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Document #: SD-WM-TI-689

Title/Desc:

WASTE STATUS & TRANSACTION RECORD SUMMARY FOR THE
SOUTHEAST QUADRANT OF THE HANFORD 200 AREA

Pages: 234

ENGINEERING CHANGE NOTICE

1. ECN No 624015

Proj. ECN

2. ECN Category (mark one) Supplemental <input type="checkbox"/> Direct Revision <input checked="" type="checkbox"/> Change ECN <input type="checkbox"/> Temporary <input type="checkbox"/> Standby <input type="checkbox"/> Supersedure <input type="checkbox"/> Cancel/Void <input type="checkbox"/>	3. Originator's Name, Organization, MSIN, and Telephone No. C. H. Brevick/5A400/S3-10/ 372-0833	3a. USQ Required? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	4. Date 12/21/95	
	5. Project Title/No./Work Order No. Waste Status and Transaction Record Summary for the SE Quadrant of the Hanford 200 Area/WHC-SD-WM-TI-689, Rev. 1/E44205	6. Bldg./Sys./Fac. No. 300E	7. Approval Designator N/A	
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Cog. Engineer Signature & Date		Cog. Engineer Signature & Date	

12. Description of Change
 Revision by Los Alamos National Laboratory

13a. Justification (mark one)

Criteria Change <input type="checkbox"/>	Design Improvement <input checked="" type="checkbox"/>	Environmental <input type="checkbox"/>	Facility Deactivation <input type="checkbox"/>
As-Found <input type="checkbox"/>	Facilitate Const <input type="checkbox"/>	Const. Error/Omission <input type="checkbox"/>	Design Error/Omission <input type="checkbox"/>

13b. Justification Details
 WSTRS revision was performed by LANL and the documentation is required by the tank characterization report activities being addressed by WHC.

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15. Design Verification Required

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 No

16. Cost Impact

ENGINEERING

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CONSTRUCTION

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Savings \$

17. Schedule Impact (days)

Improvement
Delay

18. Change Impact Review: Indicate the related documents (other than the engineering documents identified on Side 1) that will be affected by the change described in Block 12. Enter the affected document number in Block 19.

SDD/DD	<input type="checkbox"/>	Seismic/Stress Analysis	<input type="checkbox"/>	Tank Calibration Manual	<input type="checkbox"/>
Functional Design Criteria	<input type="checkbox"/>	Stress/Design Report	<input type="checkbox"/>	Health Physics Procedure	<input type="checkbox"/>
Operating Specification	<input type="checkbox"/>	Interface Control Drawing	<input type="checkbox"/>	Spares Multiple Unit Listing	<input type="checkbox"/>
Criticality Specification	<input type="checkbox"/>	Calibration Procedure	<input type="checkbox"/>	Test Procedures/Specification	<input type="checkbox"/>
Conceptual Design Report	<input type="checkbox"/>	Installation Procedure	<input type="checkbox"/>	Component Index	<input type="checkbox"/>
Equipment Spec.	<input type="checkbox"/>	Maintenance Procedure	<input type="checkbox"/>	ASME Coded Item	<input type="checkbox"/>
Const. Spec.	<input type="checkbox"/>	Engineering Procedure	<input type="checkbox"/>	Human Factor Consideration	<input type="checkbox"/>
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OM Manual	<input type="checkbox"/>	Operational Safety Requirement	<input type="checkbox"/>	ICRS Procedure	<input type="checkbox"/>
FSAR/SAR	<input type="checkbox"/>	IEFD Drawing	<input type="checkbox"/>	Process Control Manual/Plan	<input type="checkbox"/>
Safety Equipment List	<input type="checkbox"/>	Cell Arrangement Drawing	<input type="checkbox"/>	Process Flow Chart	<input type="checkbox"/>
Radiation Work Permit	<input type="checkbox"/>	Essential Material Specification	<input type="checkbox"/>	Purchase Requisition	<input type="checkbox"/>
Environmental Impact Statement	<input type="checkbox"/>	Fac. Proc. Samp. Schedule	<input type="checkbox"/>	Tickler File	<input type="checkbox"/>
Environmental Report	<input type="checkbox"/>	Inspection Plan	<input type="checkbox"/>		<input type="checkbox"/>
Environmental Permit	<input type="checkbox"/>	Inventory Adjustment Request	<input type="checkbox"/>	N/A	<input checked="" type="checkbox"/>

19. Other Affected Documents: (NOTE: Documents listed below will not be revised by this ECN.) Signatures below indicate that the signing organization has been notified of other affected documents listed below.

Document Number/Revision

Document Number/Revision

Document Number/Revision

N/A

20. Approvals

Signature	Date	Signature	Date
OPERATIONS AND ENGINEERING		ARCHITECT-ENGINEER	
Cog. Eng. T. M. Brown <i>T.M. Brown</i>	<i>1/26/96</i>	PE C. H. Brevick <i>CHBrevick</i>	<i>01/26/96</i>
Cog. Mgr. J. W. Hunt <i>John W. Hunt</i>	<i>1/26/96</i>	QA	_____
QA	_____	Safety	_____
Safety	_____	Design	_____
Environ.	_____	Environ.	_____
Other	_____	Other	_____
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DEPARTMENT OF ENERGY

Signature or a Control Number that tracks the Approval Signature

ADDITIONAL

Waste Status and Transaction Record Summary for the Southeast Quadrant of the Hanford 200 Area

S. F. Agnew, et al.
Los Alamos National Laboratory, Los Alamos, New Mexico
U.S. Department of Energy Contract DE-AC06-87RL10930

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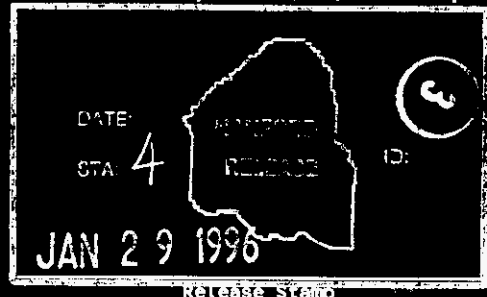
Key Words: Transaction, Tank, Historical, Waste Southeast, Quadrant

Abstract: This supporting document contains a database of waste transactions and waste status reports for all the waste tanks in the southeast quadrant of the 200 Area of the Hanford Site.

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**Waste Status and Transaction
Record Summary
(WSTRS)
Rev. 1**

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This work was performed under the auspices of the Department of Energy.

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I. Introduction

WSTRS (Waste Status and Transaction Record Summary) is a Microsoft Excel spreadsheet that was created on a Macintosh platform and derived from three sources: Anderson-90,¹ which is a listing of tank fill status information and some transaction information for all of the tanks at Hanford from 1945-80, Jungfleisch-83,² which is a data set of waste volumes and transactions that was used by Jungfleisch to calculate waste tank inventories for individual waste tanks using a program called TRAC, and the Operational Waste Volume Projection (OWVP)³, which was developed for waste volume projection purposes. The OWVP uses the WVP (Waste Volume Projection) data set as its basis. Numbers from the WVP such as ending inventory and transaction amounts, etc., for the double shell tanks were taken and incorporated into the OWVP.

We have used as a starting point in our analysis an updated version of the S2K data set present in Jungfleisch-83. This updated data set was created in 1988 and there were many changes and additions as compared with the report created in 1983. Overall, we feel that the 1988 report more accurately reflects theWSTRS transaction history and therefore have used it as a starting point for theWSTRS data set.

TheWSTRS Rev. 2 has numerous format changes and added columns as compared with Rev. 1. For example, the Types column makes it simpler to identify which transactions were associated with any of process to tank, tank to tank, tank to process, or tank to crib (defined in Section III). The new format and changes in Rev. 2 remove many inconsistencies and illogic that was embedded within Rev. 1, as well as correcting other mistakes and problems.

In the SE or DST quadrant, all STAT records from 1971 to 1980 qtr. 4 were taken from Anderson-90. The SE STAT records from 1981 qtr.1 - 1994 qtr. 4 were obtained from the original site monthly reports and Jungfleisch-83 data set. The SE STAT records from Anderson-90, monthly reports, Jungfleisch-83, and the WVP were merged to derive the SEWSTRS. The Anderson-90 and Jungfleisch-83 data also provide information as to the origin and type of waste existing in the tanks when the WVP started in 1981 whereas the WVP had not identified the origin of pre-existing wastes in 1981.

WSTRS Rev. 2 is, then, an integration of Anderson-90, Jungfleisch-83 and the WVP into a common format with the addition of other derived information as well. In particular, we have:

1) inserted cascade transactions explicitly using a straightforward rule structure (described below in section IV). Thus, theWSTRS data set includes all of the cascade waste transfers that had only been implicit in both Anderson-90 and Jungfleisch-83.

2) derived two quantities termed unknown transfers and cumulative unknown transfers. Unknown transfers are derived at the end of every quarter for which there is a tank level status entry. These unknown transfers are simply the difference between the reported tank volume and that predicted by summing all of the waste gains (positive volumes) and losses (negative volumes) for that quarter, and adding that net gain or loss to the reported status for the previous quarter. Thus, if there is a difference between the reported tank volume for a given quarter and the volume that we derive based on the transactions reported for that quarter, then we assume that an unknown transaction had occurred and record it as such.

However, all tank volumes are corrected to the status volume reported for each quarter in Anderson-90. InWSTRS all STAT records were taken from Anderson-90 and the monthly reports by Kaiser. We derive a running sum for these unknown transactions for each tank to derive a total cumulative unknown for a given tank for any quarter during a tank's fill history.

¹Anderson, J. D. "A History of the 200 Area Tank Farms," WHC-MR-0132, June 1990.

²(a) Jungfleisch, F. M. "Supplementary Information for the Preliminary Estimation of Waste Tank Inventories in Hanford Tanks through 1980," SD-WM-TI-058, June 1983. Jungfleisch, F. M. "Preliminary Estimation of Waste Tank Inventories in Hanford Tanks through 1980," SD-WM-TI-057, March 1984.

³Koreski, J., Strode, J., "Operational Waste Volume Projection," WHC-SD-WM-ER-029 Rev. 20, September 1994.

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3) derived a Total_vol for each tank for each transaction. Therefore, it includes an interpolated volume during each quarter. This interpolated volume is calculated by performing each transaction in the order that it has been inserted within the quarter.

4) derived a defined waste or transfer tank (DWXT) for each transaction. The waste types under DWXT are those defined by the "Hanford Defined Wastes: Chemical and Radionuclide Composition."

5) derived a quality index (QI) for each transaction in WSTRS including STATS. Each transaction is given a quality factor according to validation. This is explained further in Section III.

6) derived an overall transaction ordering system to put the transactions into the chronological order in which they occurred.

7) derived a numerical coding system throughout WSTRS Rev. 2. A code for the tank, type, DWXT, and solid type has been derived which facilitates the transfer of transaction information into the Supernatant Mixing Model.

8) embedded the Tank Layer Model into WSTRS Rev. 2. This adds the new columns of which are called Sol vol%, TLM Solids, Cum Solids, Sol type and Soltypeid to WSTRS Rev. 2.

9) included all of the Anderson-90 comments in WSTRS and we have reconciled these comments with the transaction information from Jungfleisch-83. In many cases one can see that our derived unknown transfers are actually present in the Anderson-90 comment line.

10) added transactions to WSTRS to resolve unknown transactions of >50 kgal and < -50 kgal for each quarter as well as many smaller unknowns according to the following set of rules.

Evaporator feed and bottoms receivers:

During an evaporator campaign, unknown waste transfers at the end of each quarter are resolved by sending or receiving wastes to or from an evaporator feed tank for tanks identified as either bottoms receivers or feed tanks for those campaigns. Once all of the bottoms unknowns have been resolved, either condensate is removed or water added to the evaporator feed tank to resolve its unknown transactions.

Self-concentrating tanks:

Certain tanks in S, SX, A, and AX Farms were allowed to self concentrate. Any losses or additions to these tanks are assigned to condensate or water, respectively.

Sluicing receivers:

For tanks associated with a sluicing campaign (either UR or SRR), unknown transactions are resolved by either sending or receiving from the sluicing receiver tank for that campaign. Once that is complete, the unknowns in the sluicing receiver are resolved by either sending waste to the process or by adding water to the sluicing receiver.

Salt well pumping and stabilization:

If an unknown transaction occurs during salt well pumping stabilization of a tank, then the transaction is resolved by sending waste to the active salt well receiver.

Historical use of tank:

If none of the above rules applies, then the historical use of the tank is used to assign the transaction. For example, C-105 was used as a supernatant feed for the CSR campaign and fed ~1,500 kgal of waste supernatant per quarter for several years. However, we have one quarter (1971q2) where C-105 loses 1,748 kgal without an assignment. We have therefore assigned that loss to CSR feed.

II. Strategy for Estimating Tank Chemical and Radionuclide Inventories

One of the more difficult tasks that must be performed prior to many other tasks involving intrusive activities in Hanford waste tanks is to derive an estimate of those tanks' contents. The present report is part of a strategy for estimation of tank inventories based on fill history, as shown in Fig. 1. Four fundamental steps need to be performed in order to provide such estimates.

The first step is to derive a list of qualified fill records for all of the four tank farm quadrants⁴ with information derived from Jungfleisch-83 and Anderson-91, and checked against quarterly summary reports by Ogden Environmental and LANL. These qualified transaction records are called the Waste Status and Transaction Record Summaries (WSTRS). The WSTRS reports, although largely representative of the tanks' waste histories, are nevertheless incomplete in that there are many unrecorded transactions that have occurred for many tanks. Included within the WSTRS report, then, is a comparison of the tank volume that is calculated based on the fill records that are present in WSTRS with the measured volume of each tank. This comparison is made for each quarter to record any unknown waste additions or removals that may have occurred during that quarter.

Using these fill records, the second step in this strategy is an analysis that provides a definition of the solids layers within each tank and is called the Tank Layer Model or TLM.⁵ The TLM⁵ is a volumetric and chronological description of tank inventory based on a defined set of waste solids layers. Each solids layer is attributed to a particular waste addition or process, and any solids layers that have unknown origin are assigned as such and contribute to the uncertainty of that tank's inventory. The Tank Layer Model for each tank, then, simply associates layers of solids within each tank with a waste addition or a process campaign. In order to derive an inventory of tank chemicals and radionuclides, one must provide a composition for each of these defined wastes.

The third step is to describe the composition of supernatants within each of the tanks (note that *interstitial liquid* is part of the solids definition, not the supernatant), for which purpose an ideal mixing model has been developed, called the Supernatant Mixing Model.⁶ This model describes supernatants in terms of fractions of each of the HDW supernatants along with corresponding volume reduction due to active evaporation. The SMM is very important for definition of waste in DST's, since a large fraction of the waste supernatants now reside in DST's.

The fourth step in the strategy is to provide chemical and radiochemical definitions⁷ for each of the defined waste types. The defined waste compositions coupled with the tank layering information provide a basis for estimation of each tank's chemical and radionuclide inventories (see Fig. 1).

⁴ (a) Agnew, S. F., et al., "Waste Status and Transaction Record Summary for the NE Quadrant" WHC-SD-WM-TI-615, Rev. 1, October 1994. (b) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the SW Quadrant," WHC-SD-WM-TI-614, Rev. 1, October 1994. (c) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the NW Quadrant," WHC-SD-WM-TI-669, Rev. 1, October 1994. (d) Agnew, S. F., et al. "Waste Status and Transaction Record Summary for the SE Quadrant," WHC-SD-WM-TI-689, Rev. 1, March 1995.

⁵Brevick, C.H., Gaddis, L.A., Pickett, W.W., et al., "Historical Tank Content Estimate of the Northeast Quadrant of the Hanford 200 East Areas," WCH-SD-WM-ER-349, June 1994, "Historical Tank Content Estimate of the Southwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-352, March 1995, "Historical Tank Content Estimate of the Northwest Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-351, March 1995, "Historical Tank Content Estimate of the Southeast Quadrant of the Hanford 200 West Areas," WHC-SD-WM-ER-350, June 1995

⁶Agnew, S. F.; Corbin, R. "Supernatant mixing model," in preparation.

⁷Agnew, S. F. "Hanford Defined Wastes: Chemical and Radionuclide Compositions," LA-UR-94-2657 Rev. 2, September 1995.

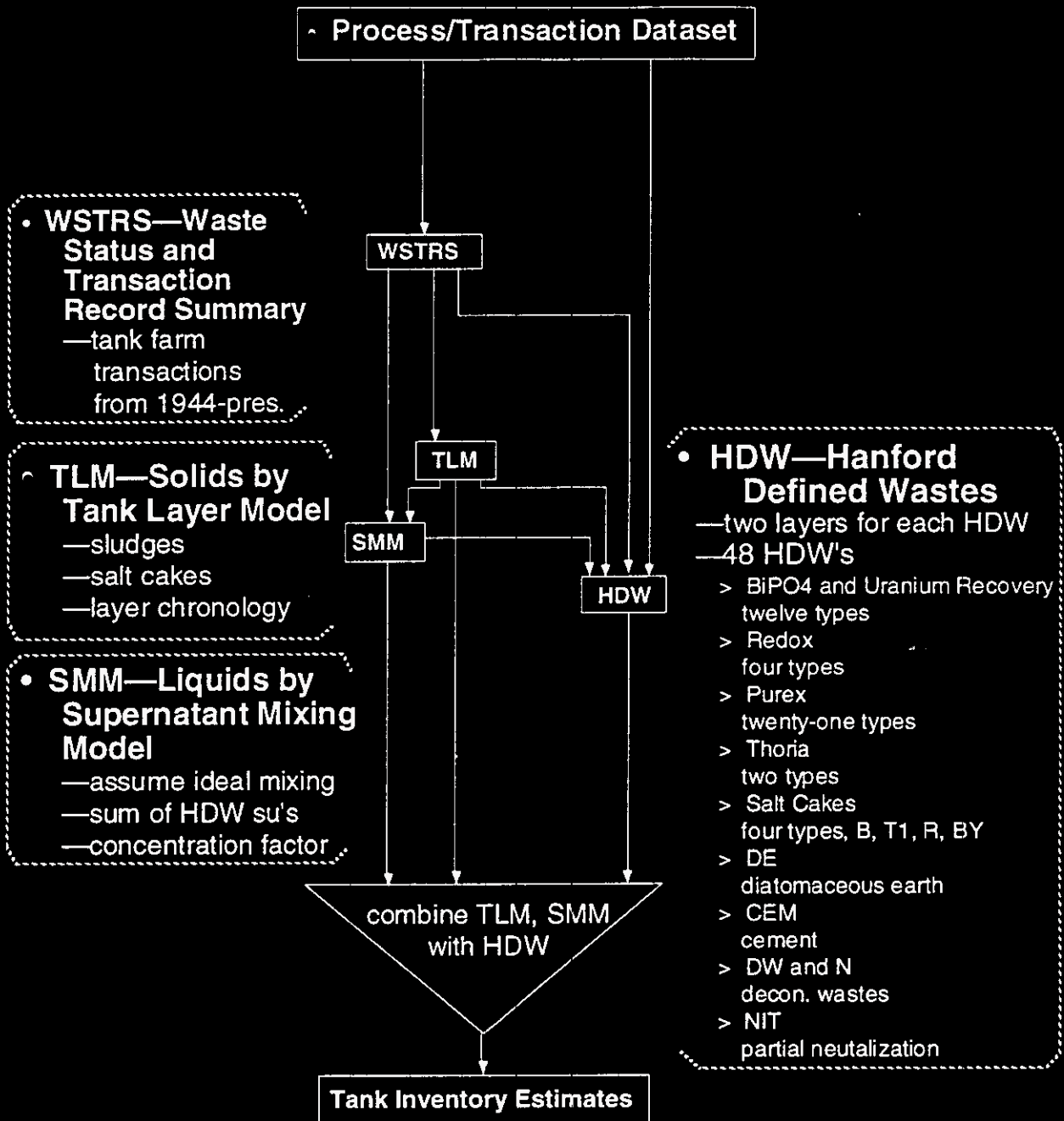


Fig. 1. Schematic of overall strategy

III. Description of the WSTRS Spreadsheet

The following is an explanation of the format, fields, and conventions used in the WSTRS database. A transaction is defined as a transfer of a volume of waste (in kgal, where 1 kgal = 1,000 gal.) from one tank to another tank, or to or from a processing plant, or from a tank to a crib or trench (i.e. the ground). The entire data set is volumetric based, and the volumes are usually based on single-point level measurements of the waste height within each tank.

Column Headings

Tank n

Tank identification. This is the letter representation of the tank farm followed by the number of the tank in that farm.

Tankid

Tank identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

Year

The year of the transaction or status record.

Qtr

The quarter of the transaction or status record.

Order

A sequential number given to transactions within a particular quarter used for creating the Lineal_date column. This order is not necessarily the actual order of the transactions within the quarter, since our data is sometimes limited. Also, it is very possible that the "summary" transactions that are reported here are actually combinations of smaller transactions, and could very well overlap with another combination of transfers to or from another location, or even occur simultaneously (i.e. an addition to a tank can occur at the same time as a removal since they can involve different risers and different transfer lines.)

Lineal date

The lineal date is a unique fractional year for each transaction that is calculated for purposes of ordering transactions within a quarter. It is also used for graphing and recreating the original database after sorting and database functions are applied, and is a nominal value. (Hidden in WSTRS spreadsheet.)

Type

A code that describes the type of transaction or record:

STAT-tank level measurement for each quarter in kgal (1 kgal = 1,000 gallons) as reported by Anderson.

SEND-transfer from Tank_n to Trans_tank and is always negative. Trans_tank will always be one of the primary 177 waste tanks.

REC-receive from Trans_tank and are always positive. Trans_tank will always be one of the primary 177 waste tanks.

XIN-addition of primary waste from plant (always positive). This transaction also covers waste returning from secondary processing operations.

OUTX-transfer from Tank_n out to either a secondary processing operation or to a crib.

CORR-correction to waste amount for reason specified by Waste_type.

CAS-designates the beginning or ending of cascade from Tank_n to Trans_tank, in which case Waste_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank_n could now overflow into Trans_tank.

CREC-designates the beginning or ending of cascade from Tank_n from Trans_tank, in which case Waste_type would be SET or END, respectively. No actual waste was transferred with this entry, but waste in Tank_n could now overflow into Trans_tank.

GROUP-signifies a group of tanks for BX/BY Farms during the ITS campaign.

GREC-signifies a group of receiver tanks for BX/BY Farms during the ITS campaign.

rec-this lower case version of REC is a transaction that we derive.

outx-this lower case version of OUTX is a transaction that we derive.

xin-this lower case version of XIN is a transaction that we derive.

send-this lower case version of SEND is a transaction that we derive.

The lower case types indicate our added transactions. Note that there is an inherent symmetry in this data set in that there is a SEND for every REC and *vice versa*. Likewise, a CAS SET/END will have a corresponding CREC SET/END. However, there is no symmetry to XIN's and OUTX's.

Typeid

Transaction type identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

Trans vol

The amount of the transaction in kgal. Positive values signify waste additions, while negative values indicate waste removals. Zeros in this column signify a transaction that has not been used in the data set for a reason set forth in the comments column.

Stat vol

The tank level measurement is in kgal. This is essentially the quarterly value reported by Anderson-90. The tank level measurements after 1980 came from the monthly reports from various contractors.

Total vol

This is our calculated value for the tank volume during each quarter. The total volume is calculated by taking the last STAT record (tank level measurement) and adding to it all transactions up to that point during a quarter.

Solids vol

The solids volume is the level of solids in the tank and is measured in kgal. Because of a lack of knowledge about when the solids measurements were actually performed, we have assumed that only the first appearance of a unique solids measurement is valid. Therefore, we assume that all intermediate repeated solids reports are nominal.

Unk tfr

Unknown transfers are the differences between the tank volumes according to the calculated tank volume (Total_vol) and the values of the tank level measurements (Stat_vol). It is calculated at every STAT record and recorded either as #N/A (no difference) or as some amount of difference. See Section VI.

Cum unk

A running sum of the unknown transfers (Unk_tfr). See Section VI.

Waste type

This column has different meaning for different transaction types (see **Type**).

XIN—addition of waste from a process plant has the following designations: MW, 1C, 2C, T##, P##, R, CWR, P, PL, CWP, Z, 224, B, BL, TH, THL, PO4, CON, DE, IWW, DW, CP, N, OWW, LW, BNW, HLO, H2O, NIT, DN, NCPLX, CC, CPLX. See glossary for definitions.

REC, SEND, OUTX—These indicate addition or removal of waste that's either SU (supernatant) or SL (slurry, nominal 20 vol% solids).

CORR—level correction designated LEAK, COOL, ADJ, or UNK.

CAS,CREC—a SET, or END indicates a cascade start or end for this tank to or from Trans_tank.

STAT—For status records, the Waste_type column contains the Anderson-90 designation of waste type.

Trans tank

This designates the other end of the transaction, which is a tank for SEND and REC, and a plant, evaporator, or crib for XIN and OUTX's.

For GROUP,GREC type transactions, there are multiple tanks delineating the group of tanks that were connected (BX/BY only).

SRR as a destination sometimes has a tank as well, indicating that the solids went to B-Plant for strontium recovery (SRR) while the supernatant went to the tank specified.

DWXT

Defined waste or transfer tank. For SEND or REC transactions this column designates the tank to or from which the waste transfer occurred. in the Defined Waste list. For OUTX's this column assigns where the waste went, either a secondary processing operation or one of the cribs.

DWXTid

Defined waste or transfer tank identification code for input into the SMM. (Hidden in WSTRS spreadsheet.)

LANL Comment

WSTRS comments. In particular, if there is a correction to a Jungfleisch-83 record, we note the nature of that correction, whether it is based on Ogden Environmental checking (OC) or on Anderson-91, or some other source of information.

Anderson Comment

Verbatim comments from Anderson-90.

Ogden comment

Comments from Ogden Environmental Q/A of this data set.

Sol vol%

Calculation of the solids volume percent for each transaction in WSTRS for each waste type that was predicted in the TLM.

TLM Solids

The amount of solids that is predicted to have precipitated for a transaction as defined in the TLM.

Cum Solids

Calculates a running total of the TLM solids.

Sol type

The HDW defined waste type that is predicted to have precipitated for a transaction as defined in the TLM.

Soltypeid

Solids waste type identification for input into the SMM. (Hidden in the WSTRS spreadsheet.)

QI

Quality index is a number that roughly reflects the number of independent sources that have verified this transaction. All Jungfleisch transactions and stat records receive an initial QI of 1. If Ogden validates a transaction with a document reference, the QI is +2. If Ogden shows a variance in the transaction and has a document reference, the QI receives +1. If an Anderson comment validates a transaction, the QI receives +1. If there is other supporting documentation for a transaction, the QI receives +1.

Q/A Flag

Single letter designation provided by Ogden Environmental for quality assurance of this record. V = variance and O = Original, with any details of the variance listed in the Ogden comment column. Blank entries do not yet have a record Q/A from Ogden.

Document/Pg #

This is the document and page number reference for the transaction Ogden verified.

IV. Cascade Transfers

Cascade lines were underground 3" pipes between tanks that were generally offset one foot of elevation. These lines allowed a tank to overflow into the next tank in the cascade series, and then from that tank to the next, and so on, from two to six tanks total in a given cascade series. WSTRS includes explicit transactions for each cascade transfer based on the following rules. If a tank's Total_vol exceeds its rated capacity, then check to see if a CSEND SET and CREC SET pair are present in the records of Tank_n and Trans_tank, respectively. If a pair is present, insert a "send" and "rec" pair of transactions of the appropriate volume. When cascading out to a crib "send" and "outx" pair are inserted. In the SE Quadrant there is no cascading.

V. Transaction Ordering

The chronological ordering of the transactions in our beginning data sets were not clearly defined. Many dates were nominal if they even existed. To help resolve this, an ordering scheme was put in place to help arrange the pre-1981 transactions. The transactions were arranged in the following order for each quarter.

- 1) Xin's from primary sources
- 2) Tank to tank transfers not involved in evaporator operations
- 3) Tank to tank transfers involved in evaporator feeds
- 4) Concentration of wastes involved in evaporators

- 5) Tank to tank transfers for the bottoms receivers
- 6) Out's to processes and cribs (no condensates)

Some corrections to this initial order were required to prevent the total volume of the tanks from going negative and to minimize tank overfills. Further corrections will be necessary as more information as to the segregation of the organic wastes is compiled.

The post-1980 transactions were put into the order in that they reside in the WVP document. Many of these dates are summaries of transactions and some are nominal, so there exists the possibility that some reordering may be necessary as more information on these transactions surface.

VI. Graphs

The following is a description of the data presented with each tank graph.

Total Volume

A plot that shows the history of the tank volume. Stat_vol vs. Lineal_date. Note that many values of the Total_vol column are either negative or exceed the tank capacity. This is due to the summary nature of transactions within a quarter and only occurs during quarters (see description in cascading). The Stat_vol, on the other hand, reflects only the status of each tank at the end of each quarter.

Measured Solids

A plot that shows the history of the measured solids volumes in the tank. Solid_vol vs. Lineal_date. We have assumed that all repeated values for solids level reports in Anderson-91 are nominal. A nominal solids volume is one that is simply carried from quarter to quarter, as opposed to actually measured.

TLM Solids

A plot that shows the residual solids volumes predicted by the TLM. The TLM solids do not include salt cakes and salt slurries that are predicted by the SMM. The Measured and TLM solids can be quite different as a result.

VII. Evaporator Operations

An essential part of defining the waste history of Hanford wastes is understanding the operation of the many evaporator campaigns that have occurred over the years at Hanford. The greatest uncertainties within WSTRS are associated with evaporator campaigns. In other words, the volume reductions and continuous transfers of concentrates and condensates that occurred during these campaigns are not very well represented in WSTRS.

Much of the transaction information associated with evaporator operations was derived by Jungfleisch-83 with several models for various evaporator campaigns that were embedded within the WSTRS Rev. 1 data set. The TRAC program always assumed that "missing" waste was due to concentration of waste within a tank, and would calculate the precipitation of salts in that tank as a result.

In the WVP data set, the evaporation model transferred a volume from the feed tank to a bottoms receiver tank. The volume received by the bottoms receiver tank, however, would be less than the volume sent from the feed tank. This difference was the condensate that was evaporated, which was not specifically included.

In WSTRS Rev. 2, all evaporator transactions are assumed to take place from the evaporator feed tank. Therefore, all implicit condensate that is evaporated from the feed tank is explicitly included as transactions from the feed tank to a crib. We have inserted these condensate transactions for the feed tank and have changed the transaction volume (when necessary) that was sent from the feed tank to be equal to the volume received in the bottoms tank. This same model has been imposed on all evaporator operations at Hanford within WSTRS.

Imposition of this model along with the unknown transaction resolution methodology mentioned above reduces significantly the unknown transaction volume for the history of Hanford operations. One must bear in mind, though, that the assumptions that have been made are meant to be approximations that allow the bounding of waste compositions for all site operations. We have found, for example, that the transaction order within each quarter is not well defined and our assumptions about that order are very approximate.

VIII. Validation of WSTRS

Validation for the WSTRS and WVP datasets was performed by Ogden Environmental of Richland, WA. Reference documentation was provided for each transaction that Ogden verified. Table 1 shows the numbers and per cents validated for transactions and transaction volumes in all quadrants prior to Jan. 1981. Table 2 shows similar information for the DST's after Jan. 1981.

Table 1.
Validation for All Quadrants for Transactions prior to Jan. 1981.

	Number Basis		Volume Basis (kgal)	
	Validated / Total	% Validated	Validated / Total	% Validated
XIN's	1952/3236	60%	279,577/443,102	63%
OUTX's,REC's	2083/3624	57%	551,857/895,564	62%

Table 2.
Validation for DST's for Transactions after Jan. 1981.

	Number Basis		Volume Basis (kgal)	
	Validated / Total	% Validated	Validated / Total	% Validated
XIN's	398/2205	18%	7,037/64,032	11%
OUTX's,REC's	121/631	19%	20,004 /213,629	9%
STAT's	1422/1499	95%		

IX. Tank Waste Uncertainties

The SMM and the TLM both use the WSTRS dataset as their basis. Table 3 shows some of the parameters by which the relative amounts of unknowns in the WSTRS dataset can be readily derived from the SMM and the TLM. The Solids Volume and the % Solids Unknown columns come from the TLM. The other columns come from the SMM. Brief descriptions of the columns is as follows:

Solids Volume: TLM prediction of the volume of residual solids in a tank in kgals. Does not include salt cakes and slurries from the T2, S1, S2, A1, and A2 evaporator campaigns. These are concentrates calculated by the SMM. Solids definition does include interstitial liquid.

% Solids Unknown: The uncertainty of the solids in the TLM. Calculated by dividing the unassigned solids unknowns in a tank by the total solids predicted by the TLM.

Supernatant Volume: SMM prediction of the volume of supernatant in a tank in kgals. This includes the volumes of the salt cakes and slurries from the T2, S1, S2, A1, and A2 evaporator campaigns. This supernatant does not include interstitial liquid.

% SU Unknown: The SMM assigns as unknown transactions from tanks with insufficient waste as well as unknown waste sources calculated at the end of each quarter. This is reported as a percentage of the total unconcentrated volume of supernatant in each tank.

% SU Assumed: The percentage of the total supernatant volume that came from transactions assigned by rules mentioned above.

Total Tank Volume: The total waste volume of a tank. This includes the solids, supernatants, and concentrates.

% Total Unknown: The volume weighted combination of the % solids unknown and the % supernatant unknown.

Total Traffic: The volume in kgal of all xins from processes and rec's from other tanks for each tank throughout its history.

Table 3a. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
A-101	3	0%	950	2%	70%	953	2%	20,479
A-102	3	0%	38	2%	69%	41	2%	70,773
A-103	3	0%	368	2%	69%	371	2%	18,113
A-104	28	0%	0	0%	0%	28	0%	18,472
A-105	19	0%	0	0%	33%	19	0%	5,978
A-106	50	0%	75	2%	65%	125	1%	38,259
AX-101	13	0%	735	2%	70%	748	2%	14,992
AX-102	6	0%	33	2%	69%	39	2%	11,617
AX-103	14	0%	98	2%	70%	112	2%	14,636
AX-104	7	0%	0	0%	0%	7	0%	5,887
B-101	113	0%	0	0%	0%	113	0%	8,196
B-102	28	0%	4	49%	28%	32	6%	4,150
B-103	59	0%	0	0%	0%	59	0%	11,644
B-104	370	13%	1	7%	50%	371	13%	3,988
B-105	306	0%	0	0%	0%	306	0%	7,013
B-106	116	0%	1	9%	46%	117	0%	17,459
B-107	164	0%	1	67%	0%	165	0%	4,254
B-108	94	0%	0	0%	0%	94	0%	5,003
B-109	127	24%	0	0%	0%	127	24%	4,911
B-110	246	0%	0	0%	0%	246	0%	8,386
B-111	236	0%	1	0%	50%	237	0%	8,764
B-112	30	0%	3	13%	45%	33	1%	8,801
B-201	28	0%	1	100%	0%	29	3%	59
B-202	27	0%	0	0%	0%	27	0%	270
B-203	50	0%	1	100%	0%	51	2%	317
B-204	49	0%	1	70%	0%	50	1%	372
BX-101	42	0%	1	14%	43%	43	0%	27,709
BX-102	96	0%	0	0%	0%	96	0%	10,161
BX-103	62	0%	4	1%	51%	66	0%	35,868
BX-104	96	57%	3	2%	66%	99	56%	28,571
BX-105	46	0%	5	2%	62%	51	0%	13,140
BX-106	31	0%	15	6%	68%	46	2%	16,205
BX-107	344	0%	1	11%	0%	345	0%	2,368
BX-108	26	0%	0	0%	0%	26	0%	2,740
BX-109	193	0%	0	0%	0%	193	0%	7,599
BX-110	198	0%	0	0%	0%	198	0%	3,014
BX-111	211	0%	0	0%	0%	211	0%	3,122
BX-112	164	0%	1	63%	11%	165	0%	1,213
BY-101	387	0%	0	0%	0%	387	0%	9,472
BY-102	341	3%	0	0%	0%	341	3%	21,730
BY-103	400	0%	0	0%	0%	400	0%	26,540
BY-104	406	0%	0	0%	0%	406	0%	6,359
BY-105	503	0%	0	0%	0%	503	0%	7,527
BY-106	642	0%	0	0%	0%	642	0%	10,928
BY-107	266	0%	0	0%	0%	266	0%	13,767
BY-108	228	0%	0	0%	0%	228	0%	13,354
BY-109	423	0%	0	0%	0%	423	0%	33,344
BY-110	398	0%	0	0%	0%	398	0%	11,919
BY-111	459	0%	0	0%	0%	459	0%	10,878
BY-112	291	0%	0	0%	0%	291	0%	38,966

Table 3b. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
C-101	65	0%	23	20%	6%	88	5%	4,216
C-102	423	0%	0	0%	0%	423	0%	19,621
C-103	62	0%	133	5%	63%	195	4%	10,317
C-104	291	0%	4	5%	65%	295	0%	25,704
C-105	150	0%	0	0%	0%	150	0%	27,117
C-106	197	0%	32	5%	72%	229	1%	11,221
C-107	275	0%	0	0%	0%	275	0%	4,374
C-108	66	0%	0	0%	0%	66	0%	6,745
C-109	62	0%	4	100%	0%	66	6%	4,980
C-110	187	0%	0	0%	0%	187	0%	3,730
C-111	57	0%	0	0%	0%	57	0%	6,023
C-112	104	0%	0	0%	0%	104	0%	6,791
C-201	2	0%	0	0%	0%	2	0%	277
C-202	1	0%	0	0%	0%	1	0%	264
C-203	5	0%	0	0%	0%	5	0%	200
C-204	3	0%	0	0%	0%	3	0%	252
S-101	211	0%	216	3%	57%	427	1%	11,543
S-102	4	0%	545	2%	63%	549	2%	80,822
S-103	9	0%	239	2%	67%	248	2%	13,511
S-104	293	0%	1	43%	32%	294	0%	3,497
S-105	2	0%	405	3%	48%	407	3%	1,990
S-106	32	0%	447	3%	50%	479	3%	1,735
S-107	254	0%	122	3%	64%	376	1%	17,873
S-108	5	0%	497	5%	41%	502	5%	3,951
S-109	13	0%	494	4%	45%	507	4%	3,622
S-110	113	0%	277	2%	51%	390	2%	15,389
S-111	139	44%	399	3%	49%	538	13%	3,983
S-112	6	0%	517	3%	48%	523	3%	3,165
SX-101	310	0%	146	2%	67%	456	1%	10,865
SX-102	59	0%	484	4%	50%	543	3%	14,271
SX-103	112	0%	540	2%	55%	652	2%	7,772
SX-104	169	0%	445	2%	57%	614	2%	7,320
SX-105	55	0%	628	2%	56%	683	2%	10,357
SX-106	1	0%	537	2%	66%	538	2%	31,229
SX-107	104	0%	0	0%	42%	104	0%	4,387
SX-108	87	0%	0	0%	0%	87	0%	4,696
SX-109	250	0%	0	2%	52%	250	0%	2,894
SX-110	62	0%	0	0%	50%	62	0%	7,146
SX-111	125	0%	0	2%	9%	125	0%	6,219
SX-112	92	0%	0	0%	0%	92	0%	3,792
SX-113	31	0%	0	36%	4%	31	0%	724
SX-114	181	0%	0	0%	0%	181	0%	7,926
SX-115	12	0%	0	0%	0%	12	0%	2,044

Table 3c. Tank Waste Uncertainty

Tank	Solids Vol. (kgal)	% Solids Unknown	Supern't Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
U-101	22	0%	3	100%	0%	25	12%	5,238
U-102	43	0%	331	2%	61%	374	2%	7,049
U-103	32	0%	436	2%	59%	468	2%	9,806
U-104	122	35%	0	0%	0%	122	35%	3,544
U-105	32	0%	386	2%	58%	418	2%	5,770
U-106	26	0%	200	2%	53%	226	2%	4,705
U-107	76	0%	330	3%	65%	406	2%	17,346
U-108	29	0%	439	3%	48%	468	3%	8,737
U-109	48	0%	415	3%	53%	463	2%	6,296
U-110	186	0%	0	0%	0%	186	0%	4,112
U-111	26	0%	303	3%	64%	329	3%	9,540
U-112	45	0%	4	100%	0%	49	8%	1,004
U-201	4	0%	1	100%	0%	5	20%	49
U-202	4	0%	1	100%	0%	5	20%	51
U-203	2	0%	1	11%	10%	3	4%	46
U-204	2	0%	1	100%	0%	3	33%	15
T-101	37	0%	65	2%	58%	102	2%	6,378
T-102	19	0%	13	100%	0%	32	41%	3,128
T-103	18	0%	9	70%	4%	27	23%	5,192
T-104	442	0%	3	58%	0%	445	0%	3,460
T-105	98	0%	0	0%	0%	98	0%	5,870
T-106	19	0%	2	100%	0%	21	10%	3,192
T-107	171	0%	9	100%	0%	180	5%	4,729
T-108	44	0%	0	0%	0%	44	0%	3,833
T-109	58	0%	0	0%	0%	58	0%	2,465
T-110	376	0%	3	21%	0%	379	0%	22,535
T-111	456	0%	2	58%	21%	458	0%	21,963
T-112	60	0%	7	100%	0%	67	10%	25,206
T-201	28	0%	1	100%	0%	29	3%	55
T-202	21	0%	0	0%	0%	21	0%	118
T-203	35	0%	0	0%	0%	35	0%	173
T-204	38	0%	0	0%	0%	38	0%	55
TX-101	76	0%	11	2%	61%	87	0%	19,881
TX-102	2	0%	215	2%	46%	217	2%	7,942
TX-103	3	0%	154	2%	62%	157	2%	8,324
TX-104	18	0%	47	8%	49%	65	6%	4,910
TX-105	8	0%	601	2%	47%	609	2%	9,026
TX-106	5	0%	336	2%	51%	341	2%	9,929
TX-107	8	0%	28	2%	58%	36	1%	4,992
TX-108	6	0%	128	3%	55%	134	3%	4,968
TX-109	384	0%	0	0%	50%	384	0%	6,650
TX-110	37	0%	425	2%	48%	462	2%	6,789
TX-111	43	0%	327	2%	47%	370	2%	3,992
TX-112	24	0%	625	2%	48%	649	2%	4,008
TX-113	183	0%	424	3%	46%	607	2%	5,942
TX-114	62	0%	473	2%	47%	535	1%	4,871
TX-115	8	0%	560	2%	48%	568	2%	6,934
TX-116	391	0%	172	2%	44%	563	1%	4,129
TX-117	226	0%	306	2%	43%	532	1%	8,395
TX-118	45	0%	240	2%	61%	285	2%	78,553
TY-101	118	0%	0	0%	0%	118	0%	4,195
TY-102	29	0%	35	10%	40%	64	5%	1,934
TY-103	108	0%	54	28%	16%	162	9%	13,345
TY-104	43	0%	3	100%	0%	46	7%	4,291
TY-105	231	32%	0	0%	0%	231	32%	6,237
TY-106	21	0%	0	0%	0%	21	0%	5,053

Tank	Solids Vol. (kgal)	% Solids Unknown	Supernat. Volume (kgal)	% SU Unknown	% SU Assumed	Total Tank Volume (kgal)	% Total Unknown	Total Traffic (kgal)
AN-101	0	0%	700	5%	48%	700	5%	7,076
AN-102	0	0%	1095	2%	64%	1095	2%	3,684
AN-103	2	0%	951	3%	48%	953	3%	4,745
AN-104	0	0%	1058	2%	55%	1058	2%	2,381
AN-105	0	0%	1131	2%	55%	1131	2%	2,169
AN-106	0	0%	21	3%	55%	21	3%	1,067
AN-107	0	0%	1066	2%	66%	1066	2%	1,157
AP-101	0	0%	1060	2%	25%	1060	2%	2,762
AP-102	0	0%	1104	3%	54%	1104	3%	3,088
AP-103	0	0%	1131	2%	25%	1131	2%	2,951
AP-104	0	0%	18	25%	0%	18	25%	1,080
AP-105	0	0%	821	2%	30%	821	2%	1,683
AP-106	0	0%	1128	2%	27%	1128	2%	2,083
AP-107	0	0%	1108	2%	0%	1108	2%	1,153
AP-108	0	0%	899	3%	22%	899	3%	919
AW-101	61	0%	1077	2%	42%	1138	2%	10,301
AW-102	0	0%	968	3%	31%	966	3%	102,809
AW-103	363	0%	284	8%	3%	647	4%	5,232
AW-104	103	0%	1020	6%	4%	1123	6%	15,343
AW-105	240	0%	804	2%	29%	1044	2%	7,097
AW-106	1	0%	1081	2%	32%	1082	2%	28,762
AY-101	65	49%	826	5%	35%	891	8%	7,202
AY-102	32	0%	912	2%	14%	944	2%	20,621
AZ-101	35	17%	896	1%	35%	931	2%	6,386
AZ-102	93	54%	881	0%	8%	974	6%	7,492
SY-101	0	0%	1102	4%	60%	1102	4%	1,745
SY-102	30	0%	702	8%	7%	732	7%	44,388
SY-103	0	0%	758	3%	65%	758	3%	2,429

Table 3d. Tank Waste Uncertainty

Appendix A.

Glossary of Hanford Terminology

September 1995

This is a glossary of Hanford terminology that has been compiled to aid in definition of Hanford tank "jargon". These definitions have come from so many different sources that it is difficult to name them all. A lot of these terms have come from Anderson-91, Jungfleisch-84, and from Strode-93. Where there have been conflicting uses of the same term, it is indicated, and where there is uncertainty as to an exact meaning, a "???" appears to indicate that uncertainty.

If you have any corrections/additions/deletions to this glossary, please send them to: Stephen F. Agnew, M/S J586 Los Alamos National Laboratory, Los Alamos, New Mexico 87545, or fax to 505-667-0851.

ACL	Air Circulator lines (term located WHC-SD-WM-ER-204, Rev.0)
Active	Currently operating or scheduled for further operation
Active Drywell	Drywell in which radiation readings of greater than 50 counts/second are detected. To be considered "active", these readings must be consistent as to depth and radiation level for repeated readings.
Active Tank	A tank that contains more than 33,000 gal. of waste and/or is still involved in waste management operations.
ADD	Add primary waste from process.
ADJ	Adjustment to waste amount. See also CORR, COOL, and LEAK.
AEC	Atomic Energy Commission. See also ERDA, and DOE
AFPC	High total beta activity in the evaporator process condensate
AG	Above Grade (term located WHC-SD-WM-ER-204, Rev.0)
AGE	Aging Waste. See also AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
AGING	Aging Waste. See also AGE, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
AGING WASTE	High level, first cycle solvent extraction waste from the PUREX plant See also AGE, AGING, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
AIR LIFT CIRCULATOR	The air lift circulators are installed in aging tanks to promote mixing of the supernate. By maintaining motion within the body of the liquid, the circulators minimize superheat buildup and, consequently, minimize burping.
AL	Analytical Laboratories
ALARA	As Low As Reasonably Achievable
ALE	Fitzner-Eberhardt Arid Land Ecology Reserve
ANCHAR	Analysis of characteristic waste deriving waste compositions from analytical information.
ANL	Argonne National Laboratory
ANNULUS	The annulus is the space between the inner and outer shells on DSTs. Drain channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. (term located Tank and Surveillance and Waste Status Summary Report)
ANSI	American National Standard Institute
APC	Alpha proportional counting
A Plant	Where PUREX process ran from Jan. 1952 - Jun. 1972, then was in standby and ran again from Nov. 1983 - 1991, and is now shutdown). See also PUREX-Plant, CARB, CWP, and OWW
APM	Ammonium Phosphomolybdate (term located WHC-EP-0791)
AQUELLW	Aqueous liquids (term located WHC-EP-0791)
AR	"Washed" P sludge. Also used to derive SRR. See also SRR.
ARM	Area Radiation Monitor

AR Vault	PSL (PUREX sludge) was sluiced from A - and AX-Farms and placed here for caustic wash to remove Cesium and acid dissolution for feed to B Plant. AR-002 (or TK-002) was slurry receiver in AR-Vault. Solids are then transferred to TK-004, acidified, and the PAS (PUREX Acidified Sludge) transferred to TK-003. Any solids left in TK-004 following acid dissolution are caustic digested and transferred to back TK-002 for the next cycle.
ASF	Ammonia Scrubber Feed
ASME	American Society of Mechanical Engineers
Assumed Leaker	The integrity classification of a waste storage tank for which surveillance data indicate a loss of liquid attributed to a breach of tank integrity.
Assumed Leaking Tank	In 1984, the criteria designations of "suspect leaker", "questionable integrity", "confirmed leaker", "declared leaker", "borderline", and "dormant" were merged into one category now reported as "assumed leaker".
Assumed Re-Leaker	A designation that exists after a tank has been declared an "assumed leaker" and then the surveillance data indicate a new loss of liquid attributed to a breach of integrity.
ASTM	American Society for Testing and Materials
AW	NEUTRALIZED CURRENT ACID WASTE
AWC	Aging Waste Condensate
A1StCk	Salt cake waste generated from the 242-A Evaporator-crystallizer from 1977 until 1980.
A2StSlry	Salt Slurry waste generated from the 242-A Evaporator-crystallizer from 1981 until 1994.
B86ON	DILUTE, NON-COMPLEXED WASTE FROM B PLANT CELL DRAINAGE
B	B Plant HLW. Also identifies waste returned to tanks from Sr recovery. Also used as destination, B Plant, for Cs/Sr recovery. BiPO ₄ ran in B PLANT from Apr. 1945 to Oct. 1952, while Cs/Sr recovery from tank farms ran from 1967 to 1976, and Cs/Sr recovery from NCAW and CAW ran from 1967-72, and then from 1983-91. B Plant's mission from '67 was to take the acid stream from PUREX through Cesium and Strontium recovery operations.
BARCT	Best Available Radionuclide Control Technology
BAT/AKART	Best Available Technology/All Known And Relevant Technology
BC	TRU SOLIDS FROM B PLANT PROCESSING OF CC
BCD	Binary Code Decimal
BEMR	Baseline Environmental Management Report
BF	Breather Filter (term located WHC-SD-WM-ER-204, Rev.0)
BFSH	B Plant Flush
BG	Below Grade (term located WHC-SD-WM-ER-204, Rev.0)
BHI	Bechtel Hanford Inc.
BIPO4	Bismuth Phosphate Process. First precipitation process used at the Hanford Site for separating plutonium from the irradiated uranium fuels. This process was replaced by REDOX and PUREX processes to gain the advantages of separation and recovery of the uranium and plutonium fission products in B-222 and U-222, 1944-56. Left U in waste. See also MW, 1C, and 2C.
BIPP	B Plant Immobilization Pilot Plant
BIX	B Plant Ion Exchange
BIXBN	??
BIXRI	??
BL	B Plant Low Level. From '68-'76 added to AX-103, BX-101, B-101, and C-106. Wash(?) waste after concentration in cell 23 (i.e. low solids).
BLEB	B Plant Low level Evaporator Bottoms.
BLIX	B Plant Low Level Ion Exchange?
BLIXB	B Plant Low Level Ion Exchange bottoms?
BN	??
BNW	Battelle Northwest Laboratory Waste
Boiling Waste	Waste containing sufficient radioactive decay heat to self-boil.
Bottoms Receivers	Tank designated for receiving evaporator bottoms.

Bottom Referenced Tank	Either a dished bottom tank or a flat bottom tank where the zero point for liquid-level gages is the lowest elevation in the tank.
BP	TRU SOLIDS FROM B PLANT PROCESSING OF PFP
BPC	Beta proportional counting
BP/CPLX83-88	SSR, CSR, B, BL all in AY-101
BP/NCPLX83-88	now in AY-101
BPDCC	DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING. See also CSR and BPDCC.
BPDCS	DILUTE, COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING
BPDCV	DILUTE, COMPLEXED WASTE FROM B PLANT VESSEL CLEAN-OUT
BPFPS	B PLANT HIGH TRU SOLIDS FROM RETRIEVED PFP SOLIDS
B Plant	One of the three original Bismuth-Phosphate processing facilities. Later converted to waste fractional plant. B Plant used for BiPO ₄ 1944-52, then for FP recovery. See also 222-B and TK.
BPLCS	DILUTE, NON-COMPLEXED WASTE FROM B PLANT STRONTIUM PROCESSING
BPLDC	DILUTE, COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING
BPLDN	DILUTE, NON-COMPLEXED WASTE FROM B PLANT CESIUM PROCESSING
BR	TRU SOLIDS FROM B PLANT PROCESSING - NCRW
BS	B PLANT PRETREATED SOLIDS
B SLTCK	Salt cake waste generated from the 242-B Evaporator from 1951 until 1955.
BUMPING, TANK BUMP	A tank bump occurs when solids overheat in the lower portion of the tank. The hot solids are mixed with the cooler fluid either by operation of the airlift circulators (ACLs) or by natural means. The hot solids rapidly transfer heat to the liquid, some of which quickly vaporizes. The sudden pressurization caused by vapor generation is called a "bump".
Burial Ground (garden)	A land area specifically designated to receive packaged contaminated wastes and equipment for burial. Rated volume at the time of construction.
BVCLN	DILUTE, NON-COMPLEXED WASTE FROM B PLANT VESSEL CLEAN-OUT
BWIA	B Plant Waste Immobilization Annex. See also B Plant
BWIP	Basalt Waste Isolation Project.
BY SLTCK	Salt cake waste generated from in-tank solidification units 1 and 2 between 1965 and 1974.
Caisson	An underground structure used to store high-level waste; typical designs include corrugated metal or concrete cylinders, 55-gal. drums welded end-to-end, and vertical steel pipes below grade.
Calcine	To heat a substance to a high temperature, but below its melting point, causing loss of volatile constituents such as moisture; refers also to the material produced by this process.
CAM	Continuous Air Monitor
CARB	CARBONATED WASTE—same as OWW. See also A Plant, PUREX Plant, CWP, and OWW.
CAS	Cascade, this process filled three or more tanks with one pump by using overflow lines. Normal use was with a sequence of tanks numbers 101, 102, 103, or 110, 111, 112. See also SET and END.
Cascade	Eleven of the Single-Shell Tank Farms (all except the AX-Tank Farm), were equipped w/ overflow lines between tanks. The tanks were connected in series and were placed at different elevations creating a down hill gradient for liquids to flow from one tank to another. See also CAS, SET, and END.
CASS	Computer Automated Surveillance System (AY and AZ Farm)
Catch Tank	Small-capacity single-wall tank, primarily associated with diversion boxes and diverter stations. The tanks collect liquid from diversion boxes, diverter stations, catch stations, and other facilities.
CAW	Current Acid Waste—this is PUREX acid waste, also called HAW or IWW. See also HAW, IWW, and PAW.
CB	??
CBUSTL	Combustible Solids and Liquids

CC	COMPLEXANT CONCENTRATE. Term refers to concentrates of solutions that have TOC's greater than 10 g/L. Usually associated with EDTA and HEDTA salts. See also CCPL, CCPLX, and CPLX.
CCGL	B PLANT HIGH TRU SOLIDS FROM RETRIEVED COMPLEXED CONCENTRATE
CCGR	DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED COMPLEXED CONCENTRATE
CCPL	COMPLEXANT CONCENTRATE. See also CC, CCPLX, and CPLX
CCPLX	Complexant Concentrate. See also CC, CCPL, and CPLX
CCW	Complex Concentrated Waste
CCW	Concentrated Customer Waste
CCW	Counter-Clockwise ref. (LA-UR-92-3196)
CD	??
CDE	Committed Effective Dose Equivalent
CDF	TRAC Composition Data File or Transaction Flag Key—unit volume assumed to make stream active.
CE	Evaporator Concentrate
CE	Crown Ether
Cell 23	Waste from Cell 23 at B Plant. Cell 23 contained an evaporator and was used not only during B Plant operations, but to reduce tanked waste as well.
CEM	Cement added to BY-106 in 1977, see also CON.
CERCLA	Comprehensive Environmental Response, Compensation and Liability Act.
CF	Cesium Feed
CFR	<i>Code of Federal Regulations</i>
CHP	Cascade Heel Pit
C Layer	Convective Layer
CLEAN 31	CLEAN Option HLW stream
CLELLW	CLEAN Option LLW stream
CLU	Chemical Laboratory Unit
CMPO	N-diisobutylcarbamoylmethylphosphine oxide
CON	Cement added to BY-105 in 1977, see also CEM. Also designated concentrated waste in SX-103 (1965-66), SX-107 (1965), SX-108 (1965), and SX-110 (1965).
COND	CONDENSATE. See also EVAP, AND EB.
COND	Condition
Conductivity Probe	Measures surface level of conductive liquid (or waste) by detecting electrical conductivity between probe tip and liquid/waste surface as it is lowered into contact.
Confirmed or Declared Leaker	The designation of any underground waste storage tank where the data is considered sufficient to support a conclusion with 95 percent confidence that the tank has leaked.
COOL	Change in waste volume due to cooling. See also ADJ, COOL, CORR, and LEAK.
CORR	Correction to tank waste level. See also ADJ, COOL, and LEAK.
CP	Condenser Pit
CP	CONCENTRATED PHOSPHATE WASTE (FROM 100 N-REACTOR DECONTAMINATION). See also N.
C Plant	Strontium Semi-Works. Called C Plant or Hot Semi-Works earlier, was pilot for both REDOX and PUREX, Jul. 1952 to Jul. 1956. Then reconfigured for Strontium Recovery Pilot Plant from July 1960 to July 1967. See also 222-C, SSW, and HS.
CPLX	Complexed waste. See also CC, CCPLX, and CCPL.
CPP	Cascade Pump Pit
CPW	Concentrated Phosphate Waste. Waste originating from the decontamination of 100-N Area reactor. concentration of this waste produces concentrated phosphate waste.
CRIB	Ground site for low level supernatants (from tanks) or condensates (from evaporators). NW (T-105 - T-107, T-018, T-021 - T-023, T-025, T-026, T-032, TY-CRIB, TY-1) and NE (B-##, S-##, T-##, A-008, A-024, B-007, B-008, B-014, B-016, B-018, B-035, B-037, B-040, B-042, and B-049).

CRUST	A hard surface layer that has formed in many waste tanks containing concentrated solutions.
CR Vault	Facility located adjacent to C Farm, used for scavenging campaign following Uranium recovery, 1952-58. Ferrocyanide was added to tank supernatants in CR-Vault, and then the slurry was returned to C Farm for settling, forming in-farm sediments.
CRW	Cladding Removal Waste
CSFD	Cesium Feed
CSIX	Cesium ion Exchange
CSKW	??
CSP	Cascade Sluice Pit
CSR	Tank supernatant was sent to B Plant for Cesium recovery using C-105 as a staging tank. From 1967-76, 21,724 kgal was sent to and 26,290 kgal returned from B Plant. See also IX, and BPDCC.
CSS	Concentrated supernatant solids
CST	Caustic Solution, 0.01 M NaOH.
CSWLE	COMPLEXED SALT WELL LIQUID EAST AREA
CSWLW	COMPLEXED SALT WELL LIQUID WEST AREA
CTW	Caustic waste for makeup
CUWP	Chemicals Used and Waste Volume Produced
CVA A	Cold vapor atomic absorption (Waste)
CVR	Metal Cover Plate
CVS	Compostion Variability Study
CW	Cladding Waste, included with 2C from 1945-50, and with 1C from 1951-56.
CW-A1	Aluminum cladding waste
CWHT	Concentrated Waste Holding Tank
CWP	Cladding Waste PUREX. See also A Plant, PUREX Plant, and OWW.
CWP2	Cladding waste. PUREX??
CWR	Cladding Waste-REDOX. See also REDOX and R.
CWR1	REDOX cladding waste from 1952 to 1960.
CWR2	REDOX cladding waste from 1961 to 1967.
CWZr1	Cladding waste from PUREX 1966-70 that used Zirflex process on Zircaloy clad fuel elements. See also PD and NCRW.
CWZr2	Coating waste (REDOX), zirconium cladding
CWP/Zr83-88	now called PD or NCRW
CX70	DILUTE, COMPLEXED (MIXTURE) HOT SEMI-WORKS TRU SOLIDS
D	Dilute
DACS	Data Acquisition Control System
DAS	Data Acquisition System
DBA	Design Basis Accident
DBP	Dibutyl Phosphate
DBPW	Dilute "B" Plant Waste
DC	DILUTE COMPLEXED. Waste characterized by a high content of organic carbon including organic complexants: ethylenediaminetetra-acetic acid (EDTA), citric acid, hydroxethylendiaminetriacetic acid (HEDTA), and iminodiacetate (IDA) being the major complexants used. Main sources of dilute complexed waste in the double-shell tanks system are salt well liquid inventory. See also, EDTA, HEDTS, and IDA
D & D	Decontamination and Decommissioning
DCG	Derived Concentration Guide
DCH 18-Cr-6	Dicyclohexano 18-Crown-6 Ether
DCS	Dilute Caustic Solution
DCW	Dilute Complexed Waste
DDSSF	Dilute Double Shell Slurry Feed
DDT	Deflagration to Detonation Transition
DDWSF	Dilute Double-Shell Slurry Feed. Product from run 86-1. See also DSS, and DSSF.

DE	Diatomaceous Earth added to BX-102 (1971), SX-113 (1972), TX-116 (1970), TX-117 (1970), TY-106 (1972) U-104 (1972).
DEF	??
DF	Decontamination Factor (term located WHC-EP-0791)
DIL	Dilute Feed for Evaporator input. Interstitial liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. See also DILFD
DILFD	Dilute Feed. See also DIL.
DISS	Dissolver
Ditch	A linearly oriented excavation often used for the temporary diversion or disposal of process waste streams.
Diversion Box	A below-grade concrete enclosure containing the remotely maintained jumpers and spare nozzles for diversion of waste solution to storage tank farms.
DN	DILUTE NON-COMPLEXED WASTE (DN) (i.e. contains no complexants) defined as waste with TOC <1wt% (10 g/L). See also DN/PD, DN/PT, PFP, PRF, TRU Solids, TRU, Z, and 224
DNCPW	Dilute Noncomplexed Waste
DN/PD	Dilute Non-Complexed Waste (DN) with P TRU solids. See also DN, DN/PT, P, PFP, PRF, PRF TRU Solids, TRU, Z, and 224..
DN/PT	Dilute Non-Complexed Waste (DN) with PFP TRU solids. See also DN, DN/PD, P, PFP, PRF, PRF TRU Solids, TRU, Z, and 224.
DNSFB	Defense Nuclear Facilities Safety Board
DoD	US Department of Defense
DOE	US Department of Energy. See also AEC and DOE.
DOE/RL	DOE/Richland (Field Office)
DOH	Washington Department of Health
DP	DILUTE PHOSPHATE WASTE
DP	Differential Pressure (term used LA-UR-92-3196 Rev 0)
DP	Distributor Pit (term used WHC-SD-WM-ER-204, Rev.0)
DPDS	Dilute PUREX Decladding Supernate
Drainable Interstitial Liquid	Liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. Drainable liquid remaining minus supernate. Drainable Interstitial Liquid is calculated based on the salt cake and sludge volumes, using average porosity values or actual data for each tank, when available.
Drainable Remaining Liquid	Supernate plus drainable interstitial.
DRCVR	Dilute Receiver Tank
DRYWELL	Vertical boreholes with 6-inch (internal diameter) carbon steel casings positioned radially around single-shell tanks. Periodic monitoring is done by gamma radiation or neutron sensors to obtain scan profiles of radiation or moisture in the soil as a function of well depth, which could be indicative of tank leakage. These wells range between 50 and 250 feet in depth, and are monitored between the range of 50 to 150 feet. The wells are sealed when not in use. The wells are called drywells because they do <u>not</u> penetrate to the water table and are therefore usually "dry".
Drywell (in tank)	A sealed casing within a tank that is attached to a riser and used for access of a gamma or neutron detector, or an acoustical probe to determine the level of interstitial liquid.
DSS	DOUBLE-SHELL SLURRY (from EOFY 77 inventory?). This waste is a concentrate of DSSF, but with a TOC <10g/L (<1wt% TOC is NC). Waste that exceeds the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. DSS is considered a solid. See also DDWSF and DSSF
DSSF	DOUBLE-SHELL SLURRY FEED. Waste concentrated just before reaching the Sodium Aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. This form is not as concentrated as DSS. See also DSS and DDWSF.
DST	Double Shell Tank. The newer one million gallon underground waste storage tanks consisting of a concrete shell and two concentric carbon steel liners with an annular space between the liners.

DTPA	diethylene-triamine-penta-acetic acid (term located WHC-EP-0791)
DUMM, DUMMY	Dummy Waste.
DW	Decontamination Waste
DWBIX	DECONTAMINATION WASTE AND B PLANT ION EXCHANGE
DWPF	Defense Waste Processing Facility
DWVD	Defense Waste Vitrification Demonstration
E	Emergency
E-Stop	Emergency stop
EAC	Energy Absorption Capacity
EB	Evaporator Bottoms. See also COND and EVAP.
Ecology	Washington State Department of Ecology
EDE	Effective Dose Equivalent
EDTA	Ethylenediaminetetraacetic acid (term located WHC-EP-0791). See also, DC, HEDTA, and IDA
EF	Evaporator Feed
EFD	Evaporator Feed Dilute
EGR	Episodic Gas Release (term located WHC-EP-0702, Rev 0)
EIS	Environmental Impact Statement
ELEVATION	Surveyed at riser flange (term used SD-RE-TI-053 Rev. 8)
END	Disconnect Cascaded Tanks. See also CAS, and SET.
EP	Enclosure Pit (term used WHC-SD-WM-ER-204, Rev.0)
ERA	Expedited Response Action
ERDF	Environmental Restoration Disposal Facility
EPRI	Electric Power Research Institute
ERPG	Emergency Response Planning Guideline
ERDA	Energy Research and Development Administration. See also AEC, and DOE.
ES&H	Environment, Safety, and Health
ESPIP	Efficient Separations and Process Integrated Program (term used WHC-EP-0791)
ETF	Effluent Treatment Facility
EV	Evaporation
EV	Evaporation Entry
EVAP	EVAPORATOR LOSSES
EVAP	Evaporator connected to tank. See also COND and EB.
EVAP	Evaporator Feed (post 1976)
EVAPF	DILUTE, NON-COMPLEXED WASTE FROM EVAPORATOR PAD FLUSH
EVAP Feed	Any waste liquid that can be concentrated to form salt cake; e.g., aged waste, low heat waste, dilute interstitial liquor, and other radioactive waste solutions.
Evap Feed Dil	Evaporator Feed Dilute. See also EFD
EVFD	Evaporator Feed Tank
EVS	Partial neutralization in 242-S Evaporator.
EVT	HEDTA destruction in 242-B or 242-T evaporators.
Evaporator Crystallizer	242-A and 242-S waste concentration facilities that operate at a reduced pressure (vacuum) and are capable of producing a slurry containing about 30 volume percent solids at a specific gravity of greater than 1.6.
Evaporator Feed	Any waste liquid that can be concentrated to form salt cake; e.g., low heat waste, dilute interstitial liquor, aged waste, and other radioactive waste solutions.
F	Food Instrument Company (FIC) Automatic Surface Level Gauge (term used Tank and Surveillance and Waste Status Summary Report)
FAILED	Thermocouples with either open circuits or loop resistance. (term used WHC-SD-WM-TI-553, Rev.0)
F/B	flange with bale (term used WHC-SD-WM-ER-204, Rev.0)
FCT	flux-corrected transport
FD	Feed Dilute
FDC	functional design criteria

FeCN	Ferrocyanide wastes created during a scavenging campaign in 1953-57. See also SCAV, P00, T00, PFeCN1, PFeCN2, and TFeCN
FFTF	Fast Flux Test Facility
FIC gauge	A Food Instrument Corporation Automatic Liquid Level Gauge based on a conductivity probe. At Hanford they are electrically connected to a computer for data transmission, analysis, and reporting. Local readings may also be obtained from a dial. (term located Tank and Surveillance and Waste Status Summary Report)
FIRST AND SECOND CYCLE DECONTAMINATION WASTES	Waste contained 10 percent of the original fission product activity and 2 percent of the product. By-product cake solution was mixed with product waste and neutralized with 50 percent caustic. This waste contained a mixture of suspended solids, hydroxides, carbonate and phosphate, scavenger metals, and chromium, iron and sodium, silicofluoride. See also 1C and 2C.
F/L	Flange with lead
FLSH	Flush water.
FM	Flow meter (term located LA-UR-92-3196 Revised)
FM-Approved	Factory Mutual-Approved (term located LA-UR-92-3196 Revised)
FP	Fission Product Waste. Cs and Sr recovery began in 222-B in 1967. Cs was removed from PUREX SU (PAW) and Sr from PUREX SL (PAS), and both from Acidic Waste.
FSPLIT	Separates or slots the flow of one or more input streams into two or more output streams.
FTIR	Fourier Transform Infrared (term located WHC-EP-0702, Rev 0)
FV	Field Verify
GA	Gain to Tank
GAS	SLURRY GROWTH AS A RESULT OF GAS GENERATION
GC	Gas Chromatograph (term located LA-UR-92-3196 Revised)
GEA	Gamma Energy Analyses (see SD-WM-PE-029 Rev. 0, 242-A Evap/Crystallizer FY 84-86 Campaign Run.
GIT	Georgia Institute of Technology (term located WHC-EP-0702, Rev 0)
GM Instrument	Instrument for detecting low-level beta and gamma radiation using a Geiger-Mueller tube.
GRD	Riser at Grade (term located WHC-SD-WM-ER-204, Rev.0)
GRE	Gas Release Event (term located WHC-EP-0702, Rev 0)
GROUP	A group of tanks where ITS averaged the supernatant phases. See also ITS.
GROUT	OUTFLOW TO THE GROUT FACILITY
GRTFD	Grout Feed Tank
GTCC	Greater than Class C (term from WHC-EP-0791)
GUNITE	A building material consisting of a mixture of cement, sand, and water that is sprayed onto a mold.
HAMMER	Hazardous Materials Management and Emergency Response Training Center
Hanford Coordinates	A set of offsets, in feet, from a reference point on the site. These are the units used to lay out these facilities. Conversion to latitude and longitude is possible.
Hard Pan	Term used to describe uranium carbonate phase that formed in solids from MW additions. Proved to be very difficult to sluice.
HASP	Health and Safety Plan
HAW	Aging waste from PUREX/PFM Processing NPR Nuclear Fuel. See also AGE, AGING WASTE, IWW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
HazOP	Hazards and Operability Study
HDRL	Hanford Defense Residual Liquid
HEAT	A tank level correction due to thermal expansion. See also CORR, COOL, and LEAK.
HEDL	Dilute sulfate waste. See also UNC.(see SD-WM-PE-029 Rev..0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
HEDTA	N-(2-hydroxyethyl)ethylenediamine tetra acetate
Heel	The waste that remains in a tank after the tank is emptied.

HEPA	High-Efficiency Particulate Air . A filter designed to achieve 99,995 percent minimum efficiency in the containment of radioactive particulates greater than 0.3 micrometer in size. (term located WHC-EP-0702, Rev 0)
HFV	Hanford Facility Wastes
HHI	Health Hazard Index (term from WHC-EP-0791)
HHW	High Heat Waste
HIC	High Integrity Container
HJ	Heel Jet (term from WHC-SD-WM-ER-204, Rev.0)
HLO	Hanford Laboratory Operations Waste
HLW	High-Level Waste—generic for all Hanford Tank Wastes. Waste from the fuel reprocessing operations in separations plants.
HP	Heel Pit (term from WHC-SD-WM-ER-204, Rev.0)
HMS	Hanford Meteorological Station
HMS/TRAC	Hydrogen Mixing Study Transient Reactor Analysis Code (term located LA-UR-92-3196 Revised)
HS	Hot Semi-Works. A pilot facility that had a variety of operations. See also C Plant, and SSW.
HSA	Hanford Strategic Analysis (term located WHC-EP-0791)
HSRAM	Hanford Site Risk Assessment Methodology
HTCE	<i>Historical Tank Content Estimate</i>
HTWRS	Hanford Tank Waste Remediation System
HVAC	Heating, Ventilating, and Air Conditioning
HWVP	Hanford Waste Vitrification Plant.
HWVP	DILUTE, NON-COMPLEXED WASTE FROM THE VITRIFICATION PLANT (term From WHC-EP-0791)
I&S	Tank Isolated and Stabilized
IC	Synonym (misspelling?) for 1C-1st cycle decontamination waste-BiPO ₄ . See also MW, 2c, and BiPO ₄ .
ICE	Implicit Continuous Eulerian (term located LA-UR-92-3196 Revised)
ICEBC	?? (1st cycle evaporator bottoms concentrate??) See 1CEBC
ICF	Consolidated Incinerator Facility (term located WHC-EP-0791)
ICO	DILUTE NON-COMPLEXED WASTE FROM TERMINAL CLEANOUT.
IDA	Iminodiacetate. See also, DC, EDTA, and HEDTA.
IDEF	Integrated Computer-Aided Manufacturing (ICAM) Definition (Language) (term located WHC-EP-0791)
IDLH	Imminently (or immediately) Dangerous to life or health (term located LA-UR-92-3196 Revised)
Inactive Tank	A tank that has been removed from liquid-processing service, has been pumped to less than 33,000
IH	Instrument House (term from WHC-SD-WM-ER-204, Rev. 0)
II	Interim Isolated. The administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. In June 1993, Interim Isolation was replaced by Intrusion Prevention. (term located Tank and Surveillance and Waste Status Summary Report)
ILL	Interstitial Liquid Level. Liquid that resides in the voids/interstices of the solids.
Inactive Tank	A tank that has been removed from liquid processing service, has been pumped to contain less than 33,000 gallons of waste, and is not yet or in the process of stabilization and interim isolation. This includes all tanks not in active or active-restricted categories. Also included are inactive spare tanks that would be used if an active tank failed.
INEL	Idaho National Engineering Laboratory (term located WHC-EP-0791)
In-Service Tank	The waste classification of a tank being used, or planned for use, for the storage of liquid (in excess of a minus supernatant liquid heel) in conjunction with production and/or waste processing. All Hanford double-shell tanks are in-service; none of the single-shell tanks are in-service.
INST	CHANGE IN TANK LEVEL DUE TO CHANGE IN INSTRUMENTATION.

Interim Isolation	An administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. See Intrusion Prevention.
Interim Stabilization	A tank which contains less than 50,000 gallons of drainable interstitial liquid and has less than 5,000 gallons of supernatant. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow must have been at or below 0.05 gallons per minute before interim stabilization is completed.
Intrusion	The unintended entry of any liquid into a waste storage tank.
Intrusion FIC	A mode of operating the FIC surface level monitoring equipment typically used when a waste surface is non-electrically conductive. The conductivity probe (plummet) is positioned a small distance above the waste surface. Should that gap be spanned by an intruding liquid, conductivity between the plummet and the waste surface would be established this triggers an alarm in the CASS system. Note that the intrusion FIC levels is not an actual measurement of the current waste surface.
Intrusion Mode FIC Setting	The FIC probe is positioned a short distance above the waste surface. If the surface level of the waste in the tank increases, thereby touching the probe tip, a pointive indication is received.
IP	Intrusion Prevention. This is an administrative designation reflecting the completion of the physical effort required to minimize the addition of liquid into an inactive storage tank, process vault, catch tank, sump, or diversion box. (term located Tank and Surveillance and Waste Status Summary Report) See also IP. Instrument House (term from WHC-SD-WM-ER-204, Rev.0)
IP	Integrated Risk Assessment Program
IRAP	Integrated Risk Assessment Program
IS	Interim Stabilized. A tank which contains less than 50,000 gallons of drainable interstitial liquid and has less than 5,000 gallons of supernatant liquid. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow must also have been at or below 0.05 gallons per minute before interim stabilization is completed.
ISO	Tank is Interim-Isolated
Isolation	The act of sealing a tank against liquid intrusion from credible sources and confining the atmosphere in the tank. Filtered airways are not sealed. The balance the pressure to the atmosphere, and in some cases provide cooling airflow.
ISV	In-situ Vitrification (term located WHC-EP-0791)
ITS	In-Tank Solidification-Program using steam evaporators inside of certain tanks on BY Farm. ITS#1 ran 1965-70 in BY-102 (a pilot demonstration was also run in BY-101) and ITS#2 ran 1968-74 in BY-112. During 1971-74, ITS#1 used as cooler instead of a heater. See also GROUP
IWW	INORGANIC WASH WASTE TO SST—same as P or NCAW. Refers to HAW or PAW. See also AGE, AGING, AGING WASTE, HAW, NCAW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
IX	Ion Exchange Waste. Assumed ion exchange (IX) removal efficiency for radionuclides (i.e., americium, strontium, cesium, and technetium). Ion Exchange identifies waste returned from Cs recovery. See also CSR, and BPDCC.
IXROW	??Ion-Exchange REDOX Organic Wash??
JEG	Joint Evaluation Group (term located LA-UR-92-3196 Revised)
JET PUMP	A modified commercially available low capacity jet pump used as a salt well pump.
KNUCKLE	Point where the side wall and the bottom curved surface of a tank meet.
KOP	Knowledge of Process uses process information to derive waste compositions based on some process driver.
L	Inactive/Leaker
LaF	Lanthanum Fluoride waste generated in Plutonium Finishing Plant Operation from 1945-??. See also 224, and 224-F.
LANCE	OUT FLOW DUE TO LANCING OF TANK
Lance/Lancing	A long steel pipe, usually 2-to-3 inches in diameter. The top is bent at a 90-degree angle, and contains a check valve, gate valve, and nose connection. The bottom end of the lance is tapered to a 1/2-inch diameter. Water enters the top of the lance, which is forced out the bottom at high pressure. This creates a passage way which may be used for equipment installation.

