBA).
- B8.3 Two one- or two-piece anhydrous ammonia resistant suits.
- B8.4 First Aid kit of a size appropriate for the number of employees at the site.
- B8.5 At minimum, a 10-pound charged ABC fire extinguisher (one located near each anhydrous ammonia transfer point).
- B8.6 Two water supplies are required for emergency requirements. Water supplies may be either safety showers or 200-gallon water troughs filled with clean, fresh water and labelled with a white cross on a green background to designate emergency response water. Troughs must be located within 10 metres of anhydrous ammonia transfer points. Water troughs must be located opposite to each other on either side

	of the storage vessel, considering the prevailing wind direction. Water must be heated to preven when transfer operations are occurring.	t freezin
	B8.7 Emergency eyewash capability.	
	B8.8 Two wind indicators must be located at the anhydrous ammonia storage operation in order to de the wind direction for emergency response purposes.	termine
	Compliance will be indicated through a visual inspection of all required emergency response equipment.	
	B.8 Audit Requirements	Y/N
	In addition to the PPE as specified in Section B7, the anhydrous ammonia storage and handling operation is equipped with:	
	Two canisters type respirators, or SCBA if required by provincial regulations	
	Ammonia resistant suits	
	First Aid kit	
	Fire extinguisher	
	Two water supplies	
	Emergency eyewash capability	
	Two wind indicators	
	The required emergency equipment is accessible and identifiable by all personnel.	
	Comments	
3.9	B.9 ELECTRICAL CODE COMPLIANCE	
	The anhydrous ammonia storage and handling operation's electrical system complies with the requirements of a regulations.	pplicable
3.9.1	B.9.1 Storage Vessel Grounding	
	The anhydrous ammonia vessel has been grounded to mitigate damage from lightning strikes	
	Compliance will be indicated through a visual inspection of grounding system of the vessel.	
	B.9.1 Audit Requirements	Y/N
	The anhydrous ammonia vessel is grounded	
	Comments	

B.9.2	B.9.2 Electric Motors		
	Electric motors must comply with applicable regulatory require	ements.	
	Compliance will be indicated through a signed and dated letter from compliance of motors with applicable regulations.	the current Owner / Operator or person responsible indicate	ting
	B.9.2 Audit Requirements		Y/N
	A signed and dated letter from the current Owner / Operator with applicable regulations	/ person responsible of motors indicates compliance	
	Comments		•
B.9.3	B.9.3 Electrical Enclosures		
	Weather-tight electrical enclosures are required for all exterior	mounted electrical switches and controls.	
	Compliance will be indicated through a visual inspection of all enclowers weather-tight.	sures for exterior switches and controls to ensure they are	
	B.9.3 Audit Requirements		Y/N
	A visual inspection of all enclosures for exterior switches and compliance	d controls to ensure they are weather-tight indicates	
	Comments		I
B.9.4	B.9.4 Emergency Heaters GFI		
	Heaters for emergency water tanks must be protected by Gro	und Fault Interrupters (GFI).	
	Compliance will be indicated through a visual inspection.		
	B.9.4 Audit Requirements		Y/N
	Heaters for emergency water tanks must be protected by Gr	ound Fault Interrupters (GFI)	
	Comments		
	SUMMARY FOR SECTION B - TO E	BE COMPLETED BY THE AUDITOR	
	SECTION B	Yes/No	
	All Mandatory Items Are Present		

	Meets Best Practices /6	
	SECTION C – TRANSPORT AND APPLICATION EQUIPMENT	
This section equipment	n contains the standards for managing risks associated with anhydrous ammonia mobile transport and appl	cation
Section C -	SECTION C – PART 1: TRANSPORT EQUIPMENT	
Part 1	Highway Transport Vessel or Delivery Vessel – is defined as a highway tank or delivery vessel designed to be transport anhydrous ammonia from the manufacturer to the retailer or from the retailer to the farm, excluding nurse wagons and applicator equipment.	
C1	C1 TRANSPORT VESSEL DESIGN AND CONSTRUCTION	
	All anhydrous ammonia transport vessels have been designed, constructed, operated, and maintained in accordance Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards.	nce with
C.1.1	C.1.1 Transport Vessel Design, Construction, Operation and Maintenance	
	The transport vessels have been designed, constructed, operated and maintained in accordance with the applicate Codes (CSA B620 / B622).	le
	Compliance will be indicated by a visual inspection of the data plate for ASME certification or Transport Canada registration in proven through documentation.	umber or
	C.1.1 Audit Requirements	Y/N
	Transport vessels are designed, constructed, operated and maintained in accordance with the applicable Code based on ASME and/or Transport Canada certification on the data plate or documentation	
	Comments	
C.1.2	C.1.2 Transport Vessel Canadian Registration Number (CRN)	
	The Canadian Registration Number (CRN), Transport Canada Registration Number (TCRN) or recognized equival specification is legible and is on the nameplate affixed to the vessel.	ent
	Compliance will be indicated through a visual inspection of the nameplate.	

	CRN or recognized equivalent specification is legible and present on the nameplate affixed to the vessel	
	Comments	
C.1.3	C.1.3 Transport Vessel Maintenance and Testing	
	Regular scheduled maintenance and testing is required and can be verified through documentation and visual ins	spection
	Compliance will be indicated through a visual inspection of the markings on the vessel and testing documentation. Inspection frequency is determined as per current B620 standard Table 7.1. Tank pressure and leak testing is determined as per B620 requirements.	า
	C.1.3 Audit Requirements	Y/N
	Regular scheduled maintenance and testing can be verified through visual inspection of the markings on the vessel and testing documentation	
	Comments	
C.2	C.2TRANSPORT VESSEL VALVES, PIPING AND GAUGES	
	All valves, piping and gauges on the anhydrous ammonia transport vessels have been designed and constructed accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards.	in
C.2.1	C.2.1 Valves on Transport Vessel Liquid and Vapour Lines	
	All liquid and vapour lines must be equipped with an emergency shutoff valve to stop the flow of product in an emergency. Emergency shutoff valves must be operable automatically or remotely.	
	The activating lever or device on the emergency shut-off must be colour-coded blue or affixed on a blue background	ınd.
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docu	mentatio
	C2.1 Audit Requirements	Y/N
	All liquid and vapour lines are equipped with an emergency shutoff valve to stop the flow of product in an emergency	
	Emergency shutoff valves are operable automatically or remotely	
	The activating lever or device on the emergency shut-off is colour-coded blue, or affixed on blue background	
	Vessel has markings for CSA B620 and documentation showing compliance	

C.2.2	C.2.2 Transport Vessel Excess Flow Valves	
	All transport vessels shall be equipped with excess flow valves on outlet lines that have been correctly sized in ac with the restriction of the piping system to ensure effective operation of the excess flow valve.	cordanc
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docur	nentatior
	C2.2 Audit Requirements	Y/N
	All transport vessels are equipped with excess flow valves on outlet lines	
	The excess flow valves on outlet lines have been correctly sized in accordance with the restriction of the piping system to ensure effective operation of the excess flow valve	
	Vessel has markings for CSA B620 and documentation showing compliance	
	Comments	
C.2.3	C.2.3 Transport Vessel Valves	
	All valves are suitable for anhydrous ammonia service.	
	· · · · · · · · · · · · · · · · · · ·	
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docur	nentation
		nentation
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docur	
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docur C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620	
C.2.4	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documentation C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation	
C.2.4	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documents All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments	Y/N
C.2.4	C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments C.2.4 Transport Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the	Y/N
C.2.4	C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments C.2.4 Transport Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the opening mechanism or the installation of a guard to prevent accidental opening.	Y/N
C.2.4	C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments C.2.4 Transport Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the opening mechanism or the installation of a guard to prevent accidental opening. Compliance will be indicated through a visual inspection of hose-end valves.	Y/N valve
C.2.4	C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments C.2.4 Transport Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the opening mechanism or the installation of a guard to prevent accidental opening. Compliance will be indicated through a visual inspection of hose-end valves. C.2.4 Audit Requirements	Y/N //alve
C.2.4	C.2.3 Audit Requirements All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation Comments C.2.4 Transport Vessel Hose-end Valves Hose-end valves have been constructed to prevent accidental opening. This may include the configuration of the opening mechanism or the installation of a guard to prevent accidental opening. Compliance will be indicated through a visual inspection of hose-end valves. C.2.4 Audit Requirements Hose-end valves are constructed to prevent accidental opening.	Y/N valve

	C.2.5 Audit Requirements	Y/N
	Safety relief valves meet the applicable regulation	
	The service life on safety relief valves has not been exceeded	
	Vessel has markings for CSA B620 compliance and documentation showing compliance	
	Comments	
C.2.6	C.2.6 Transport Vessel Hydrostatic Relief Valves	
	Hydrostatic relief valves are installed in accordance with applicable regulatory requirements. The service life for the hydrostatic relief valves has not been exceeded.	ne
	Compliance will be indicated through a visual inspection of positioning of hydrostatic relief valves in the piping system and a inspection of documentary evidence to determine if their service life has been exceeded.	visual
	Recommended Best Practices: Best practice is to direct the hydrostatic relief valves away from the operator or tule safe discharge location.	be to a
	care uncorrunge recumerii	
	C.2.6 Audit Requirements	Y/N
		Y/N
	C.2.6 Audit Requirements	Y/N
	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements	Y/N
	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded	Y/N
	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a	Y/N
C.2.7	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a safe discharge location	Y/N
C.2.7	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a safe discharge location Comments	30 steel
C.2.7	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a safe discharge location Comments C.2.7 Transport Vessel Piping Piping systems on the transport vessel have been designed and constructed with Schedule 40 and/or Schedule 8 stainless-steel pipe. All Schedule 40 pipe has been inspected to ensure no threaded connections were made. All	30 steel of threader
3.2.7	C.2.6 Audit Requirements Hydrostatic relief valves have been installed in accordance with the regulatory requirements Documentation shows that the service life for the hydrostatic relief valves has not been exceeded A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a safe discharge location Comments C.2.7 Transport Vessel Piping Piping systems on the transport vessel have been designed and constructed with Schedule 40 and/or Schedule 8 stainless-steel pipe. All Schedule 40 pipe has been inspected to ensure no threaded connections were made. All connections must be constructed with a minimum of Schedule 80 pipe.	30 steel of threader

	Documentary evidence that	
	 piping on the transport vessel has been designed and constructed with Schedule 40 and/or Schedule steel or stainless-steel pipe 	80
	Schedule 40 pipe has been inspected to ensure no threaded connections were made	
	All threaded connections are constructed with a minimum of Schedule 80 pipe.	
	A visual inspection and documentary evidence that the vessel markings meet requirements (CSA B620)	
	Meets Best Practices Requirements - All piping systems are a minimum of Schedule 80	
	Comments	
C.2.8	C.2.8 Transport Vessel Fittings	•
	Forged steel, stainless steel or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, or galvanized zinc materials shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do	
	C.2.8 Audit Requirements	Y/N
	C.2.8 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure.	Y/N
		Y/N
	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure.	Y/N
	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used	Y/N
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance	Y/N
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments	
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments C.2.9 Transport Vessel Colour Coding All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off	
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments C.2.9 Transport Vessel Colour Coding All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off devices.	
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments C.2.9 Transport Vessel Colour Coding All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off devices. Compliance will be indicated through a visual inspection of lines and devices to ensure proper colour-coding.	activation
C.2.9	Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure. No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments C.2.9 Transport Vessel Colour Coding All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off devices. Compliance will be indicated through a visual inspection of lines and devices to ensure proper colour-coding. C.2.9 Audit Requirements All piping is colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-of	activation

	Hose used as flex connectors for differential movement between components shall be approved for anhydrous am service and must be inspected annually and hydrostatically tested at the required intervals.	monia
	Compliance will be indicated by inspection of hose testing records.	
	C.2.10 Audit Requirements	Y/N
	Hose used as flex connectors for differential movement between components have been approved for anhydrous ammonia service	
	All hoses have been inspected annually and hydrostatically tested at the required intervals	
	Inspection of hose testing records indicates compliance	
	Comments	
C.2.11	C.2.11 Gauges on Transport Vessel	
	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service.	
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through docum	nentatio
	C.2.11 Audit Requirements	Y/N
	C.2.11 Audit Requirements All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance	Y/N
	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated	Y/N
C.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance	Y/N
C.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments	Y/N
C.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments C.2.12 Transport Vessel Level Gauge	
2.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments C.2.12 Transport Vessel Level Gauge The transport vessel must be equipped with a level gauge to prevent over filling of the vessel.	
C.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments C.2.12 Transport Vessel Level Gauge The transport vessel must be equipped with a level gauge to prevent over filling of the vessel. Compliance will be indicated through a visual inspection of the transport vessel to determine the presence of an approved level.	el gaug
C.2.12	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments C.2.12 Transport Vessel Level Gauge The transport vessel must be equipped with a level gauge to prevent over filling of the vessel. Compliance will be indicated through a visual inspection of the transport vessel to determine the presence of an approved level. C.2.12 Audit Requirements	el gaug
C.2.12 C.2.13	All gauges on the transport vessel and piping system are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 and documentation showing compliance Comments C.2.12 Transport Vessel Level Gauge The transport vessel must be equipped with a level gauge to prevent over filling of the vessel. Compliance will be indicated through a visual inspection of the transport vessel to determine the presence of an approved level. C.2.12 Audit Requirements The transport vessel is equipped with an approved level gauge to prevent over filling of the vessel	el gaug

	C.2.13 Audit Requirements	Y/N
	The transport vessel is equipped with an approved 0-400 psi (0-2,800 kPa) pressure gauge	
	Comments	
C.3	C.3 TRANSPORT VESSEL HOSES	
	All hoses on the transport vessel have been installed and tested in accordance with CSA B620 Vessel Regulati	ons.
C.3.1	C.3.1 Transport Vessel Hoses	
	All hoses used on an anhydrous ammonia transport vessel are clearly marked as approved for anhydrous ammonia service.	nonia
	Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating an anhydrous ammonia service.	proval for
	C.3.1 Audit Requirements	Y/N
	All hoses used on an anhydrous ammonia transport vessel are clearly marked as approved for anhydrous	
	ammonia service	
C.3.2	ammonia service	
C.3.2	ammonia service Comments	
C.3.2	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking	aximum
C.3.2	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking All hoses are marked with Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating Maximum Allowable Working Pressure (MAWP).	
C.3.2	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking All hoses are marked with Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating Maximum Pressure.	
C.3.2	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking All hoses are marked with Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating Maximum Allowable Working Pressure. C.3.2 Audit Requirements	aximum
	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking All hoses are marked with Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating Maximum Allowable Working Pressure. C.3.2 Audit Requirements All hoses are marked with Maximum Allowable Working Pressure (MAWP)	
C.3.2	ammonia service Comments C.3.2 MAWP Transport Vessel Hose Marking All hoses are marked with Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure proper markings indicating Maximum Allowable Working Pressure. C.3.2 Audit Requirements All hoses are marked with Maximum Allowable Working Pressure (MAWP) Comments	

