

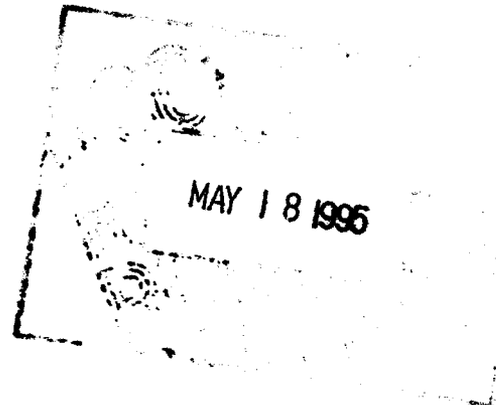


Department of Energy
Field Office, Albuquerque
Los Alamos Area Office
Los Alamos, New Mexico 87544

MAY 15 1995

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Mr. Benito Garcia, Chief
Hazardous and Radioactive Materials
Bureau
New Mexico Environment Department
525 Camino de los Marquez
P. O. Box 26110
Santa Fe, New Mexico 87502



Dear Mr. Garcia:

Subject: Quarterly Progress Report, Consent Agreement for Compliance
Orders NMHWA 93-01, 93-02, 93-03, 93-04

Enclosed for your review is the fourth quarterly progress report for the Transuranic Waste Inspectable Storage Project (TWISP) at Los Alamos National Laboratory. This report is required by Section IX.C of the December 10, 1993 three-party Consent Agreement pursuant to compliance orders 93-01, 93-02, 93-03, and 93-04. This report is being submitted by the Department of Energy's Los Alamos Area Office (LAAO) and the University of California.

The enclosed report includes activities related to the TWISP during the reporting period of February 1, 1995 through April 30, 1995. The following elements, as required by the Consent Agreement, are addressed in the enclosed report:

- I. A brief description of activities completed during the reporting period to implement the requirements of the Consent Agreement.
- II. A brief description of activities scheduled for the following reporting period.
- III. A description of any change in key project personnel which occurred during the reporting period.
- IV. A description of problems encountered during the reporting period and mechanisms used or proposed for resolving the problems.
- V. Tables and figures summarizing all data, sampling and test results for the period.

Supporting documentation will be retained at LAAO, and will be made available to your staff upon request.



16649

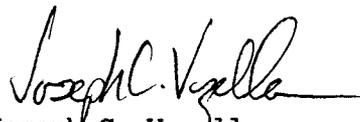
MAY 15 1995

Benito Garcia

2

If you have any questions regarding this matter, please call Jon Mack of my staff at (505) 665-5026.

Sincerely,



Joseph C. Vozella
Assistant Area Manager
Office of Environment and
Projects

LAAMEP:9JM-123

Enclosure

cc w/enclosure:

M. Baker, CST-14, LANL, MS-J595

P. Schumann, ESH-19, LANL, MS-K498

TRANSURANIC WASTE INSPECTABLE STORAGE PROJECT
QUARTERLY PROGRESS REPORT
FEBRUARY 1, 1995 - APRIL 30, 1995

The Transuranic (TRU) Waste Inspectable Storage Project (TWISP) was initiated in February 1993 in response to the New Mexico Environment Department's (NMED) Compliance Order NMHWA 93-03. The TWISP involves the recovery of approximately 16,865 TRU and TRU-mixed waste containers currently under earthen cover on Pads 1, 2 and 4 at Technical Area (TA)-54, Area G, and placement of that waste into inspectable storage. All waste will be moved into inspectable storage by September 30, 2003. Waste recovery and storage operations will emphasize protection of worker safety, public health, and the environment.

I. Activities accomplished during the period February 1, 1995-April 30, 1995

1. Final Safety Analysis Report

The TWISP Final Safety Analysis Report (FSAR) is approximately 40% complete. LANL will submit the completed FSAR to DOE by November 1995.

2. TWISP Facility Construction

TWISP facility construction commenced upon DOE approval of the TWISP PSAR in December, 1994. To date, construction is approximately 30% complete. Facility foundations, site grading and water line installation are complete.

3. Waste Analysis Plan

A revised WAP with a specific waste analysis schedule was submitted to NMED March, 1995.

4. Sampling in Support of Eventual Closure

In mid-April, soil samples were collected from various locations to be disturbed as part of the TWISP. Analysis of these samples will provide a baseline of information for comparison when the planned storage facilities are eventually closed.

A preliminary assessment of data received to date have not identified organic or metal concentrations exceeding site-wide background except for a few common remnants from laboratory extraction.

5. Drum Vent System

The Drum Vent System (DVS) is nearly complete. The system is undergoing testing to verify all working components. The DVS will be operationally tested at Rocky Flats during this summer and fall.

6. Equipment Purchasing

Equipment purchases necessary for safe waste recovery and storage are ongoing. Purchase of two forklifts and a vacuum truck are nearing completion. The cost of these three items alone will be approximately \$500,000. One forklift designated for TWISP was delivered on site March 1995. The vacuum truck and second forklift are expected to be delivered by June 1995.

7. Update on Waste Verification Facilities

Plans for developing new facilities for verifying the validity of existing process knowledge are ongoing. A brief description of planned facilities is provided below:

- Waste Characterization Glovebox Phases I (sorting), II (coring), and III (head space analysis): Phase I glovebox is now on site; Design for the Phase II glovebox is complete; Phase II ancillary equipment design is nearly complete.
- Waste Characterization, Reduction, and Repackaging Facility (WCRRF) (formerly the Size Reduction Facility) upgrades for verification of hazardous constituents: Health and safety concerns for the WCRRF are currently in review.
- Real-time Radiography (RTR) for non-intrusive inspection of drum contents: procurement is underway, the RTR should be on-site by late spring of 1995.
- Segmented Gamma Scanner (SGS) to quantify isotopic content of drums: the Laboratory now has an operational SGS and has been used at a variety of sites; the SGS will be augmented with additional software to give it tomographic gamma scanning capabilities before the end of this fiscal year.

II. Activities scheduled for the period May 1 through July, 1995.

1. TWISP facility construction will continue. The retrieval and storage domes will be erected. Site paving will be nearly complete. The ventilation system for the retrieval dome will be installed.
2. The enhanced environmental surveillance of the TRU Pad area will continue.
3. Draft documentation such as the Project Management Plan, Container Recovery Safe Operating Procedures (SOPs), the Quality Assurance Plan, and the Health and Safety Plan should be finalized. Additional draft SOPs will be developed as necessary.
4. Major equipment procurements will be completed for this fiscal year.
5. Work will continue on planned waste verification facilities.
6. Upgrades to the Drum Prep Facility will be completed.
7. DVS testing will begin at Rocky Flats.

III. Changes in key personnel during the period November 1, 1994 through January 31, 1995.

There were no changes in key personnel during this reporting period.

IV. Problems encountered during the period February 1, 1995 through April 30, 1995.

Problem:

Secondary containment liner design currently in the Part B Permit Application (submitted September 1993) is not an effective engineering or operational solution for the waste storage facilities.

Solution:

LANL and DOE will propose an alternative secondary containment liner with NMED that will help ensure secondary containment, meet operational concerns and the intent of the law.

V. Summary of monitoring during the period November 1, 1994 through January 31, 1995.

No new survey data is available.

Los Alamos

NATIONAL LABORATORY

Chemical Science and Technology
Responsible Chemistry for America

CST-5, CMWS, Mail Stop J593
Los Alamos, New Mexico 87545
(505) 667-7579, FAX 665-3961

Date: March 30, 1995

Refer to: CST-5-95-086

Mr. Coby Muckelroy
Hazardous and Radioactive Materials Bureau
New Mexico Environment Department
525 Camino de Los Marquez
Suite 4
Santa Fe, New Mexico 87502

SUBJECT: COMPLIANCE ORDER 94-09, AMENDED STIPULATION AND FIRST QUARTERLY REPORT

Dear Mr. Muckelroy:

Enclosed you will find two documents that our attorney, Joe Rochelle, requested be sent to you on behalf of the U.S. Department of Energy and the Board of Regents of the University of California. These include the Amended Stipulation and the First Quarterly Report in Response to the Amended Stipulation. Joe Rochelle asked that these documents be furnished to you on the basis of an agreement that he and Susan McMichael, attorney for NMED, had reached prior to her taking maternity leave. The agreement provided that the stipulation entitled "Stipulation Regarding Applicability and Scope of, and Timeframes Provided in, Ordered Action No. 23" (Original Stipulation) would be amended to establish a more accurate baseline for quarterly report submittals. As you may know, and as Joe Rochelle and Susan McMichael discussed prior to the execution of the Administrative Order on Consent for Compliance Order 94-09, the Original Stipulation contained some inaccuracies in the identified number of gas cylinders referenced in the text and in the 6 tables attached to the Original Stipulation. The enclosed Amended Stipulation corrects those inaccuracies in both the text and the tables. We have signed the Amended Stipulation and would request that, if the document meets with your approval, you sign in the space provided and return a copy of the document to either of us for our files. Please do not hesitate to contact Juan Corpion or Sean French if you you have any questions concerning its contents.

You will also find enclosed the DOE/LANL First Quarterly Report that is required by the Original Stipulation and now by the Amended Stipulation. The report indicates that we have made some progress in shipping off-site a number of gas cylinders and in installing equipment that will enable us to characterize those cylinders requiring further analysis for radioactivity. We will continue our efforts so as to address all cylinders identified in the Amended Stipulation.

Mr. Coby Muckelroy

2

March 30, 1995

If you wish to discuss or have questions regarding the First Quarterly Report, please call Sean French at 665-9659. Juan Corpion can be reached at 667-7579.

Sincerely,



Jon Mack



Juan Corpion

JM/JC:cs

enc., a/s

Cy: Jon Mack, DOE/AL, A316
Alexander Gancarz, DD/CST, J515
James White, ESH-19, K490
Sean French, ESH-19, K498
Joe Rochelle, LC/GL, A187
CST-5 Group Office Files, J593

AMENDED STIPULATION

This Stipulation amends and replaces that certain stipulation, "Stipulation Regarding Applicability and Scope of, and Timeframes Provided in, Ordered Action No. 23," entered into by the Water and Waste Management Division of the New Mexico Environment Department, (sometimes referred to herein as "Complainant", or "NMED") and the U.S. Department of Energy ("DOE") and The Regents of the University of California ("UC") (sometimes referred to herein collectively as "Respondents", or "LANL").

RECITALS:

A. Ordered Action No. 23 of Compliance Order NMHWA 94-09 (Order) required Respondents to ship within ninety (90) days from receipt of the Order, "the containers at the TA-54 Area L gas cylinder storage area that have exceeded the one year storage limit to an authorized off-site facility, or provide proof that such storage is solely for the purpose of accumulation of such quantities as necessary to facilitate proper recovery, treatment, or disposal."

B. The containers referred to in Ordered Action No. 23 were identified previously in the Order in Finding No. 51 as follows: "Upon information and belief, at the TA 54 Area L gas cylinder storage area, approximately 644 containers of hazardous waste had exceeded the allowable one year storage limit for land disposal restriction."

C. Conclusion No. 97 of the Order alleged that this storage beyond one year constitutes a violation of Section 801 of HWMR-7, which incorporates federal regulation 40 C.F.R. 268.50 (b).

D. Respondents in Paragraphs 41 and 74 of their Answer, filed on October 28, 1994, stated in response to Finding No. 51, Conclusion No. 97, and Ordered Action No. 23, that they believed that some or all of the cylinders were subject to a work off plan, Gas 100, submitted to U.S.E.P.A. under a previously entered into Federal Facility Compliance Agreement. Respondents further stated that in compliance with this work off plan, cylinders had been shipped off-site subject to three categories of exceptions as follows: (1) no available treatment existed for some cylinders; (2) some cylinders are contaminated with radiological constituents and therefore, are not considered acceptable by treatment facilities; and (3) some cylinders are in such a condition that they are non-shippable under DOT regulations. Respondents also indicated in Paragraphs 41 and 74 and in the Nineteenth Affirmative Defense of their Answer that cylinders containing mixed waste [category (2) of the exceptions] are subject to and governed by the Federal Facility Compliance Act, Public Law 102-386, 102d Congress (FFCAct).

E. Since filing their Answer, Respondents have obtained additional information regarding the status of each of the 644 cylinders referred to in the Order and have organized in 6 Tables specific information regarding the status of each of the cylinders. These 6 Tables are attached hereto and are incorporated herein by reference. Respondents represent to Complainant that the

following descriptions of each of the 6 Tables are true and accurate.

- a. Table 1 identifies 490 gas cylinders that have been shipped offsite since the NMED inspection took place in August, 1993.
- b. Table 2 identifies 8 gas cylinders onsite at LANL that recently were not accepted by an off-site facility. LANL had arranged for these 8 cylinders to be picked up and transported offsite in January, 1995. Because treatment and/or disposal facilities for gas cylinders of the type that LANL handles are few in number and limited in capacity as to the type and quantity of the cylinders they can receive, LANL must arrange to get into the queue for such facilities. The next available opening in the queue for the facility willing to receive the 8 cylinders was in January, 1995.
- c. Table 3 identifies 37 cylinders that LANL currently has onsite, the contents of which have been confirmed to be mixed waste.
- d. Table 4 identifies 85 cylinders that are undergoing further evaluation for radioactivity. These cylinders have previously undergone chemical and radiological characterization and all 85 cylinders have been confirmed to contain hazardous waste. However, 10 of the 85 cylinders contain material that causes severe interference during radiological analysis and thus require further characterization for radioactivity, and an additional 73 of the 85 cylinders have shown significant variance in measurement of radioactivity and thus also require further characterization. The remaining 2 of the 85 cylinders have either a stuck valve or cap and require recontainerization into a secondary cylinder before full re-evaluation can occur. The recontainerization procedure can be dangerous and requires special equipment not available at LANL. LANL is attempting to obtain the services of such equipment.
- e. Table 5 identifies 11 cylinders of (non-mixed) hazardous waste, 10 of which have not been shipped offsite because LANL has determined that there currently exists no commercial treatment or disposal facility which has the capability to receive and handle these cylinders. An 11th cylinder does not meet DOT shipping requirements and cannot be shipped offsite until it undergoes recontainerization.
- f. Table 6 identifies 13 cylinders that have been determined to not contain hazardous waste and thus are not subject to RCRA/HWA.

STIPULATION:

The Recitals are deemed to be a material part hereof and are incorporated herein. Complainant, based on Respondents' representations that the statements contained in Recital E.a.-f. are true and accurate, and Respondents stipulate as follows:

1. Respondents are granted an extension until February 1, 1995 within which to ship offsite the 8 cylinders identified in Table 2.

2. The 37 gas cylinders identified in Table 3 are hereby removed from the requirements of Ordered Action No. 23 with the understanding that these cylinders will be subject to the site treatment plan to be submitted by Respondent DOE pursuant to the requirements of the FFCAct and will be subject to the order by the State of New Mexico implementing the plan.