LANH	Heavy Lanthanides (term located WHC-EP-0791)
LANL	Los Alamos National Laboratory
LANL	Light Lanthanides (term located WHC-EP-0791)
LATA Consortium	Los Alamos Technical Associates; British Nuclear Fuels, LTD; Southwest Research Institutes; and TRW, Inc.
Lateral	Horizontal drywell positioned under single-shell waste storage tanks to detect radionuclides in the soil which indicate leakage. Lateral drywells are monitored by radiation detection probes. Laterals are 4-inch ID steel pipes located 8 to 10 feet below the tank's concrete base. There are three laterals per tank in A and SX Farms. There are no lateral drywells in any other farms.
LB	Lifting Bale. Riser top has plate flange with lifting bale - possible concrete plug under
LE	Lead Encasement (term From WHC-SD-WM-ER-204, Rev.0)
LEAK	Tank leak volume. See also ADJ, COOL, and CORR.
LEAK DETECTOR	Fixed liquid level sensor - tape with weight (term located SD-RE-TI-053 Rev. 8)
LEAK DETECTION PIT	Collection point for any leakage from AM Farm Tanks. The pits are equipped with radiation and liquid detection instruments.
LEL	Lower Explosive Limit (term located WHC-EP-0702, Rev 0)
LERF	Liquid Effluent Retention Facility.
LETF	LIQUID EFFLUENT TREATMENT FACILITY FROM N REACTOR.
Level Adjustment	Any update in the waste inventory (or tank level) in a tank. The adjustments usually result from surveillance observations or historical investigations.
Level History	A diagram that shows the history of the waste level and waste level changes in a tank. The diagram also includes other related data.
LFL	Lower Flammability Limit (term located WHC-EP-0702, Rev 0)
Liquid Level Best Engineering Judgment Line	During the initial filling of certain single-shell tanks, only the liquid level was reported. To adjust for the big increase in level height, which occurred when solids were added to the record, a sloped line was used to reflect solids volume between the initial fill and the time the solids data were recorded.
LIT	Automatic Liquid indicator Tape (term located SD-RE-TI-053 Rev. 8)
LLI	Manual Liquid Level Indicator (term located SD-RE-TI-053 Rev. 8)
LLR	liquid level reel (term located WHC-SD-WM-ER-204, Rev.0)
LLR	manual liquid level sensor - tape with weight (term located SD-RE-TI-053 Rev. 8)
LLW	low-level waste (term From WHC-EP-0791)
LO	Loss from tank. (term From WHC-SD-WM-ER-204, Rev.0)
LOW	Liquid Observation Well. Liquid observation wells are used for monitoring the interstitial liquid level (ILL) in single-shell waste storage tanks. The wells are constructed of fiberglass, or tefzel-reinforced epoxy-polyester resin. They extend to within 1 inch of the bottom of the tank steel liner. They are sealed at their bottom ends and have a nominal outside diameter of 3.4 inches. See also ADJ, COOL, and CORR.
LUNC	DILUTE, NON-COMPLEXED WASTE FROM UNC FUELS FABRICATION FACILITY
LW	Laboratory Waste
L222S	222S LAB DILUTE NON-COMPLEXED WASTE FROM S PLANT.
L3A4A	DILUTE NON-COMPLEXED LABORATORY WASTES FROM 300 AND 400 AREAS.
M	Manual Tape Surface Level Gauge (term located Tank and Surveillance and Waste Status Summary Report)
MAB	Maximum Allowable Burp (term located LA-UR-92-3196 Revised)
MAPs	Mitigation Action Plans
MARGINAL	Thermocouple with higher than normal (0.5 ohms to 20 ohms depending on length) loop resistance, higher than normal resistance in one lead to ground, or having some other abnormality, e.g. inconsistent resistance measurements. (term located WHC-SD-WM-TI-553, Rev.0)
MAWB	Maximum Allowable Window Burp (term located LA-UR-92-3196 Revised)
MAXSPD	Maximum Speed Parameters (term located LA-UR-92-3196 Revised)
MCC	Motor Control Center (term located LA-UR-92-3196 Revised)
MDW	Miscellaneous Dilute Waste

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MEB	Maximum Expected Burp (term located LA-UR-92-3196 Revised)
MIE	Minimum Ignition Energy (term located WHC-EP-0702, Rev 0)
MIT	Multifunction Instrument Tree (term located WHC-SD-WM-TI-553, Rev 0)
MPR	Multiport Riser (term located LA-UR-92-3196 Revised)
MS	Mass Spectrometer (term located LA-UR-92-3196 Revised)
MW	Metal Waste from BiPO ₄ . 90% of FP, all of U, 1% of Pu. Waste from the extraction containing all the Uranium, approximately 90% of the original fission product activity, and approximately 1% of the Pu product. This waste was brought just to the neutral point with 50% caustic and then treated with an excess of sodium carbonate. This procedure yielded almost completely soluble waste at a minimum total volume. The exact composition of the carbonate compounds was not known but was assumed to be a Uranium Phosphate Carbonate mixture. See also 1C, and 2C.
MW	Maximum Window (term located LA-UR-92-3196 Revised)
MW1	Metal waste from BiPO ₄ , 1944 to 1951
MW2	Metal waste from BiPO ₄ , 1952 to 1956
MWB	Maximum Window Burp (term located LA-UR-92-3196 Revised)
MWF	Metal Waste Feed? Set to water in TRAC.
N	N-Reactor waste. See also CP.
N2	Nitrogen
NBAW	NEUTRALIZED B PLANT ACID WASTE
NCAW	LIQUID WASTE, HIGH CS, SR, AND TRU CONTENT. Neutralized Current Acid Waste primary HLW stream from PUREX process. See also AGE, AGING, AGING WASTE, HAW, IWW, NFAW, NHAW, NRAW, PAW, PFM, and P83-88.
NCBUSTS	Noncombustible Solids (term located WHC-EP-0791)
NC layer	Nonconvective Layer (term located LA-UR-92-3196 Revised)
NCPL	Non-Complexed Waste general term applied to all Hanford site liquids not identified as complexed. See also NCPLX and NCPLEX.
NCPLEX	Non-Complexed Waste. See also NCPL and NCPLX.
NCPLX	Non-Complexed Waste term applied to all Hanford Site liquors not identified as complexed.. See also NCPL and NCPLEX.
NCRW	Neutralized Cladding Removal Waste—Same as CWP/Zr. See also CWP, CWP/Zr, and PW.
NDAA	National Defense Authorization Act (term located WHC-EP-0702, Rev 0)
NE	Northeast quadrant of tank (term from WHC-SD-WM-ER-204, Rev.0)
NEC	National Electrical Code (term located LA-UR-92-3196 Revised)
NEPA	National Environmental Policy Act (term located WHC-EP-0702, Rev 0)
Neutralized PUREX Acid Waste	The original plant in 1956 neutralized all of the high-level waste and sent it to the A-241 Tank Farm. As fission product recovery started, a portion of the waste was treated for Strontium Recovery and then neutralized. As of 1967 all of the High-Level Waste left PUREX as an acid solution for treatment at B Plant. See also P, and PL.
NFAW	Aging waste from PUREX/PFM high level waste.
NFPA	National Fire Protection Association (term located LA-UR-92-3196 Revised)
Neutron Probe	Probe equipped with a neutron source and detector. They are used in dry well monitoring to determine the moisture content of the soil as one way to detect leaks in underground waste storage tanks or pipelines.
nf	does not show at surface, not in a pit - no surface access
NFAW	AGING WASTE FROM PUREX/PFM HIGH LEVEL WASTE (FFTF-NCAW) See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, NRAW, and P83-88.
NFPA	National Fire Protection Association
NHAW	AGING WASTE FROM PUREX/PFM PROCESSING OF NPR FUEL
NIOSH	National Institute of Occupational Safety and Health (term located LA-UR-92-3196 Revised)
NIST	National Institute of Standards and Technology (term located LA-UR-92-3196 Revised)

NIT	HNO ₃ /KMNO ₄ solution added during evaporator operation (Neutralization in Transfer?) See also PNF.
NOx	Oxides of nitrogen (term located WHC-EP-0791)
NPH	Normal Paraffin Hydrocarbon was diluent used in Uranium recovery and PUREX processes, and is close to Dodecane, C ₁₂ H ₂₆ .
NRAW	AGING WASTE FROM PUREX/PFM RESIDUE ACID WASTE (FFTF-NCAW). See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NHAW, PAW, PFM, and P83-88.
NRC	US Nuclear Regulatory Commission (term from WHC-EP-0791)
NRP82	DILUTE, NON-COMPLEXED WASTE FROM FY82 100-N AREA WASTE TRANSFER
NRPO4	DILUTE, PHOSPHATE WASTE FROM 100 N AREA
NRSO4	DILUTE, NON-COMPLEXED WASTE FROM 100 N AREA
NSTF	Near Surface Test Facility (NSTF) is a full-scale demonstration facility designed for testing, engineering, and training.
NTA	Nitrilotriacetic acid
OFFGAS	Cell air and offgas (term located WHC-EP-0791)
OP	Observation Port (term from WHC-SD-WM-ER-204, Rev.0)
Open Hole Salt Well	A well in which a pump is inserted in solid waste. Frequently used to remove the liquid from tanks containing less than 2 feet of sludge. See also Salt Well.
ORR	Operational Readiness Review (term located WHC-EP-0702, Rev 0)
OSD	Operational Safety Document
OSHA	Occupational Safety and Health Administration
OSR	Operational Safety Requirement
OTHHI	Other upper limit (term located WHC-EP-0791)
Out-of-Service	A tank which does not meet the definition of an in-service tank. All single-shell tanks are out of service.
OUTX	Transfer from Tank_n out to either a secondary processing operation or to a crib. See also TR.
OVM	Organic Vapor Monitor (term located WHC-EP-0702, Rev 0)
OWW	ORGANIC WASH WASTE FROM PUREX. Evidently, this was combined with P waste in 1960-61, but usually kept separate. The solvent used in PUREX was treated before reuse by washing with potassium permanganate and sodium carbonate, followed by dilute nitric acid and then a sodium carbonate wash. See also A-Plant, CWP, CARB, OWW PUREX Plant, and.
OWW1, OWW2, OWW3	PUREX HLW, 1956-72. Sometimes assumed to be 50% OWW. Used NPH/TBP to extract both Pu and U. Np was also extracted from 1963-72. See also DN, and PL.
P	Photo Evaluation (term located Tank and Surveillance and Waste Status Summary Report)
P 1	PUREX high-level waste generated between 1955 and 1962.
P 2	PUREX high-level waste generated between 1963 and 1967.
P83-88	now called PXNAW or NCAW. AZ-101 and AZ-103. See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, and PFM.
PL83-88	now called PXMSC
P-10 Pump	A turbine pump used in the first stage of removing liquids from a waste storage tank.
P&IDs	Piping & Instrument Diagrams
P00-P##	In-Plant scavenging with FeCN. See also SCAV, T00-T##
PADFG	PUREX AMMONIA DESTRUCTION WASTE, FROM FUELS GRADE FUEL
PADWG	PUREX AMMONIA DESTRUCTION WASTE, FROM WEAPONS GRADE FUEL
Partially Interim Isolated	The administrative designation reflecting the Interim Isolated completion of the physical effort required for Interim Isolation except for isolation of risers and piping that is required for jet pumping or for other methods of stabilization.
PAL	222-S Process and Analytical Laboratory
PAS	PUREX Acidified Sludge—refers to sludge that has been sluiced from waste tanks and acidified to 0.1 M HNO ₃ (as part of Cs/Sr recovery) in AR-Vault.

PASF	PUREX AMMONIA SCRUBBER FEED. Waste that derives from the scrubber for the cladding dissolves off gas.
PASF83-88	PUREX Ammonia Scrubber Fee, never before seen
PAW	PUREX Acidified Waste. Also used to refer to Aluminum Cladded Fuel (as opposed to ZAW for Zirconium Cladded Fuel). See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PFM, and P83-88.
PCOND	PUREX condensate
PCONDCRIB	PUREX condensate to crib.
PD	PUREX decladding waste. See also CWP/Zr, NCRW, and PN.
PDBNG	DECLADDING SLUDGE (NON-TRU) FROM B PLANT PROCESSING
PDBSU	DILUTE, NON-COMPLEXED WASTE FROM B PLANT DECLADDING WASTE
PDBTG	B PLANT AGING WASTE SOLIDS FROM PUREX DECLADDING WASTE
PDCSS	DILUTE NON-COMPLEXED PUREX DECLADDING WASTE, FY 1986 ONLY
PDL87	PUREX DECLADDING SUPERNATANT, 1987
PDL89	PUREX DECLADDING SUPERNATANT, NON TRU, SPENT METATHESIS REMOVED
PD/PN	Plutonium-Uranium Extraction (PUREX) Neutralized Cladding Removal Waste (NCRW), transuranic waste (TRU). See also PUREX Decladding.
PDNSG	NON-TRU DECLADDING SLUDGE FROM PUREX
PDS87	PUREX DECLADDING SLUDGE
PDS89	PUREX DECLADDING SLUDGE AFTER FY89
PDSL	PUREX DECLADDING SLUDGE SOL PUREX
PDSUP	DILUTE, NON-COMPLEXED WASTE PUREX DECLADDING WASTE
PF	Process Flow Diagram (term located WHC-EP-0791)
PFeCN	Ferrocyanide sludge produced by in-plant scavenging of waste from uranium recovery.
PFeCN1	Ferrocyanide sludge produced by in-plant scavenging of waste from Uranium recovery. Used 0.005 M Ferrocyanide. See also FeCN, TFeCN, UR, P00, and T00.
PFeCN2	Same as PFeCN1, except used 0.0025 M Ferrocyanide used.
PEL	Permissible Exposure Limit
PFM	Process Facility Modification (PFM) Project provides a head end facility for the PUREX Plant in which N-fuel and FFTF fuel can be processed. See also AGE, AGING, AGING WASTE, HAW, IWW, NCAW, NFAW, NHAW, NRAW, PAW, and P83-88.
PFMMS	DILUTE, NON-COMPLEXED WASTE FROM SHEAR/LEACH PROCESSING OF NPR FUEL
PFP	Z Plant Plutonium Finishing Plant. Pu Finishing Plant waste. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224
PFPGR	DILUTE, NON-COMPLEXED WASTE FROM RETRIEVED PFP SOLIDS
PFPNT	NON-TRU SLUDGE FROM THE PFP SOL Z PLANT. See also DN, DN/PD, DN/PT, P, PRF, PFP TRU Solids, TRU, Z Plant, and 224
PFPPT	DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITH TRUEX). See also TRUEX
PFPSL	HIGH-TRU SLUDGE FROM THE PFP SOL Z PLANT. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP TRU Solids, TRU, Z Plant, and 224
PFP TRU Solids	TRANSURANIC SOLIDS FRACTION FROM PLUTONIUM FINISHING PLANT OPERATIONS. See also DN, DN/PD, DN/PT, P, PRF, PFPNT, PFP, TRU, Z Plant, and 224
PhW	Phosphorous Waste
PI	Partially Interim Isolated. The administrative designation reflecting the completion of the physical effort required for Interim Isolation except for isolation of riser and piping that is required for jet pumping or for other methods of stabilization. (term located Tank and Surveillance and Waste Status Summary Report)
PL	PUREX low-level waste. See also DN, DN/PD, DN/PT, P, PL, PFP, PFP TRU Solids, PRF, TRU, PFP TRU Solids, Z Plant, and 224.
PML89	PUREX SPENT METATHESIS LIQUID AFTER FY89

PMS89	PUREX SPENT METATHESIS SOLIDS AFTER FY89
PMW	PUREX miscellaneous waste
PN	PUREX, neutralized cladding waste. See also CWP, NCRW and PD.
PNF	Partial Neutralization Feed. Indicates addition of nitric acid at an evaporator in an attempt to produce more salt cake during volume reduction. See also NIT.
PNL	Pacific Northwest Laboratory
PNW	Partial Neutralization Waste
Pond (Swamp)	Ground area where uncontaminated or low-level waste water is discharged to seep into the ground.
PP	pump pit (term located WHC-SD-WM-ER-204, Rev.0)
PRA	Probabilistic Risk Assessment
PRF	Plutonium Reclamation Facility—Type of waste generated in Z-Plant for "finishing wastes". Solvent based extraction process using CCl ₄ /TBP. See also DN, DN/PD, DN/PT, P, PFP, PFP TRU Solids, Z Plant, 224, and 236-B.
PRTR	Plutonium Recycle Test Reactor
Primary Addition	An addition of waste from a specific plant or process vault. These additions come from the <i>Waste Status and Transaction Summary</i> , WHC-SD-WM-TI-614 & -615, Rev. O, DRAFT.
PRTR	Plutonium Recycle Test Reactor
PS	Primary Stabilization. The condition of an inactive waste storage tank after all liquid above the solids, other than isolated surface pockets has been removed. Isolated surface pockets of liquid are those not pumpable by conventional techniques.
PSA	Probabilistic Safety Assessment
PSICSF	Pump System installation containment seal fixture
PSL	PUREX sludge sluiced during recovery of Sr.
PSS	PUREX Sludge Supernatant.
PSSF	PUREX Sludge Supernatant Feed?
PT	Plutonium Finishing Plant (PFP) TRU Solids. TRU solids from 200W.
PT100	TRU waste from ??
PUREX	Plutonium Uranium Extraction Plant. Also called A Plant where PUREX process ran from Jan. 1952-Jun. 1972, then was in standby and ran again from Nov. 1983 to 1991, and is now shutdown. See also A Plant, CWP, CARB, OWW, and P.
PWM	Pulse width modulated
PWR	Pressurized Water Reactor Core II from Shipping Port Atomic Power Station
PX86S	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL) FY 86
PXBAW	B PLANT AGING WASTE SUPERNATANT FROM RETRIEVED AGING WASTE
PXBSG	B PLANT AGING WASTE SOLIDS FROM RETRIEVED AGING WASTE
PXFTF	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (FFTF)
PXLOW	PUREX LOW LEVEL WASTE THAT WENT TO SST
PXMET	PUREX DILUTE, NON-COMPLEXED DECLADDING: SPENT METATHESIS
PXMSC	DILUTE, NON-COMPLEXED WASTE FROM PUREX MISC. STREAMS (NPR FUEL)
PXNAW	AGING WASTE FROM PUREX HIGH LEVEL WASTE
QA	Quality Assurance
QATF	Quality Assurance Task Force
Questionable Integrity	Any tank that has a small decrease in liquid level or a radiation increase in an associated dry well, for which the remaining data for the tank is insufficient to support a conclusion with 95% confidence that the tank is sound.
R	REDOX High Level Waste (HLW) was generated from 1952 to 1966. It used methylisobutylketone (hexone) as a solvent, and extracted both uranium and plutonium. (S-Plant) Ran from Jan. 1952 to Dec. 1967.
R1	REDOX waste generated between 1952 and 1957.
R2	REDOX waste generated between 1958 and 1966.
R202S	
RCC	??REDOX CC??

RCOND	REDOX Condensate.
RCONDCRIB	REDOX Condensate to Crib.
REC	Receive from Trans_tank and are always positive. Trans_tank will always be one of the primary 177 waste tanks. See also SEND, TR, and XFER.
REDOX	Also know as S-Plant where REDOX process ran 1952-66? See also R, and CWR.
Removed from Service (Tanks)	Any tank that is a confirmed leaker or is not intended for reuse.
RESD	Residual Evaporator Liquor
RISER	Pipe leading into tank dome See also Blank Space.(term located SD-RE-TI-053 Rev. 8)
Riser P/CP	Riser is recessed below a cement pad with an access plate at grade (term located SD-RE-TI-053 Rev. 8)
RIX	REDOX Ion Exchange. See also RTX, and SIX
RP	Receiving Pit (term located WHC-SD-WM-ER-204, Rev.0)
RMA	Remote Mechanical A-Line.
RMC	Remote Mechanical C-Line—Process used in Z Plant.
RSItCk	Salt Cake precipitate from self concentration in S and SX Farms.
RSN	REDOX Supernatant
RSS	REDOX Sludge Supernatant
RSS	Remote Supervisory Station
RTD	Resistance Temperature Detector (term located WHC-SD-WM-TI-553, Rev 0)
RTX	REDOX Ion Exchange. See also SIX, and RIX
S	Transaction Flag Key-Partial Neutralization (PNF).
S	Sludge Level Measurement Device (term located Tank and Surveillance and Waste Status Summary Report)
S1SItCk	Salt cake waste generated from the 242-S Evaporator/crystallizer from 1973 until 1976.
S2SItSlry	Salt cake waste generated from the 242-S Evaporator/crystallizer from 1977 until 1980.
SA	Safety Assessment
Salt Cake	Crystallized Nitrate and other salts deposited in waste tanks, usually after active measures are taken to remove moisture. (term located Tank and Surveillance and Waste Status Summary Report)
Salt Slurries	Same as DSS, estimated from chemical model by precipitation (via evaporator). DSS derives from the supernatants of a variety of wastes following evaporation of water. See also DSS, and A2AItSlr.
Salt Well	A hole drilled or sluiced into a salt cake and lined with a cylindrical screen to permit drainage and jet pumping of interstitial liquors.
Salt Well Liquid	See also SWLIQ
Salt-Well Pump	A low-capacity pump used to remove interstitial liquid from wells.
SAR	<i>Safety Analysis Report</i>
SCAV	Scavenging campaign with FeCN on TBP, 1952-57. See also T00-T##, P00-P##, and Scavenged.
Scavenged	Waste which has been treated with ferrocyanide to remove cesium for the supernatant by precipitating it into the sludge. See also SCAV
SCBA	Self-contained Breathing Apparatus
SCO	<i>Safety Condition for Operation</i>
SCWO	Supercritical Water Oxidation (SCWO) destroys organics completed with metal ions and precipitates the multivalent metals out of solution as their hydroxides. Process conditions for SCWO are 500 ^o C and 3,000 psi. (term located WHC-EP-0791)
SD	Slurry distributor (term located WHC-SD-WM-ER-204, Rev.0)
SDRCFSF	Slurry distributor removal containment seal fixture
SVOA	Semi-volatile organic analysis
SEND	Transfer from Tank_n to Trans_tank and is always negative. Trans_tank will always be one of the primary 177 waste tanks. See also TR and XFER.
SET	Connect cascaded tanks together. See also CAS and END.

SF	Slurry feed?
Side referenced tank	A dished-bottom tank where the zero point for the liquid-level gauges is at the elevation that the dished bottom begins.
SIX	REDOX Ion Exchange. See also RTX, and RIX.
SL	DOUBLE-SHELL SLURRY
SL	Sludge (Solids formed during sodium hydroxide additions to waste. Sludge usually was in the form of suspended solids when the waste was originally received in the tank from the waste generator. In-tank photographs may be used to estimate the volume.
SLS	solid/liquid separation (term located WHC-EP-0791)
SLT	sludge level tape (term located WHC-SD-WM-ER-204, Rev.0)
SL3SY	DOUBLE-SHELL SLURRY FROM EOFY 80 SY-103 INVENTORY
Sludge	Solids formed after waste neutralization with sodium hydroxide additions. Sludges usually sediment and remain in the tanks into which the waste is originally added.
SLUD31	Sludge Wash C HLW stream (term located WHC-EP-0791)
Slugs	An term for uranium fuel elements which had been machined or extruded into short cylinders which were then clad or encased in corrosion-resistant metals.
Sluicing, or Sluiced	At Hanford, this means to dissolve or suspend in solution by action of a high pressure water stream.
SLULLW	Sludge Wash C LLW stream
SMM	<i>Supernatant Mixing Model</i> that calculates the composition of tank liquids and concentrates as linear combinations of HDW supernatants.
SMP	Sludge Measurement Port (term located WHC-SD-WM-ER-204, Rev.0 & SD-RE-TI-053 Rev. 8)
SN	Sluicing nozzle (term located WHC-SD-WM-ER-204, Rev.0)
SOE	Safe Operating Envelope
SOLEX	Solvent Extraction Option (term located WHC-EP-0791)
Sound or Sound Tank	The integrity classification of a waste storage tank for which surveillance data indicate no loss of liquid from a breach of integrity.
SP	Sluice pit (term located WHC-SD-WM-ER-204, Rev.0)
SPARE	Spare riser with no current function or planned use - possible concrete plug underneath plate (term located SD-RE-TI-053 Rev. 8)
S PLANT	The facility at Hanford which contains the original extraction process for recovery of both plutonium and uranium. See also REDOX
SREX	Strontium extraction and solvent extraction.(term located WHC-EP-0791)
SPRG	Sparge-transfer of water or volume?
SR	SST SOLIDS RETRIEVED
SR	Sluicing Riser (term located WHC-SD-WM-ER-204, Rev.0)
SRCVR	Slurry Receiver Tank
SREX	Strontium extraction
SRR	Slurred PUREX sludge from A and AX Farms was sent to B Plant for strontium recovery from 1967-76. Some 801 kgal was sent to and 2,810 kgal returned from B Plant with A-102, A-106, and AX-103 as a staging tanks sending sludge to AR vault and supernatant to C-105.
SRS	Strontium Recovery Supernatant. The sludges sluiced for SRR were washed in AR vault with supernatant from C-105. The resulting supernatants were sent to CSR.
SRS	Strontium sludge
SRS	Savannah River Site (term located WHC-EP-0791)
S.S.	Evidently refers to a direct addition from plant to a cascade series that bypassed the first tank in the cascade series.
SST	single-shell tank (term located WHC-SD-WM-ER-204, Rev.0)
SSW	Strontium Semi-Works. Called C Plant or Hot Semi-Works earlier, was pilot for both REDOX and PUREX, Jul. 1952 to Jul. 1956. Then reconfigured for Strontium recovery pilot plant from July 1960 to July 1967. See also C Plant and HS.
STAB	Tank stabilized by removal of liquid. Both floating suction and salt-well jet pumps are used to remove liquid.

Stabilization	The removal or immobilization, as completely as possible, of the liquid contained in a radioactive waste storage tank by salt well pumping, open hole salt well pumping, adding diatomaceous earth, etc.
STAT	Tank level measurement for each quarter in kgal (1 kgal = 1,000 gallons) as reported by Anderson.
Static Tank	A tank with no significant change in liquid level or involvement in transfer operations during a stated period of time.
SU	Supernatant (Drainable Liquid Remaining minus Drainable Interstitial). Supernate is usually derived by subtracting the solids level measurement from the liquid level measurement.
SW	SST WASHED SOLIDS
SWA	Sludge Wash A (term located WHC-EP-0791)
SWB	Sludge Wash B (term located WHC-EP-0791)
SWC	Sludge Wash C (term located WHC-EP-0791)
SWLIQ	DILUTE, NON-COMPLEXED WASTE FROM EAST AREA SINGLE-SHELL TANKS
SWLQW	DILUTE, NON-COMPLEXED WASTE FROM WEST AREA SSTs
SWP	Salt well pump (term located WHC-SD-WM-ER-204, Rev.0)
SW RCR	Salt well receiver
SWPS	Salt well pump and screen (term located WHC-SD-WM-ER-204, Rev.0)
SWS	Salt well screen (term located WHC-SD-WM-ER-204, Rev.0)
T1StCk	Salt cake waste generated from the 242-T Evaporator -crystallizer from 1951 until 1955
T2StCk	Salt cake waste generated from the 242-T Evaporator -crystallizer from 1955 until 1965
Tank Farm	An area containing a number of storage tanks; i.e., a chemical tank farm for storage of chemicals used in a plant, or underground waste tank storage or radioactive waste.
TBP	Tri-Butyl Phosphate-waste from solvent based uranium recovery operation in '50's. Renamed to UR waste in the Defined Waste report. More usually refers to the chemical tributyl phosphate, $OP(OC_4H_9)_3$, which was used in uranium recovery and in PUREX.
TBX	Instrument leads of several kinds - usually on annulus of tank (term located SD-RE-TI-053 Rev. 8)
TC	Thermocouple (term located WHC-SD-WM-TI-553, Rev 0)
TCIX	Technetium ion exchange (term located WHC-EP-0791)
TCO	DILUTE NON-COMPLEXED WASTE FROM WEST AREA SINGLE-SHELL TANKS
TCT	Thermocouple tree
TEDF	Treated Effluent Disposal Facility
TEMP	Temperature probe (term located SD-RE-TI-053 Rev. 8)
Terminal Liquor	The liquid product from the Evaporation-Crystallization Process which, upon further concentration, forms an unacceptable solid for storage in single-shell tanks. Terminal liquor is characterized by caustic concentration of approximately 5.5 M (the caustic molarity will be lower if the Aluminum Salt Saturation is reached first). See also HDRL.
TFeCN	Ferrocyanide sludge produced by in-tank or in-farm scavenging. See also FeCN, PFeCN, UR, P00, T00.
TFEPTU	Tank Farms and Evaporator Process Technology Unit (term located SD-WM-PE-029 Rev. 0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
TGA	Thermal Gravimetric Analysis
TH	Thoria HLW or Cladding waste
TH66	
TH77	
Thermocouple Tree	A group of thermocouples assembled in a pipe and inserted into a waste tank for measuring temperatures at regular (normally 2 foot) vertical intervals.
Thermowell	A well in a waste tank which contains thermocouples
THFTCA	Tetrahydrofuran tetracarboxylic acid (term located WHC-EP-0791)
THL	Thoria Low Level

TK	Tank
TK	TK-17-2 was an early name for B Plant. See also B Plant and 222-B.
TL	Terminal Liquor
TLM	<i>Tank Layer Model</i> derived from the Waste Status and Transaction Record Summary (WSTRS) database.
TLV	Threshold limit value
TLV-C	Threshold limit value-ceiling
TLV-STEL	Threshold limit value-short-term exposure limit
TLV-TWA	Threshold limit value-time weighted average
TMACS	Tank monitor and control system (term located WHC-SD-WM-TI-553, Rev 0)
TOC	Total organic carbon (term located WHC-EP-0791)
T00-##	In-Tank scavenging with FeCN. See also SCAV, P##
TP	Temperature probe (term located WHC-SD-WM-ER-204, Rev.0)
TP	Throughput nominal plant throughput PFR (Pu Nitrate), RMA (Pu Oxide), RMC (Pu Metal). See SD-WM-PE-029 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign Run
TPA	Tri-Party Agreement includes DOE, Washington State Dept. of Ecology, and the EPA
TPLAL	DILUTE, NON-COMPLEXED WASTE FROM T PLANT
TPLAN	DILUTE, NON-COMPLEXED WASTE FROM T PLANT
T Plant	Decontamination plant for various equipment. Originally built for BiPO ₄ process, but since only used for decontamination. BiPO ₄ ran from Dec. 1944 to Aug. 1956. See also 222-T
TPLAS	SLUDGE FROM T PLANT OPERATIONS
TR	Transfer from tank. See also REC, SEND, and XFER
TRAC	Hanford radionuclide Tracking program devised by Jungfleisch. Also, Transient Reactor Analysis Code developed at LANL.
Trench	A deep furrow in the ground. At Hanford, they are used for the disposal of solid waste.
trFlag	Transaction Flag Keys—used by W-TRAC—See also CDF,D,E,S,SV,1,3,6,,17,,33.
TRG	Test Review Group
TRU	Transuranic. See also DN, DN/PD, DN/PT, P, PFP, PRF, Z, and 224.
TRUEX	Transuranic Extraction. See also PFPPT.
TRUEX-C	Transuranic Extraction Option C (term located WHC-EP-0791)
TRULLW	TRUEX-C LLW stream (term located WHC-EP-0791)
TRUX31	TRUEX-C HLW stream (term located WHC-EP-0791)
TSD	Treatment, Storage or Disposal Unit
TSR	Technical Safety Requirement
TTF	Thermal Treatment Facility
TWRS	Tank Waste Remediation System
TXR Vault	Vault in TX Farm used in FeCN scavenging in TX Farm.
Type I Tank	These are the 200 series tanks found in B, C, T, and U Farm. They have an operating capacity of 55,000 gal., a 20-ft., diameter, a 6-in. dish bottom, and a 3-ft. knuckle. Generation is not associated with Type I tanks.
Type II Tank	These are the original (1st generation) tank designs, which are found in B,C,T, and U (excluding the 200 series tanks), and BX Tank Farms. See also 1st Generation Tank.
Type III Tank	These are the 2nd generation tank designs, which are found in BY, S, TX, and TY Tank Farms. See also 2nd Generation Tank.
Type IV Tank	These are 3rd, 4th, and 5th generation tank designs, which are found in SX, A, and AX Tank Farms, respectively. See also 3rd Generation Tank, 4th Generation Tank, and 5th Generation Tank.
Type V Tank	These are the first double-shell tank designs, which are found in AY, AZ, and SY Tank Farms.
U1U2	DILUTE, NON-COMPLEXED WASTE FROM U1/U2 GROUNDWATER PUMPING

UFL	Upper Flammability Limit (term located WHC-EP-0702, Rev 0)
UNC	Dilute sulfate waste . See also HEDL. (see SD-WM-PE-029 Rev.0, 242-A Evap/Crystallizer FY 84-86 Campaign Run)
UNC	UNC Nuclear Industries Inc.
UNC Fuels	
UNH Stream	See 224-UA
UNKN	UNKNOWN WASTE ORIGIN SINK
UOR	Unusual Occurrence Report
U1U2	Dilute, non-complexed waste from U1/Us ground water pumping.
U Plant	Uranium Recovery Plant from Mar. 1952 to Jan. 1958, UO ₃ -plant from then until Sept. 1972. Restarted in Mar. 1984, and is now shutdown. See also 222-U, UR, and TBP.
UPS	Uninterruptible Power Supply
UR	Uranium Recovery Operation in 222-U, 1952-57. Created TBP (primary waste) and FeCN (scavenging wastes). TBP waste called UR waste in Defined Waste report. See also, TFeCN, PFeCN, P00, T00, FeCN. See also TBP.
UREX	Uranium Extraction
USNRC	US Nuclear Regulatory Commission
USBM	US Bureau of Mines (term located WHC-EP-0702, Rev 0)
USNRC	U S Nuclear Regulatory Commission
USQ	Unreviewed Safety Question (term located WHC-EP-0702, Rev 0)
UX-241	???
V & V	Validation and Verification
VAQUELLW	Varied aqueous liquids (term located WHC-EP-0791)
VCBUSTL	Varied combustible solids and liquids (term located WHC-EP-0791)
VDTT	Velocity, Density, Thermocouple tree
VM	Vapor Manifold (term located WHC-SD-WM-ER-204, Rev.0)
VOF	Volume Of Fluid
VOFFGAS	Varied Cell Air and OffGas (term located WHC-EP-0791)
VNCBUSTS	Varied Noncombustible Solids (term located WHC-EP-0791)
WASHF	OUTFLOW TO SST WASH FACILITY
Waste Tank Safety Issue	A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition. (term located Tank and Surveillance and Waste Status Summary Report)
Watch List Tank	An underground storage tank containing waste that requires special safety precautions because it may have a serious potential for release of high-level radioactive waste because of uncontrolled increases in temperatures or pressure. Special restrictions have been placed on these tanks by "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the National Defense Authorization Act for Fiscal Year 1991, November 5, 1990, Public Law 101-501 (Also known as the Wyden Amendment) (term located Tank and Surveillance and Waste Status Summary Report)
WATER	FLUSH WATER FROM MISCELLANEOUS SOURCES. See also WTR.
WC	Weather Cover (polyurethane foam) (term located WHC-SD-WM-ER-204, Rev.0)
WESF-Plant	Construction complete in 1974. Capable of producing up to 350 capsules of cesium and 175 capsules of strontium per year. 1575 cesium capsules and 625 strontium capsules produced between 1974 and 1985. See also 225-B
WHC	Westinghouse Hanford Company
WIPP	Waste Isolation Pilot Plant (term located WHC-EP-0791)
WMIS	Waste Management Information System (term located WHC-EP-0791)
WRAP	Hanford's first major solid waste processing plant, serving to analyze and repackage containers of waste left from the Hanford defense mission and generated by cleanup activities.
WSCF	Waste Sampling and Characterization Facility
WSTRS	Waste Status and Transaction Records Summary
WTR	Water. See also WATER.

WVDP	West Valley Demonstration Project (term located WHC-EP-0791)
WVP	Waste volume projections
WVR	Waste volume reduction
XFER	Transfer of waste out of tank. See also REC, SEND, and TR.
XIN	Addition of primary waste from plant (always positive). This transaction also covers waste returning from secondary processing operations.
Z	Z Plant waste. 234-5Z waste/Z Plant Pu Finishing. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, and 224.
ZAW	Zirconium Acidified Waste (PUREX waste stream from Zirconium (Zircaloy II) clad fuel.
ZHIGH	DILUTE, NON-COMPLEXED WASTE FROM THE PFP (WITHOUT TRUOX)
ZLAB	DILUTE, NON-COMPLEXED WASTE FROM PFP LABORATORIES
ZLOW	DILUTE, NON-COMPLEXED WASTE FROM PRE-FY85 Z PLANT OPERATIONS
ZPA	Zero Period Acceleration
Z Plant	Pu finishing plant. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, Z, and 224. Operated from 1949 to 1991, and is now in standby
ZPRFL	DILUTE, NON-COMPLEXED WASTE FROM PRF PROCESSING
ZPRFS	PFP TRU SOLIDS FROM PRF PROCESSING
ZRM	Waste abbreviation
ZRMCL	DILUTE, NON-COMPLEXED WASTE FROM PFP RMC PROCESSING
ZRMCS	PFP TRU SOLIDS FROM PFP RMC PROCESSING
1AYIN	CONCENTRATED COMPLEX WASTE FROM AY-101 INVENTORY
1AZIN	PRE 2-81 AZ-101 INVENTORY
1C	1st Cycle Decontamination-BiPO ₄ process. Often included cladding waste. Held 10% of FP, 1% of Pu. See also BiO ₄ , MW, and 2C.
1C1	First cycle decontamination waste from the BiPO ₄ process, 1944 to 1951.
1C2	First cycle decontamination waste from the BiPO ₄ process, 1952 to 1956.
1C44-51	Includes CW
1C52-56	Includes CW
1CEB	1st Cycle Evaporator Bottoms
1CF	??1st Cycle Feed?? Set to WATER in TRAC.
1CFeCN	Ferrocyanide sludge produced by in-plant scavenging of 1C supernatant wastes. Used 0.005 M ferrocyanide. See also FECN, PFeCN, TFeCN.
1CS	1st Cycle Scavenging waste. TY-101 and TY-103 received 1C waste that was scavenged with FeCN before it was added to the tanks. Termed 1CFeCN.
1st Generation Tank	The original tank design encompassing Tank Farms B, C, T, U (excluding the 200 series tanks), and BX. These tanks have an operating capacity of 530,000 gal, a 75-ft. diameter, a 12-in. dish bottom, and a 4-ft knuckle. Also see Type II tanks.
2C	2nd Cycle Waste from BiO ₄ process. Supernatant often cribbed, 0.1% of FP, 1% of Pu. See also BiO ₄ , MW, and 1C.
2C1	2nd Cycle Waste from BiO ₄ process, 1944 to 1951
2C2	2nd Cycle Waste from BiO ₄ process, 1952 to 1956
2AYIN	PRE 2-81 AY-102 INVENTORY
2AZIN	PRE 2-81 CONCENTRATED COMPLEX WASTE FROM AZ-102 INVENTORY
2SYIN	PRE 2-81 SY-102 INVENTORY
2nd Generation Tank	Same as original tank design (1st generation or type II) except the operating capacity was increased to 758,000 gal. Also, see Type III tanks.
202-S	Also known as S-Plant where REDOX process ran 1952-66? See also R, CWR, AND S-PLANT
204-AR	Rail Car Unloading Facility, completed in 1981, replaced 204-S as Rail Car Unloading Facility. Completed in 1981.
211-T	Chemical storage area used for nitric acid and sodium hydroxide storage, low-level radioactive sludge storage.
221-B	See also B Plant

221-T	Head End facilities (two cells) in 221-T Building are used by HEDL as a containment systems test facility to develop sodium aerosol data needed for the design of air cleaning equipment for large-scale Liquid Metal Fast Breeder Reactors. 221-T Building (Cell 4) used for interim storage of Pressurized Water Reactor Core II fuel from Shippingport Atomic Power Station. See also T-Plant.
222-B	One of the three original bismuth-phosphate processing facilities. Later converted to waste fractional plant. B Plant used for BiPO ₄ 1944-52, then for FP recovery. See also B Plant and TK.
222-C	Initially a pilot plant for REDOX, later a pilot plant for PUREX and B Plant waste partitioning. See also C Plant.
222-T	T Plant used for BiPO ₄ 1944-52.
222-U	One of the three original Bismuth Phosphate Processing Facilities. Later converted to a uranium recovery plant. See also U Plant.
224	LaF finishing waste. 224-U Waste. See also DN, DN/PD, DN/PT, P, PFP, PRF, TRU, and Z
224-2	Same as 224?
224-AR Vault	Originally designed for treating and transferring tank farm sludges to B Plant and for interim lag storage and transfer of PUREX acid wastes to Plant. Also for lag storage of neutralized high-level waste enroute from B Plant to tank farm storage. Construction completed in 1968 put in standby mode in 1978.
224-F	224-U Waste. LaF Pu Finishing Plant. Same as Z-Plant? See also LaF.
224-U	Completed in 1944 as part of U Plant complex. Never used for original purpose used as training facility from 1944 to 1950, converted to UO ₃ plant in 1951. Plant shut down in 1972. Restarted 1984. Feedlines from REDOX and U Plant canyon disconnected. See also 224-F.
224-UA	Constructed in 1957 with six calciners installed. UO ₃ Plant capability sufficient to handle UNH stream from REDOX, U-Plant, and PUREX.
225-B	See also WESF Plant
231-Z	DILUTE, PHOSPHATE WASTE FROM Z-231 LABORATORIES
241-Z	Underground sump pit.
242-A	Reduced pressure evaporator in East Area designed for 30% solids. A-102 was feed 1977-1980. AW-102 was feed 1981-present.
242-B	Atmospheric evaporator used for concentrating wastes, 1952-56. B-106 was feed tank.
242-S	Reduced pressure evaporator designed for 30% solids 1973-80. S-102 was feed '73-'77. SY-102 was feed '77-'81.
242-T	Atmospheric evaporator used to concentrate wastes. 1952-56 and 1965-76. TX-118 was feed tank.
242-Z	Waste treatment facility. Equipment was used to treat PRF waste and extract americium from the waste. Scheduled for D&D.
244-AR Vault	Originally designed for treating and transferring tank farm sludges to B Plant and for interim lag storage and transfer of PUREX acid wastes to B Plant. Also for lag storage of neutralized high-level waste enroute from B Plant to tank farm storage.
2706-T	Used as equipment low-level decontamination facility. See also T Plant, 271-T and 221-T.
271-T	Building used for chemical make-up area and dry storage, and offices. See also T Plant, 2706-T, and 221-T.
2736-ZA	Plutonium Storage and Support Facility. Used to store plutonium in a variety of forms. Plutonium packaged in metal containers. Also used for shipping, receiving, repackaging, and nondestructive analysis of plutonium. See also 2736-ZAB.
2736-ZAB	Plutonium Storage and Support Facility. Used to store plutonium in a variety of forms. Plutonium packaged in metal containers. Also used for shipping receiving, repackaging, and nondestructive analysis of plutonium. See also 2736-ZA
3AWIN	PRE 2-81 AW-103 INVENTORY
3rd Generation Tank	The first generation of the type IV tanks, contains the SX Tank Farm only. These Tanks have a 1,000,000 gal. operating capacity, a 75-ft. diameter, a 14.875-in. dish bottom, and no knuckle. See also Type IV tanks.

4th Generation Tank The second generation of the type IV tanks, contains the A Tank Farm only. These tanks are the same as the 3rd generation except they have a flat bottom. See also Type IV Tanks.

5 B Plant Tank 5 and 6 waste.

5-6# Cells 5&6 from B Plant

5AWIN PRE 2-81 AW-105 INVENTORY

5th Generation Tank The third generation of the Type IV tanks, found only in the AX Tank Farm. These tanks are the same as the 4th generation with the addition of grid drain slots beneath the steel liner bottom.

6AWIN CONCENTRATED PHOSPHATE WASTE IN AW-106 INVENTORY

Note on transactions involving:
 CAS-Cascades that "overflow" are assumed to have been directed to low-level "sites" (cribs or trenches?). No MW or R was cascaded to low-level sites.
 EVAP-Operations involving evaporators are assumed to change the waste by the difference in the transaction and status reports.
 R-REDOX plant used concentrator 1967-72.
 B-B PLANT used concentrator 1967-68.
 Definitions in all caps are from the Waste Volume Projection Data Set.

Capacities and Tanks

55 kgal	530 kgal/SST	758 kgal/SST	1,000 kgal/SST	1,000 kgal/DST	1,160 kgal/DST
B-200 C-200 T-200 U-200	B-100 BX-100 C-100 T-100 U-100	BY-100 S-100 TX-100 TY-100	A-100 AX-100 SX-100	AY-100 AZ-100	AN-100 AP-100 AW-100 SY-100
NE Quadrant B-200 C-200	B-100 BX-100 C-100	BY-100	A-100 AX-100		
SW Quadrant U-200	U-100	S-100	SX-100		
NW Quadrant T-200	T-100	TX-100 TY-100			
SE and DST Quadrant				AY-100 AZ-100	AN-100 AP-100 AW-100 SY-100

Appendix B

Defined Waste List Solids Vol%
September 1995

The Hanford Defined Waste List is a set of wastes that can be used to define all of Hanford's waste types. Implicit within this list is a solids and a supernatant fraction for each waste type. Note that some HDW's are derived from other Defined Wastes, as BSItCk, for example, is actually a mixture of supernatants from other waste types that have been concentrated by removal of water. The Defined Wastes for these concentrates are derived from the evaporator campaigns from which they were formed.

BiPO₄ and Uranium Recovery Wastes 1944-56

no.	waste type	vol%	comments
1	MW1	12.0	1944-49
2	MW2	12.0	1950-56
3	1C1	13.7	1944-49, includes cladding waste.
4	1C2	24.9	1950-56, includes cladding waste.
5	2C1	6.8	1944-49
6	2C2	3.4	1950-56, includes supernatants formerly cribbed at T-plant.
7	224	3.9	LaF finishing waste.
8	UR	2.8	same as TBP waste.
9	PFeCN1	3.7	Ferrocyanide scavenged UR supernatants in Plant.
10	PFeCN2	3.2	Ferrocyanide scavenged UR supernatants in Plant.
11	TFeCN	1.4	Ferrocyanide scavenged CR Vault.
12	1CFeCN	4.8	Ferrocyanide scavenged 1C supernatants.

REDOX Wastes 1952-62

13	R1	4.5	1952-57
14	R2	1.9	1958-66
15	CWR1	8.1	1952-60, aluminum clad fuel.
16	CWR2	2.9	1961-72, aluminum clad fuel with some Zr fuel

PUREX Wastes 1956-76

17	P1	2.2	1955-62
18	P2	3.9	1963-67, also called IWW, FP.
19	P2'		1968-72, assigned to P2.
20	PL1	2.2	
21	CWP1	8.1	1956-60, Al cladding
22	CWP2	2.9	1961-72, Al cladding
23	CWZr1	10.5	1968-72, Zr cladding
24	OWW1	0.0	1956-62, called CARB, low solids.
25	OWW2	0.0	1963-67, low solids.
26	OWW3	0.0	1968-72, low solids.
27	Z	2.3	derived from analysis of SY-102, 1,910 kgal from 1976-80 sent to TX-118, 1,656 kgal from 1981-86 sent to SY-102.
28	HS	1.2	also SSW, Strontium semiworks.
29	TH1	5.8	1966 thoria
30	TH2	5.8	1970 thoria
31	AR	3.1	"washed" F sludge. Also used to derive SRR.
32	B	0.50	acid waste from PAW, processed through B-Plant for Sr extraction.
33	BL	0.68	low level waste from all B Plant operations.

34	SRR	2.6	strontium recovery waste from sluiced P sludge—based on washed PUREX sludge plus added EDTA, HEDTA, and glycolate.
35	CSR	0.0	waste from cesium recovery from supernatants—not a characteristic waste type, but rather a supernatant from which the 137Cs has been removed. Need only to add citrate to supernatants to track this component.

Other wastes

36	DE	all	Diatomaceous earth added to six tanks.
37	CEM	all	Cement added to only one tank, BY-105.
38	NIT	no solids	Partial Neutralization Feed for evaporator campaigns '77-81.
	Salt Slurry		same as DSS, estimated from chemical model by precipitation (via evaporator). Once again, DSS derives from the supernatants of a variety of wastes following evaporation of water.

Decontamination Waste

39	DW	1.0	decontamination waste, from D&D of plants, but mainly from T Plant operations, mostly Turco residues (phenol, alkyl phosphate esters, hydroxy alkyl amines) with neutralized phosphoric acid.
40	N	1.0	N-Reactor decontamination waste, mainly neutralized phosphoric acid. Concentrates of N are CP (Concentrated Phosphate) waste, which are in AN-106 and AP-102.

Salt Cakes and Salt Slurries

41	BSItCk		Salt cake from 242-B operation, 1951-3, B-106 feed.
42	T1StCk		Salt cake from 242-T, 1951-6, TX-118 feed.
43	RSItCk		Salt cake from self-concentration in S and SX Farms.
44	BYSItCk		Salt cake blend from ITS in BY Farm, 1965-74.

The following salt cakes were used in HDW rev. 1 and are now replaced by the SMM.

T2StCk	Salt cake from 242-T, 1965-76, TX-118 feed.
S1StCk	242-S campaign 1973-6, S-102 feed.
S2StSlr	242-S campaign, 1977-80, SY-102 feed.
A1StCk	242-A campaign, 1976-80, A-102 feed.
A2StSlr	242-A campaign, 1981-88, AW-102 feed.

PUREX Wastes from 1983-88 Campaign

45	P3	3.9	1983-88, now called PXNAW or NCAW.
46	PL2	2.0	1983-88, now called PXMSC, among other things.
47	CWZr2	10.5	1983-88, now called PD or NCRW.
	BP/Cplx83-88		1983-88, was SSR, CSR, B, BL now it's all in AY-101.
	BP/NCplx83-88		1983-88, assigned to BL, now in AY-102
48	PASF	0.6	PUREX Ammonia Scrubber Feed, never before seen.

Trank n	Year	Qty	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Link Mtr	Cum Unit	Waste Type	Trans Link	DWYRT	LANI Comment	Anderson comment	Open comment	sol vol%	TL#	Cum Solids	sol type	Q1	Q/A	Document/Pg #	
AN-101	1980																						
AN-101	1981	1	STAT		0	0	0	NVA	0							0	0	0.000		2	0	RHO-CD-14.P.11.JAN81, FEB81, MAR81	
AN-101	1981	2	STAT		0	0	0	NVA	0							0	0	0.000		2	0	RHO-CD-14.P.11.APR81, MAY81, JUN81	
AN-101	1981	3	STAT		45	45	0	.45	45							0	0	0.000		2	0	RHO-CD-14.P.11.SEP81	
AN-101	1981	4	SEND		3	48	48	NVA	45	WATER		AN-106				0	0	0.000		1	1		
AN-101	1981																						
AN-101	1981	4	STAT		45	45	0	NVA	45							0	0	0.000		2	0	RHO-CD-14.P.11.OCT81/RHO-RE-SR-14.P.11.NOV81	
AN-101	1982	1	STAT		45	45	0	NVA	45							0	0	0.000		2	0	RHO-RE-SR-14.P.11.JAN82	
AN-101	1982	2	XIN		44	89	89	NVA	45	WATER						0	0	0.000		1	1	RHO-RE-SR-14.P.11.APR82, MAY82, JUN82	
AN-101	1982	2	STAT		45	45	0	.44	1	WATER						0	0	0.000		2	0	RHO-RE-SR-14.P.11.AUG82	
AN-101	1982	3	XIN		6	51	51	NVA	1	WATER						0	0	0.000		1	1		
AN-101	1982	3	XIN		27	78	78	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1982	3	XIN		3	81	81	NVA	1	WATER		WTR				0	0	0.000		1	1		
AN-101	1982	3	XIN		16	97	97	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1982	3	STAT		97	97	0	NVA	1							0	0	0.000		2	0		
AN-101	1982	4	XIN		33	130	130	NVA	1	WATER		WTR				0	0	0.000		2	0		
AN-101	1982	4	XIN		12	142	142	NVA	1	PMASC		PL2				0	0	0.000		1	1		
AN-101	1982	4	XIN		5	147	147	NVA	1	WATER		WTR				0	0	0.000		2	0		
AN-101	1982	4	XIN		25	172	172	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1982	4	STAT		172	172	0	NVA	1							0	0	0.000		2	0		
AN-101	1983	1	XIN		94	266	266	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1983	1	XIN		18	285	285	NVA	1	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	1	XIN		26	311	311	NVA	1	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	1	XIN		57	368	368	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1983	1	XIN		23	391	391	NVA	1	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	1	XIN		45	436	436	NVA	1	PMASC		PL2				0	0	0.000		2	0		
AN-101	1983	1	STAT		436	436	0	2	3							0	0	0.000		2	0		
AN-101	1983	2	XIN		41	479	479	NVA	3	13AAA	LW	WTR				0	0	0.000		2	0		
AN-101	1983	2	XIN		5	484	484	NVA	3	PMASC		PL2				0	0	0.000		1	1		
AN-101	1983	2	XIN		17	501	501	NVA	3	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	2	XIN		26	527	527	NVA	3	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	2	rec		15	542	542	NVA	3	swtd		AK-102				0	0	0.000		0	0		
AN-101	1983	2	rec		113	655	655	NVA	3	swtd		S-112				0	0	0.000		0	0		
AN-101	1983	2	XIN		75	730	730	NVA	3	WATER		WTR				0	0	0.000		1	1		
AN-101	1983	2	STAT		728	728	0	2	1							0	0	0.000		2	0		
AN-101	1983	3	XIN		6	734	734	NVA	1	SMILO		SMILO				0	0	0.000		1	1		
AN-101	1983	3	rec		89	823	823	NVA	1	swtd		T-109				0	0	0.000		0	0		
AN-101	1983	3	rec		48	871	871	NVA	1	swtd		A-102				0	0	0.000		0	0		
AN-101	1983	3	rec		36	907	907	NVA	1	swtd		B-110				0	0	0.000		0	0		
AN-101	1983	3	rec		4	911	911	NVA	1	swtd		BX-112				0	0	0.000		0	0		
AN-101	1983	3	XIN		114	1025	1025	NVA	1	WATER		WTR				0	0	0.000		1	1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AN-101	1983	3	rec	37		1062		#N/A	1	swliq		S-112					0	0.000				
AN-101	1983	3	STAT		1059	1059	0	-3	-2						References and previous reports indicate the value should be 1059.	0	0	0.000		1	V	RHO-RE-SR-14: P.11: SELP83
AN-101	1983	4	rec	11		1070		#N/A	-2	swliq		BX-104					0	0.000				
AN-101	1983	4	SEND	-209		861		#N/A	-2			AW-102					0	0.000				
AN-101	1983	4	STAT		865	865	0	4	2								0	0.000				RHO-RE-SR-14: P.11: DEC83
AN-101	1984	1	SEND	-842		23		#N/A	2			AW-102					0	0.000				
AN-101	1984	1	REC	174		197		#N/A	2		AY-102	AY-102					0	0.000				
AN-101	1984	1	XIN	81		278		#N/A	2	NRSO4		WTR					0	0.000				
AN-101	1984	1	SEND	-245		33		#N/A	2			AN-102					0	0.000				
AN-101	1984	1	rec	61		94		#N/A	2	swliq		C-107					0	0.000				
AN-101	1984	1	SEND	-61		33		#N/A	2			AZ-102					0	0.000				
AN-101	1984	1	STAT		34	34	0	1	3								0	0.000				RHO-RE-SR-14: P.11: MAR84
AN-101	1984	2	REC	146		190		#N/A	3			AW-105	AW-105				0	0.000				
AN-101	1984	2	XIN	21		201		#N/A	3	WATER		WTR					0	0.000				
AN-101	1984	2	REC	101		302		#N/A	3		AW-105	AW-105					0	0.000				
AN-101	1984	2	XIN	57		359		#N/A	3	BPLCS		BL					0	0.000				
AN-101	1984	2	XIN	10		369		#N/A	3	WATER		WTR					0	0.000				
AN-101	1984	2	SEND	-336		33		#N/A	3			AW-102					0	0.000				
AN-101	1984	2	rec	61		94		#N/A	3	swliq		TX-113					0	0.000				
AN-101	1984	2	rec	33		127		#N/A	3	swliq		TX-116					0	0.000				
AN-101	1984	2	rec	3		130		#N/A	3	swliq		BX-111					0	0.000				
AN-101	1984	2	XIN	25		155		#N/A	3	NRSO4		WTR					0	0.000				
AN-101	1984	2	STAT		154	154	0	-1	2								0	0.000				RHO-RE-SR-14: P.11: JUN84
AN-101	1984	3	rec	61		215		#N/A	2	swliq		BY-103					0	0.000				
AN-101	1984	3	XIN	21		236		#N/A	2	NRSO4		WTR					0	0.000				
AN-101	1984	3	XIN	108		344		#N/A	2	WATER		WTR					0	0.000				
AN-101	1984	3	XIN	21		365		#N/A	2	NRSO4		WTR					0	0.000				RHO-RE-SR-14: P.11: AUG84
AN-101	1984	3	XIN	18		383		#N/A	2	WATER		WTR					0	0.000				
AN-101	1984	3	XIN	21		404		#N/A	2	L3A4A	LW	WTR					0	0.000				
AN-101	1984	3	SEND	-15		389		#N/A	2			AW-101					0	0.000				
AN-101	1984	3	STAT		403	403	0	14	16								0	0.000				RHO-RE-SR-14: P.11: SEP84
AN-101	1984	4	XIN	48		451		#N/A	16	WATER		WTR					0	0.000				
AN-101	1984	4	XIN	18		469		#N/A	16	SWLIQ		SWLIQ					0	0.000				
AN-101	1984	4	XIN	28		497		#N/A	16	WATER		WTR					0	0.000				
AN-101	1984	4	XIN	25		522		#N/A	16	WATER		WTR					0	0.000				RHO-RE-SR-14: P.9: DEC84
AN-101	1984	4	REC	120		642		#N/A	15		AN-103	AN-103	rec120/send1, inc rec of 1				0	0.000				
AN-101	1984	4	SEND	-608		34		#N/A	16			AW-102					0	0.000				
AN-101	1984	4	STAT		35	35	0	1	17								0	0.000				RHO-RE-SR-14: P.9: DEC84
AN-101	1985	1	XIN	27		62		#N/A	17	WATER		WTR					0	0.000				RHO-RE-SR-14: P.9: JAN85
AN-101	1985	1	XIN	113		175		#N/A	17	WATER		WTR					0	0.000				
AN-101	1985	1	XIN	63		238		#N/A	17	WATER		WTR					0	0.000				
AN-101	1985	1	STAT		239	239	0	1	18								0	0.000				RHO-RE-SR-14: P.9: MAR85
AN-101	1985	2	XIN	21		260		#N/A	18	NRSO4		WTR					0	0.000				
AN-101	1985	2	XIN	21		281		#N/A	18	WATER		WTR					0	0.000				RHO-RE-SR-14: P.9: APR85
AN-101	1985	2	SEND	-264		17		#N/A	18			AY-102					0	0.000				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	O/A	Document/Pg #
AN-101	1985	2	XIN	143		160		#N/A	18	PXMSC		PL2				0	0	0.000		1		
AN-101	1985	2	XIN	5		165		#N/A	18	WATER		WTR				0	0	0.000		1		
AN-101	1985	2	SEND	-91		74		#N/A	18			AY-102				0	0	0.000		1		
AN-101	1985	2	SEND	-63		11		#N/A	18			AY-102				0	0	0.000		1		
AN-101	1985	2	XIN	248		259		#N/A	18	WATER		WTR				0	0	0.000		1		
AN-101	1985	2	STAT		258	258	0	-1	17							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN85
AN-101	1985	3	XIN	173		431		#N/A	17	WATER		WTR				0	0	0.000		1		
AN-101	1985	3	XIN	50		481		#N/A	17	NRSO4		WTR				0	0	0.000		1		
AN-101	1985	3	XIN	50		531		#N/A	17	NRPO4		N				0	0	0.000		1		
AN-101	1985	3	XIN	34		565		#N/A	17	L3A4A	AN-102	WTR				0	0	0.000		1		
AN-101	1985	3	SEND	-456		109		#N/A	17			AY-102				0	0	0.000		1		
AN-101	1985	3	XIN	113		222		#N/A	17	WATER		WTR				0	0	0.000		1		
AN-101	1985	3	STAT		219	219	0	-3	14							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP85
AN-101	1985	4	XIN	129		348		#N/A	14	WATER		WTR				0	0	0.000		1		
AN-101	1985	4	XIN	1		349		#N/A	14	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1985	4	rec	82		431		#N/A	14	swlq		BY-104				0	0	0.000		0		
AN-101	1985	4	SEND	-273		158		#N/A	14			AZ-102				0	0	0.000		1		
AN-101	1985	4	XIN	11		169		#N/A	14	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1985	4	XIN	20		189		#N/A	14	WATER		WTR				0	0	0.000		1		
AN-101	1985	4	XIN	38		227		#N/A	14	LUNC		WTR				0	0	0.000		1		
AN-101	1985	4	SEND	-190		37		#N/A	14			AY-102				0	0	0.000		1		
AN-101	1985	4	STAT		34	34	0	-3	11							0	0	0.000		2	O	RHO-RE-SR-14: P.9: DEC85
AN-101	1986	1	XIN	3		37		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	16		53		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	51		104		#N/A	11	LUNC		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	27		131		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	1	XIN	126		257		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	16		273		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	6		279		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	1	XIN	31		310		#N/A	11	LUNC		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	16		328		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	19		347		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	1	XIN	43		390		#N/A	11	LUNC		WTR				0	0	0.000		1		
AN-101	1986	1	SEND	-390		0		#N/A	11			AW-102				0	0	0.000		1		
AN-101	1986	1	XIN	14		14		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	1	XIN	186		200		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	1	STAT		N/A	200		#N/A	11							0	0	0.000		1		
AN-101	1986	2	XIN	53		253		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	2	XIN	63		316		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	2	SEND	-162		154		#N/A	11			AW-102				0	0	0.000		1		
AN-101	1986	2	XIN	36		190		#N/A	11	LUNC		WTR				0	0	0.000		1		
AN-101	1986	2	XIN	2		192		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	2	XIN	47		239		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	2	XIN	18		257		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	2	XIN	15		272		#N/A	11	LUNC		WTR				0	0	0.000		1		
AN-101	1986	2	SEND	-177		95		#N/A	11	DN655		AW-102				0	0	0.000		1		
AN-101	1986	2	XIN	5		100		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	2	XIN	3		103		#N/A	11	WATER		WTR				0	0	0.000		1		
AN-101	1986	2	XIN	18		121		#N/A	11	LUNC		WTR				0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAY86
AN-101	1986	2	XIN	19		140		#N/A	11	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	2	XIN	10		150		#N/A	11	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	2	SEND	-83		67		#N/A	11			AY-102				0	0	0.000		1		
AN-101	1986	2	STAT		72	72	0	5	16							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN86

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Hr	Cum unkl	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AN-101	1986	3	XIN	5		77		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1986	3	XIN	36		113		#N/A	16	LUNC		WTR				0	0	0.000		2	O	RHO-RE-SR-14: P.9 JUN86
AN-101	1986	3	XIN	19		132		#N/A	16	NRSO4		WTR				0	0	0.000		1		
AN-101	1986	3	send	-36		96		#N/A	16			AW-102	split into two trans			0	0	0.000		0		
AN-101	1986	3	send	-35		61		#N/A	16			AW-102	split into two trans			0	0	0.000		0		
AN-101	1986	3	XIN	33		94		#N/A	16	LUNC		WTR				0	0	0.000		0		
AN-101	1986	3	XIN	21		115		#N/A	16	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	3	XIN	22		137		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1986	3	XIN	14		151		#N/A	16	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	3	XIN	6		157		#N/A	16	LUNC		WTR				0	0	0.000		1		
AN-101	1986	3	XIN	290		447		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1986	3	STAT		447	447	0	#N/A	16							0	0	0.000		2	O	RHO-RE-SR-14: P.9 SEP86
AN-101	1986	4	XIN	217		664		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1986	4	XIN	39		703		#N/A	16	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1986	4	XIN	16		719		#N/A	16	LUNC		WTR				0	0	0.000		1		
AN-101	1986	4	SEND	-198		521		#N/A	16			AW-102				0	0	0.000		1		
AN-101	1986	4	SEND	-479		42		#N/A	16			AW-102				0	0	0.000		1		
AN-101	1986	4	STAT		45	45	0	3	19							0	0	0.000		1		RHO-RE-SR-14: P.9
AN-101	1987	1	XIN	6		51		#N/A	19	WATER		WTR				0	0	0.000		2	O	R23DEC86
AN-101	1987	1	STAT		52	52	0	1	20							0	0	0.000		1		RHO-RE-SR-14: P.9
AN-101	1987	2	rec	9		61		#N/A	20	swliq		AX-103				0	0	0.000		2	O	MAR87
AN-101	1987	2	rec	9		70		#N/A	20	swliq		B-108				0	0	0.000		0		
AN-101	1987	2	XIN	7		77		#N/A	20	WATER		WTR				0	0	0.000		0		
AN-101	1987	2	XIN	7		84		#N/A	20	WATER		WTR				0	0	0.000		1		
AN-101	1987	2	XIN	23		107		#N/A	20	SWLIQ		SWLIQ				0	0	0.000		1		
AN-101	1987	2	rec	31		138		#N/A	20	swliq		BX-105				0	0	0.000		1		
AN-101	1987	2	rec	31		169		#N/A	20	swliq		BX-107				0	0	0.000		0		
AN-101	1987	2	rec	29		198		#N/A	20	swliq		B-107				0	0	0.000		0		
AN-101	1987	2	rec	1		199		#N/A	20	swliq		U-101				0	0	0.000		0		
AN-101	1987	2	XIN	9		208		#N/A	20	WATER		WTR				0	0	0.000		1		
AN-101	1987	2	STAT		204	204	0	-4	16							0	0	0.000		2	O	RHO-RE-SR-14: P.9 JUN87
AN-101	1987	3	rec	22		226		#N/A	16	swliq		B-106				0	0	0.000		0		
AN-101	1987	3	XIN	2		228		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1987	3	REC	352		580		#N/A	16	DN661	AW-102	AW-102				0	0	0.000		1		
AN-101	1987	3	XIN	6		586		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1987	3	XIN	19		605		#N/A	16	NRSO4		WTR				0	0	0.000		1		
AN-101	1987	3	XIN	11		616		#N/A	16	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1987	3	XIN	5		621		#N/A	16	LUNC		WTR				0	0	0.000		1		
AN-101	1987	3	XIN	37		658		#N/A	16	NRSO4		WTR				0	0	0.000		1		
AN-101	1987	3	XIN	6		664		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1987	3	STAT		663	663	0	-1	16							0	0	0.000		1		
AN-101	1987	4	rec	14		677		#N/A	15	swliq		AX-101				0	0	0.000		2	O	WHC-SP-0038-3: P.9
AN-101	1987	4	XIN	35		712		#N/A	15	NRSO4		WTR				0	0	0.000		0		
AN-101	1987	4	XIN	17		729		#N/A	15	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1987	4	XIN	6		735		#N/A	15	WATER		WTR				0	0	0.000		1		
AN-101	1987	4	XIN	3		738		#N/A	15	WATER		WTR				0	0	0.000		1		
AN-101	1987	4	XIN	33		771		#N/A	15	WATER		WTR				0	0	0.000		1		
AN-101	1987	4	XIN	19		790		#N/A	15	L3A4A	LW	WTR				0	0	0.000		1		
AN-101	1987	4	XIN	19		809		#N/A	15	NRSO4		WTR				0	0	0.000		1		
AN-101	1987	4	XIN	3		812		#N/A	15	SWLIQ		SWLIQ				0	0	0.000		1		
AN-101	1987	4	STAT		810	810	0	-2	13							0	0	0.000		1		
AN-101	1988	1	XIN	228		1036		#N/A	13	WATER		WTR				0	0	0.000		2	O	WHC-SP-0038-6: P.9
AN-101	1988	1	XIN	33		1069		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1988	1	XIN					#N/A								0	0	0.000		2	O	WHC-SP-0038: P.9

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AN-101	1988	1	STAT		1069	1069	0	#N/A	13							0	0	0.000		2	O	WHC-SP-0038-B/9: P-9
AN-101	1988	2	XIN	4		1073		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1988	2	rec	1		1074		#N/A	13	swliq		BX-110				0	0	0.000		0		
AN-101	1988	2	STAT		1075	1075	0	1	14							0	0	0.000		2	O	WHC-EP-0182-2/3: F-3
AN-101	1988	3	XIN	2		1077		#N/A	14	WATER		WTR				0	0	0.000		1		
AN-101	1988	3	SEND	-480		597		#N/A	14			AW-102				0	0	0.000		1		
AN-101	1988	3	XIN	44		641		#N/A	14	WATER		WTR				0	0	0.000		1		
AN-101	1988	3	XIN	35		676		#N/A	14	WATER		WTR				0	0	0.000		1		
AN-101	1988	3	STAT		675	675	0	-1	13							0	0	0.000		2	O	WHC-EP-0182-6: F-3
AN-101	1988	4	XIN	19		694		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1988	4	XIN	26		720		#N/A	13	NRSO4		WTR				0	0	0.000		1		
AN-101	1988	4	XIN	78		798		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1988	4	XIN	23		821		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1988	4	SEND	-685		136		#N/A	13			AW-102				0	0	0.000		1		
AN-101	1988	4	STAT		138	138	0	2	15							0	0	0.000		2	O	WHC-EP-0182-9: F-3
AN-101	1989	1	XIN	8		146		#N/A	15	WATER		WTR				0	0	0.000		1		
AN-101	1989	1	STAT		147	147	0	1	16							0	0	0.000		2	O	WHC-EP-0182-12: F-3
AN-101	1989	2	XIN	3		150		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1989	2	STAT		147	147	0	-3	13							0	0	0.000		2	O	WHC-EP-0182-13/14/15: F-3
AN-101	1989	3	rec	36		185		#N/A	13	swliq		B-104				0	0	0.000		0		
AN-101	1989	3	rec	17		202		#N/A	13	swliq		BX-111				0	0	0.000		0		
AN-101	1989	3	XIN	30		232		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-101	1989	3	STAT		235	235	0	3	16							0	0	0.000		2	O	WHC-EP-0182-18: F-3
AN-101	1989	4	XIN	3		238		#N/A	16	WATER		WTR				0	0	0.000		1		
AN-101	1989	4	STAT		236	236	0	-2	14							0	0	0.000		2	O	WHC-EP-0182-20/21: F-3
AN-101	1990	1	STAT		236	236	0	#N/A	14							0	0	0.000		2	O	WHC-EP-0182-22/24: F-3
AN-101	1990	2	STAT		237	237	0	1	15							0	0	0.000		3	O	Koreski Wrbk/ WHC-EP-0182-26/27: B-7
AN-101	1990	3	rec	22		259		#N/A	15	swliq		C-105				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	3	XIN	2		261		#N/A	15	WATER		WTR				0	0	0.000		3	O	Koreski Wrbk/ WHC-EP-0182-29: B-7
AN-101	1990	3	XIN	22		283		#N/A	15	WATER		WTR				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	3	rec	15		298		#N/A	15	swliq		BX-109				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	3	XIN	4		302		#N/A	15	UNKN	UNKN	UNK				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	3	XIN	20		322		#N/A	15	L3A4A	LW	WTR				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	3	STAT		320	320	0	-2	13							0	0	0.000		2	O	WHC-EP-0182-30: B-7
AN-101	1990	4	XIN	3		323		#N/A	13	WATER		WTR				0	0	0.000		3	O	Koreski Wrbk/ WHC-EP-0182-34/35: B-6
AN-101	1990	4	rec	30		353		#N/A	13	swliq		T-111				0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	4	OUTX	0		353		#N/A	13	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		2	O	Koreski Wrbk
AN-101	1990	4	STAT		351	351	0	-2	11							0	0	0.000		2	O	WHC-EP-0182-31/32/33: B-7
AN-101	1991	1	XIN	3		354		#N/A	11	UNKN	UNKN	UNK				0	0	0.000		3	O	Koreski Wrbk/ WHC-EP-0182-36: C-6
AN-101	1991	1	STAT		354	354	0	#N/A	11							0	0	0.000		2	O	WHC-EP-0182-36: C-6
AN-101	1991	2	rec	21		375		#N/A	11	swliq		S-105				0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	2	STAT		375	375	0	#N/A	11							0	0	0.000		2	O	WHC-EP-0182-39: C-7
AN-101	1991	3	rec	103		478		#N/A	11	swliq		S-106				0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	3	XIN	4		482		#N/A	11	WATER		WTR				0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	3	XIN	1		483		#N/A	11	WATER		WTR				0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	3	rec	51		534		#N/A	11	swliq		BY-102				0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	3	XIN	17		551		#N/A	11			SWLIQ	split with qtr 2			0	0	0.000		1		
AN-101	1991	3	OUTX	0		551		#N/A	11	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		2	O	Koreski Wrbk
AN-101	1991	3	STAT		548	548	0	-3	8							0	0	0.000		2	O	WHC-EP-0182-42: C-6
AN-101	1991	4	rec	32		580		#N/A	8	swliq		S-105				0	0	0.000		2	O	Koreski Wrbk

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Unk vol	Scalids vol	Waste Type	Trans Isenk	DWXT	LAHL comment	Anderson comment	Dgden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/pg #
AN-101	1991	4	rec	22					swliq		S-105										Koreski Wrk/ WHC-EP-0182-44; C-6
AN-101	1991	4	STAT		601	602	#N/A	0	8							0	0.000				0182-44; C-6
AN-101	1992	1	rec	27		601	0	0	swliq		S-111					0	0.000				WHC-EP-0182-45; C-6
						628	#N/A	0	7							0	0.000				Koreski Wrk/ WHC-EP-0182-46/47; C-6
AN-101	1992	1	XIN	4		632	#N/A	0	7	WATER	WTR					0	0.000				Koreski Wrk/ WHC-EP-0182-48; C-6
AN-101	1992	1	STAT		632	632	#N/A	0	7							0	0.000				Koreski Wrk/ WHC-EP-0182-48; C-6
AN-101	1992	2	XIN	1		633	#N/A	0	7	UNKN	UNKN					0	0.000				Koreski Wrk/ WHC-EP-1082-49; C-6
AN-101	1992	2	XIN	4		637	#N/A	0	7	WATER	WTR					0	0.000				Koreski Wrk/ WHC-EP-0182-50; C-6
AN-101	1992	2	STAT		637	637	#N/A	0	7							0	0.000				Koreski Wrk/ WHC-EP-0182-50; C-6
AN-101	1992	3	XIN	1		638	#N/A	0	7	UNKN	UNKN					0	0.000				Koreski Wrk/ WHC-EP-0182-52/53/54; C-6
AN-101	1992	3	STAT		638	638	#N/A	0	7							0	0.000				Koreski Wrk/ WHC-EP-0182-52/53/54; C-6
AN-101	1992	4	STAT		638	638	#N/A	0	7							0	0.000				Koreski Wrk/ WHC-EP-0182-55/56/57; C-6
AN-101	1993	1	OUTX	0		638	#N/A	0	7	DN	UNKN	LC-1 to 0, allowing for waste concentration in SMM				0	0.000				Koreski Wrk/ WHC-EP-0182-60; C-6
AN-101	1993	1	XIN	2		640	#N/A	0	7	DN	UNKN					0	0.000				Koreski Wrk/ WHC-EP-0182-60; C-6
AN-101	1993	1	STAT		639	639	0	-1	6							0	0.000				Koreski Wrk/ WHC-EP-0182-63; E-6
AN-101	1993	2	STAT		639	639	#N/A	0	6							0	0.000				Koreski Wrk/ WHC-EP-0182-63; E-6
AN-101	1993	3	XIN	1		640	#N/A	0	6	DN	UNKN	LC-1 to 0, allowing for waste concentration in SMM				0	0.000				Koreski Wrk/ WHC-EP-0182-63; E-6
AN-101	1993	3	OUTX	0		640	#N/A	0	6	DN	UNKN					0	0.000				Koreski Wrk/ WHC-EP-0182-63; E-6
AN-101	1993	3	STAT		639	639	0	-1	5							0	0.000				Koreski Wrk/ WHC-EP-0182-66; E-6
AN-101	1993	4	XIN	20		659	#N/A	0	5	DN	SWLIQ					0	0.000				Koreski Wrk/ WHC-EP-0182-66; E-6
AN-101	1993	4	XIN	41		700	#N/A	0	5	DN	SWLIQ					0	0.000				Koreski Wrk/ WHC-EP-0182-66; E-6
AN-101	1993	4	STAT		700	700	#N/A	0	5							0	0.000				Koreski Wrk/ WHC-EP-0182-69; E-6
AN-101	1994	1	STAT		740	740	0	40	45							0	0.000				Koreski Wrk/ WHC-EP-0182-72; E-6
AN-101	2000															0	0.000				Koreski Wrk/ WHC-EP-0182-72; E-6