	C.3.3 Audit Requirements	Y/N
	All hoses have not exceeded the manufacturer's labeled "remove from service" date	
	Comments	
C.3.4	C.3.4 Transport Vessel Hose Couplings All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service	e.
	Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure all hose couplings are either on or crimp-on type.	of the bolt-
	C.3.4 Audit Requirements	Y/N
	All hoses are equipped with crimp-on or bolt-on hose couplings which have been designed for anhydrous ammonia service	
	Comments	
	Confinents	
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version so Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have	been
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version s	been
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version so Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing.	been
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version so Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency.	been g has beer
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version of Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements	been g has beer
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version so Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements All hoses are marked in accordance with the CSA B620 standards	been g has beer
C.3.5	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version of Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements All hoses are marked in accordance with the CSA B620 standards Documentation showing all hoses have been annually inspected and tested	been g has bee
	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version of Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements All hoses are marked in accordance with the CSA B620 standards Documentation showing all hoses have been annually inspected and tested Comments	been g has been Y/N
	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version is Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements All hoses are marked in accordance with the CSA B620 standards Documentation showing all hoses have been annually inspected and tested Comments C.4 TRANSPORT VESSEL TRANSFER PUMPS The transfer pump on the anhydrous ammonia transport vessel has been designed and approved for use with a	been g has been Y/N
C.4	C.3.5 Transport Vessel Hose Testing All hoses have been annually inspected, tested and marked in accordance with the CSA B620 current version is Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose testing documented and conducted at the appropriate frequency. C.3.5 Audit Requirements All hoses are marked in accordance with the CSA B620 standards Documentation showing all hoses have been annually inspected and tested Comments C.4 TRANSPORT VESSEL TRANSFER PUMPS The transfer pump on the anhydrous ammonia transport vessel has been designed and approved for use with a ammonia.	been g has bee Y/N

	C.4.1 Audit Requirements	Y/N
	Documentation shows that transfer pumps are approved by the manufacturer for anhydrous ammonia service	
	Comments	
C.4.2	C.4.2 Transport Vessel Transfer Pump Guards	
	The transfer pump on the anhydrous ammonia transport vessel has been equipped with guards to prevent contact drive pulleys and belts.	with
	Compliance will be indicated through a visual inspection of all transfer pumps to ensure they are equipped with guards to previously contact with drive pulleys and belts.	vent
	C.4.2 Audit Requirements	Y/N
	The transfer pump on the anhydrous ammonia transport vessel is equipped with guards to prevent contact with drive pulleys and belts	
	Comments	
C.4.3	C.4.3 Transport Vessel Transfer Pump Mounting	
	The transfer pump must be securely mounted.	
	Compliance will be indicated through a visual inspection of the transfer pump mount.	
	C.4.3 Audit Requirements	Y/N
	The transfer pump is securely mounted	
	Comments	
C.5	C.5 TRANSPORT VESSEL LABELS AND MARKINGS	
	The anhydrous ammonia transport vessel has the required labels and markings.	
C.5.1	C.5.1 Transport Vessel Labelling	
	The anhydrous ammonia transport vessel must be clearly marked "ANHYDROUS AMMONIA INHALATION HAZA with the required labelling for ammonia in a colour distinct from the white background of the pressure vessel. Lette be a minimum of two (2) inches (50 mm) inches in height. Labelling must appear on the two long sides of the vessel.	rs must
	Recommended Best Practices: Best Practice is 4-inch lettering.	

	The anhydrous ammonia transport vessel is clearly labelled with "ANHYDROUS AMMONIA INHALATION HAZARD" in a colour contrasting from the white background of the pressure vessel.	
	Letters are a minimum of two inches (2") in height.	
	Labelling appears on the two long sides of the vessel	
	Meets Best Practices Requirements - Letters are a minimum of four inches (4") in height	
	Comments	
C.5.2	C.5.2 Transport Vessel Placards	
	Transport vessels must display proper placards as per Transport Canada's Transportation of Dangerous Goods Regulations.	3
	Compliance will be indicated through a visual inspection of signage on transport vessels to ensure signage meets requiren	nents.
	C.5.2 Audit Requirements	Y/N
	Current Transportation of Dangerous Goods (TDG) placards are mounted on all four sides of the units as required by regulations	
	Comments	
C.5.3	C.5.3 Transport Vessel Pressure Test Labels	
	CSA B620 Pressure test dates are on the vessel and match documentation.	
	Compliance will be indicated through a visual inspection of pressure test labelling on transport vessels.	
	C5.3 Audit Requirements	Y/N
	Pressure test dates are on the vessel	
	Comments	
C.5.4	C.5.4 Transport Vessel Safe Handling Procedures	
	Safe handling procedures must be located on the vessel.	
	Compliance will be indicated through a visual inspection of the label on the vessel to ensure the label meets requirements Guide.	as per User
	C.5.4 Audit Requirements	Y/N
	Safe handling procedures are located on the vessel	

	Comments			
C.5.5	C.5.5 Transport Vessel Emergency First Aid Procedures			
	Emergency first aid procedures must be located on the vessel.			
	Compliance will be indicated through a visual inspection of the labelling on the vessel to ensure the labelling meets requirements as per User Guide.			
	C.5.5 Audit Requirements	Y/N		
	Emergency first aid procedures are located on the vessel			
	Emergency first aid labelling meets requirements as per User Guide			
	Comments			
C.5.6	C.5.6 Transport Vessel Emergency Contact			
	Emergency contact phone number must be legible from both sides of the tank and in a contrasting colour from the	e vessel.		
	Compliance will be indicated through a visual inspection of labels and markings on the vessel to ensure they meet requirements.			
	C.5.6 Audit Requirements	Y/N		
	Emergency contact phone number is legible from both sides of the tank and in a contrasting colour from the vessel			
	Comments	1		
C.6	C.6 TRANSPORT VEHICLE EMERGENCY AND PERSONAL PROTECTIVE EQUIPMENT			
	The anhydrous ammonia transport vessel is equipped with the required emergency and personal protective equipped	ment.		
	(a) Each transport vehicle must have the following:			
	C6.1 First Aid kit			
	C6.2 At minimum, 3A 10BC (5 lb) fire extinguisher with nozzle			
	C6.3 Minimum of 20 liters (5 gallons) of clean, fresh emergency water			
	C6.4 Roadside emergency kit			
	C6.5 Communication device (e.g. cell phone or two-way radio)			
	(b) Each transport operator must be supplied their own Personal Protective Equipment (PPE) as follows and be i on its use, limitations, inspection, and maintenance.	nstructed		

- C6.6 Full-face cartridge style respirator complete with extra cartridges
- C6.7 One- or two-piece anhydrous ammonia resistant suit (for example, neoprene)
- C6.8 Gauntlet style anhydrous ammonia resistant gloves (for example, neoprene)
- C6.9 CSA approved safety boot with a minimum six inch upper
- C.6.10 Individual emergency water bottle filled with clean, fresh water
- (c) Transport Operators are required to wear PPE when handling, transferring and or repairing equipment that has potential for ammonia release that could cause injury from anhydrous ammonia. PPE is required to be worn
 - Any time a valve is being actuated (being turned on or off)
 - When a hose is being handled
 - When performing a connection or disconnection and/or performing any bleed down of connections
 - When troubleshooting or conducting maintenance operations on pressurized or potentially pressurized equipment such as meters or flow meters on application equipment.

(Note: After connection and while filling there is no requirement for the operator to be fully dressed, for example while monitoring the transferring process, completing an inspection of the unit being filled, or updating documentation.)

Compliance will be indicated through a visual inspection of transport vehicle emergency equipment and transport operator personal protective equipment and actions to ensure proper type, quantity, and usage of PPE.

C.6 Audit Requirements	Y/N
Each transport vehicle has at a minimum the following emergency response equipment: First Aid kit, 3A 10BC 5 lb fire extinguisher, 20 L (5 gallons) clean water, road-side emergency kit, and a communication device (Items C6.1-C6.5)	
PPE as specified in Section C6.6 - C6.10 (Full-face respirator, spare respirator cartridge/cannister, anhydrous ammonia resistant suit, anhydrous ammonia resistant gauntlet gloves, CSA approved safety boots with a minimum 6" upper, and a water bottle containing clean, fresh water)	
Full PPE worn when valves being turned on or off; during connections/disconnections or connection bleed downs; and when conducting maintenance operations on pressurized or potentially pressurized equipment	
Comments	

C.7 C.7TRANSPORT VEHICLE CERTIFICATION

Commercial licenced vehicles transporting anhydrous ammonia requiring Commercial Vehicle Safety Alliance (CVSA) inspection must have current certification. Other vehicles must pass an annual safety inspection.

Compliance will be indicated through an examination of the current CVSA safety sticker on vehicles or trailers requiring that inspection and maintenance records that indicate that other vehicles transporting anhydrous ammonia at the operation and not requiring CVSA certification have passed a current annual safety inspection.

C.7 Audit Requirements	Y/N
Commercial licenced vehicles transporting anhydrous ammonia have current Commercial Vehicle Safety Alliance (CVSA) certification as required	
Based on maintenance records vehicles transporting anhydrous ammonia and not requiring CVSA certification have passed a current annual safety inspection	
Comments	

C.8 C.8SECURITY FOR ANHYDROUS AMMONIA TRANSPORT VESSELS

The anhydrous ammonia transport vessel is secured in accordance with the security protocol.

All transport vessels at the anhydrous ammonia operation comply with the following measures to prevent unauthorized access to the product:

C8.1 Securing While in Transport

Drivers responsible for the transportation of anhydrous ammonia can stop for short break periods (less than one (1) hour). However, main access valves on anhydrous ammonia transport vessels must be secured if the driver is out of visual contact with the vessel for more than 30 minutes.

C8.2 Parking Near Evacuation-Sensitive Occupancies

Anhydrous ammonia transport vessels must not be parked within 500 metres of high occupancy facilities such as hospitals, schools, shopping malls, daycare centres and senior care homes, unless the vessel has been emptied and de-pressured.

C8.3 Off-site storage of Transport Vessels

In addition to the requirements defined in C8.2 in this section, transport vessels cannot be stored, other than for maintenance periods not exceeding 72 hours, within city or town limits unless at an Ammonia Code compliant site, or the vessels have been emptied and de-pressurized.

C8.4 Mobile Ammonia Vessels

Delivery units must be stored at a certified site within a locked, fenced area that complies with the Code fencing requirements (see Section A.4.1) or they have been emptied and de-pressurized. Storing vessels inside a roofed structure is prohibited unless the vessel has been emptied and depressurized.

Compliance will be indicated by examination of a signed and dated standard operating procedures.

C.8 Audit Requirements	Y/N

	All transport vessels at the anhydrous ammonia operation comply with the following measures to prevent unauthorized access to the product:	
	C.8.1 - Securing while in transport	
	C.8.2 - Parking near evacuation-sensitive occupancies	
	C.8.3 - Off-site storage of transport vessels	
	C.8.4 - Mobile ammonia vessels must be stored at a certified site within a fenced area when pressurized	
	There is proof of signed and dated standard operating procedures	
	Comments	
SECTION C	SECTION C – PART 2: APPLICATION EQUIPMENT	
- Part 2	For the purposes of this section, the following equipment must comply with the standards defined in this section:	
	Nurse or Applicator Tank – nurse tanks or applicator tanks are anhydrous ammonia tanks that are mounted on wagon or agricultural implement and are designed to be used in the field for applying anhydrous ammonia. This sapplies only to nurse or applicator tanks.	
C.9	C.9 NURSE AND APPLICATOR TANK DESIGN AND CONSTRUCTION	
	All anhydrous ammonia nurse tanks and applicator tanks have been designed, constructed, operated and mainta	ined in
	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards.	iiiica iii
C.9.1		
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards.	
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance	with the
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance applicable Codes (CSA B620 / B622).	with the
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance applicable Codes (CSA B620 / B622). Compliance will be indicated by visual inspection of data plate for ASME / Transport Canada certification and through documents.	with the
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance applicable Codes (CSA B620 / B622). Compliance will be indicated by visual inspection of data plate for ASME / Transport Canada certification and through documents C9.1 Audit Requirements	with the
C.9.1	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance applicable Codes (CSA B620 / B622). Compliance will be indicated by visual inspection of data plate for ASME / Transport Canada certification and through docum C9.1 Audit Requirements The nurse tanks and applicator tanks are designed and constructed in accordance with the applicable Codes A visual inspection of data plate for ASME certification and through documentation showing tanks meet	with the
C.9.1 C.9.2	accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards. C.9.1 Nurse and Applicator Tanks The nurse tanks and applicator tanks have been designed, constructed, operated and maintained in accordance applicable Codes (CSA B620 / B622). Compliance will be indicated by visual inspection of data plate for ASME / Transport Canada certification and through docum C9.1 Audit Requirements The nurse tanks and applicator tanks are designed and constructed in accordance with the applicable Codes A visual inspection of data plate for ASME certification and through documentation showing tanks meet requirements	with the

	C.9.2 Audit Requirements	Y/N
	The Canadian registration Number (CRN), Transport Canada registration Number (TCRN) or recognized equivalent specification is legible and is on the nameplate affixed to the vessels	
	A visual inspection of the nameplate and / or documentation for tanks unavailable for inspection has occurred	
	Comments	1
C.9.3	C.9.3 Nurse and Applicator Tank Maintenance and Testing	
	All nurse and applicator tanks have received scheduled maintenance and testing in accordance with regulatory requirements.	
	Compliance will be indicated through a visual inspection of vessel markings and through documentation. Inspection frequency determined by CSA B620 Table 7.1. Tank pressure and leak testing is determined as per B620 requirements.	'is
	C.9.3 Audit Requirements	Y/N
	All nurse and applicator tanks have received scheduled maintenance and testing in accordance with regulatory requirements	
	A visual inspection of the vessel markings and documentation has met requirements	
	Comments	I
C.10	C.10 NURSE AND APPLICATOR TANKS VALVES, PIPING, AND GAUGES	
	All valves, piping and gauges on the anhydrous ammonia nurse and applicator tanks have been designed and con in accordance with Federal and/or Provincial Boiler and Pressure Vessel Regulations/Standards.	structe
C.10.1	C.10.1 Nurse and Applicator Tank Withdrawal Valve	
C.10.1	C.10.1 Nurse and Applicator Tank Withdrawal Valve All nurse and applicator tanks are equipped with fill or withdrawal valves that incorporate excess flow valves that a correctly sized.	re
C.10.1	All nurse and applicator tanks are equipped with fill or withdrawal valves that incorporate excess flow valves that a	
D.10.1	All nurse and applicator tanks are equipped with fill or withdrawal valves that incorporate excess flow valves that a correctly sized.	