3. LANL shall recharacterize the 85 cylinders identified in Table 4. The requirement of Ordered Action No. 23 that all gas cylinders be shipped offsite with 90 days of receipt of the Order shall not apply to these 85 cylinders. These 85 cylinders will be subject to the site treatment plan to be submitted by Respondent DOE pursuant to the requirements of the FFCAct and will be subject to the order by the State of New Mexico implementing the plan. However, as to those of the 85 cylinders that are recharacterized and determined to contain hazardous waste only, LANL shall exercise due diligence in its efforts to ship these cylinders offsite. Beginning from the date of January 1, 1995, LANL shall submit written quarterly reports to NMED describing the efforts taken to ship offsite these cylinders that have been identified as containing hazardous waste only. Thus the first written quarterly report is due April 1, 1995, the second July 1, 1995, etc., and the submission of such reports shall continue until all cylinders identified as containing hazardous waste only, and all the cylinders referred to in Paragraph 4 below, are accounted for as shipped offsite or otherwise treated, stored or disposed of.

4. LANL shall exercise due diligence in its efforts to ship offsite the 11 cylinders identified in Table 5. A description of these efforts shall be included in the quarterly reports referred to in Paragraph 3 above.

5. The 13 cylinders identified in Table 6 are hereby removed from the requirements of Ordered Action No. 23 on the basis that they do not contain hazardous waste.

6. If Complainant determines that LANL is not meeting the requirements to exercise due diligence in accordance with the terms of this Stipulation, then as to that action or actions wherein Complainant determines due diligence is not being exercised, Complainant may terminate the effect of this Stipulation. In such event Complainant reserves the right to issue additional compliance orders and to seek penalties and fines from the date that Complainant determines due diligence ceased to be exercised with respect to a given action. Respondents reserve the right to pursue administrative review of such determination and of any proposed fines and penalties in accordance with the Hazardous Waste Act and the regulations and/or rules promulgated thereunder.

7. So long as Respondents are in compliance with the terms of this Stipulation, Complainant agrees not to take enforcement action(s) against Respondents with regard to the status of any of the 644 cylinders that are not subject to the FFCAct, as exceeding the one year storage limitation for land disposal restricted waste, and not to seek penalties or fines against Respondents or either of them on the basis of noncompliance with Ordered Action No. 23. Nothing contained herein

shall be interpreted as relieving Respondents of their obligation to comply with all other applicable laws and regulations.

APPROVED AND AGREED TO this 23 rd day of May 1995

THE WATER AND WASTE
MANAGEMENT DIVISION OF THE
NEW MEXICO ENVIRONMENT
DEPARTMENT, COMPLAINANT

By: *E. Killian*

THE U.S. DEPARTMENT OF
ENERGY, RESPONDENT

By: *Jim Mast*

THE REGENTS OF THE
UNIVERSITY OF CALIFORNIA,
RESPONDENT

By: *Raymond*

**TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

#	CYLINDER NUMBER	NEW GYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
1	900385		AIR,NO2,N2O,N(15)O2	P078	SHIPPED OFF-SITE	11/4/93
2	900386		AIR,TRACE ENRICHED NO	P078	SHIPPED OFF-SITE	11/4/93
3	900387		NO2,AIR,TRACE ENRICHED,NO2	P078	SHIPPED OFF-SITE	11/4/93
4	900786		NITROGEN DIOXIDE	P078	SHIPPED OFF-SITE	11/4/93
5	900787		AR,N2,N(15)O2,N(15)O(18)2	P078	SHIPPED OFF-SITE	11/4/93
6	900837		NO2,ENRICHED NO2	P078	SHIPPED OFF-SITE	11/4/93
7	90237800		NO,TRACE NO2,ENRICHED NO,TRACE CO2	P078	SHIPPED OFF-SITE	11/4/93
8	90237900		NO, ENRICHED NO, N2, TRACE NO2	P076	SHIPPED OFF-SITE	11/4/93
9	903140		AIR,NO2,N2O	P078	SHIPPED OFF-SITE	11/4/93
10	903171		NITROUS OXIDE	P078	SHIPPED OFF-SITE	11/4/93
11	909807		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
12	909812		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
13	909814		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
14	909823		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
15	909826		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
16	909829		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
17	909831		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
18	909833		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
19	909846		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
20	909847		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
21	909848		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
22	909849		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
23	909850		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
24	909851		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
25	909852		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
26	909853		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
27	909854		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
28	909855		NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
29	91001411		CARBON MONOXIDE,CERTIFIED	D001	SHIPPED OFF-SITE	11/4/93
30	91001412		NITRIC OXIDE,CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
31	91001418		NFG MIXTURE,CERTIFIED,NO2,N2O	P076	SHIPPED OFF-SITE	11/4/93
32	91002055		HYDROGEN	D001	SHIPPED OFF-SITE	11/4/93
33	91002743		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
34	91002744		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
35	91002745		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
36	91002746		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
37	91002747		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
38	91002748		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
39	91002749		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
40	91002750		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
41	91002751		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
42	91002752		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
43	91002753		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
44	91002754		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
45	91002755		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
46	91002756		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
47	91002757		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
48	91002758		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
49	91002759		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
50	91002760		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
51	91002761		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
52	91002762		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
53	91002763		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
54	91002764		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
55	91002765		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
56	91002766		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
57	91002767		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
58	91002768		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
59	91002769		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
60	91002770		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
61	91002771		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
62	91002772		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
63	91002773		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
64	91002774		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
65	91002775		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
66	91002776		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
67	91002777		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
68	91002778		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
69	91002779		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
70	91002780		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
71	91002781		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
72	91002782		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
73	91002783		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
74	91002784		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
75	91002785		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
76	91002786		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
77	91002787		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
78	91002788		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
79	91007408		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
80	91007412		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
81	91007413		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
82	91007414		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
83	91007574		S02	D003	SHIPPED OFF-SITE	11/4/93
84	91007681		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
85	91007682		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
86	91007683		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
87	91007684		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
88	91007685		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
89	91007686		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
90	91007687		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
91	91007688		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
92	C91025603		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
93	C91025618		FREON-12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	11/4/93
94	C91025619		FREON-12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	11/4/93
95	C91025621		O2,H2O,H2S	D002	SHIPPED OFF-SITE	11/4/93
96	C91025666		CARBONYL SULFIDE	D003	SHIPPED OFF-SITE	11/4/93
97	C92026920		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
98	C92026921		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
99	C92026925		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
100	C92026930		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
101	C92026941		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
102	C92026944		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
103	C92026975		NITRIC OXIDE	P076	SHIPPED OFF-SITE	11/4/93
104	C92026976		NITRIC OXIDE	P076	SHIPPED OFF-SITE	11/4/93
105	C92026978		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
106	C92029803		MONOMETHYL AMINE	D001	SHIPPED OFF-SITE	11/4/93
107	C92029835		AIR, TRACE H2S	D002	SHIPPED OFF-SITE	11/4/93
108	907436		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
109	907438		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
110	907439		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
111	907471		ARGON ,FLUORINE	D002	SHIPPED OFF-SITE	12/22/93
112	907544		HCL,HF	D002	SHIPPED OFF-SITE	12/22/93

