

Emergency Response Guidebook





Fill in the blanks

1.	You have been dispatch and are responding to Box 8413 (Stahl Finishing, 13 Corwin Street.) While enroute, Fire Alarm advises you that calls are "coming-in", not for a fire, but for mutiple, unconscious victims found outside at the scene. Upon your arrrival you find that the building is being evactuated and someone tells you that there was a Toluene spill in the rear of the building. According to the Emergency Response Guidebook (ERG), what's the initial downwind evacuation you should consider?
2.	What is the ID number for Anhydrous Ammonia?
3.	What does Guide 142 pertain to? What color might the placard be? and what class would it be under the Hazardous Classification System?
4.	What color placard would a Water-Reactive Substance be and what classification number?
5.	What is the toll-free number for CHEM-TREC in the United States?
6.	You are responding to a Central Station alarm for a possible hydrogen fire at Turbine Componets, at 8 Fifth Street. You and your company are "first-in" and are told that the hydrogen tank is located on the bravo/charlie corner of the building. Using your TIC (thermal imaging camera) you confirm that there is a fire. According to the ERG what is the initial evacuation distance you should consider?
7.	The orange-bodered pages of the ERG are the most important and are broken up into three sections: they are?, and
8-11.	Identify the following placards by class:
	Red & White Stripe Green Red Black & White Stripe