	The excess flow valves on outlet lines have been correctly sized in accordance with the restriction of the pipin system to ensure effective operation of the excess flow valve	g
	Vessel has markings for CSA B620 and documentation showing compliance	
	Comments	
C.10.2	C.10.2 Nurse Tank and Applicator Tank Valves	
	All valves are suitable for anhydrous ammonia service.	
	Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do	cumentatio
	C.10.2 Audit Requirements	Y/N
	All valves are suitable for anhydrous ammonia service as indicated by vessel markings for CSA B620 compliance and through documentation	
	Comments	
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank desig The service life on safety relief valves must not be exceeded.	n pressur
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank design The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documents.	cumentatio
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank desig The service life on safety relief valves must not be exceeded.	cumentatio
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C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank design The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documents C.10.3 Audit Requirements	cumentatio
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank design The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through does C.10.3 Audit Requirements Safety relief valves meet the applicable regulation	cumentatio
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank desig The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through does C.10.3 Audit Requirements Safety relief valves meet the applicable regulation Vessel has markings for CSA B620 compliance and documentation showing compliance	cumentatio
C.10.3	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank design The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documentation. C.10.3 Audit Requirements Safety relief valves meet the applicable regulation. Vessel has markings for CSA B620 compliance and documentation showing compliance. The service life on safety relief valves has not been exceeded.	
	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank desig The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through documents Safety relief valves meet the applicable regulation Vessel has markings for CSA B620 compliance and documentation showing compliance The service life on safety relief valves has not been exceeded Comments	Y/N
	C.10.3 Nurse and Applicator Tank Safety Relief Valve Safety relief valves shall conform to applicable regulations. Valves shall be rated in accordance with tank desig The service life on safety relief valves must not be exceeded. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through doce. C.10.3 Audit Requirements Safety relief valves meet the applicable regulation Vessel has markings for CSA B620 compliance and documentation showing compliance The service life on safety relief valves has not been exceeded Comments C.10.4 Nurse and Applicator Tank Hydrostatic Relief Hydrostatic relief valves are installed in accordance with applicable regulatory requirements. The service life for	Y/N Y/N

	C.10.4 Audit Requirements	Y/N
	Hydrostatic relief valves have been installed in accordance with the regulatory requirements	
	Documentation shows that the service life for the hydrostatic relief valves has not been exceeded	
	A visual inspection of positioning of hydrostatic relief valves in the piping system indicates compliance	
	Meets Best Practices Requirements – Hydrostatic relief valve is directed away from the operator or tubed to a safe discharge location	
	Comments	
C.10.5	C.10.5 Nurse Tank Emergency Discharge Control	
	a) All single nurse tanks with a capacity of 10,000 litres (2,642 USWG) or more, and	
	b) all multiple nurse tank configurations, and	
	c) all tanks manufactured on or after January 1, 2017,	
	must be equipped with emergency discharge control as per CSA B620.	
	Compliance will be indicated by inspection of the equipment and demonstration of functionality. Documentation Certificate of Compliance must be referenced for compliance.	
	Recommended Best Practices: Best practice is all tanks are equipped with emergency discharge control	
	C.10.5 Audit Requirements	Y/N
	All single nurse tanks with a capacity of 10, 000 liters (2,642 USWG) or more, any multiple nurse tanks configurations, and tanks manufactured after January 1, 2017, are equipped with emergency discharge control as per CSA B620.	
	An inspection of the equipment and documentation, and a demonstration that functionality has met requirements.	
	Meets Best Practices Requirements - All tanks are equipped with emergency discharge control	
	Comments	
C.10.6	C.10.6 Nurse and Applicator Tank Piping	
	Any piping on nurse or applicator tanks has been designed and constructed with Schedule 40 and/or Schedule 80 stainless steel pipe. All Schedule 40 pipe has been inspected to ensure no threaded connections were made. All connections must be constructed with a minimum of Schedule 80 pipe.	

	Decomposed of Prostings: Post practice is to standardize all the pining systems to a minimum of Cabadul	~ ON
	Recommended Best Practices: Best practice is to standardize all the piping systems to a minimum of Schedule	e 80.
	C.10.6 Audit Requirements	Y/N
	Documentary evidence that	
	 piping on nurse of applicator tanks has been designed and constructed with Schedule 40 and/or Schedule 80 steel or stainless steel pipe 	
	Schedule 40 pipe has been inspected to ensure no threaded connections were made	
	All threaded connections are constructed with a minimum of Schedule 80 pipe	
	A visual inspection and documentary evidence that the vessel markings meet requirements (CSA B620)	
	Meets Best Practices Requirements - all piping systems are a minimum of Schedule 80	
	Comments	
C 10 7		
C.10.7	C.10.7 Nurse and Applicator Tank Fittings Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate.	ted for the
C.10.7		
C.10.7	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rat correct design pressure. No brass, copper, galvanized or zinc fittings shall be used.	
C.10.7	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rat correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do	ocumentation
C.10.7	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rat correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements	ocumentation
C.10.7	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure	ocumentation
C.10.7	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure No brass, copper, or galvanized zinc materials are used	ocumentation
	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance	ocumentation
C.10.7 C.10.8	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments	y/N
	Forged steel, stainless steel, or malleable iron fittings are allowed for anhydrous ammonia piping if they are rate correct design pressure. No brass, copper, galvanized or zinc fittings shall be used. Compliance will be indicated through a visual inspection of the vessel markings for CSA B620 compliance and through do C.10.7 Audit Requirements Forged steel, stainless steel or malleable iron fittings are rated for the correct design pressure No brass, copper, or galvanized zinc materials are used Vessel has markings for CSA B620 and documentation showing compliance Comments C.10.8 Nurse and Applicator Tank Colour Coding All piping must be colour-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off	y/N

	All piping is color-coded yellow for vapour lines, orange for liquid lines and blue for emergency shut-off activation devices	
	Comments	
C.10.9	C.10.9 Nurse and Applicator Tank Hose Used for Piping	
	All hoses used as part of the piping system on nurse tanks are suitable for ammonia service, have not exceeded "remove from service" date, shall be inspected annually and shall be pressure tested at the required intervals.	their
	Compliance will be indicated by inspection of hoses on nurse tanks and/or hose test records.	
	C.10.9 Audit Requirements	Y/N
	All hoses have not exceeded their "remove from service" date	
	All hoses have been inspected annually and have been pressure tested at the required intervals	
	An inspection of hoses on nurse tanks and/or hose test records displays requirements are met	I
	An inspection of noses of nurse talks and/of nose test records displays requirements are met	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service.	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service.	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation.	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation. C.10.10 Audit Requirements	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation. C.10.10 Audit Requirements All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service.	on.
	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation C.10.10 Audit Requirements All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service Documentation / visual inspection of the vessel markings has determined requirements (B620) has been met	
C.10.10	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation. C.10.10 Audit Requirements All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Documentation / visual inspection of the vessel markings has determined requirements (B620) has been met Comments	Y/N
	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation. C.10.10 Audit Requirements All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Documentation / visual inspection of the vessel markings has determined requirements (B620) has been met Comments C.10.11 Nurse and Applicator Tank Liquid Level The nurse and applicator tanks are equipped with a means of determining the liquid level in the vessel. The vessel	Y/N
	C.10.10 Nurse and Applicator Tank Gauges All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Compliance will be indicated through a visual inspection of the vessel markings for B620 compliance or through documentation. C.10.10 Audit Requirements All gauges on the nurse and applicator tanks and piping system are suitable for anhydrous ammonia service. Documentation / visual inspection of the vessel markings has determined requirements (B620) has been met. Comments C.10.11 Nurse and Applicator Tank Liquid Level. The nurse and applicator tanks are equipped with a means of determining the liquid level in the vessel. The vessel be equipped with a magnetic float gauge and a fixed liquid level gauge. Compliance will be indicated through a visual inspection of the nurse and applicator tanks to determine the presence of an applicator tanks tan	Y/N

	Comments	
C10.12	C.10.12 Nurse and Applicator Tank Pressure Gauge	
	The nurse and applicator tanks are equipped with an approved 0-400 psi (0-2,800 kPa) pressure gauge to more pressure of the product in the tank.	onitor the
	Compliance will be indicated through a visual inspection of nurse and applicator tanks to determine the presence of an a pressure gauge.	pproved
	C10.12 Audit Requirements	Y/N
	The nurse and applicator tanks are equipped with an approved 0-400 psi (0-2,800 kPa) pressure gauge	
	Comments	·
C.11	C11 NURSE AND APPLICATOR TANK HOSES	
	All hoses on the anhydrous ammonia nurse and applicator tanks have been installed and tested in accordance 620 Vessel Regulations	e with CSA
C.11.1	C.11.1 Nurse and Applicator Tank Approved Hose	
	All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for anhydrous	OUS
	ammonia service.	ous
	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings	
	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service.	indicating
	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service. C11.1 Audit Requirements All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for	indicating
C.11.2	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service. C11.1 Audit Requirements All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for anhydrous ammonia service	indicating
C.11.2	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service. C11.1 Audit Requirements All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for anhydrous ammonia service Comments	indicating
C.11.2	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service. C11.1 Audit Requirements All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for anhydrous ammonia service Comments C.11.2 Nurse and Applicator Tank MAWP Transport Vessel Hose Marking	indicating Y/N
C.11.2	ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings approval for anhydrous ammonia service. C11.1 Audit Requirements All hoses used on anhydrous ammonia nurse and applicator tanks are clearly marked as approved for anhydrous ammonia service Comments C.11.2 Nurse and Applicator Tank MAWP Transport Vessel Hose Marking All hoses are marked with their Maximum Allowable Working Pressure (MAWP). Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure they have proper markings	indicating Y/N

	Comments	
C.11.3	C.11.3 Nurse Tank and Applicator Tank Hose Expiry	
	All hoses have not exceeded their manufacturer's "remove from service" date.	
	Compliance will be indicated through a visual inspection of all hoses to ensure manufacturer's labelled "remove from service" the hoses has not been exceeded.	date on
	C11.3 Audit Requirements	Y/N
	All hoses have not exceeded their manufacturer's "remove from service" date	
	Comments	
C.11.4	C.11.4 Nurse and Applicator Tank Hose-end Valve	
	Hose-end valves have been constructed and/or guarded to prevent accidental opening. This may include the configuration of the valve opening mechanism or the installation of a guard.	guration
	Compliance will be indicated by a visual inspection of hose-end valves.	
	C11.4 Audit Requirements	Y/N
	Hose-end valves have been constructed and/or guarded to prevent accidental opening	
	Comments	
C.11.5	C.11.5 Nurse and Applicator Tank Hose Couplings	<u>'</u>
	All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service.	
	Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure all hose couplings are either of the or crimp-on type	e bolt-on
	C11.5 Audit Requirements	Y/N
	All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service	
	Comments	
C.11.6	C.11.6 Nurse and Applicator Tank Hose Testing	
	All hoses on nurse tanks and applicators have been annually tested and marked in accordance with the CSA B620 version standards.	current
	Compliance will be indicated in two parts. First, all nurse and applicator tank hoses will be visually inspected to determine if the been marked in accordance with CSA B620 standards. Second, the hose testing records will be reviewed to ensure hose test been documented and conducted at the appropriate frequency.	

	C11.6 Audit Requirements	Y/N
	All hoses are marked in accordance with the CSA B620 standards	
	Documentation showing all hoses have been annually inspected and tested	
	Comments	
C.11.7	C.11.7 Nurse and Applicator Tank Breakaway Coupler	
	Breakaway couplers must be installed on all applicators that are equipped to tow a nurse tank.	
	Compliance will be indicated through a visual inspection of applicators equipped for towing of nurse tanks to determine if they equipped with a breakaway coupler.	are
	C11.7 Audit Requirements	Y/N
	Breakaway couplers are installed on all applicators that are equipped to tow a nurse tank	
	Comments	
C.12	C.12 NURSE TANK AND APPLICATOR TANK VESSEL LABELS AND MARKINGS	
	Anhydrous ammonia nurse and applicator tanks have the labels and markings as designated by regulatory require	ements.
C.12.1	C.12.1 Nurse and Applicator Tank Labels and Markings	
	Nurse and applicator tanks must be clearly marked "ANHYDROUS AMMONIA INHALATION HAZARD" with the relabelling for ammonia in a colour distinct from the white background of the pressure vessel. Letters must be a min two (2) inches (50 mm) in height. Labelling must appear on the two long sides of the vessel.	
	Compliance will be indicated through a visual inspection of signage on nurse or applicator tanks to ensure signage meets requirements.	
	Recommended Best Practices - Letters on ammonia nurse and applicator tanks are a minimum of four (4) inches	in heigh
	C12.1 Audit Requirements	Y/N
	The nurse and applicator tanks is clearly labelled with "ANHYDROUS AMMONIA INHALATION HAZARD" in a colour contrasting from the white background of the pressure vessel.	
	Letters are a minimum of two inches (2") (50 mm) in height	
	Letters are a minimum of two inches (2") (50 mm) in height Labelling appears on the two long sides of the vessel	

	Comments	
C.12.2	C.12.2 Nurse and Applicator Tank Placards	
	Nurse and applicator tanks must display proper placards as per Transport Canada's <i>Transportation of Dangerou Regulations</i> .	ıs Goods
	Compliance will be indicated through a visual inspection of signage on nurse or applicator tanks to ensure signage meets requirements.	
	C12.2 Audit Requirements	Y/N
	Current Transportation of Dangerous Goods (TDG) placards are mounted on all four sides of the units as required by regulations	
	Comments	I
C.12.3	C.12.3 Nurse and Applicator Tank Pressure Testing Labels	
	CSA B620 Pressure test dates are on the vessel and match the documentation.	
	Compliance will be indicated through a visual inspection of pressure test labelling on nurse or applicator tanks.	
	C12.3 Audit Requirements	Y/N
	Pressure test dates are on the tank and match the documentation	
	Comments	
C.12.4	C.12.4 Nurse and Applicator Tank Safe Handling and Emergency First Aid Procedures	
	Safe handling procedures and emergency first aid procedures must be located on the tank.	
	Compliance will be indicated through a visual inspection of label on the tank to ensure the label meets requirements as per Guide.	User
	C12.4 Audit Requirements	Y/N
	Safe handling procedures and emergency first aid procedures are located on the tank	
	Comments	
C.12.5	C.12.5 Nurse and Applicator Tank Slow Moving Vehicle Signage	
	Slow moving vehicle sign on the rear of the tank.	
	Compliance will be indicated through a visual inspection of signage on nurse or applicator tanks to ensure signage meets requirements.	