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
113	907546		HCL, HF	D002	SHIPPED OFF-SITE	12/22/93
114	907866		HCL	D002	SHIPPED OFF-SITE	12/22/93
115	907867		HCL	D002	SHIPPED OFF-SITE	12/22/93
116	907868		HCL	D002	SHIPPED OFF-SITE	12/22/93
117	907870		HCL	D002	SHIPPED OFF-SITE	12/22/93
118	907871		HCL	D002	SHIPPED OFF-SITE	12/22/93
119	907873		HCL	D002	SHIPPED OFF-SITE	12/22/93
120	907875		HCL	D002	SHIPPED OFF-SITE	12/22/93
121	907877		HCL	D002	SHIPPED OFF-SITE	12/22/93
122	907878		HCL	D002	SHIPPED OFF-SITE	12/22/93
123	907882		HCL	D002	SHIPPED OFF-SITE	12/22/93
124	908799		NEON, HCL	D002	SHIPPED OFF-SITE	12/22/93
125	908896		AR, KR, F	D002	SHIPPED OFF-SITE	12/22/93
126	908975		NE, KR, HE, F	D002	SHIPPED OFF-SITE	12/22/93
127	909087		NE, KR, HE, F2	D002	SHIPPED OFF-SITE	12/22/93
128	909088		NE, KR, HE, F2, AR	D002	SHIPPED OFF-SITE	12/22/93
129	909091		NE, KR, HE, F2	D002	SHIPPED OFF-SITE	12/22/93
130	909092		KR, F2	D002	SHIPPED OFF-SITE	12/22/93
131	909122		AR, F2, TRACE SIF4	D002	SHIPPED OFF-SITE	12/22/93
132	909123		ARGON, F2	D002	SHIPPED OFF-SITE	12/22/93
133	909144		AR, F2	D002	SHIPPED OFF-SITE	12/22/93
134	909214		AR, TRACE HF, NE, HCL	D002	SHIPPED OFF-SITE	12/22/93
135	91001432		N2, AR, CL2, F2, TRACE: O2, BRCL, HBR	D002	SHIPPED OFF-SITE	12/22/93
136	91001433		AIR, NE, AR, F2, TRACE XE, HE	D002	SHIPPED OFF-SITE	12/22/93
137	91001435		AR, FLUORINE	D002	SHIPPED OFF-SITE	12/22/93
138	91001440		AR, HE, KR, F2	D002	SHIPPED OFF-SITE	12/22/93
139	91001442		AR, HE, F2, TRACE CL2, TRACE H2O	D002	SHIPPED OFF-SITE	12/22/93
140	91001444		HE, NE, AR, AIR, F2, HCL	D002	SHIPPED OFF-SITE	12/22/93
141	91001538		TRACE HE, NE, F2, XE, TRACE H2O	D002	SHIPPED OFF-SITE	12/22/93
142	91001540		ARGON, FLUORINE, CHLORINE	D002	SHIPPED OFF-SITE	12/22/93
143	91001541		AR, F2, HE, XE, NE	D002	SHIPPED OFF-SITE	12/22/93
144	91001542		HE, NE, XE, TRACE AR, TRACE F2	D002	SHIPPED OFF-SITE	12/22/93
145	91001570		N2, AR, CL2, F2, TRACE: BRCL, BR	D002	SHIPPED OFF-SITE	12/22/93
146	91001571		F2, NE, HE, XE, AR, (TRACE: CL2, HCL)	D002	SHIPPED OFF-SITE	12/22/93
147	91001767		HELIUM, F2	D002	SHIPPED OFF-SITE	12/22/93
148	91001830		HE, KR, F2, TRACE: AR, AIR, H2O	D002	SHIPPED OFF-SITE	12/22/93
149	91001831		NE, AR, AIR, KR, F2	D002	SHIPPED OFF-SITE	12/22/93
150	91001834		AIR, TRACE AR, F2	D002	SHIPPED OFF-SITE	12/22/93
151	91001835		HE, KR, AR, F2	D002	SHIPPED OFF-SITE	12/22/93
152	907886		HCL, AR	D002	SHIPPED OFF-SITE	1/27/94
153	908255		HCL, HF	D002	SHIPPED OFF-SITE	1/27/94
154	908256		HCL, HF	D002	SHIPPED OFF-SITE	1/27/94
155	908875		AR, F2	D002	SHIPPED OFF-SITE	1/27/94
156	908876		AR, TRACE F2	D002	SHIPPED OFF-SITE	1/27/94
157	908900		AR, F2	P056, D001	SHIPPED OFF-SITE	1/27/94
158	909073		AR, F2, KRYPTON	D002	SHIPPED OFF-SITE	1/27/94
159	909081		HE, KR, F2	D002	SHIPPED OFF-SITE	1/27/94
160	909086		NE, HE, KR, F2	PO56, D001	SHIPPED OFF-SITE	1/27/94
161	91001445		AR, CL2, F2	D002	SHIPPED OFF-SITE	1/27/94
162	91001838		AR, F2	D002	SHIPPED OFF-SITE	1/27/94
163	91002140		HF, (TRACE HCL, CL2, DF)	D002	SHIPPED OFF-SITE	1/27/94
164	91004627		201627 F2, AR, CO2, O2, HF, TRACE: CL2, CF4	D002	SHIPPED OFF-SITE	1/27/94
165	91004628		TWH818888 F2, O2, AR, CO2, N2, TRACE: CL2, CO2	D002	SHIPPED OFF-SITE	1/27/94
166	91007108		TWH826394 HCL, ARGON	D002	SHIPPED OFF-SITE	1/27/94
167	91007142		TWH826389 HCL, AR, BCL3	D003	SHIPPED OFF-SITE	1/27/94
168	91007519		TWH826377 HCL, ARGON	D002	SHIPPED OFF-SITE	1/27/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
169	900060		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
170	901036		DIFLUOROETHANE,AIR	D001	SHIPPED OFF-SITE	3/18/94
171	904022		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
172	904306		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
173	907342		BUTADIENE,ARGON	D001	SHIPPED OFF-SITE	3/18/94
174	907343		BUTADIENE	D001	SHIPPED OFF-SITE	3/18/94
175	907356		1,1,1-CHLORODIFLUOROETHANE	D001	SHIPPED OFF-SITE	3/18/94
176	907357		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	3/18/94
177	908087		METHYL BROMIDE	U029	SHIPPED OFF-SITE	3/18/94
178	908509		BUTADIENE	D001	SHIPPED OFF-SITE	3/18/94
179	91001341		PROPYLENE	D001	SHIPPED OFF-SITE	3/18/94
180	91001367		AIR,PROPYLENE,AR	D001	SHIPPED OFF-SITE	3/18/94
181	91001527		CO,TRACE H2O,AR,CO2	D001	SHIPPED OFF-SITE	3/18/94
182	91001549		AIR,CH4,AR	D001	SHIPPED OFF-SITE	3/18/94
183	91001583		PROPYLENE	D001	SHIPPED OFF-SITE	3/18/94
184	91001624		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
185	91002014		ETHYLENE	D001	SHIPPED OFF-SITE	3/18/94
186	91002030		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
187	91002032		METHANE	D001	SHIPPED OFF-SITE	3/18/94
188	91002034		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
189	91002050		PROPANE	D001	SHIPPED OFF-SITE	3/18/94
190	91002051		METHYL CHLORIDE,N2,TRACE O2	U045	SHIPPED OFF-SITE	3/18/94
191	91002052		ETHYL CHLORIDE	D001	SHIPPED OFF-SITE	3/18/94
192	91000655		FLUORINE	P056	SHIPPED OFF-SITE	4/12/94
193	91000853		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
194	91000858		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
195	91000859		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
196	91000863		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
197	91000865		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
198	91000871		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
199	91000873		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
200	91000874		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
201	909925		ETHANE,XENON	D001	SHIPPED OFF-SITE	4/22/94
202	91000650		GENETRON-152A,DIFLUOROETHANE	D001	SHIPPED OFF-SITE	4/22/94
203	91003782		TWH543971 CH3CL	U045	SHIPPED OFF-SITE	4/22/94
204	91003784		AA12225 AR,C2H2,TRACE ACETONE,AIR,TRACE BUT	D001	SHIPPED OFF-SITE	4/22/94
205	91003786		AR,ISOBUTENE,ETHYL ACETYLENE	D001	SHIPPED OFF-SITE	4/22/94
206	91003788		AA10857 C3H8	D001	SHIPPED OFF-SITE	4/22/94
207	91003789		TWH818884 PROPANE	D001	SHIPPED OFF-SITE	4/22/94
208	91004001		AA4419 AR,C2H2,AIR,ACETONE	D001	SHIPPED OFF-SITE	4/22/94
209	91007149		TWH463441 CH3CHF2,ARGON	D001	SHIPPED OFF-SITE	4/22/94
210	90000003		PHOSGENE	P095	SHIPPED OFF-SITE	5/12/94
211	90000037		CARBONYL SULFIDE	D003	SHIPPED OFF-SITE	5/12/94
212	90000065		METHYL MERCAPTAN	U153	SHIPPED OFF-SITE	5/12/94
213	90000079		HCL	D002	SHIPPED OFF-SITE	5/12/94
214	90000110		HCL,TRACE HBR,AIR	D002	SHIPPED OFF-SITE	5/12/94
215	900110		NITRIC OXIDE,TRACE NITROUS OXIDE	P076	SHIPPED OFF-SITE	5/12/94
216	900111		NO,TRACE N2O	P078	SHIPPED OFF-SITE	5/12/94
217	90011300		METHYL BROMIDE	U029	SHIPPED OFF-SITE	5/12/94
218	90240200		NO,TRACE NO2	P078	SHIPPED OFF-SITE	5/12/94
219	90240300		HYDROGEN,DEUTERIUM	D001	SHIPPED OFF-SITE	5/12/94
220	907397		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
221	907420		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
222	907421		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
223	907422		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
224	907423		NITRIC OXIDE	P076	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
225	907456		ARGON ,FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
226	907488		HELIUM,ARGON,CL2,HF,F2	D002	SHIPPED OFF-SITE	5/12/94
227	907493		H2,HF,HCL	D002	SHIPPED OFF-SITE	5/12/94
228	907549		HCL,HF,AR	D002	SHIPPED OFF-SITE	5/12/94
229	907644		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
230	907810		ARGON,HYDROGEN FLUORIDE	D002	SHIPPED OFF-SITE	5/12/94
231	907833		AR,H2S	D002	SHIPPED OFF-SITE	5/12/94
232	907864		HCL	D002	SHIPPED OFF-SITE	5/12/94
233	907869		HCL	D002	SHIPPED OFF-SITE	5/12/94
234	907876		HCL	D002	SHIPPED OFF-SITE	5/12/94
235	907879		HCL	D002	SHIPPED OFF-SITE	5/12/94
236	908003		CYANOGEN	P031	SHIPPED OFF-SITE	5/12/94
237	908004		CYANOGEN	P031	SHIPPED OFF-SITE	5/12/94
238	908050		HYDROCARBON IN AIR,CERTIFIED	D001	SHIPPED OFF-SITE	5/12/94
239	908770		NO	P078	SHIPPED OFF-SITE	5/12/94
240	908797		HE,HCL,NO	D002	SHIPPED OFF-SITE	5/12/94
241	908806		HYDROGEN CHLORIDE,TRACE HF	D002	SHIPPED OFF-SITE	5/12/94
242	908886		AR,F	D002	SHIPPED OFF-SITE	5/12/94
243	908893		AR,F	D002	SHIPPED OFF-SITE	5/12/94
244	908894		AR,F	D002	SHIPPED OFF-SITE	5/12/94
245	908972		AR,F	D002	SHIPPED OFF-SITE	5/12/94
246	908976		NE,KR,HE,F	D002	SHIPPED OFF-SITE	5/12/94
247	908977		NE,KR,HE,F2	D002	SHIPPED OFF-SITE	5/12/94
248	908979		AR,KR,F	D002	SHIPPED OFF-SITE	5/12/94
249	908983		AR,F	D002	SHIPPED OFF-SITE	5/12/94
250	909082		F2,AR,TRACE CL2,TRACE CH4,HF,CO2,O2	D002	SHIPPED OFF-SITE	5/12/94
251	909148		HE,F	D002	SHIPPED OFF-SITE	5/12/94
252	909168		HE,F2,AR,TRACE:CO2,O2,N2	D002	SHIPPED OFF-SITE	5/12/94
253	909210		NO,TRACE N20	P078	SHIPPED OFF-SITE	5/12/94
254	909211		NO,(TRACE N20)	P078	SHIPPED OFF-SITE	5/12/94
255	909217		H2,HF,HCL	D002	SHIPPED OFF-SITE	5/12/94
256	91001368		AIR,PROPYLENE	D001	SHIPPED OFF-SITE	5/12/94
257	91001371		SILANE	D001	SHIPPED OFF-SITE	5/12/94
258	91001379		CO2,O2,AR	D001	SHIPPED OFF-SITE	5/12/94
259	91001386		HYDROGEN	D001	SHIPPED OFF-SITE	5/12/94
260	91001394		CL2,HCL	D002	SHIPPED OFF-SITE	5/12/94
261	91001402		AMMONIA,(TRACE N20,AR)	D002	SHIPPED OFF-SITE	5/12/94
262	91001429		CL2,BR2,HCL,BRCL,N20,(TR, HF,AR)	D002	SHIPPED OFF-SITE	5/12/94
263	91001439		AR,F2,HCL,N2,TRACE CL2	D002	SHIPPED OFF-SITE	5/12/94
264	91001450		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
265	91001451		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
266	91001452		BORON TRICHLORIDE	D002, D003	SHIPPED OFF-SITE	5/12/94
267	91001454		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
268	91001465		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
269	91001466		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
270	91001467		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
271	91001468		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
272	91001469		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
273	91001472		BORON TRICHLORIDE AR	D003	SHIPPED OFF-SITE	5/12/94
274	91001479		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
275	91001491		BORON TRIFLUORIDE,CERTIFIED	D002	SHIPPED OFF-SITE	5/12/94
276	91001520		FREON 12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	5/12/94
277	91001543		HE,KR,TRACE H2O,F2	D002	SHIPPED OFF-SITE	5/12/94
278	91001558		SILANE	D001	SHIPPED OFF-SITE	5/12/94
279	91001560		SIH4,N2,(TRACE AR,H2)	D003	SHIPPED OFF-SITE	5/12/94
280	91001572		HE,H2O,AR,HCL,TRACE CL2,BR,BRCL,HF	D002	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
281	91001573		HCL,HF,(TRACE CL2,BR2,BRCL,HBR)	D002	SHIPPED OFF-SITE	5/12/94
282	91001768		F2,CL2,AR,N2,O2,CO2,TRACE CF4	D002	SHIPPED OFF-SITE	5/12/94
283	91001770		ARGON,TRACE F2	D002	SHIPPED OFF-SITE	5/12/94
284	91001825		CL2,O2,F2,TRACE:CHLOROFLUOROCARBONS,HF	D002	SHIPPED OFF-SITE	5/12/94
285	91001832		HE,XE,AIR,H2O,TRACE AR,F2	D002	SHIPPED OFF-SITE	5/12/94
286	91001833		AIR,AR,TRACE CL2,F2	D002	SHIPPED OFF-SITE	5/12/94
287	91001844		HYDROGEN SULFIDE,CERTIFIED	U135	SHIPPED OFF-SITE	5/12/94
288	91001845		BORON TRICHLORIDE,CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
289	91001846		BORON TRICHLORIDE,CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
290	91001847		METHYL BROMIDE,CERTIFIED	U029	SHIPPED OFF-SITE	5/12/94
291	91001849		METHYL CHLORIDE,CERTIFIED	U045	SHIPPED OFF-SITE	5/12/94
292	91001851		BORON TRICHLORIDE,CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
293	91001856		NITROGEN DIOXIDE	P078	SHIPPED OFF-SITE	5/12/94
294	91001858		BORON TRICHLORIDE,CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
295	91001884		AR,F2,TRACE CL2	D002	SHIPPED OFF-SITE	5/12/94
296	91001962		N02,AR	P076	SHIPPED OFF-SITE	5/12/94
297	91001964		CARBONYL FLUORIDE, CARBON DIOXIDE	D003	SHIPPED OFF-SITE	5/12/94
298	91002021		N2O, NO2, NO	D001	SHIPPED OFF-SITE	5/12/94
299	91002023		OXYGEN	D003	SHIPPED OFF-SITE	5/12/94
300	91002026		O2,TRACE N2	D001	SHIPPED OFF-SITE	5/12/94
301	91002029		HYDROGEN	D001	SHIPPED OFF-SITE	5/12/94
302	91002123		PHOSPHINE	D001	SHIPPED OFF-SITE	5/12/94
303	91002157		PHOSGENE	P096	SHIPPED OFF-SITE	5/12/94
304	91002158		F2,CL2,N2,O2,AR,TRACE:CO2	P095	SHIPPED OFF-SITE	5/12/94
305	91002160		HYDROGEN SULFIDE,(TRACE HCL)	D002	SHIPPED OFF-SITE	5/12/94
306	91002863		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
307	91003578		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
308	91004467		DICHLORODIFLUOROMETHANE,CERTIFIED	U135	SHIPPED OFF-SITE	5/12/94
309	91004468		DICHLORODIFLUOROMETHANE,CERTIFIED	U075	SHIPPED OFF-SITE	5/12/94
310	91004615		TWH818892 AR,KR,F2,AIR	U075	SHIPPED OFF-SITE	5/12/94
311	91007144		TWH826400 HCL,AR,TRACE:HBR,SIF4	D002	SHIPPED OFF-SITE	5/12/94
312	C92027473		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
313	C92027474		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
314	C92027475		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
315	C92027476		FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
316	C92027477		FLUORINE MIXTURE	P056	SHIPPED OFF-SITE	5/12/94
317	C92027478		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
318	C92027481		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
319	C92027482		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
320	C92027483		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
321	C92027484		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
322	C92027485		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
323	C92027486		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
324	C92027488		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
325	C92027489		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
326	C92027490		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
327	C92027491		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
328	C92027492		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
329	C92027493		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
330	C92027494		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
331	C92027495		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
332	C92027496		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
333	C92027497		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
334	C92027498		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
335	C92027499		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
336	C92027500		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
337	C92027501		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
338	C92027502		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
339	C92027503		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
340	C92027504		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
341	C92027505		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
342	C92027506		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
343	C92027507		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
344	C92027508		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
345	C92027509		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
346	C92027510		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
347	C92027511		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
348	C92027512		HYDROGEN FLUORIDE	D002	SHIPPED OFF-SITE	5/12/94
349	C92027513		SULFUR HEXAFLUORIDE	U134	SHIPPED OFF-SITE	5/12/94
350	C92027846		F2,NE,KR	D002	SHIPPED OFF-SITE	5/12/94
351	C92027847		F2,NE,KR	D002	SHIPPED OFF-SITE	5/12/94
352	C92027848		F2,AR	D002	SHIPPED OFF-SITE	5/12/94
353	C92027849		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
354	C92027850		FLUORINE LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
355	C92027851		F2,KR,NE	D002	SHIPPED OFF-SITE	5/12/94
356	C92027852		FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
357	C92027854		F2 MIXTURE,AR	P056	SHIPPED OFF-SITE	5/12/94
358	C92027855		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
359	C92027856		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
360	C92027857		F2,HE	D002	SHIPPED OFF-SITE	5/12/94
361	C92027858		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
362	C92027859		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
363	C92027860		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
364	C92027861		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
365	C92027862		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
366	C92027863		F2	D002	SHIPPED OFF-SITE	5/12/94
367	C92027864		F2,NE	P056	SHIPPED OFF-SITE	5/12/94
368	C92027865		F2 LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
369	C92027866		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
370	C92027867		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
371	C92027868		F2	D002	SHIPPED OFF-SITE	5/12/94
372	C92027869		F2 LASER MIXTURE	P056	SHIPPED OFF-SITE	5/12/94
373	C92027870		F2 MIXTURE,ARGON	D002	SHIPPED OFF-SITE	5/12/94
374	C92027871		F2 MIXTURE,ARGON	D002	SHIPPED OFF-SITE	5/12/94
375	C92027872		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
376	C92027873		F2 LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
377	C92027877		F2,N2	D002	SHIPPED OFF-SITE	5/12/94
378	C92027878		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
379	C92027880		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
380	C92027881		F2 MIXTURE,F2,HE	D002	SHIPPED OFF-SITE	5/12/94
381	C92027882		F2,HE	D002	SHIPPED OFF-SITE	5/12/94
382	C92027883		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
383	C92027884		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
384	C92027885		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
385	C92027886		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
386	C92027887		XE,F2	D002	SHIPPED OFF-SITE	5/12/94
387	C92027889		F2 MIXTURE, ARGON	D002	SHIPPED OFF-SITE	5/12/94
388	C92027890		XE,CL2	D002	SHIPPED OFF-SITE	5/12/94
389	C92027891		HE,HCL	D002	SHIPPED OFF-SITE	5/12/94
390	C92027893		F2,N2	D002	SHIPPED OFF-SITE	5/12/94
391	C92029832		H2S	D002	SHIPPED OFF-SITE	5/12/94
392	907320		OXYGEN,TRACE:ARGON	U135	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
393	907501		H2,HF,(TRACE CH4,HCL,SIF4,AR)	D001	SHIPPED OFF-SITE	5/25/94
394	907503		H2,HF,AR,(TRACE CH4,HCL,SIF4)	D001	SHIPPED OFF-SITE	5/25/94
395	907687		PHOSPHINE	D002	SHIPPED OFF-SITE	5/25/94
396	907714		H2,CH4,HF,HCL,AR,SIF4	P096	SHIPPED OFF-SITE	5/25/94
397	908878		F2,TRACE CL2,CO2,O2,AR	D002	SHIPPED OFF-SITE	5/25/94
398	91000854		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
399	91000855		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
400	91000870		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
401	91001482		CHLORINE TRIFLUORIDE,CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
402	91001489		ARSENIC TRIFLUORIDE,CERTIFIED	D002	SHIPPED OFF-SITE	5/25/94
403	91001490		ARSENIC TRIFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	5/25/94
404	91001620		CO,(TRACE AR,O2)	D004	SHIPPED OFF-SITE	5/25/94
405	91001829		AR,HF(TRACE SIF4,F2)	D001	SHIPPED OFF-SITE	5/25/94
406	91004614		TU-H810752,KR,AR,F2	D002	SHIPPED OFF-SITE	5/25/94
407	91004617		TWH818889 F2,AR,HE	D002	SHIPPED OFF-SITE	5/25/94
408	91004618		ARGON, FLUORINE	D002	SHIPPED OFF-SITE	5/25/94
409	91004621		130722 AR,O2,CL2,HF,F2,N2,TRACE:SIF4,CF4	D002	SHIPPED OFF-SITE	5/25/94
410	91004622		R130708 AR,CO2,HF,CL2,HCL,CF3CL	D002	SHIPPED OFF-SITE	5/25/94
411	91005185		H28826 HF,H2,N2	D002	SHIPPED OFF-SITE	5/25/94
412	91005187		AA7906 HF,AR,H2	D002	SHIPPED OFF-SITE	5/25/94
413	91005188		AA1414 HF,AR	D002	SHIPPED OFF-SITE	5/25/94
414	91007146		R130699 AR,HCL,TRACE:BCL3,BF3	D002	SHIPPED OFF-SITE	5/25/94
415	91007150		TWH826393 PHOSPHINE ARGON	D003	SHIPPED OFF-SITE	5/25/94
416	91007153		TWH826390 CH3CL3SI,AR,HCL	P096	SHIPPED OFF-SITE	5/25/94
417	91007525		TWH826407 H2,HCL,SIF4,AR	D002	SHIPPED OFF-SITE	5/25/94
418	91007526		TWH826372 H2,HCL,HF,AIR,AR,TRACE:SIF4,CO2	D002	SHIPPED OFF-SITE	5/25/94
419	908048		TETRAFLUROETHYLENE,CERTIFIED	D002	SHIPPED OFF-SITE	5/25/94
420	908051		TETRAFLUROETHYLENE,CERTIFIED	D001	SHIPPED OFF-SITE	5/26/94
421	908170		HYDROGEN (DEUTERIUM)	D001	SHIPPED OFF-SITE	5/26/94
422	91000652		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	5/26/94
423	91000653		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	5/26/94
424	91001013		HYDROGEN,CO2	D001	SHIPPED OFF-SITE	5/26/94
425	91001382		H2,DEUTERIUM,H2O,TRACE: AR,O2,N2	D001	SHIPPED OFF-SITE	5/26/94
426	91001403		TRIETHYLALUMINUM,CERTIFIED	D001	SHIPPED OFF-SITE	5/26/94
427	91001623		C2H6,H2,CH4,TRACE ARGON	D003	SHIPPED OFF-SITE	5/26/94
428	91005215		AA5119 AR,AIR,ACETYLENE,H2O,TRACE TETRAFLUO	D001	SHIPPED OFF-SITE	5/26/94
429	91007157		TWH826373 SILANE ARGON	D001	SHIPPED OFF-SITE	5/26/94
430	C92029792		ARGON, OXYGEN	D001	SHIPPED OFF-SITE	5/26/94
431	904611		HYDROGEN SULFIDE	D001	SHIPPED OFF-SITE	6/24/94
432	904612		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	6/28/94
433	904613		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	6/28/94
434	907437		HYDROGEN CHLORIDE	U135	SHIPPED OFF-SITE	6/28/94
435	909077		AR,KR,F2	D002	SHIPPED OFF-SITE	6/28/94
436	909141		AR,F	D002	SHIPPED OFF-SITE	6/28/94
437	909927		PROPANE,CO2	D002	SHIPPED OFF-SITE	6/28/94
438	909936		CH4,CO2	D001	SHIPPED OFF-SITE	6/28/94
439	91001483		ARSENIC PENTAFLUROIDE,CERTIFIED	D001	SHIPPED OFF-SITE	6/28/94
440	91001484		ARSENIC PENTAFLUROIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
441	91001485		ARSENIC PENTAFLUROIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
442	91001486		ARSENIC PENTAFLUROIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
443	91001488		ARSENIC TRIFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
444	91001854		SELENIUM HEXAFLUROIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
445	91001855		SELENIUM HEXAFLUROIDE,CERTIFIED	D010	SHIPPED OFF-SITE	6/28/94
446	91001886		H2	D010	SHIPPED OFF-SITE	6/28/94
447	91002741		NITRIC OXIDE, EMPTY	D001	SHIPPED OFF-SITE	6/28/94
448	91002742		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	6/28/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
449	91002853		NITROGEN DIOXIDE	P076	SHIPPED OFF-SITE	6/28/94
450	91002860		H2SE,AIR,HCL,H2	D002	SHIPPED OFF-SITE	6/28/94
451	91003275		NITRIC OXIDE	P078	SHIPPED OFF-SITE	6/28/94
452	91005200		TWH543974 HELIUM,HCL	P076	SHIPPED OFF-SITE	6/28/94
453	91007742		FLUORINE NITRATE	D002	SHIPPED OFF-SITE	6/28/94
454	90000113		ISOBUTENE,N2	D001	SHIPPED OFF-SITE	6/28/94
455	90000115		CYANOGEN	D001	SHIPPED OFF-SITE	7/18/94
456	907692		H2S,HF	P031	SHIPPED OFF-SITE	7/18/94
457	907713		H2,CH4,HF,HCL,AR,SIF4	D002	SHIPPED OFF-SITE	7/18/94
458	91001529		HCL,TRACE HBR	D002	SHIPPED OFF-SITE	7/18/94
459	91007518		TWH826396 BCL3,AR,HCL,TRACE BF3	D002	SHIPPED OFF-SITE	7/18/94
460	C92026924		HYDROGEN CHLORIDE	D003	SHIPPED OFF-SITE	7/18/94
461	91001022		SF4,SO2,F2,(TR, SF6)	D002	SHIPPED OFF-SITE	7/18/94
462	91001366		AIR,PROPYLENE	D002	SHIPPED OFF-SITE	8/19/94
463	91004003		AA6069 C2H6,TRACE AR	D001	SHIPPED OFF-SITE	8/26/94
464	91005198		TWH810755 CCL2F2	D001	SHIPPED OFF-SITE	8/26/94
465	91005213		TWH810754 CCL2F2,CH3CHF2	U075	SHIPPED OFF-SITE	8/26/94
466	91007523		A0219336 AR,HCL,TRACE:SIF4,S02,HBR,AIR	U075	SHIPPED OFF-SITE	8/26/94
467	900112		ETHYLENE	D002	SHIPPED OFF-SITE	8/26/94
468	907324		OXYGEN,TRACE:AR,CO2	D001	SHIPPED OFF-SITE	11/18/94
469	907354		HYDROGEN,TRACE SILANE	D001	SHIPPED OFF-SITE	11/18/94
470	907355		SILANE,TRACE ARGON	D001	SHIPPED OFF-SITE	11/18/94
471	907440		HYDROGEN CHLORIDE,NITRIC OXIDE	D001	SHIPPED OFF-SITE	11/18/94
472	907445		NO,N2O	D002	SHIPPED OFF-SITE	11/18/94
473	907548		HCL,HF,AR	P078	SHIPPED OFF-SITE	11/18/94
474	907673		DICHLORODIFLUOROMETHANE	D002	SHIPPED OFF-SITE	11/18/94
475	907831		AR,H2S	U075	SHIPPED OFF-SITE	11/18/94
476	908266		HCL,TRACE HF	D002	SHIPPED OFF-SITE	11/18/94
477	908267		H2S,HCL	D002	SHIPPED OFF-SITE	11/18/94
478	908825		HCL,AIR,TRACE HF	D002	SHIPPED OFF-SITE	11/18/94
479	909204		BF3,TRACE SIF4	D002	SHIPPED OFF-SITE	11/18/94
480	909205		BF3,TRACE SIF4	D002	SHIPPED OFF-SITE	11/18/94
481	909924		PROPANE,CO2	D002	SHIPPED OFF-SITE	11/18/94
482	91001528		CO,TRACE AR	D001	SHIPPED OFF-SITE	11/18/94
483	91001533		NO2,N2O,NO	D001	SHIPPED OFF-SITE	11/18/94
484	91001546		OXYGEN	P078	SHIPPED OFF-SITE	11/18/94
485	91003102		HYDROGEN CHLORIDE,TRACE ARGON	D001	SHIPPED OFF-SITE	11/18/94
486	91005202		TWH810749 AR,HE,FLUORINE,AIR	D002	SHIPPED OFF-SITE	11/18/94
487	91005217		CP30135 H2S,H2,AR,AIR	D002	SHIPPED OFF-SITE	11/18/94
488	91007107		TWH826386 HCL,ARGON,TRACE HBR	D002	SHIPPED OFF-SITE	11/18/94
489	91007520		TWH826401 HCL,AR,TRACE SIFR, H	D002	SHIPPED OFF-SITE	11/18/94
490	C92030489	94042359	BORON TRIFLUORIDE	D002	SHIPPED OFF-SITE	11/18/94