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum Unk	Waste Type	Trans Tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ol	CA	Document/Pg #
AN-102	1980																					
AN-102	1981	1	STAT			0	0	#N/A	0								0	0.000		2	0	RHO-CD-14, P.11: JAN81, FEB81, MAR81
AN-102	1981	2	STAT			0	0	#N/A	0								0	0.000		2	0	RHO-CD-14, P.11: APR81, MAY81, JUN81
AN-102	1981	3	STAT			15	15	0	15	15							0	0.000		2	0	RHO-CD-14, P.11: SEP81
AN-102	1981	4	STAT			15	15	0	#N/A	15							0	0.000		2	0	RHO-CD-14, P.11: OCT81, NOV81, DEC81
AN-102	1982	1	STAT			15	15	0	#N/A	15							0	0.000		2	0	RHO-RE-SR-14, P.11: JAN82, FEB82, MAR82
AN-102	1982	2	XIN	61		76	76	#N/A	15	WATER							0	0.000		1		
AN-102	1982	2	REC	121		197	197	#N/A	15		SY-102						0	0.000		1		
AN-102	1982	2	STAT			155	155	0	-42	-27							0	0.000		2	0	RHO-RE-SR-14, P.11: JUN82
AN-102	1982	3	REC	833		988	988	#N/A	-27		SY-102						0	0.000		1		
AN-102	1982	3	XIN	3		981	981	#N/A	-27	WATER							0	0.000		1		
AN-102	1982	3	XIN	19		1010	1010	#N/A	-27	WATER							0	0.000		1		
AN-102	1982	3	SEND	-1004		6	6	#N/A	-27	DN723							0	0.000		1		
AN-102	1982	3	STAT			34	34	0	28	1							0	0.000		2	0	RHO-RE-SR-14, P.11: SEP82, NOV82
AN-102	1982	4	REC	465		499	499	#N/A	1	DN693							0	0.000		1		
AN-102	1982	4	STAT			500	500	0	1	2							0	0.000		1	0	RHO-RE-SR-14, P.11: DEC82
AN-102	1983	1	STAT			500	500	0	#N/A	2							0	0.000		2	0	RHO-RE-SR-14, P.11: DEC82
AN-102	1983	2	SEND	-465		35	35	#N/A	2								0	0.000		1		
AN-102	1983	2	STAT			33	33	0	-2	0							0	0.000		2	0	RHO-RE-SR-14, P.11: JUN83
AN-102	1983	3	STAT			33	33	0	#N/A	0							0	0.000		2	0	RHO-RE-SR-14, P.11: JUL83, AUG83, SEP83
AN-102	1983	4	REC	223		256	256	#N/A	0		SY-102						0	0.000		1		
AN-102	1983	4	XIN	19		275	275	#N/A	0	WATER							0	0.000		2	0	RHO-RE-SR-14, P.11: OCT83
AN-102	1983	4	REC	208		481	481	#N/A	0		AY-102						0	0.000		1		
AN-102	1983	4	REC	308		789	789	#N/A	0		AW-105						0	0.000		1		
AN-102	1983	4	XIN	61		850	850	#N/A	0	WATER							0	0.000		1		
AN-102	1983	4	STAT			851	851	0	1	1							0	0.000		2	0	RHO-RE-SR-14, P.11: NOV83, DEC83
AN-102	1984	1	XIN	3		854	854	#N/A	1	PMSC							0	0.000		1		
AN-102	1984	1	REC	245		1099	1099	#N/A	1		AN-101						0	0.000		1		
AN-102	1984	1	STAT			1096	1096	0	-3	-2							0	0.000		2	0	RHO-RE-SR-14, P.11: MAR84
AN-102	1984	2	SEND	-1062		34	34	#N/A	-2		AW-102						0	0.000		1		
AN-102	1984	2	REC	899		933	933	#N/A	-2		AW-101						0	0.000		1		
AN-102	1984	2	STAT			931	931	0	-2	-4							0	0.000		2	0	RHO-RE-SR-14, P.11: JUN84
AN-102	1984	3	REC	164		1115	1115	#N/A	-4		AW-101						0	0.000		1		
AN-102	1984	3	XIN	171		1132	1132	#N/A	-4	WATER							0	0.000		2	0	RHO-RE-SR-14, P.11: JUL84, AUG84, SEP84
AN-102	1984	3	OUTX	0		1132	1132	#N/A	-4	UNKN							0	0.000		1		
AN-102	1984	3	STAT			1132	1132	0	#N/A	-4							0	0.000		2	0	RHO-RE-SR-14, P.11: OCT84
AN-102	1984	4	STAT			1130	1130	24	-2	-6							0	0.000		2	0	RHO-RE-SR-14, P.9: DEC84
AN-102	1985	1	STAT			1129	1129	24	-1	-7							0	0.000		2	0	RHO-RE-SR-14, P.9: FEB85, MAR85

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Q1	Q/A	Document/Pg #
AN-102	1985	2	STAT		1129	1129	24	#N/A	-7							0	0	0.000		2	O	RHO-RE-SR-14: P.9: APR85, MAY85, JUN85
AN-102	1985	3	STAT		1129	1129	24	#N/A	-7							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUL85, AUG85, SEP85
AN-102	1985	4	STAT		1129	1129	24	#N/A	-7							0	0	0.000		2	O	RHO-RE-SR-14: P.9: OCT85, NOV85, DEC85
AN-102	1986	1	STAT		N/A	1129		#N/A	-7							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JAN86
AN-102	1986	2	STAT		1126	1126	24	-3	-10							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN86
AN-102	1986	3	OUTX	0		1126		#N/A	-10	UNKN	UNKN	UNKN	LC -5 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-102	1986	3	STAT		1125	1125	24	-1	-11							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP86
AN-102	1986	4	STAT		1123	1123	24	-2	-13							0	0	0.000		2	O	RHO-RE-SR-14: P.9: DEC86
AN-102	1987	1	STAT		1119	1119	24	-4	-17							0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAR87
AN-102	1987	2	STAT		1118	1118	24	-1	-18							0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAY87, JUN87
AN-102	1987	3	OUTX	0		1118		#N/A	-18	UNKN	UNKN	UNKN	LC -6 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-102	1987	3	STAT		1118	1118	24	#N/A	-18							0	0	0.000		2	O	
AN-102	1987	4	STAT		1116	1116	24	-2	-20							0	0	0.000		2	O	WHC-SP-0038-1/2/3: P.9
AN-102	1988	1	STAT		1113	1113	24	-3	-23							0	0	0.000		2	O	WHC-SP-0038-6: P.9
AN-102	1988	2	STAT		1112	1112	24	-1	-24							0	0	0.000		2	O	WHC-SP-0038-9: P.9
AN-102	1988	3	OUTX	0		1112		#N/A	-24	UNKN	UNKN	UNKN	LC -5 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-102	1988	3	STAT		1113	1113	24	1	-23							0	0	0.000		2	O	WHC-EP-0182-4/5/6: F-3
AN-102	1988	4	STAT		1113	1113	24	#N/A	-23							0	0	0.000		2	O	WHC-EP-0182-7/8/9: F-3
AN-102	1988	1	STAT		1110	1110	24	-3	-26							0	0	0.000		2	O	WHC-EP-0182-12: F-3
AN-102	1989	2	OUTX	0		1110		#N/A	-26	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-102	1989	2	STAT		1110	1110	24	#N/A	-26							0	0	0.000		2	O	WHC-EP-0182-13/14/15: F-3
AN-102	1989	3	STAT		1111	1111	89	1	-25							0	0	0.000		2	O	WHC-EP-0182-17/18: F-3
AN-102	1989	4	STAT		1110	1110	89	-1	-26							0	0	0.000		2	O	WHC-EP-0182-19/20/21: F-3
AN-102	1990	1	OUTX	0		1110		#N/A	-26	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-102	1990	1	STAT		1110	1110	89	#N/A	-26							0	0	0.000		2	O	WHC-EP-0182-24: F-3
AN-102	1990	2	STAT		1108	1108	89	-2	-28							0	0	0.000		3	O	Koreski Wkbb/ WHC-EP-0182-26/27: B-7
AN-102	1990	3	STAT		1107	1107	89	-1	-29							0	0	0.000		2	O	WHC-EP-0182-30: B-7
AN-102	1990	4	OUTX	0		1107		#N/A	-29	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbb
AN-102	1990	4	STAT		1104	1104	89	-3	-32							0	0	0.000		2	O	WHC-EP-0182-33: B-7
AN-102	1991	1	OUTX	0		1104		#N/A	-32	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbb
AN-102	1991	1	OUTX	0		1104		#N/A	-32	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbb
AN-102	1991	1	STAT		1099	1099	89	-5	-37							0	0	0.000		2	O	WHC-EP-0182-35/36: B-6
AN-102	1991	2	OUTX	0		1099		#N/A	-37	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbb
AN-102	1991	2	STAT		1097	1097	89	-2	-39							0	0	0.000		3	O	Koreski Wkbb/ WHC-EP-0182-38/39: C-6
AN-102	1991	3	OUTX	0		1097		#N/A	-39	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbb

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AN-102	1991	3	STAT		1095	1095	89	-2	-41								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-42: C-6
AN-102	1991	4	STAT		1094	1094	89	-1	-42								0	0	0.000	2	O	WHC-EP-0182-44/45: C-6
AN-102	1992	1	OUTX	0		1094		#N/A	-42	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000	1			
AN-102	1992	1	OUTX	0		1094		#N/A	-42	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in srm			0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182/48: C-6	
AN-102	1992	1	STAT		1092	1092	89	-2	-44								0	0	0.000	2	O	Koreski Wkbk
AN-102	1992	2	XIN	1		1093		#N/A	-44	UNKN	UNKN	UNK				0	0	0.000	2	O	Koreski Wkbk	
AN-102	1992	2	STAT		1093	1093	89	#N/A	-44								0	0	0.000	2	O	Koreski Wkbk
AN-102	1992	3	XIN	15		1108		#N/A	-44	PXMSC		PL2				0	0	0.000	2	O	Koreski Wkbk	
AN-102	1992	3	XIN	1		1109		#N/A	-44	UNKN	UNKN	UNK				0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-53/54: C-6	
AN-102	1992	3	OUTX	0		1109		#N/A	-44	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in srm			0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-52: C-6	
AN-102	1992	3	STAT		1107	1107	89	-2	-46								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-53: C-6
AN-102	1992	4	OUTX	0		1107		#N/A	-46	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-55/56: C-6	
AN-102	1992	4	OUTX	0		1107		#N/A	-46	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000	2	O	Koreski Wkbk	
AN-102	1992	4	STAT		1105	1105	89	-2	-48								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-57: C-6
AN-102	1993	1	OUTX	0		1105		#N/A	-48	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	1	OUTX	0		1105		#N/A	-48	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	1	OUTX	0		1105		#N/A	-48	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	1	STAT		1102	1102	89	-3	-51								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-60: C-6
AN-102	1993	2	OUTX	0		1102		#N/A	-51	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	2	STAT		1101	1101	89	-1	-52								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-62: C-6/ WHC-EP-0182-63: E-6
AN-102	1993	3	OUTX	0		1101		#N/A	-52	CC	UNKN	UNK	LC -2 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	3	OUTX	0		1101		#N/A	-52	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	3	STAT		1098	1098	89	-3	-55								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-66: C-6
AN-102	1993	4	OUTX	0		1098		#N/A	-55	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	4	OUTX	0		1098		#N/A	-55	CC	UNKN	UNK	LC -2 to 0, allowing for waste concentration in SMM				0	0.000	1			
AN-102	1993	4	STAT		1095	1095	89	-3	-58								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-69: C-6
AN-102	1994	1	STAT		1090	1090	89	-5	-63								0	0	0.000	3	O	Koreski Wkbk/ WHC-EP-0182-72: C-6
AN-102	2000																					

Tank ID	Year	Qtr	Type	Trans Vol	Stat Vol	Total Solids Vol	Unk Ltr	Cum Unk	Waste Type	Trans Tank	DWXT	LANL Comment	Anderson Comment	Oxygen Comment	sol vol%	TLM Solids	Cum Solids	so/ Type	Q/A	Document/Pg #
AN-103	1980																			
AN-103	1981	1	STAT	0	0	0	#N/A	0								0	0.000	2 O		RHO-CD-14; P. 11; JAN81 FEB81, MA 81
AN-103	1981	2	STAT	0	0	0	#N/A	0								0	0.000	2 O		RHO-CD-14; P. 11; APR81, MAY81, JU 81
AN-103	1981	3	STAT	13	13	0	13	13								0	0.000	2 O		RHO-CD-14; P. 11; SEP81
AN-103	1981	4	STAT	13	13	0	#N/A	13								0	0.000	2 O		RHO-CD-14; P. 11; OCT81/ RHO-RE-SR-14; P. 11
AN-103	1982	1	STAT	13	13	0	#N/A	13								0	0.000	2 O		RHO-RE-SR-14; P. 11; NOV81, DEC81
AN-103	1982	2	XIN	14	27	0	#N/A	13	WATER		WTR				0	0.000	2 O			RHO-RE-SR-14; P. 11; JAN82, FEB82, MAR82
AN-103	1982	2	STAT	13	13	0	-14	-1								0	0.000	2 O		RHO-RE-SR-14; P. 11; APR82, MAY82, JUN82
AN-103	1982	3	STAT	13	13	0	#N/A	-1								0	0.000	2 O		RHO-RE-SR-14; P. 11; JUL82, AUG82, SEP82
AN-103	1982	4	XIN	110	123	0	#N/A	-1	WATER		WTR				0	0.000	2 O			RHO-RE-SR-14; P. 11; JAN83, FEB83, MAR83
AN-103	1982	4	XIN	72	195	0	#N/A	-1	WATER		WTR				0	0.000	1			RHO-RE-SR-14; P. 11; APR83, MAY83, JUN83
AN-103	1982	4	REC	965	1160	0	#N/A	-1		SY-102					0	0.000	1			RHO-RE-SR-14; P. 11; JUL83, AUG83, JUN83
AN-103	1982	4	SEND	-338	822	0	#N/A	-1		DNR83					0	0.000	1			RHO-RE-SR-14; P. 11; SEP83
AN-103	1982	4	STAT	828	828	0	6	5							0	0.000	2 O			RHO-RE-SR-14; P. 11; DEC82
AN-103	1983	1	SEND	-789	39	0	#N/A	5	DIN420		AW-102				0	0.000	1			RHO-RE-SR-14; P. 11; JAN83, FEB83, MAR83
AN-103	1983	1	XIN	2	41	0	#N/A	5	WATER		WTR				0	0.000	1			RHO-RE-SR-14; P. 11; APR83, MAY83, JUN83
AN-103	1983	1	STAT	34	34	0	7	-2			S-110				0	0.000	0			RHO-RE-SR-14; P. 11; SEP83
AN-103	1983	2	STAT	34	34	0	#N/A	-2							0	0.000	2 O			RHO-RE-SR-14; P. 11; JAN83, FEB83, MAR83
AN-103	1983	3	rec	222	256	0	#N/A	-2	swiql						0	0.000	0			RHO-RE-SR-14; P. 11; APR83, MAY83, JUN83
AN-103	1983	3	XIN	254	510	0	#N/A	-2	L344A LW		WTR				0	0.000	1 V			RHO-RE-SR-14; P. 11; SEP83
AN-103	1983	3	STAT	543	543	0	33	31							0	0.000	1			RHO-RE-SR-14; P. 11; JAN83, FEB83, MAR83
AN-103	1983	4	rec	87	630	0	#N/A	31	swiql		T-110				0	0.000	0			RHO-RE-SR-14; P. 11; APR83, MAY83, JUN83
AN-103	1983	4	rec	80	710	0	#N/A	31	swiql		S-110				0	0.000	0			RHO-RE-SR-14; P. 11; JUL83, AUG83, JUN83
AN-103	1983	4	rec	25	735	0	#N/A	31	swiql		BY-102				0	0.000	0			RHO-RE-SR-14; P. 11; SEP83
AN-103	1983	4	rec	41	776	0	#N/A	31	swiql		TX-117				0	0.000	0			RHO-RE-SR-14; P. 11; OCT83
AN-103	1983	4	rec	26	802	0	#N/A	31	swiql		C-110				0	0.000	0			RHO-RE-SR-14; P. 11; NOV83
AN-103	1983	4	rec	10	814	0	#N/A	31	swiql		B-111				0	0.000	0			RHO-RE-SR-14; P. 11; DEC83
AN-103	1983	4	rec	10	824	0	#N/A	31	swiql		B-112				0	0.000	0			RHO-RE-SR-14; P. 11; JAN84
AN-103	1983	4	rec	5	834	0	#N/A	31	swiql		BX-103				0	0.000	0			RHO-RE-SR-14; P. 11; FEB84
AN-103	1983	4	XIN	9	839	0	#N/A	31	swiql		C-112				0	0.000	0			RHO-RE-SR-14; P. 11; MAR84
AN-103	1983	4	rec	14	846	0	#N/A	31	swiql		SWLIQ				0	0.000	0			RHO-RE-SR-14; P. 11; APR84
AN-103	1983	4	rec	8	862	0	#N/A	31	swiql		U-101				0	0.000	1			RHO-RE-SR-14; P. 11; MAY84
AN-103	1983	4	rec	6	870	0	#N/A	31	swiql		C-102				0	0.000	0			RHO-RE-SR-14; P. 11; JUN84
AN-103	1983	4	rec	5	878	0	#N/A	31	swiql		T-103				0	0.000	0			RHO-RE-SR-14; P. 11; JUL84
AN-103	1983	4	rec	5	883	0	#N/A	31	swiql		S-104				0	0.000	0			RHO-RE-SR-14; P. 11; AUG84
AN-103	1983	4	rec	5	888	0	#N/A	31	swiql		T-106				0	0.000	0			RHO-RE-SR-14; P. 11; SEP84
AN-103	1983	4	rec	3	891	0	#N/A	31	swiql		U-104				0	0.000	0			RHO-RE-SR-14; P. 11; OCT84
AN-103	1983	4	STAT	863	863	0	-28	3							0	0.000	0			RHO-RE-SR-14; P. 11; NOV84
AN-103	1984	1	XIN	39	902	0	#N/A	3	BPLCS		BL				0	0.000	2 O			RHO-RE-SR-14; P. 11; DEC84
AN-103	1984	1	XIN	14	916	0	#N/A	3	WATER		WTR				0	0.000	1			RHO-RE-SR-14; P. 11; JAN85
AN-103	1984	1	rec	63	979	0	#N/A	3	swiql		S-106				0	0.000	0			RHO-RE-SR-14; P. 11; FEB85
AN-103	1984	1	SEND	-485	484	0	#N/A	3			AW-102				0	0.000	0			RHO-RE-SR-14; P. 11; MAR85

References and previous reports indicate the values should be 543.

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Scldis vol	Unk ltr	Cum unk	Waste type	Trans ltrnk	DWXT	LANL comment	Anderson comment	Organ comment	act vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pq #
AN-103	1984	1	XIN	24	508			#NA	3	BPLCS		BL				0.031746	0.7619	2,000	BL	2.0		RHO-RE-SR-14, P.11: JAN84
AN-103	1984	1	SEND	478	32			#NA	3			AW-102				0	0	2,000		1		
AN-103	1984	1	REC	880	912			#NA	3	DN709		AW-102 AW-102				0	0	2,000		1		
AN-103	1984	1	STAT		915		0	3	6							0	0	2,000		2.0		RHO-RE-SR-14, P.11: MAR84
AN-103	1984	2	STAT		912		0	-3	3							0	0	2,000		2.0		RHO-RE-SR-14, P.11: JUN84
AN-103	1984	3	REC	193	1105			#NA	3			AN-104 AN-104				0	0	2,000		1		
AN-103	1984	3	rec	17	1122			#NA	3	swllg		B-102				0	0	2,000		0		
AN-103	1984	3	STAT		1118		0	-4	-1							0	0	2,000		2.0		RHO-RE-SR-14, P.11: SEP84
AN-103	1984	4	SEND	859	279			#NA	-1			AW-102				0	0	2,000		1		
AN-103	1984	4	SEND	-22	257			#NA	-1			AW-102				0	0	2,000		1		
AN-103	1984	4	REC	702	1049			#NA	-1	DN845		AW-102 AW-102				0	0	2,000		1		
AN-103	1984	4	SEND	-120	929			#NA	-1			AN-101	rec120/send1, inc rec of 1			0	0	2,000		1		
AN-103	1984	4	REC	0	929			#NA	-1			AN-101 AN-101	rec 1 to 0			0	0	2,000		1		
AN-103	1984	4	STAT		927		0	-2	-3							0	0	2,000		2.0		RHO-RE-SR-14, P.9: DEC84
AN-103	1985	1	STAT		926		0	-1	-4							0	0	2,000		2.0		RHO-RE-SR-14, P.9: FEB85, MAR85
AN-103	1985	2	STAT		926		0	#NA	-4							0	0	2,000		2.0		RHO-RE-SR-14, P.9: APR85, MAY85, JUN85
AN-103	1985	3	STAT		931		0	5	1							0	0	2,000		2.0		RHO-RE-SR-14, P.9: JUL85, AUG85, SEP85
AN-103	1985	4	STAT		929		0	-2	-1			AW-102				0	0	2,000		2.0		RHO-RE-SR-14, P.9: DEC85
AN-103	1986	1	SEND	514	415			#NA	-1			AW-102				0	0	2,000		1		
AN-103	1986	1	SEND	-171	244			#NA	-1			AW-102				0	0	2,000		1		
AN-103	1986	1	REC	683	907			#NA	-1	DN752		AW-102 AW-102				0	0	2,000		1		
AN-103	1986	1	STAT		N/A			#NA	-1							0	0	2,000		1		
AN-103	1986	2	STAT		912		0	5	4							0	0	2,000		2.0		RHO-RE-SR-14, P.9: MAY86, JUN86
AN-103	1986	3	XIN	12	924			#NA	4	WATER		WTR				0	0	2,000		2.0		
AN-103	1986	3	XIN	1	925			#NA	4	WATER		WTR				0	0	2,000		1		
AN-103	1986	3	STAT		917		0	-8	-4							0	0	2,000		2.0		RHO-RE-SR-14, P.9: AUG86, SEP86
AN-103	1986	4	STAT		922		0	5	1							0	0	2,000		2.0		RHO-RE-SR-14, P.9: DEC86
AN-103	1987	1	STAT		925		0	3	4							0	0	2,000		2.0		RHO-RE-SR-14, P.9: MAR87
AN-103	1987	2	XIN	3	928			#NA	4	WATER		WTR				0	0	2,000		1		
AN-103	1987	2	XIN	3	931			#NA	4	WATER		WTR				0	0	2,000		2.0		RHO-RE-SR-14, P.9: MAY87
AN-103	1987	2	STAT		929		0	-2	2							0	0	2,000		2.0		RHO-RE-SR-14, P.9: JUN87
AN-103	1987	3	XIN	2	931			#NA	2	WATER		WTR				0	0	2,000		2.0		WHC-SP-00382, P.9
AN-103	1987	3	XIN	6	937			#NA	2	WATER		WTR				0	0	2,000		1		
AN-103	1987	3	STAT		934		0	-3	-1							0	0	2,000		2.0		WHC-SP-00383, P.9
AN-103	1987	4	XIN	3	937			#NA	-1	WATER		WTR				0	0	2,000		2.0		WHC-SP-00384/5/6, P.9
AN-103	1987	4	STAT		937		0	#NA	-1							0	0	2,000		2.0		WHC-SP-00384/5/6, P.9
AN-103	1988	1	STAT		938		0	1	0							0	0	2,000		2.0		WHC-SP-00389, P.9
AN-103	1988	2	XIN	3	941			#NA	0	WATER		WTR				0	0	2,000		2.0		WHC-EP-0182-2/3, F-3
AN-103	1988	2	STAT		941		0	#NA	0							0	0	2,000		2.0		WHC-EP-0182-2/3, F-3
AN-103	1988	3	XIN	2	943			#NA	0	WATER		WTR				0	0	2,000		2.0		WHC-EP-0182-2/3, F-3
AN-103	1988	3	XIN	6	949			#NA	4	WATER		WTR				0	0	2,000		2.0		WHC-EP-0182-4/5, F-3
AN-103	1988	3	STAT		946		0	-1	-1							0	0	2,000		1		
AN-103	1988	4	XIN	5	953			#NA	-1	WATER		WTR				0	0	2,000		2.0		WHC-EP-0182-6, F-3

Tank n	Year	Qtr	Type	Trans vel	Stat vel	Total vel	Unk tr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Objct comment	scl vol%	TLM solids	Cum solids	sol type	Cr	C/A	Document/Pg #
AN-103	1988	4	STAT		949	949	0	-4								0	0	2,000	2	0	WHC-EP-0182-9; F-3
AN-103	1989	1	OUTX	-3		946	#N/A	-5	LANCE		VENT					0	0	2,000	1	0	WHC-EP-0182-10/11/12; F-3
AN-103	1989	1	STAT		947	947	0	-4								0	0	2,000	2	0	WHC-EP-0182-13/15; F-3
AN-103	1989	2	OUTX	-2		945	#N/A	-4	LANCE		VENT					0	0	2,000	1	0	WHC-EP-0182-17/18; F-3
AN-103	1989	2	STAT		948	948	0	3								0	0	2,000	2	0	WHC-EP-0182-21; F-3
AN-103	1989	3	STAT		949	949	0	1								0	0	2,000	2	0	WHC-EP-0182-21; F-3
AN-103	1989	4	XIN	8		957	#N/A	0	GAS		GAS					0	0	2,000	1	0	WHC-EP-0182-24; F-3
AN-103	1989	4	OUTX	-8		949	#N/A	0	LANCE		VENT					0	0	2,000	2	0	WHC-EP-0182-26/27; B-7
AN-103	1989	4	STAT		949	949	0	#N/A								0	0	2,000	2	0	WHC-EP-0182-28/29/30; B-7
AN-103	1990	1	STAT		948	948	0	-1								0	0	2,000	2	0	WHC-EP-0182-32/33; B-7
AN-103	1990	2	OUTX	-3		945	#N/A	-1	LANCE		VENT					0	0	2,000	2	0	Koreski Wtkk
AN-103	1990	2	XIN	3		948	#N/A	-1	GAS		GAS					0	0	2,000	2	0	WHC-EP-0182-34/35/36; B-7
AN-103	1990	2	STAT		948	948	0	#N/A								0	0	2,000	2	0	Koreski Wtkk
AN-103	1990	3	STAT		948	948	0	#N/A								0	0	2,000	2	0	Koreski Wtkk
AN-103	1990	4	STAT		948	948	0	#N/A								0	0	2,000	2	0	Koreski Wtkk
AN-103	1991	1	XIN	3		951	#N/A	-1	GAS		GAS					0	0	2,000	3	0	0182-39; C-6
AN-103	1991	1	OUTX	-3		948	#N/A	-1	LANCE		VENT					0	0	2,000	2	0	0182-42; C-6
AN-103	1991	1	STAT		950	950	0	2								0	0	2,000	3	0	WHC-EP-0182-43/44/45; C-6
AN-103	1991	2	XIN	3		953	#N/A	1	GAS		GAS					0	0	2,000	2	0	Koreski Wtkk
AN-103	1991	2	STAT		952	952	0	-1								0	0	2,000	3	0	0182-49/50; C-6
AN-103	1991	3	OUTX	-3		949	#N/A	0	LANCE		VENT					0	0	2,000	3	0	Koreski Wtkk
AN-103	1991	3	XIN	3		952	#N/A	0	GAS		GAS					0	0	2,000	3	0	0182-53; C-6
AN-103	1991	3	STAT		952	952	0	#N/A								0	0	2,000	3	0	Koreski Wtkk
AN-103	1991	4	STAT		951	951	0	-1								0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	1	STAT		952	952	0	1								0	0	2,000	3	0	0182-55; C-6
AN-103	1992	2	STAT		952	952	0	#N/A								0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	3	XIN	1		953	#N/A	0	GAS		GAS					0	0	2,000	3	0	0182-57; C-6
AN-103	1992	3	OUTX	-2		951	#N/A	0	LANCE		VENT					0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	3	STAT		951	951	0	#N/A								0	0	2,000	3	0	0182-60; C-6
AN-103	1992	4	OUTX	-1		950	#N/A	0	LANCE		VENT					0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	4	XIN	1		951	#N/A	0	GAS		GAS					0	0	2,000	3	0	0182-63; E-6
AN-103	1992	4	XIN	1		952	#N/A	0	GAS		GAS					0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	4	XIN	1		952	#N/A	0	GAS		GAS					0	0	2,000	3	0	Koreski Wtkk
AN-103	1992	4	STAT		952	952	0	#N/A								0	0	2,000	3	0	0182-63; E-6
AN-103	1993	1	XIN	1		953	#N/A	0	SL	UNKN	UNKN					0	0	2,000	3	0	Koreski Wtkk
AN-103	1993	1	STAT		953	953	0	#N/A								0	0	2,000	3	0	0182-63; E-6
AN-103	1993	2	OUTX	0		953	#N/A	0	SL	UNKN	UNKN					0	0	2,000	3	0	Koreski Wtkk
AN-103	1993	2	STAT		952	952	0	-1								0	0	2,000	3	0	0182-63; E-6
AN-103	1993	3	OUTX	0		952	#N/A	-1	SL	UNKN	UNKN					0	0	2,000	3	0	Koreski Wtkk
AN-103	1993	3	XIN	2		954	#N/A	-1	SL	UNKN	UNKN					0	0	2,000	3	0	0182-63; E-6

Tank n	Year	Qty	Type	Trans	Stat	Total vol	Total Solids	Unk	Cum	Waste	Waste	Trans	Waste	DWXT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM	Cum	solids	type	OI	O/A	DocumentPg #
AN-103	1993	3	STAT		1	953	954	0	-1	-2									0	0	2 000	1	3	O	Koreski WKB/ WHC-EP
AN-103	1993	4	XIN		1	954	954	0	#N/A	-2	SL	UNKN	UNKN						0	0	2 000	1	3	O	Koreski WKB/ WHC-EP
AN-103	1993	4	OUTX		0	954	954	0	#N/A	-2	SL	UNKN	UNKN						0	0	2 000	1	3	O	Koreski WKB/ WHC-EP
AN-103	1993	4	STAT			953	953	0	1	-3									0	0	2 000	3	O	Koreski WKB/ WHC-EP	
AN-103	1994	1	STAT			953	953	0	#N/A	-3									0	0	2 000	3	O	Koreski WKB/ WHC-EP	
AN-103	2000																								

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AN-104	1900																					
AN-104	1981	1	STAT		0	0	0	#N/A	0							0	0	0.000		2	O	RHO-CD-14: P.11: JAN81,FEB81,MAR81
AN-104	1981	2	STAT		0	0	0	#N/A	0							0	0	0.000		2	O	RHO-CD-14: P.11: APR81,MAY81,JUN81
AN-104	1981	3	STAT		13	13	0	13	13							0	0	0.000		2	O	RHO-CD-14: P.11: SEP81
AN-104	1981	4	STAT		13	13	0	#N/A	13							0	0	0.000		2	O	RHO-CD-14: P.11: OCT81/ RHO-RE-SR-14: P.11: NOV81,DEC81
AN-104	1982	1	STAT		13	13	0	#N/A	13							0	0	0.000		2	O	RHO-RE-SR-14: P.11: JAN82,FEB82,MAR82
AN-104	1982	2	XIN	14		27		#N/A	13	WATER		WTR				0	0	0.000		1		
AN-104	1982	2	STAT		13	13	0	-14	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.11: APR82,MAY82,JUN82
AN-104	1982	3	STAT		13	13	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.11: JUL82,AUG82,SEP82
AN-104	1982	4	REC	1111		1124		#N/A	-1	DN724	AW-102	AW-102				0	0	0.000		2	O	RHO-RE-SR-14: P.11: DEC82
AN-104	1982	4	STAT		1124	1124	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.11: DEC82
AN-104	1983	1	STAT		1122	1122	0	-2	-3							0	0	0.000		2	O	RHO-RE-SR-14: P.11: JAN83,FEB83,MAR83
AN-104	1983	2	STAT		1122	1122	0	#N/A	-3							0	0	0.000		2	O	RHO-RE-SR-14: P.11: APR83,MAY83,JUN83
AN-104	1983	3	STAT		1122	1122	0	#N/A	-3							0	0	0.000		2	O	RHO-RE-SR-14: P.11: JUL83,AUG83,SEP83
AN-104	1983	4	XIN	5		1127		#N/A	-3	PXMSC		PL2				0	0	0.000		1		
AN-104	1983	4	STAT		1122	1122	0	-5	-8							0	0	0.000		2	O	RHO-RE-SR-14: P.11: OCT83,NOV83,DEC83
AN-104	1984	1	SEND	-390		742		#N/A	-8			AZ-102				0	0	0.000		1		
AN-104	1984	1	SEND	-130		552		#N/A	-8			AZ-102				0	0	0.000		1		
AN-104	1984	1	REC	290		842		#N/A	-8	DN709	AW-102	AW-102				0	0	0.000		1		
AN-104	1984	1	SEND	-499		343		#N/A	-8			AN-105				0	0	0.000		1		
AN-104	1984	1	STAT		348	348	0	3	-5							0	0	0.000		2	O	RHO-RE-SR-14: P.11: MAR84
AN-104	1984	2	OUTX	-3		343		#N/A	-5	LANCE		VENT				0	0	0.000		1		
AN-104	1984	2	STAT		348	348	0	3	-2							0	0	0.000		2	O	RHO-RE-SR-14: P.11: APR84,MAY84,JUN84
AN-104	1984	3	XIN	82		428		#N/A	-2	WATER		WTR				0	0	0.000		1		
AN-104	1984	3	SEND	-193		235		#N/A	-2			AN-103				0	0	0.000		1		
AN-104	1984	3	STAT		236	236	19	1	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.11: SEP84
AN-104	1984	4	REC	700		936		#N/A	-1	DN715	AW-102	AW-102				0	0	0.000		1		
AN-104	1984	4	STAT		937	937	18	1	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: NOV84,DEC84
AN-104	1985	1	XIN	3		940		#N/A	0	WATER		WTR				0	0	0.000		2	O	RHO-RE-SR-14: P.9: FEB85,MAR85
AN-104	1985	1	STAT		940	940	322	#N/A	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: FEB85,MAR85
AN-104	1985	2	REC	121		1061		#N/A	0	DN734	AW-102	AW-102				0	0	0.000		1		
AN-104	1985	2	XIN	3		1064		#N/A	0	GAS		GAS				0	0	0.000		1		
AN-104	1985	2	XIN	3		1067		#N/A	0	GAS		GAS				0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAY85,JUN85
AN-104	1985	2	STAT		1064	1064	322	-3	-3							0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAY85,JUN85
AN-104	1985	3	STAT		1068	1068	322	4	1							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP85
AN-104	1985	4	XIN	3		1071		#N/A	1	GAS		GAS				0	0	0.000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	O/A	Document/Pg #
AN-104	1985	4	STAT		1070	1070	322	-1	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: DEC85
AN-104	1986	1	STAT		N/A	1070		#N/A	0								0	0.000		2	O	RHO-RE-SR-14: P.9: JAN86
AN-104	1986	2	STAT		1055	1055	322	-15	-15							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN86
AN-104	1986	3	XIN	3		1059		#N/A	-15	GAS		GAS				0	0	0.000		2	O	RHO-RE-SR-14: P.9: AUG86
AN-104	1986	3	OUTX	-11		1047		#N/A	-15	LANCE		VENT				0	0	0.000		1		
AN-104	1986	3	STAT		1060	1060	322	13	-2							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP86
AN-104	1986	4	STAT		1061	1061	322	1	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.9: DEC86
AN-104	1987	1	STAT		1063	1063	264	2	1							0	0	0.000		2	O	RHO-RE-SR-14: P.9: MAR86
AN-104	1987	2	STAT		1068	1068	264	5	6							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN86
AN-104	1987	3	XIN	5		1073		#N/A	6	GAS		GAS				0	0	0.000		1		
AN-104	1987	3	STAT		1066	1066	264	-7	-1							0	0	0.000		2	O	WHC-SP-0038-2/3: P.9
AN-104	1987	4	STAT		1067	1067	264	1	0							0	0	0.000		2	O	WHC-SP-0038-6: P.9
AN-104	1988	1	STAT		1073	1073	264	6	6							0	0	0.000		2	O	WHC-SP-0038-9: P.9
AN-104	1988	2	STAT		1053	1053	264	-20	-14							0	0	0.000		2	O	WHC-EP-0182-3: F-3
AN-104	1988	3	OUTX	-11		1042		#N/A	-14	LANCE		VENT				0	0	0.000		1		
AN-104	1988	3	STAT		1057	1057	264	15	1							0	0	0.000		2	O	WHC-EP-0182-6: F-3
AN-104	1988	4	STAT		1060	1060	264	3	4							0	0	0.000		2	O	WHC-EP-0182-9: F-3
AN-104	1989	1	STAT		1062	1062	264	2	6							0	0	0.000		2	O	WHC-EP-0182-12: F-3
AN-104	1989	2	XIN	3		1065		#N/A	6	GAS		GAS				0	0	0.000		1		
AN-104	1989	2	STAT		1057	1057	264	-8	-2							0	0	0.000		2	O	WHC-EP-0182-15: F-3
AN-104	1989	3	STAT		1060	1060	264	3	1							0	0	0.000		2	O	WHC-EP-0182-18: F-3
AN-104	1989	4	XIN	3		1063		#N/A	1	GAS		GAS				0	0	0.000		2	O	WHC-EP-0182-21: F-3
AN-104	1989	4	STAT		1063	1063	264	#N/A	1							0	0	0.000		2	O	WHC-EP-0182-21: F-3
AN-104	1990	1	XIN	2		1065		#N/A	1	GAS		GAS				0	0	0.000		2	O	WHC-EP-0182-23: F-3
AN-104	1990	1	XIN	3		1068		#N/A	1	GAS		GAS				0	0	0.000		1		
AN-104	1990	1	STAT		1062	1062	264	-6	-5							0	0	0.000		2	O	WHC-EP-0182-24: F-3
AN-104	1990	2	OUTX	-3		1059		#N/A	-5	LANCE		VENT				0	0	0.000		2	O	WHC-EP-0182-26: B-7
AN-104	1990	2	OUTX	-5		1054		#N/A	-5	LANCE		VENT				0	0	0.000		1		
AN-104	1990	2	XIN	3		1057		#N/A	-5	GAS		GAS				0	0	0.000		2	O	Koreski Wtkbk
AN-104	1990	2	STAT		1080	1060	264	3	-2							0	0	0.000		2	O	WHC-EP-0182-27: B-7
AN-104	1990	3	XIN	2		1062		#N/A	-2	GAS		GAS				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-29: B-7
AN-104	1990	3	STAT		1063	1063	264	1	-1							0	0	0.000		2	O	WHC-EP-0182-30: B-7
AN-104	1990	4	XIN	3		1066		#N/A	-1	GAS		GAS				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-33: B-7
AN-104	1990	4	STAT		1067	1067	264	1	0							0	0	0.000		2	O	Koreski Wtkbk
AN-104	1991	1	STAT		1066	1066	264	-1	-1							0	0	0.000		2	O	WHC-EP-0182-34/35/36: B-6
AN-104	1991	2	OUTX	-8		1058		#N/A	-1	LANCE		VENT				0	0	0.000		2	O	Koreski Wtkbk
AN-104	1991	2	STAT		1059	1059	264	1	0							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-38/39: C-6
AN-104	1991	3	XIN	3		1062		#N/A	0	GAS		GAS				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-42: C-6
AN-104	1991	3	STAT		1062	1062	264	#N/A	0							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-42: C-6
AN-104	1991	4	XIN	2		1064		#N/A	0	GAS		GAS				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-45: C-6
AN-104	1991	4	STAT		1064	1064	264	#N/A	0							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-45: C-6

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ol	Q/A	Document/Pg #
AN-104	1992	1	OUTX	0		1064		#N/A	0	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000		1		
AN-104	1992	1	XIN	1		1065		#N/A	0	GAS		GAS				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-47: C-6
AN-104	1992	1	OUTX	-1		1064		#N/A	0	LANCE		VENT				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-46/48: C-6
AN-104	1992	1	OUTX	0		1064		#N/A	0	UNKN	UNKN	UNK	LC -1 to 0, ogden verification only			0	0.000			3	O	Koreski Wkbk/ WHC-EP-0182-46/48: C-6
AN-104	1992	1	STAT		1063	1063	264	-1	-1							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-46/48: C-6
AN-104	1992	2	XIN	1		1064		#N/A	-1	GAS		GAS				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-49: C-6
AN-104	1992	2	OUTX	-1		1063		#N/A	-1	LANCE		VENT				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-50: C-6
AN-104	1992	2	OUTX	-5		1058		#N/A	-1	LANCE		VENT				0	0	0.000		2	O	Koreski Wkbk
AN-104	1992	2	STAT		1058	1058	264	#N/A	-1							0	0	0.000		2	O	Koreski Wkbk
AN-104	1992	3	XIN	1		1059		#N/A	-1	GAS		GAS				0	0	0.000		1		
AN-104	1992	3	XIN	1		1060		#N/A	-1	GAS		GAS				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-54: C-6
AN-104	1992	3	STAT		1060	1060	264	#N/A	-1							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-54: C-6
AN-104	1992	4	XIN	2		1062		#N/A	-1	GAS		GAS				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-55: C-6
AN-104	1992	4	OUTX	-2		1060		#N/A	-1	LANCE		VENT				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-56/57: C-6
AN-104	1992	4	STAT		1060	1060	264	#N/A	-1							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-56/57: C-6
AN-104	1993	1	XIN	1		1061		#N/A	-1	SF	UNKN	UNK				0	0	0.000		1		
AN-104	1993	1	STAT		1061	1061	264	#N/A	-1							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-58/59/60: C-6
AN-104	1993	2	OUTX	0		1061		#N/A	-1	SF	UNKN	UNK	LC -2 to 0, allowing for waste concentration in SMM			0	0.000			1		
AN-104	1993	2	XIN	1		1062		#N/A	-1	SF	UNKN	UNK				0	0.000			1		
AN-104	1993	2	XIN	5		1067		#N/A	-1	SF	UNKN	UNK				0	0.000			1		
AN-104	1993	2	STAT		1065	1065	264	-2	-3							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-63: E-6
AN-104	1993	3	OUTX	0		1065		#N/A	-3	SF	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0.000			1		
AN-104	1993	3	OUTX	0		1065		#N/A	-3	SF	UNKN	UNK	LC -4 to 0, allowing for waste concentration in SMM			0	0.000			1		
AN-104	1993	3	STAT		1060	1060	264	-5	-8							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-65/66: E-6
AN-104	1993	4	OUTX	0		1060		#N/A	-8	SF	UNKN	UNK	LC -3 to 0, allowing for waste concentration in SMM			0	0.000			1		
AN-104	1993	4	XIN	1		1061		#N/A	-8	SF	UNKN	UNK				0	0.000			1		
AN-104	1993	4	STAT		1058	1058	264	-3	-11							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-69: E-6
AN-104	1994	1	STAT		1056	1056	264	-2	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-72: E-6
AN-104	2000																					

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit ltr	Cum unit	Waste type	Trans ltr	DWXT	LANL comment	Anderson comment	Qcgen comment	sol type	QI	Document/Pc #
AN-105	1986	1	STAT		N/A	1121		#N/A	-34									RHO-RE-SR-14, P.9 JAN86
AN-105	1986	2	STAT		1124	1124	0	3	-31									RHO-RE-SR-14, P.9 JUN86
AN-105	1986	3	XIN	1				#N/A	-31	GAS								
AN-105	1986	3	XIN	5		1130		#N/A	-31	GAS								
AN-105	1986	3	STAT		1124	1124	0	-6	-37									RHO-RE-SR-14, P.9 SEP86
AN-105	1986	4	STAT		1124	1124	0	#N/A	-37									RHO-RE-SR-14, P.9 DEC86
AN-105	1987	1	STAT		1125	1125	0	1	-36									RHO-RE-SR-14, P.9 FEB87/MAR87
AN-105	1987	2	STAT		1127	1127	0	2	-34									RHO-RE-SR-14, P.9 MAY87/JUN87
AN-105	1987	3	XIN	3		1130		#N/A	-34	GAS								
AN-105	1987	3	STAT		1129	1129	0	-1	-35									
AN-105	1987	4	STAT		1129	1129	0	#N/A	-35									WHC-SP-0038.3, P.9
AN-105	1988	1	STAT		1121	1121	0	-8	-43									WHC-SP-0038.6, P.9
AN-105	1988	2	STAT		1123	1123	0	2	-41									WHC-SP-0038.9, P.9
AN-105	1988	3	XIN	4		1127		#N/A	-41	GAS								WHC-EP-0182-23, F.3
AN-105	1988	3	OUTX	-7		1120		#N/A	-41	LANCE								
AN-105	1988	3	STAT		1126	1126	0	6	-35									WHC-EP-0182.6, F.3
AN-105	1988	4	STAT		1127	1127	0	1	-34									WHC-EP-0182.9, F.3
AN-105	1989	1	STAT		1128	1128	0	1	-33									WHC-SP-0182-11/12, F.3
AN-105	1989	2	XIN	3		1131		#N/A	-33	GAS								
AN-105	1989	2	STAT		1128	1128	0	-3	-36									WHC-SP-0182-13/14/15, F.3
AN-105	1989	3	STAT		1128	1128	0	#N/A	-36									WHC-SP-0182-16/17/18, F.3
AN-105	1989	4	STAT		1129	1129	0	1	-35									WHC-SP-0182.21, F.3
AN-105	1990	1	XIN	2		1131		#N/A	-35	GAS								
AN-105	1990	1	OUTX	-2		1129		#N/A	-35	LANCE								
AN-105	1990	1	XIN	2		1131		#N/A	-35	GAS								
AN-105	1990	1	STAT		1128	1128	0	-3	-38									WHC-SP-0182-22, F.3
AN-105	1990	2	OUTX	-2		1126		#N/A	-38	LANCE								
AN-105	1990	2	XIN	2		1128		#N/A	-38	GAS								WHC-SP-0182-23/24, F.3
AN-105	1990	2	STAT		1129	1129	0	1	-37									WHC-SP-0182-26, B.7
AN-105	1990	3	OUTX	-2		1127		#N/A	-37	LANCE								WHC-SP-0182-25/27, F.3/B
AN-105	1990	3	STAT		1129	1129	0	2	-35									WHC-SP-0182-28/29/30, B
AN-105	1990	4	XIN	2		1131		#N/A	-35	GAS								Koreaski WkKk
AN-105	1990	4	OUTX	-2		1129		#N/A	-35	LANCE								WHC-SP-0182-28/29/30, B
AN-105	1990	4	OUTX	-3		1126		#N/A	-35	LANCE								Koreaski WkKk
AN-105	1991	1	XIN	3		1131		#N/A	-33	GAS								Koreaski WkKk
AN-105	1991	1	XIN	2		1133		#N/A	-33	GAS								Koreaski WkKk
AN-105	1991	1	STAT		1129	1129	0	-4	-37									Koreaski WkKk/WHC-EP- D172-31, B.7
AN-105	1991	2	STAT		1131	1131	0	2	-35									Koreaski WkKk
AN-105	1991	3	STAT		1131	1131	0	#N/A	-35									WHC-SP-0182-32/33, B-7
AN-105	1991	4	XIN	3		1134		#N/A	-35	LANCE								Koreaski WkKk
AN-105	1991	4	OUTX	-5		1129		#N/A	-35	LANCE								Koreaski WkKk
AN-105	1991	4	STAT		1128	1128	0	-1	-36									WHC-EP-0182-41/42, C-6
AN-105	1992	1	XIN	1		1129		#N/A	-36	GAS								WHC-EP-0182-44, C.6
AN-105	1992	1	XIN	2		1131		#N/A	-36	GAS								Koreaski WkKk/WHC-EP- 0182-47, C.6
AN-105	1992	1	XIN	2		1131		#N/A	-36	GAS								Koreaski WkKk/WHC-EP- 0182-48, C.6

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum Waste	Waste Type	Trans tank	DVXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	DI	O/A	Document#
AN-105	1992	1	STAT	1131	1131	1131	0	#N/A	-36								0	0	0	0	0	0182-48 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	2	STAT	1130	1130	1130	0	#N/A	-36	GAS							0	0	0	0	0	0182-49 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	3	XIN	1124	1124	1124	-6	#N/A	-36	LANCE	VENT						0	0	0	0	0	0182-50 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	3	XIN	1126	1126	1126	2	#N/A	-36	GAS							0	0	0	0	0	0182-52 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	3	XIN	1124	1124	1124	2	#N/A	-36	GAS							0	0	0	0	0	0182-54 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	3	STAT	1120	1120	1120	0	#N/A	-36								0	0	0	0	0	0182-54 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	4	XIN	1129	1129	1129	1	#N/A	-36	GAS							0	0	0	0	0	0182-55/56 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	4	XIN	1132	1132	1132	3	#N/A	-36	GAS							0	0	0	0	0	0182-57 C-6 Koreski WPKW/ WHC-EP
AN-105	1992	4	STAT	1132	1132	1132	0	#N/A	-36								0	0	0	0	0	0182-57 C-6 Koreski WPKW/ WHC-EP
AN-105	1993	1	XIN	1134	1134	1134	0	#N/A	-36	SF	UNKN	UNKN	LC-7 to 0, allowing for waste concentration in SMM				0	0	0	0	0	0182-60 C-6 Koreski WPKW/ WHC-EP
AN-105	1993	1	XIN	1135	1135	1135	1	#N/A	-36	SF	UNKN	UNKN	LC-7 to 0, allowing for waste concentration in SMM				0	0	0	0	0	0182-60 C-6 Koreski WPKW/ WHC-EP
AN-105	1993	1	STAT	1128	1128	1128	0	#N/A	-43								0	0	0	0	0	0182-60 C-6 Koreski WPKW/ WHC-EP
AN-105	1993	2	XIN	1129	1129	1129	1	#N/A	-43	SF	UNKN	UNKN					0	0	0	0	0	0182-60 C-6 Koreski WPKW/ WHC-EP
AN-105	1993	2	STAT	1129	1129	1129	0	#N/A	-43								0	0	0	0	0	0182-62 C-6/ WHC-0182 63 E-6 Koreski WPKW/ WHC-EP
AN-105	1993	3	XIN	1130	1130	1130	1	#N/A	-43	SF	UNKN	UNKN					0	0	0	0	0	0182-62 C-6/ WHC-0182 63 E-6 Koreski WPKW/ WHC-EP
AN-105	1993	3	OUTX	1130	1128	1128	0	#N/A	-43	SF	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM				0	0	0	0	0	0182-66 E-6 Koreski WPKW/ WHC-EP
AN-105	1993	3	STAT	1128	1128	1128	0	#N/A	-45								0	0	0	0	0	0182-66 E-6 Koreski WPKW/ WHC-EP
AN-105	1993	4	XIN	1129	1129	1129	1	#N/A	-45	SF	UNKN	UNKN					0	0	0	0	0	0182-69 E-6 Koreski WPKW/ WHC-EP
AN-105	1993	4	XIN	1131	1131	1131	2	#N/A	-45	SF	UNKN	UNKN					0	0	0	0	0	0182-69 E-6 Koreski WPKW/ WHC-EP
AN-105	1994	1	STAT	1130	1130	1130	0	#N/A	-46								0	0	0	0	0	0182-72 E-6 Koreski WPKW/ WHC-EP
AN-105	2000																					

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit tfr	Cum untk	Waste type	Trans tank	DWAT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ol	Q/A	Document/Pg #	
AN-106	1900																						
AN-106	1981	1	STAT		0	0	0	#N/A	0								0	0	0.000		2	O	RHO-CD-14 P.11; JAN81, FEB81, MAR81
AN-106	1981	2	STAT		0	0	0	#N/A	0								0	0	0.000		2	O	RHO-CD-14 P.11; APR81, MAY81, JUN81
AN-106	1981	3	STAT		13	13	13	13	13								0	0	0.000		2	O	RHO-CD-14 P.11; SEP81
AN-106	1981	4	XIN	11		24	24	#N/A	13	WATER		WTR					0	0	0.000		1		RHO-CD-14 P.11; OCT81/RHO-RE-SR-14 P.11; NOV81
AN-106	1981	4	REC	3		27	27	#N/A	13		AN-101, AN-101						0	0	0.000		2	O	RHO-CD-14 P.11; OCT81/RHO-RE-SR-14 P.11; NOV81
AN-106	1981	4	STAT		13	13	13	0	-14	-1							0	0	0.000		2	O	RHO-CD-14 P.11; OCT81/RHO-RE-SR-14 P.11; NOV81, DEC81
AN-106	1982	1	STAT		13	13	13	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; JAN82, FEB82, MAR82
AN-106	1982	2	STAT		13	13	13	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; APR82, MAY82, JUN82
AN-106	1982	3	STAT		13	13	13	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; JUL82, AUG82, SEP82
AN-106	1982	4	STAT		13	13	13	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; OCT82, NOV82, DEC82
AN-106	1983	1	REC	611		624	624	#N/A	-1		AW-102, AW-102						0	0	0.000		1		RHO-RE-SR-14 P.11; FEB83, MAR83
AN-106	1983	1	STAT		624	624	624	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; FEB83, MAR83
AN-106	1983	2	STAT		624	624	624	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14 P.11; APR83, MAY83, JUN83
AN-106	1983	3	OUTX	0		624	624	#N/A	-1	UNKN	UNKN	UNKN					0	0	0.000		1		RHO-RE-SR-14 P.11; SEP83
AN-106	1983	3	REC	278		902	902	#N/A	-1	CP459	AW-102, AW-102						0	0	0.000		1		RHO-RE-SR-14 P.11; SEP83
AN-106	1983	3	STAT		914	914	914	0	12	11							0	0	0.000		1	V	RHO-RE-SR-14 P.11; SEP83
AN-106	1983	4	REC	149		1063	1063	#N/A	11	CP489	AW-102, AW-102						0	0	0.000		1		RHO-RE-SR-14 P.11; SEP83
AN-106	1983	4	STAT		1060	1060	1060	0	-3	8							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1984	1	STAT		1058	1058	1058	0	-2	6							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1984	2	STAT		1058	1058	1058	0	#N/A	6							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1984	3	XIN	11		1069	1069	#N/A	6	UNKN	UNKN	UNKN					0	0	0.000		1		RHO-RE-SR-14 P.11; SEP83
AN-106	1984	3	STAT		1060	1060	1060	0	-9	-3							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1984	4	STAT		1060	1060	1060	0	#N/A	-3							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1985	1	STAT		1058	1058	1058	0	-2	-5							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1985	2	STAT		1058	1058	1058	0	#N/A	-5							0	0	0.000		1	V	RHO-RE-SR-14 P.11; SEP83
AN-106	1985	3	OUTX	0		1058	1058	#N/A	-5	UNKN	UNKN	UNKN					0	0	0.000		1		RHO-RE-SR-14 P.11; SEP83
AN-106	1985	3	STAT		1058	1058	1058	0	#N/A	-5							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83
AN-106	1985	4	STAT		1055	1055	1055	0	-3	-8							0	0	0.000		2	O	RHO-RE-SR-14 P.11; SEP83

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Soilids vol	Unk ttr	Cum untk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	OI	O/A	Document/Pg #
AN-106	1986	1	STAT	0	N/A	1055	0	#N/A	-8								0	0.000		2	0	RHO-RE-SR-14; P.9; JAN86
AN-106	1986	2	STAT	0	1053	1053	0	-2	-10								0	0.000		2	0	RHO-RE-SR-14; P.9; APR86; JUN86
AN-106	1986	3	XIN	1	1054	1054	0	#N/A	-10	WATER							0	0.000		1		
AN-106	1986	3	OUTX	0	1054	1054	0	#N/A	-10	UNKN	UNKN		LC -7 to 0, allowing for waste concentration in smm				0	0.000		1		
AN-106	1986	3	STAT	0	1053	1053	0	-1	-11								0	0.000		2	0	RHO-RE-SR-14; P.9; JUL86; AUG86; SEP86
AN-106	1986	4	STAT	0	1052	1052	0	-1	-12								0	0.000		2	0	RHO-RE-SR-14; P.9; DEC86
AN-106	1987	1	OUTX	0	1052	1052	0	#N/A	-12	UNKN	UNKN		LC -2 to 0, allowing for waste concentration in smm				0	0.000		2	0	RHO-RE-SR-14; P.9; MAR87
AN-106	1987	1	STAT	0	1050	1050	17	-2	-14								0	0.000		2	0	RHO-RE-SR-14; P.9; MAR87
AN-106	1987	2	OUTX	0	1050	1050	0	#N/A	-14	UNKN	UNKN		LC -5 to 0, allowing for waste concentration in smm				0	0.000		1		
AN-106	1987	2	STAT	0	1048	1048	6	-2	-16								0	0.000		1		RHO-RE-SR-14; P.9; JUN87
AN-106	1987	3	XIN	2	1050	1050	0	#N/A	-16	WATER							0	0.000		1		
AN-106	1987	3	STAT	2	1047	1047	6	-3	-19								0	0.000		1		
AN-106	1987	4	OUTX	0	1047	1047	0	#N/A	-19	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		1		WHC-SP-0038-2/3; P.9
AN-106	1987	4	OUTX	0	1047	1047	0	#N/A	-19	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		2	0	WHC-SP-0038-5; P.9
AN-106	1987	4	STAT	0	1043	1043	6	-4	-23								0	0.000		2	0	WHC-SP-0038-6; P.9
AN-106	1988	1	STAT	0	1042	1042	5	-1	-24								0	0.000		2	0	WHC-SP-0038-7/8/9; P.9
AN-106	1988	2	STAT	0	1042	1042	6	#N/A	-24								0	0.000		2	0	WHC-EP-0182-1/2/3; F.3
AN-106	1988	3	STAT	0	1042	1042	6	#N/A	-24								0	0.000		2	0	WHC-EP-0182-4/5/6; F.3
AN-106	1988	4	STAT	0	1038	1038	6	-4	-28								0	0.000		2	0	WHC-EP-0182-3; F.3
AN-106	1989	1	STAT	0	1035	1035	6	-3	-31								0	0.000		2	0	WHC-EP-0182-12; F.3
AN-106	1989	2	OUTX	0	1035	1035	0	#N/A	-31	UNKN	UNKN		LC -8 to 0, allowing for waste concentration in smm				0	0.000		1		
AN-106	1989	2	STAT	0	1034	1034	6	-1	-32								0	0.000		2	0	WHC-EP-0182-14/15; F.3
AN-106	1989	3	STAT	0	1033	1033	17	-1	-33								0	0.000		2	0	WHC-EP-0182-17/18; F.3
AN-106	1989	4	OUTX	0	1033	1033	0	#N/A	-33	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		2	0	WHC-EP-0182-21; F.3
AN-106	1989	4	STAT	0	1030	1030	17	-3	-36								0	0.000		2	0	WHC-EP-0182-21; F.3
AN-106	1990	1	OUTX	0	1030	1030	0	#N/A	-36	UNKN	UNKN		LC -2 to 0, allowing for waste concentration in smm				0	0.000		2	0	WHC-EP-0182-24; F.3
AN-106	1990	1	OUTX	0	1030	1030	0	#N/A	-36	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		2	0	WHC-EP-0182-23; F.4
AN-106	1990	1	STAT	0	1031	1031	17	1	-35								0	0.000		2	0	WHC-EP-0182-24; F.3
AN-106	1990	2	OUTX	0	1031	1031	0	#N/A	-35	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		1		
AN-106	1990	2	STAT	0	1024	1024	17	-7	-42								0	0.000		2	0	WHC-EP-0182-27; B.7
AN-106	1990	3	STAT	0	1023	1023	17	-1	-43								0	0.000		2	0	WHC-EP-0182-30; B.7
AN-106	1990	4	OUTX	0	1023	1023	0	#N/A	-43	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in smm				0	0.000		1		
AN-106	1990	4	STAT	0	1021	1021	17	-2	-45								0	0.000		2	0	WHC-EP-0182-33; B.7
AN-106	1991	1	OUTX	0	1021	1021	0	#N/A	-45	UNKN	UNKN		LC -2 to 0, allowing for waste concentration in smm				0	0.000		2	0	WHC-EP-0182-35; B.6
AN-106	1991	1	STAT	0	1018	1018	17	-3	-48								0	0.000		2	0	WHC-EP-0182-36; B.6
AN-106	1991	2	STAT	0	1018	1018	17	#N/A	-48								0	0.000		2	0	WHC-EP-0182-37/38/39; C.6
AN-106	1991	3	STAT	0	1018	1018	17	#N/A	-48								0	0.000		2	0	WHC-EP-0182-40/41/42; C.6

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AN-106	1991	4	OUTX	0		1018		#N/A	-48	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-106	1991	4	STAT		1017	1017	17	-1	-49							0	0	0.000		2	O	WHC-EP-0182-45: C-6
AN-106	1992	1	STAT		1015	1015	17	-2	-51							0	0	0.000		2	O	WHC-EP-0182-47/48: C-6
AN-106	1992	2	OUTX	0		1015		#N/A	-51	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AN-106	1992	2	OUTX	0		1015		#N/A	-51	UNKN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	WHC-EP-0182-50: C-6
AN-106	1992	2	STAT		1013	1013	17	-2	-53							0	0	0.000		2	O	WHC-EP-0182-50: C-6
AN-106	1992	3	SEND	-16		997		#N/A	-53			AP-102				0	0	0.000		1		
AN-106	1992	3	STAT		997	997	17	#N/A	-53							0	0	0.000		2	O	WHC-EP-0182-54: C-6
AN-106	1992	4	SEND	-352		645		#N/A	-53			AP-102				0	0	0.000		1		
AN-106	1992	4	outx	-15		630		#N/A	-53	INST	CORR	COND				0	0	0.000		0		
AN-106	1992	4	SEND	-604		26		#N/A	-53			AP-102				0	0	0.000		1		
AN-106	1992	4	OUTX	0		26		#N/A	-53	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	WHC-EP-0182-57: C-6
AN-106	1992	4	STAT		23	23	17	-3	-56							0	0	0.000		2	O	WHC-EP-0182-57: C-6
AN-106	1993	1	XIN	1		24		#N/A	-56	CP	UNKN	UNKN				0	0	0.000		1		
AN-106	1993	1	STAT		24	24	17	#N/A	-56							0	0	0.000		2	O	WHC-EP-0182-60: C-6
AN-106	1993	2	OUTX	0		24		#N/A	-56	CP	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-106	1993	2	STAT		23	23	17	-1	-57							0	0	0.000		2	O	WHC-EP-0182-61/62: C-6/ WHC-EP-0182-63: E-6
AN-106	1993	3	OUTX	0		23		#N/A	-57	CP	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-106	1993	3	STAT		22	22	17	-1	-58							0	0	0.000		2	O	WHC-EP-0182-66: E-6
AN-106	1993	4	OUTX	0		22		#N/A	-58	CP	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-106	1993	4	STAT		21	21	17	-1	-59							0	0	0.000		2	O	WHC-EP-0182-68/69: E-6
AN-106	1994	1	STAT		21	21	17	#N/A	-59							0	0	0.000		2	O	WHC-EP-0182-70/71/72: F-6
AN-106	2000																					

Tank_n	Year	Qtr	Type	Trens vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trens tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solts	Cum solts	sol type	QI	O/A	Document/Pg #
AN-107	1900																					
AN-107	1981	1	STAT		0	0	0	#N/A	0								0	0	0.000	2	0	RHO-CD-14: P-11:JAN81,FEB81
AN-107	1981	2	STAT		0	0	0	#N/A	0								0	0	0.000	2	0	RHO-CD-14: P-11:APR81,MAY81,JUN81
AN-107	1981	3	STAT		13	13	0	13	13								0	0	0.000	2	0	RHO-CD-14: P-11:SEP81
AN-107	1981	4	STAT		13	13	0	#N/A	13								0	0	0.000	2	0	RHO-CD-14: P-11:OCT81,NOV81,DEC81
AN-107	1982	1	STAT		13	13	0	#N/A	13								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JAN82,FEB82,MAR82
AN-107	1982	2	XIN	11	24	24	0	#N/A	13	WATER		WTR					0	0	0.000	1		
AN-107	1982	2	STAT		13	13	0	-11	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: APR82,MAY82,JUN82
AN-107	1982	3	STAT		13	13	0	#N/A	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JUL82,AUG82,SEP82
AN-107	1982	4	STAT		13	13	0	#N/A	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: OCT82,NOV82,DEC82
AN-107	1983	1	STAT		13	13	0	#N/A	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JAN83,FEB83,MAR83
AN-107	1983	2	REC	465	478	478	0	#N/A	2		AN-102	AN-102				0	0	0.000	2	0	JAN83,FEB83,MAR83	
AN-107	1983	2	STAT		478	478	0	#N/A	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JUN83
AN-107	1983	3	STAT		478	478	0	#N/A	2								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JUL83,AUG83,SE P83
AN-107	1983	4	REC	371	849	849	0	#N/A	2		AZ-102	AZ-102				0	0	0.000	1			
AN-107	1983	4	REC	297	1146	1146	0	#N/A	2		AZ-102	AZ-102				0	0	0.000	1			
AN-107	1983	4	OUTX	0	1146	1146	0	#N/A	2	UNKN	UNKN	UNK				0	0	0.000	1			
AN-107	1983	4	STAT		1123	1123	0	-23	-21								0	0	0.000	2	0	RHO-RE-SR-14: P-11: DEC83
AN-107	1984	1	STAT		1118	1118	0	-5	-26								0	0	0.000	2	0	RHO-RE-SR-14: P-11: FEB84,MAR84
AN-107	1984	2	STAT		1115	1115	0	-3	-29								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JUN84
AN-107	1984	3	XIN	5	1123	1123	0	#N/A	-29	UNKN	UNKN	UNK				0	0	0.000	1			
AN-107	1984	3	STAT		1115	1115	0	-6	-37								0	0	0.000	2	0	RHO-RE-SR-14: P-11: JUL84,AUG84,SE P84
AN-107	1984	4	STAT		1111	1111	0	-4	-41								0	0	0.000	2	0	RHO-RE-SR-14: P-9: NOV84,DEC84
AN-107	1985	1	STAT		1109	1109	0	-2	-43								0	0	0.000	2	0	RHO-RE-SR-14: P-9: FEB85,MAR85
AN-107	1985	2	STAT		1108	1108	0	-1	-44								0	0	0.000	2	0	RHO-RE-SR-14: P-9: APR85,MAY85,JUN85
AN-107	1985	3	OUTX	0	1108	1108	0	#N/A	-44	UNKN	UNKN	UNK				0	0	0.000	1			
AN-107	1985	3	STAT		1108	1108	0	#N/A	-44								0	0	0.000	2	0	RHO-RE-SR-14: P-9: JUL85,AUG85,SEP85
AN-107	1985	4	STAT		1103	1103	0	-5	-49								0	0	0.000	2	0	RHO-RE-SR-14: P-9: DEC85
AN-107	1986	1	STAT		N/A	1103	0	#N/A	-49								0	0	0.000	2	0	RHO-RE-SR-14: P-9: JAN86
AN-107	1986	2	STAT		1100	1100	0	-3	-52								0	0	0.000	2	0	RHO-RE-SR-14: P-9: MAY86,JUN86

Tank ID	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWAT	LANL comment	Anderson comment	Explanation	TLM sol	Cum solids	sol vol%	sol type	Cl	O/A	Document/Pg #
AN-107	1986	3	OUTX	-12	1088	1088	0	#N/A	-52	COND	UNKN	COND				0	0.000					
AN-107	1986	3	REC	456	1544	1544	0	#N/A	-52	CC374	242-A	AN-107				0	0.000					
AN-107	1986	3	SEND	456	1088	1088	0	#N/A	-52	CC374		AN-107				0	0.000					
AN-107	1986	3	XIN	3	1091	1091	0	#N/A	-52	WATER		WTR				0	0.000					
AN-107	1986	3	STAT	0	1098	1098	0	7	-45							0	0.000					RHO-RE-SR-14: P.9; AUG86,SEP86
AN-107	1986	4	OUTX	0	1098	1098	0	#N/A	-45	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in snm			0	0.000					RHO-RE-SR-14: P.9; NOV86
AN-107	1986	4	STAT	0	1095	1095	0	-3	-48							0	0.000					RHO-RE-SR-14: P.9; OCT86,DEC86
AN-107	1987	1	STAT	0	1095	1095	82	#N/A	-48							0	0.000					RHO-RE-SR-14: P.9; JAN87,MAR87
AN-107	1987	2	STAT	0	1095	1095	82	#N/A	-48							0	0.000					RHO-RE-SR-14: P.9; APR87,MAY87,JUN87
AN-107	1987	3	STAT	0	1095	1095	92	#N/A	-48							0	0.000					WHC-SP-0038-11/2/3: P.9
AN-107	1987	4	OUTX	0	1095	1095	92	#N/A	-48	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1987	4	STAT	0	1093	1093	92	-2	-50							0	0.000					
AN-107	1988	1	STAT	0	1091	1091	92	-2	-52							0	0.000					
AN-107	1988	2	OUTX	0	1091	1091	92	#N/A	-52	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1988	2	STAT	0	1090	1090	92	-1	-53							0	0.000					
AN-107	1988	3	STAT	0	1090	1090	92	#N/A	-53							0	0.000					
AN-107	1988	4	STAT	0	1087	1087	92	-3	-56							0	0.000					
AN-107	1989	1	STAT	0	1085	1085	92	-2	-58							0	0.000					
AN-107	1989	2	OUTX	0	1085	1085	92	#N/A	-58	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1989	2	STAT	0	1084	1084	92	-1	-59							0	0.000					
AN-107	1989	3	STAT	0	1084	1084	134	#N/A	-59							0	0.000					
AN-107	1989	4	STAT	0	1082	1082	134	-2	-61							0	0.000					
AN-107	1990	1	OUTX	0	1082	1082	134	#N/A	-61	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1990	1	STAT	0	1083	1083	134	1	-60							0	0.000					
AN-107	1990	2	STAT	0	1081	1081	134	-2	-62							0	0.000					
AN-107	1990	3	STAT	0	1081	1081	134	#N/A	-62							0	0.000					
AN-107	1990	4	STAT	0	1080	1080	134	-1	-63							0	0.000					
AN-107	1991	1	OUTX	0	1080	1080	134	#N/A	-63	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1991	1	STAT	0	1079	1079	134	-1	-64							0	0.000					
AN-107	1991	2	STAT	0	1079	1079	134	#N/A	-64							0	0.000					
AN-107	1991	3	STAT	0	1078	1078	134	-1	-65							0	0.000					
AN-107	1991	4	OUTX	0	1078	1078	134	#N/A	-65	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1991	4	STAT	0	1075	1075	134	-3	-68							0	0.000					
AN-107	1992	1	OUTX	0	1075	1075	134	#N/A	-68	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1992	1	STAT	0	1075	1075	134	#N/A	-68	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in snm			0	0.000					
AN-107	1992	1	STAT	0	1073	1073	134	-2	-70							0	0.000					
AN-107	1992	2	OUTX	0	1073	1073	134	#N/A	-70	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in snm			0	0.000					

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AN-107	1992	2	OUTX	-1		1072		#N/A	-70	LANCE		VENT				0	0	0.000		2	O	Koreski Wkbb
AN-107	1992	2	OUTX	0		1072		#N/A	-70	UNKN	UNKN	UNK	LC -1 to 0, ogden verification only			0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-50: C-6
AN-107	1992	2	STAT		1071	1071	134	-1	-71							0	0	0.000		2	O	Koreski Wkbb
AN-107	1992	3	STAT		1071	1071	134	#N/A	-71							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-52/53/54: C-6
AN-107	1992	4	OUTX	0		1071		#N/A	-71	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-56: C-6
AN-107	1992	4	OUTX	0		1071		#N/A	-71	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in srm			0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-57: C-6
AN-107	1992	4	STAT		1069	1069	134	-2	-73							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-57: C-6
AN-107	1993	1	OUTX	0		1069		#N/A	-73	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-107	1993	1	STAT		1068	1068	134	-1	-74							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-59/60: C-6
AN-107	1993	2	OUTX	0		1068		#N/A	-74	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-107	1993	2	OUTX	0		1068		#N/A	-74	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-107	1993	2	STAT		1066	1066	134	-2	-76							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-63: E-6
AN-107	1993	3	XIN	2		1068		#N/A	-76	CC	UNKN	UNK				0	0	0.000		1		
AN-107	1993	3	OUTX	0		1068		#N/A	-76	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-107	1993	3	STAT		1067	1067	134	-1	-77							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-65: E-6
AN-107	1993	4	OUTX	0		1067		#N/A	-77	CC	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AN-107	1993	4	STAT		1066	1066	134	-1	-78							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-66/67: E-6
AN-107	1994	1	STAT		1063	1063	134	-3	-81							0	0	0.000		3	O	Koreski Wkbb/WHC-EP-0182-72: E-6
AN-107	2000																					

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AP-101	1900																					
AP-101	1986	3	STAT		0	0	0	#N/A	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP86
AP-101	1986	4	STAT		18	18	0	18	18							0	0	0.000		2	O	RHO-RE-SR-14: P.9: NOV86, DEC86
AP-101	1987	1	STAT		18	18	0	#N/A	18							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JAN87, FEB87, MAR87
AP-101	1987	2	STAT		17	17	0	-1	17							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUN87
AP-101	1987	3	XIN	1		18		#N/A	17	PDL87		CWZR2				0	0	0.000		2	O	
AP-101	1987	3	OUTX	0		18		#N/A	17	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		1		
AP-101	1987	3	xin	19		37		#N/A	17			UNKN	unk addition CWPZR or WTR?			0	0	0.000		0		
AP-101	1987	3	STAT		17	17	0	-20	-3							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JUL87, AUG87, SEP87
AP-101	1987	4	STAT		17	17	0	#N/A	-3							0	0	0.000		2	O	WHC-SP-0038-1/2/3: P.9
AP-101	1988	1	STAT		19	19	0	2	-1							0	0	0.000		2	O	WHC-SP-0038-6: P.9
AP-101	1988	2	STAT		19	19	0	#N/A	-1							0	0	0.000		2	O	WHC-SP-0038-8/9: P.9
AP-101	1988	3	XIN	74		93		#N/A	-1	PASF		PASF				0	0	0.000		1		
AP-101	1988	3	XIN	543		636		#N/A	-1	PASF		PASF				0	0	0.000		2	O	WHC-SP-0038-2/3: F.3
AP-101	1988	3	XIN	43		679		#N/A	-1	WATER		WTR				0	0	0.000		1		
AP-101	1988	3	XIN	9		688		#N/A	-1	WATER		WTR				0	0	0.000		1		
AP-101	1988	3	XIN	525		1213		#N/A	-1	PASF		PASF				0	0	0.000		1		
AP-101	1988	3	SEND	-276		937		#N/A	-1			AW-102				0	0	0.000		1		
AP-101	1988	3	send	-87		850		#N/A	-1			AW-102				0	0	0.000		0		
AP-101	1988	3	STAT		850	850	0	#N/A	-1							0	0	0.000		2	O	WHC-EP-0182-6: F.3
AP-101	1988	4	XIN	262		1112		#N/A	-1	PASF		PASF				0	0	0.000		1		
AP-101	1988	4	XIN	5		1117		#N/A	-1	WATER		WTR				0	0	0.000		1		
AP-101	1988	4	SEND	-176		941		#N/A	-1			AW-102				0	0	0.000		1		
AP-101	1988	4	XIN	318		1259		#N/A	-1	PASF		PASF				0	0	0.000		2	O	WHC-EP-0182-9: F.3
AP-101	1988	4	SEND	-307		952		#N/A	-1			AW-102				0	0	0.000		1		
AP-101	1988	4	SEND	-578		374		#N/A	-1			AP-103				0	0	0.000		1		
AP-101	1988	4	XIN	132		507		#N/A	-1	PASF		PASF				0	0	0.000		1		
AP-101	1988	4	SEND	-218		289		#N/A	-1			AW-102				0	0	0.000		1		
AP-101	1988	4	rec	85		374		#N/A	-1			AW-102				0	0	0.000		0		
AP-101	1988	4	STAT		374	374	0	#N/A	-1							0	0	0.000		2	O	WHC-EP-0182-9: F.3
AP-101	1989	1	STAT		373	373	0	-1	-2							0	0	0.000		2	O	WHC-EP-0182-10/11/12: F.3
AP-101	1989	2	OUTX	-3		370		#N/A	-2	LANCE		VENT				0	0	0.000		1		
AP-101	1989	2	XIN	10		380		#N/A	-2	PASF		PASF				0	0	0.000		1		
AP-101	1989	2	XIN	1		381		#N/A	-2	WATER		WTR				0	0	0.000		1		
AP-101	1989	2	STAT		382	382	0	1	-1							0	0	0.000		2	O	WHC-EP-0182-13/14/15: F.3
AP-101	1989	3	STAT		381	381	0	-1	-2							0	0	0.000		2	O	WHC-EP-0182-16: F.3
AP-101	1989	4	REC	616		997		#N/A	-2		AP-103	AP-103				0	0	0.000		2	O	WHC-EP-0182-19: F.3
AP-101	1989	4	XIN	14		1011		#N/A	-2	PASF		PASF				0	0	0.000		1		
AP-101	1989	4	XIN	50		1061		#N/A	-2	PASF		PASF				0	0	0.000		1		
AP-101	1989	4	XIN	2		1063		#N/A	-2	WATER		WTR				0	0	0.000		1		
AP-101	1989	4	STAT		1065	1065	0	2	0							0	0	0.000		2	O	WHC-EP-0182-21: F.3
AP-101	1990	1	send	-53		1012		#N/A	0			AW-102				0	0	0.000		0		
AP-101	1990	1	STAT		1012	1012	0	#N/A	0							0	0	0.000		2	O	WHC-EP-0182-24: F.3
AP-101	1990	2	rec	52		1064		#N/A	0			AW-102				0	0	0.000		0		
AP-101	1990	2	STAT		1064	1064	0	#N/A	0							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-26/27: B.7
AP-101	1990	3	STAT		1064	1064	0	#N/A	0							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-28/29/30: B.7

