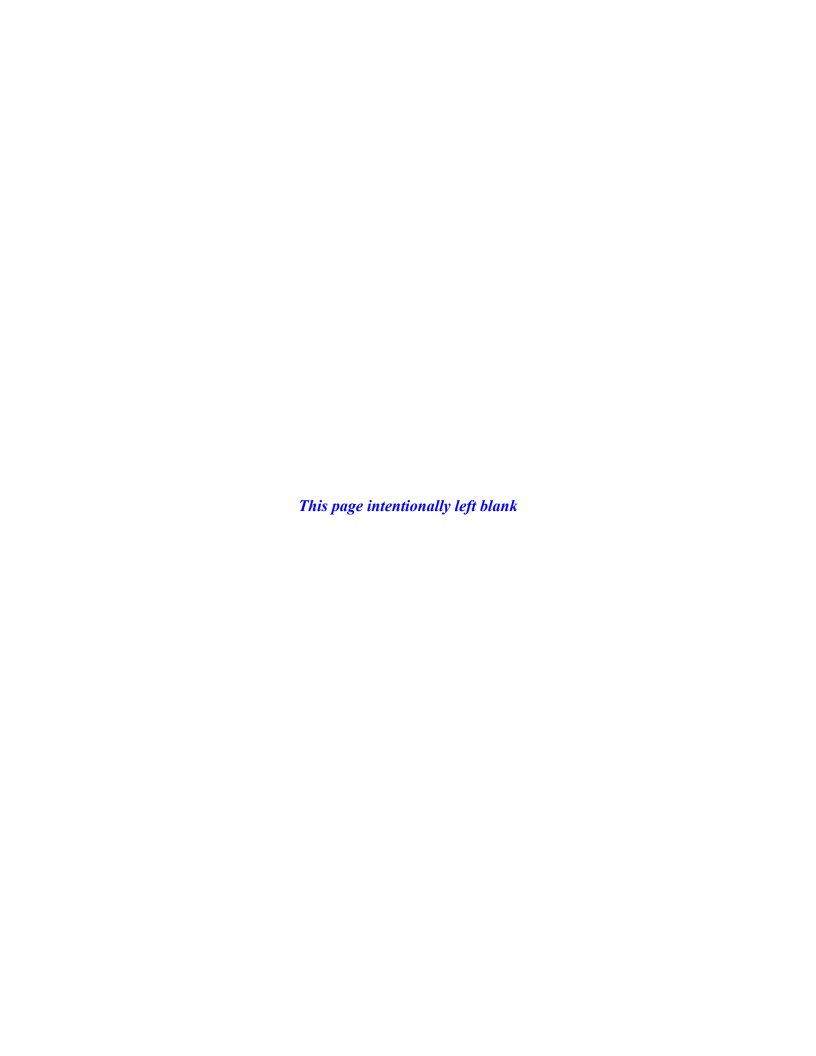
ANNEX A to ATTACHMENT F PYROCHEMICAL SALTS



1	Table of Contents
2	DATA-F-A-1.0 PYROCHEMICAL SALTS
3	REFERENCES
4	List of Tables
5 6	Table DATA-F-A-1. Waste Streams Containing Pyrochemical Salts

This page intentionally left blank

1

DATA-F-A-1.0 PYROCHEMICAL SALTS

- 2 A list of waste streams that contain pyrochemical salts was requested for the PA in support of
- 3 the CRA (Giambalvo 2002). These waste streams were reported in a letter (Crawford 2003b).
- 4 Pyrochemical salt-containing waste streams were reported by LANL, LLNL, and RFETS and
- 5 are shown in Table DATA-F-A-1.

Table DATA-F-A-1. Waste Streams Containing Pyrochemical Salts

Generator Site	Waste Stream Identification
Los Alamos National Laboratory	LA-TA-03-24
	LA-TA-21-12
	LA-TA-50-15
	LA-TA-55-39
	LA-TA-55-53
Lawrence Livermore National Laboratory	LL-T004
Rocky Flats Environmental Technology Site	RF-TT0360
	RF-TT0368
	RF-TT411R
	RF-TT429R
	RF-TT433X
	RF-TT436R
	RF-TT454X
Waste Isolation Pilot Plant	WP-RF005.01 ¹
	WP-RF005.02 ¹
	WP-RF009.01 ¹

1

8

1

6

¹ These are waste streams from RFETS that are already emplaced in WIPP.

1 **REFERENCES**

- 2 Crawford. 2003. Letter to Dr. Leigh, regarding pyrochemical salts for the 2003 Update Report
- 3 August 20, 2003, Carlsbad, NM.
- 4 Giambalvo, E. 2002. "Sandia's WIPP Inventory Data Needs for Performance Assessment,"
- 5 Letter to J. Harvill, April 22, 2002, Sandia National Laboratories, Carlsbad, NM. ERMS #
- 6 *522011*.