	C12.5 Audit Requirements	Y/N
	Slow moving vehicle sign located on rear of the vessel	
	Comments	
C.12.6	C.12.6 Nurse and Applicator Tank Emergency Contact Phone Numbers	
	Emergency contact phone numbers must be located on both sides of the tank and in a contrasting colour from the	e vessel
	Compliance will be indicated through a visual inspection of labels and markings on the tanks to ensure they meet requireme	nts.
	C12.6 Audit Requirements	Y/N
	Emergency contact phone number is legible from both sides of the tank and in a contrasting colour from the vessel	
	Comments	
C.13	C.13 NURSE AND APPLICATOR TANK PERSONAL PROTECTIVE EQUIPMENT	
	Anhydrous ammonia nurse and applicator tanks are equipped with the required personal protective equipment for the farmer and their employees.	r use by
	Each nurse and applicator unit must have the following:	
	C.13.1 Indirect or non-vented goggles	
	C.13.1 Indirect or non-vented goggles C.13.2 Anhydrous ammonia resistant gloves	
	3 33	
	C.13.2 Anhydrous ammonia resistant gloves	ninimum,
	 C.13.2 Anhydrous ammonia resistant gloves C.13.3 Individual water bottle with clean, fresh water C.13.4 Minimum of five (5) gallons of clean, fresh emergency water. Twin nurse tank units must have as a number of the control of the con	ninimum
	 C.13.2 Anhydrous ammonia resistant gloves C.13.3 Individual water bottle with clean, fresh water C.13.4 Minimum of five (5) gallons of clean, fresh emergency water. Twin nurse tank units must have as a n two five (5) gallon water tanks, one on each side. 	ninimum
	 C.13.2 Anhydrous ammonia resistant gloves C.13.3 Individual water bottle with clean, fresh water C.13.4 Minimum of five (5) gallons of clean, fresh emergency water. Twin nurse tank units must have as a n two five (5) gallon water tanks, one on each side. Compliance will be indicated through a visual inspection of safety equipment to ensure proper type and quantity. 	ninimum.
	 C.13.2 Anhydrous ammonia resistant gloves C.13.3 Individual water bottle with clean, fresh water C.13.4 Minimum of five (5) gallons of clean, fresh emergency water. Twin nurse tank units must have as a n two five (5) gallon water tanks, one on each side. Compliance will be indicated through a visual inspection of safety equipment to ensure proper type and quantity. Recommended Best Practices - Best practice is to have a minimum of 10 gallons of emergency water. 	
	C.13.2 Anhydrous ammonia resistant gloves C.13.3 Individual water bottle with clean, fresh water C.13.4 Minimum of five (5) gallons of clean, fresh emergency water. Twin nurse tank units must have as a n two five (5) gallon water tanks, one on each side. Compliance will be indicated through a visual inspection of safety equipment to ensure proper type and quantity. Recommended Best Practices - Best practice is to have a minimum of 10 gallons of emergency water. C13 Audit Requirements Compliance has been indicated through a visual inspection of each nurse/applicator tank safety equipment to	

C.14 C.14 NURSE AND APPLICATOR TANK TOW VEHICLE REQUIREMENTS

All vehicles used for towing anhydrous ammonia nurse wagons to and from the point of application of the product must meet minimum capacity requirements in accordance with the size of nurse tank they are towing.

In addition to regulatory requirements, tow vehicles used for transporting anhydrous ammonia nurse wagons must be rated for the size and weight of the nurse tank they are towing. Refer to requirements specified in the applicable Highway Traffic Act.

Commercial licenced vehicles transporting anhydrous ammonia requiring Commercial Vehicle Safety Alliance (CVSA) inspection must have current certification. Other vehicles must pass an annual safety inspection.

Compliance will be indicated through a signed and dated requirements list/letter from the current Owner / Operator or person responsible indicating that all tow vehicles have met minimum requirements in accordance with the size of the nurse tank they are towing, or through inspection of corporate policies/training records.

Compliance will be indicated through a visual examination of the current CVSA safety sticker on commercially licenced vehicles transporting ammonia and through documentary evidence of inspection and maintenance records to indicate that other vehicles transporting anhydrous ammonia at the operation and not requiring CVSA certification have passed a current annual safety inspection.

C.14 Audit Requirements	Y/N
The Owner / Operator / person responsible has displayed a signed and dated requirements list/letter indicating that all tow vehicles have met minimum requirements which are in accordance with the size of the nurse tank being towed, or through inspection of corporate policies / training records	
A visual inspection that CVSA safety stickers appear on commercially licenced vehicles transporting anhydrous ammonia and documentary evidence that all other vehicles transporting anhydrous ammonia at the operation not requiring CVSA certification have passed a current annual safety inspection	
Comments	

C.15 C.15 LIGHTING REQUIREMENTS FOR TOWING NURSE AND APPLICATOR TANKS

All anhydrous ammonia tanks or applicators being towed by licenced vehicles on roads must be equipped with lighting in accordance with the applicable Highway Traffic Act or Transport Regulation.

If the size or configuration of the tanks or applicators being towed prevents following drivers from seeing the signal and/or brake lights of the towing vehicle, the tank or applicator must have the following equipment to provide warning to following drivers (either permanently or temporarily mounted):

- (a) Stop lights
- (b) Turn signal lights
- (c) Tail lights
- (d) Reflectors

	Compliance will be indicated through visual inspection and functional demonstration of the equipment by the current Owner / or person responsible indicating that all tow vehicles have been equipped with lighting (stop lights, turn signal lights, taillights) following drivers cannot see tow vehicle signal and brake lights.	
	C15 Audit Requirements	Y/N
	Installation of brake, signal and tail lights, as well as function demonstration of these lights whether temporarily or permanently mounted on the tank or applicator	
	Comments	
C.16	C.16 SECURITY FOR ANHYDROUS AMMONIA NURSE AND APPLICATOR TANKS	
	All anhydrous ammonia nurse and applicator tanks are secured in accordance with the security protocol.	
	C16 Nurse and Applicator Tanks Security Protocol	
	Nurse and applicator tanks at the anhydrous ammonia operation comply with the following measures to prevent	
	unauthorized access to anhydrous ammonia:	
C.16.1		
C.16.1	unauthorized access to anhydrous ammonia:	
C.16.1	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks	
C.16.1	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes.	
C.16.1	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure.	s must
C.16.1	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure. C16.1 Audit Requirements	s must
C.16.1	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure. C16.1 Audit Requirements An examination of standard operating procedures indicates compliance	s must
	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure. C16.1 Audit Requirements An examination of standard operating procedures indicates compliance Comments	Y/N such as
	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure. C16.1 Audit Requirements An examination of standard operating procedures indicates compliance Comments C.16.2 Nurse and Applicator Tank Parking near Evacuation-Sensitive Occupancies Anhydrous ammonia nurse and applicator tanks must not be parked within 500 metres of high occupancy facilities hospitals, schools, shopping malls, daycare centres and senior care homes unless the vessels have been empticed	Y/N such as
	unauthorized access to anhydrous ammonia: C.16.1 Securing Nurse and Applicator Tanks While in Transport Drivers responsible for the transportation of anhydrous ammonia nurse and applicator tanks can stop for short bre periods (less than one (1) hour). However, main access valves on anhydrous ammonia nurse and applicator tanks be secured if the driver is out of visual contact for more than 30 minutes. Compliance is demonstrated through review of Safe Operating Procedure. C16.1 Audit Requirements An examination of standard operating procedures indicates compliance Comments C.16.2 Nurse and Applicator Tank Parking near Evacuation-Sensitive Occupancies Anhydrous ammonia nurse and applicator tanks must not be parked within 500 metres of high occupancy facilities hospitals, schools, shopping malls, daycare centres and senior care homes unless the vessels have been emptied pressured.	Y/N such as

	Comments		
C.16.3	C.16.3 Storage of Nurse and Applicator Tanks		
	a) In addition to the requirements defined in C.16.2 in this section, nurse and applicator tanks cannot be store than for maintenance periods not exceeding 72 hours, within city or town limits unless they are stored at a Code-compliant site or the tanks have been emptied and de-pressurized.		
	b) In addition, nurse and applicator tanks must be secured against unauthorized access based on requirement section A.4.1, or they have been emptied and de-pressurized.	nts in	
	Compliance will be indicated through an examination of Standard Operating Procedures.		
	C16.3 Audit Requirements	Y/N	
	An examination of standard operating procedures indicates compliance		
	Comments	<u>'</u>	
C.16.4			
C.16.4	C.16.4 Securing of Nurse and Applicator Tanks at Farm Locations Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm locations.	ons. These	
C.16.4	 C.16.4 Securing of Nurse and Applicator Tanks at Farm Locations Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been and de-pressurized. 	nt at a farm	
C.16.4	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been	nt at a farm	
C.16.4	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been and de-pressurized.	nt at a farm	
C.16.4	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering.	nt at a farm	
C.16.4	 Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overning location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has bee and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering. Compliance will be indicated through an examination of Standard Operating Procedures and training records. 	nt at a farm n emptied	
C.16.4	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overning location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering. Compliance will be indicated through an examination of Standard Operating Procedures and training records. C16.4 Audit Requirements	nt at a farm n emptied	
C.16.4	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has bee and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering. Compliance will be indicated through an examination of Standard Operating Procedures and training records. C16.4 Audit Requirements An examination of standard operating procedures or end user training records indicates compliance	nt at a farm n emptied	
	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has been and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering. Compliance will be indicated through an examination of Standard Operating Procedures and training records. C16.4 Audit Requirements An examination of standard operating procedures or end user training records indicates compliance Comments	nt at a farm n emptied	
	Farmers must be instructed on the proper measures to take to secure nurse and applicator tanks at farm location instructions must include: a) Nurse or applicator tanks must have their main access valves secured while they are being stored overnig location or in the field. Storing the vessels inside a roofed structure is prohibited unless the vessel has bee and de-pressurized. b) Nurse or applicator tanks that remain in the field overnight should be positioned to discourage tampering. Compliance will be indicated through an examination of Standard Operating Procedures and training records. C16.4 Audit Requirements An examination of standard operating procedures or end user training records indicates compliance Comments C.17 NURSE AND APPLICATOR RUNNING GEAR INSPECTION AND MAINTENANCE PROTOCOL	nt at a farm n emptied	

	C17.1 Audit Requirements	Y/N
	Nurse and applicator running gear has been visually inspected daily during operational periods as evidenced by written inspection records	
	Comments	
0.17.2	C.17.2 Nurse and Applicator Running Gear Preventative Maintenance Program	
	A preventive maintenance program shall be in place for nurse and applicator running gear. Preventive maintenance programs shall include detailed visual inspection of tires, wheel bearings, frames, reaches, hitches and tank mour Inspections shall be completed seasonally, and records kept.	
	Compliance will be indicated through a review of the preventive maintenance program and records.	
	C17.2 Audit Requirements	Y/N
	Preventive maintenance programs include detailed visual inspection of tires, wheel bearings, frames, reaches, hitches and tank mountings	
	Inspections have been completed seasonally and records kept	
	Comments	
2.17.3	Comments C.17.3 Physical Inspection of Undercarriage	
C.17.3		
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, ki	
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, kind frames, reaches, hitches and tank mountings. Inspections shall be completed every five (5) years and records kepting the complete of the compl	
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, ki frames, reaches, hitches and tank mountings. Inspections shall be completed every five (5) years and records kep Compliance will be indicated through a review of the preventive maintenance program and records.	ot.
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, ki frames, reaches, hitches and tank mountings. Inspections shall be completed every five (5) years and records kep Compliance will be indicated through a review of the preventive maintenance program and records. C17.3 Audit Requirements A preventative maintenance program includes a physical inspection including disassembly of wheel bearings,	ot.
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, k frames, reaches, hitches and tank mountings. Inspections shall be completed every five (5) years and records kep Compliance will be indicated through a review of the preventive maintenance program and records. C17.3 Audit Requirements A preventative maintenance program includes a physical inspection including disassembly of wheel bearings, kingpins, frames, reaches, hitches, and tank mountings.	ot.
C.17.3	C.17.3 Physical Inspection of Undercarriage A preventive maintenance program shall include a physical inspection including disassembly of wheel bearings, ki frames, reaches, hitches and tank mountings. Inspections shall be completed every five (5) years and records kep Compliance will be indicated through a review of the preventive maintenance program and records. C17.3 Audit Requirements A preventative maintenance program includes a physical inspection including disassembly of wheel bearings, kingpins, frames, reaches, hitches, and tank mountings. Inspections have been completed every five (5) years and records kept	ot.