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk afr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sci vol%	TLM solids	Cum solids	sol type	Q/A	Document/Pg #
AP-101	1990	4	STAT	1064	1064	1064	0	#N/A	0	0							0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-31/2/33 B-7
AP-101	1991	1	STAT	1063	1063	1063	0	-1	-1								0	0.000	2	0	WHC-EP-0182-34/35 B-7/ WHC-EP-0182-36 C-6
AP-101	1991	2	STAT	1063	1063	1063	0	#N/A	-1								0	0.000	2	0	WHC-EP-0182-37/38/39 C-6
AP-101	1991	3	STAT	1063	1063	1063	0	#N/A	-1								0	0.000	2	0	WHC-EP-0182-40/41/42 C-6
AP-101	1991	4	OUTX	0	1063	1063	#N/A	#N/A	-1	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm				0	0.000	2	0	Koreski Wkbk/ WHC-EP-0182-45 C-6
AP-101	1991	4	STAT	1062	1062	1062	0	-1	-2								0	0.000	2	0	Koreski Wkbk/ WHC-EP-0182-46/47/48 C-6
AP-101	1992	1	STAT	1062	1062	1062	0	#N/A	-2								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-49/50 C-6
AP-101	1992	2	STAT	1062	1062	1062	0	#N/A	-2								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-51/52/53/54 C-6
AP-101	1992	3	STAT	1062	1062	1062	0	#N/A	-2								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-57 C-6
AP-101	1992	4	OUTX	0	1062	1062	#N/A	#N/A	-2	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm				0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-57 C-6
AP-101	1992	4	STAT	1061	1061	1061	0	-1	-3								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-57 C-6
AP-101	1993	1	STAT	1061	1061	1061	0	#N/A	-3								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-58/59/60 C-6
AP-101	1993	2	STAT	1061	1061	1061	0	#N/A	-3								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-61/62 C-6/ WHC-0182-63 E-6
AP-101	1993	3	STAT	1061	1061	1061	0	#N/A	-3								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-63 E-6
AP-101	1993	4	OUTX	0	1061	1061	#N/A	#N/A	-3	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM				0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-64/65/66 E-6
AP-101	1993	4	STAT	1060	1060	1060	0	-1	-4								0	0.000	1	1	Koreski Wkbk/ WHC-EP-0182-69 E-6
AP-101	1994	1	STAT	1060	1060	1060	0	#N/A	-4								0	0.000	3	0	Koreski Wkbk/ WHC-EP-0182-70/71/72 E-6
AP-101	2000																0	0.000	3	0	

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk trf	Cum unt	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #	
AP-102	1900																						
AP-102	1986	3	XIN	17		17		#N/A	0	WATER		WTR				0	0	0.000		1			
AP-102	1986	3	STAT		0	0	0	-17	-17							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP86	
AP-102	1986	4	STAT		17	17	0	17	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: DEC86	
AP-102	1987	1	STAT		17	17	0	#N/A	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JAN87,FEB87,MAR87	
AP-102	1987	2	STAT		17	17	0	#N/A	0							0	0	0.000		2	O	RHO-RE-SR-14: P.9: APR87,MAY87,JUN87	
AP-102	1987	3	XIN	949		966		#N/A	0	WATER		WTR				0	0	0.000		1			
AP-102	1987	3	XIN	5		971		#N/A	0	WATER		WTR				0	0	0.000		2	O		
AP-102	1987	3	STAT		971	971	0	#N/A	0							0	0	0.000		2	O	WHC-SP-0038-3: P.9	
AP-102	1987	4	XIN	8		979		#N/A	0	WATER		WTR				0	0	0.000		2	O	WHC-SP-0038-3: P.9	
AP-102	1987	4	STAT		978	978	0	-1	-1							0	0	0.000		2	O	WHC-SP-0038-4: P.9	
AP-102	1988	1	XIN	6		984		#N/A	-1	WATER		WTR				0	0	0.000		1		WHC-SP-0038 5/6: P.9	
AP-102	1988	1	SEND	-963		21		#N/A	-1			AW-102				0	0	0.000		1			
AP-102	1988	1	STAT		23	23	0	2	1							0	0	0.000		1			
AP-102	1988	2	XIN	2		25		#N/A	1	WATER		WTR				0	0	0.000		2	O	WHC-SP-0038-9: P.9	
AP-102	1988	2	REC	1051		1076		#N/A	1		AP-104	AP-104				0	0	0.000		2	O	WHC-EP-0182-1/3: F-3	
AP-102	1988	2	STAT		1076	1076	0	#N/A	1							0	0	0.000		1			
AP-102	1988	3	OUTX	0		1076		#N/A	1	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in srm			0	0	0.000		1			
AP-102	1988	3	OUTX	-90		996		#N/A	1	GROUT		GROUT				0	0	0.000		1			
AP-102	1988	3	STAT		N/A	996	0	#N/A	1				phaseing error 924 to N/A			0	0	0.000		2	O	WHC-EP-0182-6: F-3	
AP-102	1988	4	OUTX	-242		754		#N/A	1	GROUT		GROUT				0	0	0.000		1			
AP-102	1988	4	OUTX	-3		751		#N/A	1	GROUT		GROUT				0	0	0.000		1			
AP-102	1988	4	STAT		746	746	0	-5	-4							0	0	0.000		2	O	WHC-EP-0182-9: F-3	
AP-102	1989	1	STAT		745	745	0	-1	-5							0	0	0.000		2	O	WHC-EP-0182-11/12: F-3	
AP-102	1989	2	OUTX	-2		743		#N/A	-5	GROUT		GROUT				0	0	0.000		1			
AP-102	1989	2	OUTX	-174		569		#N/A	-5	GROUT		GROUT				0	0	0.000		2	O	WHC-EP-0182-13: F-3	
AP-102	1989	2	OUTX	-258		311		#N/A	-5	GROUT		GROUT				0	0	0.000		1			
AP-102	1989	2	STAT		N/A	311	0	#N/A	-5				phase error? 99 to N/A			0	0	0.000		2	O	WHC-EP-0182-15: F-3	
AP-102	1989	3	OUTX	-239		72		#N/A	-5	GROUT		GROUT				0	0	0.000		1			
AP-102	1989	3	XIN	52		124		#N/A	-5	WATER		WTR				0	0	0.000		1			
AP-102	1989	3	XIN	3		127		#N/A	-5	WATER		WTR				0	0	0.000		1			
AP-102	1989	3	XIN	2		129		#N/A	-5	PASF		PASF				0	0	0.000		1			
AP-102	1989	3	STAT		130	130	0	1	-4							0	0	0.000		2	O	WHC-EP-0182-18: F-3	
AP-102	1989	4	XIN	3		133		#N/A	-4	PASF		PASF				0	0	0.000		2	O	WHC-EP-0182-19/20/21: F-3	
AP-102	1989	4	STAT		133	133	0	#N/A	-4							0	0	0.000		2	O	WHC-EP-0182-19/20/21: F-3	
AP-102	1990	1	XIN	3		136		#N/A	-4	WATER		WTR				0	0	0.000		1			
AP-102	1990	1	STAT		133	133	0	-3	-7							0	0	0.000		2	O	WHC-EP-0182-24: F-3	
AP-102	1990	2	STAT		134	134	0	1	-6							0	0	0.000		2	O	WHC-EP-0182-25/26/27: F-3/B-7	
AP-102	1990	3	STAT		134	134	0	#N/A	-6							0	0	0.000		2	O	WHC-EP-0182-28/29/30: B-7	
AP-102	1990	4	OUTX	0		134		#N/A	-6	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		2	O	Koreski Wkbk	
AP-102	1990	4	STAT		133	133	0	-1	-7							0	0	0.000		2	O	WHC-EP-0182-32/33: B-7	
AP-102	1991	1	XIN	3		136		#N/A	-7	UNKN	UNKN	UNK				0	0	0.000		2	O	Koreski Wkbk	
AP-102	1991	1	STAT		134	134	0	-2	-9							0	0	0.000		2	O	WHC-EP-0182-34/35: B-6/	
AP-102	1991	2	STAT		133	133	0	-1	-10							0	0	0.000		2	O	WHC-EP-0182-36: C-6	
AP-102	1991	3	OUTX	0		133		#N/A	-10	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		2	O	WHC-EP-0182-37/38/39: C-6	
AP-102	1991	3	OUTX	0		133		#N/A	-10	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		2	O	Koreski Wkbk	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qi	Q/A	Document/Pg #
AP-102	1991	3	STAT		133	133	0	#N/A	-10							0	0	0.000		2	O	WHC-EP-0182-40/41/42: C-6
AP-102	1991	4	XIN	3		136		#N/A	-10	UNKN	UNKN	UNKN				0	0	0.000		2	O	Koreski Wtkbk
AP-102	1991	4	STAT		133	133	0	-3	-13							0	0	0.000		2	O	WHC-EP-0182-43/45: C-6
AP-102	1992	1	OUTX	0		133		#N/A	-13	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-102	1992	1	STAT		133	133	0	#N/A	-13							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-46/47/48: C-6
AP-102	1992	2	XIN	3		136		#N/A	-13	UNKN	UNKN	UNKN				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-50: C-6
AP-102	1992	2	STAT		136	136	0	#N/A	-13							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-50: C-6
AP-102	1992	3	XIN	1		137		#N/A	-13	UNKN	UNKN	UNKN				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-53: C-6
AP-102	1992	3	OUTX	0		137		#N/A	-13	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-102	1992	3	REC	16		153		#N/A	-13		AN-106	AN-106				0	0	0.000		2	O	WHC-EP-0182-54: C-6
AP-102	1992	3	OUTX	0		153		#N/A	-13	UNKN	UNKN	UNKN	LC -3 to 0, ogden verification only			0	0	0.000		2	O	Koreski Wtkbk
AP-102	1992	3	STAT		150	150	0	-3	-16							0	0	0.000		2	O	Koreski Wtkbk
AP-102	1992	4	OUTX	0		150		#N/A	-16	UNKN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-102	1992	4	REC	352		502		#N/A	-16		AN-106	AN-106				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-56: C-6
AP-102	1992	4	REC	604		1106		#N/A	-16		AN-106	AN-106				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-57: C-6
AP-102	1992	4	OUTX	0		1106		#N/A	-16	UNKN	UNKN	UNKN	LC -1 to 0, ogden verification only			0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-55: C-6
AP-102	1992	4	STAT		1105	1105	0	-1	-17							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-57: C-6
AP-102	1993	1	OUTX	0		1105		#N/A	-17	DN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-102	1993	1	XIN	4		1109		#N/A	-17	DN	UNKN	UNKN				0	0	0.000		1		
AP-102	1993	1	STAT		1107	1107	0	-2	-19							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-60: C-6
AP-102	1993	2	XIN	1		1108		#N/A	-19	DN	UNKN	UNKN				0	0	0.000		1		
AP-102	1993	2	OUTX	0		1108		#N/A	-19	DN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-102	1993	2	STAT		1107	1107	0	-1	-20							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-62: C-6/ WHC-EP-0182-63: E-6
AP-102	1993	3	OUTX	0		1107		#N/A	-20	DN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-102	1993	3	STAT		1106	1106	0	-1	-21							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-65/66: E-6
AP-102	1993	4	OUTX	0		1106		#N/A	-21	CP	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-102	1993	4	STAT		1104	1104	0	-2	-23							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-68/69: E-6
AP-102	1994	1	STAT		1103	1103	0	-1	-24							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-70/71/72: E-6
AP-102	2000																					

Tank no.	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids val	Unk ltr	Cum unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Cyden comment	sol vol%	TLM solids	Cum solids	sol type	Q/A	Document/Pg #
AP-103	1986	3	XIN	25		25		#N/A	0	WATER		WTR					0	0.000		1	
AP-103	1986	3	OUTX	0		25		#N/A	0	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm				0	0.000		1	RHO-RE-SR-14, P.9 SEP86
AP-103	1986	3	STAT			0	0	-25	-25								0	0.000		2	RHO-RE-SR-14, P.9 DEC86
AP-103	1986	4	STAT		23	23		0	23	-2							0	0.000		2	RHO-RE-SR-14, P.9 JAN87/FEB87/MAR87
AP-103	1987	1	STAT		23	23		#N/A	-2								0	0.000		2	RHO-RE-SR-14, P.9 APR87/MAY87/JUN87
AP-103	1987	2	STAT		23	23		#N/A	-2								0	0.000		2	WHC-SP-0038-3, P.9
AP-103	1987	3	OUTX	0		23		#N/A	-2	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0.000		1		
AP-103	1987	3	STAT		25	25		0	2	0							0	0.000		2	WHC-SP-0038-3, P.9
AP-103	1987	4	OUTX	0		25		#N/A	0	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0.000		1		
AP-103	1987	4	STAT		24	24		-1	-1								0	0.000		2	WHC-SP-0038-5/6, P.9
AP-103	1988	1	XIN	83		107		#N/A	-1	PASE		PASE					0	0.000		1	
AP-103	1988	1	XIN	2		109		#N/A	-1	WATER		WTR					0	0.000		2	WHC-SP-0038-7, P.9
AP-103	1988	1	XIN	275		384		#N/A	-1	PASE		PASE					0	0.000		1	
AP-103	1988	1	XIN	248		632		#N/A	-1	PASE		PASE					0	0.000		1	
AP-103	1988	1	XIN	11		643		#N/A	-1	WATER		WTR					0	0.000		1	
AP-103	1988	1	STAT		642	642		-1	-2								0	0.000		2	WHC-SP-0038-9, P.9
AP-103	1988	2	XIN	19		661		#N/A	-2	PASE		PASE					0	0.000		1	
AP-103	1988	2	XIN	46		707		#N/A	-2	PASE		PASE					0	0.000		1	
AP-103	1988	2	XIN	1		708		#N/A	-2	WATER		WTR					0	0.000		1	
AP-103	1988	2	XIN	300		1008		#N/A	-2	PASE		PASE					0	0.000		1	
AP-103	1988	2	REC	99		1107		#N/A	-2			AW-102					0	0.000		2	WHC-EP-0182-3, F-3
AP-103	1988	2	STAT		1107	1107		0	-2								0	0.000		0	
AP-103	1988	3	XIN	97		1204		#N/A	-2	PASE		PASE					0	0.000		1	
AP-103	1988	3	XIN	3		1207		#N/A	-2	WATER		WTR					0	0.000		1	
AP-103	1988	3	SEND	-807		400		#N/A	-2			AW-102					0	0.000		1	
AP-103	1988	3	XIN	7		407		#N/A	-2	WATER		WTR					0	0.000		1	
AP-103	1988	3	SEND	-283		124		#N/A	-2			AW-102					0	0.000		0	
AP-103	1988	3	SEND	-102		22		#N/A	-2			AW-102					0	0.000		0	
AP-103	1988	3	STAT		22	22		0	-2								0	0.000		2	WHC-EP-0182-6, F-3
AP-103	1988	4	XIN	38		60		#N/A	-2	WATER		WTR					0	0.000		2	WHC-EP-0182-8/9, F-3
AP-103	1988	4	REC	578		638		#N/A	-2		AP-101	AP-101				0	0.000		1		
AP-103	1988	4	STAT		638	638		0	-2								0	0.000		2	WHC-EP-0182-10/11/12, F-3
AP-103	1989	1	STAT		637	637		0	-1	-3							0	0.000		2	WHC-EP-0182-16/17/18, F-3
AP-103	1989	2	OUTX	0		637		#N/A	-3	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0.000		1		
AP-103	1989	2	STAT		636	636		-1	-4								0	0.000		2	WHC-EP-0182-15, F-3
AP-103	1989	3	XIN	3		639		#N/A	-4	WATER		WTR					0	0.000		1	
AP-103	1989	3	STAT		637	637		0	-2	-6							0	0.000		2	WHC-EP-0182-16/17/18, F-3
AP-103	1989	4	SEND	-616		21		#N/A	-6			AP-101				0	0.000		1		
AP-103	1989	4	REC	568		590		#N/A	-6		AY-102	AY-102				0	0.000		1		
AP-103	1989	4	STAT		591	591		0	-1	-5							0	0.000		2	WHC-EP-0182-19/20, F-3
AP-103	1990	1	STAT		591	591		0	-5								0	0.000		2	WHC-EP-0182-24, F-3
AP-103	1990	2	STAT		590	590		0	-1	-6							0	0.000		2	WHC-EP-0182-25/26/27, F-3
AP-103	1990	3	STAT		590	590		0	-6								0	0.000		2	WHC-EP-0182-28/29/30, B-7
AP-103	1990	4	REC	366		956		#N/A	-6		AY-102	AY-102				0	0.000		2	WHC-EP-0182-33, B-7	
AP-103	1990	4	STAT		956	956		0	-6								0	0.000		2	WHC-EP-0182-33, B-7

Bank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum Unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLH sol/lits	Cum sol/lits	sol type	Cl	O/A	Document/Pg #
AP-103	1991	1	STAT		956	956	0	#N/A	-5								0	0	0.000	2	0	WHC-EP-0182-34/35: B-6/
AP-103	1991	2	XIN	1		957		#N/A	-6	6 WATER		WTR					0	0	0.000	2	0	WHC-EP-0182-36: C-6
AP-103	1991	2	REC	176		1135		#N/A	-6		AV-102	AV-102					0	0	0.000	2	0	Koreski Wtkk
AP-103	1991	2	STAT		1135	1135	0	#N/A	-6								0	0	0.000	2	0	WHC-EP-0182-39: C-6
AP-103	1991	3	STAT		1135	1135	0	#N/A	-6								0	0	0.000	2	0	WHC-EP-0182-40/41/42: C-6
AP-103	1991	4	STAT		1135	1135	0	#N/A	-6								0	0	0.000	2	0	WHC-EP-0182-43/44/45: C-6
AP-103	1992	1	OUTX	0		1135		#N/A	-6	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM				0	0	0.000	2	0	Koreski Wtkk
AP-103	1992	1	STAT		1134	1134	0	-1	-7								0	0	0.000	3	0	0182-47/48: C-6
AP-103	1992	2	STAT		1134	1134	0	#N/A	-7								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-49/50: C-6
AP-103	1992	3	STAT		1134	1134	0	#N/A	-7								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-52/53/54: C-6
AP-103	1992	4	OUTX	0		1134		#N/A	-7	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-57: C-6	
AP-103	1992	4	STAT		1133	1133	0	-1	-8								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-57: C-6
AP-103	1993	1	OUTX	0		1133		#N/A	-8	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM				0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-59/60: C-6
AP-103	1993	1	STAT		1132	1132	0	-1	-9								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-59/60: C-6
AP-103	1993	2	STAT		1132	1132	0	#N/A	-9								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-61/62: C-6/WHC-EP-0182-63: E-6
AP-103	1993	3	XIN	1		1133		#N/A	-9	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-61/62: C-6/WHC-EP-0182-63: E-6	
AP-103	1993	3	OUTX	0		1133		#N/A	-9	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-61/62: C-6/WHC-EP-0182-63: E-6	
AP-103	1993	3	XIN	1		1134		#N/A	-9	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-61/62: C-6/WHC-EP-0182-63: E-6	
AP-102	1993	3	STAT		1133	1133	0	-1	-10								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-64/65: E-6
AP-103	1993	4	OUTX	0		1133		#N/A	-10	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-64/65: E-6	
AP-103	1993	4	OUTX	0		1133		#N/A	-10	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	0.000	1	1	Koreski Wtkk/ WHC-EP-0182-64/65: E-6	
AP-103	1993	4	STAT		1131	1131	0	-2	-12								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-69: E-6
AP-103	1994	1	STAT		1131	1131	0	#N/A	-12								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-70/71/72: E-6
AP-103	2000																0	0	0.000	3	0	Koreski Wtkk/ WHC-EP-0182-70/71/72: E-6

Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unkl	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Osagan comment	sol wt%	TLM solids	Cum solids	Type	Ql	O/A	Document/Pg #
1986	3	XIN	22	0	22	0	#N/A	0	WATER	WTR					0	0	0.000				
1986	3	OUTX	0	0	0	0	#N/A	0	UNKN	UNKN		LC-1 to 0, allowing for waste concentration in smm			0	0	0.000				
1986	3	XIN	1	23	23	0	#N/A	0	WATER	WTR					0	0	0.000				RHO-RE-SR-14, P.9, SEP86
1986	3	STAT	0	0	0	-23	#N/A	-23	WATER	WTR					0	0	0.000				
1986	4	XIN	2	2	2	0	#N/A	2	WATER	WTR					0	0	0.000				
1986	4	XIN	15	17	17	0	#N/A	23	NRPO4	WTR					0	0	0.000				
1986	4	STAT	4	42	42	0	25	2	WATER	WTR					0	0	0.000				
1987	1	XIN	4	46	46	0	#N/A	2	WATER	WTR					0	0	0.000				
1987	1	XIN	18	64	64	0	#N/A	2	NRPO4	N					0	0	0.000				
1987	1	XIN	19	83	83	0	#N/A	2	NRPO4	WTR					0	0	0.000				
1987	1	XIN	148	231	231	0	#N/A	2	NRPO4	N					0	0	0.000				
1987	1	XIN	55	285	285	0	#N/A	2	NRPO4	WTR					0	0	0.000				
1987	1	STAT	309	309	309	0	23	25	WATER	WTR					0	0	0.000				
1987	2	XIN	28	337	337	0	#N/A	25	WATER	WTR					0	0	0.000				
1987	2	XIN	206	543	543	0	#N/A	25	NRPO4	N					0	0	0.000				
1987	2	XIN	57	600	600	0	#N/A	25	NRPO4	WTR					0	0	0.000				
1987	2	XIN	26	626	626	0	#N/A	25	WATER	WTR					0	0	0.000				
1987	2	XIN	13	639	639	0	#N/A	25	WATER	WTR					0	0	0.000				
1987	2	XIN	129	768	768	0	#N/A	25	NRPO4	N					0	0	0.000				
1987	2	XIN	22	790	790	0	#N/A	25	WATER	WTR					0	0	0.000				
1987	2	XIN	236	1016	1016	0	#N/A	25	NRPO4	N					0	0	0.000				
1987	2	STAT	991	991	991	0	-25	0	NRPO4	UNKN					0	0	0.000				
1987	3	XIN	67	1058	1058	0	#N/A	0	NRPO4	N					0	0	0.000				
1987	3	STAT	18	1074	1074	0	-2	-2	WATER	WTR					0	0	0.000				
1987	4	OUTX	0	1074	1074	0	#N/A	-2	UNKN	UNKN		LC-2 to 0, allowing for waste concentration in smm			0	0	0.000				
1987	4	STAT	1073	1073	1073	0	-1	-3	UNKN	UNKN					0	0	0.000				
1988	1	STAT	1072	1072	1072	0	-1	-4	NRPO4	N					0	0	0.000				
1988	2	SEND	-1051	21	21	0	#N/A	-4	WATER	AP-102					0	0	0.000				
1988	2	STAT	22	22	22	0	1	-3	WATER	WTR					0	0	0.000				
1988	3	STAT	22	22	22	0	#N/A	-3	WATER	WTR					0	0	0.000				
1988	4	STAT	21	21	21	0	-1	-4	NRPO4	N					0	0	0.000				
1989	1	STAT	21	21	21	0	#N/A	-4	NRPO4	N					0	0	0.000				
1989	2	OUTX	0	21	21	0	#N/A	-4	UNKN	UNKN		LC-3 to 0, allowing for waste concentration in smm			0	0	0.000				
1989	2	STAT	1073	1073	1073	0	-1	-3	WATER	WTR					0	0	0.000				
1989	3	STAT	19	19	19	0	-1	-5	NRPO4	N					0	0	0.000				
1989	4	XIN	3	22	22	0	#N/A	-6	UNKN	UNKN					0	0	0.000				
1989	4	STAT	22	22	22	0	#N/A	-6	WATER	WTR					0	0	0.000				
1990	1	STAT	23	23	23	0	1	-5	NRPO4	N					0	0	0.000				
1990	2	STAT	22	22	22	0	-1	-6	NRPO4	N					0	0	0.000				
1990	3	STAT	22	22	22	0	#N/A	-6	NRPO4	N					0	0	0.000				
1990	4	STAT	21	21	21	0	-1	-7	NRPO4	N					0	0	0.000				
1991	1	STAT	21	21	21	0	#N/A	-7	NRPO4	N					0	0	0.000				

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AP-104	1991	2	STAT		21	21	0	#N/A	-7							0	0	0.000		2	O	WHC-EP-0182-37/38/39: C-6
AP-104	1991	3	STAT		21	21	0	#N/A	-7							0	0	0.000		2	O	WHC-EP-0182-40/41/42: C-6
AP-104	1991	4	OUTX	0		21		#N/A	-7	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0.000		2	O	Koreski Wkbk WHC-EP-0182-43/44/45: C-6	
AP-104	1991	4	STAT		20	20	0	-1	-8							0	0	0.000		2	O	
AP-104	1992	1	XIN	1		21		#N/A	-8	UNKN	UNKN	UNK				0	0	0.000		1		
AP-104	1992	1	STAT		20	20	0	-1	-9							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-46/47/48: C-6
AP-104	1992	2	STAT		20	20	0	#N/A	-9							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-49/50: C-6
AP-104	1992	3	STAT		20	20	0	#N/A	-9							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-52/53/54: C-6
AP-104	1992	4	STAT		20	20	0	#N/A	-9							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-55/56/57: C-6
AP-104	1993	1	OUTX	0		20		#N/A	-9	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0.000		1			
AP-104	1993	1	STAT		19	19	0	-1	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-58/59/60: C-6
AP-104	1993	2	STAT		19	19	0	#N/A	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-61/62: C-6/ WHC-EP-0182-63: E-6
AP-104	1993	3	STAT		19	19	0	#N/A	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-64/65/66: E-6
AP-104	1993	4	OUTX	0		19		#N/A	-10	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0.000		1			
AP-104	1993	4	STAT		18	18	0	-1	-11							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-67/68/69: E-6
AP-104	1994	1	STAT		18	18	0	#N/A	-11							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-70/71/72: E-6
AP-104	2000																					

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk Hfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AP-105	1990																					
AP-105	1986	3	XIN	17	0	17	0	#N/A	0	WATER		WTR				0	0	0.000		1		RHO-RE-SR-14; P.9; SEP86
AP-105	1986	3	STAT					-17	-17							0	0	0.000		2	0	RHO-RE-SR-14; P.9; OCT, NOV86, DEC86
AP-105	1986	4	STAT					0	0							0	0	0.000		2	0	RHO-RE-SR-14; P.9; JAN87, FEB87, MAR87
AP-105	1987	1	STAT					1	1							0	0	0.000		2	0	RHO-RE-SR-14; P.9; APR87, MAY87, JUN87
AP-105	1987	2	STAT					-1	-1							0	0	0.000		2	0	WHC-SP-0038-3; P.9
AP-105	1987	3	STAT					-1	-1	WATER		WTR				0	0	0.000		2	0	WHC-SP-0038-4/5/6; P.9
AP-105	1987	4	XIN	2	18	20	0	#N/A	-1	WATER		WTR				0	0	0.000		1		
AP-105	1988	1	XIN	17	18	35	0	-2	-2	WATER		WTR				0	0	0.000		2	0	
AP-105	1988	1	REC	91	128	219	0	-3	-3	AW-106 AW-106		UNKN				0	0	0.000		1		
AP-105	1988	1	REC	176	302	478	0	-3	-3	AW-102 AW-102		UNKN				0	0	0.000		1		
AP-105	1988	1	REC	408	710	1118	0	-3	-3	AW-102 AW-102		UNKN				0	0	0.000		1		
AP-105	1988	1	OUTX	0	710	710	0	#N/A	-3	UNKN		UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-105	1988	1	STAT		712	712	0	2	2							0	0	0.000		2	0	WHC-SP-0038-9; P.9
AP-105	1988	2	OUTX	0	712	712	0	#N/A	-1	UNKN		UNKN	LC-2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-105	1988	2	STAT		711	711	0	-1	-2							0	0	0.000		2	0	WHC-EP-0182-1/2/3; F-3
AP-105	1988	3	SEND	218	493	711	0	#N/A	-2			AW-102				0	0	0.000		1		
AP-105	1988	3	SEND	385	108	493	0	#N/A	-2			AW-102				0	0	0.000		1		
AP-105	1988	3	SEND	88	20	108	0	#N/A	-2			AW-102				0	0	0.000		1		
AP-105	1988	3	STAT		19	19	0	-1	-3							0	0	0.000		2	0	WHC-EP-0182-5/6; F-3
AP-105	1988	4	STAT		18	18	0	-1	-4							0	0	0.000		2	0	WHC-EP-0182-9; F-3
AP-105	1989	1	REC	138	156	294	0	-1	-4	DN679		AW-102				0	0	0.000		1		
AP-105	1989	1	SEND	157	1	158	0	#N/A	-4			AW-102				0	0	0.000		1		
AP-105	1989	1	REC	476	476	952	0	#N/A	-4	DN795		AW-102 AW-102				0	0	0.000		1		
AP-105	1989	1	STAT		476	476	0	1	-3							0	0	0.000		2	0	WHC-EP-0182-11/12; F-3
AP-105	1989	2	STAT		476	952	0	#N/A	-3							0	0	0.000		2	0	WHC-EP-0182-14/15; F-3
AP-105	1988	3	REC	355	831	1186	0	#N/A	-3			AP-106 AP-106				0	0	0.000		2	0	WHC-EP-0182-16/17; F-3
AP-105	1989	3	STAT		830	1616	0	-1	-4							0	0	0.000		2	0	WHC-EP-0182-18; F-3
AP-105	1989	4	OUTX	0	830	830	0	#N/A	-4	UNKN		UNKN	LC-3 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-105	1989	4	STAT		829	829	0	-1	-5							0	0	0.000		2	0	WHC-EP-0182-20/21; F-3
AP-105	1990	1	STAT		829	1658	0	#N/A	-5							0	0	0.000		2	0	WHC-EP-0182-24; F-3
AP-105	1990	2	STAT		827	1481	0	-2	-7							0	0	0.000		2	0	WHC-EP-0182-25/26/27; F-3
AP-105	1990	3	STAT		828	1303	0	1	-6							0	0	0.000		3	0	Koreski Wksh
AP-105	1990	4	STAT		827	827	0	-1	-7							0	0	0.000		2	0	0182-28/29/30; B-7
AP-105	1991	1	OUTX	0	827	827	0	#N/A	-7	UNKN		UNKN	LC-3 to 0, allowing for waste concentration in smm			0	0	0.000		2	0	WHC-EP-0182-31/32/33; B-7
AP-105	1991	1	STAT		826	826	0	-1	-8							0	0	0.000		2	0	Koreski Wksh
AP-105	1991	2	STAT		826	826	0	#N/A	-8							0	0	0.000		2	0	WHC-EP-0182-34/35; B-6/
AP-105	1991	3	STAT		826	826	0	#N/A	-8							0	0	0.000		2	0	WHC-EP-0182-36; C-6
AP-105	1991	4	STAT		825	825	0	-1	-9							0	0	0.000		3	0	WHC-EP-0182-37/38/39; C-6
AP-105	1992	1	OUTX	0	825	825	0	#N/A	-9	UNKN		UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	0.000		2	0	WHC-EP-0182-40/41/42; C-6
AP-105	1992	1	STAT		825	825	0	-1	-9							0	0	0.000		3	0	Koreski Wksh
AP-105	1992	1	OUTX	0	825	825	0	#N/A	-9	UNKN		UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	0.000		3	0	WHC-EP-0182-45; C-6
AP-105	1992	1	STAT		825	825	0	-1	-9							0	0	0.000		3	0	Koreski Wksh
AP-105	1992	1	OUTX	0	825	825	0	#N/A	-9	UNKN		UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	0.000		3	0	WHC-EP-0182-47/48; C-6

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AP-105	1992	1	STAT		824	824	0	-1	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-47/48: C-6
AP-105	1992	2	STAT		824	824	0	#N/A	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-49/50: C-6
AP-105	1992	3	STAT		824	824	0	#N/A	-10							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-52/53/54: C-6
AP-105	1992	4	OUTX	0		824		#N/A	-10	UNKN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in smm			0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-56/57: C-6	
AP-105	1992	4	STAT		823	823	0	-1	-11							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-56/57: C-6
AP-105	1993	1	OUTX	0		823		#N/A	-11	SF	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0.000		1			
AP-105	1993	1	OUTX	0		823		#N/A	-11	SF	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0.000		1			
AP-105	1993	1	STAT		821	821	0	-2	-13							0	0	0.000		2	O	WHC-EP-0182-60: C-6
AP-105	1993	2	STAT		821	821	0	#N/A	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-61/62: C-6/ WHC-0182-63: E-6
AP-105	1993	3	XIN	1		822		#N/A	-13	SF	UNKN	UNKN				0	0.000		1			
AP-105	1993	3	STAT		822	822	0	#N/A	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-65/66: E-6
AP-105	1993	4	OUTX	0		822		#N/A	-13	SF	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0.000		1			
AP-105	1993	4	STAT		821	821	0	-1	-14							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-67/68/69: E-6
AP-105	1994	1	STAT		820	820	0	-1	-15							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-70/71/72: E-6
AP-105	2000																					

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AP-106	1900																					
AP-106	1986	3	XIN	19		19		#N/A	0	WATER		WTR				0	0	0.000			1	
AP-106	1986	3	STAT		0	0	0	-19	-19							0	0	0.000			2	O
AP-106	1986	4	STAT		19	19	0	19	0							0	0	0.000			2	O
AP-106	1987	1	STAT		20	20	0	1	1							0	0	0.000			2	O
AP-106	1987	2	STAT		18	18	0	-2	-1							0	0	0.000			2	O
AP-106	1987	3	OUTX	0		18		#N/A	-1	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in srm			0	0	0.000			1	
AP-106	1987	3	STAT		18	18	0	#N/A	-1							0	0	0.000			2	O
AP-106	1987	4	XIN	2		20		#N/A	-1	WATER		WTR				0	0	0.000			1	
AP-106	1987	4	STAT		18	18	0	-2	-3							0	0	0.000			2	O
AP-106	1988	1	STAT		19	19	0	1	-2							0	0	0.000			2	O
AP-106	1988	2	STAT		18	18	0	-1	-3							0	0	0.000			2	O
AP-106	1988	3	REC	275		293		#N/A	-3		AW-106	AW-106				0	0	0.000			1	
AP-106	1988	3	REC	289		582		#N/A	-3		AW-106	AW-106				0	0	0.000			1	
AP-106	1988	3	OUTX	-3		579		#N/A	-3	GROUT		GROUT				0	0	0.000			1	
AP-106	1988	3	STAT		563	563	0	4	1							0	0	0.000			2	O
AP-106	1988	4	STAT		576	576	0	-7	-6							0	0	0.000			2	O
AP-106	1989	1	SEND	-580		-4		#N/A	-6							0	0	0.000			1	
AP-106	1989	1	REC	492		488		#N/A	-6	DN794	AW-102	AW-102				0	0	0.000			1	
AP-106	1989	1	OUTX	-2		486		#N/A	-6	LANCE		VENT				0	0	0.000			1	
AP-106	1989	1	STAT		490	490	0	4	-2							0	0	0.000			2	O
AP-106	1989	2	STAT		489	489	0	-1	-3							0	0	0.000			2	O
AP-106	1989	3	REC	83		572		#N/A	-3		AW-106	AW-106				0	0	0.000			1	
AP-106	1989	3	SEND	-355		217		#N/A	-3			AP-105				0	0	0.000			1	
AP-106	1989	3	REC	709		926		#N/A	-1		AY-102	AY-102				0	0	0.000			2	O
AP-106	1989	3	STAT		926	926	0	#N/A	-3							0	0	0.000			2	O
AP-106	1989	4	REC	214		1140		#N/A	-3		AY-102	AY-102				0	0	0.000			2	O
AP-106	1989	4	OUTX	0		1140		#N/A	-3	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in srm			0	0	0.000			1	
AP-106	1989	4	STAT		1139	1139	0	-1	-4							0	0	0.000			2	O
AP-106	1990	1	STAT		1139	1139	0	#N/A	-4							0	0	0.000			2	O
AP-106	1990	2	OUTX	0		1139		#N/A	-4	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in srm			0	0.000			2	O	
AP-106	1990	2	STAT		1137	1137	0	-2	-6							0	0	0.000			2	O
AP-106	1990	3	STAT		1137	1137	0	#N/A	-6							0	0	0.000			2	O
AP-106	1990	4	STAT		1136	1136	0	-1	-7							0	0	0.000			3	O
AP-106	1991	1	STAT		1134	1134	0	-2	-9							0	0	0.000			2	O
AP-106	1991	2	OUTX	0		1134		#N/A	-9	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in srm			0	0.000			2	O	
AP-106	1991	2	STAT		1134	1134	0	#N/A	-9							0	0	0.000			2	O
AP-106	1991	3	STAT		1134	1134	0	#N/A	-9							0	0	0.000			2	O
AP-106	1991	4	STAT		1133	1133	0	-1	-10							0	0	0.000			3	O
AP-106	1992	1	OUTX	0		1133		#N/A	-10	UNKN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in srm			0	0.000			3	O	
AP-106	1992	1	STAT		1132	1132	0	-1	-11							0	0	0.000			3	O

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AP-106	1992	2	OUTX	0		1132		#N/A	-11	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm				0	0.000		2	O	Koreski Wtkbk
AP-106	1992	2	STAT		1131	1131	0	-1	-12								0	0.000		2	O	Koreski Wtkbk
AP-106	1992	3	STAT		1131	1131	0	#N/A	-12								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-52/53/54: C-6
AP-106	1992	4	OUTX	0		1131		#N/A	-12	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm				0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-57: C-6
AP-106	1992	4	STAT		1130	1130	0	-1	-13								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-57: C-6
AP-106	1993	1	OUTX	0		1130		#N/A	-13	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000		1		
AP-106	1993	1	STAT		1129	1129	0	-1	-14								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-60: C-6
AP-106	1993	2	STAT		1129	1129	0	#N/A	-14								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-61/62: C-6/ WHC-EP-0182-63: E-6
AP-106	1993	3	STAT		1129	1129	0	#N/A	-14								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-64/65/66: E-6
AP-106	1993	4	OUTX	0		1129		#N/A	-14	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM				0	0.000		1		
AP-106	1993	4	STAT		1128	1128	0	-1	-15								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-68/69: E-6
AP-106	1994	1	STAT		1127	1127	0	-1	-16								0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-72: E-6
AP-106	2000																0	0.000				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sci vol%	TLM solids	Cum solids	sci type	Cl	Q/A	Document/Pg #
AP-107	1900																					
AP-107	1986	3	XIN	19		19		#N/A	0	WATER		WTR				0	0	0.000		1		
AP-107	1986	3	OUTX	0		19		#N/A	0	UNKN	UNKN	UNKN	LC -9 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-107	1986	3	STAT		0	0	0	-19	-19							0	0	0.000		2	O	RHO-RE-SR-14: P.9: SEP86
AP-107	1986	4	STAT		17	17	0	17	-2							0	0	0.000		2	O	RHO-RE-SR-14: P.9: NOV86,DEC86
AP-107	1987	1	STAT		18	18	0	1	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.9: JAN87,FEB87,MAR87
AP-107	1987	2	STAT		18	18	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.9: APR87,MAY87,JUN87
AP-107	1987	3	XIN	7		25		#N/A	-1	WATER		WTR				0	0	0.000		1		
AP-107	1987	3	STAT		18	18	0	-7	-8							0	0	0.000		2	O	WHC-SP-0038-1/2: P.9
AP-107	1987	4	STAT		17	17	0	-1	-9							0	0	0.000		2	O	WHC-SP-0038-4/5/6: P.9
AP-107	1988	1	STAT		18	18	0	1	-8							0	0	0.000		2	O	WHC-SP-0038-7/8/9: P.9
AP-107	1988	2	STAT		18	18	0	#N/A	-8							0	0	0.000		2	O	WHC-EP-0182-1/2/3: F-3
AP-107	1988	3	XIN	2		20		#N/A	-8	WATER		WTR				0	0	0.000		1		
AP-107	1988	3	STAT		19	19	0	-1	-9							0	0	0.000		2	O	WHC-EP-0182-5/6: F-3
AP-107	1988	4	STAT		19	19	0	#N/A	-9							0	0	0.000		2	O	WHC-EP-0182-9: F-3
AP-107	1989	1	STAT		18	18	0	-1	-10							0	0	0.000		2	O	WHC-EP-0182-10/11/12: F-3
AP-107	1989	2	STAT		18	18	0	#N/A	-10							0	0	0.000		2	O	WHC-EP-0182-13/14/15: F-3
AP-107	1989	3	OUTX	0		18		#N/A	-10	UNKN	UNKN	UNKN	LC -5 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-107	1989	3	STAT		14	14	0	-4	-14							0	0	0.000		2	O	WHC-EP-0182-18: F-3
AP-107	1989	4	XIN	5		19		#N/A	-14	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-19: F-3
AP-107	1989	4	STAT		19	19	0	#N/A	-14							0	0	0.000		2	O	WHC-EP-0182-21: F-3
AP-107	1990	1	XIN	305		324		#N/A	-14	PASF		PASF				0	0	0.000		1		
AP-107	1990	1	XIN	1		325		#N/A	-14	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-22: F-3
AP-107	1990	1	XIN	1		326		#N/A	-14	UNKN	UNKN	UNKN				0	0	0.000		1		
AP-107	1990	1	XIN	755		1081		#N/A	14	PASF		PASF				0	0	0.000		1		
AP-107	1990	1	XIN	55		1136		#N/A	-14	PASF		PASF				0	0	0.000		1		
AP-107	1990	1	XIN	3		1139		#N/A	-14	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-23: F-4
AP-107	1990	1	STAT		N/A	1139	0	#N/A	-14				error in stat? 18 to N/A			0	0	0.000		2	O	WHC-EP-0182-24: F-3
AP-107	1990	2	OUTX	0		1139		#N/A	-14	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AP-107	1990	2	OUTX	0		1139		#N/A	-14	UNKN	UNKN	UNKN	LC -3 to 0, ogden verification only			0	0	0.000		2	O	Koreski Wkbk
AP-107	1990	2	STAT		1137	1137	0	-2	-16							0	0	0.000		2	O	WHC-EP-0182-26/27: B-7
AP-107	1990	3	STAT		1136	1136	0	-1	-17							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-28/29/30: B-7
AP-107	1990	4	STAT		1132	1132	0	-4	-21							0	0	0.000		2	O	WHC-EP-0182-33: B-7
AP-107	1991	1	OUTX	0		1132		#N/A	-21	UNKN	UNKN	UNKN	LC -6 to 0, allowing for waste concentration in smm		Koreski shows Trans. Vol. as 3	0	0	0.000		2	O	Koreski Wkbk
AP-107	1991	1	STAT		1130	1130	0	-2	-23							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-35: B-7/ WHC-EP-0182-36: C-6
AP-107	1991	2	OUTX	0		1130		#N/A	-23	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbk
AP-107	1991	2	STAT		1129	1129	0	-1	-24							0	0	0.000		2	O	WHC-EP-0182-37/38/39: C-6
AP-107	1991	3	STAT		1128	1128	0	-1	-25							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-40/41/42: C-6
AP-107	1991	4	OUTX	0		1128		#N/A	-25	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-45: C-6

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANK comment	Anderson comment	Order comment	sol vol%	TLM solts	Cum solts	sol type	Q/A	Document/Pg #
AP-107	1991	4	STAT	0	1125	1125	0	-3	-28								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-45: C-6
AP-107	1992	1	OUTX	0	1125	1125	0	#NA	-28	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in srm				0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-48/47: C-6
AP-107	1992	1	OUTX	0	1125	1125	0	#NA	-28	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in srm				0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-48: C-6
AP-107	1992	1	STAT	0	1123	1123	0	-2	-30								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-48: C-6
AP-107	1992	2	OUTX	0	1123	1123	0	#NA	-30	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in srm				0	0.000		2	Koreksi Wlbrk
AP-107	1992	2	STAT	0	1122	1122	0	-1	-31								0	0.000		2	Koreksi Wlbrk
AP-107	1992	3	OUTX	0	1122	1122	0	#NA	-31	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in srm				0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-54: C-6
AP-107	1992	3	STAT	0	1121	1121	0	-1	-32								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-54: C-6
AP-107	1992	4	OUTX	0	1121	1121	0	#NA	-32	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in srm				0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-56: C-6
AP-107	1992	4	OUTX	0	1121	1121	0	#NA	-32	UNKN	UNKN	UNK	LC-2 to 0, allowing for waste concentration in srm				0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-57: C-6
AP-107	1992	4	STAT	0	1118	1118	0	-3	-35								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-57: C-6
AP-107	1993	1	OUTX	0	1118	1118	0	#NA	-35	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM				0	0.000		1	
AP-107	1993	1	OUTX	0	1118	1118	0	#NA	-35	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM				0	0.000		1	
AP-107	1993	1	OUTX	0	1118	1118	0	#NA	-35	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM				0	0.000		1	
AP-107	1993	1	OUTX	0	1118	1118	0	#NA	-35	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM				0	0.000		1	
AP-107	1993	1	OUTX	0	1118	1118	0	#NA	-35	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM				0	0.000		1	
AP-107	1993	1	STAT	0	1115	1115	0	-3	-38								0	0.000		1	Koreksi Wlbrk/WHC-EP-0182-60: C-6
AP-107	1993	2	STAT	0	1115	1115	0	#NA	-38								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-62: C-6/WHC-EP-0182-63: E-6
AP-107	1993	3	STAT	0	1114	1114	0	-1	-39								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-65/66: E-6
AP-107	1993	4	STAT	0	1108	1108	0	-6	-45								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-69: E-6
AP-107	1994	1	STAT	0	1110	1110	0	2	-43								0	0.000		3	Koreksi Wlbrk/WHC-EP-0182-71/72: E-6

Tank ID	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLIM solids	Cum solids	sol type	Q/A	Document/Pg #
AP-108	1900																				
AP-108	1986	3	XIN	19		19		#NA	0	WATER	WTR					0	0	0.000	1	RHO-RE-SR-14; P.9; SEP96	
AP-108	1986	3	STAT		0	0	0	-19	-19							0	0	0.000	2	RHO-RE-SR-14; P.9; DEC86	
AP-108	1986	4	STAT		17	17	0	17	-2							0	0	0.000	2	RHO-RE-SR-14; P.9; JAN87; FEB87; MAR87	
AP-108	1987	1	STAT		18	18	0	1	-1							0	0	0.000	2	RHO-RE-SR-14; P.9; APR87; MAY87; JUN87	
AP-108	1987	2	STAT		18	18	0	#NA	-1							0	0	0.000	2	WHC-SP-0038-1/2/3; P.9	
AP-108	1987	3	STAT		18	18	0	#NA	-1							0	0	0.000	2	WHC-SP-0038-6; P.9	
AP-108	1987	4	STAT		17	17	0	-1	-2							0	0	0.000	2	WHC-SP-0038-9; P.9	
AP-108	1988	1	STAT		18	18	0	1	-1							0	0	0.000	2	WHC-EP-0182-1/3; F-3	
AP-108	1988	2	STAT		18	18	0	#NA	-1							0	0	0.000	2	WHC-EP-0182-5/6; F-3	
AP-108	1988	3	STAT		19	19	0	1	0							0	0	0.000	2	WHC-EP-0182-7/9; F-3	
AP-108	1988	4	STAT		18	18	0	-1	-1							0	0	0.000	2	WHC-EP-0182-10/11/12; F-3	
AP-108	1989	1	STAT		18	18	0	#NA	-1							0	0	0.000	2	WHC-EP-0182-13/14/15; F-3	
AP-108	1989	2	STAT		18	18	0	#NA	-1							0	0	0.000	2	WHC-EP-0182-16/17/18; F-3	
AP-108	1989	3	STAT		19	19	0	1	0							0	0	0.000	2	WHC-EP-0182-21; F-3	
AP-108	1989	4	STAT		20	20	0	1	1							0	0	0.000	2	WHC-EP-0182-24; F-3	
AP-108	1990	1	XIN	3		23		#NA	1	WATER	WTR				0	0	0.000	1			
AP-108	1990	1	XIN	110		133		#NA	1	PASIF	PASIF				0	0	0.000	1			
AP-108	1990	1	STAT		N/A	133	0	#NA	1						0	0	0.000	2	phasing error 18 to n/a		
AP-108	1990	2	OUTX	0		133		#NA	1	UNKN	UNKN				0	0	0.000	1	LC-3 to 0, allowing for waste concentration in smm		
AP-108	1990	2	STAT		130	130	0	-3	-2							0	0	0.000	2		
AP-108	1990	3	STAT		130	130	0	#NA	-2							0	0	0.000	2		
AP-108	1990	4	STAT		128	128	0	-2	-4							0	0	0.000	2		
AP-108	1991	1	OUTX	0		128		#NA	-4	UNKN	UNKN				0	0	0.000	1	LC-2 to 0, allowing for waste concentration in smm		
AP-108	1991	1	XIN	8		136		#NA	-4	PXMISC	PL2				0	0	0.000	3	Koreski WtBk/ WHC-EP-0182-35; B-7		
AP-108	1991	1	OUTX	0		136		#NA	-4	UNKN	UNKN				0	0	0.000	2	Koreski WtBk		
AP-108	1991	1	STAT		136	136	0	#NA	-4						0	0	0.000	2	WHC-EP-0182-35; B-7		
AP-108	1991	2	XIN	8		144		#NA	-4	PXMISC	PL2				0	0	0.000	2	WHC-EP-0182-36; C-6		
AP-108	1991	2	XIN	2		146		#NA	-4	WATER	WTR				0	0	0.000	3	Koreski WtBk/ WHC-EP-0182-38; C-6		
AP-108	1991	2	XIN	23		169		#NA	-4	PXMISC	PL2				0	0	0.000	2	Koreski WtBk		
AP-108	1991	2	STAT		168	168	0	-1	-5						0	0	0.000	2	Koreski WtBk		
AP-108	1991	3	XIN	3		171		#NA	-5	PXMISC	PL2				0	0	0.000	3	Koreski WtBk/ WHC-EP-0182-39; C-6		
AP-108	1991	3	XIN	1		172		#NA	-5	WATER	WTR				0	0	0.000	2	Koreski WtBk		
AP-108	1991	3	XIN	4		176		#NA	-5	PXMISC	PL2				0	0	0.000	2	Koreski WtBk		
AP-108	1991	3	STAT		175	175	0	-1	-6						0	0	0.000	2	Koreski WtBk		
AP-108	1991	4	OUTX	0		175		#NA	-6	UNKN	UNKN				0	0	0.000	2	WHC-EP-0182-42; C-6		
AP-108	1991	4	STAT		175	175	0	#NA	-6	UNKN	UNKN				0	0	0.000	2			
AP-108	1991	4	XIN	10		185		#NA	-6	PXMISC	PL2				0	0	0.000	3	Koreski WtBk/ WHC-EP-0182-43; C-6		
AP-108	1991	4	REC	685		870		#NA	-6	AY-102	AY-102				0	0	0.000	2	Koreski WtBk		
AP-108	1991	4	XIN	3		873		#NA	-6	UNKN	UNKN				0	0	0.000	1	Koreski WtBk		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
AP-108	1991	4	XIN	12		885		#N/A	-6	PXMSC		PL2				0	0	0.000		2	O	Koreski Wkbk
AP-108	1991	4	OUTX	0		885		#N/A	-6	UNKN	UNKN	UNK	LC -2 to 0, ogden verification only			0	0	0.000		2	O	Koreski Wkbk
AP-108	1991	4	STAT		884	884	0	-1	-7				LC 844 to 884 as per ogden			0	0	0.000		1	V	WHC-EP-0182-45: C-6
AP-108	1992	1	XIN	9		893		#N/A	-7	PXMSC		PL2				0	0	0.000		2	O	Koreski Wkbk
AP-108	1992	1	OUTX	0		893		#N/A	-7	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbk
AP-108	1992	1	STAT		892	892	0	-1	-8							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-47/48: C-6
AP-108	1992	2	XIN	15		907		#N/A	-8	PXMSC		PL2				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-49: C-6
AP-108	1992	2	OUTX	0		907		#N/A	-8	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-50: C-6
AP-108	1992	2	OUTX	0		907		#N/A	-8	UNKN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbk
AP-108	1992	2	STAT		903	903	0	-4	-12							0	0	0.000		2	O	Koreski Wkbk
AP-108	1992	3	STAT		903	903	0	#N/A	-12							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-52/53/54: C-6
AP-108	1992	4	XIN	1		904		#N/A	-12	UNKN	UNKN	UNK				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-55/56: C-6
AP-108	1992	4	outx	-4		900		#N/A	-12	INST	CORR	COND				0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-57: C-6
AP-108	1992	4	STAT		900	900	0	#N/A	-12							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-57: C-6
AP-108	1993	1	OUTX	0		900		#N/A	-12	DN	UNKN	UNK	LC -1 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-108	1993	1	XIN	1		901		#N/A	-12	DN	UNKN	UNK				0	0	0.000		1		
AP-108	1993	1	STAT		900	900	0	-1	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-58/60: C-6
AP-108	1993	2	XIN	1		901		#N/A	-13	DN	UNKN	UNK				0	0	0.000		1		
AP-108	1993	2	STAT		901	901	0	#N/A	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-61/62: C-6/ WHC-EP-0182-63: E-6
AP-108	1993	3	XIN	1		902		#N/A	-13	DN	UNKN	UNK				0	0	0.000		1		
AP-108	1993	3	STAT		902	902	0	#N/A	-13							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-64/65/66: E-6
AP-108	1993	4	OUTX	0		902		#N/A	-13	DN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in SMM			0	0	0.000		1		
AP-108	1993	4	STAT		899	899	0	-3	-16							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-69: E-6
AP-108	1994	1	STAT		1131	1131	0	232	216							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-71/72: F-6
AP-108	2000																					

Tank n	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link tfr	Cum untk	Waste type	Trans tank	DWXT	LAM comment	Anderson comment	Open comment	act vol%	TLM solids	Cum solids	sol type	Q/A	Document/Rg #	
AW-101	1980																					
AW-101	1980	1	STAT		N/A	0	0	#N/A	0					Under Construction				0	0.000	2	0	RHO-CD-14: P.12:JAN80,FEB80,MAR80
AW-101	1980	2	STAT		N/A	0	0	#N/A	0					Under Construction				0	0.000	2	0	RHO-CD-14: P.12:APR80,MAY80,JUN80
AW-101	1980	3	XIN	9		9	9	#N/A	0	DCS		WTR						0	0.000	2	0	RHO-CD-14: P.12:JUL80,AUG80,SEP80
AW-101	1980	3	STAT		9	9	9	#N/A	0					In service 7-30-80				0	0.000	2	0	RHO-CD-14: P.12:JUL80,AUG80,SEP80
AW-101	1980	4	STAT		0	0	0	-9	-9	NCP/LX								0	0.000	1	V	RHO-CD-14: P.12: OCT80,NOV80,DEC80
AW-101	1981	1	XIN	12		12	12	#N/A	-9	PXMSC		PL2				0.022069	0.2648	0.265	PL2	1	1	
AW-101	1981	1	XIN	13		25	25	#N/A	-9	WATER		WTR						0	0.265	2	0	RHO-CD-14: P.12:FEB81
AW-101	1981	1	XIN	1		26	26	#N/A	-9	WATER		WTR						0	0.265	1	1	
AW-101	1981	1	STAT		35	35	35	0	9									0	0.265	2	0	RHO-CD-14: P.12:MAR81
AW-101	1981	2	XIN	1		36	36	#N/A	0	WATER		WTR						0	0.265	1	1	
AW-101	1981	2	XIN	13		49	49	#N/A	0	PXMSC		PL2				0.022069	0.2969	0.552	PL2	1	1	
AW-101	1981	2	STAT		49	49	49	0	#N/A	0								0	0.552	2	0	RHO-CD-14: P.12:APR81,MAY81,JUN81
AW-101	1981	3	STAT			49	49	0	#N/A	0								0	0.552	2	0	RHO-CD-14: P.12:JUL81,AUG81,SEP81
AW-101	1981	4	SEND	-50		-1	-1	#N/A	0	DN526		AW-102						0	0.552	1	1	
AW-101	1981	4	REC	1106		1105	1105	#N/A	0	DN526		AW-102						0	0.552	1	1	
AW-101	1981	4	SEND	-1106		-1	-1	#N/A	0			AW-102						0	0.552	1	1	
AW-101	1981	4	REC	616		615	615	#N/A	0	DN574		AW-102						0	0.552	1	1	
AW-101	1981	4	XIN	30		645	645	#N/A	0	WATER		WTR						0	0.552	1	1	
AW-101	1981	4	STAT		646	646	646	0	1									0	0.552	2	0	RHO-RE-SR-14: P.12: DEC81
AW-101	1982	1	XIN	9		655	655	#N/A	1	NRPO4		N						0	0.552	1	1	
AW-101	1982	1	XIN	10		665	665	#N/A	1	PXMSC		PL2						0	0.552	1	1	
AW-101	1982	1	XIN	17		682	682	#N/A	1	LUNC		WTR				0.022069	0.2207	0.772	PL2	1	1	
AW-101	1982	1	XIN	2		684	684	#N/A	1	WATER		WTR						0	0.772	2	0	
AW-101	1982	1	XIN	11		695	695	#N/A	1	WATER		WTR						0	0.772	1	1	
AW-101	1982	1	REC	303		998	998	#N/A	1			SY-102						0	0.772	1	1	
AW-101	1982	1	SEND	-285		713	713	#N/A	1			AW-102						0	0.772	1	1	
AW-101	1982	1	STAT		713	713	713	0	#N/A	1								0	0.772	2	0	
AW-101	1982	2	XIN	30		743	743	#N/A	1	NRS04		WTR						0	0.772	1	1	
AW-101	1982	2	XIN	3		746	746	#N/A	1	WATER		WTR						0	0.772	1	1	
AW-101	1982	2	XIN	3		749	749	#N/A	1	PXMSC		PL2						0	0.772	1	1	
AW-101	1982	2	XIN	2		751	751	#N/A	1	WATER		WTR				0.022069	0.662	0.639	PL2	1	1	
AW-101	1982	2	XIN	20		771	771	#N/A	1	WATER		WTR						0	0.839	1	1	
AW-101	1982	2	XIN	57		828	828	#N/A	1	NRS04		WTR						0	0.839	1	1	
AW-101	1982	2	XIN	6		834	834	#N/A	1	WATER		WTR						0	0.839	1	1	
AW-101	1982	2	REC	275		1109	1109	#N/A	1			AW-102						0	0.839	2	0	
AW-101	1982	2	STAT		1109	1109	1109	0	#N/A	1								0	0.839	2	0	
AW-101	1982	3	XIN	2		1111	1111	#N/A	1	WATER		WTR						0	0.839	1	1	

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unk	Waste type	Trans tank	DWAT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	vol type	QI	O/A	Document/Pg #
AW-101	1985	1	XIN	330	850	#N/A	14	PXMSC	PL2							0.022069	7,2829	29,904	PL2	1		
AW-101	1985	1	XIN	39	889	#N/A	14	WATER	WTR							0	0	29,904		1		
AW-101	1985	1	rec	20	909	#N/A	14	swllq	TK-101							0	0	29,904		0		
AW-101	1985	1	rec	18	927	#N/A	14	swllq	TK-114							0	0	29,904		0		
AW-101	1985	1	rec	4	931	#N/A	14	swllq	B-109							0	0	29,904		0		
AW-101	1985	1	XIN	40	971	#N/A	14	WATER	WTR							0	0	29,904		1		
AW-101	1985	1	XIN	136	1107	#N/A	14	PXMSC	PL2							0.022069	3,0014	32,906	PL2	1		
AW-101	1985	1	SEND	-44	1063	#N/A	14		AW-102							0	0	32,906		1		
AW-101	1985	1	STAT		1045	0	-18									0	0	32,906		2		RHO-RE-SR-14, P.10 MAR85
AW-101	1985	2	SEND	-157	888	#N/A	-4		AW-102							0	0	32,906		1		
AW-101	1985	2	SEND	-684	24	#N/A	-4		AW-102							0	0	32,906		1		
AW-101	1985	2	XIN	17	41	#N/A	-4	WATER	WTR							0	0	32,906		1		
AW-101	1985	2	XIN	86	127	#N/A	-4	PXMSC	PL2							0.022069	1,898	34,804	PL2	1		
AW-101	1985	2	rec	30	157	#N/A	-4	swllq	T-101							0	0	34,804		1		
AW-101	1985	2	XIN	60	237	#N/A	-4	PXMSC	PL2							0.022069	1,7656	36,569	PL2	1		
AW-101	1985	2	XIN	16	253	#N/A	-4	WATER	WTR							0	0	36,569		1		
AW-101	1985	2	XIN	115	368	#N/A	-4	PXMSC	PL2							0.022069	2,538	39,107	PL2	1		
AW-101	1985	2	XIN	24	392	#N/A	-4	WATER	WTR							0	0	39,107		1		
AW-101	1985	2	STAT		391	0	-1	-5								0.022069	3,0677	42,175	PL2	2		
AW-101	1985	3	XIN	138	530	#N/A	-3	PXMSC	PL2							0.022069	0	47,847		2		
AW-101	1985	3	XIN	29	559	#N/A	-5	WATER	WTR							0	0	49,060		1		
AW-101	1985	3	XIN	26	585	#N/A	-5	WATER	WTR							0	0	49,060		1		
AW-101	1985	3	XIN	134	719	#N/A	-5	PXMSC	PL2							0.022069	1,7214	50,782	PL2	1		
AW-101	1985	3	XIN	123	842	#N/A	-5	PXMSC	PL2							0.022069	2,9573	45,132	PL2	1		
AW-101	1985	3	XIN	19	861	#N/A	-5	WATER	WTR							0	0	47,847		1		
AW-101	1985	3	STAT		857	0	-4	-9								0.022069	1,2138	49,060	PL2	2		
AW-101	1985	4	XIN	55	912	#N/A	-9	PXMSC	PL2							0	0	49,060		1		
AW-101	1985	4	XIN	8	920	#N/A	-9	WATER	WTR							0	0	49,060		1		
AW-101	1985	4	SEND	-682	238	#N/A	-9		AW-102							0.022069	0	49,060		1		
AW-101	1985	4	XIN	78	316	#N/A	-9	PXMSC	PL2							0.022069	1,7214	50,782	PL2	1		
AW-101	1985	4	XIN	118	434	#N/A	-9	PXMSC	PL2							0.022069	2,6042	53,386	PL2	1		
AW-101	1985	4	XIN	9	443	#N/A	-9	WATER	WTR							0	0	53,386		1		
AW-101	1985	4	STAT		428	0	-15	-24								0.022069	0	53,386		2		RHO-RE-SR-14, P.10 DEC85
AW-101	1986	1	XIN	132	560	#N/A	-24	PXMSC	PL2							0.022069	2,9132	56,299	PL2	1		
AW-101	1986	1	XIN	3	563	#N/A	-24	WATER	WTR							0	0	56,299		2		
AW-101	1986	1	XIN	158	721	#N/A	-24	PXMSC	PL2							0.022069	3,487	59,786	PL2	1		
AW-101	1986	1	XIN	4	725	#N/A	-24	WATER	WTR							0	0	59,786		1		
AW-101	1986	1	XIN	55	780	#N/A	-24	PXMSC	PL2							0.022069	1,2138	61,000	PL2	1		
AW-101	1986	1	XIN	11	791	#N/A	-24	WATER	WTR							0	0	61,000		1		
AW-101	1986	1	SEND	-517	274	#N/A	-24		AW-102							0	0	61,000		1		
AW-101	1986	1	STAT		276	0	2	-22								0	0	61,000		2		RHO-RE-SR-14, P.10 MAR86
AW-101	1986	2	SEND	-239	37	#N/A	-22	DN659	AW-102							0	0	61,000		1		
AW-101	1986	2	REC	696	733	#N/A	-22	DN904	AW-102							0	0	61,000		1		
AW-101	1986	2	STAT		742	0	9	-13								0.022069	0	61,000		2		RHO-RE-SR-14, P.10 JUN86
AW-101	1986	3	REC	380	1122	#N/A	-13	DN867	AW-102							0	0	61,000		1		
AW-101	1986	3	XIN	1	1123	#N/A	-13	UNKN	UNKN							0	0	61,000		2		RHO-RE-SR-14, P.10 JUL86
AW-101	1986	3	OUTX	0	1123	#N/A	-13	UNKN	UNKN							0	0	61,000		1		

I.C.-9 to 0, allowing for waste concentration in sum

Tank #	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	L.A.N.I. comment	Anderson comment	Ogden comment	sol vol%	T.L.B. solids	Cum solids	Pol type	Cl	Document/Pg #
AW-101	1986	3	STAT		1121	1121	0	-2	-15								0	61,000		2	RHO-RE-SR-14; P-10; AUG86,SEP86
AW-101	1986	4	STAT		1121	1121	0	#N/A	-15								0	61,000		2	RHO-RE-SR-14; P-10; NOV86,DEC86
AW-101	1987	1	STAT		1123	1123	0	2	-13								0	61,000		2	RHO-RE-SR-14; P-12; MAR87
AW-101	1987	2	STAT		1121	1121	0	.2	-15								0	61,000		2	RHO-RE-SR-14; P-12; JUN87
AW-101	1987	3	OUTX	-3	1118	1118	#N/A	3	-12	LANCE		VENT					0	61,000		1	WHC-SP-0038-1/3; P-9
AW-101	1987	4	STAT		1123	1123	84	4	-8								0	61,000		2	WHC-SP-0038-5/6; P-9
AW-101	1988	1	STAT		1123	1123	84	-2	-10								0	61,000		2	WHC-SP-0038-9; P-9
AW-101	1988	2	STAT		1121	1121	84	-2	-12								0	61,000		2	WHC-EP-0182-3; F-3
AW-101	1988	3	STAT		1119	1119	84	-2	-14								0	61,000		2	WHC-EP-0182-6; F-3
AW-101	1988	4	STAT		1121	1121	84	2	-12								0	61,000		2	WHC-EP-0182-9; F-3
AW-101	1989	1	STAT		1120	1120	84	-1	-13								0	61,000		2	WHC-EP-0182-10/11/12; F-3
AW-101	1989	2	XIN	3	1123	1123	#N/A	-13	-13	GAS							0	61,000		2	WHC-EP-0182-14; F-3
AW-101	1989	2	STAT		1122	1122	84	-1	-14								0	61,000		2	WHC-EP-0182-15; F-3
AW-101	1989	3	XIN	3	1125	1125	#N/A	-14	-14	GAS							0	61,000		1	
AW-101	1989	3	OUTX	-3	1122	1122	#N/A	-14	-14	LANCE							0	61,000		1	
AW-101	1989	3	XIN	8	1130	1130	#N/A	-14	-14	GAS							0	61,000		1	
AW-101	1989	4	OUTX	-5	1129	1129	84	-1	-15								0	61,000		2	WHC-EP-0182-18; F-3
AW-101	1989	4	STAT		1124	1124	#N/A	-15	-15	LANCE							0	61,000		2	WHC-EP-0182-20; F-4
AW-101	1990	1	OUTX	-3	1125	1125	84	1	-14								0	61,000		2	WHC-EP-0182-21; F-4
AW-101	1990	1	OUTX	-3	1119	1119	#N/A	-14	-14	LANCE							0	61,000		1	
AW-101	1990	1	XIN	3	1122	1122	#N/A	-14	-14	GAS							0	61,000		1	
AW-101	1990	1	STAT		1124	1124	84	2	-12								0	61,000		2	WHC-EP-0182-24; F-4
AW-101	1990	2	STAT		1137	1137	84	13	1								0	61,000		2	WHC-EP-0182-27; B-8
AW-101	1990	3	XIN	3	1140	1140	#N/A	-14	-14	GAS							0	61,000		2	WHC-EP-0182-27; B-8
AW-101	1990	3	STAT		1126	1126	84	-14	-13								0	61,000		2	Koreski Wtkk
AW-101	1990	4	OUTX	-3	1123	1123	#N/A	-13	-13	LANCE							0	61,000		2	WHC-EP-0182-30; B-8
AW-101	1990	4	XIN	3	1125	1125	#N/A	-13	-13	GAS							0	61,000		2	Koreski Wtkk
AW-101	1990	4	XIN	16	1142	1142	#N/A	-13	-13	GAS							0	61,000		2	Koreski Wtkk
AW-101	1990	4	STAT		1140	1140	84	-2	-15								0	61,000		2	Koreski Wtkk
AW-101	1991	1	OUTX	-5	1135	1135	#N/A	-15	-15	LANCE							0	61,000		2	WHC-EP-0182-33; B-8
AW-101	1991	1	OUTX	-17	1118	1118	#N/A	-15	-15	INST CORR							0	61,000		2	Koreski Wtkk
AW-101	1991	2	XIN	3	1120	1120	84	2	-13								0	61,000		1	WHC-EP-0182-36; C-7
AW-101	1991	2	XIN	3	1123	1123	#N/A	-13	-13	GAS							0	61,000		2	Koreski Wtkk
AW-101	1991	2	OUTX	-3	1120	1120	#N/A	-13	-13	LANCE							0	61,000		2	Koreski Wtkk
AW-101	1991	2	XIN	3	1123	1123	#N/A	-13	-13	GAS							0	61,000		2	WHC-EP-0182-37/39; C-7
AW-101	1991	2	STAT		1121	1121	84	-2	-15								0	61,000		2	WHC-EP-0182-40/42; C-7
AW-101	1991	3	XIN	3	1124	1124	#N/A	-15	-15	GAS							0	61,000		2	WHC-EP-0182-40/42; C-7
AW-101	1991	3	STAT		1124	1124	84	-15	-15	LANCE							0	61,000		1	
AW-101	1991	4	OUTX	-1	1123	1123	#N/A	-15	-15	LANCE							0	61,000		2	WHC-EP-0182-44/45; C-7
AW-101	1991	4	STAT		1124	1124	84	1	-14								0	61,000		2	Koreski Wtkk/ WHC-EP-0182-47; C-7
AW-101	1992	1	XIN	2	1126	1126	#N/A	-14	-14	GAS							0	61,000		3	Koreski Wtkk/ WHC-EP-0182-47; C-7
AW-101	1992	1	OUTX	-2	1124	1124	#N/A	-14	-14	LANCE							0	61,000		3	Koreski Wtkk/ WHC-EP-0182-48; C-7
AW-101	1992	1	STAT		1124	1124	84	#N/A	-14								0	61,000		3	Koreski Wtkk/ WHC-EP-0182-48; C-7
AW-101	1992	2	XIN	1	1125	1125	#N/A	-14	-14	GAS							0	61,000		3	Koreski Wtkk/ WHC-EP-0182-49; C-7
AW-101	1992	2	XIN	16	1141	1141	#N/A	-14	-14	INST CORR							0	61,000		3	Koreski Wtkk/ WHC-EP-0182-50; C-7

Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum Unk	Waste Type	Trans ltr	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	epi type	Ol	C/A	Document/Pg #
1992	AW-101	2 STAT		1141	1141	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-50. C-7
1992	AW-101	3 XIN	2		1143		#N/A	-14	GAS						0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-52. C-7
1992	AW-101	3 OUTX	-17		1126		#N/A	-14	INST CORR						0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-53. C-7
1992	AW-101	3 XIN	4		1130		#N/A	-14	GAS						0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-54. C-7
1992	AW-101	3 STAT		1130	1130	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-54. C-7
1992	AW-101	4 XIN	13		1143		#N/A	-14	INST CORR						0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-55/56. C-7
1992	AW-101	4 OUTX	-21		1122		#N/A	-14	INST CORR						0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-57. C-7
1992	AW-101	4 STAT		1122	1122	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-57. C-7
1993	AW-101	1 XIN	23		1145		#N/A	-14	SF	INST	WTR				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-59/60. C-7
1993	AW-101	1 XIN	3		1148		#N/A	-14	SF	UNKN	UNKN				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-59/60. C-7
1993	AW-101	1 STAT		1148	1148	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-59/60. C-7
1993	AW-101	2 XIN	1		1149		#N/A	-14	SF	UNKN	UNKN				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-59/60. C-7
1993	AW-101	2 XIN	2		1151		#N/A	-14	SF	UNKN	UNKN				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-59/60. C-7
1993	AW-101	2 STAT		1151	1151	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-62. C-7/ WHC EP-0182-63. E-7
1993	AW-101	3 XIN	1		1152		#N/A	-14	SF	UNKN	UNKN				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-62. C-7/ WHC EP-0182-63. E-7
1993	AW-101	3 STAT		1152	1152	84	#N/A	-14							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-65/66. E-7
1993	AW-101	4 OUTX	-5		1147		#N/A	-14	SF	INST	COND				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-65/66. E-7
1993	AW-101	4 OUTX	-6		1141		#N/A	-14	SF	INST	COND				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-65/66. E-7
1993	AW-101	4 OUTX	0		1141		#N/A	-14	SF	UNKN	UNKN				0	0	61,000		1		Koreski Wkbs/ WHC-EP-0182-65/66. E-7
1993	AW-101	4 STAT		1138	1138	84	-3	-17							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-69. E-7
1994	AW-101	1 STAT		1139	1139	84	1	-16							0	0	61,000		3.0		Koreski Wkbs/ WHC-EP-0182-72. E-7
2000	AW-101																				

iLC -3 to 0, allowing for waste concentration in SMM

Tank n	Year	Qtr	Type	Trans voi	Stat voi	Total voi	Solids voi	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-102	1900																					
AW-102	1980	1	STAT		N/A	0	#N/A	0						Under Construction			0	0.000		2	O	RHO-CD-14: P. 12: JAN80,FEB80,MAR80
AW-102	1980	2	STAT		N/A	0	#N/A	0						Under Construction			0	0.000		2	O	RHO-CD-14: P. 12: APR80,MAY80,JUN80
AW-102	1980	3	XIN	19		19	#N/A	0	DCS		WTR	OC 10 to 19		References and previous reports indicate the value should be 19.		0	0	0.000		1	V	RHO-CD-14: P. 12: JUL80,AUG80,SEP80
AW-102	1980	3	XIN	0		19	#N/A	0	DCS		WTR					0	0	0.000		1		
AW-102	1980	3	STAT		19	19	0	#N/A	0	NCPLX			fj stats at 10			0	0	0.000		1		
AW-102	1980	4	rec	61		80	#N/A	0				AW-103				0	0	0.000		0		
AW-102	1980	4	outx	-41		39	#N/A	0				A2COND				0	0	0.000		0		
AW-102	1980	4	STAT		39	39	0	#N/A	0	NCPLX			and stats at 30 fj stats at 10 wwp starts at 39	References and previous reports indicate the value should be 30.		0	0	0.000		1	V	RHO-CD-14: P. 12: OCT80,NOV80,DEC80
AW-102	1981	1	XIN	2		41	#N/A	0	WATER		WTR					0	0	0.000		1		
AW-102	1981	1	rec	38		79	#N/A	0				SY-102				0	0	0.000		0		
AW-102	1981	1	outx	-41		38	#N/A	0				A2COND				0	0	0.000		0		
AW-102	1981	1	STAT		38	38	0	#N/A	0							0	0	0.000		2	O	RHO-CD-14:P.12:FEB81,MAR81
AW-102	1981	2	XIN	9		47	#N/A	0	WATER		WTR					0	0	0.000		1		
AW-102	1981	2	REC	253		300	#N/A	0			SY-102	SY-102				0	0	0.000		1		
AW-102	1981	2	xin	40		340	#N/A	0				WTR				0	0	0.000		0		
AW-102	1981	2	send	-38		302	#N/A	0				SY-102				0	0	0.000		0		
AW-102	1981	2	STAT		302	302	0	#N/A	0							0	0	0.000		2	O	RHO-CD-14:P.12:JUN81
AW-102	1981	3	XIN	13		315	#N/A	0	WATER		WTR					0	0	0.000		1		
AW-102	1981	3	REC	581		896	#N/A	0			SY-102	SY-102				0	0	0.000		1		
AW-102	1981	3	XIN	5		902	#N/A	0	PXMSC			PL2				0	0	0.000		1		
AW-102	1981	3	XIN	2		904	#N/A	0	WATER		WTR					0	0	0.000		2	O	RHO-CD-14:P.12:AUG81,SEP81
AW-102	1981	3	STAT		904	904	0	#N/A	0							0	0	0.000		2	O	RHO-CD-14:P.12:AUG81,SEP81
AW-102	1981	4	XIN	74		978	#N/A	0	WATER		WTR					0	0	0.000		1		
AW-102	1981	4	REC	391		1369	#N/A	0	DN526	AY-102	AY-102					0	0	0.000		1		
AW-102	1981	4	REC	50		1419	#N/A	0	DN526	AW-101	AW-101					0	0	0.000		1		
AW-102	1981	4	REC	828		2247	#N/A	0	DN526	AZ-101	AZ-101					0	0	0.000		1		
AW-102	1981	4	outx	-997		1250	#N/A	0	COND	crib	A2COND					0	0	0.000		0		
AW-102	1981	4	SEND	-1108		144	#N/A	0	DN526		AW-101					0	0	0.000		1		
AW-102	1981	4	outx	-99		75	#N/A	0	COND	crib	A2COND					0	0	0.000		0		
AW-102	1981	4	REC	76		151	#N/A	0	DN526	242-A	AW-102					0	0	0.000		1		
AW-102	1981	4	SEND	-78		75	#N/A	0	DN526		AW-102					0	0	0.000		1		
AW-102	1981	4	REC	1108		1181	#N/A	0		AW-101	AW-101					0	0	0.000		1		
AW-102	1981	4	outx	-457		724	#N/A	0	COND	crib	A2COND					0	0	0.000		0		
AW-102	1981	4	SEND	-616		108	#N/A	0	DN574		AW-101					0	0	0.000		1		
AW-102	1981	4	outx	-45		62	#N/A	0	COND	crib	A2COND					0	0	0.000		0		
AW-102	1981	4	REC	63		125	#N/A	0	DN574	242-A	AW-102					0	0	0.000		1		
AW-102	1981	4	SEND	-63		62	#N/A	0	DN574		AW-102					0	0	0.000		1		
AW-102	1981	4	XIN	13		75	#N/A	0	WATER		WTR					0	0	0.000		1		
AW-102	1981	4	XIN	10		85	#N/A	0	PXMSC		PL2					0	0	0.000		1		
AW-102	1981	4	STAT		84	84	0	-1	-1							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: DEC81
AW-102	1982	1	XIN	3		87	#N/A	-1	WATER		WTR					0	0	0.000		1		
AW-102	1982	1	XIN	38		125	#N/A	-1	WATER		WTR					0	0	0.000		2	O	RHO-RE-SR-14: P. 12: FEB82
AW-102	1982	1	REC	432		557	#N/A	-1		SY-102	SY-102					0	0	0.000		1		
AW-102	1982	1	XIN	42		599	#N/A	-1	WATER		WTR					0	0	0.000		2	O	RHO-RE-SR-14: P. 12: MAR82
AW-102	1982	1	REC	272		871	#N/A	-1		SY-102	SY-102					0	0	0.000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qr	Q/A	Document/Pg #
AW-102	1982	1	rec	64		935		#N/A	-1			AZ-101				0	0	0.000		0		
AW-102	1982	1	rec	285		1220		#N/A	-1			AW-101				0	0	0.000		0		
AW-102	1982	1	outx	-349		871		#N/A	-1			A2COND				0	0	0.000		0		
AW-102	1982	1	STAT		871	871	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.12: MAR82
AW-102	1982	2	XIN	3		874		#N/A	-1	WATER		WTR				0	0	0.000		1		
AW-102	1982	2	XIN	3		877		#N/A	-1	BPLDN		BL				0	0	0.000		1		
AW-102	1982	2	XIN	3		880		#N/A	-1	WATER		WTR				0	0	0.000		1		
AW-102	1982	2	XIN	27		907		#N/A	-1	NRSO4		WTR				0	0	0.000		2	O	RHO-RE-SR-14: P.12: JUN82
AW-102	1982	2	xdn	194		1101		#N/A	-1			WTR				0	0	0.000		0		
AW-102	1982	2	rec	81		1182		#N/A	-1			AZ-102				0	0	0.000		0		
AW-102	1982	2	send	-275		907		#N/A	-1			AW-101				0	0	0.000		0		
AW-102	1982	2	STAT		907	907	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.12: JUN82
AW-102	1982	3	XIN	10		917		#N/A	-1	WATER		WTR				0	0	0.000		1	O	
AW-102	1982	3	XIN	86		1003		#N/A	-1	NRSO4		WTR				0	0	0.000		1		
AW-102	1982	3	XIN	29		1032		#N/A	-1	WATER		WTR				0	0	0.000		1		
AW-102	1982	3	REC	1004		2036		#N/A	-1	DN723	AN-102	AN-102				0	0	0.000		1		
AW-102	1982	3	REC	36		2072		#N/A	-1	DN723	AW-104	AW-104				0	0	0.000		1		
AW-102	1982	3	outx	-288		1784		#N/A	-1	COND	crib	A2COND				0	0	0.000		2	O	RHO-RE-SR-14: P.12: AUG82
AW-102	1982	3	SEND	-751		1033		#N/A	-1	DN723		AW-104				0	0	0.000		1		
AW-102	1982	3	outx	-287		748		#N/A	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	3	REC	748		1494		#N/A	-1	DN723	242-A	AW-102				0	0	0.000		2	O	RHO-RE-SR-14: P.12: AUG82
AW-102	1982	3	SEND	-748		746		#N/A	-1	DN723		AW-102				0	0	0.000		1		
AW-102	1982	3	rec	228		974		#N/A	-1			BY-104	BY-104	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	123		1097		#N/A	-1			BY-105	BY-105	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	90		1157		#N/A	-1			BY-107	BY-107	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	131		1288		#N/A	-1			BY-108	BY-108	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	43		1331		#N/A	-1			BY-109	BY-109	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	110		1441		#N/A	-1			BY-110	BY-110	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	163		1604		#N/A	-1			BY-111	BY-111	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	rec	19		1623		#N/A	-1			BY-112	BY-112	salt-wellpumped		0	0	0.000		0		
AW-102	1982	3	outx	-731		892		#N/A	-1			A2COND				0	0	0.000		0		
AW-102	1982	3	send	-78		814		#N/A	-1			AZ-102				0	0	0.000		0		
AW-102	1982	3	send	-59		755		#N/A	-1			AZ-101				0	0	0.000		0		
AW-102	1982	3	STAT		755	755	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.12: SEP82
AW-102	1982	4	REC	245		1000		#N/A	-1			AZ-101	AZ-101			0	0	0.000		1		
AW-102	1982	4	REC	688		1688		#N/A	-1	DN380	AY-102	AY-102				0	0	0.000		1		
AW-102	1982	4	REC	19		1707		#N/A	-1	DN380	AW-104	AW-104				0	0	0.000		1		
AW-102	1982	4	REC	1109		2816		#N/A	-1	DN380	AW-104	AW-104				0	0	0.000		1		
AW-102	1982	4	outx	-1459		1357		#N/A	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	SEND	-894		463		#N/A	-1	DN380		AW-104				0	0	0.000		1		
AW-102	1982	4	outx	-283		180		#N/A	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	REC	173		353		#N/A	-1	DN380	242-A	AW-102				0	0	0.000		1		
AW-102	1982	4	SEND	-173		180		#N/A	-1	DN380		AW-102				0	0	0.000		1		
AW-102	1982	4	REC	1078		1258		#N/A	-1	DN724	AW-101	AW-101				0	0	0.000		2	O	RHO-RE-SR-14: P.12: DEC82
AW-102	1982	4	REC	835		2093		#N/A	-1			AW-104	AW-104			0	0	0.000		1		
AW-102	1982	4	outx	-424		1669		#N/A	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	SEND	-1111		558		#N/A	-1	DN724		AN-104				0	0	0.000		1		
AW-102	1982	4	outx	-152		406		#N/A	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	REC	399		805		#N/A	-1	DN724	242-A	AW-102				0	0	0.000		1		
AW-102	1982	4	SEND	-399		406		#N/A	-1	DN724		AW-102				0	0	0.000		1		
AW-102	1982	4	REC	710		1116		#N/A	-1	DN693	AY-101	AY-101				0	0	0.000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unkt	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-102	1982	4	REC	338		1454		#NA	-1	DN693	AN-103	AN-103				0	0	0.000		1		
AW-102	1982	4	outx	-115		1339		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	SEND	-259		1080		#NA	-1	DN693		AN-105				0	0	0.000		1		
AW-102	1982	4	outx	-206		874		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	SEND	-465		409		#NA	-1	DN693		AN-102				0	0	0.000		1		
AW-102	1982	4	outx	-123		286		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1982	4	REC	278		564		#NA	-1	DN693	242-A	AW-102				0	0	0.000		1		
AW-102	1982	4	SEND	-278		286		#NA	-1	DN693		AW-102				0	0	0.000		1		
AW-102	1982	4	outx	-16		270		#NA	-1			A2COND				0	0	0.000		0		
AW-102	1982	4	STAT		270	270	0	#NA	-1							0	0	0.000		2	O	RHO-RE-SR-14: P.12: DEC82
AW-102	1983	1	REC	118		388		#NA	-1		AW-104	AW-104				0	0	0.000		1		
AW-102	1983	1	REC	789		1177		#NA	-1	DN420	AN-103	AN-103				0	0	0.000		1		
AW-102	1983	1	outx	-72		1105		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	1	SEND	-52		1053		#NA	-1	DN420		AW-104				0	0	0.000		1		
AW-102	1983	1	outx	-510		543		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	1	SEND	-369		174		#NA	-1	DN420		AN-105				0	0	0.000		1		
AW-102	1983	1	outx	-106		68		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	1	REC	77		145		#NA	-1	DN420	242-A	AW-102				0	0	0.000		1		
AW-102	1983	1	SEND	-77		68		#NA	-1	DN420		AW-102				0	0	0.000		1		
AW-102	1983	1	REC	564		632		#NA	-1		AW-106	AW-106				0	0	0.000		1		
AW-102	1983	1	outx	-30		602		#NA	-1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	1	REC	607		1209		#NA	-1	DN953	242-A	AW-102				0	0	0.000		1		
AW-102	1983	1	SEND	-607		602		#NA	-1	DN953		AW-102				0	0	0.000		1		
AW-102	1983	1	XIN	90		692		#NA	-1	WATER		WTR				0	0	0.000		1		
AW-102	1983	1	SEND	-611		81		#NA	-1			AN-106				0	0	0.000		1		
AW-102	1983	1	STAT		92	92	0	#NA	11	10						0	0	0.000		2	O	RHO-RE-SR-14: P.12: MAR83
AW-102	1983	2	XIN	5		97		#NA	10	PXMSC		PL2				0	0	0.000		1		
AW-102	1983	2	XIN	9		106		#NA	10	WATER		WTR				0	0	0.000		1		
AW-102	1983	2	XIN	3		109		#NA	10	WATER		WTR				0	0	0.000		1		
AW-102	1983	2	XIN	22		131		#NA	10	NRSO4		WTR				0	0	0.000		1		
AW-102	1983	2	SEND	-73		58		#NA	10			AW-104				0	0	0.000		1		
AW-102	1983	2	XIN	22		80		#NA	10	WATER		WTR				0	0	0.000		1		
AW-102	1983	2	XIN	60		140		#NA	10	L3A4A	LW	WTR				0	0	0.000		1		
AW-102	1983	2	XIN	66		208		#NA	10	NRSO4		WTR				0	0	0.000		1		
AW-102	1983	2	XIN	70		278		#NA	10	LUNC		WTR				0	0	0.000		1		
AW-102	1983	2	rec	97		375		#NA	10			SY-102				0	0	0.000		0		
AW-102	1983	2	outx	-96		279		#NA	10			A2COND				0	0	0.000		0		
AW-102	1983	2	STAT		279	279	0	#NA	10							0	0	0.000		2	O	RHO-RE-SR-14: P.12: JUN83
AW-102	1983	3	XIN	59		338		#NA	10	NRPO4		N				0	0	0.000		1		
AW-102	1983	3	XIN	293		631		#NA	10	NRPO4		N				0	0	0.000		2	O	RHO-RE-SR-14: P.12: AUG83
AW-102	1983	3	XIN	48		679		#NA	10	NRPO4		N				0	0	0.000		1		
AW-102	1983	3	outx	-328		351		#NA	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	3	SEND	-278		73		#NA	10	CP459		AN-106				0	0	0.000		1		
AW-102	1983	3	outx	-37		36		#NA	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1983	3	REC	33		69		#NA	10	DP471	242-A	AW-102				0	0	0.000		2	O	RHO-RE-SR-14: P.12: SEP83
AW-102	1983	3	SEND	-33		36		#NA	10	DP471		AW-102				0	0	0.000		1		
AW-102	1983	3	xin	169		205		#NA	10			WTR				0	0	0.000		0		
AW-102	1983	3	send	-106		97		#NA	10			SY-102				0	0	0.000		0		
AW-102	1983	3	send	-57		40		#NA	10			AW-105				0	0	0.000		0		
AW-102	1983	3	STAT		40	40	0	#NA	10							0	0	0.000		1	V	RHO-RE-SR-14: P.12: SEP83
AW-102	1983	4	XIN	303		343		#NA	10	NRPO4		N				0	0	0.000		1		

References and previous reports indicate the value should be 40.

