INCIDENT INVESTIGATION ASSIGNMENT INSTRUCTIONS

Fun-Karts and Go-Karts

DOCUMENT NUMBER:	
DATE OF INCIDENT:	CATID: TLNN01 2020
FOLLOW-UP REQUESTED	HAZARD ANALYSIS $oxtimes$ SECT 15 $oxtimes$
PRIMARY CONTACT: John Topping, EP BACK-UP CONTACT: Brian Baker, LSM	
ASSIGNMENT MESSAGE:	
product is homemade (made from several part	rt/fun-kart related incident discussed in the attached document. If the ts of discarded fun-karts/go-karts or lawn mowers), terminate the btain the following information, including pictures where applicable:
incident.	d to the following information: \mathbf{s} – estimated ($e.g.$, fog, rain, high heat, snow) during the time of the of the incident ($e.g.$, mud, dirt, dust, loose soil, high grass, frozen,
2. Location of the incident (private road, amus	sement park, off-road, or other)
3. Brand, model, age, and condition of the go-	·kart/fun-kart
4. The incident sample go-kart/fun-kart itself	(if available for release)
model, make/manufacturer, VIN (if provided)	achine including detailed photos of the parts involved with labels, the any warning labels, and the surrounding area where the product was swell as the height and weight of any operators involved, if available official reports.
Please include all primary and all back	up contacts in the distribution of the completed IDI.
Area	a below will be completed in Data Systems
Person(s) to Contact:	
Guidelines: Appendix 117	
Task Number:	Date:

Processed by: lew

Assigned to: