

TERSP Standard Assessment Annual Update

Capability Chart

Contact Details	TDG Class	Mode of Transport			Means of Containment	Stabilization ¹ (X, S, O, SO)	Mitigation ² (X, S, O, SO)	Remarks and Examples	
		M	RR	R					
Company name: Drain – All Ltd. Address: 2705 Stevenage Dr., Ottawa, ON K1G 3N2 Management contact: David Elsie Office: TEL: 613 739 1070 (301) FAX: 613 739 5971 EMAIL: david.elsie@drainall.com 24-hour Activation: (613) 739-1070 24-HR. CONTACT (POSITION): On-Call Spill Coordinator/Dispatcher Regional coverage from this location: Ontario and Quebec Is coverage outside this region available via this location? Yes [x] No []	1								
	2.1								
	2.2								
	2.3		X			T/C, T/T, IM	X	X	Trained on anhydrous ammonia tank car transfer but no equipment
	3		X	X		T/T, T/C, SC, LC, IM	X	X	Diaphragm pumps and transfer hose for petroleum products such as gasoline, fuel oil, diesel, etc.
	4.1		X	X		T/T, T/C, SC, LC, IM	X	X	General training on this TDG Class but no product specific training
	4.2		X	X		T/T, T/C, SC, LC, IM	X	X	General training on this TDG Class but no product specific training
	4.3		X	X		T/T, T/C, SC, LC, IM	X	X	General training on this TDG Class but no product specific training
	5.1		X	X		T/T, T/C, SC, LC, IM	X	X	Pump and transfer hose and specific training for Hydrogen Peroxide
	5.2				X	SC, LC, IM	X	X	Certified containers and overpacks to repackage or transload small containers
	6.1		X	X		T/T, T/C, SC, LC, IM	X	X	Trichloroethylene, industrial cleaners; certified containers and overpacks to repackage or transload small or large containers; general training on this TDG Class but no product specific training
	6.2								

Comment [TEAP III1]: TERSP: The possible abbreviations are: T/T = tank truck; T/C = tank car; c = cylinders, all sizes; SC = small means of containment < 450 litres; LC = large means of containment > 450 litres; IM = intermodal.

Comment [TEAP III2]: TERSP: Provide examples by UN number or shipping name.

Comment [TEAP III3]: TERSP: Within 6 hour travel time by road averaging 65 km/h.

Comment [TEAP III4]: TERSP: Means via TERSP(s) from other location(s).

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Date completed (year-month-day): 2010-11-15 By (name and position): David Elsie Manager, Stevenage Operations and Emergency Response	7		X	X	IM	X	X	Provide sub-contractor support for ERAP products with low level radiation such as uranium hexafluoride
	8		X	X	T/T, T/C, SC, LC, IM	X	X	Sulphuric (H ₂ SO ₄), hydrochloric (HCl) and hydrofluoric (HF) acids, sodium hydroxide (NaOH); variety of compatible pumps and hoses
	9		X	X	T/T, T/C, SC, LC, IM	X	X	Industrial waste water
	Other		X	X	T/T, T/C, SC, LC, IM	X	X	Lube oils
	LEGEND: M - Marine; RR - Railway; R - Road; X - Performs operation in house; S - Sub-contracted; O - Resources from outside area of coverage; SO -Sub-contracted resources from outside area of coverage. 1. Stabilization includes operational activities directed towards ensuring the incident will not escalate by being able to detect, assess, stop and contain chemical leaks or spills (or potentials thereof) caused by a transportation incident involving dangerous or other goods. 2. Mitigation includes operational activities directed towards assessment and initial product recovery by means of product displacement. Product displacement includes, but is not limited to, neutralization, de-activation, repackaging or over packing, flaring or depressurization.							

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TERSP Emergency Response or Exercise Table (previous 12 months only)

Material		Response		Exercise		TERSP Comment
TDG Class	Shipping Name and UN Number	Date of last response	Registered Team Leader, last response	Date	Registered Team Leader(s)	Activity performed during exercise or response
1						
2.1						
2.2						
2.3						
3	DIESEL FUEL UN1202	2010-05-31	D. Elsie			Drilling of Heating Fuel and transfer of product.
4.1						
4.2	SELF HEATING SOLID, INORGANIC, N.O.S (135 CATALYST) UN3190	2010-04-29	J. de Vegt			Closed Valve on bottom of container and sealed valve apparatus.
4.3						
5.1	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED			2010-08-10	M. McMillan	Training Exercise – Product Transfer
5.2						
6.1	SODIUM CYANIDE UN1689	2010-10-18	J. de Vegt			Inspect Rail Cars and package spilled product for removal.
6.2						
7	RADIOACTIVE MATERIAL, LOW SPECIFIC	2010-07-09	J. de Vegt			Inspect damaged sea container carrying TDG product and patch sea container.

Comment [TEAP III5]: TERSP: State dates as year, month, day (e.g. Use 2010-06-15 for June 15, 2010).

Comment [TEAP III7]: TERSP: State dates as year, month, day (e.g. Use 2010-06-15 for June 15, 2010).

Comment [TEAP III6]: TERSP: State all registered Team Leaders names as initial of first name and full last name (e.g. E. Wong).

Comment [TEAP III8]: TERSP: State all registered Team Leaders names as initial of first name and full last name (e.g. E. Wong).

Comment [TEAP III9]: TERSP: Identify the means of containment and activities performed during the response or exercise with product or simulated products (e.g. Tank car plugging, drum over pack, tank truck transfer, cylinder capping, flaring/venting).

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	ACTIVITY UN2912						
8	FERRIC CHLORIDE, ANHYDROUS UN1773	2010-09-24	J. de Vegt			Transload container of undamaged product and package up spilled product into drums at derailment site.	
9							
Other							

Table data entered (e.g. 2010-06-15) **2010-11-15**