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ql	C/A	Document/Pg #
AW-102	1983	4	XIN	85	428			#NVA	10	NRPO4		N					0	0	0.000	1		
AW-102	1983	4	outk	-150				#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1983	4	SEND	-149	129			#NVA	10	CF499		AN-106					0	0	0.000	1		
AW-102	1983	4	outk	61	68			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1983	4	REC		123			#NVA	10	DM499	242-A	AW-102					0	0	0.000	0		
AW-102	1983	4	SEND	-61	68			#NVA	10	DM499		AW-102					0	0	0.000	1		
AW-102	1983	4	REC	982	1050			#NVA	10			AW-104					0	0	0.000	1		
AW-102	1983	4	REC	69	1119			#NVA	10			AY-102					0	0	0.000	1		
AW-102	1983	4	REC	209	1328			#NVA	10			AN-101					0	0	0.000	1		
AW-102	1983	4	outk	-445	883			#NVA	10		ctb	A2COND					0	0	0.000	0		
AW-102	1983	4	SEND	-699	184			#NVA	10	DN611		AW-104					0	0	0.000	1		
AW-102	1983	4	REC	825	1009			#NVA	10			SY-102					0	0	0.000	1		
AW-102	1983	4	outk	-391	618			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1983	4	REC	611	1229			#NVA	10	DN610	242-A	AW-102					0	0	0.000	1		
AW-102	1983	4	SEND	-611	618			#NVA	10	DN610		AW-102					0	0	0.000	1		
AW-102	1983	4	REC	275	893			#NVA	10			AW-104					0	0	0.000	1		
AW-102	1983	4	rec	49	942			#NVA	10			AW-106					0	0	0.000	0		
AW-102	1983	4	outk	-79	863			#NVA	10			A2COND					0	0	0.000	0		
AW-102	1983	4	rec	90	953			#NVA	10			AW-104					0	0	0.000	0		
AW-102	1983	4	STAT		953			#NVA	10								0	0	0.000	2	O	RHO-RE-SR-14-P-11: DEC83
AW-102	1984	1	send	-87	866			#NVA	10			AW-104					0	0	0.000	0		
AW-102	1984	1	REC	495	1361			#NVA	10			AN-103					0	0	0.000	1		
AW-102	1984	1	REC	842	2203			#NVA	10			AN-101					0	0	0.000	1		
AW-102	1984	1	REC	233	2436			#NVA	10			AW-105					0	0	0.000	1		
AW-102	1984	1	REC	476	2912			#NVA	10			AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-849	2263			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	SEND	-1020	1243			#NVA	10	DN611		AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-491	752			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	REC	771	1523			#NVA	10	DN611	242-A	AW-102					0	0	0.000	1		
AW-102	1984	1	SEND	-771	752			#NVA	10	DN611		AW-102					0	0	0.000	1		
AW-102	1984	1	REC	476	1228			#NVA	10			AN-103					0	0	0.000	1		
AW-102	1984	1	REC	1020	2248			#NVA	10			AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-94	2154			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	SEND	-1114	1040			#NVA	10	DN922		AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-83	957			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	REC	977	1934			#NVA	10	DN922	242-A	AW-102					0	0	0.000	1		
AW-102	1984	1	SEND	-977	957			#NVA	10	DN922		AW-102					0	0	0.000	1		
AW-102	1984	1	REC	1114	2071			#NVA	10			AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-361	1710			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	SEND	-880	830			#NVA	10	DN709		AN-103					0	0	0.000	1		
AW-102	1984	1	outk	-21	809			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	SEND	-50	759			#NVA	10	DN709		AW-104					0	0	0.000	1		
AW-102	1984	1	outk	-109	650			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	REC	263	913			#NVA	10	DN709	242-A	AW-102					0	0	0.000	1		
AW-102	1984	1	SEND	-263	650			#NVA	10	DN709		AW-102					0	0	0.000	1		
AW-102	1984	1	outk	-118	532			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	SEND	-290	242			#NVA	10	DN709		AN-104					0	0	0.000	0		
AW-102	1984	1	REC	308	550			#NVA	10			AY-101					0	0	0.000	1		
AW-102	1984	1	outk	-28	522			#NVA	10	COND	ctb	A2COND					0	0	0.000	0		
AW-102	1984	1	REC	543	1065			#NVA	10	DN951	242-A	AW-102					0	0	0.000	1		
AW-102	1984	1	SEND	-543	522			#NVA	10	DN951		AW-102					0	0	0.000	1		
AW-102	1984	1	outk	-35	487			#NVA	10			A2COND					0	0	0.000	0		
AW-102	1984	1	STAT		487			#NVA	10								0	0	0.000	2	O	RHO-RE-SR-14-P-12: MAR84
AW-102	1984	2	REC	490	977			#NVA	10			AY-101					0	0	0.000	1		
AW-102	1984	2	REC	1128	2105			#NVA	10			AW-101					0	0	0.000	1		

Tank n	Year	Qtr	Type	Trans voi	Stat voi	Total voi	Solids voi	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	Q/A	Document/Pg #
AW-102	1984	2	outx	-182		1943		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	REC	569		2512		#N/A	10	DN778	242-A	AW-102				0	0	0.000				
AW-102	1984	2	SEND	-569		1943		#N/A	10	DN778		AW-102				0	0	0.000				
AW-102	1984	2	outx	-318		1625		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	SEND	-1113		512		#N/A	10	DN778		AW-101				0	0	0.000				
AW-102	1984	2	REC	1113		1625		#N/A	10		AW-101	AW-101				0	0	0.000				
AW-102	1984	2	outx	-472		1153		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	SEND	-1128		25		#N/A	10	DN705		AW-101				0	0	0.000				
AW-102	1984	2	REC	336		361		#N/A	10		AN-101	AN-101				0	0	0.000				
AW-102	1984	2	REC	404		765		#N/A	10		AW-105	AW-105				0	0	0.000				
AW-102	1984	2	REC	795		1560		#N/A	10		AY-102	AY-102				0	0	0.000				
AW-102	1984	2	REC	1062		2622		#N/A	10		AN-102	AN-102				0	0	0.000				RHO-RE-SR-14: P.11: MAY84
AW-102	1984	2	outx	-432		2190		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	SEND	-990		1200		#N/A	10	DN696		AW-104				0	0	0.000				
AW-102	1984	2	outx	-398		802		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	REC	858		1660		#N/A	10	DN683	242-A	AW-102				0	0	0.000				
AW-102	1984	2	SEND	-858		802		#N/A	10	DN683		AW-102				0	0	0.000				
AW-102	1984	2	REC	1040		1842		#N/A	10		AW-104	AW-104				0	0	0.000				
AW-102	1984	2	REC	465		2307		#N/A	10		AW-105	AW-105				0	0	0.000				
AW-102	1984	2	REC	369		2676		#N/A	10		AZ-102	AZ-102				0	0	0.000				
AW-102	1984	2	outx	-433		2243		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	SEND	-938		1305		#N/A	10	DN684		AW-104				0	0	0.000				
AW-102	1984	2	outx	-426		879		#N/A	10	COND	crib	A2COND				0	0	0.000				
AW-102	1984	2	REC	935		1814		#N/A	10	DN687	242-A	AW-102				0	0	0.000				
AW-102	1984	2	SEND	-935		879		#N/A	10	DN687		AW-102				0	0	0.000				
AW-102	1984	2	rec	86		965		#N/A	10		SY-102					0	0	0.000				
AW-102	1984	2	STAT		933	933		3	-32	-22						0	0	0.000				RHO-RE-SR-14: P.12: JUN84
AW-102	1984	3	xin	59		992		#N/A	-22			WTR				0	0	0.000				
AW-102	1984	3	REC	938		1930		#N/A	-22		AW-104	AW-104				0	0	0.000				
AW-102	1984	3	REC	188		2098		#N/A	-22		AW-105	AW-105				0	0	0.000				
AW-102	1984	3	REC	426		2524		#N/A	-22		AZ-102	AZ-102				0	0	0.000				
AW-102	1984	3	outx	-682		1842		#N/A	-22	COND	crib	A2COND				0	0	0.000				
AW-102	1984	3	SEND	-849		993		#N/A	-22	DN555		AW-104				0	0	0.000				
AW-102	1984	3	outx	-408		585		#N/A	-22	COND	crib	A2COND				0	0	0.000				
AW-102	1984	3	REC	527		1112		#N/A	-22	DN564	242-A	AW-102				0	0	0.000				
AW-102	1984	3	SEND	-527		585		#N/A	-22	DN564		AW-102				0	0	0.000				
AW-102	1984	3	REC	850		1435		#N/A	-22		AW-104	AW-104				0	0	0.000				
AW-102	1984	3	outx	-21		1414		#N/A	-22	COND	crib	A2COND				0	0	0.000				
AW-102	1984	3	SEND	-165		1249		#N/A	-22	DN886		AW-104				0	0	0.000				
AW-102	1984	3	outx	-136		1113		#N/A	-22	COND	crib	A2COND				0	0	0.000				
AW-102	1984	3	REC	1055		2168		#N/A	-22	DN886	242-A	AW-102				0	0	0.000				
AW-102	1984	3	SEND	-1055		1113		#N/A	-22	DN886		AW-102				0	0	0.000				
AW-102	1984	3	OUTX	0		1113		#N/A	-22	UNKN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in smm			0	0	0.000				
AW-102	1984	3	outx	-44		1069		#N/A	-22	COND	crib	A2COND				0	0	0.000				
AW-102	1984	3	REC	1011		2080		#N/A	-22	DN959	242-A	AW-102				0	0	0.000				
AW-102	1984	3	SEND	-1011		1069		#N/A	-22	DN959		AW-102				0	0	0.000				
AW-102	1984	3	SEND	-82		987		#N/A	-22			SY-102				0	0	0.000				
AW-102	1984	3	STAT		986	986		3	-1	-23						0	0	0.000				RHO-RE-SR-14: P.12: SEP84
AW-102	1984	4	xin	86		1072		#N/A	-23			WTR				0	0	0.000				
AW-102	1984	4	REC	41		1113		#N/A	-23		AW-104	AW-104				0	0	0.000				RHO-RE-SR-14: P.12: SEP84
AW-102	1984	4	REC	531		1644		#N/A	-23		AW-106	AW-106				0	0	0.000				
AW-102	1984	4	REC	556		2200		#N/A	-23		AW-103	AW-103				0	0	0.000				
AW-102	1984	4	outx	-20		2180		#N/A	-23	COND	crib	A2COND				0	0	0.000				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waite type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AW-102	1984	4	REC	53		2233		#N/A	-23	DN715	242-A	AW-102				0	0	0.000		1		
AW-102	1984	4	SEND	-53		2180		#N/A	-23	DN715		AW-102				0	0	0.000		1		
AW-102	1984	4	outx	-280		1900		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	SEND	-700		1200		#N/A	-23	DN715		AN-104				0	0	0.000		1		
AW-102	1984	4	outx	-11		1189		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	SEND	-154		1035		#N/A	-23	DN932		AW-104				0	0	0.000		1		
AW-102	1984	4	outx	-67		968		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	REC	908		1876		#N/A	-23	DN932	242-A	AW-102				0	0	0.000		1		
AW-102	1984	4	SEND	-908		968		#N/A	-23	DN932		AW-102				0	0	0.000		1		
AW-102	1984	4	REC	294		1262		#N/A	-23		AW-103	AW-103				0	0	0.000		1		
AW-102	1984	4	REC	374		1636		#N/A	-23		AW-106	AW-106				0	0	0.000		1		
AW-102	1984	4	outx	-625		1011		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	SEND	-809		202		#N/A	-23	DN564		AW-104				0	0	0.000		1		
AW-102	1984	4	outx	-62		140		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	REC	79		219		#N/A	-23	DN560	242-A	AW-102				0	0	0.000		1		
AW-102	1984	4	SEND	-79		140		#N/A	-23	DN560		AW-102				0	0	0.000		1		
AW-102	1984	4	XIN	55		195		#N/A	-23	WATER		WTR				0	0	0.000		1		
AW-102	1984	4	REC	839		1034		#N/A	-23		AN-103	AN-103				0	0	0.000		1		
AW-102	1984	4	REC	22		1056		#N/A	-23		AN-103	AN-103				0	0	0.000		1		
AW-102	1984	4	outx	-145		911		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	SEND	-792		119		#N/A	-23	DN845		AN-103				0	0	0.000		1		
AW-102	1984	4	REC	608		727		#N/A	-23		AN-101	AN-101				0	0	0.000		1		
AW-102	1984	4	REC	682		1389		#N/A	-23		AW-101	AW-101				0	0	0.000		1		
AW-102	1984	4	outx	-102		1287		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	SEND	-437		850		#N/A	-23	DN81		AW-106				0	0	0.000		1		
AW-102	1984	4	outx	-167		683		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1984	4	REC	622		1305		#N/A	-23	DN788	242-A	AW-102				0	0	0.000		1		
AW-102	1984	4	SEND	-622		683		#N/A	-23	DN788		AW-102				0	0	0.000		1		
AW-102	1984	4	REC	96		779		#N/A	-23		AY-102	AY-102				0	0	0.000		1		
AW-102	1984	4	rec	57		836		#N/A	-23			AY-102				0	0	0.000		0		
AW-102	1984	4	send	-60		776		#N/A	-23			AW-105				0	0	0.000		0		
AW-102	1984	4	send	-48		728		#N/A	-23			SY-102				0	0	0.000		0		
AW-102	1984	4	STAT		726	728		#N/A	-23							0	0	0.000		2	O	RHO-RE-SR-14 P 10 DEC84
AW-102	1985	1	REC	479		1207		#N/A	-23		AY-102	AY-102				0	0	0.000		1		
AW-102	1985	1	REC	503		1710		#N/A	-23		AW-106	AW-106				0	0	0.000		1		
AW-102	1985	1	REC	682		2372		#N/A	-23		AZ-102	AZ-102				0	0	0.000		1		
AW-102	1985	1	XIN	3		2375		#N/A	-23	WATER		WTR				0	0	0.000		1		
AW-102	1985	1	outx	-239		2136		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	SEND	-181		1955		#N/A	-23	DN433		AW-106				0	0	0.000		1		
AW-102	1985	1	outx	-1095		860		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	REC	836		1696		#N/A	-23	DN433	242-A	AW-102				0	0	0.000		1		
AW-102	1985	1	SEND	-836		860		#N/A	-23	DN433		AW-102				0	0	0.000		1		
AW-102	1985	1	XIN	4		864		#N/A	-23	WATER		WTR				0	0	0.000		1		
AW-102	1985	1	outx	-234		630		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	SEND	-547		83		#N/A	-23	DN70		AW-106				0	0	0.000		1		
AW-102	1985	1	REC	954		1037		#N/A	-23		AN-105	AN-105				0	0	0.000		2	O	RHO-RE-SR-14 P 10 FEB85
AW-102	1985	1	XIN	39		1076		#N/A	-23	WATER		WTR				0	0	0.000		1		
AW-102	1985	1	REC	726		1802		#N/A	-23		AW-106	AW-106				0	0	0.000		1		
AW-102	1985	1	outx	-23		1779		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	SEND	-239		1540		#N/A	-23	DN912		AN-105				0	0	0.000		1		
AW-102	1985	1	outx	-77		1463		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	SEND	-803		660		#N/A	-23	DN912		AW-106				0	0	0.000		1		
AW-102	1985	1	outx	-57		603		#N/A	-23	COND	crib	A2COND				0	0	0.000		0		
AW-102	1985	1	REC	594		1197		#N/A	-23	DN912	242-A	AW-102				0	0	0.000		1		
AW-102	1985	1	SEND	-594		603		#N/A	-23	DN912		AW-102				0	0	0.000		1		
AW-102	1985	1	rec	91		694		#N/A	-23			AW-106				0	0	0.000		0		

Tank No	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum	Waste	Trans	DWXT	LANL comment	Anderson comment	Orgden comment	sci vol%	TL#	Cum solids	sci	Of	Document/Pg #
AW-102	1985	1	SEND	-22		672		#N/A	-23			AW-101					0	0.000	1		RHO-RE-SR-14, P 10: MAR85
AW-102	1985	1	send	-50		613		#N/A	-23			AW-102					0	0.000			
AW-102	1985	1	STAT		623	623	1	10	-13								0	0.000	2	0	
AW-102	1985	2	in	38		661		#N/A	-13			WTR					0	0.000			
AW-102	1985	2	REC	736		1397		#N/A	-13			AW-105 AW-106					0	0.000	1		
AW-102	1985	2	out	-517		880		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	SEND	-732		148		#N/A	-13	COND		AW-105					0	0.000	1		
AW-102	1985	2	out	-34		114		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	REC	46		160		#N/A	-13	DNS75		AW-102					0	0.000	1		
AW-102	1985	2	SEND	-46		114		#N/A	-13	DNS75		AW-102					0	0.000	1		
AW-102	1985	2	REC	864		978		#N/A	-13			AW-101 AW-101					0	0.000	1		
AW-102	1985	2	XIN	93		1071		#N/A	-13	PXMSC		PL2					0	0.000	1		
AW-102	1985	2	XIN	19		1090		#N/A	-13	WATER		WTR					0	0.000	1		
AW-102	1985	2	out	-130		960		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	SEND	-358		602		#N/A	-13	DN734		AW-108					0	0.000	1		
AW-102	1985	2	out	-44		556		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	SEND	-121		437		#N/A	-13	DN734		AW-104					0	0.000	1		
AW-102	1985	2	out	-99		338		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	REC	270		608		#N/A	-13	DN732		AW-102					0	0.000	1		
AW-102	1985	2	SEND	-270		338		#N/A	-13	DN732		AW-102					0	0.000	1		
AW-102	1985	2	REC	190		528		#N/A	-13			AW-102					0	0.000	1		
AW-102	1985	2	XIN	3		531		#N/A	-13	WATER		WTR					0	0.000	1		
AW-102	1985	2	REC	605		1136		#N/A	-13			AW-105 AW-105					0	0.000	1		
AW-102	1985	2	REC	250		1386		#N/A	-13			AW-102					0	0.000	1		
AW-102	1985	2	send	-65		1321		#N/A	-13			AW-106					0	0.000	1		
AW-102	1985	2	REC	429		1750		#N/A	-13			AW-105 AW-106					0	0.000	1		
AW-102	1985	2	REC	486		2216		#N/A	-13			AW-102					0	0.000	1		
AW-102	1985	2	out	-117		2099		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	SEND	-98		1131		#N/A	-13	DN682		AW-106					0	0.000	1		
AW-102	1985	2	out	-122		1009		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	REC	1007		2016		#N/A	-13	DN692		AW-102					0	0.000	1		
AW-102	1985	2	SEND	-1007		1009		#N/A	-13	DN692		AW-102					0	0.000	1		
AW-102	1985	2	REC	968		1977		#N/A	-13	DN692		AW-106					0	0.000	1		
AW-102	1985	2	XIN	71		2054		#N/A	-13	EVAPR		AW-106					0	0.000	1		
AW-102	1985	2	out	-64		1990		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	SEND	-1018		972		#N/A	-13	DN641		AW-106					0	0.000	1		
AW-102	1985	2	out	-57		915		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	2	REC	913		1828		#N/A	-13	DN641		AW-102					0	0.000	1		
AW-102	1985	2	SEND	-913		915		#N/A	-13	DN641		AW-102					0	0.000	1		
AW-102	1985	2	STAT		915	915	1										0	0.000	2	0	RHO-RE-SR-14, P.10: JUN85
AW-102	1985	3	in	32		947		#N/A	-13			WTR					0	0.000			
AW-102	1985	3	REC	1018		1965		#N/A	-13			AW-105 AW-106					0	0.000	1		
AW-102	1985	3	REC	374		2339		#N/A	-13			AW-102					0	0.000	1		
AW-102	1985	3	REC	308		2647		#N/A	-13			AZ-102					0	0.000	1		
AW-102	1985	3	out	-349		2298		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	3	out	-432		1866		#N/A	-13	DN553		AW-106					0	0.000	1		
AW-102	1985	3	out	-818		1048		#N/A	-13	COND		ctb	A2COND				0	0.000	1		
AW-102	1985	3	REC	1012		2060		#N/A	-13	DN553		AW-102					0	0.000	1		
AW-102	1985	3	SEND	-1012		1048		#N/A	-13	DN553		AW-102					0	0.000	1		
AW-102	1985	3	rec	135		1183		#N/A	-13	swliq		B-105					0	0.000	1		
AW-102	1985	3	rec	61		1244		#N/A	-13	swliq		S-109					0	0.000	1		
AW-102	1985	3	rec	55		1299		#N/A	-13	swliq		S-111					0	0.000	1		
AW-102	1985	3	REC	432		1731		#N/A	-13			AW-105 AW-106					0	0.000	1		
AW-102	1985	3	REC	44		1775		#N/A	-13			AW-102					0	0.000	1		
AW-102	1985	3	SEND	-866		909		#N/A	-13			AW-106					0	0.000	1		
AW-102	1985	3	REC	732		1641		#N/A	-13			AW-102 AY-102					0	0.000	1		

Year	Qtr	Type	Trans vol	Stat vol	Total vol	Scrits vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Opden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	D/A	Document/Pg #
1985	3	REC	866		2307		#N/A	-13		AW-106	AW-106					0	0.000				
1985	3	REC	275		2837		#N/A	-13		AW-103	AW-103					0	0.000				
1985	3	REC	55		2837		#N/A	-13		AW-103	AW-103					0	0.000				
1985	3	XIN	1		2838		#N/A	-13	WATER		WTR					0	0.000				
1985	3	OUTX	-526		2312		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	3	SEND	-561		1751		#N/A	-13	DN516		AW-106					0	0.000				
1985	3	OUTX	-831		920		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	3	REC	885		1865		#N/A	-13	COND	ctb	AW-102					0	0.000				
1985	3	SEND	-885		920		#N/A	-13	DN516	242-A	AW-102					0	0.000				
1985	3	REC	49		969		#N/A	-13			AW-106					0	0.000				
1985	3	SEND	-55		914		#N/A	-13			AW-103					0	0.000				
1985	3	STAT		914	914		#N/A	-13								0	0.000				
1985	4	SEND	-208		706		#N/A	-13			AW-106					0	0.000				
1985	4	REC	551		1267		#N/A	-13		AW-106	AW-106					0	0.000				
1985	4	REC	83		1350		#N/A	-13		AW-103	AW-103					0	0.000				
1985	4	XIN	85		1435		#N/A	-13	PXMSC		PL2					0	0.000				
1985	4	SEND	-759		676		#N/A	-13			AW-106					0	0.000				
1985	4	OUTX	-28		648		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	REC	828		1476		#N/A	-13	DN967	242-A	AW-102					0	0.000				
1985	4	SEND	-828		648		#N/A	-13	DN967		AW-102					0	0.000				
1985	4	REC	759		1407		#N/A	-13		AW-106	AW-106					0	0.000				
1985	4	REC	682		2089		#N/A	-13		AW-101	AW-101					0	0.000				
1985	4	XIN	6		2095		#N/A	-13	WATER		WTR					0	0.000				
1985	4	OUTX	-24		2116		#N/A	-13	PXMSC		PL2					0	0.000				
1985	4	SEND	-983		1872		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	REC	855		1660		#N/A	-13	DN465		AW-106					0	0.000				
1985	4	REC	855		577		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	SEND	-855		1532		#N/A	-13	DN465	242-A	AW-102					0	0.000				
1985	4	REC	855		877		#N/A	-13	DN465		AW-102					0	0.000				
1985	4	REC	212		834		#N/A	-13		AW-103	AW-103					0	0.000				
1985	4	REC	190		1046		#N/A	-13		AW-106	AW-106					0	0.000				
1985	4	REC	784		1736		#N/A	-13		AZ-102	AZ-102					0	0.000				
1985	4	REC	484		2604		#N/A	-13		AZ-102	AZ-102					0	0.000				
1985	4	OUTX	-347		2157		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	SEND	-303		1854		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	OUTX	-1084		770		#N/A	-13	COND	ctb	A2COND					0	0.000				
1985	4	REC	946		1716		#N/A	-13	DN466	242-A	AW-102					0	0.000				
1985	4	SEND	-946		770		#N/A	-13	DN466		AW-102					0	0.000				
1985	4	REC	56		826		#N/A	-13			AW-103					0	0.000				
1985	4	STAT		840	840		14									0	0.000				
1985	4	XIN	144		984		#N/A	1			WTR					0	0.000				
1985	1	REC	514		1498		#N/A	1		AN-103	AN-103					0	0.000				
1985	1	REC	171		1669		#N/A	1		AY-102	AY-102					0	0.000				
1985	1	REC	303		1972		#N/A	1		AW-106	AW-106					0	0.000				
1985	1	REC	383		2365		#N/A	1		AY-102	AY-102					0	0.000				
1985	1	OUTX	-299		2066		#N/A	1	COND	ctb	A2COND					0	0.000				
1985	1	REC	566		2662		#N/A	1	DN679	242-A	AW-102					0	0.000				
1985	1	SEND	-566		2096		#N/A	1	DN679		AW-102					0	0.000				
1985	1	OUTX	-478		1618		#N/A	1	COND	ctb	A2COND					0	0.000				
1985	1	SEND	-1011		607		#N/A	1	DN679		AW-106					0	0.000				
1985	1	REC	778		1385		#N/A	1		AN-103	AN-103					0	0.000				
1985	1	REC	272		1657		#N/A	1		AW-104	AW-104					0	0.000				
1985	1	OUTX	-34		1017		#N/A	1	COND	ctb	A2COND					0	0.000				
1985	1	REC	101		1118		#N/A	1	DN752	242-A	AW-102					0	0.000				

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Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-102	1986	1	SEND	-101		1017		#N/A	1	DN752		AW-102				0	0	0.000		1		
AW-102	1986	1	outx	-219		798		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	1	SEND	-663		135		#N/A	1	DN752		AN-103				0	0	0.000		1		
AW-102	1986	1	REC	396		471		#N/A	1		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	1	REC	674		1145		#N/A	1	DN501	AW-106	AW-106				0	0	0.000		1		
AW-102	1986	1	outx	-269		876		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	1	SEND	-270		606		#N/A	1	DN501		AW-104				0	0	0.000		1		
AW-102	1986	1	XIN	117		723		#N/A	1	PXMSC		PL2				0	0	0.000		1		
AW-102	1986	1	REC	303		1026		#N/A	1		AW-103	AW-103				0	0	0.000		1		
AW-102	1986	1	REC	390		1416		#N/A	1		AN-101	AN-101				0	0	0.000		1		
AW-102	1986	1	REC	517		1933		#N/A	1		AW-101	AW-101				0	0	0.000		1		
AW-102	1986	1	outx	-698		1235		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	1	SEND	-701		534		#N/A	1	DN501		AW-106				0	0	0.000		1		
AW-102	1986	1	outx	-249		285		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	1	REC	250		535		#N/A	1	DN501	242-A	AW-102				0	0	0.000		1		
AW-102	1986	1	SEND	-250		285		#N/A	1	DN501		AW-102				0	0	0.000		1		
AW-102	1986	1	outx	-249		36		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	1	rec	197		233		#N/A	1			AW-106				0	0	0.000		0		
AW-102	1986	1	STAT		233	233	1	#N/A	1							0	0	0.000		2	O	RHO-RE-SR-14, P.10, MAR86
AW-102	1986	2	rec	183		416		#N/A	1			SY-102				0	0	0.000		0		
AW-102	1986	2	send	-43		373		#N/A	1			AW-106				0	0	0.000		0		
AW-102	1986	2	REC	701		1074		#N/A	1		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	2	XIN	183		1257		#N/A	1	PXMSC		PL2				0	0	0.000		1		
AW-102	1986	2	REC	182		1419		#N/A	1		AN-101	AN-101				0	0	0.000		1		
AW-102	1986	2	outx	-13		1406		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	SEND	-212		1194		#N/A	1	DN944		AW-106				0	0	0.000		1		
AW-102	1986	2	outx	-60		1134		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	REC	1012		2146		#N/A	1	DN944	242-A	AW-102				0	0	0.000		1		
AW-102	1986	2	SEND	-1012		1134		#N/A	1	DN944		AW-102				0	0	0.000		1		
AW-102	1986	2	REC	212		1346		#N/A	1	DN654	AW-106	AW-106				0	0	0.000		1		
AW-102	1986	2	REC	239		1585		#N/A	1	DN659	AW-101	AW-101				0	0	0.000		1		
AW-102	1986	2	XIN	281		1866		#N/A	1	DN653		PL2				0	0	0.000		1		
AW-102	1986	2	outx	-98		1768		#N/A	1	DN652	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	REC	183		1951		#N/A	1	DN651	242-A	AW-102				0	0	0.000		1		
AW-102	1986	2	SEND	-183		1768		#N/A	1	DN651		AW-102				0	0	0.000		1		
AW-102	1986	2	REC	916		2684		#N/A	1	DN660	AY-102	AY-102				0	0	0.000		1		
AW-102	1986	2	REC	390		3074		#N/A	1	DN656	AW-105	AW-105				0	0	0.000		1		
AW-102	1986	2	REC	177		3251		#N/A	1	DN655	AN-101	AN-101				0	0	0.000		1		
AW-102	1986	2	outx	-515		2736		#N/A	1	DN658	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	SEND	-464		2272		#N/A	1	DN474		AW-106				0	0	0.000		1		
AW-102	1986	2	outx	-1130		1142		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	REC	1019		2161		#N/A	1	DN474	242-A	AW-102				0	0	0.000		1		
AW-102	1986	2	SEND	-1019		1142		#N/A	1	DN474		AW-102				0	0	0.000		1		
AW-102	1986	2	XIN	116		1258		#N/A	1	PXMSC		PL2				0	0	0.000		1		
AW-102	1986	2	XIN	23		1281		#N/A	1	WATER		WTR				0	0	0.000		1		
AW-102	1986	2	REC	485		1748		#N/A	1		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	2	outx	-544		1202		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	SEND	-1017		185		#N/A	1	DN652		AW-106				0	0	0.000		0		
AW-102	1986	2	outx	-20		165		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	REC	38		203		#N/A	1	DN652	242-A	AW-102				0	0	0.000		1		
AW-102	1986	2	SEND	-38		165		#N/A	1	DN652		AW-102				0	0	0.000		1		
AW-102	1986	2	REC	811		976		#N/A	1	DN904	AW-104	AW-104				0	0	0.000		1		
AW-102	1986	2	REC	1018		1994		#N/A	1		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	2	outx	-51		1943		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	REC	481		2424		#N/A	1	DN904	242-A	AW-102				0	0	0.000		1		
AW-102	1986	2	SEND	-481		1943		#N/A	1	DN904		AW-102				0	0	0.000		1		
AW-102	1986	2	outx	-34		1889		#N/A	1	COND	crib	A2COND				0	0	0.000		0		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	Q/A	Document/Pg #
AW-102	1986	2	SEND	-512		1377		#N/A	1	DN904		AW-106				0	0	0.000		1		
AW-102	1986	2	outx	-74		1303		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	2	SEND	-696		607		#N/A	1	DN904		AW-101				0	0	0.000		1		
AW-102	1986	2	outx	-125		482		#N/A	1			A2COND				0	0	0.000		0		
AW-102	1986	2	STAT		482	482	1	#N/A	1							0	0	0.000		2	O	RHO-RE-SR-14: P.10: JUN86
AW-102	1986	3	XIN	119		601		#N/A	1	PXMSC		PL2				0	0	0.000		1		
AW-102	1986	3	REC	512		1113		#N/A	1	DN867	AW-106	AW-106				0	0	0.000		1		
AW-102	1986	3	outx	-58		1055		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	3	SEND	-380		675		#N/A	1	DN867		AW-101				0	0	0.000		1		
AW-102	1986	3	outx	-61		614		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	3	SEND	-402		212		#N/A	1	DN867		AW-106				0	0	0.000		1		
AW-102	1986	3	outx	-30		182		#N/A	1	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	3	REC	180		362		#N/A	1	DN859	242-A	AW-102				0	0	0.000		1		
AW-102	1986	3	SEND	-180		182		#N/A	1	DN859		AW-102				0	0	0.000		1		
AW-102	1986	3	XIN	162		344		#N/A	1	WATER		WTR				0	0	0.000		1		
AW-102	1986	3	send	-77		267		#N/A	1			AY-102				0	0	0.000		0		
AW-102	1986	3	REC	165		432		#N/A	1			AY-102	AY-102			0	0	0.000		1		
AW-102	1986	3	REC	42		474		#N/A	1			AY-102	AY-102			0	0	0.000		1		
AW-102	1986	3	XIN	322		796		#N/A	1	WATER		WTR				0	0	0.000		1		
AW-102	1986	3	SEND	-17		779		#N/A	1			AW-106				0	0	0.000		1		
AW-102	1986	3	rec	35		815		#N/A	1			AN-101	split into two trans			0	0	0.000		0		
AW-102	1986	3	rec	35		850		#N/A	1			AN-101	split into two trans			0	0	0.000		0		
AW-102	1986	3	STAT		859	859	1	9	10				OC 589 to 859		References & previous reports indicate the value should be 859.	0	0	0.000		1	O	RHO-RE-SR-14: P.10: SEP86
AW-102	1986	4	xin	268		1127		#N/A	10			WTR				0	0	0.000		0		
AW-102	1986	4	REC	418		1545		#N/A	10		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	4	REC	39		1584		#N/A	10		AY-102	AY-102				0	0	0.000		1		
AW-102	1986	4	REC	891		2475		#N/A	10		AY-102	AY-102				0	0	0.000		1		
AW-102	1986	4	REC	196		2673		#N/A	10		AN-101	AN-101				0	0	0.000		1		
AW-102	1986	4	outx	-576		2097		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	SEND	-626		1471		#N/A	10	DN521		AW-106				0	0	0.000		1		
AW-102	1986	4	outx	-576		895		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	REC	626		1521		#N/A	10	DN521	242-A	AW-102				0	0	0.000		1		
AW-102	1986	4	SEND	-626		895		#N/A	10	DN521		AW-102				0	0	0.000		1		
AW-102	1986	4	XIN	20		915		#N/A	10	LUNC		WTR				0	0	0.000		1		
AW-102	1986	4	XIN	16		931		#N/A	10	WATER		WTR				0	0	0.000		1		
AW-102	1986	4	REC	479		1410		#N/A	10		AN-101	AN-101				0	0	0.000		1		
AW-102	1986	4	REC	626		2036		#N/A	10		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	4	REC	886		2922		#N/A	10		AY-102	AY-102				0	0	0.000		1		
AW-102	1986	4	outx	-599		2323		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	SEND	-423		1900		#N/A	10	DM14		AW-106				0	0	0.000		1		
AW-102	1986	4	outx	-953		947		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	REC	677		1624		#N/A	10	DM15	242-A	AW-102				0	0	0.000		1		
AW-102	1986	4	SEND	-677		947		#N/A	10	DM15		AW-102				0	0	0.000		1		
AW-102	1986	4	REC	423		1370		#N/A	10		AW-106	AW-106				0	0	0.000		1		
AW-102	1986	4	REC	3		1373		#N/A	10		AW-104	AW-104				0	0	0.000		1		
AW-102	1986	4	REC	553		1926		#N/A	10		AW-104	AW-104				0	0	0.000		1		
AW-102	1986	4	outx	-709		1217		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	SEND	-765		452		#N/A	10	DN519		AW-106				0	0	0.000		1		
AW-102	1986	4	outx	-87		365		#N/A	10	COND	crib	A2COND				0	0	0.000		0		
AW-102	1986	4	REC	93		458		#N/A	10	DN519	242-A	AW-102				0	0	0.000		1		
AW-102	1986	4	SEND	-93		365		#N/A	10	DN519		AW-102				0	0	0.000		1		
AW-102	1986	4	STAT		95	95	1	-270	-280							0	0	0.000		2	O	RHO-RE-SR-14: P.10: DEC86
AW-102	1987	1	REC	553		648		#N/A	-280		AW-106	AW-106				0	0	0.000		1		
AW-102	1987	1	REC	347		995		#N/A	-280		AY-102	AY-102				0	0	0.000		1		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum vol	Waste type	Trans tank	DWAT	LANL solvents	Anderson comment	Objct comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AW-102	1987	1	XIN	53		1048		#NA	260	L3AA	LW	WTR					0	0	0.000			
AW-102	1987	1	REC	212	180	1260		#NA	260	L3AA	AW-106 AW-106						0	0	0.000			
AW-102	1987	1	REC	630	109	1890		#NA	260	L3AA	AW-103 AW-103						0	0	0.000			
AW-102	1987	1	OUTX	82	56	1808		#NA	260	COND	crib	A2COND					0	0	0.000			
AW-102	1987	1	REC	138	38	1946		#NA	260	COND	242-A	AW-102					0	0	0.000			
AW-102	1987	1	SEND	138	18	1808		#NA	260	COND	crib	A2COND					0	0	0.000			
AW-102	1987	1	OUTX	624	374	1184		#NA	260	COND	crib	A2COND					0	0	0.000			
AW-102	1987	1	SEND	1045	374	139		#NA	260	COND	AW-106						0	0	0.000			
AW-102	1987	1	XIN	41		180		#NA	260	WATER	WTR						0	0	0.000			RHO-RE-SR-14, P. 10; MAR87
AW-102	1987	1	STAT		180	180		#NA	260	WATER	AW-102						0	0	0.000			
AW-102	1987	2	XIN	109	19	289		#NA	260	WATER	WTR						0	0	0.000			
AW-102	1987	2	XIN	56	14	345		#NA	260	NRSO4	WTR						0	0	0.000			
AW-102	1987	2	XIN	38	383	383		#NA	260	NRSO4	WTR						0	0	0.000			
AW-102	1987	2	XIN	18	399	399		#NA	260	L3AA	LW	WTR					0	0	0.000			
AW-102	1987	2	XIN	2	401	401		#NA	260	LUNC	WTR						0	0	0.000			
AW-102	1987	2	XIN	248	847	847		#NA	260	WATER	WTR						0	0	0.000			
AW-102	1987	2	REC	113	769	769		#NA	260	NRSO4	AW-102						0	0	0.000			
AW-102	1987	2	XIN	19	779	779		#NA	260	NRSO4	WTR						0	0	0.000			
AW-102	1987	2	XIN	14	783	783		#NA	260	L3AA	LW	WTR					0	0	0.000			
AW-102	1987	2	XIN	32	825	825		#NA	260	LUNC	WTR						0	0	0.000			
AW-102	1987	2	XIN	45	870	870		#NA	260	WATER	WTR						0	0	0.000			
AW-102	1987	2	REC	88	958	958		#NA	260	COND	AW-102						0	0	0.000			
AW-102	1987	2	OUTX	583	375	375		#NA	260	COND	crib	A2COND					0	0	0.000			
AW-102	1987	2	REC	374	749	749		#NA	260	DN381	242-A	AW-102					0	0	0.000			
AW-102	1987	2	SEND	374	375	375		#NA	260	DN381	AW-102						0	0	0.000			
AW-102	1987	2	STAT		373	373		2	262		AW-102						0	0	0.000			
AW-102	1987	3	REC	66	439	439		#NA	262	NRSO4	WTR						0	0	0.000			
AW-102	1987	3	XIN	19	469	469		#NA	262	NRSO4	WTR						0	0	0.000			
AW-102	1987	3	REC	228	698	698		#NA	262		AW-102						0	0	0.000			
AW-102	1987	3	REC	865	1551	1551		#NA	269		AW-104 AW-104						0	0	0.000			
AW-102	1987	3	REC	874	2425	2425		#NA	262	COND	AW-106 AW-106						0	0	0.000			
AW-102	1987	3	OUTX	181	2244	2244		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	SEND	382	1882	1882		#NA	262	DN661	AN-101						0	0	0.000			
AW-102	1987	3	OUTX	383	1509	1509		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	OUTX	259	764	764		#NA	262	COND	AW-106						0	0	0.000			
AW-102	1987	3	REC	508	505	505		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	SEND	505	1011	1011		#NA	262	DN661	AW-102						0	0	0.000			
AW-102	1987	3	REC	748	1281	1281		#NA	262	DN661	AW-102						0	0	0.000			
AW-102	1987	3	REC	770	2021	2021		#NA	262		AW-106 AW-106						0	0	0.000			
AW-102	1987	3	REC	633	2654	2654		#NA	262		AW-105 AW-105						0	0	0.000			
AW-102	1987	3	OUTX	411	2243	2243		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	SEND	435	1808	1808		#NA	262	DN514	AW-106						0	0	0.000			
AW-102	1987	3	OUTX	879	929	929		#NA	262	DN514	AW-102						0	0	0.000			
AW-102	1987	3	REC	929	1858	1858		#NA	262	DN514	242-A	AW-102					0	0	0.000			
AW-102	1987	3	SEND	829	929	929		#NA	262	DN514	AW-102						0	0	0.000			
AW-102	1987	3	SEND	613	316	316		#NA	262		AW-105						0	0	0.000			
AW-102	1987	3	REC	319	635	635		#NA	262		AW-104 AW-104						0	0	0.000			
AW-102	1987	3	REC	682	1317	1317		#NA	262		AW-102						0	0	0.000			
AW-102	1987	3	REC	435	1752	1752		#NA	262		AW-106 AW-106						0	0	0.000			
AW-102	1987	3	OUTX	93	959	959		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	SEND	688	971	971		#NA	262	COND	AW-108						0	0	0.000			
AW-102	1987	3	OUTX	117	854	854		#NA	262	COND	crib	A2COND					0	0	0.000			
AW-102	1987	3	REC	855	1709	1709		#NA	262	DN878	242-A	AW-102					0	0	0.000			

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AW-102	1987	3	SEND	-855		854		#N/A	-262	DN879		AW-102				0	0	0.000		1		
AW-102	1987	3	rec	132		966		#N/A	-262			AW-106				0	0	0.000		0		
AW-102	1987	3	outx	-38		948		#N/A	-262			A2COND				0	0	0.000		0		
AW-102	1987	3	STAT		948	948	1	#N/A	-262							0	0	0.000		2	O	WHC-SP-0038-3: P.9
AW-102	1987	4	xin	42		990		#N/A	-262			WTR				0	0	0.000		0		
AW-102	1987	4	REC	688		1678		#N/A	-262		AW-106	AW-106				0	0	0.000		1		
AW-102	1987	4	outx	-7		1671		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1987	4	SEND	-748		923		#N/A	-262	DN991		AW-106				0	0	0.000		1		
AW-102	1987	4	outx	-7		916		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1987	4	REC	780		1696		#N/A	-262	DN991	242-A	AW-102				0	0	0.000		1		
AW-102	1987	4	SEND	-780		916		#N/A	-262	DN991		AW-102				0	0	0.000		1		
AW-102	1987	4	XIN	12		928		#N/A	-262	WATER		WTR				0	0	0.000		1		
AW-102	1987	4	XIN	6		934		#N/A	-262	WATER		WTR				0	0	0.000		1		
AW-102	1987	4	send	-136		798		#N/A	-262			AW-106				0	0	0.000		0		
AW-102	1987	4	STAT		798	798	1	#N/A	-262							0	0	0.000		2	O	WHC-SP-0038-6: P.9
AW-102	1988	1	xin	25		823		#N/A	-262			WTR				0	0	0.000		0		
AW-102	1988	1	XIN	38		861		#N/A	-262	WATER		WTR				0	0	0.000		1		
AW-102	1988	1	REC	187		1048		#N/A	-262		AY-102	AY-102				0	0	0.000		1		
AW-102	1988	1	SEND	-176		872		#N/A	-262			AP-105				0	0	0.000		1		
AW-102	1988	1	SEND	-408		464		#N/A	-262			AP-105				0	0	0.000		1		
AW-102	1988	1	REC	396		860		#N/A	-262		AY-102	AY-102				0	0	0.000		1		
AW-102	1988	1	REC	173		1033		#N/A	-262		AW-104	AW-104				0	0	0.000		1		
AW-102	1988	1	XIN	66		1099		#N/A	-262	NRSO4		WTR				0	0	0.000		1		
AW-102	1988	1	XIN	191		1290		#N/A	-262	WATER		WTR				0	0	0.000		1		
AW-102	1988	1	REC	72		1362		#N/A	-262		AW-105	AW-105				0	0	0.000		1		
AW-102	1988	1	REC	663		2025		#N/A	-262		AW-106	AW-106				0	0	0.000		1		
AW-102	1988	1	outx	-134		1891		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	1	SEND	-843		1048		#N/A	-262	DN863		AW-106				0	0	0.000		1		
AW-102	1988	1	outx	-141		907		#N/A	-262	COND	crib	A2COND				0	0	0.000		2	O	WHC-SP-0038-8: P.9
AW-102	1988	1	REC	982		1789		#N/A	-262	DN863	242-A	AW-102				0	0	0.000		1		
AW-102	1988	1	SEND	-882		907		#N/A	-262	DN863		AW-102				0	0	0.000		1		
AW-102	1988	1	REC	963		1870		#N/A	-262		AP-102	AP-102				0	0	0.000		1		
AW-102	1988	1	send	-26		1844		#N/A	-262	CX70		AW-105				0	0	0.000		0		
AW-102	1988	1	REC	228		2072		#N/A	-262		AW-105	AW-105				0	0	0.000		2	O	WHC-SP-0038-8: P.9
AW-102	1988	1	REC	847		2919		#N/A	-262		AW-106	AW-106				0	0	0.000		1		
AW-102	1988	1	REC	280		3199		#N/A	-262		AW-104	AW-104				0	0	0.000		1		
AW-102	1988	1	REC	300		3499		#N/A	-262		AY-102	AY-102				0	0	0.000		1		
AW-102	1988	1	outx	-866		2633		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	1	SEND	-803		1830		#N/A	-262	DN481		AW-106				0	0	0.000		1		
AW-102	1988	1	outx	-949		881		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	1	REC	881		1762		#N/A	-262	DN481	242-A	AW-102				0	0	0.000		1		
AW-102	1988	1	SEND	-881		881		#N/A	-262	DN481		AW-102				0	0	0.000		1		
AW-102	1988	1	STAT		881	881	1	#N/A	-262							0	0	0.000		2	O	WHC-SP-0038-9: P.9
AW-102	1988	2	send	-48		833		#N/A	-262	CX70		AW-105				0	0	0.000		0		
AW-102	1988	2	REC	275		1108		#N/A	-262		AW-105	AW-105				0	0	0.000		1		
AW-102	1988	2	REC	803		1911		#N/A	-262		AW-106	AW-106				0	0	0.000		1		
AW-102	1988	2	REC	275		2186		#N/A	-262		AW-103	AW-103				0	0	0.000		1		
AW-102	1988	2	outx	-300		1886		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	2	SEND	-699		1187		#N/A	-262	DN700		AW-106				0	0	0.000		1		
AW-102	1988	2	outx	-371		816		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	2	REC	865		1681		#N/A	-262	DN700	242-A	AW-102				0	0	0.000		1		
AW-102	1988	2	SEND	-865		816		#N/A	-262	DN700		AW-102				0	0	0.000		1		
AW-102	1988	2	REC	209		1025		#N/A	-262		AY-102	AY-102				0	0	0.000		1		
AW-102	1988	2	REC	699		1724		#N/A	-262		AW-106	AW-106				0	0	0.000		1		
AW-102	1988	2	REC	137		1861		#N/A	-262		AW-103	AW-103				0	0	0.000		1		
AW-102	1988	2	REC	143		2004		#N/A	-262		AW-104	AW-104				0	0	0.000		1		
AW-102	1988	2	outx	-266		1738		#N/A	-262	COND	crib	A2COND				0	0	0.000		0		
AW-102	1988	2	SEND	-573		1165		#N/A	-262	DN682		AW-106				0	0	0.000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum Unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pq #	
AW-102	1988	2	outx	-386		779		#N/A	-262	COND	crib	A2COND				0	0	0.000			2	O	WHC-EP-0182-2: F-3
AW-102	1988	2	REC	828		1607		#N/A	-262	DN682	242-A	AW-102				0	0	0.000			1		
AW-102	1988	2	SEND	-828		779		#N/A	-262	DN682		AW-102				0	0	0.000			1		
AW-102	1988	2	XIN	14		793		#N/A	-262	NRSO4		WTR				0	0	0.000			1		
AW-102	1988	2	REC	121		914		#N/A	-262		AY-102	AY-102				0	0	0.000			1		
AW-102	1988	2	REC	572		1486		#N/A	-262		AW-106	AW-106				0	0	0.000			1		
AW-102	1988	2	REC	167		1653		#N/A	-262		AW-104	AW-104				0	0	0.000			1		
AW-102	1988	2	outx	-243		1410		#N/A	-262	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	2	SEND	-731		679		#N/A	-262	DN751		AW-106				0	0	0.000			1		
AW-102	1988	2	outx	-178		501		#N/A	-262	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	2	REC	547		1048		#N/A	-262	DN755	242-A	AW-102				0	0	0.000			1		
AW-102	1988	2	SEND	-547		501		#N/A	-262	DN755		AW-102				0	0	0.000			1		
AW-102	1988	2	rec	145		646		#N/A	-262		SY-103					0	0	0.000			1		
AW-102	1988	2	send	-7		639		#N/A	-262	CX70		AW-105				0	0	0.000			0		
AW-102	1988	2	send	-2		637		#N/A	-262	CX70		AW-105				0	0	0.000			0		
AW-102	1988	2	send	-99		538		#N/A	-262		AP-103					0	0	0.000			0		
AW-102	1988	2	STAT		546	546	1	8	-254							0	0	0.000			0		
AW-102	1988	3	REC	218		764		#N/A	-254		AP-105	AP-105				0	0	0.000			2	O	WHC-EP-0182-3: F-3
AW-102	1988	3	REC	118		882		#N/A	-254		AY-102	AY-102				0	0	0.000			2	O	WHC-EP-0182-4: F-3
AW-102	1988	3	REC	480		1362		#N/A	-254		AN-101	AN-101				0	0	0.000			1		
AW-102	1988	3	REC	734		2096		#N/A	-254		AW-106	AW-106				0	0	0.000			2	O	WHC-EP-0182-4: F-3
AW-102	1988	3	outx	-541		1555		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	SEND	-850		705		#N/A	-254	DN611		AW-106				0	0	0.000			1		
AW-102	1988	3	outx	-273		432		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	REC	429		861		#N/A	-254	DN611	242-A	AW-102				0	0	0.000			1		
AW-102	1988	3	SEND	-429		432		#N/A	-254	DN611		AW-102				0	0	0.000			1		
AW-102	1988	3	XIN	17		449		#N/A	-254	NRSO4		WTR				0	0	0.000			1		
AW-102	1988	3	REC	468		917		#N/A	-254		AY-102	AY-102				0	0	0.000			1		
AW-102	1988	3	REC	107		1024		#N/A	-254		AW-104	AW-104				0	0	0.000			1		
AW-102	1988	3	REC	575		1599		#N/A	-254		AW-106	AW-106				0	0	0.000			1		
AW-102	1988	3	REC	607		2406		#N/A	-254		AP-103	AP-103				0	0	0.000			1		
AW-102	1988	3	REC	385		2791		#N/A	-254		AP-106	AP-106				0	0	0.000			1		
AW-102	1988	3	outx	-575		2216		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	SEND	-958		1258		#N/A	-254	DN625		AW-106				0	0	0.000			0		
AW-102	1988	3	outx	-471		787		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	REC	786		1573		#N/A	-254	DN625	242-A	AW-102				0	0	0.000			0		
AW-102	1988	3	SEND	-786		787		#N/A	-254	DN625		AW-102				0	0	0.000			1		
AW-102	1988	3	XIN	11		798		#N/A	-254	NRSO4		WTR				0	0	0.000			1		
AW-102	1988	3	XIN	19		817		#N/A	-254	L3A4A	LW	WTR				0	0	0.000			1		
AW-102	1988	3	REC	670		1487		#N/A	-254		AW-106	AW-106				0	0	0.000			1		
AW-102	1988	3	REC	190		1677		#N/A	-254		AY-102	AY-102				0	0	0.000			1		
AW-102	1988	3	REC	276		1953		#N/A	-254		AP-101	AP-101				0	0	0.000			1		
AW-102	1988	3	REC	344		2297		#N/A	-254		AW-104	AW-104				0	0	0.000			1		
AW-102	1988	3	REC	283		2580		#N/A	-254		AP-103	AP-103				0	0	0.000			1		
AW-102	1988	3	REC	88		2668		#N/A	-254		AP-105	AP-105				0	0	0.000			1		
AW-102	1988	3	outx	-425		2243		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	SEND	-844		1399		#N/A	-254	DN665		AW-106				0	0	0.000			0		
AW-102	1988	3	outx	-475		924		#N/A	-254	COND	crib	A2COND				0	0	0.000			1		
AW-102	1988	3	REC	930		1854		#N/A	-254	DN662	242-A	AW-102				0	0	0.000			0		
AW-102	1988	3	SEND	-930		924		#N/A	-254	DN662		AW-102				0	0	0.000			1		
AW-102	1988	3	rec	87		1011		#N/A	-254		AP-101					0	0	0.000			1		
AW-102	1988	3	rec	102		1113		#N/A	-254		AP-103					0	0	0.000			0		
AW-102	1988	3	rec	508		1621		#N/A	-254		AY-102					0	0	0.000			0		
AW-102	1988	3	outx	-691		930		#N/A	-254		A2COND					0	0	0.000			0		
AW-102	1988	3	send	-2		928		#N/A	-254	CX70		AW-105				0	0	0.000			0		
AW-102	1988	3	STAT		928	928	1	#N/A	-254							0	0	0.000			2	O	WHC-EP-0182-6: F-3
AW-102	1988	4	xin	480		1388		#N/A	-254			WTR				0	0	0.000			0		
AW-102	1988	4	REC	844		2232		#N/A	-254		AW-106	AW-106				0	0	0.000			1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-102	1988	4	REC	120		2352		#N/A	-254		AW-104	AW-104				0	0	0.000				
AW-102	1988	4	REC	176		2528		#N/A	-254		AP-101	AP-101				0	0	0.000				
AW-102	1988	4	outx	-264		2264		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	SEND	-718		1546		#N/A	-254	DN731		AW-106				0	0	0.000				
AW-102	1988	4	outx	-293		1253		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	REC	796		2048		#N/A	-254	DN731	242-A	AW-102				0	0	0.000				
AW-102	1988	4	SEND	-796		1253		#N/A	-254	DN731		AW-102				0	0	0.000				
AW-102	1988	4	REC	718		1971		#N/A	-254		AW-106	AW-106				0	0	0.000				
AW-102	1988	4	REC	275		2246		#N/A	-254		AY-102	AY-102				0	0	0.000				
AW-102	1988	4	REC	307		2553		#N/A	-254		AP-101	AP-101				0	0	0.000				
AW-102	1988	4	outx	-395		2158		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	SEND	-575		1583		#N/A	-254	DN593		AW-106				0	0	0.000				
AW-102	1988	4	outx	-454		1129		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	REC	671		1800		#N/A	-254	DN596	242-A	AW-102				0	0	0.000				
AW-102	1988	4	SEND	-671		1129		#N/A	-254	DN596		AW-102				0	0	0.000				
AW-102	1988	4	XIN	1		1130		#N/A	-254	WATER		WTR				0	0	0.000				
AW-102	1988	4	REC	575		1705		#N/A	-254		AW-106	AW-106				0	0	0.000				
AW-102	1988	4	REC	218		1923		#N/A	-254		AP-101	AP-101				0	0	0.000				
AW-102	1988	4	REC	96		2019		#N/A	-254		AW-103	AW-103				0	0	0.000				
AW-102	1988	4	send	-509		1510		#N/A	-254		AY-102	AY-102				0	0	0.000				
AW-102	1988	4	REC	413		1923		#N/A	-254		AY-102	AY-102				0	0	0.000				
AW-102	1988	4	REC	685		2608		#N/A	-254		AN-101	AN-101				0	0	0.000				
AW-102	1988	4	outx	-498		2112		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	SEND	-677		1435		#N/A	-254	DN577		AW-106				0	0	0.000				
AW-102	1988	4	outx	-630		805		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1988	4	REC	855		1660		#N/A	-254	DN576	242-A	AW-102				0	0	0.000				
AW-102	1988	4	SEND	-855		805		#N/A	-254	DN576		AW-102				0	0	0.000				
AW-102	1988	4	SEND	-86		719		#N/A	-254	DN795		AW-105				0	0	0.000				
AW-102	1988	4	rec	87		806		#N/A	-254			AW-105				0	0	0.000				
AW-102	1988	4	send	-85		721		#N/A	-254		AP-101	AP-101				0	0	0.000				
AW-102	1988	4	STAT		721	721		#N/A	-254							0	0	0.000				
AW-102	1989	1	xln	50		771		#N/A	-254			WTR				0	0	0.000				
AW-102	1989	1	REC	677		1448		#N/A	-254		AW-106	AW-106				0	0	0.000				
AW-102	1989	1	outx	-31		1417		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	SEND	-42		1375		#N/A	-254	DN578		AW-106				0	0	0.000				
AW-102	1989	1	outx	-515		860		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	REC	706		1566		#N/A	-254	DN578	242-A	AW-102				0	0	0.000				
AW-102	1989	1	SEND	-706		860		#N/A	-254	DN578		AW-102				0	0	0.000				
AW-102	1989	1	SEND	-138		722		#N/A	-254	DN579		AP-105				0	0	0.000				
AW-102	1989	1	REC	157		879		#N/A	-254		AP-105	AP-105				0	0	0.000				
AW-102	1989	1	REC	42		921		#N/A	-254		AW-106	AW-106				0	0	0.000				
AW-102	1989	1	REC	580		1501		#N/A	-254		AP-106	AP-106				0	0	0.000				
AW-102	1989	1	REC	556		2057		#N/A	-254		AW-104	AW-104				0	0	0.000				
AW-102	1989	1	REC	250		2307		#N/A	-254		AW-103	AW-103				0	0	0.000				
AW-102	1989	1	outx	-22		2285		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	SEND	-86		2199		#N/A	-254	DN795		AW-106				0	0	0.000				
AW-102	1989	1	outx	-123		2076		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	SEND	-476		1600		#N/A	-254	DN795		AP-105				0	0	0.000				
AW-102	1989	1	outx	-198		1402		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	REC	767		2169		#N/A	-254	DN795	242-A	AW-102				0	0	0.000				
AW-102	1989	1	SEND	-767		1402		#N/A	-254	DN795		AW-102				0	0	0.000				
AW-102	1989	1	outx	-128		1274		#N/A	-254	COND	crib	A2COND				0	0	0.000				
AW-102	1989	1	SEND	-492		782		#N/A	-254	DN794		AP-105				0	0	0.000				
AW-102	1989	1	REC	80		862		#N/A	-254		AW-106	AW-106				0	0	0.000				
AW-102	1989	1	REC	427		1289		#N/A	-254		AW-104	AW-104				0	0	0.000				
AW-102	1989	1	REC	179		1468		#N/A	-254		AY-102	AY-102				0	0	0.000				
AW-102	1989	1	REC	124		1592		#N/A	-254		AW-103	AW-103				0	0	0.000				
AW-102	1989	1	outx	-120		1472		#N/A	-254	COND	crib	A2COND				0	0	0.000				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-102	1989	1	SEND	-154		1318		#N/A	-254	DNS62		AW-106				0	0	0.000		1		
AW-102	1989	1	outx	-573		745		#N/A	-254	COND	crib	A2COND				0	0	0.000		0		
AW-102	1989	1	REC	730		1475		#N/A	-254	DNS60	242-A	AW-102				0	0	0.000		1		
AW-102	1989	1	SEND	-730		745		#N/A	-254	DNS60		AW-102				0	0	0.000		1		
AW-102	1989	1	rec	85		830		#N/A	-254			AW-106				0	0	0.000		0		
AW-102	1989	1	outx	-100		730		#N/A	-254	COND	crib	A2COND				0	0	0.000		0		
AW-102	1989	1	STAT		730	730	1	#N/A	-254							0	0	0.000		2	O	WHC-EP-0182-12: F-3
AW-102	1989	2	XIN	185		895		#N/A	-254	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-13: F-3
AW-102	1989	2	XIN	8		903		#N/A	-254	WATER		WTR				0	0	0.000		1		
AW-102	1989	2	XIN	6		909		#N/A	-254	WATER		WTR				0	0	0.000		1		
AW-102	1989	2	xin	50		959		#N/A	-254			WTR				0	0	0.000		0		
AW-102	1989	2	send	-50		909		#N/A	-254			AW-106				0	0	0.000		0		
AW-102	1989	2	STAT		908	908	1	-1	-255							0	0	0.000		2	O	WHC-EP-0182-15: F-3
AW-102	1989	3	XIN	2		910		#N/A	-255	WATER		WTR				0	0	0.000		1		
AW-102	1989	3	XIN	3		913		#N/A	-255	WATER		WTR				0	0	0.000		1		
AW-102	1989	3	STAT		912	912	1	-1	-256							0	0	0.000		2	O	WHC-EP-0182-17/18: F-3
AW-102	1989	4	XIN	3		915		#N/A	-256	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-19: F-3
AW-102	1989	4	XIN	19		934		#N/A	-256	WATER		WTR				0	0	0.000		1		
AW-102	1989	4	XIN	63		997		#N/A	-256	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-21: F-4
AW-102	1989	4	STAT		997	997	1	#N/A	-256							0	0	0.000		2	O	WHC-EP-0182-21: F-4
AW-102	1990	1	OUTX	0		997		#N/A	-256	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AW-102	1990	1	XIN	8		1005		#N/A	-256	WATER		WTR				0	0	0.000		1		
AW-102	1990	1	rec	53		1058		#N/A	-256			AP-101				0	0	0.000		0		
AW-102	1990	1	rec	308		1364		#N/A	-256			AY-102				0	0	0.000		0		
AW-102	1990	1	outx	-426		938		#N/A	-256			A2COND				0	0	0.000		0		
AW-102	1990	1	STAT		936	936	1	-2	-258							0	0	0.000		2	O	WHC-EP-0182-24: F-4
AW-102	1990	2	XIN	5		941		#N/A	-258	WATER		WTR				0	0	0.000		1		
AW-102	1990	2	XIN	3		944		#N/A	-258	WATER		WTR				0	0	0.000		1		
AW-102	1990	2	xin	396		1340		#N/A	-258			WTR				0	0	0.000		0		
AW-102	1990	2	send	-275		1065		#N/A	-258			AY-102				0	0	0.000		0		
AW-102	1990	2	send	-52		1013		#N/A	-258			AP-101				0	0	0.000		0		
AW-102	1990	2	STAT		1013	1013	1	#N/A	-258							0	0	0.000		2	O	WHC-EP-0182-27: B-8
AW-102	1990	3	XIN	19		1032		#N/A	-258	WATER		WTR				0	0	0.000		1		
AW-102	1990	3	STAT		1032	1032	1	#N/A	-258							0	0	0.000		2	O	WHC-EP-0182-30: B-8
AW-102	1990	4	OUTX	0		1032		#N/A	-258	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		1		
AW-102	1990	4	XIN	2		1034		#N/A	-258	UNKN	UNKN	UNK				0	0	0.000		2	O	Koreski Wkbk
AW-102	1990	4	STAT		1025	1025	1	-9	-267							0	0	0.000		2	O	WHC-EP-0182-33: B-8
AW-102	1991	1	XIN	4		1029		#N/A	-267	UNKN	UNKN	UNK			Koreski shows Trans. Vol. of 5	0	0	0.000		2	V	Koreski Wkbk/ WHC-EP-0182-34: B-7
AW-102	1991	1	OUTX	0		1029		#N/A	-267	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbk
AW-102	1991	1	STAT		1030	1030	1	1	-266							0	0	0.000		2	O	WHC-EP-0182-35: B-7/ WHC-1082-36: C-7
AW-102	1991	2	OUTX	0		1030		#N/A	-266	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	Koreski Wkbk
AW-102	1991	2	STAT		1024	1024	1	-6	-272							0	0	0.000		2	O	WHC-EP-0182-39: C-7
AW-102	1991	3	XIN	2		1026		#N/A	-272	UNKN	UNKN	UNK			Koreski shows Trans. Vol. of 2	0	0	0.000		1	V	Koreski Wkbk
AW-102	1991	3	STAT		1027	1027	1	1	-271							0	0	0.000		2	O	WHC-EP-0182-40/41/42: C-7
AW-102	1991	4	XIN	5		1032		#N/A	-271	UNKN	UNKN	UNK				0	0	0.000		2	O	Koreski Wkbk
AW-102	1991	4	XIN	3		1035		#N/A	-271	UNKN	UNKN	UNK				0	0	0.000		3	O	Koreski Wkbk/ WHC-0182-45: C-7
AW-102	1991	4	OUTX	0		1035		#N/A	-271	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0	0.000		2	O	WHC-EP-0182-43: C-7
AW-102	1991	4	STAT		1035	1035	1	#N/A	-271							0	0	0.000		2	O	WHC-EP-0182-45: C-7

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit tfr	Cum unk	Waste type	Trans tbrkt	DWXT	LANL comment	Andersen comment	Oxygen comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Eq #
AW-102	1992	1	XIN	1		1036		#NA	-271	UNKN	UNKN	UNKN					0	0	0.000	2	0	Koreski Wtkk/ WHC-EP 0182-47: C-7
AW-102	1992	1	XIN	1		1037		#NA	-271	WATER		WTR					0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-48: C-7
AW-102	1992	1	STAT		1037	1037	1	#NA	-271								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-48: C-7
AW-102	1992	2	XIN	1		1038		#NA	-271	UNKN	UNKN	UNKN					0	0	0.000	2	0	Koreski Wtkk
AW-102	1992	2	STAT		1038	1038	1	#NA	-271								0	0	0.000	2	0	Koreski Wtkk
AW-102	1992	3	XIN	2		1040		#NA	-271	UNKN	UNKN	UNKN					0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-52: C-7
AW-102	1992	3	SEND	-361		679		#NA	-271	swlq		AW-106					0	0	0.000	1		
AW-102	1992	3	rec	38		717		#NA	-271			T-104					0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-54: C-7
AW-102	1992	3	rec	14		731		#NA	-271	swlq		SX-103					0	0	0.000	0		
AW-102	1992	3	STAT		731	731	1	#NA	-271								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-54: C-7
AW-102	1992	4	XIN	9		740		#NA	-271	EVAPF	242-A	SWLQ					0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-54: C-7
AW-102	1992	4	rec	6		746		#NA	-271	swlq		S-106					0	0	0.000	0		Koreski Wtkk/ WHC-EP 0182-57: C-7
AW-102	1992	4	rec	4		750		#NA	-271	swlq		TY-101					0	0	0.000	0		Koreski Wtkk/ WHC-EP 0182-57: C-7
AW-102	1992	4	OUTX	0		750		#NA	-271	UNKN	UNKN	UNKN					0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-55: C-7
AW-102	1992	4	STAT		749	749	1	-1	-272								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-57: C-7
AW-102	1993	1	XIN	39		788		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	1	XIN	21		809		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	1	XIN	2		811		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	1	STAT		811	811	1	#NA	-272								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-60: C-7
AW-102	1993	2	XIN	14		830		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	2	XIN	46		876		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	2	STAT		876	876	1	#NA	-272								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-63: E-7
AW-102	1993	3	XIN	10		886		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	3	XIN	52		938		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	3	STAT		938	938	1	#NA	-272								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-65/66: E-7
AW-102	1993	4	REC	13		951		#NA	-272	DN	AW-106	AW-106					0	0	0.000	1		
AW-102	1993	4	XIN	3		954		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	4	XIN	12		966		#NA	-272	DN	EVAPF	SWLQ					0	0	0.000	1		
AW-102	1993	4	STAT		966	966	1	#NA	-272								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-69: E-7
AW-102	1994	1	STAT		979	979	1	13	-259								0	0	0.000	3	0	Koreski Wtkk/ WHC-EP 0182-70/71/72: E-7
AW-102	2000																					

