

INCIDENT INVESTIGATION ASSIGNMENT INSTRUCTIONS

FY2020 Compliance Assignment

DOCUMENT NUMBER:

DATE OF INCIDENT: CATID:

FOLLOW-UP REQUESTED HAZARD ANALYSIS [] SECT 15 [X]

PRIMARY CONTACT:

ASSIGNMENT MESSAGE:

Please investigate the attached [] fatal [] non-fatal incident involving a [general name of product]

This assignment is to be completed as

- [] on-site investigation
[] telephone investigation
[] on-site investigation if sample available, otherwise telephone investigation

Priority level: [] AA [] BB [] CC

Justification for AA or BB priority:

STATE in which incident occurred:

Incident and/or exemplar sample collection for Commission evaluation:

- [] Yes, obtain entire incident product, if available
[] Yes, obtain part of incident product []
[] Obtain [] exemplar(s).
[] No sample collection necessary

Note: only one sample collection box above can be marked in the system - please see Instructions to Investigator section below for additional sample collection information, if applicable.

Instructions to Investigator: (Note: if specialized instructions ARE included here but appear to be incomplete, contact the requestor for additional guidance.)

Obtain all official reports.

Verify incident scenario. Provide complete product identification including: manufacturer, brand, date manufactured, place of purchase, date of purchase, model/serial numbers, cost, etc.

Please include primary and any backup contacts in the distribution of the completed IDI.

Please refer to any/all applicable guidelines and data record sheets.

If this assignment is requested by Compliance but is listed as a category in the Criteria and Rationales, then the report should also meet the requirements of the Criteria and Rationales including use of any applicable guidelines and data record sheets. For assignments requested by EP, if it is clear that a product defect is involved, then the report must also meet Compliance requirements.

----- Area below will be completed in Data Systems -----

Person(s) to Contact:

Task Number: Date:

Assigned to: Processed by: lew