C.18.1	C.18.1 Retail-Owned Nurse Tanks/Applicator Tanks		
	Data has been submitted to Fertilizer Canada for all retail-ow year.	ned nurse tanks/applicator tanks within the current ca	lendar
	Compliance will be verified by checking the online reporting system	for a submission by the site within the current calendar ye	ear.
	C18.1 Audit Requirements		Y/N
	Retail-owned nurse and applicator tanks data has been subcalendar year.	mitted to Fertilizer Canada within the current	
	Comments		
C.18.2	C.18.2 Producer-Owned Nurse Tanks/Applicator Tanks		
	Data has been submitted to Fertilizer Canada for all producer calendar year.	owned nurse tanks/applicator tanks within the curren	nt
	Compliance will be verified by checking the online reporting system	for a submission by the site within the current calendar ye	ear.
	C18.2 Audit Requirements		Y/N
	Producer-Owned nurse and applicator tanks data has been calendar year.	submitted to Fertilizer Canada within the current	
	Comments		
C.18.3			
C.18.3	Comments	ned Transport Delivery tanks within the current calend	dar yea
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks	·	•
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow	·	-
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow Compliance will be verified by checking the online reporting system	for a submission by the site within the current calendar ye	ear.
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow Compliance will be verified by checking the online reporting system C18.2 Audit Requirements Retail-Owned Transport Delivery tanks data has been subm	for a submission by the site within the current calendar ye	ear.
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow Compliance will be verified by checking the online reporting system C18.2 Audit Requirements Retail-Owned Transport Delivery tanks data has been submyear. Comments	for a submission by the site within the current calendar ye	ear.
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow Compliance will be verified by checking the online reporting system C18.2 Audit Requirements Retail-Owned Transport Delivery tanks data has been submyear. Comments	for a submission by the site within the current calendar yes	ear.
C.18.3	Comments C18.3 Retail-Owned Transport Delivery Tanks Data has been submitted to Fertilizer Canada for all retail-ow Compliance will be verified by checking the online reporting system C18.2 Audit Requirements Retail-Owned Transport Delivery tanks data has been submyear. Comments SUMMARY FOR SECTION C - TO E	for a submission by the site within the current calendar yes itted to Fertilizer Canada within the current calendar BE COMPLETED BY THE AUDITOR	ear.

SECTION D - TRAINING

This section contains the safety training requirements for an anhydrous ammonia operation.

D.1 D.1 FACILITY GENERAL SAFETY RULES

The management of the facility has developed, issued and reviewed the facility general safety rules with all employees of the facility. During discussion and observation, it appears that these rules are known and enforced.

Compliance will be indicated through observation and discussion with the person responsible.

D.1 Audit Requirements	Y/N
The management of the facility has developed, issued, and reviewed the facility general safety rules with all employees of the facility	
At the time of discussion and observation, it appears that these rules are known and enforced	
Comments	

D.2 SAFE OPERATING PROCEDURES TRAINING

Training has been provided to all employees on the operating procedures applicable to their job function. Training must consist of procedural and supervised "hands on" application of the procedures to verify comprehension.

Training has been provided to all employees on the safe operating procedures for each of their jobs.

Compliance will be indicated through an examination of training records to indicate safe operating procedures training has been provided to all employees.

D.2 Audit Requirements	Y/N
Training is consistent with procedural and supervised "hands on" application of the procedures to verify comprehension	
An examination of training records indicating safe operating procedures training has been provided to all employees	
Comments	

D.3 TRANSPORTATION OF DANGEROUS GOODS TRAINING

All employees involved in the handling, offering for transport or transport of anhydrous ammonia have had training on the *Transportation of Dangerous Goods Act* and *Regulations*, specific to anhydrous ammonia, and have valid training

	certificates. This may include clerical staff involved in the handling, offering to transport and transporting administration process. Training is refreshed at a minimum of every three years as per TDG regulation.	ration
	Compliance will be indicated through an examination of training records and training certificates to indicate Transportation of Dangerous Goods training has been provided to all affected employees.	
	D.3 Audit Requirements	Y/N
	All employees involved in the handling, offering for transport or transport of anhydrous ammonia have a valid certificate for the Transportation of Dangerous Goods Act and Regulations	
	Comments	
D.4	D.4 DRIVER CERTIFICATION	
	Employees who operate transport units have received the required driver licence certification in accordance with tapplicable Provincial Highway Traffic Act or Transport Regulation.	he
D.4.1	D.4.4 Driver Licenses	
D. 1 . 1	D.4.1 Driver Licence:	
D.4.1	Driver licensing in accordance with applicable Provincial regulations is mandatory.	
D.4.1		icles hav
D.4.1	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicles.	icles hav
D.4.1	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehical acurrent and appropriate license as required by provincial authorities.	
D.4.1	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicles a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a	
	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicles a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities.	
D.4.2	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicle a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities. Comments	
	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicles a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities. Comments D.4.2 Drivers Abstract:	Y/N
	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicle a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities. Comments D.4.2 Drivers Abstract: Employers must keep driver's abstracts on file and review annually. Compliance will be indicated by a letter from the current Owner / Operator or person responsible that this requirement has be	Y/N
	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicle a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities. Comments D.4.2 Drivers Abstract: Employers must keep driver's abstracts on file and review annually. Compliance will be indicated by a letter from the current Owner / Operator or person responsible that this requirement has be for the year.	Y/N Peen met
	Driver licensing in accordance with applicable Provincial regulations is mandatory. Compliance will be indicated through an examination of driver licences to indicate that staff required to operate transport vehicle a current and appropriate license as required by provincial authorities. D.4.1 Audit Requirements An examination of driver licenses to indicate the appropriate staff required to operate transport vehicles have a current appropriate licensing as required by Provincial authorities. Comments D.4.2 Drivers Abstract: Employers must keep driver's abstracts on file and review annually. Compliance will be indicated by a letter from the current Owner / Operator or person responsible that this requirement has befor the year. D.4.2 Audit Requirements A letter from the Owner / Operator / person responsible indicates that the employer has verified annually that	Y/N Peen met

All employees at the anhydrous ammonia operation have been trained on the Workplace Hazardous Materials Information System (WHMIS).

WHMIS/training has been provided for all employees who work at the anhydrous ammonia operation as per Federal and Provincial regulations.

Compliance will be indicated through an examination of training records to indicate WHMIS training has been provided to all employees.

D.5 Audit Requirements	Y/N
WHMIS training has been provided for all employees who work at the anhydrous ammonia operation	
Comments	

D.6 OCCUPATIONAL HEALTH AND SAFETY TRAINING PROGRAMS

The ammonia operation has developed and implemented an Occupational Health and Safety training program for all employees working with anhydrous ammonia including:

- D6.1 Isolation and lock-out procedures, safe work permit system for confined workspace entry, hot work (cutting and welding), and elevated work
- D6.2 Information on the rights of employees to refuse unsafe work
- D6.3 Responsibilities of management and employees under the appropriate labour legislation

Compliance will be indicated through the presence of an Occupational Health and Safety program and an examination of training records to indicate Occupational Health and Safety training has been provided to all employees as required.

D.6 Audit Requirements	Y/N
The ammonia operation has developed and implemented an Occupational Health and Safety training program for all employees working with anhydrous ammonia including:	
 Isolation and lock-out procedures, safe work permit system for confined workspace entry, hot work (cutting and welding), and elevated work 	
information on the rights of employees to refuse unsafe work, and	
responsibilities of management and employees under the appropriate labor legislation	
Comments	

D.7 EMERGENCY TRAINING

D.6

Training has been provided for appropriate personnel on:

D.7.1	D.7.1 First Aid	
	Compliance will be indicated through an examination of training records to indicate the appropriate number of staff, as required provincial regulatory requirements, have been trained in first aid.	d by
	D.7.1 Audit Requirements	Y/N
	Examination of training records to indicate the appropriate number of staff have been trained in first aid as required by provincial regulatory authorities and that certification is current	
	Comments	
D.7.2	D.7.2 Cardiopulmonary Resuscitation (CPR)	
	Compliance will be indicated through an examination of training records to indicate that the appropriate number of staff at retain locations have been trained in CPR as required by regulatory authorities.	I
	D.7.2 Audit Requirements	Y/N
	Examination of training records to indicate the appropriate number of staff have been trained in CPR as required by regulatory authorities and that certification is current	
	Comments	1
D.7.3	D.7.3 Fire Extinguisher Training	
	Compliance will be indicated through an examination of training records to indicate the appropriate number of staff have been to on the proper use of fire extinguishers as required by regulatory authorities.	trained
	D.7.3 Audit Requirements	Y/N
	Examination of training records to indicate the appropriate number of staff have been trained in fire extinguisher use as required by regulatory authorities and that certification is current	
	Comments	
D.7.4	Comments D.7.4 Respiratory Protection	
D.7.4		/-to-day
D.7.4	D.7.4 Respiratory Protection Respiratory protection training for all personnel required to wear a respirator including those handling ammonia day	·
D.7.4	 D.7.4 Respiratory Protection Respiratory protection training for all personnel required to wear a respirator including those handling ammonia day and emergency responders. Compliance will be indicated through an examination of training records to indicate respiratory protection training has been pro 	·

	Comments	
D.7.5	D.7.5 Respirator Fit Testing Requirements	
	Respirator fit testing frequency is determined by CSA Z94.4 requirements or more frequently if required by the reprotection manufacturer. As per CSA requirements, fit testing is required at least every 24 months.	espirator
	Compliance will be indicated through an examination of training records to indicate that a respirator fit test was conducted we last 24 months.	ithin the
	D.7.5 Audit Requirements	Y/N
	Training records document that all personnel required to wear a respirator have been fit tested and received respiratory protection training within the past 12 months	
	Comments	•
D.8	D.8 EMERGENCY RESPONSE TRAINING	
D.8.1	D.8.1 Employee Emergency Response Training	
	D.o. 1 Employee Emergency Response Training	
	All employees have been trained on the emergency response procedures for the site.	
		ergency
	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency.	ergency Y/N
	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency response procedures.	
	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergence procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response	
D.8.2	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergence procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response procedures	
D.8.2	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergence procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response procedures Comments	Y/N
D.8.2	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response procedures Comments D.8.2 Emergency Responder Training Employees who are involved in responding to emergencies at the anhydrous ammonia operation have received	Y/N the
D.8.2	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response procedures Comments D.8.2 Emergency Responder Training Employees who are involved in responding to emergencies at the anhydrous ammonia operation have received appropriate training. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through an examination of training records to indicate that all staff has been trained on the emergency will be indicated through	Y/N the
D.8.2	All employees have been trained on the emergency response procedures for the site. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergency procedures. D.8.1 Audit Requirements An examination of training records indicate that all staff have been trained on the emergency response procedures Comments D.8.2 Emergency Responder Training Employees who are involved in responding to emergencies at the anhydrous ammonia operation have received appropriate training. Compliance will be indicated through an examination of training records to indicate that all staff has been trained on the emergencies procedures appropriate for their role.	Y/N the

D.8.3	D.8.3 Transportation Emergency	
	Employees involved in the transportation of anhydrous ammonia have been trained in the proper procedures for t in responding to a transportation emergency.	heir role
	Compliance will be indicated by an examination of training records to verify that employees have been trained.	
	D.8.2 Audit Requirements	Y/N
	An examination of training records verifies that employees have been trained in the proper procedures for responding to a transportation emergency.	
	Comments	
D.9	D.9 SECURITY	
	All employees at the anhydrous ammonia operation have received training on security measures to prevent unau access to anhydrous ammonia, and on how to respond to a security incident.	thorized
	Compliance will be indicated through an examination of training records to verify that all staff have been trained on the secur procedures.	ity
	D.9 Audit Requirements	Y/N
	All employees at the anhydrous ammonia operation have received training on security measures to prevent unauthorized access to anhydrous ammonia and on security incidence response.	
	Comments	
D.10	D.10 CONTRACTOR SAFETY	
	All contractors providing services on or in close proximity to anhydrous ammonia equipment shall be made aware hazards associated with ammonia through training or orientation.	of the
	Compliance will be indicated through a signed letter and/or written verification from the current person responsible indicating contractors have either received appropriate training or orientation or are directly supervised by a competent person with the appropriate training.	all
	contractors have either received appropriate training or orientation or are directly supervised by a competent person with the	all Y/N
	contractors have either received appropriate training or orientation or are directly supervised by a competent person with the appropriate training.	
	contractors have either received appropriate training or orientation or are directly supervised by a competent person with the appropriate training. D.10 Audit Requirements A signed letter and/or written verification from the current person responsible indicating all contractors providing services on or in close proximity to anhydrous ammonia equipment have either received appropriate training or	

	End users transporting and using anhydrous ammonia have be response procedures every three years at minimum.	een instructed on the proper safety and emergency	ı
	Compliance will be indicated through inspection of documentation de ammonia have been instructed on the proper safety and emergency		IS
	D.11 Audit Requirements		Y/N
	Inspection of documentation that demonstrates end users have procedure training within 3 years	ve received safety and emergency response	
	Comments		
	SUMMARY FOR SECTION D - TO B	E COMPLETED BY THE AUDITOR	
	SECTION D	YES/NO	
	All Mandatory Items Are Present		
	Meets Best Practices	0/0	
			_
	SECTION E - DOCUME	ENTATION	
his sec	ction contains the documentation requirements for an anhydrou	s ammonia operation.	
.1	E.1 EMPLOYEE TRAINING RECORDS		
	The anhydrous ammonia operation has training records for all	employees.	
	Training records are available for all employees to show comp	liance with Section D.	
	Compliance will be indicated through examination of the training reco	ords for employees at the operation.	
	E.1 Audit Requirements		Y/N
	Training records are available for all employees		
	Comments		
Ξ.2	E.2 CRITICAL SAFE OPERATING PROCEDURES		
	The anhydrous ammonia operation has written procedures for	critical tasks at the operation.	
	The anhydrous ammonia operation has written safe operating	procedures (SOP):	

- E2.1 Describing the correct process for safely and effectively performing all anhydrous ammonia transfer operations.
- E2.2 Describing (where applicable) the correct process for safely and effectively performing all confined workspace entry (i.e. internal tank inspections), lock-out, hot work and elevated work.
- E2.3 For the proper use and maintenance of personal protection equipment.

Compliance will be indicated through an examination of the written safe operating procedures.

E.2 Audit Requirements	Y/N
The anhydrous ammonia operation has written safe operating procedures describing the correct process for	
 safely and effectively performing all anhydrous ammonia transfer operations 	
 safely and effectively performing, if applicable, all confined workspace entry (i.e. internal tank inspections), lock-out, hot work and elevated work 	
If any of the following work was performed by Ag-Retailer personnel, a written procedure is available:	
confined space entry work	
lock-out (energy isolation) work	
hot work	
elevated work	
The anhydrous ammonia operation has written safe operating procedures for the proper use and maintenance of personal protection equipment	
Comments	

E.3 MAINTENANCE RECORDS

The anhydrous ammonia operation has maintenance records indicating the completion of appropriate scheduled inspection and maintenance plans on anhydrous ammonia related equipment.

E.3.1 **E.3.1 Annual Safety Inspection Records**

Records are available for the annual safety inspection of all regulated vehicles transporting anhydrous ammonia.

Compliance will be verified through an examination of the maintenance records indicating that all vehicles transporting anhydrous ammonia at the operation have had a safety inspection within the last 12 months.

<u>Recommended Best Practices:</u> Recommended best practice is to have all vehicles transporting anhydrous ammonia pass an annual inspection as certified by the Commercial Vehicle Safety Alliance (CVSA).