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ql	O/A	Document/Pg #	
AW-103	1980																						
AW-103	1980	1	STAT		N/A	0		#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14: P. 12: JAN81,FEB81,MAR81	
AW-103	1980	2	STAT		N/A	0		#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14: P. 12: APR81,MAY81,JUN81	
AW-103	1980	3	XIN	10		10		#N/A	0	OCS		WTR				0	0	0.000		2	O	RHO-CD-14: P. 12: JUL80,AUG80,SEP80	
AW-103	1980	3	STAT		10	10	0	#N/A	0	DSSF				In service 7-30-80			0	0	0.000		2	O	RHO-CD-14: P. 12: JUL81,AUG81,SEP81
AW-103	1980	4	REC	122		132		#N/A	0	SU	A-101	A-101				0	0	0.000		1			
AW-103	1980	4	REC	85		217		#N/A	0	SU	A-101	A-101				0	0	0.000		1			
AW-103	1980	4	REC	28		245		#N/A	0	SU	A-101	A-101				0	0	0.000		1			
AW-103	1980	4	REC	295		540		#N/A	0	SU	AX-101	AX-101				0	0	0.000		1			
AW-103	1980	4	REC	182		702		#N/A	0	SU	AX-101	AX-101				0	0	0.000		1			
AW-103	1980	4	REC	129		831		#N/A	0	SU	AX-101	AX-101				0	0	0.000		1			
AW-103	1980	4	REC	110		941		#N/A	0	SU	AX-101	AX-101				0	0	0.000		1			
AW-103	1980	4	REC	96		1037		#N/A	0	SU	AX-101	AX-101				0	0	0.000		1			
AW-103	1980	4	SEND	-61		976		#N/A	0							0	0	0.000		0			
AW-103	1980	4	STAT		976	976	959	#N/A	0	DSSF			fj stats at 1037, and stats at 959, wvp brings in 976		References and previous reports indicate the value should be 959.	0	0	0.000		1	V	RHO-RE-SR-14: P. 12: DEC84	
AW-103	1981	4	OUTX	-2		974		#N/A	0	LANCE		VENT				0	0	0.000		1			
AW-103	1981	4	STAT		973	973	0	-1	-1							0	0	0.000		1			
AW-103	1981	4	STAT		973	973	0	#N/A	-1							0	0	0.000		1			
AW-103	1981	4	STAT		973	973	0	#N/A	-1							0	0	0.000		1			
AW-103	1981	4	STAT		977	977	0	4	3							0	0	0.000		2	O	RHO-CD-14: P. 12: OCT81/ NOV81,DEC81	
AW-103	1982	1	STAT		977	977	0	#N/A	3							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: JAN82,FEB82,MAR82	
AW-103	1982	2	XIN	5		982		#N/A	3	WATER		WTR				0	0	0.000		1			
AW-103	1982	2	XIN	39		1021		#N/A	3	NRSO4		WTR				0	0	0.000		1			
AW-103	1982	2	XIN	12		1033		#N/A	3	WATER		WTR				0	0	0.000		1			
AW-103	1982	2	XIN	106		1139		#N/A	3	NRSO4		WTR				0	0	0.000		1			
AW-103	1982	2	STAT		1135	1135	0	-4	-1							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: MAY82,JUN82	
AW-103	1982	3	OUTX	0		1135		#N/A	-1	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in srm			0	0	0.000		1			
AW-103	1982	3	STAT		1135	1135	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: JUL82,AUG82,SEP82	
AW-103	1982	4	STAT		1135	1135	0	#N/A	-1							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: OCT82,NOV82,DEC82	
AW-103	1983	1	SEND	-919		216		#N/A	-1			AW-106				0	0	0.000		1			
AW-103	1983	1	STAT		214	214	0	-2	-3							0	0	0.000		2	O	RHO-RE-SR-14: P. 12: MAR83	
AW-103	1983	2	XIN	1		215		#N/A	-3	WATER		WTR				0	0	0.000		1			
AW-103	1983	2	XIN	2		217		#N/A	-3	PDSUP		CWZR2				0.104822	0.2096	0.210	CWZF	1			
AW-103	1983	2	XIN	26		243		#N/A	-3	PDSUP		CWZR2				0.104822	2.7254	2.935	CWZF	1			
AW-103	1983	2	XIN	7		250		#N/A	-3	PDSLQ		CWZR2				0.104822	0.7338	3.669	CWZF	2	O	RHO-RE-SR-14: P. 12: MAY83,JUN83	
AW-103	1983	2	STAT		250	250	0	#N/A	-3							0	0	3.669		2	O	RHO-RE-SR-14: P. 12: MAY83,JUN83	
AW-103	1983	3	XIN	43		293		#N/A	-3	PDSUP		CWZR2				0.104822	4.5074	8.176	CWZF	1			
AW-103	1983	3	XIN	10		303		#N/A	-3	WATER		WTR				0	0	8.176		1			
AW-103	1983	3	XIN	43		352		#N/A	-3	PDSUP		CWZR2				0.104822	5.1363	13.312	CWZF	1			
AW-103	1983	3	SEND	-225		127		#N/A	-3			AW-105				0	0	13.312		1			

Tank n	Year	Qtr	Typs	Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	DWXT	LANL	Anderson	Ordan	sol	TLM	Cum	sol	Q/A	Document#
AW-103	1983		3	STAT	87	87	0	-40	0	43					References and previous reports indicate the value should be 87.	0	13.312	18.238	1	SEP83	
AW-103	1983		4	XIN	134	134	47	#N/A	-43	PDSL						0	4.9267	4.9267	1	SEP83	
AW-103	1983		4	XIN	170	178	8	#N/A	-43	PDSL						0	22.013	22.013	1	SEP83	
AW-103	1983		4	XIN	36	178	8	#N/A	-43	PDSL						0	22.013	22.013	1	SEP83	
AW-103	1983		4	XIN	111	189	11	#N/A	-43	WATER						0	22.013	22.013	1	SEP83	
AW-103	1983		4	XIN	160	349	11	#N/A	-43	WATER						0	22.013	22.013	1	SEP83	
AW-103	1983		4	XIN	55	244	55	#N/A	-43	PDSL						5.7652	27.778	27.778	1	SEP83	
AW-103	1983		4	OUTX	0	244	0	#N/A	-43	UNKN	UNKN	UNKN	UNKN	UNKN	References and previous reports indicate the value should be 87.	0	27.778	27.778	1	SEP83	
AW-103	1983		4	STAT	246	246	246	3	2	-41						0	27.778	27.778	2	DEC83	
AW-103	1984		1	XIN	154	400	154	#N/A	-41	PDSL						0	16.143	43.921	1	DEC83	
AW-103	1984		1	XIN	15	415	15	#N/A	-41	PDSL						0	45.493	45.493	1	DEC83	
AW-103	1984		2	XIN	800	800	15	#N/A	-49	PDSL						14.885	85.116	85.116	1	SEP83	
AW-103	1984		2	XIN	785	785	142	#N/A	-49	PDSL						0	70.231	70.231	2	MAR84	
AW-103	1984		1	STAT	643	643	643	47	-8	-49						0	70.231	70.231	1	MAR84	
AW-103	1984		2	XIN	812	812	12	#N/A	-49	WATER						0	86.688	86.688	1	MAR84	
AW-103	1984		2	XIN	904	904	92	#N/A	-49	PDSL						0	96.688	96.688	1	MAR84	
AW-103	1984		2	XIN	919	919	15	#N/A	-49	PDSL						9.5388	97.904	97.904	1	MAR84	
AW-103	1984		2	XIN	1010	1010	91	#N/A	-49	PDSL						9.5388	107.443	107.443	1	MAR84	
AW-103	1984		2	XIN	1026	1026	15	#N/A	-49	PDSL						1.5723	109.015	109.015	2	MAY84	
AW-103	1984		2	XIN	1051	1051	28	#N/A	-49	WATER						0	109.015	109.015	1	MAY84	
AW-103	1984		2	STAT	1058	1058	1058	47	7	-42						0	109.015	109.015	2	JUN84	
AW-103	1984		3	XIN	1092	1092	24	#N/A	-42	PDSL						2.5157	111.531	111.531	1	JUN84	
AW-103	1984		3	XIN	1094	1094	12	#N/A	-42	PDSL						1.2579	112.789	112.789	1	JUN84	
AW-103	1984		3	OUTX	0	1094	0	#N/A	-42	UNKN	UNKN	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm	0	112.789	112.789	1	JUN84	
AW-103	1984		3	OUTX	0	1094	0	#N/A	-42	UNKN	UNKN	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm	0	112.789	112.789	1	JUN84	
AW-103	1984		3	STAT	1083	1083	340	-11	-53							0	112.789	112.789	2	AUG84, SEP84	
AW-103	1984		4	SEND	-556	527	233	#N/A	-53							0	112.789	112.789	1	AUG84, SEP84	
AW-103	1984		4	SEND	-294	233	233	#N/A	-53							0	112.789	112.789	1	AUG84, SEP84	
AW-103	1984		4	STAT	232	232	47	-1	-54							0	112.789	112.789	2	NOV84, DEC84	
AW-103	1985		1	XIN	16	248	16	#N/A	-54	PDSL						0	114.466	114.466	1	NOV84, DEC84	
AW-103	1985		1	XIN	109	366	109	#N/A	-54	WATER						0	125.892	125.892	1	NOV84, DEC84	
AW-103	1985		1	XIN	5	373	5	#N/A	-54	WATER						0	125.892	125.892	1	NOV84, DEC84	
AW-103	1985		1	XIN	121	494	121	#N/A	-54	PDSL						0	138.575	138.575	1	NOV84, DEC84	
AW-103	1985		1	XIN	16	510	16	#N/A	-54	PDSL						1.6772	140.252	140.252	1	NOV84, DEC84	
AW-103	1985		1	XIN	20	530	20	#N/A	-54	WATER						0	140.252	140.252	1	NOV84, DEC84	
AW-103	1985		1	XIN	143	673	143	#N/A	-54	PDSL						14.99	155.242	155.242	1	NOV84, DEC84	
AW-103	1985		1	XIN	17	690	17	#N/A	-54	PDSL						1.782	157.024	157.024	1	NOV84, DEC84	
AW-103	1985		1	STAT	689	689	47	-1	-55							0	157.024	157.024	2	MAR85	
AW-103	1985		2	XIN	19	706	19	#N/A	-55	WATER						0	157.024	157.024	1	MAR85	
AW-103	1985		2	XIN	17	725	17	#N/A	-55	PDSL						0	157.024	157.024	1	MAR85	
AW-103	1985		2	XIN	153	878	153	#N/A	-55	PDSL						0	158.806	158.806	1	MAR85	
AW-103	1985		2	XIN	16	896	16	#N/A	-55	PDSL						0	174.844	174.844	1	MAR85	

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	GI	Q/A	Document/Pg #
AW-103	1985	2	XIN	75		953		#NA	-55	PDSUP		CWZR2				0.104822	7.8617	182.705	CWZF	1		
AW-103	1985	2	XIN	18		969		#NA	-55	PDSLG		CWZR2				0.104822	1.6772	184.383	CWZF	1		
AW-103	1985	2	XIN	10		979		#NA	-55	WATER		WTR				0	0	184.383		1		
AW-103	1985	2	XIN	17		996		#NA	-55	PDSLG		CWZR2				0.104822	1.782	186.165	CWZF	1		
AW-103	1985	2	XIN	41		1037		#NA	-55	PDSUP		CWZR2				0.104822	4.2977	190.462	CWZF	1		
AW-103	1985	2	XIN	12		1049		#NA	-55	WATER		WTR				0	0	190.462		2	O	RHO-RE-SR-14: P.10: JUN85
AW-103	1985	2	STAT		1049	1049	47	#NA	-55							0	0	190.462		2	O	RHO-RE-SR-14: P.10: JUN85
AW-103	1985	3	XIN	42		1091		#NA	-55	PDSUP		CWZR2				0.104822	4.4025	194.865	CWZF	1		
AW-103	1985	3	XIN	12		1103		#NA	-55	PDSLG		CWZR2				0.104822	1.2579	196.123	CWZF	1		
AW-103	1985	3	SEND	-275		828		#NA	-55			AW-102				0	0	196.123		1		
AW-103	1985	3	SEND	-55		773		#NA	-55			AW-102				0	0	196.123		1		
AW-103	1985	3	rec	55		828		#NA	-55			AW-102				0	0	196.123		0		
AW-103	1985	3	STAT		828	828	47	#NA	-55							0	0	196.123		2	O	RHO-RE-SR-14: P.10: SEP85
AW-103	1985	4	SEND	-83		745		#NA	-55			AW-102				0	0	196.123		1		
AW-103	1985	4	SEND	-157		588		#NA	-55			AW-102				0	0	196.123		1		
AW-103	1985	4	XIN	7		596		#NA	-55	WATER		WTR				0	0	196.123		1		
AW-103	1985	4	XIN	53		648		#NA	-55	PDCSS		CWZR2				0.104822	5.5556	201.678	CWZF	1		
AW-103	1985	4	XIN	9		657		#NA	-55	PDSLG		CWZR2				0.104822	0.9434	202.622	CWZF	1		
AW-103	1985	4	send	-56		601		#NA	-55			AW-102				0	0	202.622		0		
AW-103	1985	4	STAT		601	601	47	#NA	-55							0	0	202.622		2	O	RHO-RE-SR-14: P.10: DEC85
AW-103	1986	1	XIN	7		608		#NA	-55	WATER		WTR				0	0	202.622		1		
AW-103	1986	1	XIN	68		676		#NA	-55	PDSUP		CWZR2				0.104822	7.1279	209.750	CWZF	1		
AW-103	1986	1	XIN	9		685		#NA	-55	PDCSS		CWZR2				0.104822	0.9434	210.693	CWZF	1		
AW-103	1986	1	XIN	13		698		#NA	-55	WATER		WTR				0	0	210.693		1		
AW-103	1986	1	XIN	9		707		#NA	-55	PDSLG		CWZR2				0.104822	0.9434	211.636	CWZF	1		
AW-103	1986	1	XIN	128		835		#NA	-55	PDCSS		CWZR2				0.104822	13.417	225.054	CWZF	1		
AW-103	1986	1	XIN	12		847		#NA	-55	PDSUP		CWZR2				0.104822	11.74	236.794	CWZF	1		
AW-103	1986	1	XIN	9		856		#NA	-55	PDCSS		CWZR2				0.104822	0.9434	237.737	CWZF	1		
AW-103	1986	1	SEND	-303		653		#NA	-55			AW-102				0	0	237.737		1		
AW-103	1986	1	XIN	40		693		#NA	-55	PDSUP		CWZR2				0.104822	4.1929	241.930	CWZF	2	O	RHO-RE-SR-14: P.10: JAN86
AW-103	1986	1	STAT		654	654	47	-39	-94							0	0	241.930		2	O	RHO-RE-SR-14: P.10: MAR86
AW-103	1986	2	XIN	17		671		#NA	-94	WATER		WTR				0	0	241.930		1		
AW-103	1986	2	XIN	5		676		#NA	-94	PDCSS		CWZR2				0.104822	0.5241	242.454	CWZF	1		
AW-103	1986	2	XIN	70		746		#NA	-94	PDSUP		CWZR2				0.104822	7.3376	249.792	CWZF	1		
AW-103	1986	2	STAT		785	785	47	39	-55							0	0	249.792		2	O	RHO-RE-SR-14: P.10: JUN86
AW-103	1986	3	XIN	150		935		#NA	-55	PDSUP		CWZR2				0.104822	15.723	265.515	CWZF	1		
AW-103	1986	3	XIN	32		967		#NA	-55	WATER		WTR				0	0	265.515		1		
AW-103	1986	3	XIN	5		972		#NA	-55	PDCSS		CWZR2				0.104822	0.5241	266.039	CWZF	1		
AW-103	1986	3	XIN	14		986		#NA	-55	WATER		WTR				0	0	266.039		1		
AW-103	1986	3	XIN	64		1050		#NA	-55	PDSUP		CWZR2				0.104822	6.7086	272.748	CWZF	1		
AW-103	1986	3	XIN	5		1055		#NA	-55	PDCSS		CWZR2				0.104822	0.5241	273.272	CWZF	1		
AW-103	1986	3	XIN	4		1059		#NA	-55	PDSUP		CWZR2				0.104822	0.4193	273.691	CWZF	1		
AW-103	1986	3	XIN	29		1088		#NA	-55	WATER		WTR				0	0	273.691		1		
AW-103	1986	3	STAT		1090	1090	47	2	-53							0	0	273.691		2	O	RHO-RE-SR-14: P.10: SEP86
AW-103	1986	4	STAT		1086	1086	47	-4	-57							0	0	273.691		2	O	RHO-RE-SR-14: P.10: DEC86
AW-103	1987	1	XIN	1		1087		#NA	-57	PDS87		CWZR2				0.104822	0.1048	273.796	CWZF	1		
AW-103	1987	1	SEND	-630		457		#NA	-57			AW-102				0	0	273.796		1		
AW-103	1987	1	STAT		452	452	371	-5	-62							0	0	273.796		2	O	RHO-RE-SR-14: P.10: MAR87

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk itr	Cum unk	Waste type	Trans tank	DWWT	LAWL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qtr	LVA	Document/eq #
AW-103	1987		2 STAT		451	451	371	-1	63	#NA							0	273,796			2 O	RHO-RE-SR-14; P-10; MAY87; JUN87
AW-103	1987		3 XIN	24						#NA		63 PDS97				0.104822	2,517	276,312	CWZF	1		
AW-103	1987		3 XIN	74		549				#NA		63 PDL87				0.104822	7,569	284,069	CWZF	1		
AW-103	1987		3 XIN	14		563				#NA		63 WATER					0	284,069			1	
AW-103	1987		3 XIN	7		570				#NA		63 WATER					0	284,069			1	
AW-103	1987		3 XIN	16		586				#NA		63 PDS87				0.104822	1,6772	285,746	CWZF	1		
AW-103	1987		3 XIN	43		629				#NA		63 PDL87				0.104822	4,5074	290,253	CWZF	1		
AW-103	1987		4 STAT		638	638	371	9	54							0	290,253			2 O		WHC-SP-0038-3; P-9
AW-103	1987		1 XIN	6		641				#NA		57 WATER					0	290,253			2 O	WHC-SP-0038-6; P-9
AW-103	1988		1 XIN	16		658				#NA		57 PDL87				0.104822	1,8668	292,140	CWZF	2		WHC-SP-0038-7; P-9
AW-103	1988		1 XIN	4		663				#NA		57 PDS97				0.104822	0,4193	292,559	CWZF	2		
AW-103	1988		1 XIN	73		736				#NA		57 PDL87				0.104822	7,652	300,211	CWZF	1		
AW-103	1988		1 XIN	17		753				#NA		57 WATER					0	300,211			1	
AW-103	1988		1 XIN	24		777				#NA		57 PDS87				0.104822	2,5157	302,727	CWZF	1		
AW-103	1988		1 XIN	57		834				#NA		57 PDL87				0.104822	9,9749	308,702	CWZF	1		
AW-103	1988		1 XIN	16		852				#NA		57 WATER					0	308,702			2 O	WHC-SP-0038-9; P-9
AW-103	1988		1 STAT		872	872	371	20	37							0	308,702					
AW-103	1988		2 SEND			872				#NA		AW-102					0	308,702			1	
AW-103	1988		2 SEND			872				#NA		AW-102					0	308,702			1	
AW-103	1988		2 XIN	82		954				#NA		37 PDL87				0.104822	8,5954	317,297	CWZF	1		
AW-103	1988		2 XIN	13		967				#NA		37 PDS87				0.104822	1,3627	318,660	CWZF	1		
AW-103	1988		2 XIN	21		988				#NA		37 WATER					0	318,660			1	
AW-103	1988		2 XIN	19		999				#NA		37 UNKN					0	318,660			0	
AW-103	1988		2 STAT		579	579	371	16	53							0.104822	5,7652	324,425	CWZF	2 O		WHC-EP-0182-3; F-3
AW-103	1988		3 XIN	55		634				#NA		53 PDL87					0	324,425			1	
AW-103	1988		3 XIN	19		653				#NA		53 WATER					0	324,425			1	
AW-103	1988		3 XIN	41		713				#NA		53 PDS97				0.104822	1,9916	326,417	CWZF	1		
AW-103	1988		3 XIN	24		737				#NA		53 PDS87					0	326,417			1	
AW-103	1988		3 XIN	144		881				#NA		53 PDL87				0.104822	2,3157	328,933	CWZF	1		
AW-103	1988		3 XIN	51		932				#NA		53 PDL89				0.104822	15,084	344,027	CWZF	1		
AW-103	1988		3 XIN	6		940				#NA		53 PDS89				0.104822	5,9459	349,373	CWZF	1		
AW-103	1988		3 XIN	18		958				#NA		53 WATER				0.104822	0,9396	350,212	CWZF	1		
AW-103	1988		3 STAT		958	958	330			#NA						0	350,212			2 O		WHC-EP-0182-6; F-3
AW-103	1988		4 XIN	15		973				#NA		53 WATER					0	350,212			1	
AW-103	1988		4 XIN	6		979				#NA		53 PDS89				0.104822	0,6289	350,841	CWZF	1		
AW-103	1988		4 XIN	34		1013				#NA		53 PDL89				0.104822	3,564	354,405	CWZF	1		
AW-103	1988		4 XIN	8		1021				#NA		53 PDS89				0.104822	0,6386	355,243	CWZF	2 O		WHC-EP-0182-9; F-3
AW-103	1988		4 XIN	52		1073				#NA		53 PDL89				0.104822	5,1508	360,694	CWZF	1		
AW-103	1988		4 XIN	17		1090				#NA		53 WATER					0	360,694			2 O	WHC-EP-0182-8; F-3
AW-103	1988		4 XIN	8		1098				#NA		53 PDS89				0.104822	0,3145	361,008	CWZF	1		
AW-103	1988		4 XIN	3		1101				#NA		53 PDS89				0.104822	1,9916	363,000	CWZF	1		
AW-103	1988		4 XIN	19		1120				#NA		53 PDL89					0	363,000			1	
AW-103	1988		4 SEND		1021	1021	330	3	56							0	363,000			2 O		WHC-EP-0182-9; F-3
AW-103	1988		4 STAT		1021	1021	330			#NA							0	363,000				
AW-103	1989		1 OUTX	0		1021				#NA		UNKN					0	363,000			1	
AW-103	1989		1 SEND			771				#NA		AW-102					0	363,000			1	
AW-103	1989		1 SEND			847				#NA		AW-102					0	363,000			1	
AW-103	1989		1 STAT		646	646	363	-1	57								0	363,000			2 O	WHC-EP-0182-12; F-3
AW-103	1989		2 OUTX	0		846				#NA		UNKN					0	363,000			1	
AW-103	1989		2 XIN	2		848				#NA		UNKN					0	363,000			1	
AW-103	1989		2 OUTX	0		848				#NA		UNKN					0	363,000			2	
AW-103	1989		2 STAT		647	647	363	-1	58							0	363,000			2 O		WHC-EP-0182-13; F-3
AW-103	1989		2 STAT		647	647	363			#NA		UNKN					0	363,000			2 O	WHC-EP-0182-14/15; F-3

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-103	1989	3	STAT		647	647	363	#N/A	-58							0	0	363,000		2	O	WHC-EP-0182-16/17/18: F-3
AW-103	1989	4	STAT		645	645	363	-2	-60							0	0	363,000		2	O	WHC-EP-0182-21: F-4
AW-103	1990	1	OUTX	0		645		#N/A	-60	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	363,000		1		
AW-103	1990	1	XIN	2		647		#N/A	-60	UNKN	UNKN	UNKN				0	0	363,000		2	O	WHC-EP-0182-22/23: F-4
AW-103	1990	1	STAT		647	647	363	#N/A	-60							0	0	363,000		2	O	WHC-EP-0182-24: F-4
AW-103	1990	2	STAT		639	639	363	-8	-68							0	0	363,000		2	O	WHC-EP-0182-27: B-8
AW-103	1990	3	OUTX	0		639		#N/A	-68	UNKN	UNKN	UNKN	LC -5 to 0, allowing for waste concentration in smm			0	0	363,000		1		
AW-103	1990	3	OUTX	0		639		#N/A	-68	UNKN	UNKN	UNKN	LC -5 to 0, ogden verification only			0	0	363,000		2	O	Koreski Wkbk
AW-103	1990	3	STAT		639	639	363	#N/A	-68							0	0	363,000		2	O	WHC-EP-0182-29/30: B-8
AW-103	1990	4	OUTX	0		639		#N/A	-68	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	363,000		1		
AW-103	1990	4	OUTX	0		639		#N/A	-68	UNKN	UNKN	UNKN	LC -3 to 0, ogden verification only			0	0	363,000		2	O	Koreski Wkbk
AW-103	1990	4	STAT		643	643	363	4	-64							0	0	363,000		2	O	WHC-EP-0182-33: B-8
AW-103	1991	1	XIN	1		644		#N/A	-64	WATER		WTR				0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	1	XIN	10		654		#N/A	-64	PXMSC		PL2				0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	1	OUTX	0		654		#N/A	-64	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	363,000		1		
AW-103	1991	1	XIN	3		657		#N/A	-64	UNKN	UNKN	UNKN				0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	1	OUTX	0		657		#N/A	-64	UNKN	UNKN	UNKN	LC -3 to 0, ogden verification only			0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	1	STAT		648	648	363	-9	-73							0	0	363,000		2	O	WHC-EP-0182-34: B-7/ WHC-EP-0182-36: C-7
AW-103	1991	2	STAT		648	648	363	#N/A	-73							0	0	363,000		2	O	WHC-EP-0182-37/38/39: C-7
AW-103	1991	3	STAT		648	648	363	#N/A	-73							0	0	363,000		2	O	WHC-EP-0182-40/41/42: C-7
AW-103	1991	4	XIN	3		651		#N/A	-73	UNKN	UNKN	UNKN				0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	4	OUTX	0		651		#N/A	-73	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	363,000		2	O	Koreski Wkbk
AW-103	1991	4	STAT		650	650	363	-1	-74							0	0	363,000		2	O	WHC-EP-0182-44/45: C-7
AW-103	1992	1	OUTX	0		650		#N/A	-74	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in smm			0	0	363,000		2	O	Koreski Wkbk
AW-103	1992	1	STAT		646	646	363	-4	-78							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-48: C-7
AW-103	1992	2	STAT		646	646	363	#N/A	-78							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-49/50: C-7
AW-103	1992	3	XIN	2		648		#N/A	-78	UNKN	UNKN	UNKN				0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-54: C-7
AW-103	1992	3	STAT		648	648	363	#N/A	-78							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-54: C-7
AW-103	1992	4	OUTX	0		648		#N/A	-78	UNKN	UNKN	UNKN	LC -2 to 0, allowing for waste concentration in smm			0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-55/56/57: C-7
AW-103	1992	4	STAT		646	646	363	-2	-80							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-55/56/57: C-7
AW-103	1993	1	OUTX	0		646		#N/A	-80	DN	UNKN	UNKN	LC -1 to 0, allowing for waste concentration in SMM			0	0	363,000		1		
AW-103	1993	1	XIN	5		651		#N/A	-80	DN	INST	WTR				0	0	363,000		1		
AW-103	1993	1	STAT		650	650	363	-1	-81							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-60: C-7
AW-103	1993	2	OUTX	-5		645		#N/A	-81	DN	INST	COND				0	0	363,000		1		
AW-103	1993	2	STAT		645	645	363	#N/A	-81							0	0	363,000		3	O	Koreski Wkbk/ WHC-EP-0182-62: C-7/ WHC-EP-0182-63: E-7

Tank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum unk	Waste type	Trans tank	DIWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/2g #
AW-103	1993	3	XIN	3	848	848	363	#NA	-81	DN	INST	WTR				0	0	363,000		1		Koreski Wtkb/ WHC-EP-0182-69/66 E-7
AW-103	1993	3	STAT	0	648	648	363	#NA	-81	DN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in SMM			0	0	363,000		3	0	Koreski Wtkb/ WHC-EP-0182-69 E-7
AW-103	1993	4	OUTX	0	647	647	363	-1	-82							0	0	363,000		3	0	Koreski Wtkb/ WHC-EP-0182-72 E-7
AW-103	1994	1	STAT		646	646	363	-1	-83							0	0	363,000		3	0	Koreski Wtkb/ WHC-EP-0182-72 E-7
AW-103	2000																					

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link itr	Cum link	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLW solids	Cum solids	sol type	QI	O/A	Document/Pq #
AW-104	1900																					
AW-104	1980	1	STAT		N/A	0	0	#N/A	0	0				Under Construction			0	0	0.000	2	0	RHO-CD-14, P.12; JAN80,FEB80,MAR80
AW-104	1980	2	STAT		N/A	0	0	#N/A	0	0				Under Construction			0	0	0.000	2	0	RHO-CD-14, P.12; APR80,MAY80,JUN80
AW-104	1980	3	XIN	9	9	9	9	#N/A	0	0	DCS	WTR					0	0	0.000	2	0	RHO-CD-14, P.12; JUL80,AUG80,SEP80
AW-104	1980	3	STAT		9	9	9	#N/A	0	0	NOPLX			In service 7-30-81			0	0	0.000	2	0	RHO-CD-14, P.12; JUL80,AUG80,SEP80
AW-104	1980	4	STAT		11	11	11	2	2	2	NOPLX		no and stat. wwp starts at 11		References and previous reports indicate the value should be 0.		0	0	0.000	1	V	RHO-CD-14, P.12; DEC80
AW-104	1981	1	STAT		N/A	11	11	#N/A	2	2	LANCE	VENT					0	0	0.000	2	0	RHO-CD-14, P.12; JAN81,FEB81,MAR81
AW-104	1981	2	OUTX	-3	8	8	8	#N/A	2	2	LANCE		slat prob? 0 to N/A				0	0	0.000	1		
AW-104	1981	2	STAT		9	9	9	1	3	3		AY-101	AY-101				0	0	0.000	2	0	RHO-CD-14, P.12; APR81,MAY81,JUN81
AW-104	1981	3	REC	143	152	152	152	#N/A	3	3	LANCE	VENT					0	0	0.000	1		
AW-104	1981	3	OUTX	-2	150	150	150	#N/A	3	3	LANCE						0	0	0.000	1		
AW-104	1981	3	STAT		148	148	148	2	1	1	LANCE	VENT					0	0	0.000	2	0	RHO-CD-14, P.12; AUG81,SEP81
AW-104	1981	4	OUTX	-3	145	145	145	#N/A	1	1	LANCE						0	0	0.000	1		
AW-104	1981	4	STAT		148	148	148	3	4	4							0	0	0.000	2	0	RHO-CD-14, P.12; OCT81/ RHO-RE-SR-14 P.12;
AW-104	1982	1	STAT		148	148	148	#N/A	4	4							0	0	0.000	2	0	NOV81, DEC81
AW-104	1982	2	STAT		148	148	148	#N/A	4	4		AW-105					0	0	0.000	2	0	RHO-RE-SR-14, P.12; JAN82,FEB82,MAR82
AW-104	1982	3	SEND	-110	98	98	98	#N/A	4	4	DN723	AW-102					0	0	0.000	1		
AW-104	1982	3	SEND	-36	2	2	2	#N/A	4	4	DN723	AW-102					0	0	0.000	1		
AW-104	1982	3	REC	751	753	753	753	#N/A	4	4	DN723	AW-102					0	0	0.000	1		RHO-RE-SR-14, P.12; APR82,MAY82,JUN82
AW-104	1982	3	STAT		748	748	748	5	1	1		WTR					0	0	0.000	2	0	RHO-RE-SR-14, P.12; SEP82
AW-104	1982	4	XIN	377	1125	1125	1125	#N/A	1	1	WATER	WTR					0	0	0.000	1		
AW-104	1982	4	SEND	-19	1106	1106	1106	#N/A	1	1	DN380	AW-102					0	0	0.000	1		
AW-104	1982	4	SEND	-1109	-3	-3	-3	#N/A	1	1	DN380	AW-102					0	0	0.000	1		
AW-104	1982	4	REC	894	891	891	891	#N/A	1	1	DN380	AW-102					0	0	0.000	1		
AW-104	1982	4	XIN	12	903	903	903	#N/A	1	1	PDSUP	CWZRF					0	0	0.000	1		
AW-104	1982	4	XIN	13	916	916	916	#N/A	1	1	PKMSC	PL2					0	0	0.000	1		
AW-104	1982	4	SEND	-835	81	81	81	#N/A	1	1	WATER	WTR					0	0	1.563	1		
AW-104	1982	4	XIN	8	89	89	89	#N/A	1	1	WATER	WTR					0	0	1.563	1		
AW-104	1982	4	XIN	27	116	116	116	#N/A	1	1	PDSUP	CWZRF					0	0	4.436	1		RHO-RE-SR-14, P.12; DEC82
AW-104	1982	4	STAT		117	117	117	0	1	0							0	0	4.436	2	0	
AW-104	1983	1	SEND	-118	-1	-1	-1	#N/A	0	0		AW-102					0	0	4.436	1		
AW-104	1983	1	REC	92	51	51	51	#N/A	0	0	DN450	AW-102					0	0	4.436	1		
AW-104	1983	1	XIN	6	59	59	59	#N/A	0	0	PDSUP	CWZRF					0	0	5.287	2	0	RHO-RE-SR-14, P.12; MAR83
AW-104	1983	1	STAT		59	59	59	#N/A	0	0							0	0	5.287	2	0	RHO-RE-SR-14, P.12; MAR83
AW-104	1983	2	REC	73	132	132	132	#N/A	0	0		AW-102					0	0	5.287	1		
AW-104	1983	2	STAT		133	133	133	0	1	1							0	0	5.287	2	0	RHO-RE-SR-14, P.12; MAY83,JUN83
AW-104	1983	3	REC	902	1035	1035	1035	#N/A	1	1		AZ-101					0	0	5.287	1		
AW-104	1983	3	SEND	-8	1027	1027	1027	#N/A	1	1		AW-105					0	0	5.287	1		

Link ID	Year	Dir	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Unit Ltr	Cum Unit	Waste Type	Trans Isnk	DWXT	LANL comment	Andersen comment	Ogden comment	sol vol%	TLH solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-104	1983		3 STAT		1032	1032		5	0	6							0	0	5,287	1 V		RHO-RE-SR-14, P.12: SEP83
AW-104	1983		4 SEND	-982		50		#N/A	6	DN611	AW-102	AW-102				0	0	5,287	1			
AW-104	1983		4 REC	659	749	749		#N/A	6	DN611	AW-102	AW-102				0	0	5,287	1			
AW-104	1983		4 SEND	-275	474	474		#N/A	6		AW-102	AW-102				0	0	5,287	1			
AW-104	1983		4 send	-90	384	384		#N/A	6		AW-102	AW-102				0	0	5,287	0			
AW-104	1983		4 STAT		384	384		#N/A	6							0	0	5,287	2 O		RHO-RE-SR-14, P.12: DEC83	
AW-104	1984		1 XIN	4	988	988		#N/A	6	WATER		WTR				0	0	5,287	1			
AW-104	1984		1 rec	87	475	475		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1984		1 SEND	-476	-1	-1		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1984		1 REC	1020	1019	1019		#N/A	6	DN611	AW-102	AW-102				0	0	5,287	1			
AW-104	1984		1 SEND	-1020	-1	-1		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1984		1 REC	1114	1113	1113		#N/A	6	DN622	AW-102	AW-102				0	0	5,287	1			
AW-104	1984		1 SEND	-1114	-1	-1		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1984		1 REC	50	49	49		#N/A	6	DN709	AW-102	AW-102				0	0	5,287	1			
AW-104	1984		1 STAT		49	49		#N/A	6							0	0	5,287	0		RHO-RE-SR-14, P.12: MAR84	
AW-104	1984		2 REC	990	1039	1039		#N/A	6	DN696	AW-102	AW-102				0	0	5,287	1			
AW-104	1984		2 SEND	-1040	-1	-1		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1984		2 REC	938	937	937		#N/A	6	DN684	AW-102	AW-102				0	0	5,287	1			
AW-104	1984		2 STAT		941	941		4	10							0	0	5,287	0		RHO-RE-SR-14, P.10: NOV84, DEC84	
AW-104	1984		3 SEND	-938	3	3		#N/A	10			AW-102				0	0	5,287	0			
AW-104	1984		3 REC	849	852	852		#N/A	10	DN555	AW-102	AW-102				0	0	5,287	1		RHO-RE-SR-14, P.10: FEB85, MAR85	
AW-104	1984		3 SEND	-850	2	2		#N/A	10			AW-102				0	0	5,287	0			
AW-104	1984		3 REC	165	167	167		#N/A	10	DN686	AW-102	AW-102				0	0	5,287	1		RHO-RE-SR-14, P.10: APR85, MAY85, JUN85	
AW-104	1984		3 STAT		164	164		-3	7							0	0	5,287	0		RHO-RE-SR-14, P.10: SEP85	
AW-104	1984		4 SEND	-41	123	123		#N/A	7	DN632	AW-102	AW-102				0	0	5,287	0		RHO-RE-SR-14, P.10: OCT85, NOV85, DEC85	
AW-104	1984		4 REC	154	277	277		#N/A	7			AW-102				0	0	5,287	1			
AW-104	1984		4 OUTX	0	277	277		#N/A	7	UNKN	UNKN	UNKN				0	0	5,287	0			
AW-104	1984		4 REC	809	1066	1066		#N/A	7	DN564	AW-102	AW-102				0	0	5,287	1		RHO-RE-SR-14, P.10: RHO-RE-SR-14, P.10: MAR86	
AW-104	1984		4 STAT		1087	1087		32	1	8						0	0	5,287	0			
AW-104	1985		1 STAT		1083	1083		111	4	4						0	0	5,287	0		RHO-RE-SR-14, P.10: JUN86	
AW-104	1985		2 STAT		1083	1083		#N/A	4							0	0	5,287	0			
AW-104	1985		3 STAT		1085	1085		#N/A	2	6						0	0	5,287	0		RHO-RE-SR-14, P.10: JUL86	
AW-104	1985		4 STAT		1085	1085		#N/A	6							0	0	5,287	0			
AW-104	1986		1 SEND	-272	813	813		#N/A	6			AW-102				0	0	5,287	0			
AW-104	1986		1 REC	270	1083	1083		#N/A	6	DN501	AW-102	AW-102				0	0	5,287	1			
AW-104	1986		1 STAT		1080	1080		111	3	3						0	0	5,287	0			
AW-104	1986		2 SEND	-911	268	268		#N/A	3	DN604		AW-102				0	0	5,287	0			
AW-104	1986		2 STAT		268	268		-1	2	2						0	0	5,287	0			
AW-104	1986		3 XIN	17	285	285		#N/A	2	WATER		WTR				0	0	5,287	0			
AW-104	1986		3 XIN	79	364	364		#N/A	2	PXMSC		PL2				0.022057	1,7425	7,029	PL2			
AW-104	1986		3 XIN	127	491	491		#N/A	2	PXMSC		PL2				0.022057	2,8013	9,831	PL2			
AW-104	1986		3 XIN	91	582	582		#N/A	2	PXMSC		PL2				0.022057	2,0072	11,838	PL2			
AW-104	1986		3 bin	2	584	584		#N/A	2	unk.	unk.	UNKN				0	0	11,858	0			

Tent. n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Soilics vol	Unk tfr	Cum unk	Waste type	Trans bank	DWAT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
AW-104	1986	3	STAT		590	590	111	6	8	8							0	11,838				
AW-104	1986	4	XIN	114		704		#N/A	8	8	8	PL2				0.022057	2,5145	14,352	PL2		2	RHO-RE-SR-14; P.10; SEP86
AW-104	1986	4	XIN	13		717		#N/A	8	8	8	WTR				0	14,352					
AW-104	1986	4	XIN	75		792		#N/A	8	8	8	PL2				0.022057	16,007		PL2		1	
AW-104	1986	4	XIN	2		794		#N/A	8	8	8	WTR				0	16,007					
AW-104	1986	4	XIN	17		811		#N/A	8	8	8	PL2				0.022057	16,381		PL2		1	
AW-104	1986	4	SEND	-3		808		#N/A	8	8	8	AW-102				0	16,381					
AW-104	1986	4	XIN	19		827		#N/A	8	8	8	PL2				0.022057	16,801		PL2		1	
AW-104	1986	4	SEND	-553		274		#N/A	8	8	8	AW-102				0	16,801					
AW-104	1986	4	XIN	11		285		#N/A	8	8	8	PL2				0.022057	17,043		PL2		2	RHO-RE-SR-14; P.10; DEC86
AW-104	1986	4	STAT		285	285	111	#N/A	8	8	8					0	17,043					
AW-104	1987	1	XIN	2		287		#N/A	8	8	8	WTR				0	17,043					
AW-104	1987	1	XIN	42		329		#N/A	8	8	8	PL2				0.022057	0.8264		PL2		1	
AW-104	1987	1	XIN	19		348		#N/A	8	8	8	WTR				0	17,970					
AW-104	1987	1	XIN	181		529		#N/A	8	8	8	PL2				0.022057	3,9923		PL2		1	
AW-104	1987	1	XIN	107		635		#N/A	8	8	8	PL2				0.022057	2,3691		PL2		1	
AW-104	1987	1	XIN	24		660		#N/A	8	8	8	WTR				0	24,322					
AW-104	1987	1	STAT		672	672	381	12	20	20						0	24,322					
AW-104	1987	2	XIN	105		777		#N/A	20	20	20	PL2				0.022057	2,316		PL2		2	RHO-RE-SR-14; P.10; MAR87
AW-104	1987	2	XIN	24		801		#N/A	20	20	20	WTR				0	26,638					
AW-104	1987	2	XIN	71		872		#N/A	20	20	20	PL2				0.022057	1,5661		PL2		1	
AW-104	1987	2	XIN	12		884		#N/A	20	20	20	WTR				0	28,204					
AW-104	1987	2	XIN	118		1002		#N/A	20	20	20	PL2				0.022057	2,6027		PL2		1	
AW-104	1987	2	XIN	9		1011		#N/A	20	20	20	WTR				0	30,807					
AW-104	1987	2	STAT		1010	1010	381	-1	19	19						0	30,807					
AW-104	1987	3	XIN	167		1177		#N/A	19	19	19	PL2				0.022057	3,6855		PL2		1	
AW-104	1987	3	SEND	-865		312		#N/A	19	19	19	AW-102				0	34,490					
AW-104	1987	3	XIN	10		322		#N/A	19	19	19	WTR				0	34,490					
AW-104	1987	3	XIN	177		499		#N/A	19	19	19	PL2				0.022057	3,9041		PL2		1	
AW-104	1987	3	XIN	36		535		#N/A	19	19	19	WTR				0	38,395					
AW-104	1987	3	XIN	137		672		#N/A	19	19	19	PL2				0.022057	3,0218		PL2		1	
AW-104	1987	3	SEND	-319		353		#N/A	19	19	19	AW-102				0	41,416					
AW-104	1987	3	STAT		352	352	290	-1	18	18						0	41,416					
AW-104	1987	4	XIN	19		371		#N/A	18	18	18	WTR				0	41,416					
AW-104	1987	4	XIN	174		545		#N/A	18	18	18	PL2				0.022057	3,8379		PL2		1	
AW-104	1987	4	XIN	18		563		#N/A	18	18	18	WTR				0	45,254					
AW-104	1987	4	XIN	105		668		#N/A	18	18	18	PL2				0.022057	2,316		PL2		1	
AW-104	1987	4	XIN	6		674		#N/A	18	18	18	WTR				0	47,570					
AW-104	1987	4	XIN	66		740		#N/A	18	18	18	PL2				0.022057	1,4558		PL2		1	
AW-104	1987	4	STAT		730	730	290	-10	8	8						0	49,026					
AW-104	1988	1	XIN	17		747		#N/A	8	8	8	WTR				0	49,026					
AW-104	1988	1	XIN	156		903		#N/A	8	8	8	PL2				0.022057	3,4408		PL2		1	
AW-104	1988	1	XIN	189		1092		#N/A	8	8	8	PL2				0.022057	4,1688		PL2		1	
AW-104	1988	1	XIN	3		1095		#N/A	8	8	8	WTR				0	56,636					
AW-104	1988	1	SEND	-173		922		#N/A	8	8	8	AW-102				0	56,636					
AW-104	1988	1	XIN	5		927		#N/A	8	8	8	WTR				0	56,636					
AW-104	1988	1	XIN	256		1183		#N/A	8	8	8	PL2				0.022057	5,6466		PL2		1	
AW-104	1988	1	SEND	-280		903		#N/A	8	8	8	AW-102				0	62,282					
AW-104	1988	1	STAT		901	901	290	-2	6	6						0	62,282					
AW-104	1988	2	XIN	81		982		#N/A	6	6	6	PL2				0.022057	2,0072		PL2		2	RHO-RE-SR-14; P.10; DEC86
AW-104	1988	2	XIN	110		1102		#N/A	6	6	6	PL2				0.022057	2,4263		PL2		2	RHO-RE-SR-14; P.10; DEC86
AW-104	1988	2	SEND	-143		959		#N/A	6	6	6	AW-102				0	66,716					
AW-104	1988	2	XIN	95		1054		#N/A	6	6	6	PL2				0.022057	2,0954		PL2		1	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ql	Q/A	Document/Pg #
AW-104	1988	2	SEND	-167		887		#N/A	6			AW-102				0	0	68,811		1		
AW-104	1988	2	STAT		888	888	290	1	7							0	0	68,811	PL2	2	O	WHC-SP-0182-3: F-3
AW-104	1988	3	XIN	137		1025		#N/A	7	PXMSC		PL2				0.022057	3.0218	71,833	PL2	1		
AW-104	1988	3	XIN	10		1035		#N/A	7	WATER		WTR				0	0	71,833		1		
AW-104	1988	3	XIN	138		1173		#N/A	7	PXMSC		PL2				0.022057	3.0439	74,877	PL2	1		
AW-104	1988	3	XIN	9		1182		#N/A	7	WATER		WTR				0	0	74,877		1		
AW-104	1988	3	SEND	-107		1075		#N/A	7			AW-102				0	0	74,877		1		
AW-104	1988	3	XIN	9		1084		#N/A	7	WATER		WTR				0	0	74,877		1		
AW-104	1988	3	SEND	-344		740		#N/A	7			AW-102				0	0	74,877		1		
AW-104	1988	3	XIN	137		877		#N/A	7	unk.	unk.	UNK				0	0	74,877		0		
AW-104	1988	3	STAT		878	878	290	1	8							0	0	74,877		2	O	WHC-EP-0182-6: F-3
AW-104	1988	4	XIN	93		971		#N/A	8	PXMSC		PL2				0.022057	2.0513	76,928	PL2	1		
AW-104	1988	4	SEND	-120		851		#N/A	8			AW-102				0	0	76,928		1		
AW-104	1988	4	XIN	122		973		#N/A	8	PXMSC		PL2				0.022057	2.691	79,619	PL2	1		
AW-104	1988	4	XIN	7		980		#N/A	8	WATER		WTR				0	0	79,619		2	O	WHC-EP-0182-8: F-3
AW-104	1988	4	XIN	42		1022		#N/A	8	PXMSC		PL2				0.022057	0.9264	80,546	PL2	1		
AW-104	1988	4	XIN	3		1025		#N/A	8	WATER		WTR				0	0	80,546		1		
AW-104	1988	4	STAT		1024	1024	290	-1	7							0	0	80,546		2	O	WHC-EP-0182-9: F-3
AW-104	1989	1	XIN	37		1061		#N/A	7	PXMSC		PL2				0.022057	0.8161	81,362	PL2	1		
AW-104	1989	1	XIN	3		1064		#N/A	7	WATER		WTR				0	0	81,362		1		
AW-104	1989	1	XIN	109		1173		#N/A	7	PXMSC		PL2				0.022057	2.4042	83,766	PL2	1		
AW-104	1989	1	XIN	7		1180		#N/A	7	WATER		WTR				0	0	83,766		1		
AW-104	1989	1	SEND	-556		624		#N/A	7			AW-102				0	0	83,766		1		
AW-104	1989	1	XIN	143		767		#N/A	7	PXMSC		PL2				0.022057	3.1542	86,920	PL2	1		
AW-104	1989	1	XIN	1		768		#N/A	7	WATER		WTR				0	0	86,920		1		
AW-104	1989	1	SEND	-427		341		#N/A	7			AW-102				0	0	86,920		1		
AW-104	1989	1	STAT		338	338	290	-3	4							0	0	86,920		2	O	WHC-EP-0182-12: F-3
AW-104	1989	2	XIN	1		339		#N/A	4	WATER		WTR				0	0	86,920		1		
AW-104	1989	2	XIN	32		371		#N/A	4	PXMSC		PL2				0.022057	0.7058	87,626	PL2	1		
AW-104	1989	2	XIN	24		395		#N/A	4	PXMSC		PL2				0.022057	0.5294	88,156	PL2	1		
AW-104	1989	2	XIN	1		396		#N/A	4	WATER		WTR				0	0	88,156		2	O	WHC-EP-0182-14: F-3
AW-104	1989	2	XIN	3		399		#N/A	4	WATER		WTR				0	0	88,156		1		
AW-104	1989	2	XIN	38		437		#N/A	4	PXMSC		PL2				0.022057	0.8382	88,994	PL2	1		
AW-104	1989	2	STAT		449	449	290	12	16							0	0	88,994		2	O	WHC-EP-0182-15: F-3
AW-104	1989	3	XIN	24		473		#N/A	16	PXMSC		PL2				0.022057	0.5294	89,523	PL2	1		
AW-104	1989	3	XIN	4		477		#N/A	16	WATER		WTR				0	0	89,523		1		
AW-104	1989	3	XIN	10		487		#N/A	16	PXMSC		PL2				0.022057	0.2206	89,744	PL2	1		
AW-104	1989	3	XIN	1		488		#N/A	16	WATER		WTR				0	0	89,744		1		
AW-104	1989	3	XIN	23		511		#N/A	16	PXMSC		PL2				0.022057	0.5073	90,251	PL2	1		
AW-104	1989	3	XIN	4		515		#N/A	16	WATER		WTR				0	0	90,251		1		
AW-104	1989	3	STAT		506	506	290	-9	7							0	0	90,251		2	O	WHC-EP-0182-18: F-3
AW-104	1989	4	XIN	3		509		#N/A	7	WATER		WTR				0	0	90,251		1		
AW-104	1989	4	XIN	19		528		#N/A	7	PXMSC		PL2				0.022057	0.4191	90,670	PL2	1		
AW-104	1989	4	XIN	47		575		#N/A	7	PXMSC		PL2				0.022057	1.0367	91,707	PL2	1		
AW-104	1989	4	XIN	3		578		#N/A	7	WATER		WTR				0	0	91,707		2	O	WHC-EP-0182-20: F-4
AW-104	1989	4	XIN	92		670		#N/A	7	PXMSC		PL2				0.022057	2.0293	93,736	PL2	1		
AW-104	1989	4	XIN	7		677		#N/A	7	WATER		WTR				0	0	93,736		1		
AW-104	1989	4	STAT		675	675	290	-2	5							0	0	93,736		2	O	WHC-EP-0182-21: F-4
AW-104	1990	1	XIN	2		677		#N/A	5	WATER		WTR				0	0	93,736		1		
AW-104	1990	1	XIN	61		738		#N/A	5	PXMSC		PL2				0.022057	1.3455	95,081	PL2	1		
AW-104	1990	1	XIN	72		810		#N/A	5	PXMSC		PL2				0.022057	1.5881	96,670	PL2	1		
AW-104	1990	1	XIN	2		812		#N/A	5	WATER		WTR				0	0	96,670		1		
AW-104	1990	1	XIN	47		859		#N/A	5	PXMSC		PL2				0.022057	1.0367	97,706	PL2	1		
AW-104	1990	1	STAT		N/A	859	290	#N/A	5				solids low? stat 578 to n/a			0	0	97,706		2	O	WHC-EP-0182-24: F-4
AW-104	1990	2	XIN	20		879		#N/A	5	PXMSC		PL2				0.022057	0.4411	98,147	PL2	1		
AW-104	1990	2	XIN	2		881		#N/A	5	WATER		WTR				0	0	98,147		1		
AW-104	1990	2	XIN	6		887		#N/A	5	PXMSC		PL2				0.022057	0.1323	98,280	PL2	1		
AW-104	1990	2	OUTX	-1		886		#N/A	5	WATER		COND				0	0	98,280		1		

Task #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Treats tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Q/A	Document/Pg #
AW-104	1990	2	XIN	17	903	903	903	#N/A	5	PXMSC	5	PL2				0.022057	0.375	98.655	PL2	2.0	Koreski Wtkbk
AW-104	1990	2	OUTX	-3	890	890	890	#N/A	5	WATER	5	COND					0	98.655		2.0	WHC-EP-01B2-27; B-8
AW-104	1990	2	STAT		900	900	900	-10	-5								0	98.655		2.0	Koreski Wtkbk
AW-104	1990	3	XIN	10	900	900	900	#N/A	5	PXMSC	5	PL2				0.022057	0.2206	98.675	PL2	2.0	Koreski Wtkbk
AW-104	1990	3	XIN	1	901	901	901	#N/A	5	WATER	5	WTR					0	98.675		2.0	Koreski Wtkbk
AW-104	1990	3	XIN	9	910	910	910	#N/A	5	PXMSC	5	PL2				0.022057	0.1965	99.074	PL2	2.0	Koreski Wtkbk
AW-104	1990	3	XIN	1	911	911	911	#N/A	5	WATER	5	WTR					0	99.074		2.0	Koreski Wtkbk
AW-104	1990	3	XIN	12	923	923	923	#N/A	5	PXMSC	5	PL2				0.022057	0.2647	99.339	PL2	2.0	Koreski Wtkbk
AW-104	1990	3	OUTX	0	923	923	923	#N/A	5	UNKN	UNKN	UNK	LC-2 to 0, allowing for waste concentration in smm				0	99.339		2.0	Koreski Wtkbk
AW-104	1990	3	OUTX	0	923	923	923	#N/A	5	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	99.339		2.0	Koreski Wtkbk
AW-104	1990	3	STAT		932	932	932	9	4								0	99.339		3.0	Koreski Wtkbk WHC-EP
AW-104	1990	4	XIN	1	933	933	933	#N/A	4	WATER	4	WTR				0.022057	0	99.339		2.0	D182-30; B-8
AW-104	1990	4	XIN	1	934	934	934	#N/A	4	WATER	4	WTR					0	99.339		2.0	Koreski Wtkbk
AW-104	1990	4	XIN	24	958	958	958	#N/A	4	PXMSC	4	PL2				0.022057	0	99.339		2.0	Koreski Wtkbk
AW-104	1990	4	XIN	1	959	959	959	#N/A	4	UNKN	UNKN	UNK				0.022057	0.5294	99.868	PL2	2.0	Koreski Wtkbk
AW-104	1990	4	XIN	2	961	961	961	#N/A	4	WATER	4	WTR					0	99.868		2.0	Koreski Wtkbk
AW-104	1990	4	XIN	19	980	980	980	#N/A	4	PXMSC	4	PL2				0.022057	0.4191	100.287	PL2	3.0	Koreski Wtkbk WHC-EP
AW-104	1990	4	XIN	21	1001	1001	1001	#N/A	4	UNK	UNK	UNK					0	100.287		2.0	Koreski Wtkbk
AW-104	1990	4	STAT		1000	1000	290	-1	3								0	100.287		2.0	WHC-EP-01B2-33; B-8
AW-104	1991	1	XIN	54	1054	1054	1054	#N/A	3	PXMSC	3	PL2				0.022057	1.1911	101.478	PL2	3.0	Koreski Wtkbk WHC-EP
AW-104	1991	1	XIN	2	1055	1055	1055	#N/A	3	WATER	3	WTR					0	101.478		2.0	D182-34; B-7
AW-104	1991	1	XIN	23	1079	1079	1079	#N/A	3	PXMSC	3	PL2				0.022057	0.5073	101.985	PL2	2.0	Koreski Wtkbk
AW-104	1991	1	XIN	2	1081	1081	1081	#N/A	3	WATER	3	WTR					0	101.985		2.0	Koreski Wtkbk
AW-104	1991	1	XIN	28	1109	1109	1109	#N/A	3	PXMSC	3	PL2				0.022057	0.6176	102.603	PL2	2.0	Koreski Wtkbk
AW-104	1991	1	OUTX	0	1108	1108	1108	#N/A	3	UNKN	UNKN	UNK	LC-2 to 0, allowing for waste concentration in smm				0	102.603		2.0	Koreski Wtkbk
AW-104	1991	1	STAT		1107	1107	290	-2	1								0	102.603		2.0	WHC-EP-01B2-36; C-7
AW-104	1991	2	XIN	2	1109	1109	1109	#N/A	1	WATER	1	WTR					0	102.603		2.0	Koreski Wtkbk
AW-104	1991	2	XIN	18	1127	1127	1127	#N/A	1	PXMSC	1	PL2				0.022057	0.397	103.000	PL2	2.0	Koreski Wtkbk
AW-104	1991	2	STAT		1127	1127	290	#N/A	1								0	103.000		2.0	WHC-EP-01B2-37/39; C-7
AW-104	1991	3	STAT		1127	1127	290	#N/A	1								0	103.000		2.0	WHC-EP-01B2-40/41/42; C-7
AW-104	1991	4	OUTX	0	1127	1127	290	#N/A	1	UNKN	UNKN	UNK	LC-2 to 0, allowing for waste concentration in smm				0	103.000		1.0	Koreski Wtkbk
AW-104	1991	4	STAT		1126	1126	290	-1	0								0	103.000		2.0	WHC-EP-01B2-43/44/45; C-7
AW-104	1992	1	OUTX	0	1126	1126	290	#N/A	0	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	Koreski Wtkbk WHC-EP
AW-104	1992	1	OUTX	0	1126	1126	290	#N/A	0	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	Koreski Wtkbk WHC-EP
AW-104	1992	1	OUTX	0	1126	1126	290	#N/A	0	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	Koreski Wtkbk WHC-EP
AW-104	1992	1	STAT		1124	1124	290	-2	-2								0	103.000		3.0	01B2-46; C-7
AW-104	1992	2	XIN	1	1125	1125	1125	#N/A	-2	UNKN	UNKN	UNK					0	103.000		3.0	Koreski Wtkbk WHC-EP
AW-104	1992	2	OUTX	0	1125	1125	290	-1	-3								0	103.000		3.0	01B2-48; C-7
AW-104	1992	2	STAT		1124	1124	290	-1	-3								0	103.000		3.0	Koreski Wtkbk WHC-EP
AW-104	1992	3	XIN	1	1125	1125	290	#N/A	-3	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	01B2-50; C-7
AW-104	1992	3	OUTX	0	1125	1125	290	#N/A	-3	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	01B2-52/53; C-7
AW-104	1992	3	OUTX	0	1125	1125	290	#N/A	-3	UNKN	UNKN	UNK	LC-1 to 0, allowing for waste concentration in smm				0	103.000		3.0	Koreski Wtkbk WHC-EP

Tank n.	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk afr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
AW-104	1992	3	STAT	1124	1124	1124	290	1	4	4						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-54: C-7
AW-104	1992	4	STAT	1124	1124	1124	290	#N/A	4	4						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-55: C-7
AW-104	1993	1	OUTX	0	1124	1124	#N/A	#N/A	4	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	103,000		1		
AW-104	1993	1	XIN	1	1125	1125	#N/A	#N/A	4	DN	UNKN	UNKN				0	0	103,000		1		
AW-104	1993	1	STAT	1124	1124	1124	290	1	5	5						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-58/60: C-7
AW-104	1993	2	OUTX	0	1124	1124	#N/A	#N/A	5	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	103,000		1		
AW-104	1993	2	XIN	1	1125	1125	#N/A	#N/A	5	DN	UNKN	UNKN				0	0	103,000		1		
AW-104	1993	2	STAT	1124	1124	1124	290	-1	6	6						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-62: C-7/ WHC-EP. 0182-63: E-7
AW-104	1993	3	STAT	1124	1124	1124	290	#N/A	6	6						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-64/65/66: E-7
AW-104	1993	4	OUTX	0	1124	1124	#N/A	#N/A	6	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	103,000		1		
AW-104	1995	4	STAT	1123	1123	1123	290	-1	7	7						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-67/68/69: E-7
AW-104	1994	1	STAT	1123	1123	1123	290	#N/A	7	7						0	0	103,000		3	0	Koreski Wkbk/ WHC-EP. 0182-70/71/72: E-7
AW-104	2000																					

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum Unk	Waste type	Trans tank	DWAT	LANL comment	Anderson comment	Ogden comment	sol vol%	ILM solids	Cum solids	sol type	Q/A	Document/Pg #	
AW-105	1980																					
AW-105	1980	1	STAT		N/A	0	0	#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14; P.12; JAN80; FEB80; MAR80
AW-105	1980	2	STAT		N/A	0	0	#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14; P.12; APR80; MAY80; JUN80
AW-105	1980	3	XIN	10		10		#N/A	0	DCS		WTR					0	0.000		2	O	RHO-CD-14; P.12; JUL80
AW-105	1980	3	rec	936		946		#N/A	0		A-102	A-102					0	0.000		0		
AW-105	1980	3	STAT		946	946		#N/A	0	CCPLX				In service 7-30-80			0	0.000		2	O	RHO-CD-14; P.12; SEP80
AW-105	1980	4	STAT		939	939		0	-7	CCPLX				and stats at 939, wvp starts at 935	References and previous reports indicate the value should be 939.		0	0.000		1	V	RHO-CD-14; P.12; DEC80
AW-105	1981	1	XIN	0		939		#N/A	-7	5AWIN			OC 935 to 939 line showing wvp in			0	0.000		1			
AW-105	1981	1	OUTX	-3		936		#N/A	-7	LANCE		VENT				0	0.000		1			
AW-105	1981	1	STAT		934	934		0	-2								0	0.000		2	O	RHO-CD-14; P.12; JAN81; FEB81; MAR81
AW-105	1981	2	STAT		931	931		0	-3								0	0.000		2	O	RHO-CD-14; P.12; APR81; MAY81; JUN81
AW-105	1981	3	OUTX	-2		929		#N/A	-12	LANCE		VENT					0	0.000		2	O	
AW-105	1981	3	STAT		931	931		0	-10								0	0.000		1		
AW-105	1981	4	STAT		931	931		0	-10								0	0.000		2	O	RHO-CD-14; P.12; OCT81
AW-105	1982	1	STAT		931	931		0	-10								0	0.000		2	O	RHO-RE-SR-14; P.12; NOV81; DEC81
AW-105	1982	2	STAT		926	926		0	-5			WTR					0	0.000		2	O	RHO-RE-SR-14; P.12; JAN82; FEB82; MAR82
AW-105	1982	3	REC	110		1036		#N/A	-15	DN723	AW-104	AW-104					0	0.000		2	U	RHO-RE-SR-14; P.12; MAY82; JUN82
AW-105	1982	3	STAT		1040	1040		0	-11			WTR					0	0.000		2	O	RHO-RE-SR-14; P.12; SEP82
AW-105	1982	4	XIN	8		1048		#N/A	-11	WATER							0	0.000		1		
AW-105	1982	4	STAT		1049	1049		0	-10								0	0.000		2	O	RHO-RE-SR-14; P.12; DEC82
AW-105	1983	1	XIN	9		1058		#N/A	-10	WATER		WTR					0	0.000		2	O	
AW-105	1983	1	XIN	13		1071		#N/A	-10	BPLDN		BL					0	0.000		1		
AW-105	1983	1	STAT		1069	1069		0	-12								0	0.000		1		
AW-105	1983	2	SEND	-1018		51		#N/A	-12		AW-101	AW-101					0	0.000		2	O	RHO-RE-SR-14; P.12; JAN83; FEB83; MAR83
AW-105	1983	2	XIN	20		71		#N/A	-12	WATER		WTR					0	0.000		1		
AW-105	1983	2	XIN	83		164		#N/A	-12	PXMSC		PL2					0	0.000		1		
AW-105	1983	2	XIN	111		275		#N/A	-12	PXMSC		PL2					0.013055	1.214	PL2	1		
AW-105	1983	2	XIN	2		277		#N/A	-12	WATER		WTR					0.013055	1.4491	2.663	PL2	1	
AW-105	1983	2	STAT		281	281		0	-8								0	2.663		1		
AW-105	1983	3	XIN	55		336		#N/A	-8	PXMSC		PL2					0	2.663		2	O	RHO-RE-SR-14; P.12; JUN83
AW-105	1983	3	XIN	5		341		#N/A	-8	WATER		WTR					0.013055	0.718	3.381	PL2	1	
AW-105	1983	3	XIN	44		385		#N/A	-8	PXMSC		PL2					0	3.381		1		
AW-105	1983	3	REC	6		393		#N/A	-8		AW-104	AW-104					0.013055	0.5744	3.956	PL2	1	
AW-105	1983	3	XIN	138		531		#N/A	-8	PXMSC		PL2					0	3.956		1		
AW-105	1983	3	XIN	42		573		#N/A	-8	WATER		WTR					0.013055	1.8016	5.757	PL2	1	
AW-105	1983	3	REC	225		798		#N/A	-8		AW-103	AW-103					0	5.757		1		
AW-105	1983	3	rec	57		855		#N/A	-8		AW-102	AW-102					0	5.757		1		
AW-105	1983	3	STAT		855	855		0	-8					References and previous reports indicate the value should be 855.			0	5.757		1	V	RHO-RE-SR-14; P.12; SEP83

