## INCIDENT INVESTIGATION ASSIGNMENT INSTRUCTIONS

Fire – Ground Supported Outdoor Gasoline Powered Appliances

DOCUMENT NUMB	ER:	
DATE OF INCIDENT	Γ:	CATID: BUNN01 2020
FOLLOW-UP REQU	ESTED:	HAZARD ANALYSIS ⊠ COMPLIANCE □
PRIMARY CONTACT: Han Lim, ESMC, 301-987-2327, <a href="mailto:hlim@cpsc.gov">hlim@cpsc.gov</a> BACK-UP CONTACT: David Miller, EPHA, 301-504-7323, <a href="mailto:dmiller@cpsc.gov">dmiller@cpsc.gov</a>		
ASSIGNMENT MES	SAGE:	
<ol> <li>Identify the vice</li> <li>Obtain the braeful</li> <li>How old is the provide a chroeful</li> <li>Were there an carburetor, craeful</li> <li>What type of surfaces floor, grassy floor,</li></ol>	e appliance? conology of events leading to the sygnas-fired appliances such as any observations of fuel leaks phacks/holes/split seams in the fisurface was the appliance place field, laminate floor, etc.?  The incident, was the engine of the there were any environment or obstacles), a steep embandance on level ground or was in ance involved in a CPSC recall aintenance history of the appliance manufacturer contacted a markings on the appliance incomplete.	or bystander. del name/number, and horsepower of the appliance. he fire incident or fire hazard. s gas water heaters or gas clothes dryers near the appliance? rior to the fire from any of the fuel system components, e.g., uel tank, fuel hoses, fuel filter, vent grommets, etc.? ted on during the fire, e.g., concrete floor, asphalt, dirt running or not running? ental conditions such as wet grass, uneven surfaces (holes, kment or anything else that may have contributed to the incident. t on a hill or slope just before the incident? the appliance, such as leaves, paper, etc? If yes, list them.
Please include all primary and all backup contacts in the distribution of the completed IDI.		
Area below will be completed in Data Systems		
Person(s) to Contact:		
Guidelines:		
Task Number:	Date:	

Processed by: lew

Assigned to: