

UNCLASSIFIED

FACE-MILE TRANSMITTAL SHEET

0190
generated
FFCO



U. S. DEPARTMENT OF ENERGY LOS ALAMOS AREA OFFICE ENVIRONMENT, SAFETY AND HEALTH BRANCH

FAX Number: (505) 665-4504 (Unclassified), Voice Confirm Number: (505) 667-5288

DATE : 1-7-94 # PAGES TO FOLLOW: 2
TO: Joel Dougherty FAX NO. _____
ORGANIZATION: _____ DEPT. / ROUTE: _____
FROM: Jon Mack

REMARKS:
These are the dates on ALL 200. I was talking about. The plan was updated, the table was not. This was strictly an oversight. Please call if you have questions. (This should be added to the list of changes that were made.)
JM



1681

APPENDIX B

The waste categories in the tables are broad and, as stated earlier, additional characterization is needed to support treatment. A plan to further characterize LLMW will be prepared and implemented (HLL 100). The characterization plan will present both the methodology and schedule for characterizing the waste. Because the wastes are both hazardous and radioactive, analytical capacity is limited. The plan will identify available analytical resources and how they will be used to characterize these wastes. The additional characterization may identify components, either hazardous or radioactive, in subsets of the waste categories that may preclude the use of selected treatment processes. New treatment processes will be developed for this waste.

Past efforts to develop treatment priorities have been informally based on storage risk and volume. A formal procedure and plan to set priorities for treatment development and implementation will be prepared (HLL 200). It will be based on the risk associated with storage, volume of the waste stream, and the availability of applicable treatment facilities. Risk will be determined based on the hazards associated with long-term storage and the health and environmental impacts associated with loss of storage control.

As wastes are fully characterized, the prioritization plan will be used to score the waste. Treatment skid development, discussed in II.D.3.b, will address waste with high scores first. The CAI workoff plan (CAI 300) and the HWTF workoff plan (HW600) will be organized based on waste scores generated by prioritization.

<u>ID No.</u>	<u>Activity</u>	<u>Date</u>	<u>Report Category</u>
HLL 100	Complete characterization plan for historical LLMW.	30 days after effective date of agreement (M)	Deliverable
HLL 200	Complete a formal plan for prioritizing LLMW treatment.	05/31/94 (M)	Deliverable

APPENDIX C

LIST OF DELIVERABLES

<u>I.D.No.</u>	<u>Description of Deliverable</u>	<u>Due Date</u>	<u>Category</u>
ATS 100	Program Management Plan for generic development, design, permitting, construction and operation of LLMW treatment skids.	30 days after effective date of agreement	Milestone
HLL 100	Characterization plan for historical LLMW.	30 days after effective date of agreement	Milestone
HLL 200	Formal plan for prioritizing LLMW treatment.	11/30/93 5/31/94	Milestone
HW 400	Schedule with definitive time frames for construction of the Hazardous Waste Treatment Facility	04/30/95	Milestone
CAI 300	Work-off plan for LLMW to be treated in the Controlled Air Incinerator.	09/30/95	Milestone
HW 600	Work-off plan for LLMW to be treated in the Hazardous Waste Treatment Facility.	11 months after start of construction	Target Timeline
TRU 100	Work-off plan for TRU mixed waste to be shipped to WIPP.	26 months after issuance of WIPP WAC for operational phase	Milestone
CNC 100	Certification of Compliance	Within 90 days of completion of activities	Milestone