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk thr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AW-105	1983	4	XIN	137		992		#N/A	-8	PXMSC		PL2				0.013055	1.7885	7.546	PL2	1		
AW-105	1983	4	XIN	39		1031		#N/A	-8	WATER		WTR				0	0	7.546		1		
AW-105	1983	4	XIN	21		1052		#N/A	-8	WATER		WTR				0	0	7.546		1		
AW-105	1983	4	XIN	110		1162		#N/A	-8	PXMSC		PL2				0.013055	1.436	8.982	PL2	1		
AW-105	1983	4	SEND	-308		854		#N/A	-8			AN-102				0	0	8.982		1		
AW-105	1983	4	XIN	23		877		#N/A	-8	WATER		WTR				0	0	8.982		1		
AW-105	1983	4	XIN	115		992		#N/A	-8	PXMSC		PL2				0.013055	1.5013	10.483	PL2	1		
AW-105	1983	4	send	-49		943		#N/A	-8			AW-102				0	0	10.483		0		
AW-105	1983	4	STAT		943	943	0	#N/A	-8							0	0	10.483		2	O	RHO-RE-SR-14-P.12:DEC83
AW-105	1984	1	XIN	88		1031		#N/A	-8	PXMSC		PL2				0.013055	1.1488	11.632	PL2	1		
AW-105	1984	1	SEND	-233		798		#N/A	-8			AW-102				0	0	11.632		1		
AW-105	1984	1	XIN	49		847		#N/A	-8	PXMSC		PL2				0.013055	0.8397	12.272	PL2	1		
AW-105	1984	1	XIN	151		998		#N/A	-8	PXMSC		PL2				0.013055	1.9713	14.243	PL2	1		
AW-105	1984	1	XIN	267		1265		#N/A	-8	PXMSC		PL2				0.013055	3.4856	17.728	PL2	1		
AW-105	1984	1	XIN	25		1290		#N/A	-8	PXMSC		PL2				0.013055	0.3264	18.055	PL2	1		
AW-105	1984	1	SEND	-267		1023		#N/A	-8			AZ-102				0	0	18.055		1		
AW-105	1984	1	STAT		1025	1025	14	2	-6							0	0	18.055		2	O	RHO-RE-SR-14-P.12:MAR84
AW-105	1984	2	XIN	10		1035		#N/A	-6	WATER		WTR				0	0	18.055		1		
AW-105	1984	2	XIN	40		1075		#N/A	-6	PXMSC		PL2				0.013055	0.5222	18.577	PL2	1		
AW-105	1984	2	SEND	-146		929		#N/A	-6			AN-101				0	0	18.577		1		
AW-105	1984	2	XIN	107		1036		#N/A	-8	PXMSC		PL2				0.013055	1.3969	19.974	PL2	1		
AW-105	1984	2	XIN	19		1055		#N/A	-8	WATER		WTR				0	0	19.974		1		
AW-105	1984	2	XIN	11		1066		#N/A	-6	PXMSC		PL2				0.013055	0.1436	20.117	PL2	1		
AW-105	1984	2	SEND	-101		965		#N/A	-6			AN-101				0	0	20.117		1		
AW-105	1984	2	XIN	3		968		#N/A	-8	WATER		WTR				0	0	20.117		1		
AW-105	1984	2	XIN	22		990		#N/A	-6	PXMSC		PL2				0.013055	0.2872	20.405	PL2	1		
AW-105	1984	2	XIN	7		997		#N/A	-6	WATER		WTR				0	0	20.405		1		
AW-105	1984	2	XIN	65		1062		#N/A	-6	PXMSC		PL2				0.013055	0.8486	21.253	PL2	1		
AW-105	1984	2	SEND	-404		658		#N/A	-6			AW-102				0	0	21.253		1		
AW-105	1984	2	SEND	-465		193		#N/A	-6			AW-102				0	0	21.253		1		
AW-105	1984	2	XIN	25		218		#N/A	-6	PXMSC		PL2				0.013055	0.3264	21.580	PL2	1		
AW-105	1984	2	XIN	8		226		#N/A	-6	WATER		WTR				0	0	21.580		1		
AW-105	1984	2	XIN	9		235		#N/A	-6	WATER		WTR				0	0	21.580		1		
AW-105	1984	2	XIN	38		273		#N/A	-6	PXMSC		PL2				0.013055	0.4961	22.076	PL2	1		
AW-105	1984	2	STAT		266	266	14	-7	-13							0	0	22.076		2	O	RHO-RE-SR-14-P.12:JUN84
AW-105	1984	3	XIN	166		432		#N/A	-13	PXMSC		PL2				0.013055	2.1671	24.243	PL2	1		
AW-105	1984	3	XIN	18		450		#N/A	-13	WATER		WTR				0	0	24.243		1		
AW-105	1984	3	SEND	-169		282		#N/A	-13			AW-102				0	0	24.243		1		
AW-105	1984	3	XIN	150		432		#N/A	-13	PDSUP		CWZR2				0.105134	15.77	40.013	CWZF	1		
AW-105	1984	3	XIN	27		459		#N/A	-13	PDSLG		CWZR2		2.8386		0.105134	2.8386	42.852	CWZF	1		
AW-105	1984	3	XIN	20		479		#N/A	-13	WATER		WTR				0	0	42.852		1		
AW-105	1984	3	XIN	109		588		#N/A	-13	PDSUP		CWZR2				0.105134	11.46	54.311	CWZF	1		
AW-105	1984	3	XIN	27		615		#N/A	-13	PDSLG		CWZR2		2.8386		0.105134	2.8386	57.150	CWZF	1		
AW-105	1984	3	XIN	4		619		#N/A	-13	WATER		WTR				0	0	57.150		1		
AW-105	1984	3	STAT		613	613	223	-6	-19							0	0	57.150		2	O	RHO-RE-SR-14-P.12:SEP84
AW-105	1984	4	XIN	2		615		#N/A	-19	PDSLG		CWZR2				0.105134	0.2103	57.360	CWZF	1		
AW-105	1984	4	XIN	1		616		#N/A	-19	WATER		WTR				0	0	57.360		1		
AW-105	1984	4	XIN	5		621		#N/A	-19	PDSUP		CWZR2				0.105134	0.5257	57.886	CWZF	1		
AW-105	1984	4	XIN	37		658		#N/A	-19	PDSUP		CWZR2				0.105134	3.89	61.776	CWZF	1		
AW-105	1984	4	XIN	7		665		#N/A	-19	WATER		WTR				0	0	61.776		1		
AW-105	1984	4	XIN	12		677		#N/A	-19	PDSLG		CWZR2				0.105134	1.2616	63.037	CWZF	1		
AW-105	1984	4	XIN	35		712		#N/A	-19	WATER		WTR				0	0	63.037		1		
AW-105	1984	4	XIN	43		755		#N/A	-19	PDSUP		CWZR2				0.105134	4.5208	67.558	CWZF	1		
AW-105	1984	4	rec	60		815		#N/A	-19			AW-102				0	0	67.558		0		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AW-105	1984	4	STAT		815	815	14	#N/A	-19	PDSL						0	0	67,558		2	0	RHO-RE-SR-14, P.10
AW-105	1985	1	XIN	15	830	830		#N/A	-19	PDSL		CWZR2				0.05134	1,577	89,135	CWZF	1		DEC84
AW-105	1985	1	XIN	11	841	841		#N/A	-19	PONSG		CWZR2				0.05134	1,565	70,292	CWZF	1		
AW-105	1985	1	XIN	4	845	845		#N/A	-19	WATER		WTR				0	0	70,292		1		
AW-105	1985	1	XIN	34	879	879		#N/A	-19	PDSUP		CWZR2				0.05134	3,5746	73,866	CWZF	1		
AW-105	1985	1	STAT		858	858	14	-21	-40							0	0	73,866		2	0	RHO-RE-SR-14, P.10;
AW-105	1985	2	rec	57	915	915		#N/A	-40	swiig		BY-101				0	0	73,866		0		FEB85, MAR85
AW-105	1985	2	SEND	-605	310	310		#N/A	-40			AW-102				0	0	73,866		0		
AW-105	1985	2	XIN	1	311	311		#N/A	-40	SWLIQ		SWLIQ				0	0	73,866		1		
AW-105	1985	2	rec	47	358	358		#N/A	-40	swiig		TY-105				0	0	73,866		0		
AW-105	1985	2	rec	5	363	363		#N/A	-40	swiig		C-111				0	0	73,866		0		
AW-105	1985	2	STAT		328	328	14	-35	-75			WTR				0	0	73,866		2	0	RHO-RE-SR-14, P.10;
AW-105	1985	3	XIN	12	340	340		#N/A	-75	WATER		WTR				0	0	73,866		1		MAY85, JUN85
AW-105	1985	3	XIN	10	350	350		#N/A	-75	PDSL		CWZR2				0.05134	1,0513	74,918	CWZF	1		
AW-105	1985	3	XIN	5	355	355		#N/A	-75	WATER		WTR				0	0	74,918		1		
AW-105	1985	3	rec	21	376	376		#N/A	-75	swiig		C-104				0	0	74,918		0		
AW-105	1985	3	XIN	81	457	457		#N/A	-75	PDSUP		CWZR2				0.05134	8,5159	83,434	CWZF	1		
AW-105	1985	3	XIN	18	475	475		#N/A	-75	PDSL		CWZR2				0.05134	1,8924	85,326	CWZF	1		
AW-105	1985	3	XIN	180	655	655		#N/A	-75	PDSUP		CWZR2				0.05134	18,924	104,250	CWZF	1		
AW-105	1985	3	XIN	70	725	725		#N/A	-75	PDSUP		CWZR2				0.05134	7,3584	111,610	CWZF	1		
AW-105	1985	3	XIN	15	740	740		#N/A	-75	WATER		WTR				0	0	111,610		1		
AW-105	1985	3	XIN	16	756	756		#N/A	-75	PDSL		CWZR2				0.05134	1,6622	113,292	CWZF	1		
AW-105	1985	3	STAT		751	751	14	-5	-80							0	0	113,292		2	0	RHO-RE-SR-14, P.10;
AW-105	1985	4	XIN	19	770	770		#N/A	-80	PDSL		CWZR2				0.05134	1,9976	115,289	CWZF	1		SEP85
AW-105	1985	4	XIN	19	789	789		#N/A	-80	WATER		WTR				0	0	115,289		1		
AW-105	1985	4	XIN	78	867	867		#N/A	-80	PDSUP		CWZR2				0.05134	8,2005	123,490	CWZF	1		
AW-105	1985	4	XIN	144	1011	1011		#N/A	-80	PDSUP		CWZR2				0.05134	15,139	138,629	CWZF	1		
AW-105	1985	4	XIN	26	1037	1037		#N/A	-80	PDSL		CWZR2				0.05134	2,7335	141,363	CWZF	1		
AW-105	1985	4	XIN	6	1043	1043		#N/A	-80	WATER		WTR				0	0	141,363		1		
AW-105	1985	4	XIN	11	1054	1054		#N/A	-80	PDSL		CWZR2				0.05134	1,1565	142,519	CWZF	1		
AW-105	1985	4	XIN	41	1095	1095		#N/A	-80	PDCSS		CWZR2				0.05134	4,3105	146,830	CWZF	1		
AW-105	1985	4	SEND	-484	611	611		#N/A	-80			AW-102				0	0	146,830		1		
AW-105	1985	4	STAT		605	605	14	-6	-86							0	0	146,830		2	0	
AW-105	1986	1	XIN	21	626	626		#N/A	-86	WATER		WTR				0.05134	1,4719	148,301	CWZF	1		
AW-105	1986	1	XIN	14	640	640		#N/A	-86	PDCSS		CWZR2				0.05134	9,0416	157,343	CWZF	1		
AW-105	1986	1	XIN	86	728	728		#N/A	-86	PDSUP		CWZR2				0	0	157,343		1		
AW-105	1986	1	STAT		728	728	14	2	-84							0	0	157,343		2	0	
AW-105	1986	2	XIN	19	747	747		#N/A	-84	WATER		WTR				0	0	157,343		1		
AW-105	1986	2	XIN	19	766	766		#N/A	-84	PDCSS		CWZR2				0.05134	1,9976	159,341	CWZF	1		
AW-105	1986	2	XIN	133	899	899		#N/A	-84	PDSUP		CWZR2				0.05134	13,983	173,323	CWZF	1		
AW-105	1986	2	SEND	-390	509	509		#N/A	-84	DW856		AW-102				0	0	173,323		1		
AW-105	1986	2	XIN	19	528	528		#N/A	-84	WATER		WTR				0	0	173,323		1		
AW-105	1986	2	XIN	13	541	541		#N/A	-84	PDCSS		CWZR2				0.05134	1,3667	174,690	CWZF	1		
AW-105	1986	2	XIN	79	619	619		#N/A	-84	PDSUP		CWZR2				0.05134	8,2005	182,891	CWZF	2	0	RHO-RE-SR-14, P.10;
AW-105	1986	2	STAT		619	619	14		-84							0	0	182,891		2	0	MAY86, JUN86
AW-105	1986	3	XIN	1	620	620		#N/A	-84	PDCSS		CWZR2				0.05134	0,1051	182,996	CWZF	1		
AW-105	1986	3	XIN	10	630	630		#N/A	-84	WATER		WTR				0	0	182,996		1		
AW-105	1986	3	XIN	44	674	674		#N/A	-84	PDSUP		CWZR2				0.05134	4,6259	187,622	CWZF	1		
AW-105	1986	3	XIN	7	681	681		#N/A	-84	PDCSS		CWZR2				0.05134	0,7359	188,358	CWZF	1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qr	Q/A	Document/Pg #
AW-105	1986	3	OUTX	0		681		#N/A	-84	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	188.358		1		
AW-105	1986	3	STAT		683	683	14	2	-82							0	0	188.358		2	O	RHO-RE-SR-14: P.10: SEP86
AW-105	1986	4	STAT		681	681	14	-2	-84							0	0	188.358		2	O	RHO-RE-SR-14: P.10: DEC86
AW-105	1987	1	XIN	25		706		#N/A	-84	PDL87		CWZR2				0.105134	2.6284	190.986	CWZF	1		
AW-105	1987	1	XIN	6		712		#N/A	-84	WATER		WTR				0	0	190.986		1		
AW-105	1987	1	XIN	8		720		#N/A	-84	PDS87		CWZR2				0.105134	0.8411	191.827	CWZF	1		
AW-105	1987	1	XIN	1		721		#N/A	-84	WATER		WTR				0	0	191.827		1		
AW-105	1987	1	XIN	5		726		#N/A	-84	PDL87		CWZR2				0.105134	0.5257	192.353	CWZF	1		
AW-105	1987	1	XIN	2		728		#N/A	-84	PDS87		CWZR2				0.105134	0.2103	192.563	CWZF	1		
AW-105	1987	1	XIN	26		754		#N/A	-84	PDL87		CWZR2				0.105134	2.7335	195.297	CWZF	1		
AW-105	1987	1	XIN	8		762		#N/A	-84	PDS87		CWZR2				0.105134	0.8411	196.138	CWZF	1		
AW-105	1987	1	STAT		770	770	297	8	-76							0	0	196.138		2	O	RHO-RE-SR-14: P.10: MAR87
AW-105	1987	2	XIN	7		777		#N/A	-76	WATER		WTR				0	0	196.138		1		
AW-105	1987	2	XIN	4		781		#N/A	-76	WATER		WTR				0	0	196.138		1		
AW-105	1987	2	XIN	14		795		#N/A	-76	PDL87		CWZR2				0.105134	1.4719	197.610	CWZF	1		
AW-105	1987	2	XIN	4		799		#N/A	-76	PDS87		CWZR2				0.105134	0.4205	198.030	CWZF	1		
AW-105	1987	2	XIN	5		804		#N/A	-76	PDS87		CWZR2				0.105134	0.5257	198.556	CWZF	1		
AW-105	1987	2	XIN	14		818		#N/A	-76	WATER		WTR				0	0	198.556		1		
AW-105	1987	2	XIN	20		838		#N/A	-76	PDL87		CWZR2				0.105134	2.1027	200.658	CWZF	1		
AW-105	1987	2	XIN	5		843		#N/A	-76	PDS87		CWZR2				0.105134	0.5257	201.184	CWZF	1		
AW-105	1987	2	XIN	3		846		#N/A	-76	WATER		WTR				0	0	201.184		1		
AW-105	1987	2	XIN	14		860		#N/A	-76	PDL87		CWZR2				0.105134	1.4719	202.656	CWZF	1		
AW-105	1987	2	STAT		853	853	297	-7	-83							0	0	202.656		2	O	RHO-RE-SR-14: P.10: JUN87
AW-105	1987	3	XIN	15		868		#N/A	-83	PDS87		CWZR2				0.105134	1.577	204.233	CWZF	1		
AW-105	1987	3	XIN	47		915		#N/A	-83	PDL87		CWZR2				0.105134	4.9413	208.174	CWZF	1		
AW-105	1987	3	XIN	12		927		#N/A	-83	WATER		WTR				0	0	209.174		1		
AW-105	1987	3	SEND	-633		294		#N/A	-83			AW-102				0	0	209.174		1		
AW-105	1987	3	XIN	61		355		#N/A	-83	WATER		WTR				0	0	209.174		1		
AW-105	1987	3	REC	613		968		#N/A	-83		AW-102	AW-102				0	0	209.174		1		
AW-105	1987	3	STAT		990	990	297	22	-61							0	0	209.174		2	O	WHC-SP-0038-3: P.9
AW-105	1987	4	XIN	22		1012		#N/A	-61	WATER		WTR				0	0	209.174		1		
AW-105	1987	4	STAT		988	988	297	-24	-85							0	0	209.174		2	O	WHC-SP-0038-5/6: P.9
AW-105	1988	1	OUTX	0		988		#N/A	-85	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0	209.174		1		
AW-105	1988	1	SEND	-72		916		#N/A	-85			AW-102				0	0	209.174		1		
AW-105	1988	1	rec	26		942		#N/A	-85	CX70	242-A	AW-102				0	0	209.174		0		
AW-105	1988	1	XIN	4		946		#N/A	-85	WATER		WTR				0	0	209.174		1		
AW-105	1988	1	SEND	-228		718		#N/A	-85			AW-102				0	0	209.174		1		
AW-105	1988	1	STAT		718	718	297	#N/A	-85							0	0	209.174		2	O	WHC-SP-0038-9: P.9
AW-105	1988	2	XIN	15		733		#N/A	-85	WATER		WTR				0	0	209.174		1		
AW-105	1988	2	rec	48		781		#N/A	-85	CX70	242-A	AW-102				0	0	209.174		0		
AW-105	1988	2	SEND	-275		506		#N/A	-85			AW-102				0	0	209.174		1		
AW-105	1988	2	XIN	14		520		#N/A	-85	WATER		WTR				0	0	209.174		1		
AW-105	1988	2	XIN	3		523		#N/A	-85	PDS87		CWZR2				0.105134	0.3154	209.490	CWZF	1		
AW-105	1988	2	XIN	12		535		#N/A	-85	PDL87		CWZR2				0.105134	1.2616	210.751	CWZF	1		
AW-105	1988	2	rec	7		542		#N/A	-85	CX70	242-A	AW-102				0	0	210.751		0		
AW-105	1988	2	XIN	14		556		#N/A	-85	PDL87		CWZR2				0.105134	1.4719	212.223	CWZF	1		
AW-105	1988	2	XIN	2		558		#N/A	-85	PDS87		CWZR2				0.105134	0.2103	212.434	CWZF	1		
AW-105	1988	2	XIN	7		565		#N/A	-85	WATER		WTR				0	0	212.434		2	O	WHC-EP-0182-3: F.3
AW-105	1988	2	rec	2		567		#N/A	-85	CX70	242-A	AW-102				0	0	212.434		0		
AW-105	1988	2	STAT		565	565	297	-2	-87							0	0	212.434		2	O	WHC-EP-0182-3: F.3
AW-105	1988	3	rec	2		567		#N/A	-87	CX70	242-A	AW-102				0	0	212.434		0		
AW-105	1988	3	XIN	20		587		#N/A	-87	WATER		WTR				0	0	212.434		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	OI	O/A	Document/Pg #
AW-105	1988	3	XIN	5		592		#N/A	-87	WATER		WTR				0	0	212.434		1		
AW-105	1988	3	XIN	10		602		#N/A	-87	PMS89		CWZR2				0.105134	1.0513	213.485	CWZF	1		
AW-105	1988	3	XIN	59		661		#N/A	-87	PML89		CWZR2				0.105134	6.2029	219.688	CWZF	1		
AW-105	1988	3	XIN	16		677		#N/A	-87	WATER		WTR				0	0	219.688		1		
AW-105	1988	3	STAT		679	679	297	2	-85							0	0	219.688		2	O	WHC-EP-0182-6: F-3
AW-105	1988	4	XIN	7		686		#N/A	-85	PMS89		CWZR2				0.105134	0.7359	220.424	CWZF	1		
AW-105	1988	4	XIN	13		699		#N/A	-85	WATER		WTR				0	0	220.424		1		
AW-105	1988	4	XIN	41		740		#N/A	-85	PML89		CWZR2				0.105134	4.3105	224.734	CWZF	1		
AW-105	1988	4	XIN	8		748		#N/A	-85	PMS89		CWZR2				0.105134	0.8411	225.575	CWZF	1		
AW-105	1988	4	XIN	10		758		#N/A	-85	WATER		WTR				0	0	225.575		1		
AW-105	1988	4	XIN	48		806		#N/A	-85	PML89		CWZR2				0.105134	5.0465	230.622	CWZF	1		
AW-105	1988	4	XIN	4		810		#N/A	-85	WATER		WTR				0	0	230.622		1		
AW-105	1988	4	XIN	3		813		#N/A	-85	PMS89		CWZR2				0.105134	0.3154	230.937	CWZF	1		
AW-105	1988	4	XIN	18		831		#N/A	-85	PML89		CWZR2				0.105134	1.8924	232.830	CWZF	1		
AW-105	1988	4	REC	86		917		#N/A	-85	DN795	AW-102	AW-102				0	0	232.830		1		
AW-105	1988	4	send	-87		830		#N/A	-85			AW-102				0	0	232.830		0		
AW-105	1988	4	STAT		830	830	297	#N/A	-85							0	0	232.830		2	O	WHC-EP-0182-9: F-3
AW-105	1989	1	STAT		829	829	297	-1	-86							0	0	232.830		2	O	WHC-EP-0182-10/11/12: F-3
AW-105	1989	2	OUTX	0		829		#N/A	-86	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	232.830		1		
AW-105	1989	2	XIN	3		832		#N/A	-86	UNKN	UNKN	UNK				0	0	232.830		1		
AW-105	1989	2	OUTX	0		832		#N/A	-86	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	232.830		2	O	WHC-EP-0182-14: F-3
AW-105	1989	2	STAT		826	826	297	-6	-92							0	0	232.830		2	O	WHC-EP-0182-14/15: F-3
AW-105	1989	3	XIN	1		827		#N/A	-92	PML89		CWZR2				0.105134	0.1051	232.935	CWZF	1		
AW-105	1989	3	XIN	4		831		#N/A	-92	PMS89		CWZR2				0.105134	0.4205	233.355	CWZF	1		
AW-105	1989	3	STAT		832	832	297	1	-91							0	0	233.355		2	O	WHC-EP-0182-16/17/18: F-3
AW-105	1989	4	XIN	3		835		#N/A	-91	UNKN	UNKN	UNK				0	0	233.355		1		
AW-105	1989	4	XIN	5		840		#N/A	-91	WATER		WTR				0	0	233.355		1		
AW-105	1989	4	XIN	42		882		#N/A	-91	PML89		CWZR2				0.105134	4.4156	237.771	CWZF	1		
AW-105	1989	4	STAT		885	885	297	3	-88							0	0	237.771		2	O	WHC-EP-0182-21: F-3
AW-105	1990	1	XIN	5		890		#N/A	-88	PML89		CWZR2				0.105134	0.5257	238.297	CWZF	1		
AW-105	1990	1	XIN	9		899		#N/A	-88	PML89		CWZR2				0.105134	0.9462	239.243	CWZF	1		
AW-105	1990	1	XIN	8		907		#N/A	-88	WATER		WTR				0	0	239.243		1		
AW-105	1990	1	STAT		N/A	907	297	#N/A	-88				phase error 836 to n/a			0	0	239.243		2	O	WHC-EP-0182-24: F-3
AW-105	1990	2	OUTX	0		907		#N/A	-88	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	239.243		2	O	Koreski Wtkbk
AW-105	1990	2	STAT		901	901	297	-6	-94							0	0	239.243		2	O	WHC-EP-0182-25/26/27: F-3
AW-105	1990	3	XIN	6		907		#N/A	-94	UNKN	UNKN	UNK				0	0	239.243		2	O	Koreski Wtkbk
AW-105	1990	3	OUTX	0		907		#N/A	-94	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	239.243		3	O	Koreski Wtkbk/ WHC-EP-0182-29: B-8
AW-105	1990	3	STAT		902	902	297	-5	-99							0	0	239.243		3	O	Koreski Wtkbk/ WHC-EP-0182-30: B-8
AW-105	1990	4	XIN	3		905		#N/A	-99	UNKN	UNKN	UNK				0	0	239.243		2	O	Koreski Wtkbk
AW-105	1990	4	OUTX	0		905		#N/A	-99	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	239.243		2	O	Koreski Wtkbk
AW-105	1990	4	STAT		903	903	297	-2	-101							0	0	239.243		2	O	WHC-EP-0182-32/33: B-8
AW-105	1991	1	STAT		903	903	297	#N/A	-101							0	0	239.243		2	O	WHC-EP-0182-34/35: B-7
AW-105	1991	2	STAT		903	903	297	#N/A	-101							0	0	239.243		1		WHC-EP-0182-36: C-7
AW-105	1991	3	XIN	3		906		#N/A	-101	UNKN	UNKN	UNK				0	0	239.243		2	O	Koreski Wtkbk
AW-105	1991	3	OUTX	0		906		#N/A	-101	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	239.243		2	O	Koreski Wtkbk
AW-105	1991	3	STAT		903	903	297	-3	-104							0	0	239.243		2	O	WHC-EP-0182-40/42: C-7
AW-105	1991	4	XIN	1		904		#N/A	-104	UNKN	UNKN	UNK				0	0	239.243		1		

Tank n	Year	Qr	Type	Trans Vol	Start Vol	Total Solids Vol	Cum Solids Vol	Unk	Unk	Waste	Trans	DWXT	LAL Comment	Anderson Comment	Ogden Comment	sol vol%	TLM Solids	Cum Solids	sol	type	QI	O/A	Document/Fg #			
AW-105	1991	4	STAT	903	903	903	297	-1	-105								0	239,243	0				7	WHC-EP-0182-43/44/45, C		
AW-105	1992	1	OUTX	0	903	903		#N/A	-105	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in s/m				239,243	0				3	0	Koreski WKBK/ WHC-EP-46/47, C-7		
AW-105	1992	1	OUTX	0	903	903		#N/A	-105	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in s/m				239,243	0				3	0	Koreski WKBK/ WHC-EP-0182-48, C-7		
AW-105	1992	1	STAT	899	899	899	297	-4	-109								0	239,243	0				3	0	Koreski WKBK/ WHC-EP-0182-48, C-7	
AW-105	1992	3	XIN	6	906	906		#N/A	-109	PXMSC	PL2					0.013055	0.0783	239,321	PL2			3	0	3	0	Koreski WKBK/ WHC-EP-0182-52, C-7
AW-105	1992	3	XIN	5	911	911		#N/A	-109	PXMSC	PL2					0.013055	0.0653	239,386	PL2			3	0	3	0	Koreski WKBK/ WHC-EP-0182-53, C-7
AW-105	1992	3	XIN	24	935	935		#N/A	-109	PXMSC	PL2					0.013055	0.3133	239,700	PL2			3	0	3	0	Koreski WKBK/ WHC-EP-0182-54, C-7
AW-105	1992	3	STAT	935	935	935	297	#N/A	-109							0	239,700	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-54, C-7
AW-105	1992	4	XIN	5	940	940		#N/A	-109	PXMSC	PL2					0.013055	0.0653	239,765	PL2			1		1		Koreski WKBK/ WHC-EP-0182-54, C-7
AW-105	1992	4	XIN	5	945	945		#N/A	-108	PXMSC	PL2					0.013055	0.0653	239,830	PL2			3	0	3	0	Koreski WKBK/ WHC-EP-0182-56, C-7
AW-105	1992	4	XIN	13	958	958		#N/A	-109	PXMSC	PL2					0.013055	0.1697	240,000	PL2			3	0	3	0	Koreski WKBK/ WHC-EP-0182-57, C-7
AW-105	1992	4	STAT	958	958	958	297	#N/A	-109							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-57, C-7
AW-105	1993	1	XIN	5	963	963		#N/A	-109	PXMSC	PL2						240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-57, C-7
AW-105	1993	1	XIN	14	977	977		#N/A	-109	PXMSC	PL2						240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-57, C-7
AW-105	1993	1	XIN	9	986	986		#N/A	-109	PXMSC	PL2						240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-57, C-7
AW-105	1993	1	STAT	986	986	986	297	#N/A	-109							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-60, C-7
AW-105	1993	2	OUTX	0	986	986		#N/A	-109	DN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM				240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-60, C-7
AW-105	1993	2	OUTX	0	986	986		#N/A	-109	DN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM				240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-60, C-7
AW-105	1993	2	XIN	13	999	999		#N/A	-109	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-60, C-7
AW-105	1993	2	OUTX	0	999	999		#N/A	-109	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM				240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-60, C-7
AW-105	1993	2	XIN	5	1004	1004		#N/A	-109	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-63, E-7
AW-105	1993	2	STAT	986	986	986	297	-8	-115							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-63, E-7
AW-105	1993	3	XIN	4	1002	1002		#N/A	-115	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	3	STAT	1002	1002	1002	297	#N/A	-115							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	4	XIN	1	1010	1010		#N/A	-115	DN	UNKN	UNKN					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	4	XIN	7	1015	1015		#N/A	-115	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	4	XIN	5	1037	1037		#N/A	-115	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	4	XIN	22	1044	1044		#N/A	-115	DN	PXMSC	PL2					240,000	0				1		1		Koreski WKBK/ WHC-EP-0182-64/65/66, E-7
AW-105	1993	4	STAT	1044	1044	1044	297	#N/A	-115							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-69, E-7
AW-105	1994	1	STAT	1040	1040	1040	297	-4	-119							0	240,000	0				3	0	3	0	Koreski WKBK/ WHC-EP-0182-72, E-7

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ql	Q/A	Document/Pg #	
AW-106	1900																						
AW-106	1980	1	STAT		N/A	0		#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14:P.12: JAN80,FEB80,MAR80	
AW-106	1980	2	STAT		N/A	0		#N/A	0					Under Construction			0	0.000		2	O	RHO-CD-14:P.12: APR80,MAY80,JUN80	
AW-106	1980	3	XIN	10		10		#N/A	0	DCS		WTR				0	0	0.000		1			
AW-106	1980	3	REC	541		551		#N/A	0	SU	A-106	A-106				0	0	0.000		1			
AW-106	1980	3	STAT		N/A	551		#N/A	0	CPLX			BAD STAT? 54 TO N/A	In service 7-30-81			0	0.000		2	O	RHO-CD-14:P.12: SEP80	
AW-106	1980	4	STAT		536	536	0	-15	-15	CCW				and stats at 538, wvp starts at 536	References and previous reports indicate the value should be 538.		0	0	0.000		1	V	RHO-RE-SR-14: P.12: DEC80
AW-106	1981	1	XIN	0		536		#N/A	-15	6AWIN			wvp start line				0	0.000		1			
AW-106	1981	1	STAT		538	538	0	2	-13								0	0	0.000		2	O	RHO-CD-14:P.12: JAN81,FEB81,MAR81
AW-106	1981	2	STAT		536	536	0	-2	-15								0	0	0.000		2	O	RHO-CD-14:P.12: APR81,MAY81,JUN81
AW-106	1981	3	STAT		536	536	0	#N/A	-15								0	0	0.000		2	O	RHO-CD-14:P.12: JUL81,AUG81,SEP81
AW-106	1981	4	STAT		536	536	0	#N/A	-15								0	0	0.000		2	O	RHO-CD-14:P.12: OCT81,NOV81,DEC81
AW-106	1982	1	XIN	6		542		#N/A	-15	WATER		WTR					0	0	0.000		1		
AW-106	1982	1	STAT		536	536	0	-6	-21								0	0	0.000		2	O	RHO-RE-SR-14: P.12: JAN82,FEB82,MAR82
AW-106	1982	2	XIN	13		549		#N/A	-21	WATER		WTR					0	0	0.000		1		
AW-106	1982	2	XIN	17		566		#N/A	-21	BPLDN		BL				0.030303	0.5152	0.515	BL	2	O	RHO-RE-SR-14: P.12: JUN82	
AW-106	1982	2	STAT		566	566	0	#N/A	-21								0	0	0.515		2	O	RHO-RE-SR-14: P.12: JUN82
AW-106	1982	3	STAT		573	573	0	7	-14								0	0	0.515		2	O	RHO-RE-SR-14: P.12: SEP82
AW-106	1982	4	XIN	18		589		#N/A	-14	BPLDN		BL				0.030303	0.4848	1.000	BL	1			
AW-106	1982	4	XIN	17		606		#N/A	-14	WATER		WTR					0	0	1.000		1		
AW-106	1982	4	STAT		604	604	0	-2	-16								0	0	1.000		2	O	RHO-RE-SR-14: P.12: OCT82,NOV82,DEC82
AW-106	1983	1	SEND	-564		40		#N/A	-16			AW-102					0	0	1.000		1		
AW-106	1983	1	XIN	8		48		#N/A	-16	WATER		WTR					0	0	1.000		1		
AW-106	1983	1	REC	919		967		#N/A	-16		AW-103	AW-103					0	0	1.000		1		
AW-106	1983	1	STAT		969	969	0	2	-14								0	0	1.000		2	O	RHO-RE-SR-14: P.12: MAR83
AW-106	1983	2	STAT		969	969	0	#N/A	-14								0	0	1.000		2	O	RHO-RE-SR-14: P.12: APR83MAY83,JUN83
AW-106	1983	3	STAT		969	969	0	#N/A	-14								0	0	1.000		2	O	RHO-RE-SR-14: P.12: JUL83,AUG83,SEP83
AW-106	1983	4	STAT		966	966	0	-3	-17								0	0	1.000		2	O	RHO-RE-SR-14: P.12: DEC83
AW-106	1984	1	STAT		966	966	53	#N/A	-17								0	0	1.000		2	O	RHO-RE-SR-14: P.12: JAN84,FEB84,MAR84
AW-106	1984	2	STAT		966	966	53	#N/A	-17								0	0	1.000		2	O	RHO-RE-SR-14: P.12: APR84,MAY84,JUN84
AW-106	1984	3	STAT		966	966	53	#N/A	-17								0	0	1.000		2	O	RHO-RE-SR-14: P.12: JUL84,AUG84,SEP84
AW-106	1984	4	SEND	-531		435		#N/A	-17			AW-102					0	0	1.000		1		
AW-106	1984	4	SEND	-374		61		#N/A	-17			AW-102					0	0	1.000		1		
AW-106	1984	4	REC	437		498		#N/A	-17	DN81	AW-102	AW-102					0	0	1.000		1		
AW-106	1984	4	STAT		521	521	53	23	6								0	0	1.000		2	O	RHO-RE-SR-14: P.10: DEC84
AW-106	1985	1	XIN	8		529		#N/A	6	WATER		WTR					0	0	1.000		2	O	RHO-RE-SR-14: P.10: DEC84

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk fr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Oqden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	Q/A	Document/Pg #
AW-106	1985	1	SEND	-503		26		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	1	REC	181		207		#N/A	6	DN433	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	1	REC	547		754		#N/A	6	DN70	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	1	SEND	-728		28		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	1	REC	803		831		#N/A	6	DN912	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	1	send	-91		740		#N/A	6			AW-102				0	0	1,000		0		
AW-106	1985	1	STAT		740	740	85	#N/A	6							0	0	1,000		2	O	RHO-RE-SR-14: P.10: MAR85
AW-106	1985	2	SEND	-736		4		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	2	REC	358		362		#N/A	6	DN734	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	2	rec	65		427		#N/A	6			AW-102				0	0	1,000		0		
AW-106	1985	2	SEND	-429		-2		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	2	REC	968		968		#N/A	6	DN892	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	2	SEND	-968		-2		#N/A	6	DN892	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	2	REC	1018		1018		#N/A	6	DN941	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	2	STAT		1016	1016	85	#N/A	6							0	0	1,000		2	O	RHO-RE-SR-14: P.10: JUN85
AW-106	1985	3	SEND	-1018		-2		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	3	REC	432		430		#N/A	6	DN553	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	3	SEND	-432		-2		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	3	REC	888		864		#N/A	6		AW-102	AW-102				0	0	1,000		1		
AW-106	1985	3	SEND	-866		-2		#N/A	6			AW-102				0	0	1,000		1		
AW-106	1985	3	REC	561		559		#N/A	6	DN516	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	3	OUTX	0		559		#N/A	6	UNKN	UNKN	UNKN	LC -3 to 0, allowing for waste concentration in srm			0	0	1,000		1		
AW-106	1985	3	send	-49		510		#N/A	6			AW-102				0	0	1,000		0		
AW-106	1985	3	STAT		507	507	85	-3	3							0	0	1,000		2	O	RHO-RE-SR-14: P.10: SEP85
AW-106	1985	4	rec	208		715		#N/A	3			AW-102				0	0	1,000		0		
AW-106	1985	4	SEND	-561		154		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1985	4	REC	759		913		#N/A	3		AW-102	AW-102				0	0	1,000		1		
AW-106	1985	4	SEND	-759		154		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1985	4	REC	212		366		#N/A	3	DN465	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	4	SEND	-212		154		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1985	4	REC	303		457		#N/A	3	DN466	AW-102	AW-102				0	0	1,000		1		
AW-106	1985	4	STAT		457	457	85	#N/A	3							0	0	1,000		2	O	RHO-RE-SR-14: P.10: DEC85
AW-106	1986	1	SEND	-303		154		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	1	REC	1011		1165		#N/A	3	DN679	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	1	SEND	-336		929		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	1	SEND	-674		155		#N/A	3	DN501		AW-102				0	0	1,000		1		
AW-106	1986	1	REC	701		856		#N/A	3	DN501	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	1	send	-197		659		#N/A	3			AW-102				0	0	1,000		0		
AW-106	1986	1	STAT		659	659	85	#N/A	3							0	0	1,000		2	O	RHO-RE-SR-14: P.10: MAR86
AW-106	1986	2	rec	43		702		#N/A	3			AW-102				0	0	1,000		0		
AW-106	1986	2	SEND	-701		1		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	2	REC	212		213		#N/A	3	DN944	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	2	SEND	-212		1		#N/A	3	DN654		AW-102				0	0	1,000		1		
AW-106	1986	2	REC	464		465		#N/A	3	DN474	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	2	SEND	-465		0		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	2	REC	1017		1017		#N/A	3	DN652	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	2	SEND	-1018		-1		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	2	REC	512		511		#N/A	3	DN904	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	2	STAT		511	511	85	#N/A	3							0	0	1,000		2	O	RHO-RE-SR-14: P.10: JUN86
AW-106	1986	3	SEND	-512		-1		#N/A	3	DN867		AW-102				0	0	1,000		1		
AW-106	1986	3	REC	402		401		#N/A	3	DN867	AW-102	AW-102				0	0	1,000		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	Q/A	Document/Pg #
AW-106	1986	3	XIN	1		402		#N/A	3	WATER		WTR				0	0	1,000		1		
AW-106	1986	3	REC	17		419		#N/A	3		AW-102	AW-102				0	0	1,000		1		
AW-106	1986	3	OUTX	0		419		#N/A	3	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	0	1,000		1		
AW-106	1986	3	STAT		419	419	85	#N/A	3							0	0	1,000		2	O	RHO-RE-SR-14: P.10: SEP86
AW-106	1986	4	SEND	-418		1		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	4	REC	626		627		#N/A	3	DN521	AW-102	AW-102				0	0	1,000		2	O	RHO-RE-SR-14: P.10: OCT86
AW-106	1986	4	SEND	-626		1		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	4	REC	423		424		#N/A	3	DN414	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	4	SEND	-423		1		#N/A	3			AW-102				0	0	1,000		1		
AW-106	1986	4	REC	765		766		#N/A	3	DN519	AW-102	AW-102				0	0	1,000		1		
AW-106	1986	4	STAT		763	763	85	-3	0							0	0	1,000		2	O	RHO-RE-SR-14: P.10: DEC86
AW-106	1987	1	SEND	-553		210		#N/A	0			AW-102				0	0	1,000		1		
AW-106	1987	1	SEND	-212		-2		#N/A	0			AW-102				0	0	1,000		1		
AW-106	1987	1	REC	1045		1043		#N/A	0	DN626	AW-102	AW-102				0	0	1,000		1		
AW-106	1987	1	STAT		1044	1044	258	1	1							0	0	1,000		2	O	RHO-RE-SR-14: P.10: MAR87
AW-106	1987	2	XIN	3		1047		#N/A	1	WATER		WTR				0	0	1,000		2	O	RHO-RE-SR-14: P.10: APR87
AW-106	1987	2	STAT		1047	1047	258	#N/A	1							0	0	1,000		2	O	RHO-RE-SR-14: P.10: APR87, MAY87, JUN87
AW-106	1987	3	SEND	-874		173		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1987	3	REC	745		918		#N/A	1	DN861	AW-102	AW-102				0	0	1,000		2	O	WHC-SP-0038-1: P.10
AW-106	1987	3	SEND	-746		172		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1987	3	REC	435		607		#N/A	1	DN514	AW-102	AW-102				0	0	1,000		1		
AW-106	1987	3	SEND	-435		172		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1987	3	REC	688		860		#N/A	1	DN881	AW-102	AW-102				0	0	1,000		1		
AW-106	1987	3	SEND	-132		728		#N/A	1			AW-102				0	0	1,000		0		
AW-106	1987	3	STAT		728	728	258	#N/A	1							0	0	1,000		2	O	WHC-SP-0038-3: P.9
AW-106	1987	4	SEND	-688		40		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1987	4	REC	748		788		#N/A	1	DN991	AW-102	AW-102				0	0	1,000		1		
AW-106	1987	4	REC	136		924		#N/A	1			AW-102				0	0	1,000		0		
AW-106	1987	4	STAT		924	924	258	#N/A	1							0	0	1,000		2	O	WHC-SP-0038-6: P.9
AW-106	1988	1	XIN	8		932		#N/A	1	WATER		WTR				0	0	1,000		1		
AW-106	1988	1	SEND	-91		841		#N/A	1			AP-105				0	0	1,000		1		
AW-106	1988	1	SEND	-663		178		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1988	1	REC	843		1021		#N/A	1	DN863	AW-102	AW-102				0	0	1,000		1		
AW-106	1988	1	XIN	4		1025		#N/A	1	WATER		WTR				0	0	1,000		1		
AW-106	1988	1	SEND	-847		178		#N/A	1			AW-102				0	0	1,000		1		
AW-106	1988	1	REC	803		981		#N/A	1	DN481	AW-102	AW-102				0	0	1,000		1		
AW-106	1988	1	STAT		975	975	258	-6	-5							0	0	1,000		2	O	WHC-SP-0038-9: P.9
AW-106	1988	2	SEND	-803		172		#N/A	-5			AW-102				0	0	1,000		1		
AW-106	1988	2	REC	699		871		#N/A	-5	DN700	AW-102	AW-102				0	0	1,000		2	O	WHC-EP-0182-1: F.3
AW-106	1988	2	SEND	-699		172		#N/A	-5			AW-102				0	0	1,000		1		
AW-106	1988	2	REC	573		745		#N/A	-5	DN682	AW-102	AW-102				0	0	1,000		2	O	WHC-EP-0182-2: F.3
AW-106	1988	2	SEND	-572		173		#N/A	-5			AW-102				0	0	1,000		1		
AW-106	1988	2	REC	731		904		#N/A	-5	DN751	AW-102	AW-102				0	0	1,000		1		
AW-106	1988	2	STAT		908	908	258	4	-1							0	0	1,000		2	O	WHC-EP-0182-3: F.3
AW-106	1988	3	SEND	-734		174		#N/A	-1			AW-102				0	0	1,000		1		
AW-106	1988	3	REC	850		1024		#N/A	-1	DN611	AW-102	AW-102				0	0	1,000		1		
AW-106	1988	3	SEND	-275		749		#N/A	-1			AP-106				0	0	1,000		1		
AW-106	1988	3	SEND	-575		174		#N/A	-1			AW-102				0	0	1,000		1		
AW-106	1988	3	REC	958		1132		#N/A	-1	DN825	AW-102	AW-102				0	0	1,000		1		
AW-106	1988	3	SEND	-299		843		#N/A	-1			AP-106				0	0	1,000		1		
AW-106	1988	3	SEND	-570		173		#N/A	-1			AW-102				0	0	1,000		1		

Tank No	Year	Qtr	Typ	Trans vol	Stat vol	Total vol	Solids vol	Unk itr	Cum unk	Waste type	Trans bank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QIA	Document/Eg #
AW-106	1988	3	XIN	1	174	174		#NA	-1	WATER	WTR						0	0	1,000	1	
AW-106	1988	3	REC	844	1018	1018	258	#NA	-1	DN685	AW-102	AW-102					0	0	1,000	1	
AW-106	1988	3	STAT		1017	1017	258	#NA	-1								0	0	1,000	2	0
AW-106	1988	4	SEND	-844	173	173		#NA	-2	DN731	AW-102	AW-102					0	0	1,000	1	
AW-106	1988	4	REC	718	891	891		#NA	-2								0	0	1,000	1	
AW-106	1988	4	SEND	-718	173	173		#NA	-2	DN593	AW-102	AW-102					0	0	1,000	1	
AW-106	1988	4	REC	575	748	748		#NA	-2								0	0	1,000	1	
AW-106	1988	4	SEND	-575	173	173		#NA	-2	DN577	AW-102	AW-102					0	0	1,000	1	
AW-106	1988	4	REC	677	850	850		#NA	-2								0	0	1,000	1	
AW-106	1988	4	STAT		884	884	258	#NA	32								0	0	1,000	2	0
AW-106	1988	4	SEND	-677	207	207		#NA	32	DN578	AW-102	AW-102					0	0	1,000	1	
AW-106	1989	1	REC	42	249	249		#NA	32								0	0	1,000	1	
AW-106	1989	1	SEND	-42	207	207		#NA	32	DN795	AW-102	AW-102					0	0	1,000	1	
AW-106	1989	1	REC	86	293	293		#NA	32								0	0	1,000	1	
AW-106	1989	1	SEND	-86	213	213		#NA	32								0	0	1,000	1	
AW-106	1989	1	REC	164	367	367		#NA	32	DN562	AW-102	AW-102					0	0	1,000	1	
AW-106	1989	1	SEND	-164	282	282		#NA	32								0	0	1,000	1	
AW-106	1989	1	STAT		282	282	258	#NA	32								0	0	1,000	2	0
AW-106	1989	2	XIN	11	293	293		#NA	32	WATER	WTR						0	0	1,000	1	
AW-106	1989	2	REC	286	579	579		#NA	32		AY-102	AY-102					0	0	1,000	1	
AW-106	1989	2	OUTX	0	579	579		#NA	32	UNKN	UNKN		LC -8 to 0, allowing for waste concentration in strm.			0	0	1,000	1		
AW-106	1989	2	XIN	2	581	581		#NA	32	WATER	WTR						0	0	1,000	1	
AW-106	1989	2	REC	50	631	631		#NA	32		AW-102						0	0	1,000	1	
AW-106	1989	2	STAT		623	623	283	#NA	-8								0	0	1,000	2	0
AW-106	1989	3	SEND	-83	540	540		#NA	24		AP-106						0	0	1,000	1	
AW-106	1989	3	XIN	3	543	543		#NA	24	WATER	WTR						0	0	1,000	2	0
AW-106	1989	3	OUTX	0	543	543		#NA	24	UNKN	UNKN		LC -2 to 0, allowing for waste concentration in strm.			0	0	1,000	2	0	
AW-106	1989	3	STAT		543	543	283	#NA	-5								0	0	1,000	2	0
AW-106	1989	4	OUTX	0	538	538		#NA	19	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in strm.			0	0	1,000	1		
AW-106	1989	4	STAT		537	537	283	#NA	-1								0	0	1,000	2	0
AW-106	1990	1	XIN	3	540	540		#NA	18	WATER	WTR						0	0	1,000	1	
AW-106	1990	1	STAT		538	538	283	#NA	-2								0	0	1,000	2	0
AW-106	1990	2	OUTX	0	538	538		#NA	16	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in strm.			0	0	1,000	1		
AW-106	1990	2	STAT		538	538		#NA	16	UNKN	UNKN		LC -3 to 0, ogden verification only			0	0	1,000	2	0	
AW-106	1990	2	STAT		534	534	283	#NA	-4								0	0	1,000	3	0
AW-106	1990	3	OUTX	0	534	534		#NA	12	UNKN	UNKN		LC -2 to 0, allowing for waste concentration in strm.			0	0	1,000	1		
AW-106	1990	3	XIN	2	536	536		#NA	12	UNKN	UNKN						0	0	1,000	3	0
AW-106	1990	3	OUTX	0	536	536		#NA	12	UNKN	UNKN		LC -2 to 0, ogden verification only			0	0	1,000	2	0	
AW-106	1990	3	STAT		535	535	283	#NA	-1								0	0	1,000	2	0
AW-106	1990	4	OUTX	0	535	535		#NA	11	UNKN	UNKN		LC -3 to 0, allowing for waste concentration in strm.			0	0	1,000	1		
AW-106	1990	4	OUTX	0	535	535		#NA	11	UNKN	UNKN		LC -3 to 0, ogden verification only			0	0	1,000	2	0	
AW-106	1990	4	STAT		533	533	283	#NA	-2								0	0	1,000	3	0
AW-106	1991	1	OUTX	-2	531	531		#NA	9	LANGE	VENT						0	0	1,000	3	0

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ol	O/A	Document/Pg #
AW-106	1991	1	STAT		531	531	283	#N/A	9	9							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-36: C-7
AW-106	1991	2	STAT		530	530	283	-1	8	8							0	1,000		2	0	WHC-EP-0182-37/38: C-7
AW-106	1991	3	STAT		529	529	283	-1	7	7							0	1,000		2	0	WHC-EP-0182-42: C-7
AW-106	1991	4	OUTX	0		529		#N/A	7	UNKN	UNKN		LC-3 to 0, allowing for waste concentration in srm			0	1,000		1			
AW-106	1991	4	OUTX	0		529		#N/A	7	UNKN	UNKN		LC-3 to 0, ogden verification only			0	1,000		2	0	Koreski Wtkk	
AW-106	1991	4	STAT		527	527	283	-2	5	5							0	1,000		2	0	WHC-EP-0182-45: C-7
AW-106	1992	1	OUTX	0		527		#N/A	5	UNKN	UNKN		LC-2 to 0, allowing for waste concentration in srm			0	1,000		1			
AW-106	1992	1	OUTX	0		527		#N/A	5	UNKN	UNKN		LC-2 to 0, ogden verification only			0	1,000		2	0	Koreski Wtkk	
AW-106	1992	1	STAT		526	526	296	-1	4	4							0	1,000		3	0	0182-47/48: C-7
AW-106	1992	2	OUTX	0		526		#N/A	4	UNKN	UNKN		LC-1 to 0, allowing for waste concentration in srm			0	1,000		1			
AW-106	1992	2	OUTX	0		526		#N/A	4	UNKN	UNKN		LC-1 to 0, ogden verification only			0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-50: C-7	
AW-106	1992	2	STAT		525	525	296	-1	3	3							0	1,000		3	0	0182-50: C-7
AW-106	1992	3	REC	361	866	866		#N/A	3	AW-102 AW-102							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-50: C-7
AW-106	1992	3	XIN	2	888	888		#N/A	3	WATER							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-50: C-7
AW-106	1992	3	rec	17	905	905		#N/A	3	swiq							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-53: C-7
AW-106	1992	3	rec	15	920	920		#N/A	3	swiq	TY-101						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-53: C-7
AW-106	1992	3	rec	8	928	928		#N/A	3	swiq	SX-101						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-53: C-7
AW-106	1992	3	rec	3	931	931		#N/A	3	swiq	S-108						0	1,000		2	0	Koreski Wtkk
AW-106	1992	3	rec	2	933	933		#N/A	3	swiq	S-111						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-54: C-7
AW-106	1992	3	STAT		933	933	296	#N/A	3		T-108						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-54: C-7
AW-106	1992	4	rec	6	939	939		#N/A	3	swiq							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-54: C-7
AW-106	1992	4	XIN	1	940	940		#N/A	3	EVAPF	S-102						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-55/56: C-7
AW-106	1992	4	rec	6	946	946		#N/A	3	swiq	242-A						0	1,000		1		
AW-106	1992	4	rec	4	950	950		#N/A	3	swiq	U-102						0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-57: C-7
AW-106	1992	4	rec	3	953	953		#N/A	3	swiq	BY-101						0	1,000		0	0	
AW-106	1992	4	rec	4	957	957		#N/A	3	swiq	BX-101						0	1,000		0	0	
AW-106	1992	4	rec	1	958	958		#N/A	3	swiq	TY-106						0	1,000		0	0	
AW-106	1992	4	STAT		957	957	296	-1	2		B-109						0	1,000		0	0	Koreski Wtkk/WHC-EP-0182-57: C-7
AW-106	1993	1	XIN	36	993	993		#N/A	2	DN							0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-57: C-7
AW-106	1993	1	XIN	31	1024	1024		#N/A	2	DN	EVAPF SWLIQ						0	1,000		1	1	
AW-106	1993	1	XIN	4	1028	1028		#N/A	2	DN	EVAPF SWLIQ						0	1,000		1	1	
AW-106	1993	1	STAT		1028	1028	296	#N/A	2								0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-60: C-7
AW-106	1993	2	XIN	20	1046	1046		#N/A	2	DN	EVAPF SWLIQ						0	1,000		1	1	
AW-106	1993	2	XIN	26	1074	1074		#N/A	2	DN	EVAPF SWLIQ						0	1,000		1	1	
AW-106	1993	2	STAT		1074	1074	296	#N/A	2								0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-63: E-7
AW-106	1993	3	XIN	10	1084	1084		#N/A	2	DN	EVAPF SWLIQ						0	1,000		1	1	
AW-106	1993	3	STAT		1084	1084	296	#N/A	2								0	1,000		3	0	Koreski Wtkk/WHC-EP-0182-66: E-7
AW-106	1993	4	OUTX	0	1084	1084		#N/A	2	DN	UNKN		LC-1 to 0, allowing for waste concentration in SMM			0	1,000		1	1		
AW-106	1993	4	SEND	-13	1071	1071		#N/A	2	DN	AW-102 AW-102						0	1,000		1	1	

Tank n.	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT SWLQ	LANL comment	Anderson comment	Cyden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #	
AW-106	1993	4	XIN	12		1083		#NA	2	DN	EVAP							0	1,000		1		
AW-106	1993	4	STAT		1082	1082	296	-1	1								0	0	1,000		3	O	Koreak W/ksk/ WHC-EP-0182-69; E-7
AW-106	1994	1	STAT		1108	1108	296	26	27								0	0	1,000		3	O	Koreak W/ksk/ WHC-EP-0182-72; E-7
AW-106	2000																						

Tank n	Year	Year	Ctr	Type	Trans vol	Sit vol	Total vol	Solids vol	Unk trf	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	Ol	O/A	Document/Pg #
AY-101	1900																						
AY-101	1971		1	STAT		N/A	0		#N/A	0	0				Preheating completed			0	0.00		1		
AY-101	1971		2	XIN	106	106	106		#N/A	0	0	B					0.004515	0.4786	0.479	B	4	O	ARRH-2074B-10
AY-101	1971		2	XIN	106	212	212		#N/A	0	0	B					0.004515	0.4786	0.957	B	4	O	ARRH-2074B-10
AY-101	1971		2	XIN	106	318	318		#N/A	0	0	B					0.004515	0.4786	1.436	B	4	O	ARRH-2074B-10
AY-101	1971		2	XIN	3	321	321		#N/A	0	0	P2					0.004515	0	0		4	O	ARRH-2074B-10
AY-101	1971		2	rec	507	828	828		#N/A	0	0	A-106	A-106				0	0	1.436		0		
AY-101	1971		2	STAT		828	828		#N/A	0	0			XIN total 318	318M from B Plant (Cell 25) 3M Purex placed in service April 1971		0	0	1.436		1		
AY-101	1971		3	XIN	232	1060	1060		#N/A	0	0	B					0.004515	1.0476	2.484	B	4	O	ARRH-2074C-10
AY-101	1971		3	XIN	233	1293	1293		#N/A	0	0	B					0.004515	1.0521	3.536	B	4	O	ARRH-2074C-10
AY-101	1971		3	XIN	233	1526	1526		#N/A	0	0	B					0.004515	1.0521	4.588	B	4	O	ARRH-2074C-10
AY-101	1971		3	send	617	909	909		#N/A	0	0	A-106	A-106				0	0	4.588		0		
AY-101	1971		3	STAT		909	909		#N/A	0	0			XIN total 698	698 from B Plant (Cell 25)		0	0	4.588		1		
AY-101	1971		4	XIN	151	1060	1060		#N/A	0	0	B					0.004515	0.6818	5.270	B	4	O	ARRH-2074D-10
AY-101	1971		4	XIN	152	1212	1212		#N/A	0	0	B					0.004515	0.6863	5.956	B	4	O	ARRH-2074D-10
AY-101	1971		4	XIN	152	1364	1364		#N/A	0	0	B					0.004515	0.6863	6.642	B	4	O	ARRH-2074D-10
AY-101	1971		4	XIN	11	1375	1375		#N/A	0	0	P2					0	0	6.642		4	O	ARRH-2074D-10
AY-101	1971		4	send	547	828	828		#N/A	0	0	A-106	A-106				0	0	6.642		0		
AY-101	1971		4	STAT		828	828		#N/A	0	0			XIN total 455	455M from B Plant (Cell 25) 11M from Purex		0	0	6.642		1		
AY-101	1972		1	XIN	716	1544	1544		#N/A	0	0	B					0.004515	3.2331	9.875	B	4	O	ARRH-2456A-9
AY-101	1972		1	send	626	918	918		#N/A	0	0	A-106	A-106				0	0	9.875		0		
AY-101	1972		1	STAT		918	918		#N/A	0	0			716M from B Plant (Cell 25)			0	0	9.875		1		
AY-101	1972		2	XIN	110	1028	1028		#N/A	0	0	B					0.004515	0.4967	10.372	B	1		
AY-101	1972		2	stat	128	1156	1156		#N/A	0	0	151-AX, WTR		added as per and comm			0	0	10.372		1		
AY-101	1972		2	send	238	918	918		#N/A	0	0	A-106	A-106				0	0	10.372		0		
AY-101	1972		2	STAT		918	918		#N/A	33	33			110M from B Plant (Cell 25) 129M from 151-AX			0	0	10.372		1		
AY-101	1972		3	XIN	590	1498	1498		#N/A	0	0	B					0.004515	2.619	12.991	B	4	O	ARRH-2456C-9
AY-101	1972		3	send	560	938	938		#N/A	0	0	A-106	A-106				0	0	12.991		0		
AY-101	1972		3	STAT		938	938		#N/A	33	33			590M from B Plant			0	0	12.991		1		
AY-101	1972		4	XIN	2	940	940		#N/A	0	0	B					0.004515	0.009	13.000	B	4	O	ARRH-2456D-9
AY-101	1972		4	XIN	4	944	944		#N/A	0	0	AR VALI SRR		AR to SRR for DWXT			0.047337	0.1893	13.189	SRR	3	V	ARRH-2456D-9
AY-101	1972		4	rec	19	963	963		#N/A	0	0	A-106	A-106				0	0	13.189		0		
AY-101	1972		4	STAT		963	963		#N/A	0	0			4 from AR Vault 2 from B Plant			0	0	13.189		1		
AY-101	1973		1	rec	13	976	976		#N/A	0	0	A-106	A-106				0	0	13.189		0		
AY-101	1973		1	STAT		976	976		#N/A	0	0						0	0	13.189		1		
AY-101	1973		2	STAT		969	969		0	-7	-7	B					0	0	13.189		1		
AY-101	1973		2	STAT		962	962		0	-14	-14	B					0	0	13.189		1		
AY-101	1973		3	STAT		969	969		0	-7	-7	B					0	0	13.189		1		
AY-101	1974		1	STAT		964	964		0	-5	-5	B					0	0	13.189		1		
AY-101	1974		2	STAT		971	971		0	-7	-7	B					0	0	13.189		1		
AY-101	1974		3	STAT		975	975		0	-1	-1	B					0	0	13.189		1		
AY-101	1974		4	XIN	3	978	978		#N/A	-1	-1	AX-152 WTR					0	0	13.189		3	V	ARRH-CD-133D-9
AY-101	1974		4	send	12	966	966		#N/A	-1	-1	AX-103					0	0	13.189		0		
AY-101	1974		4	STAT		963	963		52	-3	-4	B					0	0	13.189		1		
AY-101	1975		1	STAT		968	968		52	5	1			3M from 152-AX Catch Tank			0	0	13.189		1		
AY-101	1975		2	XIN	17	965	965		#N/A	1	1	SRR	SRR				0.047337	0.8047	13.994	SRR	4	O	ARRH-CD-336B-9
AY-101	1975		2	send	17	968	968		#N/A	1	1	AX-103					0	0	13.994		0		
AY-101	1975		2	STAT		968	968		52	#N/A	1	B			Aging Waste: 17M from B Plant		0	0	13.994		1		
AY-101	1975		3	STAT		968	968		52	#N/A	1	B					0	0	13.994		1		
AY-101	1975		4	STAT		968	968		52	#N/A	1	B					0	0	13.994		1		

Tank n	Year	Off	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unkl	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Oil	D/A	Document/Pg #
AY-101	1976	1	STAT		968	968	52	#N/A	1	B							0	0	13,994			
AY-101	1976	2	STAT		968	968	52	#N/A	1	B							0	0	13,994			
AY-101	1976	3	STAT		978	978	52	B	9	AGE							0	0	13,994			
AY-101	1976	4	STAT		968	968	52	B	4	AGE							0	0	13,994			
AY-101	1977	1	STAT		963	963	52	5	4	AGE							0	0	13,994			
AY-101	1977	2	STAT		968	968	52	5	1	AGE							0	0	13,994			
AY-101	1977	3	STAT		971	971	52	3	4	AGE							0	0	13,994			
AY-101	1977	4	send	-228		743		#N/A	4			C-105					0	0	13,994			
AY-101	1977	4	STAT		743	743	52	#N/A	4	AGE							0	0	13,994			
AY-101	1978	1	SEND	-154		589		#N/A	4	SU		C-105					0	0	13,994			
AY-101	1978	1	SEND	-127		462		#N/A	4	SU		C-105					0	0	13,994			
AY-101	1978	1	STAT		454	454	52	B	4	CSFD							0	0	13,994			
AY-101	1978	2	SEND	-186		268		#N/A	4	SU		C-105					0	0	13,994			
AY-101	1978	2	SEND	-160		108		#N/A	4	SU		C-105					0	0	13,994			
AY-101	1978	2	rec	126		234		#N/A	4			A-102					0	0	13,994			
AY-101	1978	2	STAT		234	234	52	#N/A	4	NCLPX							0	0	13,994			
AY-101	1978	3	rec	124		358		#N/A	4			A-102					0	0	13,994			
AY-101	1978	3	STAT		358	358	52	#N/A	4	NCLPX							0	0	13,994			
AY-101	1978	4	STAT		363	363	52	5	1	NCLPX							0	0	13,994			
AY-101	1979	1	rec	154		517		#N/A	1			A-102					0	0	13,994			
AY-101	1979	1	STAT		517	517	52	#N/A	1	NCLPX							0	0	13,994			
AY-101	1979	2	rec	50		567		#N/A	1			A-102					0	0	13,994			
AY-101	1979	2	STAT		567	567	52	#N/A	1	NCLPX							0	0	13,994			
AY-101	1979	3	STAT		572	572	52	5	6	NCLPX							0	0	13,994			
AY-101	1979	4	rec	44		616		#N/A	6			A-102					0	0	13,994			
AY-101	1979	4	STAT		616	616	52	#N/A	6	NCLPX							0	0	13,994			
AY-101	1980	1	SEND	-363		253		#N/A	6	SU							0	0	13,994			
AY-101	1980	1	SEND	-120		133		#N/A	6	SU							0	0	13,994			
AY-101	1980	1	REC	174		307		#N/A	6	SU		A-103					0	0	13,994			
AY-101	1980	1	STAT		316	316	52	9	15	CCPLX							0	0	13,994			
AY-101	1980	2	rec	18		334		#N/A	15			A-102					0	0	13,994			
AY-101	1980	2	REC	268		602		#N/A	15	SU		AX-102					0	0	13,994			
AY-101	1980	2	STAT		602	602	52	#N/A	15	CCPLX							0	0	13,994			
AY-101	1980	3	rec	41		643		#N/A	15			A-102					0	0	13,994			
AY-101	1980	3	REC	172		815		#N/A	15	SU		AX-102					0	0	13,994			
AY-101	1980	3	STAT		815	815	61	#N/A	15	CCPLX							0	0	13,994			
AY-101	1980	4	STAT		822	822	61	7	22	CCPLX							0	0	13,994			
AY-101	1981	1	XIN	0		822		#N/A	22	1AYIN							0	0	13,994			
AY-101	1981	1	XIN	19		841		#N/A	22	BPLDN		BL				0.023474	0.446	14,440	BL			
AY-101	1981	1	XIN	6		847		#N/A	22	WATER		WTR				0	0	14,440				
AY-101	1981	1	XIN	30		877		#N/A	22	BPLDN		BL				0.023474	0.7042	15,144	BL			
AY-101	1981	1	STAT		876	876	61	-1	21							0	0	15,144				
AY-101	1981	2	XIN	12		888		#N/A	21	BPLDN		BL				0.023474	0.2817	15,426	BL			
AY-101	1981	2	XIN	8		895		#N/A	21	WATER		WTR				0	0	15,426				
AY-101	1981	2	OUTX	-1		895		#N/A	21	LANCE		VENT				0	0	15,426				
AY-101	1981	2	XIN	12		907		#N/A	21	BPLDN		BL				0.023474	0.2817	15,708	BL			
AY-101	1981	2	XIN	3		910		#N/A	21	WATER		WTR				0	0	15,708				
AY-101	1981	2	XIN	27		937		#N/A	21	BPLDN		BL				0.023474	0.6338	16,342	BL			
AY-101	1981	2	STAT		936	936	61	-1	20							0	0	16,342				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AY-101	1981	3	XIN	33		969		#N/A	20	BPLDN		BL				0.023474	0.7746	17.116	BL	1		
AY-101	1981	3	SEND	-143		826		#N/A	20			AW-104				0	0	17.116		1		
AY-101	1981	3	XIN	38		864		#N/A	20	BPLDN		BL				0.023474	0.892	18.008	BL	1		
AY-101	1981	3	STAT		867	867	61	3	23							0	0	18.008		2	O	RHO-CD-14: P.14: SEP81
AY-101	1981	4	XIN	20		887		#N/A	23	BPLDN		BL				0.023474	0.4695	18.478	BL	2	O	RHO-CD-14: P.14: OCT81, NOV81
AY-101	1981	4	XIN	2		889		#N/A	23	WATER		WTR				0	0	18.478		1		
AY-101	1981	4	XIN	12		901		#N/A	23	BPLDN		BL				0.023474	0.2817	18.759	BL	1		
AY-101	1981	4	XIN	5		906		#N/A	23	WATER		WTR				0	0	18.759		1		
AY-101	1981	4	STAT		904	904	61	-2	21							0	0	18.759		2	O	RHO-RE-SR-14: P.14: NOV81
AY-101	1982	1	OUTX	-3		901		#N/A	21	LANCE		VENT				0	0	18.759		1		
AY-101	1982	1	STAT		904	904	61	3	24				OC 96 to 904			0	0	18.759		1	V	RHO-RE-SR-14: P.14: MAR82
AY-101	1982	2	STAT		895	895	50	-9	15							0	0	18.759		2	O	RHO-RE-SR-14: P.14: MAY8, JUN82
AY-101	1982	3	OUTX	0		895		#N/A	15	UNKN	UNKN	UNK	LC -8 to 0, allowing for waste concentration in srm			0	0	18.759		1		
AY-101	1982	3	OUTX	0		895		#N/A	15	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in srm			0	0	18.759		1		
AY-101	1982	3	STAT		890	890	50	-5	10							0	0	18.759		2	O	RHO-RE-SR-14: P.14: SEP82
AY-101	1982	4	XIN	3		893		#N/A	10	WATER		WTR				0	0	18.759		1		
AY-101	1982	4	SEND	-710		183		#N/A	10	DN693		AW-102				0	0	18.759		1		
AY-101	1982	4	STAT		180	180	50	-3	7							0	0	18.759		2	O	RHO-RE-SR-14: P.14: DEC82
AY-101	1983	1	OUTX	0		180		#N/A	7	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in srm			0	0	18.759		1		
AY-101	1983	1	XIN	3		183		#N/A	7	BPDC		CSR				0.009804	0.0294	18.789	CSR	1		
AY-101	1983	1	XIN	3		186		#N/A	7	WATER		WTR				0	0	18.789		1		
AY-101	1983	1	STAT		187	187	50	1	8							0	0	18.789		2	O	RHO-RE-SR-14: P.14: MAR83
AY-101	1983	2	XIN	4		191		#N/A	8	WATER		WTR				0	0	18.789		1		
AY-101	1983	2	XIN	46		237		#N/A	8	BPDC		CSR				0.009804	0.451	19.240	CSR	2	O	RHO-RE-SR-14: P.14: APR83
AY-101	1983	2	XIN	12		249		#N/A	8	BPDC		CSR				0.009804	0.1176	19.357	CSR	1		
AY-101	1983	2	XIN	1		250		#N/A	8	WATER		WTR				0	0	19.357		1		
AY-101	1983	2	XIN	78		328		#N/A	8	BPDC		CSR				0.009804	0.7647	20.122	CSR	1		
AY-101	1983	2	XIN	1		329		#N/A	8	WATER		WTR				0	0	20.122		2	O	RHO-RE-SR-14: P.14: JUN83
AY-101	1983	2	STAT		329	329	50	#N/A	8							0	0	20.122		2	O	RHO-RE-SR-14: P.14: JUN83
AY-101	1983	3	XIN	36		365		#N/A	8	BPDC		CSR				0.009804	0.3529	20.475	CSR	1		
AY-101	1983	3	XIN	27		392		#N/A	8	WATER		WTR				0	0	20.475		1		
AY-101	1983	3	XIN	50		442		#N/A	8	WATER		WTR				0	0	20.475		1		
AY-101	1983	3	XIN	66		508		#N/A	8	BPDC		CSR				0.009804	0.6471	21.122	CSR	1		
AY-101	1983	3	XIN	40		548		#N/A	8	BPDC		CSR				0.009804	0.3922	21.514	CSR	1		
AY-101	1983	3	XIN	31		579		#N/A	8	WATER		WTR				0	0	21.514		1		
AY-101	1983	3	STAT		580	580	50	1	9							0	0	21.514		1	V	RHO-RE-SR-14: P.14: SEP83
AY-101	1983	4	XIN	23		603		#N/A	9	WATER		WTR				0	0	21.514		1		
AY-101	1983	4	XIN	30		633		#N/A	9	BPDC		CSR				0.009804	0.2941	21.808	CSR	1		
AY-101	1983	4	XIN	13		646		#N/A	9	WATER		WTR				0	0	21.808		1		
AY-101	1983	4	XIN	17		663		#N/A	9	BPDC		CSR				0.009804	0.1867	21.975	CSR	1		
AY-101	1983	4	SEND	-242		421		#N/A	9			AZ-102				0	0	21.975		1		
AY-101	1983	4	REC	74		495		#N/A	9		AZ-102	AZ-102				0	0	21.975		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	O/A	Document/Pg #
AY-101	1983	4	SEND	-316		179		#NA	9			AZ-102				0	0	21.975		1		
AY-101	1983	4	XIN	35		214		#NA	9	BPDC		CSR				0.009804	0.3431	22.318	CSR	1		
AY-101	1983	4	XIN	26		240		#NA	9	WATER		WTR				0	0	22.318		1		
AY-101	1983	4	STAT		249	249	50	9	18								0	0	22.318	2	O	RHO-RE-SR-14: P.14: DEC83
AY-101	1984	1	REC	644		893		#NA	18		AZ-102	AZ-102				0	0	22.318		2	O	RHO-RE-SR-14: P.15: JAN84
AY-101	1984	1	XIN	8		901		#NA	18	BPDC		CSR				0.009804	0.0784	22.397	CSR	1		
AY-101	1984	1	XIN	72		973		#NA	18	BPDC		CSR				0.009804	0.7059	23.102	CSR	1		
AY-101	1984	1	XIN	17		990		#NA	18	BPDC		CSR				0.009804	0.1667	23.269	CSR	1		
AY-101	1984	1	SEND	-308		682		#NA	18			AW-102				0	0	23.269		1		
AY-101	1984	1	STAT		708	708	50	26	44								0	0	23.269	2	O	RHO-RE-SR-14: P.14: DEC83
AY-101	1984	2	SEND	-490		218		#NA	44			AW-102				0	0	23.269		1		
AY-101	1984	2	XIN	14		232		#NA	44	BPDC		CSR				0.009804	0.1373	23.406	CSR	1		
AY-101	1984	2	XIN	45		277		#NA	44	BPDC		CSR				0.009804	0.4412	23.848	CSR	1		
AY-101	1984	2	XIN	21		298		#NA	44	WATER		WTR				0	0	23.848		1		
AY-101	1984	2	XIN	14		312		#NA	44	WATER		WTR				0	0	23.848		1		
AY-101	1984	2	XIN	25		337		#NA	44	BPDC		CSR				0.009804	0.2451	24.093	CSR	1		
AY-101	1984	2	STAT		300	300	50	-37	7								0	0	24.093	2	O	RHO-RE-SR-14: P.14: JUN84
AY-101	1984	3	XIN	19		319		#NA	7	WATER		WTR				0	0	24.093		1		
AY-101	1984	3	XIN	77		396		#NA	7	BPDC		CSR				0.009804	0.7549	24.848	CSR	1		
AY-101	1984	3	XIN	73		469		#NA	7	BPDC		CSR				0.009804	0.7157	25.563	CSR	1		
AY-101	1984	3	XIN	18		487		#NA	7	WATER		WTR				0	0	25.563		1		
AY-101	1984	3	XIN	22		509		#NA	7	WATER		WTR				0	0	25.563		1		
AY-101	1984	3	XIN	17		526		#NA	7	BPDC		CSR				0.009804	0.1667	25.730	CSR	1		
AY-101	1984	3	STAT		519	519	50	-7	0								0	0	25.730	2	O	RHO-RE-SR-14: SEP84: P.14
AY-101	1984	4	XIN	39		558		#NA	0	BPDCS		SRR				0.047337	1.8462	27.576	SRR	1		
AY-101	1984	4	XIN	13		571		#NA	0	WATER		WTR				0	0	27.576		1		
AY-101	1984	4	XIN	8		579		#NA	0	BPDCS		SRR				0.047337	0.3787	27.955	SRR	1		
AY-101	1984	4	XIN	3		582		#NA	0	PXMSC		PL2				0	0	27.955		1		
AY-101	1984	4	STAT		593	593	71	11	11								0	0	27.955	2	O	RHO-RE-SR-14: P.10: DEC84
AY-101	1985	1	XIN	3		596		#NA	11	WATER		WTR				0	0	27.955		1		
AY-101	1985	1	REC	22		618		#NA	11		AW-102	AW-102				0	0	27.955		1		
AY-101	1985	1	XIN	36		654		#NA	11	BPDCS		SRR				0.047337	1.7041	29.659	SRR	1		
AY-101	1985	1	XIN	11		665		#NA	11	WATER		WTR				0	0	29.659		1		
AY-101	1985	1	XIN	24		689		#NA	11	BPDCS		SRR				0.047337	1.1361	30.796	SRR	1		
AY-101	1985	1	XIN	12		701		#NA	11	BPDCS		SRR				0.047337	0.568	31.363	SRR	1		
AY-101	1985	1	XIN	15		716		#NA	11	WATER		WTR				0	0	31.363		1		
AY-101	1985	1	STAT		719	719	71	3	14								0	0	31.363	2	O	RHO-RE-SR-14: P.10: MAR85
AY-101	1985	2	XIN	7		726		#NA	14	WATER		WTR				0	0	31.363		1		
AY-101	1985	2	XIN	11		737		#NA	14	BPDCS		SRR				0.047337	0.5207	31.884	SRR	2	O	RHO-RE-SR-14: P.10: MAY85
AY-101	1985	2	STAT		737	737	71	#NA	14							0	0	31.884		2	O	RHO-RE-SR-14: P.10: MAY85, JUN85
AY-101	1985	3	XIN	3		740		#NA	14	BPDC		CSR				0.009804	0.0294	31.913	CSR	1		
AY-101	1985	3	XIN	2		742		#NA	14	WATER		WTR				0	0	31.913		1		
AY-101	1985	3	STAT		746	746	71	4	18							0	0	31.913		2	O	RHO-RE-SR-14: P.10: SEP85
AY-101	1985	4	XIN	6		752		#NA	18	WATER		WTR				0	0	31.913		1		
AY-101	1985	4	STAT		757	757	71	5	23							0	0	31.913		2	O	RHO-RE-SR-14: P.10: DEC85
AY-101	1986	1	XIN	6		763		#NA	23	WATER		WTR				0	0	31.913		1		

Tank n	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Link titr	Cum unkl	Waste type	Trans tank	DWXT	LANI comment	Anderson comment	Ordan comment	sol vol	Cum solids	TLM solids	sol vol%	sol type	Cl	OVA	Document/Pg #
AY-101	1986	1	XIN	6		769		#NA	23	WATER		WTR				0	0	0		2	0	RHO-RE-SR-14, P.10: JAN86	
AY-101	1986	1	XIN	3		772		#NA	23	WATER		WTR				0	0	0		1	0	RHO-RE-SR-14, P.10: MAR86	
AY-101	1986	1	STAT	6	771	771	71	-1	22	WATER		WTR				0	0	0		2	0	RHO-RE-SR-14, P.10: MAR86	
AY-101	1986	2	XIN	12		789		#NA	22	BPDCV		SRR				0	0	0.047337		1	0	RHO-RE-SR-14, P.10: MAR86	
AY-101	1986	2	XIN	3		792		#NA	22	BPDCV		SRR				0	0	0.047337		1	0	RHO-RE-SR-14, P.10: JUN86	
AY-101	1986	2	STAT	3	783	783	71	-9	13	BPDCV		SRR				0	0	0.047337		2	0	RHO-RE-SR-14, P.10: JUN86	
AY-101	1986	3	XIN	3		788		#NA	13	BPDCV		SRR				0	0	0.047337		1	0	RHO-RE-SR-14, P.10: SEP86	
AY-101	1986	3	rec	32		818		#NA	13	swllq		B-103				0	0	0		0	0	RHO-RE-SR-14, P.10: SEP86	
AY-101	1986	3	STAT		813	813	71	-5	8	WATER		WTR				0	0	0		2	0	RHO-RE-SR-14, P.10: DEC86	
AY-101	1986	4	XIN	3		816		#NA	8	WATER		WTR				0	0	0		1	0	RHO-RE-SR-14, P.10: DEC86	
AY-101	1986	4	XIN	3		819		#NA	8	WATER		WTR				0	0	0		1	0	RHO-RE-SR-14, P.10: MAR87	
AY-101	1986	4	STAT		820	820	71	1	9							0	0	0		2	0	RHO-RE-SR-14, P.10: JUN87	
AY-101	1987	1	STAT		804	804	84	-16	-7							0	0	0		2	0	WHC-SP-0038-2/3, P.10	
AY-101	1987	2	XIN	19		823		#NA	-7	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1987	2	STAT		840	840	83	17	10							0	0	0		2	0	WHC-SP-0038-6, P.10	
AY-101	1987	3	XIN	33		873		#NA	10	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1987	3	STAT		872	872	83	-1	9							0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1987	4	XIN	3		875		#NA	9	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1987	4	STAT		873	873	83	-2	7							0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1988	1	XIN	3		878		#NA	7	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1988	1	XIN	3		879		#NA	7	WATER		WTR				0	0	0		2	0	WHC-SP-0038-6, P.10	
AY-101	1988	1	XIN	44		923		#NA	7	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1988	1	STAT		924	924	83	1	8							0	0	0		2	0	WHC-SP-0038-6, P.10	
AY-101	1988	2	XIN	3		927		#NA	8	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1988	2	XIN	10		937		#NA	8	WATER		WTR				0	0	0		1	0	WHC-SP-0038-6, P.10	
AY-101	1988	2	STAT		932	932	83	-5	3							0	0	0		2	0	WHC-EP-0182-3, F-4	
AY-101	1988	3	XIN	3		935		#NA	3	WATER		WTR				0	0	0		1	0	WHC-EP-0182-3, F-4	
AY-101	1988	3	XIN	17		952		#NA	3	WATER		WTR				0	0	0		1	0	WHC-EP-0182-3, F-4	
AY-101	1988	3	OUTX	0		952		#NA	3	UNKN	UNKN	UNK	LC -34 to 0, allowing for waste concentration in smm			0	0	0		1	0	WHC-EP-0182-6, F-3	
AY-101	1988	3	STAT		925	925	83	-27	-24							0	0	0		2	0	WHC-EP-0182-6, F-3	
AY-101	1988	4	OUTX	0		925		#NA	-24	UNKN	UNKN	UNK	LC -14 to 0, allowing for waste concentration in smm			0	0	0		1	0	WHC-EP-0182-6, F-3	
AY-101	1988	4	OUTX	0		925		#NA	-24	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	0		1	0	WHC-EP-0182-6, F-3	
AY-101	1988	4	XIN	10		935		#NA	-24	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	0.023474		1	0	WHC-EP-0182-6, F-3	
AY-101	1988	4	XIN	6		941		#NA	-24	BYCLN	BL				0	0	0		1	0	WHC-EP-0182-6, F-3		
AY-101	1988	4	STAT		920	920	83	-21	-45			WTR				0	0	0		2	0	WHC-EP-0182-9, F-3	
AY-101	1989	1	XIN	3		923		#NA	-4	WATER		WTR				0	0	0		1	0	WHC-EP-0182-9, F-3	
AY-101	1989	1	STAT		924	924	83	1	-44							0	0	0		2	0	WHC-EP-0182-12, F-3	
AY-101	1989	2	XIN	3		927		#NA	-44	WATER		WTR				0	0	0		1	0	WHC-EP-0182-12, F-3	
AY-101	1989	2	STAT		926	926	83	-1	-45							0	0	0		2	0	WHC-EP-0182-15, F-3	
AY-101	1989	3	STAT		928	928	83	2	-43							0	0	0		2	0	WHC-EP-0182-15, F-3	
AY-101	1989	4	XIN	3		931		#NA	-43	WATER		WTR				0	0	0		1	0	WHC-EP-0182-17/18, F-3	
AY-101	1989	4	OUTX	0		931		#NA	-43	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	0		1	0	WHC-EP-0182-17/18, F-3	
AY-101	1989	4	STAT		928	928	83	-5	-48							0	0	0		2	0	WHC-EP-0182-21, F-3	
AY-101	1990	1	OUTX	0		928		#NA	-48	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	0		1	0	WHC-EP-0182-21, F-3	

Tank ID	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk lit	Cum unit	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Orden comment	sol vol%	TLM solids	Cum solids	sol type	DI	O/A	Document/Pg #
AY-101	1990	1	OUTX	0	0	926		#N/A	-48	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	WHC-EP-0182-22: F-3	
AY-101	1990	1	OUTX	0	0	926		#N/A	-48	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm				0	33,000	2	0	WHC-EP-0182-23: F-3	
AY-101	1990	1	STAT	0	929	929	83	3	-45								0	33,000	2	0	WHC-EP-0182-24: F-3	
AY-101	1990	2	OUTX	0	0	929		#N/A	-45	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	1	0	WHC-EP-0182-27: B-8	
AY-101	1990	2	STAT	0	914	914	83	-15	-60								0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	OUTX	0	0	914		#N/A	-60	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	OUTX	0	0	914		#N/A	-60	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	OUTX	0	0	914		#N/A	-60	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	OUTX	0	0	914		#N/A	-60	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	OUTX	0	0	914		#N/A	-60	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	STAT	0	906	906	83	-8	-69								0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	3	STAT	0	901	901	83	-5	-73								0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	4	OUTX	0	0	906		#N/A	-68	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	4	OUTX	0	0	906		#N/A	-68	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1990	4	STAT	0	901	901	83	-5	-73								0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	1	XIN	3	0	904		#N/A	-73	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	1	OUTX	0	0	904		#N/A	-73	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	1	STAT	0	901	901	83	-3	-76								0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	2	OUTX	0	0	901		#N/A	-76	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	2	STAT	0	899	899	83	-2	-78								0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	3	XIN	1	0	900		#N/A	-78	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	3	OUTX	0	0	900		#N/A	-78	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	3	OUTX	0	0	900		#N/A	-78	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	3	STAT	0	896	896	83	-4	-82								0	33,000	2	0	Koreski Wtkbk	
AY-101	1991	4	XIN	15	0	911		#N/A	-82	CSWLE	242-A	SMWLO	LC-2 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-37/38/39: C-7	
AY-101	1991	4	XIN	2	0	913		#N/A	-82	WATER		WTR	LC-2 to 0, allowing for waste concentration in smm				0	33,000	2	0	0182-40/41: C-7	
AY-101	1991	4	XIN	10	0	923		#N/A	-82	L344A	LW	WTR	LC-2 to 0, allowing for waste concentration in smm				0	33,000	1	0	0182-40/41: C-7	
AY-101	1991	4	XIN	2	0	925		#N/A	-82	WATER		WTR	LC-2 to 0, allowing for waste concentration in smm				0	33,000	2	0	0182-40/41: C-7	
AY-101	1991	4	OUTX	0	0	925		#N/A	-82	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm				0	33,000	2	0	0182-40/41: C-7	
AY-101	1991	4	OUTX	0	0	925		#N/A	-82	UNKN	UNKN	UNKN	LC-4 to 0, allowing for waste concentration in smm				0	33,000	2	0	0182-40/41: C-7	
AY-101	1991	4	STAT	0	915	915	83	-5	-86								0	33,000	1	0	0182-40/41: C-7	
AY-101	1992	1	rec	22	0	941		#N/A	-88	swllq		TY-101	LC-1 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-46: C-7	
AY-101	1992	1	OUTX	0	0	941		#N/A	-88	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-46: C-7	
AY-101	1992	1	OUTX	0	0	941		#N/A	-88	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-46: C-7	
AY-101	1992	1	STAT	0	938	938	83	-3	-91								0	33,000	3	0	0182-46: C-7	
AY-101	1992	2	OUTX	0	0	938		#N/A	-91	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-48: C-7	
AY-101	1992	2	OUTX	0	0	938		#N/A	-91	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-48: C-7	
AY-101	1992	2	OUTX	0	0	938		#N/A	-91	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm				0	33,000	3	0	0182-48: C-7	
AY-101	1992	2	OUTX	0	0	938		#N/A	-91	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm				0	33,000	2	0	0182-49: C-7	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Oyden comment	sol vol%	TLR solids	Cum solids	sol type	Ol	O/A	Document/Up #
AY-101	1992	2	OUTX	0	938	938	83	#N/A	-9	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	2	0		Koreski Wtkbk/WHC-EP
AY-101	1992	2	STAT	0	932	932	83	#N/A	-97	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	33,000	2	0		Koreski Wtkbk/WHC-EP
AY-101	1992	3	OUTX	0	932	932	83	#N/A	-97	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-52: C-7
AY-101	1992	3	OUTX	0	932	932	83	#N/A	-97	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1992	3	OUTX	0	932	932	83	#N/A	-97	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-53: C-7
AY-101	1992	3	STAT	0	927	927	83	#N/A	-102	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1992	4	OUTX	0	927	927	83	#N/A	-102	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-54: C-7
AY-101	1992	4	OUTX	0	927	927	83	#N/A	-102	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1992	4	OUTX	0	927	927	83	#N/A	-102	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-55: C-7
AY-101	1992	4	STAT	0	920	920	83	#N/A	-109	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1993	1	XIN	5	925	925	83	#N/A	-109	DC	L344A	WTR	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-56: C-7
AY-101	1993	1	OUTX	0	925	925	83	#N/A	-109	DC	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1993	1	OUTX	0	925	925	83	#N/A	-109	DC	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-57: C-7
AY-101	1993	1	STAT	0	921	921	83	#N/A	-113	DC	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		Koreski Wtkbk/WHC-EP
AY-101	1993	2	OUTX	0	921	921	83	#N/A	-113	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-60: C-7
AY-101	1993	2	OUTX	0	921	921	83	#N/A	-113	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		Koreski Wtkbk/WHC-EP
AY-101	1993	2	OUTX	0	921	921	83	#N/A	-113	DC	UNKN	UNKN	LC-5 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-63: E-7
AY-101	1993	2	STAT	0	910	910	83	#N/A	-124	DC	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1993	3	OUTX	0	910	910	83	#N/A	-124	DC	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-66: E-7
AY-101	1993	3	OUTX	0	910	910	83	#N/A	-124	DC	UNKN	UNKN	LC-4 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		Koreski Wtkbk/WHC-EP
AY-101	1993	3	OUTX	0	910	910	83	#N/A	-124	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-66: E-7
AY-101	1993	3	STAT	0	901	901	83	#N/A	-133	DC	UNKN	UNKN	LC-4 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	1993	4	OUTX	0	901	901	83	#N/A	-133	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-66: E-7
AY-101	1993	4	OUTX	0	901	901	83	#N/A	-133	DC	UNKN	UNKN	LC-4 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		Koreski Wtkbk/WHC-EP
AY-101	1993	4	OUTX	0	901	901	83	#N/A	-133	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		01B2-69: E-7
AY-101	1993	4	OUTX	0	901	901	83	#N/A	-133	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	1	0		Koreski Wtkbk/WHC-EP
AY-101	1993	4	STAT	0	891	891	83	#N/A	-143	DC	UNKN	UNKN	LC-4 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-69: E-7
AY-101	1994	1	STAT	0	881	881	83	#N/A	-153	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		Koreski Wtkbk/WHC-EP
AY-101	2000			0	881	881	83	#N/A	-153	DC	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in SMM			0	0	33,000	3	0		01B2-72: E-7