	E.3.1 Audit Requirements	Y/N
	Records are available indicating that all regulated vehicles transporting anhydrous ammonia at the operation have had a safety inspection within the last 12 months (see Section C.7)	
	Meets Best Practices Requirements - All vehicles transporting anhydrous ammonia pass an annual inspection as certified by the Commercial Vehicle Safety Alliance (CVSA)	
	Comments	
E.3.2	E.3.2 Hydrostatic Pressure Test	
	Records are available for the annual hydrostatic pressure test of all hoses used in anhydrous ammonia transfers.	
	Compliance will be verified through an examination of the hose test records indicating that all hoses have had a pressure test the last 12 months. When documentation is kept elsewhere, a signed and dated letter from the person responsible for maintenand testing will be sufficient.	
	E3.2 Audit Requirements	Y/N
	Records or a signed and dated letter from the person responsible for maintenance and testing stating the hoses have been tested within the last 12 months	
E3.3	have been tested within the last 12 months	
E3.3	have been tested within the last 12 months Comments	urse
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on no	easona
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on nu wagons. Compliance will be verified through an examination of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual visual inspection of the maintenance records indicating that all nurse wagons have had a seasonal visual vi	easona icable)
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on newagons. Compliance will be verified through an examination of the maintenance records indicating that all nurse wagons have had a servisual safety inspection(s) within the last 12 months and a physical safety inspection completed in the last 60 months (as applied)	easona icable)
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on newagons. Compliance will be verified through an examination of the maintenance records indicating that all nurse wagons have had a servisual safety inspection(s) within the last 12 months and a physical safety inspection completed in the last 60 months (as applied to the seasonal visual safety inspection that all nurse wagon running gear has had a seasonal visual safety inspection(s) within the	easona icable)
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on new wagons. Compliance will be verified through an examination of the maintenance records indicating that all nurse wagons have had a servisual safety inspection(s) within the last 12 months and a physical safety inspection completed in the last 60 months (as applied as a physical safety inspection to the last 60 months (as applied as a physical safety inspection to the last 60 months (as applied as a physical safety inspection to the last 60 months (as applied as a physical safety inspection (s) within the last 12 months (see Section C.17.2), and	easona
E3.3	have been tested within the last 12 months Comments E.3.3 Running Gear Maintenance Records are available for the seasonal visual inspections and a 5-year physical inspection of all running gear on newagons. Compliance will be verified through an examination of the maintenance records indicating that all nurse wagons have had a servisual safety inspection(s) within the last 12 months and a physical safety inspection completed in the last 60 months (as applied as 12 months are seasonal visual safety inspection(s) within the last 12 months (see Section C.17.2), and A physical safety inspection completed in the last 60 months (see Section C.17.3)	easona icable)

	Compliance will be indicated through an examination of the maintenance records that indicate that all anhydrous ammonia ve the operation have been inspected and tested as defined by regulatory requirements. When documentation is kept elsewhere signed and dated letter from the person responsible for maintenance and testing will be sufficient.	
	E3.4 Audit Requirements	Y/N
	Records or a signed and dated letter from the person responsible for maintenance and testing stating that all pressure vessels have been inspected and tested in compliance with the authority having jurisdiction	
	Comments	
E.4	E.4 TRANSFERS OF PRODUCT TO CERTIFIED SITES All facilities receiving anhydrous ammonia shall be Ammonia Code Certified. Compliance will be indicated through examination of shipping records which shall clearly show the receiver's Ammonia Code certification number.	
	E4 Audit Requirements	Y/N
	An examination of shipping records which clearly show the receiver's Ammonia Code certification number	
	Comments	
	SUMMARY FOR SECTION E - TO BE COMPLETED BY THE AUDITOR	
	SECTION E Yes/No	
	All Mandatory Items Are Present	
	Meets Best Practices /1	
	SECTION F - EMPLOYEE KNOWLEDGE	
This secti	ontains the standards for employee knowledge of the required safe practices for handling anhydrous am	monia.
F.1	F.1 CRITICAL SAFE OPERATING PROCEDURES	
	The employees at the anhydrous ammonia operation must be knowledgeable of the procedures for conducting critasks safely.	tical
	Compliance for Section F.1 will be indicated through conducting individual employee interviews (a minimum of 2 employees s interviewed).	hould b

F.1.1	F.1.1 Employee Knowledge - Hazards	
	The employees at the anhydrous ammonia operation can explain the hazards associated with anhydrous amr	nonia.
	F.1.1 Audit Requirements	Y/N
	Employees are knowledgeable of the hazards associated with anhydrous ammonia	
	Comments	'
F.1.2	F.1.2 Employee Knowledge - Transfers	
	The employees at the anhydrous ammonia operation can explain the critical steps in completing anhydrous are transfer operations.	mmonia
	F.1.2 Audit Requirements	Y/N
	Employees can explain the critical steps in completing anhydrous ammonia transfer operations	
	Comments	
F.1.3	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures	
F.1.3		ng limits and
F.1.3	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation.	ng limits and
F.1.3	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment.	
F.1.3	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency	
F.1.3	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency procedures for equipment shut off	
	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency procedures for equipment shut off Comments	Y/N
	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency procedures for equipment shut off Comments F.2 KNOWLEDGE OF TRANSPORTATION OF DANGEROUS GOODS ACT AND REGULATIONS The employees at the anhydrous ammonia operation are knowledgeable about the Transportation of Dangerous	Y/N
F.2	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency procedures for equipment shut off Comments F.2 KNOWLEDGE OF TRANSPORTATION OF DANGEROUS GOODS ACT AND REGULATIONS The employees at the anhydrous ammonia operation are knowledgeable about the Transportation of Dangero Act and Regulations.	Y/N ous Goods
F.2	F.1.3 Employee Knowledge – Operating Limits and Emergency Procedures The employees at the anhydrous ammonia operation can demonstrate an understanding of the critical operation emergency procedures for equipment. F.1.3 Audit Requirements Employees can explain their understanding of the critical operating limits for vessel filling and emergency procedures for equipment shut off Comments F.2 KNOWLEDGE OF TRANSPORTATION OF DANGEROUS GOODS ACT AND REGULATIONS The employees at the anhydrous ammonia operation are knowledgeable about the Transportation of Dangero Act and Regulations. F.2.1 Knowledge of Transportation of Dangerous Goods (TDG) Act Employees can explain the Transportation of Dangerous Goods placard classification system as it pertains to	y/N ous Goods anhydrous

	Employees can explain the Transportation of Dangerous Goods placard classification system as it pertains to Anhydrous Ammonia	
	Comments	
F.2.2	F.2.2 Knowledge of Transportation of Dangerous Goods - Responsibilities	
	Employees can explain their responsibilities under Transportation of Dangerous Goods Act.	
	Compliance will be indicated through conducting individual employee interviews (a minimum of 2 employees should be interviews)	erviewed).
	F.2.2 Audit Requirements	Y/N
	Employees are aware of their responsibilities under the TDG Act	
	Comments	T T
F.2.3	F.2.3 Knowledge of Transportation of Dangerous Goods - Documentation	
	Employees can explain the documentation requirements as defined by the Transportation of Dangerous Goods Regulations.	Act and
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees).	
	F.2.3 Audit Requirements	Y/N
	Employees are capable of explaining the documentation requirements as defined by the Transportation of Dangerous Goods Act and Regulations	
	Comments	'
F.3	F.3 KNOWLEDGE OF SITE EMERGENCY RESPONSE PLAN	
	Employees at the anhydrous ammonia operation are aware of the contents of the emergency response plan an within it.	d their role
	Compliance for Section F.3 will be indicated through correct responses from a selection of employees (a minimum of two e	employees).
F.3.1	F.3.1 Site Emergency Response Plan – Emergencies Addressed	
	Employees can explain the emergencies addressed in the site emergency response plan.	
	F.3.1 Audit Requirements	Y/N
	Employees can explain the emergencies addressed in the site emergency response plan	
	Comments	•

F.3.2	F.3.2 Site Emergency Response Plan - Roles	
	Employees can explain their role (specific duties) in the event of various types of site emergencies.	
	F.3.2 Audit Requirements	Y/N
	Employees can explain their role in the event of various types of emergencies	
	Comments	<u> </u>
F.3.3	F.3.3 Emergency Response Plan - Activation of Plan	
	Employees can explain the procedures for activating the site emergency response plan.	
	F.3.3 Audit Requirements	Y/N
	Employees can explain the procedures for activating the site Emergency Response Plan	
	Comments	1
F.3.4	F.3.4 Site Emergency Response Plan – First Aid - Exposure	
	Employees at the anhydrous ammonia operation are knowledgeable of the correct procedures for treating ski contact with anhydrous ammonia.	n or eye
	F.3.4 Audit Requirements	Y/N
	Employees are knowledgeable of the correct procedures for treating skin or eye contact with anhydrous ammonia	
	Comments	
F.3.5	F.3.5 Site Emergency Response Plan - First Aid - Inhalation	
	Employees at the anhydrous ammonia operation are knowledgeable of the procedures for treating inhalation ammonia.	of anhydrous
	F.3.5 Audit Requirements	Y/N
	Employees are knowledgeable of the procedures for treating inhalation of anhydrous ammonia	
	Comments	
	TARABLE OF EMPROPHICAL CONTROLLED	
F.4	F.4 CARE OF EMERGENCY EQUIPMENT	
F.4	Employees who are involved in the handling of Anhydrous Ammonia can explain the proper procedure for ins maintaining and storing emergency equipment such as:	pecting,

	(b) Anhydrous ammonia resistant suits, gloves, boots	
	(c) Fire extinguishers	
	(d) Self-contained breathing apparatus	
	(e) Emergency water stations.	
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation.	the
	F.4 Audit Requirements	Y/N
	Through interviews employees can explain maintenance, inspection and storage for full face respirators, anhydrous ammonia resistant suits, gloves boots, fire extinguishers, self-contained breathing apparatus, emergency water stations	
	Comments	l
F.5	F.5 KNOWLEDGE OF WHMIS	
	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS).	
	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials	
	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the haza product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from	
	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the haza product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation.	the
	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the hazar product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation. F.5 Audit Requirements Utilizing information contained in WHMIS, employees can identify the hazards of the product, interpret labels,	the
F.6	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the hazar product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation. F.5 Audit Requirements Utilizing information contained in WHMIS, employees can identify the hazards of the product, interpret labels, and Safety Data Sheets	the
F.6	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the hazar product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation. F.5 Audit Requirements Utilizing information contained in WHMIS, employees can identify the hazards of the product, interpret labels, and Safety Data Sheets Comments	the
F.6	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the hazar product, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation. F.5 Audit Requirements Utilizing information contained in WHMIS, employees can identify the hazards of the product, interpret labels, and Safety Data Sheets Comments F.6 CRITICAL SECURITY PROCEDURES	the Y/N
F.6	The employees at the anhydrous ammonia operation are knowledgeable of the Workplace Hazardous Materials Information System (WHMIS). Utilizing information contained in WHMIS, employees at the anhydrous ammonia operation can identify the hazardouct, interpret labels, and Safety Data Sheets. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees) from anhydrous ammonia operation. F.5 Audit Requirements Utilizing information contained in WHMIS, employees can identify the hazards of the product, interpret labels, and Safety Data Sheets Comments F.6 CRITICAL SECURITY PROCEDURES The employees at the anhydrous ammonia operation are knowledgeable of critical security procedures. Compliance for Section F.6 will be indicated through correct responses from a selection of employees (a minimum of two expressions).	the Y/N

	F.6 Audit Requirements	Y/N
	Employees can explain the procedure for responding to suspicious activity	
	Comments	
F.6.2	F.6.2 Security Procedure – Secure Operation	
	Employees can explain the procedure for locking and securing the anhydrous ammonia operation.	
	F.6.2 Audit Requirements	Y/N
	Employees can explain the procedure for locking and securing the anhydrous ammonia operation	
	Comments	
F.7	F.7 INSPECTION OF EQUIPMENT	
	anhydrous ammonia equipment specific to their job requirements. Compliance will be indicated through correct responses from a selection of employees (a minimum of two employees ammonia operation)	nployees) from the
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia	Y/N
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements	Y/N
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement	Y/N equipment
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments	Y/N equipment
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments SUMMARY FOR SECTION F - TO BE COMPLETED BY THE AU	Y/N equipment
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments SUMMARY FOR SECTION F - TO BE COMPLETED BY THE AU SECTION F Yes/No	Y/N equipment
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments SUMMARY FOR SECTION F - TO BE COMPLETED BY THE AU SECTION F Yes/No All Mandatory Items Are Present	Y/N equipment
	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments SUMMARY FOR SECTION F - TO BE COMPLETED BY THE AU SECTION F Yes/No All Mandatory Items Are Present	Y/N equipment
This sect	Compliance will be indicated through correct responses from a selection of employees (a minimum of two emanhydrous ammonia operation. F.7 Audit Requirements Employees are knowledgeable of the procedures and intervals for inspecting anhydrous ammonia specific to their job requirement Comments SUMMARY FOR SECTION F - TO BE COMPLETED BY THE AU SECTION F Yes/No All Mandatory Items Are Present Meets Best Practices 0/0	Parameter Y/N

The anhydrous ammonia operation has a written emergency response plan containing:

- An index, dated and with page numbers, and containing a list of plan holders and plan locations.
- Roles and Responsibilities for the key emergency response roles that are described in the emergency response plan including specific names and contact numbers.
- Telephone numbers of all emergency responders.
- Telephone numbers of outside resources.
- Telephone numbers of neighbouring businesses, residences and other affected occupancies.
- Grid map indicating the location of businesses, residences and other affected occupancies relative to the anhydrous ammonia operation.
- A site plan indicating emergency equipment locations.
- The list of events that trigger the emergency response plan.
- Annual risk assessment or review identifying significant risks.
- Emergency shut-off locations for electricity, gas, and ammonia.
- Management plan for contaminated run-off water resulting from an emergency (See Protocol A3).

Compliance will be indicated through examination of the completed emergency response plan to ensure it complies with the listed requirements.