TABLE 2 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS PENDING SHIPMENT

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
1	91001848		METHYL FLUORIDE, CERTIFIED	D001	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
2	91001850		METHYL FLUORIDE, CERTIFIED	D001	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
3	907472		MOF6, SIF4, HF, AR	D002	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
4	91001361		SULFUR TETRAFLUORIDE, SO2F2	D002	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
5	91002125		PF5, POF3, HF, (TRACE HCL, HBR)	D002	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
6	91002137		PF5, POF3, HF, (TRACE HCL, HBR)	D002	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
7	C92030472	94042394	NITORSYL CHLORIDE	D001	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95
8	C92030478	94042400	PERCHLORYL FLUORIDE	D001	SCHEDULED FOR SHIPMENT OFF-SITE ON 1/17/95	1/17/95

TABLE 3 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS CONFIRMED TO BE RADIOACTIVE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	9000077		PROPYLENE	D001	RADIOACTIVE
2	9000108		H2S,N2,(TR, C6H13NO3)	D002	RADIOACTIVE
3	90248700		METHYL BROMIDE,AIR	D001	RADIOACTIVE
4	903170		DEUTERATED METHANE-13	D001	RADIOACTIVE
5	903173		NO2, N2O	D001/P078	RADIOACTIVE
6	904110		PROPANE	D001	RADIOACTIVE
7	907797		ACETYLENE W/RAD	D001	RADIOACTIVE
8	908021		CHLORINE,ARGON	D002	RADIOACTIVE
9	908035		CHLORINE,AIR,(TRACE CO2)	D002	RADIOACTIVE
10	908265		CHLOROTRIFLUOROETHYLENE,ARGON	D001	RADIOACTIVE
11	909093		F2,AR,O2,TRACE:N2,HF,CL2,CO2,CH4	D002	RADIOACTIVE
12	909372		DICHLORODIFLUOROMETHANE	U075	RADIOACTIVE
13	909926		ETHYLENE	D001	RADIOACTIVE
14	91001392		CHLORINE,HCL,(TRACE FE,CL2,AIR)	D002	RADIOACTIVE
15	91001393		CL2,(TRACE AIR,CO2)	D002	RADIOACTIVE
16	91001395		CL2,HCL,(TRACE CO2,AIR)	D002	RADIOACTIVE
17	91001446		D2,TRITIUM,(TRACE F2)	D001	RADIOACTIVE
18	91001448		CL2,(TRACE HBR,H2O),HCL,AIR	D002	RADIOACTIVE
19	91001449		CL2,AIR,HCL	D002	RADIOACTIVE
20	91001475		HCL,(TRACE AIR,H2O)	D002	RADIOACTIVE
21	91001477		METHYL BROMIDE	U029	RADIOACTIVE
22	91001826		F2,(TRACE CHLORINE,HF)	D002	RADIOACTIVE
23	91001827		HCL,CL2,AR,HE,(TRACE BRCL)	D002	RADIOACTIVE
24	91001836		CL2,O2,F2,TRACE:CF4,HCL,CCL2F2	D002	RADIOACTIVE
25	91001837		AIR,(TRACE AR,F2)	D002	RADIOACTIVE
26	91002124		CL,BR,HF,CLF,BRCL	D002	RADIOACTIVE
27	91002847		HYDROGEN,ARGON MIXTURE	D001	RADIOACTIVE
28	91002848		HYDROGEN,ARGON MIXTURE	D001	RADIOACTIVE
29	91002849		HYDROGEN,ARGON MIXTURE	D001	RADIOACTIVE
30	91002850		OXYGEN	D001	RADIOACTIVE
31	91003173		HYDROGEN CHLORIDE,(TRACE HF)	D002	RADIOACTIVE
32	91004002		AA810748 ISOBUTYLENE	D001	RADIOACTIVE
33	91007573		S02	D003	RADIOACTIVE
34	91007740		HYDROGEN (DEUTERIUM,TRITIUM)	D001	RADIOACTIVE
35	91007741		HYDROGEN (DEUTERIUM,TRITIUM)	D001	RADIOACTIVE
36	C92027888		F2 MIXTURE	D002	RADIOACTIVE
37	C93034682		HYDROGEN	D001	RADIOACTIVE

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	91001021		SULFUR TETRAFLUORIDE,SO2,F2	D002	CHEMOLUMINESCENCE EFFECT
2	91001023		SF4,SO2,F2,(TR, SF6)	D002	CHEMOLUMINESCENCE EFFECT
3	91001612		FE(CO)5,AR,CO	D001	CHEMOLUMINESCENCE EFFECT
4	91005183		TWH826405 PHOSGENE,ARGON	P095	CHEMOLUMINESCENCE EFFECT
5	91005194		TWH463448 CCL2F2	U075	CHEMOLUMINESCENCE EFFECT
6	91007148		AA3914 S02,C0S,CS2	D003	CHEMOLUMINESCENCE EFFECT
7	91007152		TWH826380 HYDROGEN SULFIDE,AR	D002	CHEMOLUMINESCENCE EFFECT
8	91007156		TWH826385 AR,TRACE:H2S,AIR	D002	CHEMOLUMINESCENCE EFFECT
9	91007527		TWH826397 H2S,TRACE ARGON	D002	CHEMOLUMINESCENCE EFFECT
10	91007528		TWH826381 PHOSGENE,ARGON	P095	CHEMOLUMINESCENCE EFFECT
11	902533		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
12	904305		ISOBUTANE	D001	UNDERGOING RAD RE-EVALUATION
13	907344		BUTADIENE	D001	UNDERGOING RAD RE-EVALUATION
14	907345		BUTADIENE	D001	UNDERGOING RAD RE-EVALUATION
15	907346		HYDROGEN CHLORIDE	D002	UNDERGOING RAD RE-EVALUATION
16	907347		H2S,AIR,AR,CH3OH	D002	UNDERGOING RAD RE-EVALUATION
17	907406		HELIUM,ARGON,FLUORINE,CL2	D002	UNDERGOING RAD RE-EVALUATION
18	907452		ARGON,F2	D002	UNDERGOING RAD RE-EVALUATION
19	907455		HF,CL2,CARBONTETRAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
20	907469		HELIUM,ARGON,FLUORINE	D002	UNDERGOING RAD RE-EVALUATION
21	907491		H2,(TRACE HF,HCL,SIF4)	D001	UNDERGOING RAD RE-EVALUATION
22	907496		H2,TRACE CH4,SIF4,HF	D001	UNDERGOING RAD RE-EVALUATION
23	907499		H2,AR,TRACE HF	D001	UNDERGOING RAD RE-EVALUATION
24	907502		H2,HF,METHANE	D001	UNDERGOING RAD RE-EVALUATION
25	907505		H2,F2,HF,HCL,AR,(TRACE CH4,SIF4)	D002	UNDERGOING RAD RE-EVALUATION
26	907540		HYDROGEN FLUORIDE	U134	UNDERGOING RAD RE-EVALUATION
27	907550		ENRICHED NITRIC OXIDE,(TRACE CH4)	P076	UNDERGOING RAD RE-EVALUATION
28	907619		SILANE,TRACE ARGON	D001	UNDERGOING RAD RE-EVALUATION
29	907621		SILANE,TRACE ARGON	D001	UNDERGOING RAD RE-EVALUATION
30	907799		H2,ARSINE,AR	D004	UNDERGOING RAD RE-EVALUATION
31	907807		HCL,H2,HF,SIF4	D002	UNDERGOING RAD RE-EVALUATION
32	907811		H2,(TRACE CH4,HF,SIF4,HCL)	D001	UNDERGOING RAD RE-EVALUATION
33	907851		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
34	907852		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
35	908002		PHOSGENE	P095	UNDERGOING RAD RE-EVALUATION
36	908066		HYDROGEN FLUORIDE	U134	UNDERGOING RAD RE-EVALUATION

