TEAP III TERSP Standard Annual Update (Self Report) Change of Capability (since last assessment)

Contact Details	TDG	Mode of Transport			Means of Containment	Stabilization ¹	Mitigation ²	Remarks and
	Class	М	RR	R		(X, S, O, SO)	(X, S, O, SO)	Examples
Company name: SHIELD	1							
Specialized Emergency Services Inc.	2.1							
Address:	2.2							
12015-28 Street NE Edmonton, AB T5S 1E2	2.3							
Office	3							
• Telephone: 780-416-6982	4.1							
• FAX: 780-412-6084 • Website:	4.2							
www.shieldspecialized.com	4.3							
24-hour Activation • Telephone: 1-866-334-1290	5.1							
Contact Position: On-call Team Leader	5.2							
	6.1							
Regional coverage from this location: Alberta, Western	6.2							
Saskatchewan, Eastern B.C. within 6hrs. travel time by	7							
road averaging 65 km/h	8							
Is coverage outside this region available via this	9		_					
location?	Other					_		

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Commented [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.

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

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

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

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Yes [X] No []

Date (yyyy-mm-dd): 2016-05-26

By Location Leader (name): Mark Nadeau

Position: President/CEO

E-mail:

markn@shieldspecialized.com

<u>LEGEND:</u>
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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Transportation Emergency Response Service Provider (TERSP) Standard Assessment TTEAP III TERSP Standard Annual Update (Self Report)

Update of Emergency Response and Exercise Table (since last assessment)

	Material	Response		Exe	rcise		TERSP Comment
TDG Class	Shipping Name and UN Number	Date of last response	Registered Team	Date (yyyy-mm-dd)	Registered Team	Activity performed during exercise or response	
		(yyyy-mm- dd)	Leader, last response (e.g. J. Doe)		Leader(s) (e.g. J. Doe)		
1							
2.1	LPG UN1075	2016-01-05	D. Zukowsky			Inspected potential leak on Tank Car	
2.2							
2.3							
3	Petroleum Crude Oil UN1267	2016-05-16	B. Scott			Rail Car Transfer of Product into Highway Trucks	
4.1							
4.2							
4.3	Organometallic Substance Liquid UN 3399			2016-01-12	B. Scott D. Zukowsky	Labeling of expired chemical for disposal and transfer for disposal in 18.9 Liter Pails	
5.1	Oxidizing Solids NOS (Sodium Bromate) UN 1479			2016-05-10	D. Zukowsky	Labeling of expired chemical for disposal and transfer for disposal in 18.9 liter Pails	
5.2							
6.1	Phenol Solution UN2821	2016-04-22	D. Zukowsky			Inspection of damaged iso container and waste disposal	
6.2						·	
7	Radioactive Material excepted Packaging LQ UN 2910	2016-03-23			D. Zukowsky	Labeling of expired chemical for disposal and transfer for disposal in 205 L Drum	

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Commented [TEAP III5]: 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).

Transportation Emergency Response Service Provider (TERSP) Standard Assessment TTEAP III TERSP Standard Annual Update (Self Report)

Update of Emergency Response and Exercise Table (since last assessment)

8	Hydrochloric	2015-06-14	D.		Level A entry to stop leak	
	Acid UN 1789		Zukowsky		on leaking valve. Remove	
			M. Nadeau		contaminated material on	
					tank.	
9	PCB UN 2315	2015-10-22	B. Scott		Small low level PCB	
					release Cleanup	
Other						

Completed (2016-05-26)

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Change of Resources: Personnel and Equipment (since last assessment)

	Removed (e.g. J. Doe)	Date Effective (yyyy-mm-dd)	Addition (e.g. K. Edwards)	Date Effective (vvvv-mm-dd)
Location Leader	(e.g. J. Doe)	(уууу-шш-аа)	(e.g. K. Luwarus)	(уууу-шш-аа)
Response Team	Removed	Date Effective	Addition	Date Effective
(meets TEAP III TERSP Standard Training Matrix)	(e.g. J. Smith)	(yyyy-mm-dd)	(e.g. K. Roo)	(yyyy-mm-dd)
Registered Team Leader			B. Scott	2015-01-01
Registered Team Leader				
Registered Team Leader				
Registered team member	W. Whitfield	2016-03-22		
Registered team member				
Registered team member				
Registered team member				
Registered team member				
		(yyyy-mm-dd)		(yyyy-mm-dd)
			<u>I</u>	
Specialty Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(yyyy-mm-dd)
Other (e.g. change of	Change	Date Effective		
activation number, location address)		(yyyy-mm-dd)		
		l .	1	

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