G.1 Audit Requirements	Y/N
Written emergency response plan containing:	
An index, be dated, have page numbers, and contain a list of plan holders and plan locations	
 Roles and Responsibilities for the key emergency response roles that are described in the emergency response plan including specific names and contact numbers 	
Telephone numbers of emergency responders	
Telephone numbers of identified outside resources	
Telephone numbers of neighbouring businesses, residences, and other affected occupancies	
 Grid map indicating the location of businesses, residences, and other affected occupancies relative to the anhydrous ammonia operation 	
A site plan indicating emergency equipment locations	

	List of events that trigger the emergency response plan	
	The risk assessment identifies significant risks and has been reviewed within the last twelve months	
	Emergency shut-off locations for electricity, gas, and ammonia	
	Management plan for contaminated run-off water resulting from an emergency (See Protocol A.3)	
	Comments	
G.2	G.2 COMMUNICATION OF EMERGENCY RESPONSE PLAN	<u>'</u>
	The contents of the emergency response plan have been reviewed annually with emergency responders and an person involved in or affected by execution of the plan.	y other
	There is documentation of contact with local emergency responders to discuss and review the updated emergency response plan within the last 12 months.	су
	Compliance will be indicated by an appropriately dated and signed letter from the person responsible inviting emergency se the site.	rvices to
	G.2 Audit Requirements	Y/N
	There is documentation of contact with local emergency responders to discuss and review the updated emergency response plan within the last 12 months	
	Comments	
G.3	G.3 RISK ASSESSMENT	1
	The ammonia operation must prepare and annually review and update a risk assessment.	
	The ammonia operation has conducted a risk assessment of the operation that identifies significant risks and has it within the last twelve months.	s reviewed
	Compliance will be indicated by inspection of a copy of the risk assessment.	
	G.2 Audit Requirements	Y/N
	There is documentation of a risk assessment of the operation that identifies significant risks and that has been reviewed within the last 12 months	
	Comments	
G.4	G.4 COPIES OF EMERGENCY RESPONSE PLAN	

	Copies of the updated emergency response plan for the anhydrous ammonia operation are kept at on-site and of locations.	f-site
G.4.1	G.4.1 Emergency Response Plan Location	
	A copy of the emergency response plan is kept at the anhydrous ammonia operation.	
	Compliance will be indicated if Emergency response plan is accessible on-site, in hardcopy format, to all personnel at the site.	
	G.4.1 Audit Requirements	Y/N
	A hard copy of the updated emergency response plan is kept on-site	
	Comments	
G.4.2	G.4.2 Emergency Response Plan Location	
	A copy of the emergency response plan is kept at a secure off-site location.	
	Compliance will be indicated if the emergency response plan is available off-site, in either hardcopy or electronic format.	
	G.4.2 Audit Requirements	Y/N
	A copy of the emergency response plan is kept at an off-site location	
	Comments	
G.4.3	G.4.3 Emergency Response Plan Container	
G.4.3		e to the
G.4.3	G.4.3 Emergency Response Plan Container A current hard copy of the emergency response plan must be in a blue weather-proof container near the entrance	
G.4.3	G.4.3 Emergency Response Plan Container A current hard copy of the emergency response plan must be in a blue weather-proof container near the entrance ammonia operation. Compliance will be indicated by the presence of a current hard copy of the emergency response plan in a blue weather-proof.	
G.4.3	G.4.3 Emergency Response Plan Container A current hard copy of the emergency response plan must be in a blue weather-proof container near the entrance ammonia operation. Compliance will be indicated by the presence of a current hard copy of the emergency response plan in a blue weather-proof near the entrance to the Site.	of containe
G.4.3	G.4.3 Emergency Response Plan Container A current hard copy of the emergency response plan must be in a blue weather-proof container near the entrance ammonia operation. Compliance will be indicated by the presence of a current hard copy of the emergency response plan in a blue weather-proof near the entrance to the Site. G.4.3 Audit Requirements A current copy of the emergency response plan is in a blue weather-proof container near the entrance to the	of containe
G.4.3	G.4.3 Emergency Response Plan Container A current hard copy of the emergency response plan must be in a blue weather-proof container near the entrance ammonia operation. Compliance will be indicated by the presence of a current hard copy of the emergency response plan in a blue weather-proof near the entrance to the Site. G.4.3 Audit Requirements A current copy of the emergency response plan is in a blue weather-proof container near the entrance to the ammonia operation site	of containe

	G.5 Audit Requirements	Y/N	
	The emergency response plan for the anhydrous ammonia operation has been reviewed and had its contents verified and updated within the past 12 months		
	Comments	1	
G.6	G.6 EMERGENCY CONTACTS LIST		
	A current list of emergency contact numbers for local emergency responders, operation management and employ been prepared and is located at:	ees has	
	All land line phones throughout the Site.		
	Compliance will be indicated through examination of the posted emergency response contact list at the operation.		
	Each vehicle that transports anhydrous ammonia.		
	Compliance will be indicated through examination of the emergency response contact list in each anhydrous ammonia transport vehicle.		
	vehicle.	ort	
		on	
	wehicle. Within the last 12 months the emergency contacts phone lists have been verified and updated.	Y/N	
	wehicle. Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists.	Y/N	
	 Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has 	Y/N	
	Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has been prepared and posted at:	Y/N	
	 Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has been prepared and posted at: All land line phones throughout the Site. 	Y/N	
	 Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has been prepared and posted at: All land line phones throughout the Site. Each vehicle that transports anhydrous ammonia 	Y/N	
G .7	 Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has been prepared and posted at: All land line phones throughout the Site. Each vehicle that transports anhydrous ammonia Emergency contacts phone lists have been verified and updated within the past 12 months 	Y/N	
G.7	Within the last 12 months the emergency contacts phone lists have been verified and updated. Compliance will be indicated by examination of emergency contact lists. G.6 Audit Requirements A list of emergency contact number for local emergency responders, operation management and employees has been prepared and posted at: • All land line phones throughout the Site. • Each vehicle that transports anhydrous ammonia Emergency contacts phone lists have been verified and updated within the past 12 months Comments	Y/N	

	An exercise has been conducted on the emergency response plan in order to enhance the plan, familiarize with their duties and identify any gaps in the plan within the past 12 months.	o participanto
	Compliance will be indicated through examination of records of the emergency response exercises for the operation an emergency response drill has been done.	to determine tha
	G.7.1 Audit Requirements	Y/N
	An exercise has been conducted on the emergency response plan within the past 12 months	
	Comments	
6.7.2	G.7.2 Emergency Response Simulation	
	If applicable, a full-scale Emergency Response simulation exercise has been conducted within the past fiv	e (5) years.
	Compliance will be indicated through examination of records of the emergency response exercises for the operation an emergency response drill / simulation has been done.	to determine the
	G.7.2 Audit Requirements	Y/N
	If applicable, a full-scale simulation exercise has been conducted within the past five (5) years	
	Comments	
3.8	G.8 CONTAMINATED RUN-OFF WATER	
	The subsidiary convenies and the developed only for the containment of automic to down off and	
	The anhydrous ammonia operation has developed a plan for the containment of contaminated run-off water emergency response activities.	er produced fro
	· · · · · · · · · · · · · · · · · · ·	er produced tro
	emergency response activities.	er produced tro
	emergency response activities. Contaminated run-off water plan must include the following:	er produced fro
	emergency response activities. Contaminated run-off water plan must include the following: • An analysis of the topography of the operation to identify run-off direction	·
	 emergency response activities. Contaminated run-off water plan must include the following: An analysis of the topography of the operation to identify run-off direction Identification of potential at-risk water sources within one (1) kilometer of the operation. 	1)
	 emergency response activities. Contaminated run-off water plan must include the following: An analysis of the topography of the operation to identify run-off direction Identification of potential at-risk water sources within one (1) kilometer of the operation. Identification of measures to be taken in advance of an incident (e.g. construction of retention bermanical description). 	1)
	 emergency response activities. Contaminated run-off water plan must include the following: An analysis of the topography of the operation to identify run-off direction Identification of potential at-risk water sources within one (1) kilometer of the operation. Identification of measures to be taken in advance of an incident (e.g. construction of retention berm Identification of measures to be taken at the time of an incident (e.g. plugging of culverts with sand) 	1)
	 emergency response activities. Contaminated run-off water plan must include the following: An analysis of the topography of the operation to identify run-off direction Identification of potential at-risk water sources within one (1) kilometer of the operation. Identification of measures to be taken in advance of an incident (e.g. construction of retention berm Identification of measures to be taken at the time of an incident (e.g. plugging of culverts with sand Compliance will be indicated by a verification of elements in the emergency plan. 	n) bags)

	Identification of potential at-risk water sources within one (1) kilometer of the operation	
	Identification of measures to be taken in advance of an incident (e.g. construction of retention berm)	
	 Identification of measures to be taken at the time of an incident (e.g. plugging of culverts with sandba 	igs)
	Comments	
G.9	G.9 INCIDENT REPORTING	
	The anhydrous ammonia operation has an incident reporting system.	
G.9.1	G.9.1 Incident Reporting Program	
	The operation has an active incident reporting program including a written procedure and record keeping for:	
	Internal notifications	
	External notifications	
	Compliance will be indicated by an examination of the written procedure and records of incidents.	
	Recommended Best Practices: Best practice includes reporting of near-misses.	
	G.9.1 Audit Requirements	Y/N
	There is an active incident reporting program including a written procedure and record keeping for:	
	Internal notifications	
	External notifications	
	Meets Best Practices Requirements: Near-misses are reported as part of Incident Reporting	
	Comments:	l
G.10	ENVIRONMENTAL EMERGENCY REQUIREMENTS	
	All Retail Anhydrous Ammonia sites with fixed storage facilities in quantities of 4.5 tonnes or more must have comply with the Environmental Emergency (E2) Regulations of the Canadian Environmental Protection Act (C	
G.10.1	Environmental Emergency (E2) Plan Protocol	
	E2 plans and procedures will be written and current with documentation maintained for a minimum of 7 years	. Plan
	preparations, registrations and schedule submissions must be completed by required deadlines. Annual E2 F is required (could be a table-top exercise). A full E2 Plan practice simulation exercise is required every 5 years.	

	G.10.1 Audit Requirements	Y/N	
	There is a written and current E2 Plan for the site		
	Site Managers are aware of Aug 24, 2020 deadline for E2 plan registration		
	Site Managers can demonstrate that E2 Plan schedules have been completed		
	Site Managers can demonstrate that an annual E2 Plan Practice has been completed and that at least once every 5 years a full simulation exercise is implemented		
	Documentation of the E2 plan and procedures is maintained for a minimum of 7 years		
	Comments:	<u> </u>	
G10.2	Emergency Response Assistance Plan (ERAP)		
	All Anhydrous Ammonia Sites/Locations that have Delivery Units must apply for and have a valid Transport Ca Approved Emergency Response Assistance Plan (ERAP).	ınada	
	All Anhydrous Ammonia Sites/Locations that have Nurse Wagons that exceed 10,000 litres in capacity must apply have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP).		
		oply for and	
		oply for and	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP).		
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record		
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number.	site ERAP	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number. G.10.2 Audit Requirements There is a Transport Canada approved Emergency Response Assistance Plan for the site/location and	site ERAP	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number. G.10.2 Audit Requirements There is a Transport Canada approved Emergency Response Assistance Plan for the site/location and associated ERAP number.	site ERAP	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number. G.10.2 Audit Requirements There is a Transport Canada approved Emergency Response Assistance Plan for the site/location and associated ERAP number. Comments:	site ERAP	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number. G.10.2 Audit Requirements There is a Transport Canada approved Emergency Response Assistance Plan for the site/location and associated ERAP number. Comments: SUMMARY FOR SECTION G - TO BE COMPLETED BY THE AUDITOR	site ERAP	
	have a valid Transport Canada Approved Emergency Response Assistance Plan (ERAP). (Note: ERAP number will be the same for locations with Delivery Units and Nurse Wagons.) Compliance will be indicated by visual examination of the site/location ERAP Number documentation. Auditor will record number. G.10.2 Audit Requirements There is a Transport Canada approved Emergency Response Assistance Plan for the site/location and associated ERAP number. Comments: SUMMARY FOR SECTION G - TO BE COMPLETED BY THE AUDITOR SECTION G Yes/No	site ERAP	

SECTION H - RAILCARS AND EQUIPMENT

This section contains the standards for managing risks associated with anhydrous ammonia railcars.

H.1	H.1 RAILCAR DESIGN AND CONSTRUCTION		
	All anhydrous ammonia transport railcars are constructed, operated and maintained in accordance with Federal are Provincial Boiler and Pressure Vessel Regulations.	nd/or	
	H.1 Railcar:		
	Railcars have been designed and constructed accordance with the applicable Canadian Codes and Standards.		
	Compliance will be indicated through a visual inspection of the nameplate or markings.		
	H.1 Audit Requirements	Y/N	
	A visual inspection of the nameplate or markings indicates compliance by having a CRN number		
	Comments	1	
H.2	H.2 RAILCAR LOADING AND UNLOADING OPERATIONS		
	Railcar loading and unloading operations comply with applicable Federal and/or Provincial Regulations.		
H.2.1	H.2.1 Railcar Loading / Unloading:		
	Railcar loading and unloading must have emergency shut-off capability located at both ends of the railcar (at ground and the filling/ unloading point. Emergency shut-off capability may be provided by excess flow valves, check valve control valves or emergency shut-off valves.		
	The activating lever on cable-operated emergency shut-off systems must be colour-coded blue.		
	Compliance will be indicated through a visual inspection of the equipment.		
	Recommended Best Practices: Best practice is to use an emergency shut-off valve (ESV) or equivalent at the railc stop the flow from the railcar in the event of an emergency.	ar to	
	H.2.1 Audit Requirements	Y/N	
	Railcar loading and unloading piping must have emergency shut-off capability located at:		
	both ends of the railcar (at ground level); and		
	the filling/ unloading point		
	the activating lever on emergency shut-off systems		
	Meets Best Practices Requirements - An emergency shut-off valve (ESV) or equivalent is used at the railcar to stop the flow from the railcar in the event of an emergency		

Comments	
H.2.2 Hose Valves:	
All valves are suitable for anhydrous ammonia service.	
Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or personsible indicating all valves at the anhydrous ammonia operation are suitable for anhydrous ammonia service.	on
H.2.2 Audit Requirements	Y/N
Signed and dated requirements list/ letter indicating all valves are suitable for anhydrous ammonia service	
Comments	l l
H.2.3 Hose-end Valve:	
Hose-end valves have been constructed and/or guarded to prevent accidental opening. This may include configuration of the valve opening mechanism or the installation of a guard. Compliance will be indicated through a visual inspection of hose-end valves.	the
	Y/N
Hose-end valves are constructed/guarded to prevent accidental opening	
Comments	
H.2.4 Fall Protection System	
Fall protection system must be provided for personnel working at the top of the railcar.	
Compliance will be indicated through a visual inspection of fall protection system and training records.	
H.2.4 Audit Requirements	Y/N
Fall protection system is provided for personnel working at the top of the railcar	
Comments	L
H.3 RAILCAR VESSEL HOSES	
All hoses used with railcars have been installed and tested in accordance with Federal and/or Provincial Boiler a Pressure Vessel Regulations.	ınd
H.3.1 Hose	
All hoses used with railcars are clearly marked as approved for anhydrous ammonia service.	
	H.2.2 Hose Valves: All valves are suitable for anhydrous ammonia service. Compliance will be indicated through a signed and dated requirements list/ letter from the current Owner / Operator or pers responsible indicating all valves at the anhydrous ammonia operation are suitable for anhydrous ammonia service. H.2.2 Audit Requirements Signed and dated requirements list/ letter indicating all valves are suitable for anhydrous ammonia service Comments H.2.3 Hose-end Valve: Hose-end valves have been constructed and/or guarded to prevent accidental opening. This may include configuration of the valve opening mechanism or the installation of a guard. Compliance will be indicated through a visual inspection of hose-end valves. H.2.3 Audit Requirements Hose-end valves are constructed/guarded to prevent accidental opening Comments H.2.4 Fall Protection System Fall protection system must be provided for personnel working at the top of the railcar. Compliance will be indicated through a visual inspection of fall protection system and training records. H.2.4 Audit Requirements Fall protection system is provided for personnel working at the top of the railcar Comments H.3 RAILCAR VESSEL HOSES All hoses used with railcars have been installed and tested in accordance with Federal and/or Provincial Boiler a Pressure Vessel Regulations.

