

# WORK PLAN FOR REDUCTION OF SNM AT THE CLIVE SITE

6/16/97

## 1. SNM Waste on LARW Storage Pad as of 6/16/97

Waste Stream Number	Quantity of SNM(grams)	Schedule for Disposal
249-1	4.3	after 7/1/97
691-1	140.4	6/25/97
691-2	29.1	6/25/97
711-2	.0008	after 7/1/97
5007-3	10.4	after 7/1/97
682-02	.0009	after 7/1/97
2036	.0001	after 7/1/97
7161c	.0006	after 7/1/97

NOTE: Envirocare has been removing SNM wastes from the storage pad continually as the weather has allowed. Envirocare will continue to do so until all stored LARW SNM is disposed. By June 25, 1997 it is expected that the number of grams in storage at this location will be below 20 grams.

## 2. SNM Waste on Mixed Waste Storage Pad as of 6/16/97

	Waste Stream Number	Quantity of SNM(grams)	Schedule for Disposal
Option 1	691	1396	8/1/97
Option 2	691	1396	7/15/97

There are two options for this waste stream. Option one is to send the waste back to the generator because we have not been able to determine a treatment formula for the waste to date. The generator does not have the ability to accept the waste at the present time but anticipates that they can receive that approval within 4 to 6 weeks. Option two is try to develop a treatment formula and treat the material. This option would take 3 to 4 weeks.

9706240055 970616  
PDR ADDCK 07003084  
C PDR

	Waste Stream Number	Quantity of SNM(grams)	Schedule for Disposal
Option 1	421	770	8/1/97
Option 2	421	770	7/15/97

There are two options for this waste stream. Option one is to send the waste back to the generator because we have not been able to determine a treatment formula for the waste to date. The generator does not have the ability to accept the waste at the present time but we are trying to find other locations that could accept the waste for storage for a period of time. If we find a location this material could be send off site within one week. Option two is try to develop a treatment formula and treat the material. This option would take 3 to 4 weeks.

#### Other Mixed Waste in Storage

Waste Stream Number	Quantity of SNM(grams)	Schedule for Disposal
Various	LT 100	after 7/1/97

NOTE: Envirocare has been removing SNM wastes from the MW storage pad continually as the weather has allowed. Envirocare will continue to do so until all stored MW SNM is disposed. By June 25, 1997 it is expected that the number of grams in MW storage (other than generators 691 and 421) at this location will be below 100 grams.

#### 3. SNM waste that was in transit to Envirocare as of 6/16/97 (Grams of SNM are estimates)

Waste Stream Number	Quantity of SNM(grams)	Schedule for Disposal
318-1	200	6/25/97
691-1	10	6/25/97
691-2	20	6/25/97
712-1	330	6/25/97
712-2	500	6/25/97
318-1	530	6/25/97
2053	100	6/25/97
757c	50	7/5/97

This waste will be accepted and placed as soon as reasonable after receipt. No new shipments are being allowed to leave the generators site.

SUMMARY: Except for the two mixed waste streams speicified the total amount of SNM at the site will be below 350 grams before June 25, 1997. Depending on the options chosen for these two waste streams it may take until August 1, 1997 before the 350 gram limit is reached for all waste streams.