## INCIDENT INVESTIGATION ASSIGNMENT INSTRUCTIONS

Fire - Ground Supported Outdoor Gasoline Powered Appliances with SAMPLE COLLECTION

DOCUMENT NUMBER:		
DATE OF INC	CIDENT:	<b>CATID: BUNN01 2020</b>
FOLLOW-UP	REQUESTED:	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 MESSAGE:		
<ol> <li>Identif</li> <li>Obtair</li> <li>How of</li> <li>Provide</li> <li>Were</li> <li>Were carbur</li> <li>What floor,</li> <li>At the</li> <li>Describumps</li> <li>Was th</li> <li>Was th</li> <li>Was th</li> <li>Was th</li> <li>Was th</li> <li>Are th</li> </ol>	eld is the appliance? The a chronology of events leading to the there any gas-fired appliances such as there any observations of fuel leaks pretor, cracks/holes/split seams in the futpe of surface was the appliance place grassy field, laminate floor, etc.?  The of the incident, was the engine of the incident, was the engine of the whether there were any environment, rocks, or obstacles), a steep embank the appliance on level ground or was in the appliance involved in a CPSC recall is the maintenance history of the appliance appliance manufacturer contacted as	or bystander. lel name/number, and horsepower of the appliance. le fire incident, or fire hazard. gas water heaters or gas clothes dryers near the appliance? rior to the fire from any of the fuel system components, e.g., lel tank, fuel hoses, fuel filter, vent grommets, etc.? led on during the fire, e.g., concrete floor, asphalt, dirt running or not running? lental conditions such as wet grass, uneven surfaces (holes, tement or anything else that may have contributed to the incident. It on a hill or slope just before the incident? It is appliance, such as leaves, paper, etc? If yes, list them. It
Along with answering the questions from the assignment message, please collect the gasoline powered equipment sample if possible. If shipping the entire unit is not feasible, carefully disassemble and ship the empty fuel tank and hoses, as it was the alleged source of fuel leak. Ship the samples to CPSC Rockville, 5 Research Place, Rockville, MD 20850, attn: Han Lim.		
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 Con	ntact:	
Guidelines:		
Task Number:	Date:	

Processed by: lew

Assigned to: