Site (Structure): ININ-CADER

Country: MEXICO Reporting Year: 2009

Full Name: Instituto Nacional de Investigaciones Nucleares, Centro de Almacenamiento de Desechos

Radiactivos (Radioactive Waste Storage Center)

Description:

Official Website:

License Holder(s): Instituto Nacional de Investigaciones Nucleares.

Km. 36.5 Carretera Mexico-Toluca, Estado de MExico

Waste management facilities that are located at this site:

Facility:	CADER	
Description:	Centro de Almacenamiento de Desechos Radiactivos (Radioactive Waste Storage Center)	

Storage part of facility CADER

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
NB A	Yes	No	
NB B	Yes	No	
NB C	No	No	
INTERMEDIO	No	No	
ALTO NIVEL	No	No	

List SRS?	Yes
List UMMT?	No

, ,	Almacén I: Almacén II: Almacén III:	47 m3 127 m3 64 m3		

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
AlmacenI	building	1985	No	No	No	Yes
AlmacenII	building	1994	No	No	No	No
AlmacenIII	building	1994	No	No	No	No

Comment # 12112: Storage Facility CADER

Capacity for Almacen II decreased considerably from 1544 to 770, this is due to a change in the stacking of drums options, in 2005, a 4 stacking lines option was adopted instead of a 5 stacking lines option.

Site (Structure): ININ-CADER

Country: MEXICO Reporting Year: 2009

Facility:	CADER(T)	
Description:	Trenches that are the result of a past waste disposal practice (this practice is now banned)	

Storage part of facility CADER(T)

The following shows storage status for waste classes and SRS.

Waste Class	Actual	Planned	
NB A	Yes	No	
NB B	No	No	
NB C	No	No	
INTERMEDIO	No	No	
ALTO NIVEL	No	No	

List SRS?	No
List UMMT?	No

Capacity:	Trenches are closed	

Types of Storage Units

Storage Unit Name	Type Name	Year Opened	Closed?	Full?	Modular?	Contains SRS?
TR 0	trench (lined)	1978	Yes	Yes	No	No
TR 1	trench (lined)	1978	Yes	Yes	No	No
TR 3	trench (lined)	1978	Yes	Yes	No	No
TR 5	trench (lined)	1978	Yes	Yes	No	No
TR 7	trench (lined)	1978	Yes	Yes	No	No