	Compliance will be indicated through a visual inspection of all hoses to ensure proper markings indicating approval for anhydro ammonia service.	
	H.3.1 Audit Requirements	Y/N
	All hoses used with railcars are clearly marked as approved for anhydrous ammonia service	
	Comments	
H.3.2	H.3.2 Hose Maximum Allowable Working Pressure	
	All hoses are marked with their Maximum Allowable Working Pressure (MAWP).	
	Compliance will be indicated through a visual inspection of all hoses to ensure proper markings indicating the Maximum Allow Working Pressure.	able
	H.3.2 Audit Requirements	Y/N
	All hoses have proper markings indicating Maximum Allowable Working Pressure (MAWP)	
	Comments	
H.3.3	Comments H.3.3 Hose Expiry	
H.3.3		
H.3.3	H.3.3 Hose Expiry	belled
H.3.3	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's lab	belled Y/N
H.3.3	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's late "remove from service" date on hoses has not been exceeded.	
H.3.3	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's lat "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements	
	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's late "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements All hoses have not exceeded their manufacturers "remove from service" date	
	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's late "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements All hoses have not exceeded their manufacturers "remove from service" date Comments	
H.3.3	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's lat "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements All hoses have not exceeded their manufacturers "remove from service" date Comments H.3.4 Hose Couplings	Y/N
	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's late "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements All hoses have not exceeded their manufacturers "remove from service" date Comments H.3.4 Hose Couplings All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure all hose couplings are either of the	Y/N
	H.3.3 Hose Expiry All hoses have not exceeded their manufacturer's "remove from service" date. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure the manufacturer's lat "remove from service" date on hoses has not been exceeded. H.3.2 Audit Requirements All hoses have not exceeded their manufacturers "remove from service" date Comments H.3.4 Hose Couplings All hoses have been equipped with crimp-on or bolt-on hose couplings designed for anhydrous ammonia service. Compliance will be indicated through a visual inspection of all hoses on the vessel to ensure all hose couplings are either of the or crimp-on type.	Y/N

H.3.5	H.3.5 Hose Testing		
	All hoses have been annually inspected, tested and marked in accordance with CGA Standards. Compliance will be indicated in two parts. First, all hoses on the vessel will be visually inspected to determine if they have been marked in accordance with CGA standards. Second, the hose testing records will be reviewed to ensure hose testing has been documented and conducted at the appropriate frequency. When documentation is kept elsewhere, a signed and dated letter from the person responsible for maintenance and testing will be sufficient.		
	All hoses have been annually inspected, tested and marked in accordance with the CGA standards		
	Signed and dated hose testing records/ letter indicate hose testing has been conducted at the appropriate frequency		
	Comments		
H.4	H.4TRANSFER PUMPS OR COMPRESSORS		
	The transfer pump(s) or compressor(s) used with the railcar(s) have been designed and approved for use with ammonia.	anhydrous	
H.4.1		anhydrous	
H.4.1	ammonia.	anhydrous	
H.4.1	ammonia. H.4.1 Transfer Pump	anhydrous	
H.4.1	H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service.	Y/N	
H.4.1	H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service. Compliance will be indicated through documentation.		
H.4.1	H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service. Compliance will be indicated through documentation. H.4.1 Audit Requirements Documentation shows that the transfer pump(s) and compressor(s) are approved by the manufacturer for		
	H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service. Compliance will be indicated through documentation. H.4.1 Audit Requirements Documentation shows that the transfer pump(s) and compressor(s) are approved by the manufacturer for anhydrous ammonia service		
	ammonia. H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service. Compliance will be indicated through documentation. H.4.1 Audit Requirements Documentation shows that the transfer pump(s) and compressor(s) are approved by the manufacturer for anhydrous ammonia service Comments	Y/N	
H.4.1	H.4.1 Transfer Pump The transfer pump or compressor must be approved by the manufacturer for anhydrous ammonia service. Compliance will be indicated through documentation. H.4.1 Audit Requirements Documentation shows that the transfer pump(s) and compressor(s) are approved by the manufacturer for anhydrous ammonia service Comments H.4.2 Transfer Pump Guards The transfer pump or compressor used with the railcar has been equipped with guards to prevent contact with or	Y/N drive	

	The transfer pump or compressor used with the railcar is equipped with guards to prevent contact with drive pulleys and belts.	
	Comments	
H.4.3	H.4.3 TRANSFER PUMP OR COMPRESSOR MOUNTS	
	The transfer pump or compressor must be securely mounted on a non-combustible base.	
	Compliance will be indicated through a visual inspection of the transfer pump or compressor mount to ensure it is constructed combustible materials.	ed of non-
	H.4.3 Audit Requirements	Y/N
	The transfer pump(s) or compressor(s) are securely mounted on a non-combustible base	
	Comments	
H.5	H.5TDG RAILCAR LABELS AND MARKINGS	
	Railcars have the required TDG labels and markings as designated by regulatory requirements.	
H.5.1	H.5.1 Railcar Marking	
H.5.1		ar on two
H.5.1	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appear	ar on two
H.5.1	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar.	
H.5.1	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar. H.5.1 Audit Requirements	
H.5.1	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar. H.5.1 Audit Requirements The railcar is clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour	
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	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar. H.5.1 Audit Requirements The railcar is clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour Signage appears on two long sides of the railcar Comments H.5.2 Railcar Marking Size The railcar must be clearly marked with the words "INHALATION HAZARD" on the two long sides of the railcar in	Y/N
	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar. H.5.1 Audit Requirements The railcar is clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour Signage appears on two long sides of the railcar Comments H.5.2 Railcar Marking Size The railcar must be clearly marked with the words "INHALATION HAZARD" on the two long sides of the railcar in contrasting colour and according to TDG regulations.	Y/N
	H.5.1 Railcar Marking The railcar must be clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour. Signage must appeal long sides of the railcar. H.5.1 Audit Requirements The railcar is clearly marked with "ANHYDROUS AMMONIA" in a contrasting colour Signage appears on two long sides of the railcar Comments H.5.2 Railcar Marking Size The railcar must be clearly marked with the words "INHALATION HAZARD" on the two long sides of the railcar in contrasting colour and according to TDG regulations. H.5.2 Audit Requirements The railcar is clearly marked with the words "INHALATION HAZARD" on the two long sides of the railcar in a	Y/N

	regulation.	
	H.5.3 Audit Requirements	Y/N
	Current TDG placards are mounted on all four sides of the railcar	
	Comments	•
H.5.4	H.5.4 Pressure test and Retest	
	Pressure test dates are on the railcar.	
	Compliance will be indicated through a visual inspection of labels and markings on the vessel to ensure it meets requirement	nts.
	H.5.4 Audit Requirements	Y/N
	Pressure test dates are on the railcar	
	Comments	
H.6	H.6 PERSONAL PROTECTIVE EQUIPMENT	
	The anhydrous ammonia railcar transfer operation is equipped with the required personal protective equipment.	
	Operators handling, transferring and or repairing equipment that has potential for release that could cause injury anhydrous ammonia are required to wear PPE as specified in Section B7. Examples of instances where PPE is to be worn:	
	 While connecting and disconnecting hoses for transfer (Note: when transfer operations are being comp pumping is taking place) the operator can remove PPE when in a safe area). While bleeding equipment for transfer and after transfer operations are completed. 	leted (i.e.
	 While personnel are performing maintenance, until all anhydrous ammonia has been evacuated from the equipment that is being maintained. 	е
	Compliance will be indicated through a visual inspection of safety equipment to ensure proper type of and quantity for person operation.	onnel at th
	H.6 Audit Requirements	Y/N
	Required PPE as specified in Section B7	
	Comments	
H.7	H.7 EMERGENCY EQUIPMENT	

The anhydrous ammonia railcar transfer operation is equipped with the required emergency equipment that is accessible and identifiable by all personnel.

In addition to all personal protective equipment specified in Section B.7, the following additional equipment is required:

- H7.1 Two canister type anhydrous ammonia full-face respirators complete with spare canisters/cartridges.
- H7.2 If required by provincial regulations, two Self-Contained Breathing Apparatuses (SCBA).
- H7.3 Two one- or two-piece anhydrous ammonia resistant suits (protected from the weather).
- H7.4 First Aid kit of a size appropriate for the number of employees at the operation.
- H7.5 At minimum, a 5 lb. ABC fire extinguisher (one located near each anhydrous ammonia transfer point).
- H7.6 Two water supplies are required for emergency requirements. Water supplies may be either a safety shower or a minimum of two 200-gallon water troughs filled with clean, fresh water and labelled with a red cross to designate it as emergency response water. Troughs must be located within 10 metres of the anhydrous ammonia transfer points. Water troughs must be located opposite to each other considering prevailing wind direction. Water must be heated when transfer operations are occurring at sub-zero Celsius temperatures.
- H7.7 The transfer operation has emergency eyewash capability at the water troughs.
- H7.8 A wind indicator must be located at the anhydrous ammonia transfer operation in order to determine wind direction for emergency response purposes.

Compliance will be indicated through a visual inspection of all required emergency response equipment.

H.7 Audit Requirements	Y/N
In addition to all personal protective equipment specified in Section B.7, the following additional equipment is required:	
Two canisters type respirators or SCBA if required by provincial regulations	
Resistant suits	
First Aid kit	
Fire extinguisher	
Two water supplies	
Emergency eyewash capability	
The equipment is accessible and identifiable by all personnel	
Comments	

H.8	H.8 RAILCAR SECURITY		
	All anhydrous ammonia railcars must comply with the require	ments of the anhydrous ammonia railcar security sta	andard.
H.8.1	H.8.1 Railcar Seals		
	Railcars must be sealed while in transit, both to and from the	destination, using a steel cable type seal.	
	Compliance will be indicated through a visual inspection of devices used for securing the railcar.		
	H.8.1 Audit Requirements		Y/N
	Railcars are sealed while in transit, both to and from the des	ination, using a steel cable type seal	
	Comments		
H.8.2	H.8.2 Pre-release Inspection		
	Pre-release inspection is to be completed prior to shipping, ar rail car.	d a receiving inspection must be conducted on rece	eipt of the
	Compliance will be indicated through a visual inspection of complete	ed pre-release and receiving inspection forms.	
	Compliance will be indicated through a visual inspection of complete H.8.2 Audit Requirements	ed pre-release and receiving inspection forms.	Y/N
			Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping		Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car	, and receiving inspection has been conducted in	Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments	, and receiving inspection has been conducted in	Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments SUMMARY FOR SECTION H TO B	and receiving inspection has been conducted in E COMPLETED BY THE AUDITOR	Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments SUMMARY FOR SECTION H TO B SECTION H	and receiving inspection has been conducted in E COMPLETED BY THE AUDITOR	Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments SUMMARY FOR SECTION H TO B SECTION H All Mandatory Items Are Present	and receiving inspection has been conducted in E COMPLETED BY THE AUDITOR Yes/No	Y/N
	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments SUMMARY FOR SECTION H TO B SECTION H All Mandatory Items Are Present	and receiving inspection has been conducted in E COMPLETED BY THE AUDITOR Yes/No /1	Y/N
This sect	H.8.2 Audit Requirements Pre-release inspection has been completed prior to shipping receipt of the rail car Comments SUMMARY FOR SECTION H TO B SECTION H All Mandatory Items Are Present Meets Best Practices	and receiving inspection has been conducted in E COMPLETED BY THE AUDITOR Yes/No /1	Y/N

The ammonia operation has documentation of insurance coverage.

The facility has documentation that gives evidence of current policies of insurance covering the following areas of risk exposure:

- 1. Environmental impairment liability (EIL) in the minimum amount of \$1 million covering third party bodily injury and property damage and off-premises clean up expenses with \$1 million policy aggregate for all occurrences; and \$1 million covering on-premises clean up with \$1 million policy aggregate for all occurrences.
- 2. Owned automobile liability (applicable to any and all vehicles that are owned or leased or operated by the facility in connection with the facility's business) covering bodily injury or property damage to third party interests in the minimum amount of \$5 million per loss occurrence.
- 3. Non-owned automobile liability in the minimum amount of \$5 million per loss occurrence.
- 4. Comprehensive General Liability (CGL) in the minimum amount of \$5 million per loss occurrence.

Note:

- a) Any endorsement or other policy wording that directly or indirectly selects fertilizers as specifically excluded from coverage, or that selects fertilizers for diminished coverage, is NOT acceptable.
- b) No deductibles more than \$25,000 are permitted.

Compliance will be indicated through examination of the confirmation of coverage form*.

*Note: A copy of the Insurance confirmation form can be found at the back of this book.

I.1 Audit Requirements	Y/N	
An examination of the confirmation of coverage form indicates all required insurance coverage is:		
Within the current policy period		
All limits and deductibles meet the requirements as specified on the form		
Comments		

SUMMARY FOR SECTION I - TO BE COMPLETED BY THE AUDITOR

SECTION I	Yes/No
All Mandatory Items Are Present	
Meets Best Practices	0/0