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
37	908088		VINYL CHLORIDE	D043	UNDERGOING RAD RE-EVALUATION
38	908186		F2,CL2, (TRACE CLF,COF2,CO2,FLUORINATED ETH	D002	UNDERGOING RAD RE-EVALUATION
39	908200		HF, MOF6, AR	D002	UNDERGOING RAD RE-EVALUATION
40	908224		ARSENIC PENTAFLUORIDE	D004	UNDERGOING RAD RE-EVALUATION
41	908236		F,TRACE HF	D001	UNDERGOING RAD RE-EVALUATION
42	908246		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
43	908251		PHOSGENE	P095	UNDERGOING RAD RE-EVALUATION
44	908877		CF4,F2,(TRACE CL2,AR,COF2)	D002	UNDERGOING RAD RE-EVALUATION
45	908879		FLUORINE,TRACE CO2, O2	P056	UNDERGOING RAD RE-EVALUATION
46	909080		F2,CO2,TRACE O2,N2	D002	UNDERGOING RAD RE-EVALUATION
47	909132		AR,F	D002	UNDERGOING RAD RE-EVALUATION
48	909137		H2,AR,(TRACE CH4,HF)	D001	UNDERGOING RAD RE-EVALUATION
49	909155		HE,KR,F	D002	UNDERGOING RAD RE-EVALUATION
50	909929		C3H8,CO2	D001	UNDERGOING RAD RE-EVALUATION
51	91001342		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
52	91001343		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
53	91001369		PROPYLENE,N2	D001	UNDERGOING RAD RE-EVALUATION
54	91001397		HYDROGEN SULFIDE	U135	UNDERGOING RAD RE-EVALUATION
55	91001525		OXYGEN	D001	UNDERGOING RAD RE-EVALUATION
56	91001531		HYDROGEN CHLORIDE, (TRACE HBR)	D002	UNDERGOING RAD RE-EVALUATION
57	91001536		ETHANE	D001	UNDERGOING RAD RE-EVALUATION
58	91004616		TWH1644034 HE,TRACE F2	D002	UNDERGOING RAD RE-EVALUATION
59	91004626		AR,HE,F2,HF	D002	UNDERGOING RAD RE-EVALUATION
60	91005184		AA14005 N02,N20,AR,N0	P078	UNDERGOING RAD RE-EVALUATION
61	91005186		TWH826402 HF,AR,HCL,H2	D002	UNDERGOING RAD RE-EVALUATION
62	91005193		AA19575 AR,TRACE AIR,F2	D002	UNDERGOING RAD RE-EVALUATION
63	91005206		TWH818887 CHCIF2,C2CIF5,CCL2F2	U075	UNDERGOING RAD RE-EVALUATION
64	91005212		TWH818886 TRACE BUTADIENE POLYMERIZATION PR	D001	UNDERGOING RAD RE-EVALUATION
65	91005214		R130795 CHOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
66	91006872		130798 ACETONE,AR	D001	UNDERGOING RAD RE-EVALUATION
67	91007147		R130789 AR,BCL3,HCL,TRACE BF3	D003	UNDERGOING RAD RE-EVALUATION
68	91007151		TWH826392 CCLF:CF2,AR	D001	UNDERGOING RAD RE-EVALUATION
69	91007155		TWH826409 AR,AIR,H2O,TRACE CH3BR	D001	UNDERGOING RAD RE-EVALUATION
70	C92030467	94042368	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
71	C92030468	94042370	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
72	C92030469	94042372	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
73	C92030470	94042396	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
74	C92030471	94042371	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
75	C92030476	94042295	NITROGEN DIOXIDE	P078	UNDERGOING RAD RE-EVALUATION
76	C92030477		NITROGEN DIOXIDE	P078	UNDERGOING RAD RE-EVALUATION
77	C92030480	94042618	HYDROCHLORIC ACID	D002	UNDERGOING RAD RE-EVALUATION
78	C92030484	94042300	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
79	C92030485	94042296	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
80	C92030486	94042297	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
81	C92030487	94042660	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
82	C92030488	94042298	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
83	C92030490		BORON TRIFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
84	C91025625		HYDROGEN SULFIDE (STUCK VALVE)	U135	CYLINDER DOES NOT MEET DOT REQUIREMENTS
85	C91025667		DICHLORODIFLUOROMETHANE (STUCK CAP)	U075	CYLINDER DOES NOT MEET DOT REQUIREMENTS

**TABLE 5 -- GAS CYLINDERS IN NMED ORDER 94-09
PROBLEMATIC CYLINDERS**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	90000116		PHOSGENE	P095	CYLINDER DOES NOT MEET DOT REQUIREMENTS
2	90000004		ARSINE	D004	NO COMMERCIAL TREATMENT CAPACITY
3	90000106		ARSINE, TRACE AIR	D004	NO COMMERCIAL TREATMENT CAPACITY
4	906349	91000616	BF3 (REPACKED)	D002	NO COMMERCIAL TREATMENT CAPACITY
5	906365	91000616	BF3 (REPACKED)	D002	NO COMMERCIAL TREATMENT CAPACITY
6	907620		ARSINE, H2, AR	D004	NO COMMERCIAL TREATMENT CAPACITY
7	91001424		N204 POISON GAS, CERTIFIED (GCP1489A)	D001	NO COMMERCIAL TREATMENT CAPACITY
8	C92030483	94042377	TRIISOBUTYL ALUMINUM	D003	NO COMMERCIAL TREATMENT CAPACITY
9	91001385		H2, AR, HCL, H2O, TRACE, N2	D001	REJECTED BY OFF-SITE FACILITY
10	91001464		NICKEL CARBONYL, AR	D003	REJECTED BY OFF-SITE FACILITY
11	91001881		OXYGEN DIFLUORIDE	D001	REJECTED BY OFF-SITE FACILITY

**TABLE 6 -- GAS CYLINDERS IN NMED ORDER 94-09
NON-HAZARDOUS WASTE CYLINDERS**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	902030		XENON	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
2	909373		TETRADEUTEROMETHANE, RADIOACTIVE	N/A	NOT RCRA HAZARDOUS WASTE
3	91000933		COMPRESSED GAS, RADIOACTIVE C14	N/A	NOT RCRA HAZARDOUS WASTE
4	91000977		NONFLAMMABLE GAS MIXTURE,CERTIF,NO2	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
5	91000978		NONFLAMMABLE GAS MIXTURE,CERTIF,O2,N2	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
6	91001550		ARGON	N/A	NOT RCRA HAZARDOUS WASTE
7	91005195		TWH826404 AR,N0,H2O	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
8	91005207		TWH463448 FREON 12, FREON-152	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
9	91007691		CHLOROTRIFLUOROETHANE, CERTIFIED	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
10	91007714		CHLOROTRIFLUOROETHANE, CERTIFIED	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
11	C92027876		HE,N2,CO	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
12	C92029834		DIBORANE,ARGON	N/A	SHIPPED OFF-SITE, NOT RCRA HAZARDOUS WASTE
13	C92030481		HYDROCHLORIC ACID (EMPTY,CUT UP,DISPOSED)	N/A	NOT RCRA HAZARDOUS WASTE

Attachment 1:

**First Quarterly Report
for Amended Stipulation**

FIRST QUARTERLY REPORT IN RESPONSE TO AMENDED STIPULATION

The following information, along with the attached tables, provide information required by the *Stipulation Regarding Applicability and Scope of, and Timframes Provided In, Ordered Action No. 23*, dated December 7, 1994, as amended by the Amended Stipulation executed by the New Mexico Environment Department, the U.S. Department of Energy (DOE), and the Regents of the University of California. Updated copies of applicable tables are provided for review. The tables provide accurate and up-to-date information concerning the status of gas cylinders identified in Finding No. 51 of Compliance Order NMHWA 94-09.

Concerning Table 1 (Cylinders Shipped Offsite to Date): The total number of cylinders represented by Table 1 of the Amended Stipulation that have been shipped offsite has increased from 490 to 507. The additional cylinders that have been shipped offsite are:

907472	91001361	91002125
91002137	C92030472 (C94042394)	C92030478 (C94042400)
91001848	91001850	907620
90000004	90000106	90000116
91001385	91001464	91001881
C92030483 (C94042377)	91001424 (C94042616)	

These cylinders were previously identified in the Amended Stipulation in Tables 2 and 5.

Concerning Table 2 (Cylinders Pending Shipment): All eight of the cylinders in Table 2 of the Amended Stipulation have been shipped offsite. The last cylinder was shipped on January 27, 1995.

Concerning Table 4 (Gas Cylinders Requiring Further Radioactivity Characterization): In an effort to ascertain the presence or absence of radioactivity in gas cylinders containing interfering substances, the Los Alamos National Laboratory's (LANL's) Inorganic Elemental Analysis Group (CST-8) is in the process of installing equipment and staffing a laboratory for radiochemical analyses. This analytical laboratory is located at Technical Area (TA) -3, SM-29. LANL's Chemical and Mixed Waste Science Group (CST-5) is responsible for storage and maintenance of the cylinders and is providing resources to CST-8 for gas cylinder analyses.

Barring unforeseen problems during analysis, CST-8 expects to have most of the 85 cylinders listed in Table 4 of the Amended Stipulation characterized by the end of calendar year 1995. Cylinders found to contain no added radioactivity will immediately be scheduled for offsite shipment to an appropriate treatment facility. On the other hand, cylinders found to contain added radioactivity will be classified as mixed waste subject to the work-off schedule prescribed for low-level mixed waste in the Site Treatment Plan pursuant to the Federal Facilities Compliance Act (FFCAct).

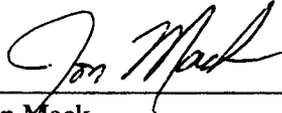
Concerning Table 5 (Problematic Cylinders): Of the cylinders listed in Table 5 of the Amended Stipulation, nine have been shipped offsite. There is only one cylinder (Cylinder No. 91000616) remaining from Table 5 to be shipped offsite. CST-5 is currently conducting research in an effort to locate an offsite treatment facility to accept Cylinder No. 91000616.

Note that Table 5 originally contained eleven cylinders, but Cylinder No.'s 906349 and 906365 have both been repackaged into Cylinder No. 91000616.

Concerning Table 3 (Cylinders Confirmed to be Radioactive): The status of cylinders contained in Table 3 has not been included in this report because these cylinders were specifically removed from the requirement of Ordered Action No. 23 with the understanding that they will be subject to the Site Treatment Plan to be submitted by DOE pursuant to the requirements of the FFCAct.

Concerning Table 6 (Non-Hazardous Waste Cylinders): The status of cylinders contained in Table 6 has not been included in this report because these cylinders were specifically removed from the requirement of Ordered Action No. 23 on the basis that they do not contain hazardous waste.

Based on the information included in the First Quarterly Report, we conclude that 86 cylinders require further action under the Amended Stipulation; 85 of which are represented in Table 4 and the single cylinder represented in Table 5.



Jon Mack
U.S. Department of Energy
Los Alamos Area Office



Juan Corpron
Group Leader, Chemical and Mixed Waste Science Group (CST-5)
Los Alamos National Laboratory

**TABLE 1 - GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
1	900385	AIR,NO2,N2O,N(15)O2	P078	SHIPPED OFF-SITE	11/4/93
2	900386	AIR, TRACE ENRICHED NO	P078	SHIPPED OFF-SITE	11/4/93
3	900387	NO2,AIR,TRACE ENRICHED,NO2	P078	SHIPPED OFF-SITE	11/4/93
4	900786	NITROGEN DIOXIDE	P078	SHIPPED OFF-SITE	11/4/93
5	900787	AR,N2,N(15)O2,N(15)O(18)2	P078	SHIPPED OFF-SITE	11/4/93
6	900837	NO2,ENRICHED NO2	P078	SHIPPED OFF-SITE	11/4/93
7	90237800	NO,TRACE NO2,ENRICHED NO,TRACE CO2	P078	SHIPPED OFF-SITE	11/4/93
8	90237900	NO, ENRICHED NO, N2, TRACE NO2	P076	SHIPPED OFF-SITE	11/4/93
9	903140	AIR,NO2,N2O	P078	SHIPPED OFF-SITE	11/4/93
10	903171	NITROUS OXIDE	P078	SHIPPED OFF-SITE	11/4/93
11	909807	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
12	909812	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
13	909814	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
14	909823	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
15	909826	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
16	909829	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
17	909831	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
18	909833	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
19	909846	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
20	909847	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
21	909848	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
22	909849	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
23	909850	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
24	909851	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
25	909852	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
26	909853	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
27	909854	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
28	909855	NO, EMPTY	P078	SHIPPED OFF-SITE	11/4/93
29	91001411	CARBON MONOXIDE,CERTIFIED	D001	SHIPPED OFF-SITE	11/4/93
30	91001412	NITRIC OXIDE,CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
31	91001418	NFG MIXTURE,CERTIFIED,NO2,N2O	P076	SHIPPED OFF-SITE	11/4/93
32	91002055	HYDROGEN	D001	SHIPPED OFF-SITE	11/4/93
33	91002743	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
34	91002744	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
35	91002745	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
36	91002746	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
37	91002747	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
38	91002748	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
39	91002749	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
40	91002750	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
41	91002751	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
42	91002752	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
43	91002753	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
44	91002754	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
45	91002755	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
46	91002756	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
47	91002757	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
48	91002758	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
49	91002759	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
50	91002760	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
51	91002761	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
52	91002762	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
53	91002763	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
54	91002764	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
55	91002765	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
56	91002766	NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93

**TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
57	91002767		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
58	91002768		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
59	91002769		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
60	91002770		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
61	91002771		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
62	91002772		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
63	91002773		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
64	91002774		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
65	91002775		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
66	91002776		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
67	91002777		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
68	91002778		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
69	91002779		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
70	91002780		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
71	91002781		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
72	91002782		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
73	91002783		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
74	91002784		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
75	91002785		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
76	91002786		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
77	91002787		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
78	91002788		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
79	91007408		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
80	91007412		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
81	91007413		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
82	91007414		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
83	91007574		S02	D003	SHIPPED OFF-SITE	11/4/93
84	91007681		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
85	91007682		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
86	91007683		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
87	91007684		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
88	91007685		NITROGEN DIOXIDE, CERTIFIED	P078	SHIPPED OFF-SITE	11/4/93
89	91007686		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
90	91007687		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
91	91007688		NITRIC OXIDE, CERTIFIED	P076	SHIPPED OFF-SITE	11/4/93
92	C91025603		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
93	C91025618		FREON-12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	11/4/93
94	C91025619		FREON-12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	11/4/93
95	C91025621		O2,H2O,H2S	D002	SHIPPED OFF-SITE	11/4/93
96	C91025666		CARBONYL SULFIDE	D003	SHIPPED OFF-SITE	11/4/93
97	C92026920		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
98	C92026921		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	11/4/93
99	C92026925		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
100	C92026930		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
101	C92026941		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
102	C92026944		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	11/4/93
103	C92026975		NITRIC OXIDE	P076	SHIPPED OFF-SITE	11/4/93
104	C92026976		NITRIC OXIDE	P076	SHIPPED OFF-SITE	11/4/93
105	C92026978		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	11/4/93
106	C92029803		MONOMETHYL AMINE	D001	SHIPPED OFF-SITE	11/4/93
107	C92029835		AIR, TRACE H2S	D002	SHIPPED OFF-SITE	11/4/93
108	907436		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
109	907438		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
110	907439		HYDROGEN CHLORIDE	D002	SHIPPED OFF-SITE	12/22/93
111	907471		ARGON ,FLUORINE	D002	SHIPPED OFF-SITE	12/22/93
112	907544		HCL,HF	D002	SHIPPED OFF-SITE	12/22/93

**TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
113	907546		HCL, HF	D002	SHIPPED OFF-SITE	12/22/93
114	907866		HCL	D002	SHIPPED OFF-SITE	12/22/93
115	907867		HCL	D002	SHIPPED OFF-SITE	12/22/93
116	907868		HCL	D002	SHIPPED OFF-SITE	12/22/93
117	907870		HCL	D002	SHIPPED OFF-SITE	12/22/93
118	907871		HCL	D002	SHIPPED OFF-SITE	12/22/93
119	907873		HCL	D002	SHIPPED OFF-SITE	12/22/93
120	907875		HCL	D002	SHIPPED OFF-SITE	12/22/93
121	907877		HCL	D002	SHIPPED OFF-SITE	12/22/93
122	907878		HCL	D002	SHIPPED OFF-SITE	12/22/93
123	907882		HCL	D002	SHIPPED OFF-SITE	12/22/93
124	908799		NEON, HCL	D002	SHIPPED OFF-SITE	12/22/93
125	908896		AR, KR, F	D002	SHIPPED OFF-SITE	12/22/93
126	908975		NE, KR, HE, F	D002	SHIPPED OFF-SITE	12/22/93
127	909087		NE, KR, HE, F2	D002	SHIPPED OFF-SITE	12/22/93
128	909088		NE, KR, HE, F2, AR	D002	SHIPPED OFF-SITE	12/22/93
129	909091		NE, KR, HE, F2	D002	SHIPPED OFF-SITE	12/22/93
130	909092		KR, F2	D002	SHIPPED OFF-SITE	12/22/93
131	909122		AR, F2, TRACE SIF4	D002	SHIPPED OFF-SITE	12/22/93
132	909123		ARGON, F2	D002	SHIPPED OFF-SITE	12/22/93
133	909144		AR, F2	D002	SHIPPED OFF-SITE	12/22/93
134	909214		AR, TRACE HF, NE, HCL	D002	SHIPPED OFF-SITE	12/22/93
135	91001432		N2, AR, CL2, F2, TRACE: O2, BRCL, HBR	D002	SHIPPED OFF-SITE	12/22/93
136	91001433		AIR, NE, AR, F2, TRACE XE, HE	D002	SHIPPED OFF-SITE	12/22/93
137	91001435		AR, FLUORINE	D002	SHIPPED OFF-SITE	12/22/93
138	91001440		AR, HE, KR, F2	D002	SHIPPED OFF-SITE	12/22/93
139	91001442		AR, HE, F2, TRACE CL2, TRACE H2O	D002	SHIPPED OFF-SITE	12/22/93
140	91001444		HE, NE, AR, AIR, F2, HCL	D002	SHIPPED OFF-SITE	12/22/93
141	91001538		TRACE HE, NE, F2, XE, TRACE H2O	D002	SHIPPED OFF-SITE	12/22/93
142	91001540		ARGON, FLUORINE, CHLORINE	D002	SHIPPED OFF-SITE	12/22/93
143	91001541		AR, F2, HE, XE, NE	D002	SHIPPED OFF-SITE	12/22/93
144	91001542		HE, NE, XE, TRACE AR, TRACE F2	D002	SHIPPED OFF-SITE	12/22/93
145	91001570		N2, AR, CL2, F2, TRACE: BRCL, BR	D002	SHIPPED OFF-SITE	12/22/93
146	91001571		F2, NE, HE, XE, AR, (TRACE: CL2, HCL)	D002	SHIPPED OFF-SITE	12/22/93
147	91001767		HELIUM, F2	D002	SHIPPED OFF-SITE	12/22/93
148	91001830		HE, KR, F2, TRACE: AR, AIR, H2O	D002	SHIPPED OFF-SITE	12/22/93
149	91001831		NE, AR, AIR, KR, F2	D002	SHIPPED OFF-SITE	12/22/93
150	91001834		AIR, TRACE AR, F2	D002	SHIPPED OFF-SITE	12/22/93
151	91001835		HE, KR, AR, F2	D002	SHIPPED OFF-SITE	12/22/93
152	907886		HCL, AR	D002	SHIPPED OFF-SITE	1/27/94
153	908255		HCL, HF	D002	SHIPPED OFF-SITE	1/27/94
154	908256		HCL, HF	D002	SHIPPED OFF-SITE	1/27/94
155	908875		AR, F2	D002	SHIPPED OFF-SITE	1/27/94
156	908876		AR, TRACE F2	D002	SHIPPED OFF-SITE	1/27/94
157	908900		AR, F2	P056, D001	SHIPPED OFF-SITE	1/27/94
158	909073		AR, F2, KRYPTON	D002	SHIPPED OFF-SITE	1/27/94
159	909081		HE, KR, F2	D002	SHIPPED OFF-SITE	1/27/94
160	909086		NE, HE, KR, F2	P056, D001	SHIPPED OFF-SITE	1/27/94
161	91001445		AR, CL2, F2	D002	SHIPPED OFF-SITE	1/27/94
162	91001838		AR, F2	D002	SHIPPED OFF-SITE	1/27/94
163	91002140		HF, (TRACE HCL, CL2, DF)	D002	SHIPPED OFF-SITE	1/27/94
164	91004627		201627 F2, AR, C02, 02, HF, TRACE: CL2, CF4	D002	SHIPPED OFF-SITE	1/27/94
165	91004628		TWH818888 F2, 02, AR, C02, N2, TRACE: CL2, C02	D002	SHIPPED OFF-SITE	1/27/94
166	91007108		TWH826394 HCL, ARGON	D002	SHIPPED OFF-SITE	1/27/94
167	91007142		TWH826389 HCL, AR, BCL3	D003	SHIPPED OFF-SITE	1/27/94
168	91007519		TWH826377 HCL, ARGON	D002	SHIPPED OFF-SITE	1/27/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
169	900060		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
170	901036		DIFLUOROETHANE,AIR	D001	SHIPPED OFF-SITE	3/18/94
171	904022		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
172	904306		ISOBUTANE	D001	SHIPPED OFF-SITE	3/18/94
173	907342		BUTADIENE,ARGON	D001	SHIPPED OFF-SITE	3/18/94
174	907343		BUTADIENE	D001	SHIPPED OFF-SITE	3/18/94
175	907356		1,1,1-CHLORODIFLUOROETHANE	D001	SHIPPED OFF-SITE	3/18/94
176	907357		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	3/18/94
177	908087		METHYL BROMIDE	U029	SHIPPED OFF-SITE	3/18/94
178	908509		BUTADIENE	D001	SHIPPED OFF-SITE	3/18/94
179	91001341		PROPYLENE	D001	SHIPPED OFF-SITE	3/18/94
180	91001367		AIR,PROPYLENE,AR	D001	SHIPPED OFF-SITE	3/18/94
181	91001527		CO,TRACE H2O,AR,CO2	D001	SHIPPED OFF-SITE	3/18/94
182	91001549		AIR,CH4,AR	D001	SHIPPED OFF-SITE	3/18/94
183	91001583		PROPYLENE	D001	SHIPPED OFF-SITE	3/18/94
184	91001624		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
185	91002014		ETHYLENE	D001	SHIPPED OFF-SITE	3/18/94
186	91002030		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
187	91002032		METHANE	D001	SHIPPED OFF-SITE	3/18/94
188	91002034		ETHANE	D001	SHIPPED OFF-SITE	3/18/94
189	91002050		PROPANE	D001	SHIPPED OFF-SITE	3/18/94
190	91002051		METHYL CHLORIDE,N2,TRACE O2	U045	SHIPPED OFF-SITE	3/18/94
191	91002052		ETHYL CHLORIDE	D001	SHIPPED OFF-SITE	3/18/94
192	91000655		FLUORINE	P056	SHIPPED OFF-SITE	4/12/94
193	91000853		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
194	91000858		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
195	91000859		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
196	91000863		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
197	91000865		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	4/12/94
198	91000871		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
199	91000873		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
200	91000874		FLUORINE, EMPTY	P056	SHIPPED OFF-SITE	4/12/94
201	909925		ETHANE,XENON	D001	SHIPPED OFF-SITE	4/22/94
202	91000650		GENETRON-152A,DIFLUOROETHANE	D001	SHIPPED OFF-SITE	4/22/94
203	91003782		TWH543971 CH3CL	U045	SHIPPED OFF-SITE	4/22/94
204	91003784		AA12225 AR,C2H2,TRACE ACETONE,AIR,TRACE BUT	D001	SHIPPED OFF-SITE	4/22/94
205	91003786		AR,ISOBUTENE,ETHYL ACETYLENE	D001	SHIPPED OFF-SITE	4/22/94
206	91003788		AA10857 C3H8	D001	SHIPPED OFF-SITE	4/22/94
207	91003789		TWH818884 PROPANE	D001	SHIPPED OFF-SITE	4/22/94
208	91004001		AA4419 AR,C2H2,AIR,ACETONE	D001	SHIPPED OFF-SITE	4/22/94
209	91007149		TWH463441 CH3CHF2,ARGON	D001	SHIPPED OFF-SITE	4/22/94
210	90000003		PHOSGENE	P095	SHIPPED OFF-SITE	5/12/94
211	90000037		CARBONYL SULFIDE	D003	SHIPPED OFF-SITE	5/12/94
212	90000065		METHYL MERCAPTAN	U153	SHIPPED OFF-SITE	5/12/94
213	90000079		HCL	D002	SHIPPED OFF-SITE	5/12/94
214	90000110		HCL,TRACE HBR,AIR	D002	SHIPPED OFF-SITE	5/12/94
215	900110		NITRIC OXIDE,TRACE NITROUS OXIDE	P076	SHIPPED OFF-SITE	5/12/94
216	900111		NO,TRACE N2O	P078	SHIPPED OFF-SITE	5/12/94
217	90011300		METHYL BROMIDE	U029	SHIPPED OFF-SITE	5/12/94
218	90240200		NO,TRACE NO2	P078	SHIPPED OFF-SITE	5/12/94
219	90240300		HYDROGEN,DEUTERIUM	D001	SHIPPED OFF-SITE	5/12/94
220	907397		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
221	907420		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
222	907421		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
223	907422		NO2,N2O,NO	P078	SHIPPED OFF-SITE	5/12/94
224	907423		NITRIC OXIDE	P076	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
225	907456		ARGON ,FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
226	907488		HELIUM,ARGON,CL2,HF,F2	D002	SHIPPED OFF-SITE	5/12/94
227	907493		H2,HF,HCL	D002	SHIPPED OFF-SITE	5/12/94
228	907549		HCL,HF,AR	D002	SHIPPED OFF-SITE	5/12/94
229	907644		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
230	907810		ARGON,HYDROGEN FLUORIDE	D002	SHIPPED OFF-SITE	5/12/94
231	907833		AR,H2S	D002	SHIPPED OFF-SITE	5/12/94
232	907864		HCL	D002	SHIPPED OFF-SITE	5/12/94
233	907869		HCL	D002	SHIPPED OFF-SITE	5/12/94
234	907876		HCL	D002	SHIPPED OFF-SITE	5/12/94
235	907879		HCL	D002	SHIPPED OFF-SITE	5/12/94
236	908003		CYANOGEN	P031	SHIPPED OFF-SITE	5/12/94
237	908004		CYANOGEN	P031	SHIPPED OFF-SITE	5/12/94
238	908050		HYDROCARBON IN AIR,CERTIFIED	D001	SHIPPED OFF-SITE	5/12/94
239	908770		NO	P078	SHIPPED OFF-SITE	5/12/94
240	908797		HE,HCL,NO	D002	SHIPPED OFF-SITE	5/12/94
241	908806		HYDROGEN CHLORIDE,TRACE HF	D002	SHIPPED OFF-SITE	5/12/94
242	908886		AR,F	D002	SHIPPED OFF-SITE	5/12/94
243	908893		AR,F	D002	SHIPPED OFF-SITE	5/12/94
244	908894		AR,F	D002	SHIPPED OFF-SITE	5/12/94
245	908972		AR,F	D002	SHIPPED OFF-SITE	5/12/94
246	908976		NE,KR,HE,F	D002	SHIPPED OFF-SITE	5/12/94
247	908977		NE,KR,HE,F2	D002	SHIPPED OFF-SITE	5/12/94
248	908979		AR,KR,F	D002	SHIPPED OFF-SITE	5/12/94
249	908983		AR,F	D002	SHIPPED OFF-SITE	5/12/94
250	909082		F2,AR,TRACE CL2,TRACE CH4,HF,CO2,O2	D002	SHIPPED OFF-SITE	5/12/94
251	909148		HE,F	D002	SHIPPED OFF-SITE	5/12/94
252	909168		HE,F2,AR,TRACE:CO2,O2,N2	D002	SHIPPED OFF-SITE	5/12/94
253	909210		NO,TRACE N20	P078	SHIPPED OFF-SITE	5/12/94
254	909211		NO,(TRACE N20)	P078	SHIPPED OFF-SITE	5/12/94
255	909217		H2,HF,HCL	D002	SHIPPED OFF-SITE	5/12/94
256	91001368		AIR,PROPYLENE	D001	SHIPPED OFF-SITE	5/12/94
257	91001371		SILANE	D001	SHIPPED OFF-SITE	5/12/94
258	91001379		CO2,O2,AR	D001	SHIPPED OFF-SITE	5/12/94
259	91001386		HYDROGEN	D001	SHIPPED OFF-SITE	5/12/94
260	91001394		CL2,HCL	D002	SHIPPED OFF-SITE	5/12/94
261	91001402		AMMONIA,(TRACE N20,AR)	D002	SHIPPED OFF-SITE	5/12/94
262	91001429		CL2,BR2,HCL,BRCL,N20,(TR, HF,AR)	D002	SHIPPED OFF-SITE	5/12/94
263	91001439		AR,F2,HCL,N2,TRACE CL2	D002	SHIPPED OFF-SITE	5/12/94
264	91001450		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
265	91001451		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
266	91001452		BORON TRICHLORIDE	D002, D003	SHIPPED OFF-SITE	5/12/94
267	91001454		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
268	91001465		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
269	91001466		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
270	91001467		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
271	91001468		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
272	91001469		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
273	91001472		BORON TRICHLORIDE AR	D003	SHIPPED OFF-SITE	5/12/94
274	91001479		BORON TRICHLORIDE	D003	SHIPPED OFF-SITE	5/12/94
275	91001491		BORON TRIFLUORIDE,CERTIFIED	D002	SHIPPED OFF-SITE	5/12/94
276	91001520		FREON 12 (DICHLORODIFLUOROMETHANE)	U075	SHIPPED OFF-SITE	5/12/94
277	91001543		HE,KR,TRACE H2O,F2	D002	SHIPPED OFF-SITE	5/12/94
278	91001558		SILANE	D001	SHIPPED OFF-SITE	5/12/94
279	91001560		SIH4,N2,(TRACE AR,H2)	D003	SHIPPED OFF-SITE	5/12/94
280	91001572		HE,H2O,AR,HCL,TRACE CL2,BR,BRCL,HF	D002	SHIPPED OFF-SITE	5/12/94

**TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

CYLINDER #	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
281	91001573		HCL, HF, (TRACE CL2, BR2, BRCL, HBR)	D002	SHIPPED OFF-SITE	5/12/94
282	91001768		F2, CL2, AR, N2, O2, CO2, TRACE CF4	D002	SHIPPED OFF-SITE	5/12/94
283	91001770		ARGON, TRACE F2	D002	SHIPPED OFF-SITE	5/12/94
284	91001825		CL2, O2, F2, TRACE: CHLOROFLUOROCARBONS, HF	D002	SHIPPED OFF-SITE	5/12/94
285	91001832		HE, XE, AIR, H2O, TRACE AR, F2	D002	SHIPPED OFF-SITE	5/12/94
286	91001833		AIR, AR, TRACE CL2, F2	D002	SHIPPED OFF-SITE	5/12/94
287	91001844		HYDROGEN SULFIDE, CERTIFIED	U135	SHIPPED OFF-SITE	5/12/94
288	91001845		BORON TRICHLORIDE, CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
289	91001846		BORON TRICHLORIDE, CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
290	91001847		METHYL BROMIDE, CERTIFIED	U029	SHIPPED OFF-SITE	5/12/94
291	91001849		METHYL CHLORIDE, CERTIFIED	U045	SHIPPED OFF-SITE	5/12/94
292	91001851		BORON TRICHLORIDE, CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
293	91001856		NITROGEN DIOXIDE	P078	SHIPPED OFF-SITE	5/12/94
294	91001858		BORON TRICHLORIDE, CERTIFIED	D003	SHIPPED OFF-SITE	5/12/94
295	91001884		AR, F2, TRACE CL2	D002	SHIPPED OFF-SITE	5/12/94
296	91001962		N02, AR	P076	SHIPPED OFF-SITE	5/12/94
297	91001964		CARBONYL FLUORIDE, CARBON DIOXIDE	D003	SHIPPED OFF-SITE	5/12/94
298	91002021		N2O, NO2, NO	D001	SHIPPED OFF-SITE	5/12/94
299	91002023		OXYGEN	D003	SHIPPED OFF-SITE	5/12/94
300	91002026		O2, TRACE N2	D001	SHIPPED OFF-SITE	5/12/94
301	91002029		HYDROGEN	D001	SHIPPED OFF-SITE	5/12/94
302	91002123		PHOSPHINE	D001	SHIPPED OFF-SITE	5/12/94
303	91002157		PHOSGENE	P096	SHIPPED OFF-SITE	5/12/94
304	91002158		F2, CL2, N2, O2, AR, TRACE: CO2	P095	SHIPPED OFF-SITE	5/12/94
305	91002160		HYDROGEN SULFIDE, (TRACE HCL)	D002	SHIPPED OFF-SITE	5/12/94
306	91002863		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
307	91003578		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	5/12/94
308	91004467		DICHLORODIFLUOROMETHANE, CERTIFIED	U135	SHIPPED OFF-SITE	5/12/94
309	91004468		DICHLORODIFLUOROMETHANE, CERTIFIED	U075	SHIPPED OFF-SITE	5/12/94
310	91004615		TWH818892 AR, KR, F2, AIR	U075	SHIPPED OFF-SITE	5/12/94
311	91007144		TWH826400 HCL, AR, TRACE: HBR, SIF4	D002	SHIPPED OFF-SITE	5/12/94
312	C92027473		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
313	C92027474		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
314	C92027475		HYDROGEN CHLORIDE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
315	C92027476		FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
316	C92027477		FLUORINE MIXTURE	P056	SHIPPED OFF-SITE	5/12/94
317	C92027478		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
318	C92027481		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
319	C92027482		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
320	C92027483		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
321	C92027484		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
322	C92027485		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
323	C92027486		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
324	C92027488		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
325	C92027489		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
326	C92027490		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
327	C92027491		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
328	C92027492		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
329	C92027493		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
330	C92027494		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
331	C92027495		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
332	C92027496		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
333	C92027497		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
334	C92027498		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
335	C92027499		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
336	C92027500		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94

**TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
337	C92027501		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
338	C92027502		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
339	C92027503		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
340	C92027504		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
341	C92027505		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
342	C92027506		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
343	C92027507		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
344	C92027508		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
345	C92027509		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
346	C92027510		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
347	C92027511		FLUORINE MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
348	C92027512		HYDROGEN FLUORIDE	D002	SHIPPED OFF-SITE	5/12/94
349	C92027513		SULFUR HEXAFLUORIDE	U134	SHIPPED OFF-SITE	5/12/94
350	C92027846		F2,NE,KR	D002	SHIPPED OFF-SITE	5/12/94
351	C92027847		F2,NE,KR	D002	SHIPPED OFF-SITE	5/12/94
352	C92027848		F2,AR	D002	SHIPPED OFF-SITE	5/12/94
353	C92027849		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
354	C92027850		FLUORINE LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
355	C92027851		F2,KR,NE	D002	SHIPPED OFF-SITE	5/12/94
356	C92027852		FLUORINE	D002	SHIPPED OFF-SITE	5/12/94
357	C92027854		F2 MIXTURE,AR	P056	SHIPPED OFF-SITE	5/12/94
358	C92027855		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
359	C92027856		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
360	C92027857		F2,HE	D002	SHIPPED OFF-SITE	5/12/94
361	C92027858		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
362	C92027859		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
363	C92027860		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
364	C92027861		F2,KR,HE	D002	SHIPPED OFF-SITE	5/12/94
365	C92027862		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
366	C92027863		F2	D002	SHIPPED OFF-SITE	5/12/94
367	C92027864		F2,NE	P056	SHIPPED OFF-SITE	5/12/94
368	C92027865		F2 LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
369	C92027866		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
370	C92027867		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
371	C92027868		F2	D002	SHIPPED OFF-SITE	5/12/94
372	C92027869		F2 LASER MIXTURE	P056	SHIPPED OFF-SITE	5/12/94
373	C92027870		F2 MIXTURE,ARGON	D002	SHIPPED OFF-SITE	5/12/94
374	C92027871		F2 MIXTURE,ARGON	D002	SHIPPED OFF-SITE	5/12/94
375	C92027872		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
376	C92027873		F2 LASER MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
377	C92027877		F2,N2	D002	SHIPPED OFF-SITE	5/12/94
378	C92027878		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
379	C92027880		F2 MIXTURE,AR	D002	SHIPPED OFF-SITE	5/12/94
380	C92027881		F2 MIXTURE,F2,HE	D002	SHIPPED OFF-SITE	5/12/94
381	C92027882		F2,HE	D002	SHIPPED OFF-SITE	5/12/94
382	C92027883		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
383	C92027884		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
384	C92027885		F2 MIXTURE	D002	SHIPPED OFF-SITE	5/12/94
385	C92027886		F2,NE	D002	SHIPPED OFF-SITE	5/12/94
386	C92027887		XE,F2	D002	SHIPPED OFF-SITE	5/12/94
387	C92027889		F2 MIXTURE, ARGON	D002	SHIPPED OFF-SITE	5/12/94
388	C92027890		XE,CL2	D002	SHIPPED OFF-SITE	5/12/94
389	C92027891		HE,HCL	D002	SHIPPED OFF-SITE	5/12/94
390	C92027893		F2,N2	D002	SHIPPED OFF-SITE	5/12/94
391	C92029832		H2S	D002	SHIPPED OFF-SITE	5/12/94
392	907320		OXYGEN,TRACE:ARGON	U135	SHIPPED OFF-SITE	5/12/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL. NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
393	907501		H2,HF,(TRACE CH4,HCL,SIF4,AR)	D001	SHIPPED OFF-SITE	5/25/94
394	907503		H2,HF,AR,(TRACE CH4,HCL,SIF4)	D001	SHIPPED OFF-SITE	5/25/94
395	907687		PHOSPHINE	D002	SHIPPED OFF-SITE	5/25/94
396	907714		H2,CH4,HF,HCL,AR,SIF4	P096	SHIPPED OFF-SITE	5/25/94
397	908878		F2,TRACE CL2,CO2,O2,AR	D002	SHIPPED OFF-SITE	5/25/94
398	91000854		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
399	91000855		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
400	91000870		FLUORINE, CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
401	91001482		CHLORINE TRIFLUORIDE,CERTIFIED	P056	SHIPPED OFF-SITE	5/25/94
402	91001489		ARSENIC TRIFLUORIDE,CERTIFIED	D002	SHIPPED OFF-SITE	5/25/94
403	91001490		ARSENIC TRIFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	5/25/94
404	91001620		CO,(TRACE AR,O2)	D004	SHIPPED OFF-SITE	5/25/94
405	91001829		AR,HF(TRACE SIF4,F2)	D001	SHIPPED OFF-SITE	5/25/94
406	91004614		TU-H810752,KR,AR,F2	D002	SHIPPED OFF-SITE	5/25/94
407	91004617		TWH818889 F2,AR,HE	D002	SHIPPED OFF-SITE	5/25/94
408	91004618		ARGON, FLUORINE	D002	SHIPPED OFF-SITE	5/25/94
409	91004621		130722 AR,O2,CL2,HF,F2,N2,TRACE:SIF4,CF4	D002	SHIPPED OFF-SITE	5/25/94
410	91004622		R130708 AR,CO2,HF,CL2,HCL,CF3CL	D002	SHIPPED OFF-SITE	5/25/94
411	91005185		H28826 HF,H2,N2	D002	SHIPPED OFF-SITE	5/25/94
412	91005187		AA7906 HF,AR,H2	D002	SHIPPED OFF-SITE	5/25/94
413	91005188		AA1414 HF,AR	D002	SHIPPED OFF-SITE	5/25/94
414	91007146		R130699 AR,HCL,TRACE:BCL3,BF3	D002	SHIPPED OFF-SITE	5/25/94
415	91007150		TWH826393 PHOSPHINE ARGON	D003	SHIPPED OFF-SITE	5/25/94
416	91007153		TWH826390 CH3CL3SI,AR,HCL	P096	SHIPPED OFF-SITE	5/25/94
417	91007525		TWH826407 H2,HCL,SIF4,AR	D002	SHIPPED OFF-SITE	5/25/94
418	91007526		TWH826372 H2,HCL,HF,AIR,AR,TRACE:SIF4,CO2	D002	SHIPPED OFF-SITE	5/25/94
419	908048		TETRAFLUOROETHYLENE,CERTIFIED	D002	SHIPPED OFF-SITE	5/25/94
420	908051		TETRAFLUOROETHYLENE,CERTIFIED	D001	SHIPPED OFF-SITE	5/26/94
421	908170		HYDROGEN (DEUTERIUM)	D001	SHIPPED OFF-SITE	5/26/94
422	91000652		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	5/26/94
423	91000653		DIFLUOROETHANE	D001	SHIPPED OFF-SITE	5/26/94
424	91001013		HYDROGEN,CO2	D001	SHIPPED OFF-SITE	5/26/94
425	91001382		H2,DEUTERIUM,H2O,TRACE: AR,O2,N2	D001	SHIPPED OFF-SITE	5/26/94
426	91001403		TRIETHYLALUMINUM,CERTIFIED	D001	SHIPPED OFF-SITE	5/26/94
427	91001623		C2H6,H2,CH4,TRACE ARGON	D003	SHIPPED OFF-SITE	5/26/94
428	91005215		AA5119 AR,AIR,ACETYLENE,H2O,TRACE TETRAFLUO	D001	SHIPPED OFF-SITE	5/26/94
429	91007157		TWH826373 SILANE ARGON	D001	SHIPPED OFF-SITE	5/26/94
430	C92029792		ARGON, OXYGEN	D001	SHIPPED OFF-SITE	5/26/94
431	904611		HYDROGEN SULFIDE	D001	SHIPPED OFF-SITE	6/24/94
432	904612		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	6/28/94
433	904613		HYDROGEN SULFIDE	U135	SHIPPED OFF-SITE	6/28/94
434	907437		HYDROGEN CHLORIDE	U135	SHIPPED OFF-SITE	6/28/94
435	909077		AR,KR,F2	D002	SHIPPED OFF-SITE	6/28/94
436	909141		AR,F	D002	SHIPPED OFF-SITE	6/28/94
437	909927		PROPANE,CO2	D002	SHIPPED OFF-SITE	6/28/94
438	909936		CH4,CO2	D001	SHIPPED OFF-SITE	6/28/94
439	91001483		ARSENIC PENTAFLUORIDE,CERTIFIED	D001	SHIPPED OFF-SITE	6/28/94
440	91001484		ARSENIC PENTAFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
441	91001485		ARSENIC PENTAFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
442	91001486		ARSENIC PENTAFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
443	91001488		ARSENIC TRIFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
444	91001854		SELENIUM HEXAFLUORIDE,CERTIFIED	D004	SHIPPED OFF-SITE	6/28/94
445	91001855		SELENIUM HEXAFLUORIDE,CERTIFIED	D010	SHIPPED OFF-SITE	6/28/94
446	91001886		H2	D010	SHIPPED OFF-SITE	6/28/94
447	91002741		NITRIC OXIDE, EMPTY	D001	SHIPPED OFF-SITE	6/28/94
448	91002742		NITRIC OXIDE, EMPTY	P076	SHIPPED OFF-SITE	6/28/94

