

~~Unclassified~~



Abnormal Event Report

Form Ref. 08507830
No.

Serious abnormal events shall be reported to the Aldermaston emergency organisation via ext 222. In other cases, other than minor abnormal events phone:	Site	Normal hours	Out of normal hours
	Aldermaston Burghfield	ATT [REDACTED] ATT [REDACTED]	Shift Manager ext. [REDACTED] Senior Shift Engineer [REDACTED]

1. Time and place of abnormal event.				
Date 05/06/2008	Time 15:15	Precise location [REDACTED]	Building [REDACTED]	Facility [REDACTED]
Facility Manager [REDACTED]		Contracting Company (if appropriate) [REDACTED]		Work Sup. Officer [REDACTED]
Area Type(s): Radiation / Contamination				
Abnormal Event Type Conventional Safety	Security Manager Organisational Area	Abnormal Event Directorate DRAS		

2. Description of abnormal event (Give a detailed description of what happened, use these headings for guidance) a)Circumstances b)Abnormal event c)Effect d)Remedial action

During process operation in [REDACTED] furnace it was observed that there appeared to be "smoke" inside the [REDACTED]

What assistance was called?
EMERGENCY RESPONSE / HEALTH PHYSICS

6. Details of witness(es).					
Name	Tel.	Bldg	Dir	Mgmt Area	Contracting Company
[REDACTED]	[REDACTED]	[REDACTED]	DRAS	MSRD	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	DRAS	MSRD	[REDACTED]

7. Form completed by.					
Name	Tel.	Dir	Mgmt Area	Contracting Company	Date & Time
[REDACTED]	[REDACTED]	DRAS	MSRD	[REDACTED]	05/06/2008 16:48:31

~~Unclassified~~

JIC

Abnormal Event Report No 08507830

The process [REDACTED] operation [REDACTED] currently offline awaiting completion of the periodic Review of Safety (PRS) actions.

The PRS identified one Category 1 shortfall against modern standards and six lower category shortfalls.

An action plan ref [REDACTED] PRS/C1/AP/08 is in place and being tracked and managed on the [REDACTED] PRS shortfalls register.

No further actions were placed following this event as the aforementioned PRS action plan covers the issues identified by the Abnormal Event Investigation