INCIDENT INVESTIGATION ASSIGNMENT INSTRUCTIONS

Fires and Explosions in LP (Propane) Gas Grills

DOCUMENT NUMBER:

DATE OF INCIDENT: CATID: BUNN45 2020

FOLLOW-UP REQUESTED HAZARD ANALYSIS ⊠ SECT 15 □

PRIMARY CONTACT: Scott Ayers, EXHR, 301-987-2030, sayers@cpsc.gov
BACK-UP CONTACT: Yeon Seok Kim, ESEE, 301-987-2258, yKim@cpsc.gov
COMPLIANCE CONTACT: Joe Williams, CDI, 301-504-7585, JFWilliams@cpsc.gov

ASSIGNMENT MESSAGE:

Please investigate the attached incident reportedly involving the valve and hose assembly of an LP gas tank and grill. Use Appendix 101 – Portable LP Gas Grills to conduct the IDI. In addition, describe any overfill safety devices on the LP gas tank. The voluntary standards for gas grills sold after 1995 require a flow limiting device to shut off gas flow if a leak is detected between the grill and tank, so this case is of special interest. Photograph products, if possible. Collect a copy of owner's manual, if available.

Please collect the grill-to-tank valves and hose assembly in as close to one piece as you can get. If the connection between the grill hose and the tank has not been taken apart, please DO NOT take it apart. Document the condition of the tank valve with pictures and written descriptions. Check for the presence and condition of a gasket within the valve, and document with photographs. Note the manufacture date of the tank and valve, and the recertification date of the tank (if applicable.)

If you have concerns about transporting the sample, please contact Scott Ayers via email only. Send samples to SSF.

Please obtain photographs of LP gas tank remains, if possible. Please obtain the age and description of product. Document all injuries and collect official reports

Be sure to obtain:

- Pre-incident, incident, and post incident scenarios
- Document any repairs or maintenance conducted on the grill prior to the incident, including any problems the consumer noticed.
- Document all standards markings and warnings that appear on the grill.
- A copy of the owner's manual for the product.
- Document the last time the tank was filled, who filled it, and how many times the tank had been used between being filled and the incident.
- Document the connection between the regulator and the tank. Was the plastic knob melted? Was it a push type connection?
- If there was a fire, where were the flames coming from?
- Was the consumer attempting to light the grill when the fire/explosion occurred, or did it happen after the grill had been in use for some time?
- Sample the tank and connection to the regulator (with hose and regulator). If possible, sample the entire fuel train from tank to burner outlet (contact Scott Ayers for information on sample collection).

- Document the grill. Obtain photos of the underside of the grill, of the connection between the supply hose, and the burner manifold or venturi. There should be screens of some sort on the primary air shutters on the venturi. What is the condition of the venturi? Had the venturi and burner been cleaned prior to use to clean out insects, etc.?
- If there was a fire, how big were the flames?
- Was there a whooshing or popping sound?
- How the tank was transported from the filling/exchange location?
- What position was the tank in while being transported?

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: Appendix 101 – Portable LP Gas Grills Appendix 128 – Smoke Alarms	
Task Number:	Date:
Assigned to:	Processed by: lew