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL. NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
449	91002853		NITROGEN DIOXIDE	P076	SHIPPED OFF-SITE	6/28/94
450	91002860		H2SE,AIR,HCL,H2	D002	SHIPPED OFF-SITE	6/28/94
451	91003275		NITRIC OXIDE	P078	SHIPPED OFF-SITE	6/28/94
452	91005200		TWH543974 HELIUM,HCL	P076	SHIPPED OFF-SITE	6/28/94
453	91007742		FLUORINE NITRATE	D002	SHIPPED OFF-SITE	6/28/94
454	90000113		ISOBUTENE,N2	D001	SHIPPED OFF-SITE	6/28/94
455	90000115		CYANOGEN	D001	SHIPPED OFF-SITE	7/18/94
456	907692		H2S,HF	P031	SHIPPED OFF-SITE	7/18/94
457	907713		H2,CH4,HF,HCL,AR,SIF4	D002	SHIPPED OFF-SITE	7/18/94
458	91001529		HCL,TRACE HBR	D002	SHIPPED OFF-SITE	7/18/94
459	91007518		TWH826396 BCL3,AR,HCL,TRACE BF3	D002	SHIPPED OFF-SITE	7/18/94
460	C92026924		HYDROGEN CHLORIDE	D003	SHIPPED OFF-SITE	7/18/94
461	91001022		SF4,SO2,F2,(TR, SF6)	D002	SHIPPED OFF-SITE	7/18/94
462	91001366		AIR,PROPYLENE	D002	SHIPPED OFF-SITE	8/19/94
463	91004003		AA6069 C2H6,TRACE AR	D001	SHIPPED OFF-SITE	8/26/94
464	91005198		TWH810755 CCL2F2	D001	SHIPPED OFF-SITE	8/26/94
465	91005213		TWH810754 CCL2F2,CH3CHF2	U075	SHIPPED OFF-SITE	8/26/94
466	91007523		A0219336 AR,HCL,TRACE:SIF4,SO2,HBR,AIR	U075	SHIPPED OFF-SITE	8/26/94
467	900112		ETHYLENE	D002	SHIPPED OFF-SITE	8/26/94
468	907324		OXYGEN,TRACE:AR,CO2	D001	SHIPPED OFF-SITE	11/18/94
469	907354		HYDROGEN,TRACE SILANE	D001	SHIPPED OFF-SITE	11/18/94
470	907355		SILANE,TRACE ARGON	D001	SHIPPED OFF-SITE	11/18/94
471	907440		HYDROGEN CHLORIDE,NITRIC OXIDE	D001	SHIPPED OFF-SITE	11/18/94
472	907445		NO,N2O	D002	SHIPPED OFF-SITE	11/18/94
473	907548		HCL,HF,AR	P078	SHIPPED OFF-SITE	11/18/94
474	907673		DICHLORODIFLUOROMETHANE	D002	SHIPPED OFF-SITE	11/18/94
475	907831		AR,H2S	U075	SHIPPED OFF-SITE	11/18/94
476	908266		HCL,TRACE HF	D002	SHIPPED OFF-SITE	11/18/94
477	908267		H2S,HCL	D002	SHIPPED OFF-SITE	11/18/94
478	908825		HCL,AIR,TRACE HF	D002	SHIPPED OFF-SITE	11/18/94
479	909204		BF3,TRACE SIF4	D002	SHIPPED OFF-SITE	11/18/94
480	909205		BF3,TRACE SIF4	D002	SHIPPED OFF-SITE	11/18/94
481	909924		PROPANE,CO2	D002	SHIPPED OFF-SITE	11/18/94
482	91001528		CO,TRACE AR	D001	SHIPPED OFF-SITE	11/18/94
483	91001533		NO2,N2O,NO	D001	SHIPPED OFF-SITE	11/18/94
484	91001546		OXYGEN	P078	SHIPPED OFF-SITE	11/18/94
485	91003102		HYDROGEN CHLORIDE,TRACE ARGON	D001	SHIPPED OFF-SITE	11/18/94
486	91005202		TWH810749 AR,HE,FLUORINE,AIR	D002	SHIPPED OFF-SITE	11/18/94
487	91005217		CP30135 H2S,H2,AR,AIR	D002	SHIPPED OFF-SITE	11/18/94
488	91007107		TWH826386 HCL,ARGON,TRACE HBR	D002	SHIPPED OFF-SITE	11/18/94
489	91007520		TWH826401 HCL,AR,TRACE SIFR, H	D002	SHIPPED OFF-SITE	11/18/94
490	C92030489	94042359	BORON TRIFLUORIDE	D002	SHIPPED OFF-SITE	11/18/94
491	907472		MOF6, SIF4, HF, AR	D002	SHIPPED OFF-SITE	1/13/95
492	91001361		SULFUR TETRAFLUORIDE, SO2F2	D002	SHIPPED OFF-SITE	1/13/95
493	91002125		PF5, POF3, HF, (TRACE HCL, HBR)	D002	SHIPPED OFF-SITE	1/13/95
494	91002137		PF5, POF3, HF, (TRACE HCL, HBR)	D002	SHIPPED OFF-SITE	1/13/95
495	C92030472	94042394	NITORSYL CHLORIDE	D001	SHIPPED OFF-SITE	1/13/95
496	C92030478	94042400	PERCHLORYL FLUORIDE	D001	SHIPPED OFF-SITE	1/13/95
497	91001848		METHYL FLUORIDE, CERTIFIED	D001	SHIPPED OFF-SITE	1/27/95
498	91001850		METHYL FLUORIDE, CERTIFIED	D001	SHIPPED OFF-SITE	1/27/95
499	907620		ARSINE, H2, AR	D004	SHIPPED OFF-SITE	3/14/95
500	90000004		ARSINE	D004	SHIPPED OFF-SITE	3/14/95
501	90000106		ARSINE, TRACE AIR	D004	SHIPPED OFF-SITE	3/14/95
502	90000116		PHOSGENE	P095	SHIPPED OFF-SITE	3/14/95
503	91001385		H2, AR, HCL, H2O, TRACE N2	D001	SHIPPED OFF-SITE	3/13/95
504	91001464		NICKEL CARBONYL, AR	D003	SHIPPED OFF-SITE	3/14/95

TABLE 1 -- GAS CYLINDERS IN NMED ORDER 94-09
CYLINDERS SHIPPED OFF-SITE TO DATE

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS	DATE
505	91001881		OXYGEN DIFLUORIDE	D001	SHIPPED OFF-SITE	3/14/95
506	C92030483	C94042377	TRIISOBUTYL ALUMINUM	D003	SHIPPED OFF-SITE	3/17/95
507	91001424	C94042616	N2O4 POISON GAS, CERTIFIED (GCP 1489A)	D001	SHIPPED OFF-SITE	3/17/95

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	91001021		SULFUR TETRAFLUORIDE,SO2,F2	D002	CHEMOLUMINESCENCE EFFECT
2	91001023		SF4,SO2,F2,(TR, SF6)	D002	CHEMOLUMINESCENCE EFFECT
3	91001612		FE(CO)5,AR,CO	D001	CHEMOLUMINESCENCE EFFECT
4	91005183		TWH826405 PHOSGENE,ARGON	P095	CHEMOLUMINESCENCE EFFECT
5	91005194		TWH463448 CCL2F2	U075	CHEMOLUMINESCENCE EFFECT
6	91007148		AA3914 S02,C0S,CS2	D003	CHEMOLUMINESCENCE EFFECT
7	91007152		TWH826380 HYDROGEN SULFIDE,AR	D002	CHEMOLUMINESCENCE EFFECT
8	91007156		TWH826385 AR,TRACE:H2S,AIR	D002	CHEMOLUMINESCENCE EFFECT
9	91007527		TWH826397 H2S,TRACE ARGON	D002	CHEMOLUMINESCENCE EFFECT
10	91007528		TWH826381 PHOSGENE,ARGON	P095	CHEMOLUMINESCENCE EFFECT
11	902533		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
12	904305		ISOBUTANE	D001	UNDERGOING RAD RE-EVALUATION
13	907344		BUTADIENE	D001	UNDERGOING RAD RE-EVALUATION
14	907345		BUTADIENE	D001	UNDERGOING RAD RE-EVALUATION
15	907346		HYDROGEN CHLORIDE	D002	UNDERGOING RAD RE-EVALUATION
16	907347		H2S,AIR,AR,CH3OH	D002	UNDERGOING RAD RE-EVALUATION
17	907406		HELIUM,ARGON,FLUORINE,CL2	D002	UNDERGOING RAD RE-EVALUATION
18	907452		ARGON,F2	D002	UNDERGOING RAD RE-EVALUATION
19	907455		HF,CL2,CARBONTETRAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
20	907469		HELIUM,ARGON,FLUORINE	D002	UNDERGOING RAD RE-EVALUATION
21	907491		H2,(TRACE HF,HCL,SIF4)	D001	UNDERGOING RAD RE-EVALUATION
22	907496		H2,TRACE CH4,SIF4,HF	D001	UNDERGOING RAD RE-EVALUATION
23	907499		H2,AR,TRACE HF	D001	UNDERGOING RAD RE-EVALUATION
24	907502		H2,HF,METHANE	D001	UNDERGOING RAD RE-EVALUATION
25	907505		H2,F2,HF,HCL,AR,(TRACE CH4,SIF4)	D002	UNDERGOING RAD RE-EVALUATION
26	907540		HYDROGEN FLUORIDE	U134	UNDERGOING RAD RE-EVALUATION
27	907550		ENRICHED NITRIC OXIDE,(TRACE CH4)	P076	UNDERGOING RAD RE-EVALUATION
28	907619		SILANE,TRACE ARGON	D001	UNDERGOING RAD RE-EVALUATION
29	907621		SILANE,TRACE ARGON	D001	UNDERGOING RAD RE-EVALUATION
30	907799		H2,ARSINE,AR	D004	UNDERGOING RAD RE-EVALUATION
31	907807		HCL,H2,HF,SIF4	D002	UNDERGOING RAD RE-EVALUATION
32	907811		H2,(TRACE CH4,HF,SIF4,HCL)	D001	UNDERGOING RAD RE-EVALUATION
33	907851		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
34	907852		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
35	908002		PHOSGENE	P095	UNDERGOING RAD RE-EVALUATION
36	908066		HYDROGEN FLUORIDE	U134	UNDERGOING RAD RE-EVALUATION

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
37	908088		VINYL CHLORIDE	D043	UNDERGOING RAD RE-EVALUATION
38	908186		F2,CL2, (TRACE CLF,COF2,CO2,FLUORINATED ETH	D002	UNDERGOING RAD RE-EVALUATION
39	908200		HF, MOF6, AR	D002	UNDERGOING RAD RE-EVALUATION
40	908224		ARSENIC PENTAFLUORIDE	D004	UNDERGOING RAD RE-EVALUATION
41	908236		F,TRACE HF	D001	UNDERGOING RAD RE-EVALUATION
42	908246		CHLOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
43	908251		PHOSGENE	P095	UNDERGOING RAD RE-EVALUATION
44	908877		CF4,F2,(TRACE CL2,AR,COF2)	D002	UNDERGOING RAD RE-EVALUATION
45	908879		FLUORINE,TRACE CO2, O2	P056	UNDERGOING RAD RE-EVALUATION
46	909080		F2,CO2,TRACE O2,N2	D002	UNDERGOING RAD RE-EVALUATION
47	909132		AR,F	D002	UNDERGOING RAD RE-EVALUATION
48	909137		H2,AR,(TRACE CH4,HF)	D001	UNDERGOING RAD RE-EVALUATION
49	909155		HE,KR,F	D002	UNDERGOING RAD RE-EVALUATION
50	909929		C3H8,CO2	D001	UNDERGOING RAD RE-EVALUATION
51	91001342		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
52	91001343		PROPYLENE	D001	UNDERGOING RAD RE-EVALUATION
53	91001369		PROPYLENE,N2	D001	UNDERGOING RAD RE-EVALUATION
54	91001397		HYDROGEN SULFIDE	U135	UNDERGOING RAD RE-EVALUATION
55	91001525		OXYGEN	D001	UNDERGOING RAD RE-EVALUATION
56	91001531		HYDROGEN CHLORIDE, (TRACE HBR)	D002	UNDERGOING RAD RE-EVALUATION
57	91001536		ETHANE	D001	UNDERGOING RAD RE-EVALUATION
58	91004616		TWH1644034 HE,TRACE F2	D002	UNDERGOING RAD RE-EVALUATION
59	91004626		AR,HE,F2,HF	D002	UNDERGOING RAD RE-EVALUATION
60	91005184		AA14005 N02,N20,AR,N0	P078	UNDERGOING RAD RE-EVALUATION
61	91005186		TWH826402 HF,AR,HCL,H2	D002	UNDERGOING RAD RE-EVALUATION
62	91005193		AA19575 AR,TRACE AIR,F2	D002	UNDERGOING RAD RE-EVALUATION
63	91005206		TWH818887 CHCIF2,C2CIF5,CCL2F2	U075	UNDERGOING RAD RE-EVALUATION
64	91005212		TWH818886 TRACE BUTADIENE POLYMERIZATION PR	D001	UNDERGOING RAD RE-EVALUATION
65	91005214		R130795 CHOROTRIFLUOROETHYLENE	D001	UNDERGOING RAD RE-EVALUATION
66	91006872		130798 ACETONE,AR	D001	UNDERGOING RAD RE-EVALUATION
67	91007147		R130789 AR,BCL3,HCL,TRACE BF3	D003	UNDERGOING RAD RE-EVALUATION
68	91007151		TWH826392 CCLF:CF2,AR	D001	UNDERGOING RAD RE-EVALUATION
69	91007155		TWH826409 AR,AIR,H2O,TRACE CH3BR	D001	UNDERGOING RAD RE-EVALUATION
70	C92030467	94042368	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
71	C92030468	94042370	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
72	C92030469	94042372	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION

TABLE 4 -- GAS CYLINDERS IN NMED ORDER 94-09
GAS CYLINDERS REQUIRING FURTHER RADIOACTIVITY CHARACTERIZATION

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
73	C92030470	94042396	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
74	C92030471	94042371	NITROGEN TRIFLUORIDE	D001	UNDERGOING RAD RE-EVALUATION
75	C92030476	94042295	NITROGEN DIOXIDE	P078	UNDERGOING RAD RE-EVALUATION
76	C92030477		NITROGEN DIOXIDE	P078	UNDERGOING RAD RE-EVALUATION
77	C92030480	94042618	HYDROCHLORIC ACID	D002	UNDERGOING RAD RE-EVALUATION
78	C92030484	94042300	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
79	C92030485	94042296	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
80	C92030486	94042297	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
81	C92030487	94042660	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
82	C92030488	94042298	TUNGSTEN HEXAFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
83	C92030490		BORON TRIFLUORIDE	D002	UNDERGOING RAD RE-EVALUATION
84	C91025625		HYDROGEN SULFIDE (STUCK VALVE)	U135	CYLINDER DOES NOT MEET DOT REQUIREMENTS
85	C91025667		DICHLORODIFLUOROMETHANE (STUCK CAP)	U075	CYLINDER DOES NOT MEET DOT REQUIREMENTS

**TABLE 5 -- GAS CYLINDERS IN NMED ORDER 94-09
PROBLEMMATIC CYLINDERS**

#	CYLINDER NUMBER	NEW CYL NUMBER	CONTENTS	HAZARD CODE	CURRENT STATUS
1	906349	91000616	BF3 (REPACKED)	D002	NO COMMERCIAL TREATMENT CAPACITY
2	906365	91000616	BF3 (REPACKED)	D002	NO COMMERCIAL TREATMENT CAPACITY