

Materials Event Response Recommendation Worksheet

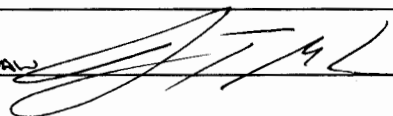
(Materials incidents or events only)

<u>LICENSEE:</u> Waupaca Foundry	<u>EVENT DATE:</u> 1/2/2014	<u>EN:</u> 49689 <u>NMED # (if app.):</u>
<u>LICENSE NUMBER:</u> 48-15031-01	<u>DOCKET NUMBER:</u> 030-08461	

DECISION RESULTS

Comments / * Explanation / Brief Description of Incident or Event:

Shell of licensee's cupola equipment overheated to 990°F. Licensee staff notified RSO who visually inspected one of the company's four specifically-licensed fixed gauges and noted a puddle in front of the gauge.

Category of Event:	A. Medical Event B. [Over-] Exposure Event C. Contamination / Loss of Control D. Releases E. Security / IC F. Disposal G. Packaging H. Other <input checked="" type="checkbox"/>
Type:	Detail: N/A
<u>MERD CHART LABEL</u> 1 2 3 <input checked="" type="checkbox"/> NA	
Outcome:	Detail: Damaged or malfunctioning equipment that uses, stores, or shields byproduct, source, or special nuclear materials
<u>MERD CHART LABEL</u> a b <input checked="" type="checkbox"/> c d e f NA	
Recommended Response Decision and Referring Document:	Region-based Reactive Inspection at management discretion
Following Recommended Response? If No, Write-In Response Decision:	Yes, Regional Management Determines That A Reactive Inspection is Not Necessary.
Inspector(s) to be Dispatched:	None
Branch Chief Name and Signature:	Daniel T. McCraw 
Date:	1/17/14

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