

SAFETY BASIS FOR INTEC AIRBORNE WASTE MANAGEMENT FACILITIES		Identifier: LST-101	
		Revision: 7	
		Page: 1 of 2	
INTEC	List	For Additional Info: http://EDMS	Effective Date: 06/02/03
Manual:			DAR Number: <u>101846</u>

**Safety Basis List for
INTEC Airborne Waste Management Facilities**

1. Safety basis documents for the INTEC Airborne Waste Management Facilities are contained in Idaho Nuclear Technology and Engineering Center Plant Safety Document (PSD) sections, Technical Standards (TS), the Basis for Interim Operation (BIO), and the INEEL Standardized Safety Analysis Report (SAR) Chapters and Technical Safety Requirements (TSR), as listed in Table 1.
2. Hazard Category 2 per INTEC Basis for Interim Operation, SAR-147. See also MCP-2446.
3. Other documents affecting the implementation of the facility safety basis – none.
4. Unreviewed Safety Questions – none.

SAFETY BASIS FOR INTEC AIRBORNE WASTE MANAGEMENT FACILITIES	Identifier: LST-101 Revision: 7 Page: 2 of 2
--	--

**Table 1. Safety Basis Documents for Airborne Waste Management Facilities
(current revision*)**

Document Identifier	Document Title
SAR-100	INEEL Standardized Safety Analysis Report (SAR) Chapters
TSR-100	INEEL Standardized Technical Safety Requirements (TSR) Document
SAR-147	INTEC Basis for Interim Operation
PSD 8.6	Management of Radioactive Airborne Effluent
TS 8.6A1	ICPP Airborne Radioactivity Release Limits and Release Rates for the Main Stack Radioactive Emissions
TS 8.6B2	Main Stack (CPP-708) Radiation Monitor Operability Requirements
TS 8.6B3	Process Off-Gas Filters, Operability Requirements, and Limits for Changeout
TS 8.6B4	Ventilation Off-Gas HEPA Filters, Operability Requirements, and Radiological Limits for Changeout
TS 8.6C1	Main Stack (CPP-708) Radiation Monitor Surveillance Requirements
8.6TRQ-2	Pressure Drop Requirements for the Changeout of Ventilation and Process Off-Gas HEPA Filters
8.6TRQ-3	Ventilation and Process Off-Gas Equipment Requirements for Inactive Process Areas
8.6TRQ-5	Instrument and Surveillance Requirements for the Main Stack (CPP-792) Bulk Particulate Filter Pressure Differential Instrumentation
TS 4.1E1	INTEC Equipment Requiring Alternate Electrical Power
TS 10E1.2	Staffing Requirements for Qualified/Certified Personnel at ICPP Facilities
TS 10E5	Technical Specification/Standard Violation
TS 15B2	Group I Instruments-Operability
TS 15C2	Group I Instruments

* A copy of the latest revision may be found at the Electronic Document Management System (EDMS) site on the INEEL intranet home page, and/or in the controlled document sets.