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	OWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AY-102	1900																					
AY-102	1971	2	rec	217		217		#N/A	0		A-106	A-106					0	0	0.000		0	
AY-102	1971	2	STAT		217	217	0	#N/A	0	H2O				Spare			0	0	0.000		1	
AY-102	1971	3	STAT		212	212	0	-5	-5	H2O				Spare			0	0	0.000		1	
AY-102	1971	4	STAT		206	206	0	-6	-11	H2O				Spare			0	0	0.000		1	
AY-102	1972	1	send	-30		176		#N/A	-11								0	0	0.000		0	
AY-102	1972	1	REC	62		238		#N/A	-11	SU	A-104	A-104					0	0	0.000		4	ARH-2456A-9
AY-102	1972	1	STAT		238	238	0	#N/A	-11	H2O				Spare 62M from 104-A			0	0	0.000		1	
AY-102	1972	2	send	-50		188		#N/A	-11								0	0	0.000		0	
AY-102	1972	2	REC	60		248		#N/A	-11	SU	A-104	A-104					0	0	0.000		2	
AY-102	1972	2	STAT		248	248	0	#N/A	-11	H2O				Spare 60M from 104-A			0	0	0.000		2	
AY-102	1972	3	send	-34		214		#N/A	-11								0	0	0.000		0	
AY-102	1972	3	STAT		214	214	0	#N/A	-11	H2O				Spare			0	0	0.000		1	
AY-102	1972	4	send	-16		198		#N/A	-11								0	0	0.000		0	
AY-102	1972	4	STAT		198	198	0	#N/A	-11	H2O				Spare			0	0	0.000		1	
AY-102	1973	1	rec	18		216		#N/A	-11		A-106	A-106					0	0	0.000		0	
AY-102	1973	1	STAT		216	216	0	#N/A	-11	H2O				Spare			0	0	0.000		1	
AY-102	1973	2	STAT		212	212	0	-4	-15	H2O				Spare			0	0	0.000		1	
AY-102	1973	3	STAT		211	211	0	-1	-16	H2O				Spare			0	0	0.000		1	
AY-102	1973	4	STAT		219	219	0	8	-8	H2O				Spare			0	0	0.000		1	
AY-102	1974	1	send	-14		205		#N/A	-8				AX-103				0	0	0.000		0	
AY-102	1974	1	STAT		205	205	0	#N/A	-8	H2O				Spare			0	0	0.000		1	
AY-102	1974	2	STAT		205	205	0	#N/A	-8	H2O				Spare			0	0	0.000		1	
AY-102	1974	3	STAT		201	201	0	-4	-12	H2O				Spare			0	0	0.000		1	
AY-102	1974	4	STAT		209	209	0	8	-4	H2O				Spare			0	0	0.000		1	
AY-102	1975	1	STAT		209	209	0	#N/A	-4					Spare			0	0	0.000		1	
AY-102	1975	2	STAT		209	209	0	#N/A	-4	H2O				Spare			0	0	0.000		1	
AY-102	1975	3	STAT		209	209	0	#N/A	-4	H2O				Spare			0	0	0.000		1	
AY-102	1975	4	XIN	7		216		#N/A	-4		CT AX-103	WTR			Omitted for original pre 1981 dataset		0	0	0.000		1	ARH-CD-336D-9
AY-102	1975	4	STAT		209	209	0	-7	-11	H2O				Spare			0	0	0.000		1	
AY-102	1976	1	XIN	172		381		#N/A	11		AX-152	WTR			Omitted for original pre 1981 dataset		0	0	0.000		1	ARH-CD-702A-9
AY-102	1976	1	send	-172		209		#N/A	-11				AX-103				0	0	0.000		0	
AY-102	1976	1	STAT		209	209	0	#N/A	-11	H2O				Spare			0	0	0.000		1	
AY-102	1976	2	send	0		209		#N/A	-11		A-106		MOVED UP A QTR				0	0	0.000		1	
AY-102	1976	2	STAT		209	209	0	#N/A	-11	H2O				Spare			0	0	0.000		1	
AY-102	1976	3	STAT		209	209	0	#N/A	-11	EVAP				Aging Waste			0	0	0.000		1	
AY-102	1976	4	send	-154		55		#N/A	-11		A-102						0	0	0.000		0	
AY-102	1976	4	STAT		55	55	0	#N/A	-11	EVAP				Aging Waste			0	0	0.000		1	
AY-102	1977	1	STAT		61	61	0	6	-5	EVAP				Aging Waste			0	0	0.000		1	
AY-102	1977	2	rec	196		259		#N/A	-5		A-102	A-102					0	0	0.000		0	
AY-102	1977	2	STAT		259	259	0	#N/A	-5	AGE				BNW Waste Receiver			0	0	0.000		2	RHO-CD-14. P.8. JUN77
AY-102	1977	3	send	-39		220		#N/A	-5		A-102						0	0	0.000		0	
AY-102	1977	3	STAT		220	220	0	#N/A	-5	AGE				Aging Waste, BNW wst receive			0	0	0.000		2	RHO-CD-14. P.8. AUG77,SEP77 RHO-CD-14. P.8. NOV77,DEC77
AY-102	1977	4	STAT		217	217	0	-3	-8	AGE							0	0	0.000		2	
AY-102	1978	1	rec	130		347		#N/A	-8		A-102	A-102					0	0	0.000		0	
AY-102	1978	1	STAT		347	347	0	#N/A	-8	AGING				BNW Waste Receiver			0	0	0.000		2	RHO-CD-14. P.8. MAR78
AY-102	1978	2	rec	27		374		#N/A	-8		A-102	A-102					0	0	0.000		0	
AY-102	1978	2	STAT		374	374	0	#N/A	-8	AGING				BNW Waste Receiver			0	0	0.000		2	RHO-CD-14. P.8. JUN78
AY-102	1978	3	rec	8		382		#N/A	-8	SU	A-102	A-102	322 to 8				0	0	0.000		1	
AY-102	1978	3	STAT		382	382	0	#N/A	-8	DSSF				Solids Deter. 9/14/78			0	0	0.000		2	RHO-CD-14. P.8. SEP78
AY-102	1978	4	STAT		388	388	6	6	-2								0	0	0.000		2	RHO-CD-14. P.8. DEC78 RHO-CD-14. P.8. FEB79,MAR79
AY-102	1979	1	STAT		388	388	6	#N/A	-2					PNL Waste Receiver			0	0	0.000		2	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AY-102	1979	2	STAT		388	388	6	#N/A	-2					New Photo 3/14/79		0	0	0.000		2	O	RHO-CD-14: P.14: APR79,MAY79,JUN79
AY-102	1979	3	STAT		388	388	6	#N/A	-2							0	0	0.000		2	O	RHO-CD-14: P.14: JUL79,AUG79,SEP79
AY-102	1979	4	STAT		388	388	6	#N/A	-2							0	0	0.000		2	O	RHO-CD-14: P.14: OCT79,DEC79
AY-102	1980	1	STAT		388	388	6	#N/A	-2	DSSF						0	0	0.000		2	O	RHO-CD-14: P.14: JAN80,FEB80,MAR80
AY-102	1980	2	rec	21		409		#N/A	-2	SU	A-102	A-102				0	0	0.000		0		
AY-102	1980	2	REC	268		677		#N/A	-2	SU	A-103	A-103				0	0	0.000		1		
AY-102	1980	2	REC	8		685		#N/A	-2	SU	A-103	A-103				0	0	0.000		1		
AY-102	1980	2	REC	5		690		#N/A	-2	SU	A-103	A-103				0	0	0.000		1		
AY-102	1980	2	STAT		690	690	21	#N/A	-2	DSSF						0	0	0.000		2	O	RHO-CD-14: P.14: JUN80
AY-102	1980	3	send	-304		386		#N/A	-2							0	0	0.000		0		
AY-102	1980	3	REC	179		565		#N/A	-2	SU	A-101	A-101				0	0	0.000		1		
AY-102	1980	3	REC	147		712		#N/A	-2	SU	A-101	A-101				0	0	0.000		1		
AY-102	1980	3	STAT		712	712	21	#N/A	-2	NCPLX						0	0	0.000		2	O	RHO-CD-14: P.14: SEP80
AY-102	1980	4	SEND	-559		153		#N/A	-2	SU						0	0	0.000		1		
AY-102	1980	4	REC	86		239		#N/A	-2	SU	BX-104	BX-104				0	0	0.000		1		
AY-102	1980	4	STAT		239	239	21	#N/A	-2	NCPLX			and stats at 227, wvp starts at 239			0	0	0.000		1	V	RHO-CD-14: P.14: DEC80
AY-102	1981	1	XIN	0		239		#N/A	-2	2AYIN			wvp start line			0	0	0.000		1		
AY-102	1981	1	XIN	10		249		#N/A	-2	BPLDN		BL			0.004678	0.0468	0.047	BL	1			
AY-102	1981	1	XIN	7		256		#N/A	-2	WATER		WTR			0	0	0.047		1			
AY-102	1981	1	XIN	5		261		#N/A	-2	BPLDN		BL			0.004678	0.0234	0.070	BL	1			
AY-102	1981	1	STAT		260	260	21	-1	-3						0	0	0.070		2	O	RHO-CD-14: P.14: MAR81	
AY-102	1981	2	XIN	22		282		#N/A	-3	BPLDN		BL			0.004678	0.1029	0.173	BL	1			
AY-102	1981	2	XIN	19		301		#N/A	-3	BPLDN		BL			0.004678	0.0889	0.262	BL	1			
AY-102	1981	2	XIN	1		302		#N/A	-3	WATER		WTR			0	0	0.262		1			
AY-102	1981	2	XIN	13		315		#N/A	-3	BPLDN		BL			0.004678	0.0608	0.323	BL	1			
AY-102	1981	2	STAT		317	317	21	2	-1						0	0	0.323		2	O	RHO-CD-14: P.14: JUN81	
AY-102	1981	3	XIN	17		334		#N/A	-1	BPLDN		BL			0.004678	0.0795	0.402	BL	1			
AY-102	1981	3	XIN	3		337		#N/A	-1	WATER		WTR			0	0	0.402		2	O	RHO-CD-14: P.14: JUL81	
AY-102	1981	3	XIN	4		341		#N/A	-1	WATER		WTR			0	0	0.402		1			
AY-102	1981	3	XIN	147		488		#N/A	-1	BPLDN		BL			0.004678	0.6877	1.090	BL	1			
AY-102	1981	3	XIN	36		524		#N/A	-1	BPLDN		BL			0.004678	0.1584	1.258	BL	2	O	RHO-CD-14: P.14: SEP81	
AY-102	1981	3	STAT		524	524	21	#N/A	-1						0	0	1.258		2	O	RHO-CD-14: P.14: SEP81	
AY-102	1981	4	XIN	40		564		#N/A	-1	BPLDN		BL			0.004678	0.1871	1.446	BL	1			
AY-102	1981	4	XIN	1		565		#N/A	-1	WATER		WTR			0	0	1.446		1			
AY-102	1981	4	XIN	33		598		#N/A	-1	BPLDN		BL			0.004678	0.1544	1.600	BL	2	O	RHO-RE-SR-14: P.14: NOV81	
AY-102	1981	4	SEND	-391		207		#N/A	-1	DN526		AW-102			0	0	1.600		1			
AY-102	1981	4	XIN	9		216		#N/A	-1	BPLDN		BL			0.004678	0.0421	1.642	BL	1			
AY-102	1981	4	XIN	5		221		#N/A	-1	PXMSC		PL2			0.014134	0.0707	1.713	PL2	2	O	RHO-RE-SR-14: P.14: DEC81	
AY-102	1981	4	STAT		221	221	21	#N/A	-1						0	0	1.713		2	O	RHO-RE-SR-14: P.14: DEC81	
AY-102	1982	1	XIN	36		257		#N/A	-1	BPLDN		BL			0.004678	0.1584	1.881	BL	1			
AY-102	1982	1	XIN	5		262		#N/A	-1	PXMSC		PL2			0.014134	0.0707	1.952	PL2	2	O	RHO-RE-SR-14: P.14: JAN82	
AY-102	1982	1	XIN	22		284		#N/A	-1	BPLDN		BL			0.004678	0.1029	2.055	BL	1			
AY-102	1982	1	XIN	17		301		#N/A	-1	WATER		WTR			0	0	2.055		1			
AY-102	1982	1	XIN	26		327		#N/A	-1	WATER		WTR			0	0	2.055		1			
AY-102	1982	1	XIN	35		362		#N/A	-1	BPLDN		BL			0.004678	0.1637	2.219	BL	1			
AY-102	1982	1	STAT		360	360	21	-2	-3				OC 640 to 360			0	0	2.219		1	V	RHO-RE-SR-14: P.14: MAR82

Tank n	Year	Qtr	Type	Trans vol	Slat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Open comment	Ref vol%	TLM solids	Cum solids	sol type	Cr	Q/A	Document/Pg #
AY-102	1982	2	XIN	101		461		#N/A	-3	BPLDN	BL					0.004678	0.4725	2,691	BL	1		
AY-102	1982	2	XIN	4		465		#N/A	-3	PXMSC	PL2					0.014134	0.0565	2,748	PL2	1		
AY-102	1982	2	XIN	77		542		#N/A	-3	WATER	WTR					0	0	2,748		1		
AY-102	1982	2	XIN	28		570		#N/A	-3	WATER	WTR					0	0	2,748		1		
AY-102	1982	2	XIN	38		608		#N/A	-3	BPLDN	BL					0.004678	0.1778	2,925	BL	1		
AY-102	1982	2	XIN	11		619		#N/A	-3	BPLDN	BL					0.004678	0.0515	2,977	BL	1		
AY-102	1982	2	XIN	8		627		#N/A	-3	WATER	WTR					0	0	2,977		1		
AY-102	1982	2	XIN	6		633		#N/A	-3	PXMSC	PL2					0.014134	0.0848	3,062	PL2	1		
AY-102	1982	2	STAT		632	632	23	-1	-4							0	0	3,062		2	O	RHO-RE-SR-14, P. 14; JUN82
AY-102	1982	3	XIN	45		677		#N/A	-4	WATER	WTR					0.004678	0	3,062		1		
AY-102	1982	3	XIN	13		690		#N/A	-4	BPLDN	BL					0.004678	0.0609	3,122	BL	1		
AY-102	1982	3	XIN	20		710		#N/A	-4	PXMSC	PL2					0.014134	0.2827	3,405	PL2	1		
AY-102	1982	3	XIN	26		736		#N/A	-4	BPLDN	BL					0.004678	0.1216	3,527	BL	1		
AY-102	1982	3	XIN	23		759		#N/A	-4	PXMSC	PL2					0.014134	0.3251	3,852	PL2	1		
AY-102	1982	3	XIN	28		787		#N/A	-4	WATER	WTR					0	0	3,852		1		
AY-102	1982	3	XIN	22		809		#N/A	-4	WATER	WTR					0	0	3,852		1		
AY-102	1982	3	XIN	12		821		#N/A	-4	PXMSC	PL2					0.014134	0.1696	4,021	PL2	1		
AY-102	1982	3	XIN	27		848		#N/A	-4	BPLDN	BL					0.004678	0.1263	4,148	BL	1		
AY-102	1982	3	STAT		851	851	23	3	-1							0	0	4,148		2	O	RHO-RE-SR-14, P. 14; SEP82
AY-102	1982	4	XIN	11		862		#N/A	-1	BPLDN	BL					0.004678	0.0515	4,198	BL	1		
AY-102	1982	4	XIN	8		870		#N/A	-1	WATER	WTR					0	0	4,198		1		
AY-102	1982	4	SEND	688		182		#N/A	-1	DAS80	AW-102					0	0	4,198		1		
AY-102	1982	4	XIN	21		203		#N/A	-1	BPLDN	BL					0.004678	0.0982	4,297	BL	1		
AY-102	1982	4	XIN	27		230		#N/A	-1	PXMSC	PL2					0.014134	0.3816	4,679	PL2	1		
AY-102	1982	4	XIN	21		251		#N/A	-1	WATER	WTR					0	0	4,679		1		
AY-102	1982	4	XIN	55		306		#N/A	-1	PXMSC	PL2					0.014134	0.7774	5,457	PL2	1		
AY-102	1982	4	XIN	33		339		#N/A	-1	WATER	WTR					0	0	5,457		1		
AY-102	1982	4	XIN	28		367		#N/A	-1	BPLDN	BL					0.004678	0.131	5,588	BL	1		
AY-102	1982	4	STAT		365	365	23	-2	-3							0	0	5,588		2	O	RHO-RE-SR-14, P. 14; DEC82
AY-102	1983	1	XIN	22		397		#N/A	-3	PXMSC	PL2					0.014134	0.311	5,698	PL2	1		
AY-102	1983	1	XIN	24		411		#N/A	-3	WATER	WTR					0	0	5,698		1		
AY-102	1983	1	XIN	26		437		#N/A	-3	BPLDN	BL					0.004678	0.1216	6,020	BL	1		
AY-102	1983	1	XIN	7		444		#N/A	-3	WATER	WTR					0	0	6,020		2	O	RHO-RE-SR-14, P. 14; JAN83
AY-102	1983	1	XIN	68		512		#N/A	-3	BPLDN	BL					0.004678	0.3181	6,338	BL	1		
AY-102	1983	1	XIN	40		552		#N/A	-3	PXMSC	PL2					0.014134	0.5654	6,904	PL2	1		
AY-102	1983	1	XIN	136		686		#N/A	-3	BPLDN	BL					0.004678	0.6363	7,540	BL	1		
AY-102	1983	1	XIN	48		736		#N/A	-3	PXMSC	PL2					0.014134	0.6784	8,218	PL2	2	O	RHO-RE-SR-14, P. 14; MAR83
AY-102	1983	1	STAT		736	736	23	#N/A	-3							0	0	8,218		2	O	RHO-RE-SR-14, P. 14; MAR83
AY-102	1983	2	XIN	122		658		#N/A	-3	BPLDN	BL					0.004678	0.5708	8,789	BL	1		
AY-102	1983	2	XIN	18		874		#N/A	-3	PXMSC	PL2					0.014134	0.2261	9,015	PL2	1		
AY-102	1983	2	XIN	23		897		#N/A	-3	WATER	WTR					0	0	9,015		1		
AY-102	1983	2	XIN	109		1006		#N/A	-3	BPLDN	BL					0.004678	0.5099	9,525	BL	1		
AY-102	1983	2	SEND	572		434		#N/A	-3		AZ-101				0	0	9,525		1			
AY-102	1983	2	XIN	54		488		#N/A	-3	BPLDN	BL					0.004678	0.2526	9,778	BL	2	O	RHO-RE-SR-14, P. 14; JUN83
AY-102	1983	2	SEND	196		293		#N/A	-3		AZ-101					0	0	9,778		1		
AY-102	1983	2	STAT		293	293	23	#N/A	-3							0	0	9,778		2	O	RHO-RE-SR-14, P. 14; JUN83
AY-102	1983	3	XIN	28		321		#N/A	-3	BPLCS	BL					0.004678	0.131	9,909	BL	1		
AY-102	1983	3	XIN	22		343		#N/A	-3	WATER	WTR					0	0	9,909		1		
AY-102	1983	3	XIN	26		369		#N/A	-3	WATER	WTR					0	0	9,909		1		
AY-102	1983	3	XIN	29		396		#N/A	-3	BPLCS	BL					0.004678	0.1357	10,044	BL	1		

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit tfr	Cum unk	Waste type	Trans tank	LANL Comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum solids	sol type	QI	QA	Document/fg #
AY-102	1983	3	XIN	84		482		#N/A	-3	WATER	WTR				0.004678	0.5193	10.044	BL	1		
AY-102	1983	3	XIN	111		593		#N/A	-3	BPLCS	BL			References and previous reports indicate the value should be 604.			10.564	BL	1		RHO-RE-SR-14, P.14; SEP83
AY-102	1983	3	STAT		604	604	23	11	8								10.564		1		
AY-102	1983	4	XIN	141		745		#N/A	8	WATER	WTR						10.564		1		
AY-102	1983	4	rec	149		894		#N/A	8	swllq	TX-104						10.564		1		
AY-102	1983	4	rec	26		920		#N/A	8	swllq	TX-102						10.564		0		
AY-102	1983	4	rec	9		929		#N/A	8	swllq	TY-102						10.564		0		
AY-102	1983	4	rec	3		932		#N/A	8	swllq	BX-110						10.564		0		
AY-102	1983	4	XIN	23		955		#N/A	8	WATER	WTR						10.564		1		
AY-102	1983	4	XIN	18		973		#N/A	8	SWLIQ	SWLIQ						10.564		1		
AY-102	1983	4	SEND	-206		767		#N/A	8	WATER	AN-102						10.564		1		
AY-102	1983	4	XIN	41		808		#N/A	8	swllq	WTR						10.564		1		
AY-102	1983	4	rec	67		875		#N/A	8	BPLCS	S-106						10.564		1		
AY-102	1983	4	SEND	-69		856		#N/A	8	WATER	AW-102						10.798		1		
AY-102	1983	4	XIN	38		894		#N/A	8	WATER	WTR						10.798		1		
AY-102	1983	4	STAT		884	884	23	-10	-2								10.798		2	0	
AY-102	1984	1	XIN	91		975		#N/A	-2	BPLCS	BL						11.223	BL	1		
AY-102	1984	1	XIN	9		984		#N/A	-2	WATER	WTR						11.223		1		
AY-102	1984	1	SEND	-174		810		#N/A	-2	BPLCS	AN-101						11.223		1		
AY-102	1984	1	XIN	33		843		#N/A	-2	BPLCS	BL						11.378	BL	1		
AY-102	1984	1	XIN	50		893		#N/A	-2	BPLCS	BL						11.612	BL	1		
AY-102	1984	1	STAT		890	890	23	-3	-5								11.612		2	0	
AY-102	1984	2	XIN	83		973		#N/A	-5	BPLCS	BL						12.000	BL	1		
AY-102	1984	2	SEND	-795		178		#N/A	-5	WATER	AW-102						12.000		1		
AY-102	1984	2	XIN	19		197		#N/A	-5	BPLCS	BL						12.089	BL	1		
AY-102	1984	2	XIN	16		213		#N/A	-5	WATER	WTR						12.089		1		
AY-102	1984	2	XIN	15		228		#N/A	-5	WATER	WTR						12.089		1		
AY-102	1984	2	XIN	40		268		#N/A	-5	BPLCS	BL						12.276	BL	1		
AY-102	1984	2	rec	17		285		#N/A	-5	swllq	T-105						12.276		0		
AY-102	1984	2	STAT		285	285		#N/A	-5								12.276		2	0	
AY-102	1984	3	XIN	72		357		#N/A	-5	BPLCS	BL						12.613	BL	1		
AY-102	1984	3	XIN	18		375		#N/A	-5	WATER	WTR						12.613		1		
AY-102	1984	3	XIN	15		390		#N/A	-5	WATER	WTR						12.613		1		
AY-102	1984	3	XIN	59		449		#N/A	-5	BPLCS	BL						12.889	BL	1		
AY-102	1984	3	XIN	84		533		#N/A	-5	BPLCS	BL						13.282	BL	1		
AY-102	1984	3	XIN	21		554		#N/A	-5	WATER	WTR						13.282		1		
AY-102	1984	3	STAT		556	556	23	2	-3								13.282		2	0	
AY-102	1984	4	XIN	121		677		#N/A	-3	BPLCS	BL						13.846	BL	1		
AY-102	1984	4	XIN	3		680		#N/A	-3	BPLCS	BL						13.852	BL	1		
AY-102	1984	4	XIN	5		685		#N/A	-3	BPLCS	BL						13.855	BL	1		
AY-102	1984	4	XIN	12		697		#N/A	-3	BPLCS	BL						13.942	BL	1		
AY-102	1984	4	XIN	4		701		#N/A	-3	WATER	WTR						13.942		1		
AY-102	1984	4	REC	4		705		#N/A	-3	WATER	SY-102						13.942		1		
AY-102	1984	4	XIN	35		740		#N/A	-3	BPLCS	BL						14.105	BL	1		
AY-102	1984	4	XIN	25		765		#N/A	-3	WATER	WTR						14.105		1		
AY-102	1984	4	SEND	-96		669		#N/A	-3		AW-102						14.105		1		
AY-102	1984	4	send	-57		612		#N/A	-3		AW-102						14.105		0		
AY-102	1984	4	STAT		612	612	23	#N/A	-3								14.105		2	0	
AY-102	1985	1	XIN	16		630		#N/A	-3	WATER	WTR						14.105		1		
AY-102	1985	1	XIN	33		663		#N/A	-3	BPLCS	BL						14.280	BL	1		

Tank n	Year	Qt	Type	Vol	Trans	Stat	Total	Vol	Solids	Link	Link	Unit	Waste	Trans	Bank	Type	Waste	Link	Link	Unit	Solids	Vol	Total	Vol	Solids
AY-102	1985	1	SEND	479						N/A	N/A	-3						AW-102	BL		264	264			
AY-102	1985	1	XIN	80						N/A	N/A	-3	BPLCS					BL			331	331			
AY-102	1985	1	XIN	67						N/A	N/A	-3	BPLCS					BL			331	331			
AY-102	1985	1	XIN	16						N/A	N/A	-3	WATER					WTR			347	347			
AY-102	1985	1	XIN	112						N/A	N/A	-3	INF504					WTR			459	459			
AY-102	1985	1	XIN	28						N/A	N/A	-3	WATER					WTR			487	487			
AY-102	1985	1	REC	110						N/A	N/A	-3	BPLCS					AW-101	BL		597	597			
AY-102	1985	1	REC	44						N/A	N/A	-3	BPLCS					AW-101	BL		641	641			
AY-102	1985	1	REC	59						N/A	N/A	-3						AW-102	BL		700	700			
AY-102	1985	1	STAT	700	700					N/A	N/A	-3									700	700			
AY-102	1985	2	XIN	12						N/A	N/A	-3	WATER					WTR			712	712			
AY-102	1985	2	REC	157						N/A	N/A	-3	BPLCS					AW-101	BL		866	866			
AY-102	1985	2	XIN	97						N/A	N/A	-3	BPLCS					BL			956	956			
AY-102	1985	2	XIN	19						N/A	N/A	-3	L3ADA					WTR			975	975			
AY-102	1985	2	SEND	-190						N/A	N/A	-3						AW-102	BL		785	785			
AY-102	1985	2	REC	264						N/A	N/A	-3						AN-101	BL		1049	1049			
AY-102	1985	2	SEND	-250						N/A	N/A	-3						AW-102	BL		799	799			
AY-102	1985	2	XIN	17						N/A	N/A	-3	BPLCS					AW-102	BL		818	818			
AY-102	1985	2	XIN	9						N/A	N/A	-3	WATER					WTR			826	826			
AY-102	1985	2	REC	91						N/A	N/A	-3						AN-101	BL		916	916			
AY-102	1985	2	SEND	-466						N/A	N/A	-3						AW-102	BL		450	450			
AY-102	1985	2	REC	63						N/A	N/A	-3						AN-101	BL		513	513			
AY-102	1985	2	XIN	40						N/A	N/A	-3	BVCLN					BL			553	553			
AY-102	1985	2	STAT	551	551					N/A	N/A	-2						AW-102	BL		551	551			
AY-102	1985	3	SEND	-374						N/A	N/A	-5						BL			266	266			
AY-102	1985	3	XIN	88						N/A	N/A	-5	BVCLN					BL			266	266			
AY-102	1985	3	XIN	34						N/A	N/A	-5	WATER					WTR			299	299			
AY-102	1985	3	XIN	66						N/A	N/A	-5	WATER					WTR			365	365			
AY-102	1985	3	XIN	106						N/A	N/A	-5	BVCLN					WTR			470	470			
AY-102	1985	3	XIN	16						N/A	N/A	-5	WATER					WTR			486	486			
AY-102	1985	3	REC	456						N/A	N/A	-5						AN-101	BL		942	942			
AY-102	1985	3	SEND	-44						N/A	N/A	-5						AW-102	BL		898	898			
AY-102	1985	3	XIN	54						N/A	N/A	-5	BVCLN					BL			952	952			
AY-102	1985	3	SEND	-732						N/A	N/A	-5						AW-102	BL		220	220			
AY-102	1985	3	STAT	219	219					N/A	N/A	-1									23	219	219		
AY-102	1985	4	XIN	72						N/A	N/A	-6	BVCLN					BL			291	291			
AY-102	1985	4	XIN	27						N/A	N/A	-6	WATER					WTR			318	318			
AY-102	1985	4	XIN	75						N/A	N/A	-6	BVCLN					BL			393	393			
AY-102	1985	4	XIN	15						N/A	N/A	-6	WATER					WTR			408	408			
AY-102	1985	4	XIN	51						N/A	N/A	-6	BVCLN					BL			459	459			
AY-102	1985	4	XIN	12						N/A	N/A	-6	WATER					AN-101	BL		471	471			
AY-102	1985	4	XIN	190						N/A	N/A	-6						AN-101	BL		661	661			
AY-102	1985	4	HEC	11						N/A	N/A	-6						WTR			672	672			
AY-102	1985	4	STAT	674	674					N/A	N/A	-2									23	674	674		
AY-102	1986	1	XIN	171						N/A	N/A	-4						AW-102	BL		509	509			
AY-102	1986	1	XIN	49						N/A	N/A	-4	WATER					WTR			552	552			
AY-102	1986	1	XIN	17						N/A	N/A	-4	BVCLN					BL			569	569			
AY-102	1986	1	REC	-393						N/A	N/A	-4						AW-102	BL		176	176			
AY-102	1986	1	REC	393						N/A	N/A	-4						SY-102	BL		569	569			
AY-102	1986	1	REC	299						N/A	N/A	-4						SY-102	BL		858	858			
AY-102	1986	1	XIN	25						N/A	N/A	-4	BVCLN					WTR			863	863			
AY-102	1986	1	XIN	84						N/A	N/A	-4	WATER					WTR			967	967			
AY-102	1986	1	XIN	6						N/A	N/A	-4	BVCLN					BL			973	973			

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Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	Q/A	Document/Pg #	
AY-102	1986	1	STAT		972	972	23	-1	-5								0	0	18,068		2	O	RHO-RE-SR-14: P.10: MAR86
AY-102	1986	2	XIN	6		978		#N/A	-5	BVCLN		BL				0.004678	0.0281	18,096	BL	1			
AY-102	1986	2	XIN	6		984		#N/A	-5	WATER		WTR				0	0	18,096		1			
AY-102	1986	2	XIN	32		1016		#N/A	-5	BVCLN		BL				0.004678	0.1497	18,246	BL	1			
AY-102	1986	2	XIN	144		1160		#N/A	-5	WATER		WTR				0	0	18,246		1			
AY-102	1986	2	SEND	-916		244		#N/A	-5	DN680		AW-102				0	0	18,246		1			
AY-102	1986	2	XIN	30		274		#N/A	-5	BVCLN		BL				0.004678	0.1404	18,386	BL	1			
AY-102	1986	2	XIN	10		284		#N/A	-5	WATER		WTR				0	0	18,386		1			
AY-102	1986	2	XIN	202		486		#N/A	-5	WATER		WTR				0	0	18,386		1			
AY-102	1986	2	REC	55		541		#N/A	-5		AY-102	AY-102				0	0	18,386		1			
AY-102	1986	2	SEND	-55		486		#N/A	-5			AY-102				0	0	18,386		1			
AY-102	1986	2	REC	83		569		#N/A	-5		AN-101	AN-101				0	0	18,386		1			
AY-102	1986	2	STAT		566	566	23	-3	-8								0	0	18,386		2	O	RHO-RE-SR-14: P.10: JUN86
AY-102	1986	3	XIN	7		573		#N/A	-8	BVCLN		BL				0.004678	0.0327	18,419	BL	1			
AY-102	1986	3	XIN	235		808		#N/A	-8	WATER		WTR				0	0	18,419		1			
AY-102	1986	3	rec	77		885		#N/A	-8			AW-102				0	0	18,419		0			
AY-102	1986	3	XIN	7		892		#N/A	-8	BVCLN		BL				0.004678	0.0327	18,451	BL	1			
AY-102	1986	3	XIN	160		1052		#N/A	-8	WATER		WTR				0	0	18,451		1			
AY-102	1986	3	SEND	-165		887		#N/A	-8			AW-102				0	0	18,451		1			
AY-102	1986	3	XIN	11		898		#N/A	-8	BVCLN		BL				0.004678	0.0515	18,503	BL	1			
AY-102	1986	3	XIN	98		996		#N/A	-8	WATER		WTR				0	0	18,503		1			
AY-102	1986	3	SEND	-42		954		#N/A	-8			AW-102				0	0	18,503		1			
AY-102	1986	3	STAT		954	954	23	#N/A	-8								0	0	18,503		2	O	RHO-RE-SR-14: P.10: SEP86
AY-102	1986	4	XIN	7		961		#N/A	-8	BVCLN		BL				0.004678	0.0327	18,536	BL	1			
AY-102	1986	4	SEND	-39		922		#N/A	-8			AW-102				0	0	18,536		1			
AY-102	1986	4	SEND	-891		31		#N/A	-8			AW-102				0	0	18,536		1			
AY-102	1986	4	XIN	35		66		#N/A	-8	WATER		WTR				0	0	18,536		1			
AY-102	1986	4	REC	668		734		#N/A	-8	DN521	SY-102	SY-102				0	0	18,536		1			
AY-102	1986	4	XIN	60		794		#N/A	-8	WATER		WTR				0	0	18,536		1			
AY-102	1986	4	XIN	149		943		#N/A	-8	WATER		WTR				0	0	18,536		1			
AY-102	1986	4	SEND	-886		57		#N/A	-8			AW-102				0	0	18,536		1			
AY-102	1986	4	XIN	52		109		#N/A	-8	WATER		WTR				0	0	18,536		2	O	RHO-RE-SR-14: P.10: NOV86	
AY-102	1986	4	XIN	157		266		#N/A	-8	WATER		WTR				0	0	18,536		1			
AY-102	1986	4	XIN	8		274		#N/A	-8	BVCLN		BL				0.004678	0.0374	18,573	BL	2	O	RHO-RE-SR-14: P.10: DEC86	
AY-102	1986	4	STAT		274	274	23	#N/A	-8								0	0	18,573		2	O	RHO-RE-SR-14: P.10: DEC86
AY-102	1987	1	XIN	248		522		#N/A	-8	WATER		WTR				0	0	18,573		1			
AY-102	1987	1	SEND	-347		175		#N/A	-8			AW-102				0	0	18,573		1			
AY-102	1987	1	XIN	25		200		#N/A	-8	WATER		WTR				0	0	18,573		1			
AY-102	1987	1	XIN	102		302		#N/A	-8	WATER		WTR				0	0	18,573		1			
AY-102	1987	1	XIN	252		554		#N/A	-8	WATER		WTR				0	0	18,573		1			
AY-102	1987	1	XIN	64		618		#N/A	-8	BVCLN		BL				0.004678	0.2994	18,873	BL	1			
AY-102	1987	1	STAT		620	620	27	2	-6								0	0	18,873		2	O	RHO-RE-SR-14: P.10: MAR87
AY-102	1987	2	XIN	49		669		#N/A	-6	BVCLN		BL				0.004678	0.2292	19,102	BL	1			
AY-102	1987	2	XIN	254		923		#N/A	-6	WATER		WTR				0	0	19,102		2	O	RHO-RE-SR-14: P.10: MAY87	
AY-102	1987	2	XIN	33		956		#N/A	-6	WATER		WTR				0	0	19,102		1			
AY-102	1987	2	XIN	80		1036		#N/A	-6	BVCLN		BL				0.004678	0.3743	19,476	BL	2	O	RHO-RE-SR-14: P.10: MAY87	
AY-102	1987	2	SEND	-113		923		#N/A	-6			AW-102				0	0	19,476		1			
AY-102	1987	2	XIN	7		930		#N/A	-6	WATER		WTR				0	0	19,476		1			

Tank n	Year	Qtr	Type	Trans vol	Stief vol	Total vol	Solids vol	Unk itr	Cum unk	Waste type	Trans tank	DWXT	LAINL comment	Anderson comment	Oxigen comment	sol vol	T.M solids	Cum solids	sol type	OI	O/A	Document/Pg #
AY-102	1987	2	XIN	54		984		#N/A	-6	BVCLN		BL				19,729	0.2526	19,729	BL	2	0	RHO-RE-SR-14, P.10; JUN87
AY-102	1987	2	SEND	-88		896		#N/A	-6			AW-102				0	0	19,729	1	0		
AY-102	1987	2	STAT		896		28	#N/A	-6							0	0	19,729	1	0		
AY-102	1987	3	SEND	-66		830		#N/A	-6	WATER		AW-102				0	0	19,729	1	0		
AY-102	1987	3	XIN	3		833		#N/A	-6			WTR				0	0	19,729	1	0		
AY-102	1987	3	XIN	121		954		#N/A	-6	BVCLN		BL				0.5661	20,295	BL	1	0		
AY-102	1987	3	SEND	-228		726		#N/A	-6			AW-102				0	0	20,295	1	0		
AY-102	1987	3	XIN	107		833		#N/A	-6	BVCLN		BL				0.5006	20,795	BL	1	0		
AY-102	1987	3	XIN	125		958		#N/A	-6	WATER		WTR				0	0	20,795	1	0		
AY-102	1987	3	XIN	117		1075		#N/A	-6	BVCLN		BL				0.5474	21,343	BL	1	0		
AY-102	1987	3	SEND	-770		305		#N/A	-6			AW-102				0	0	21,343	1	0		
AY-102	1987	3	XIN	44		349		#N/A	-6	WATER		WTR				0.4969	21,839	BL	1	0		
AY-102	1987	3	XIN	108		455		#N/A	-6	BVCLN		BL				0	0	21,839	1	0		
AY-102	1987	3	REC	488		943		#N/A	-6			SY-102				0	0	21,839	1	0		
AY-102	1987	3	SEND	-682		261		#N/A	-6			AW-102				0	0	21,839	1	0		
AY-102	1987	3	STAT		274		28	13	7							0	0	21,839	1	0		
AY-102	1987	4	XIN	62		336		#N/A	7	BVCLN		BL				0.2901	22,129	BL	1	0		
AY-102	1987	4	XIN	98		434		#N/A	7	WATER		WTR				0	0	22,129	1	0		
AY-102	1987	4	XIN	107		541		#N/A	7	WATER		WTR				0	0	22,129	1	0		
AY-102	1987	4	XIN	90		631		#N/A	7	BVCLN		BL				0.4211	22,590	BL	1	0		
AY-102	1987	4	XIN	102		733		#N/A	7	BVCLN		BL				0.4772	23,027	BL	1	0		
AY-102	1987	4	XIN	118		851		#N/A	7	WATER		WTR				0	0	23,027	1	0		
AY-102	1987	4	STAT		836		28	-15	-8							0	0	23,027	1	0		
AY-102	1988	1	XIN	124		960		#N/A	-8	BVCLN		BL				0.5901	23,607	BL	1	0		
AY-102	1988	1	XIN	148		1108		#N/A	-8	WATER		WTR				0	0	23,607	1	0		
AY-102	1988	1	SEND	-187		921		#N/A	-8			AW-102				0	0	23,607	1	0		
AY-102	1988	1	XIN	85		1005		#N/A	-8	WATER		WTR				0	0	23,607	1	0		
AY-102	1988	1	SEND	-396		609		#N/A	-8	BVCLN		BL				0.4772	24,084	BL	1	0		
AY-102	1988	1	XIN	19		731		#N/A	-8	L3AAA	LW	AW-102				0	0	24,084	1	0		
AY-102	1988	1	XIN	160		891		#N/A	-8	WATER		WTR				0	0	24,084	1	0		
AY-102	1988	1	XIN	62		953		#N/A	-8	BVCLN		BL				0.2901	24,374	BL	1	0		
AY-102	1988	1	XIN	18		971		#N/A	-8	NRSO4		WTR				0	0	24,374	1	0		
AY-102	1988	1	SEND	-300		671		#N/A	-8			AW-102				0	0	24,374	1	0		
AY-102	1988	1	STAT		670		32	-1	-9							0	0	24,374	1	0		
AY-102	1988	2	XIN	227		897		#N/A	-9	WATER		WTR				0	0	24,374	1	0		
AY-102	1988	2	XIN	18		915		#N/A	-9	NRSO4		WTR				0	0	24,374	1	0		
AY-102	1988	2	XIN	52		967		#N/A	-9	BVCLN		BL				0.2433	24,619	BL	1	0		
AY-102	1988	2	XIN	38		1005		#N/A	-9	BVCLN		BL				0.1778	24,795	BL	1	0		
AY-102	1988	2	XIN	47		1052		#N/A	-9	WATER		WTR				0	0	24,795	1	0		
AY-102	1988	2	SEND	-209		843		#N/A	-9			AW-102				0	0	24,795	1	0		
AY-102	1988	2	XIN	31		874		#N/A	-9	BVCLN		BL				0.145	24,940	BL	1	0		
AY-102	1988	2	XIN	17		891		#N/A	-9	NRSO4		WTR				0	0	24,940	1	0		
AY-102	1988	2	XIN	12		903		#N/A	-9	L3AAA	LW	WTR				0	0	24,940	1	0		
AY-102	1988	2	XIN	67		970		#N/A	-9	WATER		WTR				0	0	24,940	1	0		
AY-102	1988	2	SEND	-121		849		#N/A	-9			AW-102				0	0	24,940	1	0		
AY-102	1988	2	STAT		850		32	1	-8							0	0	24,940	1	0		
AY-102	1988	3	XIN	29		879		#N/A	-8	BVCLN		BL				0.1357	25,076	BL	1	0		
AY-102	1988	3	XIN	41		920		#N/A	-8	WATER		WTR				0	0	25,076	1	0		
AY-102	1988	3	SEND	-118		802		#N/A	-8			AW-102				0	0	25,076	1	0		
AY-102	1988	3	SEND	-468		334		#N/A	-8			AW-102				0	0	25,076	1	0		
AY-102	1988	3	XIN	216		550		#N/A	-8	WATER		WTR				0	0	25,076	1	0		
AY-102	1988	3	XIN	19		569		#N/A	-8	NRSO4		WTR				0	0	25,076	1	0		
AY-102	1988	3	XIN	59		628		#N/A	-8	BVCLN		BL				0.004678	25,562	BL	1	0		
AY-102	1988	3	XIN	28		656		#N/A	-8	BVCLN		BL				0.004678	25,593	BL	1	0		
AY-102	1988	3	XIN	318		974		#N/A	-8	WATER		WTR				0	0	25,593	1	0		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk trk	Cum unk	Waste type	Trans tank	DWXT	L-ANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	QVA	Document/Pg #
AY-102	1988	3	SEND	-190		784		#N/A	-8	-8	AW-102					0	25,483	0	1			
AY-102	1988	3	SEND	-508		276		#N/A	-8	-8	AW-102					0	25,483	0	0			
AY-102	1988	3	STAT		276	276	32	#N/A	-8	-8						0.004678	25,660	25,660	BL	2	O	WHC-EP-0182-6; F-3
AY-102	1988	4	XIN	42		318		#N/A	-8	-8	BL					0	25,660	0	1			
AY-102	1988	4	XIN	9		327		#N/A	-8	-8	WTR					0	25,660	0	1			
AY-102	1988	4	XIN	92		419		#N/A	-8	-8	LW					0	25,660	0	1			
AY-102	1988	4	SEND	-275		144		#N/A	-8	-8	AW-102					0	25,660	0	1			
AY-102	1988	4	XIN	35		179		#N/A	-8	-8	PL2					0	25,660	0	1			
AY-102	1988	4	XIN	161		340		#N/A	-8	-8	WTR					0	25,660	0	1			
AY-102	1988	4	XIN	51		391		#N/A	-8	-8	BL					0.004678	25,918	25,918	BL	1		
AY-102	1988	4	rec	509		900		#N/A	-8	-8	AW-102					0	25,918	0	1			
AY-102	1988	4	SEND	-413		487		#N/A	-8	-8	AW-102					0	25,918	0	1			
AY-102	1988	4	XIN	6		493		#N/A	-8	-8	LW					0	25,918	0	1			
AY-102	1988	4	XIN	81		574		#N/A	-8	-8	WTR					0	25,918	0	1			
AY-102	1988	4	XIN	10		584		#N/A	-8	-8	BL					0.004678	25,955	25,955	BL	1		
AY-102	1988	4	STAT		584	584	32	#N/A	-8	-8						0	25,955	0	2	O		WHC-EP-0182-9; F-3
AY-102	1989	1	XIN	11		595		#N/A	-8	-8	LW					0	25,955	0	1			
AY-102	1989	1	XIN	62		677		#N/A	-8	-8	WTR					0	25,955	0	1			
AY-102	1989	1	XIN	72		749		#N/A	-8	-8	WTR					0.004678	26,322	26,322	BL	1		
AY-102	1989	1	XIN	41		790		#N/A	-8	-8	BL					0.004678	26,494	26,494	BL	1		
AY-102	1989	1	XIN	69		859		#N/A	-8	-8	WTR					0	26,494	0	1			
AY-102	1989	1	XIN	109		968		#N/A	-8	-8	WTR					0	26,494	0	1			
AY-102	1989	1	XIN	52		1020		#N/A	-8	-8	WTR					0.004678	26,737	26,737	BL	1		
AY-102	1989	1	XIN	10		1030		#N/A	-8	-8	BL					0	26,737	0	1			
AY-102	1989	1	SEND	-179		851		#N/A	-8	-8	AW-102					0	26,737	0	1			
AY-102	1989	1	STAT		851	851	32	12	4	4						0	26,737	0	2	O		WHC-EP-0182-12; F-3
AY-102	1989	2	XIN	71		924		#N/A	4	4	WTR					0	26,737	0	1			
AY-102	1989	2	XIN	50		974		#N/A	4	4	BL					0.004678	26,971	26,971	BL	1		
AY-102	1989	2	XIN	17		1001		#N/A	4	4	WTR					0	26,971	0	1			
AY-102	1989	2	XIN	41		1042		#N/A	4	4	BL					0.004678	27,163	27,163	BL	1		
AY-102	1989	2	SEND	-208		756		#N/A	4	4	AW-102					0	27,163	0	1			
AY-102	1989	2	XIN	88		844		#N/A	4	4	WTR					0	27,163	0	1			
AY-102	1989	2	XIN	51		895		#N/A	4	4	LW					0	27,163	0	1			
AY-102	1989	2	XIN	41		890		#N/A	4	4	BL					0.004678	27,354	27,354	BL	1		
AY-102	1989	2	STAT		886	886	32	-4	0	0						0	27,354	0	2	O		WHC-EP-0182-15; F-3
AY-102	1989	3	XIN	37		923		#N/A	0	0	WTR					0.004678	27,462	27,462	BL	1		
AY-102	1989	3	XIN	23		946		#N/A	0	0	BL					0	27,462	0	1			
AY-102	1989	3	SEND	-709		237		#N/A	0	0	AP-106					0	27,462	0	1			
AY-102	1989	3	XIN	16		253		#N/A	0	0	WTR					0.004678	27,636	27,636	BL	1		
AY-102	1989	3	XIN	80		333		#N/A	0	0	BL					0	27,636	0	1			
AY-102	1989	3	REC	3		336		#N/A	0	0	AZ-102					0	27,636	0	1			
AY-102	1989	3	XIN	32		465		#N/A	0	0	WTR					0	27,636	0	1			
AY-102	1989	3	XIN	6		523		#N/A	0	0	LW					0	27,636	0	1			
AY-102	1989	3	XIN	19		542		#N/A	0	0	WTR					0	27,636	0	1			
AY-102	1989	3	REC	421		963		#N/A	0	0	SY-102					0	27,636	0	2	O		WHC-EP-0182-18; F-3
AY-102	1989	3	STAT		954	954	32	-9	-9	-9						0.004678	27,836	27,836	BL	1		
AY-102	1989	4	XIN	16		970		#N/A	-9	-9	WTR					0	27,836	0	1			
AY-102	1989	4	XIN	9		979		#N/A	-9	-9	BL					0	27,836	0	1			
AY-102	1989	4	REC	5		984		#N/A	-9	-9	AZ-102					0	27,836	0	1			
AY-102	1989	4	XIN	22		1006		#N/A	-9	-9	WTR					0	27,836	0	2	O		WHC-EP-0182-19; F-4
AY-102	1989	4	REC	11		1017		#N/A	-9	-9	AZ-101					0	27,836	0	1			
AY-102	1989	4	SEND	-214		803		#N/A	-9	-9	AP-106					0	27,836	0	1			
AY-102	1989	4	SEND	-569		234		#N/A	-9	-9	AP-103					0	27,836	0	1			
AY-102	1989	4	REC	6		240		#N/A	-9	-9	AZ-102					0.004678	28,028	28,028	BL	1		
AY-102	1989	4	XIN	32		272		#N/A	-9	-9	BL					0	28,028	0	2	O		WHC-EP-0182-20; F-4
AY-102	1989	4	REC	14		286		#N/A	-9	-9	AZ-101					0	28,028	0	1			
AY-102	1989	4	XIN	32		318		#N/A	-9	-9	WTR					0	28,028	0	2	O		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AY-102	1989	4	XIN	37		355		#NA	-9	NRSO4		WTR				0	0	28.028		1		
AY-102	1989	4	XIN	20		375		#NA	-9	WATER		WTR				0	0	28.028		1		
AY-102	1989	4	XIN	16		391		#NA	-9	L3A4A	LW	WTR				0	0	28.028		1		
AY-102	1989	4	XIN	41		432		#NA	-9	BVCLN		BL				0.004678	0.1918	28.220	BL	2	O	WHC-EP-0182-21: F-4
AY-102	1989	4	STAT		432	432	32	#NA	-9							0	0	28.220		2	O	WHC-EP-0182-21: F-4
AY-102	1990	1	XIN	21		453		#NA	-9	WATER		WTR				0	0	28.220		1		
AY-102	1990	1	XIN	7		460		#NA	-9	L3A4A	LW	WTR				0	0	28.220		1		
AY-102	1990	1	XIN	41		501		#NA	-9	BVCLN		BL				0.004678	0.1918	28.412	BL	1		
AY-102	1990	1	XIN	10		511		#NA	-9	L3A4A	LW	WTR				0	0	28.412		1		
AY-102	1990	1	XIN	15		526		#NA	-9	WATER		WTR				0	0	28.412		1		
AY-102	1990	1	XIN	27		553		#NA	-9	WATER		WTR				0	0	28.412		1		
AY-102	1990	1	XIN	40		593		#NA	-9	BVCLN		BL				0.004678	0.1871	28.599	BL	1		
AY-102	1990	1	REC	9		602		#NA	-9		AZ-101	AZ-101				0	0	28.599		2	O	WHC-EP-0182-24: F-4
AY-102	1990	1	XIN	14		616		#NA	-9	NRSO4		WTR				0	0	28.599		1		
AY-102	1990	1	REC	14		630		#NA	-9		AZ-101	AZ-101				0	0	28.599		1		
AY-102	1990	1	send	-306		324		#NA	-9			AW-102				0	0	28.599		0		
AY-102	1990	1	STAT		355	355	32	31	22							0	0	28.599		2	O	WHC-EP-0182-24: F-4
AY-102	1990	2	REC	14		369		#NA	22		AZ-102	AZ-102				0	0	28.599		1		
AY-102	1990	2	XIN	46		415		#NA	22	BVCLN		BL				0.004678	0.2152	28.814	BL	1		
AY-102	1990	2	XIN	25		440		#NA	22	WATER		WTR				0	0	28.814		1		
AY-102	1990	2	XIN	3		443		#NA	22	WATER		WTR				0	0	28.814		1		
AY-102	1990	2	XIN	38		481		#NA	22	B86ON		BL				0.004678	0.1778	28.992	BL	1		
AY-102	1990	2	XIN	3		484		#NA	22	L3A4A	LW	WTR				0	0	28.992		1		
AY-102	1990	2	OUTX	0		484		#NA	22	UNKN	UNKN	UNK	LC -14 to 0, allowing for waste concentration in smm			0	0	28.992		1		
AY-102	1990	2	OUTX	0		484		#NA	22			UNK	LC -6 to 0, allowing for waste concentration in smm			0	0	28.992		1		
AY-102	1990	2	XIN	10		494		#NA	22	L3A4A	LW	WTR				0	0	28.992		1		
AY-102	1990	2	XIN	27		521		#NA	22	B86ON		BL				0.004678	0.1263	29.118	BL	1		
AY-102	1990	2	XIN	6		527		#NA	22	B86ON		BL				0.004678	0.0281	29.146	BL	2	O	Koreski Wkbb
AY-102	1990	2	XIN	27		554		#NA	22	WATER		WTR				0	0	29.146		1	V	Koreski Wkbb
AY-102	1990	2	rec	275		829		#NA	22			AW-102				0	0	29.146		0		
AY-102	1990	2	STAT		809	809	32	-20	2							0	0	29.146		3	O	Koreski Wkbb/ WHC EP 0182-27: B-B
AY-102	1990	3	XIN	7		816		#NA	2	B86ON		BL				0.004678	0.0327	29.179	BL	2	O	Koreski Wkbb
AY-102	1990	3	XIN	50		866		#NA	2	B86ON		BL				0.004678	0.2339	29.413	BL	1		
AY-102	1990	3	XIN	50		916		#NA	2	B86ON		BL				0.004678	0.2339	29.647	BL	2	O	Koreski Wkbb
AY-102	1990	3	XIN	31		947		#NA	2	WATER		WTR				0	0	29.647		1		
AY-102	1990	3	OUTX	0		947		#NA	2	UNKN	UNKN	UNK	LC -2 to 0, allowing for waste concentration in smm			0	29.647		2	O	Koreski Wkbb	
AY-102	1990	3	OUTX	0		947		#NA	2	UNKN	UNKN	UNK	LC -9 to 0, allowing for waste concentration in smm			0	29.647		2	O	Koreski Wkbb	
AY-102	1990	3	OUTX	0		947		#NA	2			UNK	LC -6 to 0, allowing for waste concentration in smm			0	29.647		2	O	Koreski Wkbb	
AY-102	1990	3	STAT		929	929	32	-18	-16							0	0	29.647		2	O	WHC-EP-0182-30: B-B
AY-102	1990	4	XIN	2		931		#NA	-16	WATER		WTR				0	0	29.647		2	O	Koreski Wkbb
AY-102	1990	4	XIN	28		959		#NA	-16	B86ON		BL				0.004678	0.131	29.778	BL	2	O	Koreski Wkbb
AY-102	1990	4	SEND	-366		593		#NA	-16			AP-103				0	0	29.778		1		
AY-102	1990	4	XIN	17		610		#NA	-16	WATER		WTR				0	0	29.778		2	O	Koreski Wkbb
AY-102	1990	4	XIN	48		658		#NA	-16	B86ON		BL				0.004678	0.2246	30.002	BL	2	O	Koreski Wkbb
AY-102	1990	4	XIN	11		669		#NA	-16	L3A4A	LW	WTR				0	0	30.002		2	O	Koreski Wkbb
AY-102	1990	4	XIN	39		708		#NA	-16	B86ON		BL				0.004678	0.1825	30.185	BL	2	O	Koreski Wkbb
AY-102	1990	4	OUTX	0		708		#NA	-16			UNK	LC -2 to 0, allowing for waste concentration in smm			0	30.185		2	O	Koreski Wkbb	
AY-102	1990	4	OUTX	0		708		#NA	-16	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	30.185		2	O	Koreski Wkbb	
AY-102	1990	4	STAT		704	704	32	-4	-20							0	0	30.185		3	O	Koreski Wkbb/ WHC-0182-33: B-B

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWWT	LANL comment	Anderson comment	Order comment	sol type	Ol	O/A	Document/Pg #
AY-102	1991	1	OUTX	0	704														
AY-102	1991	1	XIN	4	708					-20 WATER	WTR								Koreski Wtkbk
AY-102	1991	1	XIN	39	747					-20 BB60N	BL								Koreski Wtkbk
AY-102	1991	1	XIN	4	751					-20 L222S	LW								Koreski Wtkbk
AY-102	1991	1	XIN	27	778					-20 WATER	WTR								Koreski Wtkbk
AY-102	1991	1	XIN	19	797					-20 L344A	LW								Koreski Wtkbk
AY-102	1991	1	XIN	6	803					-20 L222S	LW								Koreski Wtkbk
AY-102	1991	1	XIN	20	823					-20 BB60N	BL								Koreski Wtkbk WHC-0182-35: B-7
AY-102	1991	1	XIN	2	825					-20 WATER	WTR								Koreski Wtkbk
AY-102	1991	1	XIN	41	866					-20 BB60N	BL								Koreski Wtkbk
AY-102	1991	1	XIN	33	899					-20 WATER	WTR								Koreski Wtkbk
AY-102	1991	1	XIN	6	905					-20 L222S	LW								Koreski Wtkbk
AY-102	1991	1	OUTX	0	905														Koreski Wtkbk WHC-0182-34: B-7
AY-102	1991	1	STAT		900		32												Koreski Wtkbk WHC-0182-36: C-7
AY-102	1991	2	XIN	36	936					-25 BB60N	BL								Koreski Wtkbk
AY-102	1991	2	XIN	34	970					-25 BB60N	BL								Koreski Wtkbk
AY-102	1991	2	XIN	6	976					-25 WATER	WTR								Koreski Wtkbk
AY-102	1991	2	XIN	3	979					-25 WATER	WTR								Koreski Wtkbk
AY-102	1991	2	XIN	6	985					-25 L222S	LW								Koreski Wtkbk
AY-102	1991	2	XIN	3	988					-25 WATER	WTR								Koreski Wtkbk
AY-102	1991	2	XIN	17	1005					-25 BB60N	BL								Koreski Wtkbk
AY-102	1991	2	XIN	1	1006					-25 WATER	WTR								Koreski Wtkbk
AY-102	1991	2	XIN	5	1011					-25 L222S	LW								Koreski Wtkbk
AY-102	1991	2	SEND	-178	833							AP-103							Koreski Wtkbk
AY-102	1991	2	XIN	4	837					-25 WATER	WTR								Koreski Wtkbk
AY-102	1991	2	XIN	17	854					-25 TPLAL	DW								Koreski Wtkbk
AY-102	1991	2	OUTX	0	854														Koreski Wtkbk
AY-102	1991	2	OUTX	0	854														Koreski Wtkbk
AY-102	1991	2	STAT		845		32												Koreski Wtkbk WHC-EP-0182-39: C-7
AY-102	1991	3	XIN	20	865					-34 BB60N	BL								Koreski Wtkbk
AY-102	1991	3	XIN	4	869					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	9	878					-34 L344A	LW								Koreski Wtkbk
AY-102	1991	3	XIN	4	882					-34 L222S	LW								Koreski Wtkbk
AY-102	1991	3	XIN	1	883					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	16	899					-34 TPLAL	DW								Koreski Wtkbk
AY-102	1991	3	XIN	1	900					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	7	907					-34 BB60N	BL								Koreski Wtkbk
AY-102	1991	3	XIN	4	911					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	6	919					-34 L344A	LW								Koreski Wtkbk
AY-102	1991	3	XIN	4	923					-34 L222S	LW								Koreski Wtkbk
AY-102	1991	3	XIN	2	925					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	7	932					-34 BB60N	BL								Koreski Wtkbk
AY-102	1991	3	XIN	1	933					-34 WATER	WTR								Koreski Wtkbk
AY-102	1991	3	XIN	7	940					-34 BB60N	BL								Koreski Wtkbk
AY-102	1991	3	OUTX	0	940														Koreski Wtkbk
AY-102	1991	3	STAT		937		32												Koreski Wtkbk WHC-0182-42: C-7
AY-102	1991	4	XIN	6	943					-37 WATER	WTR								Koreski Wtkbk
AY-102	1991	4	XIN	24	967					-37 TPLAL	DW								Koreski Wtkbk
AY-102	1991	4	XIN	22	989					-37 BB60N	BL								Koreski Wtkbk
AY-102	1991	4	XIN	21	1010					-37 BB60N	BL								Koreski Wtkbk

Tank n	Year	Qtr	Type	Trans vol	Stai vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AY-102	1991	4	SEND	-685		325		#N/A	-37			AP-108				0	0	31,453		1		
AY-102	1991	4	XIN	1		326		#N/A	-37	UNKN	UNKN	UNK				0	0	31,453		3	O	Koreski Wkbk/ WHC-0182-45: C-7
AY-102	1991	4	XIN	2		328		#N/A	-37	WATER		WTR				0	0	31,453		2	O	Koreski Wkbk
AY-102	1991	4	XIN	5		333		#N/A	-37	L222S	LW	WTR				0	0	31,453		2	O	Koreski Wkbk
AY-102	1991	4	XIN	23		356		#N/A	-37	B86ON		BL				0.004678	0.1076	31,560	BL	2	O	Koreski Wkbk
AY-102	1991	4	OUTX	0		356		#N/A	-37			UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	31,560		3	O	Koreski Wkbk/WHC-EP-0182-43: C-7
AY-102	1991	4	OUTX	0		356		#N/A	-37			UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	31,560		3	O	Koreski Wkbk/ WHC-0182-44: C-7
AY-102	1991	4	STAT		346	346	32	-10	-47							0	0	31,560		2	O	WHC-EP-0182-45: C-7
AY-102	1992	1	XIN	11		357		#N/A	-47	WATER		WTR				0	0	31,560		2	O	Koreski Wkbk
AY-102	1992	1	XIN	15		372		#N/A	-47	B86ON		BL				0.004678	0.0702	31,630	BL	2	O	Koreski Wkbk
AY-102	1992	1	XIN	9		381		#N/A	-47	WATER		WTR				0	0	31,630		2	O	Koreski Wkbk
AY-102	1992	1	XIN	8		389		#N/A	-47	L3A4A	LW	WTR				0	0	31,630		2	O	Koreski Wkbk
AY-102	1992	1	XIN	16		405		#N/A	-47	WATER		WTR				0	0	31,630		2	O	Koreski Wkbk
AY-102	1992	1	XIN	9		414		#N/A	-47	B86ON		BL				0.004678	0.0421	31,673	BL	2	O	Koreski Wkbk
AY-102	1992	1	XIN	3		417		#N/A	-47	WATER		WTR				0	0	31,673		2	O	Koreski Wkbk
AY-102	1992	1	XIN	6		423		#N/A	-47	L222S	LW	WTR				0	0	31,673		2	O	Koreski Wkbk
AY-102	1992	1	STAT		424	424	32	1	-46							0	0	31,673		3	O	Koreski Wkbk/WHC-EP-0182-48: C-7
AY-102	1992	2	XIN	2		426		#N/A	-46	UNKN	UNKN	UNK				0	0	31,673		3	O	Koreski Wkbk/WHC-EP-0182-49: C-7
AY-102	1992	2	XIN	31		457		#N/A	-46	WATER		WTR				0	0	31,673		2	O	Koreski Wkbk
AY-102	1992	2	XIN	12		469		#N/A	-46	B86ON		BL				0.004678	0.0561	31,729	BL	2	O	Koreski Wkbk
AY-102	1992	2	XIN	9		478		#N/A	-46	L3A4A	LW	WTR				0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	2	XIN	7		485		#N/A	-46	WATER		WTR				0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	2	XIN	28		513		#N/A	-46	WATER		WTR				0	0	31,729		3	O	Koreski Wkbk/WHC-EP-0182-50: C-7
AY-102	1992	2	XIN	4		517		#N/A	-46	L222S	LW	WTR				0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	2	STAT		517	517	32	#N/A	-46							0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	3	XIN	5		522		#N/A	-46	WATER		WTR				0	0	31,729		1		
AY-102	1992	3	XIN	2		524		#N/A	-46	WATER		WTR				0	0	31,729		1		
AY-102	1992	3	XIN	5		529		#N/A	-46	L3A4A	LW	WTR				0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	3	XIN	2		531		#N/A	-46	WATER		WTR				0	0	31,729		2	O	Koreski Wkbk
AY-102	1992	3	XIN	3		534		#N/A	-46	L222S	LW	WTR				0	0	31,729		3	O	Koreski Wkbk/ WHC-EP-0182-53: C-7
AY-102	1992	3	XIN	6		540		#N/A	-46	B86ON		BL				0.004678	0.0281	31,757	BL	2	O	Koreski Wkbk
AY-102	1992	3	XIN	3		543		#N/A	-46	L222S	LW	WTR				0	0	31,757		2	O	Koreski Wkbk
AY-102	1992	3	XIN	7		550		#N/A	-46	B86ON		BL				0.004678	0.0327	31,789	BL	3	O	Koreski Wkbk/ WHC-EP-0182-54: C-7
AY-102	1992	3	XIN	31		581		#N/A	-46	TPLAL		DW				0	0	31,789		3	O	Koreski Wkbk/ WHC-EP-0182-52: C-7
AY-102	1992	3	STAT		581	581	32	#N/A	-46							0	0	31,789		3	O	Koreski Wkbk/ WHC-EP-0182-54: C-7
AY-102	1992	4	XIN	2		583		#N/A	-46	UNKN	UNKN	UNK				0	0	31,789		3	O	Koreski Wkbk/ WHC-EP-0182-55: C-7
AY-102	1992	4	XIN	10		593		#N/A	-46	B86ON		BL				0.004678	0.0468	31,836	BL	1		
AY-102	1992	4	XIN	8		601		#N/A	-46	TPLAL		DW				0	0	31,836		2	O	Koreski Wkbk
AY-102	1992	4	XIN	2		603		#N/A	-46	WATER		WTR				0	0	31,836		2	O	Koreski Wkbk
AY-102	1992	4	XIN	4		607		#N/A	-46	L3A4A	LW	WTR				0	0	31,836		2	O	Koreski Wkbk
AY-102	1992	4	XIN	2		609		#N/A	-46	WATER		WTR				0	0	31,836		2	O	Koreski Wkbk
AY-102	1992	4	XIN	10		619		#N/A	-46	B86ON		BL				0.004678	0.0468	31,883	BL	3	O	Koreski Wkbk/ WHC-EP-0182-56: C-7
AY-102	1992	4	XIN	25		644		#N/A	-46	B86ON		BL				0.004678	0.117	32,000	BL	3	O	Koreski Wkbk/ WHC-EP-0182-57: C-7
AY-102	1992	4	STAT		644	644	32	#N/A	-46							0	0	32,000		3	O	Koreski Wkbk/ WHC-EP-0182-57: C-7

Tank n	Year	Qtr	Type	Trans vol	Slat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWWT	L-ANI comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/2g #
AY-102	1993	1	XIN	29		673		#NA	-46	DN	WATER WTR						0	32,000		1		
AY-102	1993	1	XIN	26		699		#NA	-46	DN	B86ON BL						0	32,000		1		
AY-102	1993	1	XIN	2		701		#NA	-46	DN	WATER WTR						0	32,000		1		
AY-102	1993	1	OUTX	0		701		#NA	-46	DN	UNKN UNK		LC-1 to 0, allowing for waste concentration in SMM				0	32,000		1		
AY-102	1993	1	XIN	5		706		#NA	-46	DN	TPLAL DW						0	32,000		1		
AY-102	1993	1	XIN	2		708		#NA	-46	DN	WATER WTR						0	32,000		1		
AY-102	1993	1	XIN	7		715		#NA	-46	DN	B86ON BL						0	32,000		1		
AY-102	1993	1	XIN	21		736		#NA	-46	DN	B86ON BL						0	32,000		1		
AY-102	1993	1	XIN	9		745		#NA	-46	DN	INST WTR						0	32,000		1		
AY-102	1993	1	XIN	30		775		#NA	-46	DN	WATER WTR						0	32,000		1		
AY-102	1993	1	XIN	2		777		#NA	-46	DN	WATER WTR						0	32,000		1		
AY-102	1993	1	XIN	3		780		#NA	-46	DN	L344A WTR						0	32,000		1		
AY-102	1993	1	STAT		779	779	32	-1	-47								0	32,000		3	0	Koreski Wkbsk WHC-EP-0182-60: C-7
AY-102	1993	2	XIN	1		780		#NA	-47	DN	UNKN UNK						0	32,000		1		
AY-102	1993	2	XIN	20		800		#NA	-47	DN	TPLAL DW						0	32,000		1		
AY-102	1993	2	XIN	6		806		#NA	-47	DN	WATER WTR						0	32,000		1		
AY-102	1993	2	XIN	4		810		#NA	-47	DN	L222S WTR						0	32,000		1		
AY-102	1993	2	XIN	1		811		#NA	-47	DN	WATER WTR						0	32,000		1		
AY-102	1993	2	XIN	6		817		#NA	-47	DN	B86ON BL						0	32,000		1		
AY-102	1993	2	OUTX	0		817		#NA	-47	DN	UNKN UNK		LC-1 to 0, allowing for waste concentration in SMM				0	32,000		1		
AY-102	1993	2	XIN	7		824		#NA	-47	DN	WATER WTR						0	32,000		1		
AY-102	1993	2	XIN	7		831		#NA	-47	DN	TPLAL DW						0	32,000		1		
AY-102	1993	2	XIN	4		835		#NA	-47	DN	L222S WTR						0	32,000		1		
AY-102	1993	2	XIN	1		836		#NA	-47	DN	WATER WTR						0	32,000		1		
AY-102	1993	2	STAT		835	835	32	-1	-48								0	32,000		3	0	Koreski Wkbsk WHC-EP-0182-63: E-7
AY-102	1993	3	XIN	7		842		#NA	-48	DN	B86ON BL						0	32,000		1		
AY-102	1993	3	XIN	4		846		#NA	-48	DN	L344A WTR						0	32,000		1		
AY-102	1993	3	XIN	3		849		#NA	-48	DN	WATER WTR						0	32,000		1		
AY-102	1993	3	XIN	2		851		#NA	-48	DN	WATER WTR						0	32,000		1		
AY-102	1993	3	XIN	10		861		#NA	-48	DN	L344A WTR						0	32,000		1		
AY-102	1993	3	OUTX	0		861		#NA	-48	DN	UNKN UNK		LC-1 to 0, allowing for waste concentration in SMM				0	32,000		1		
AY-102	1993	3	XIN	30		891		#NA	-48	DN	WATER WTR						0	32,000		1		
AY-102	1993	3	XIN	2		893		#NA	-48	DN	WATER WTR						0	32,000		1		
AY-102	1993	3	XIN	9		902		#NA	-48	DN	TPLAL DW						0	32,000		1		
AY-102	1993	3	STAT		901	901	32	-1	-49								0	32,000		3	0	Koreski Wkbsk WHC-EP-0182-66: E-7
AY-102	1993	4	OUTX	0		901		#NA	-49	DN	UNKN UNK		LC-1 to 0, allowing for waste concentration in SMM				0	32,000		1		
AY-102	1993	4	XIN	6		907		#NA	-49	DN	L344A WTR						0	32,000		1		
AY-102	1993	4	XIN	2		909		#NA	-49	DN	WATER WTR						0	32,000		1		
AY-102	1993	4	XIN	25		934		#NA	-49	DN	WATER WTR						0	32,000		1		
AY-102	1993	4	XIN	1		935		#NA	-49	DN	WATER WTR						0	32,000		1		
AY-102	1993	4	XIN	4		939		#NA	-49	DN	L222S WTR						0	32,000		1		
AY-102	1993	4	OUTX	0		939		#NA	-49	DN	UNKN UNK		LC-3 to 0, allowing for waste concentration in SMM				0	32,000		1		
AY-102	1993	4	XIN	9		948		#NA	-49	DN	B86ON BL						0	32,000		1		
AY-102	1993	4	STAT		944	944	32	-4	-53								0	32,000		3	0	Koreski Wkbsk WHC-EP-0182-69: E-7
AY-102	1994	1	STAT		711	711	32	-233	-286								0	32,000		3	0	Koreski Wkbsk WHC-EP-0182-72: E-7
AY-102	2000																0	32,000				

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	soi type	QI	Q/A	Document/Pg #
AZ-101	1900																					
AZ-101	1976	1	STAT		N/A	0		#N/A	0					Under construction			0	0.000		1		
AZ-101	1976	2	STAT		N/A	0		#N/A	0					Under construction			0	0.000		1		
AZ-101	1976	3	STAT		N/A	0		#N/A	0					Under construction			0	0.000		1		
AZ-101	1976	4	rec	60		60		#N/A	0		A-102	A-102				0	0.000		0			
AZ-101	1976	4	STAT		60	60	0	#N/A	0					Under construction			0	0.000		1		
AZ-101	1977	1	STAT		50	50	0	#N/A	0								0	0.000		1		
AZ-101	1977	2	STAT		50	50	0	#N/A	0	EVAP							0	0.000		2	O	RHO-CD-14; P.9: R3982JUN77
AZ-101	1977	3	rec	98		148		#N/A	0		A-102	A-102				0	0.000		0			
AZ-101	1977	3	STAT		148	148	0	#N/A	0	EVAP				Evap. feed dil., Hl. Sr. we dilute.			0	0.000		2	O	RHO-CD-14; P.9: JUL77,AUG77,SEP77
AZ-101	1977	4	rec	445		591		#N/A	0		A-102	A-102				0	0.000		0			
AZ-101	1977	4	STAT		591	591	0	#N/A	0	EVAP							0	0.000		2	O	RHO-CD-14; P.9: DEC77
AZ-101	1978	1	rec	16		606		#N/A	0		A-102	A-102				0	0.000		0			
AZ-101	1978	1	REC	153		769		#N/A	0	SU	C-104	C-104				0	0.000		1			
AZ-101	1978	1	REC	130		899		#N/A	0	SU	C-104	C-104				0	0.000		1			
AZ-101	1978	1	REC	64		963		#N/A	0	SU	C-106	C-106				0	0.000		1			
AZ-101	1978	1	REC	20		973		#N/A	0	SU	C-106	C-106				0	0.000		1			
AZ-101	1978	1	REC	1		974		#N/A	0	SU	C-106	C-106				0	0.000		1			
AZ-101	1978	1	STAT		974	974	3	#N/A	0	CPLX				A-Evap. Feed dil.			0	0.000		2	O	RHO-CD-14; P.9: MAR78
AZ-101	1978	2	SEND	-920		54		#N/A	0	SU		A-102					0	0.000		1		
AZ-101	1978	2	STAT		62	62	3	-2	-2	CPLX				Solids Eval. 4/10/78			0	0.000		2	O	RHO-CD-14; P.9: MAY78,JUN78
AZ-101	1978	3	rec	221		273		#N/A	-2		A-102	A-102				0	0.000		0			
AZ-101	1978	3	REC	116		389		#N/A	-2	SU	A-101	A-101				0	0.000		1			
AZ-101	1978	3	REC	30		419		#N/A	-2	SU	A-101	A-101				0	0.000		1			
AZ-101	1978	3	REC	501		920		#N/A	-2	SU	A-103	A-103				0	0.000		1			
AZ-101	1978	3	REC	30		950		#N/A	-2	SU	A-103	A-103				0	0.000		1			
AZ-101	1978	3	STAT		950	950	1	#N/A	-2	DSSF				Solids Eval. 9/14/78			0	0.000		2	O	RHO-CD-14; P.9: SEP78
AZ-101	1978	4	STAT		948	948	1	-2	-4	DSSF							0	0.000		2	O	RHO-CD-14; P.9: DEC78
AZ-101	1979	1	STAT		942	942	1	-6	-10	DSSF							0	0.000		2	O	RHO-CD-14; P.9: MAR79
AZ-101	1979	2	STAT		945	945	1	3	-7					New Photo 5/18/79			0	0.000		2	O	RHO-CD-14; P.9: MAY79,JUN79
AZ-101	1979	3	STAT		945	945	1	#N/A	-7	DSSF							0	0.000		2	O	RHO-CD-14; P.9: JUL79,AUG79,SEP79
AZ-101	1979	4	STAT		953	953	1	6	1	DSSF							0	0.000		2	O	RHO-CD-14; P.9: DEC79
AZ-101	1980	1	STAT		961	961	1	6	9	DSSF							0	0.000		2	O	RHO-CD-14; P.9: MAR80
AZ-101	1980	2	SEND	-28		933		#N/A	9	SU		AX-103					0	0.000		1		
AZ-101	1980	2	STAT		941	941	62	6	17	DSSF				New Solids Level 6/30/80			0	0.000		2	O	RHO-CD-14; P.9: JUN80
AZ-101	1980	3	SEND	-183		758		#N/A	17			A-102					0	0.000		0		
AZ-101	1980	3	REC	206		966		#N/A	17	SU	AX-101	AX-101					0	0.000		1		
AZ-101	1980	3	STAT		966	966	72	#N/A	17	NCPLX				New Photo 4/18/80			0	0.000		2	O	RHO-CD-14; P.9: SEP80
AZ-101	1980	4	SEND	-377		589		#N/A	17	SU		A-102					0	0.000		1		
AZ-101	1980	4	SEND	-265		324		#N/A	17	SU		A-102					0	0.000		1		
AZ-101	1980	4	SEND	-68		256		#N/A	17	SU		A-102					0	0.000		1		
AZ-101	1980	4	SEND	-60		206		#N/A	17	SU		A-102					0	0.000		1		
AZ-101	1980	4	SEND	-41		165		#N/A	17	SU		A-102					0	0.000		1		
AZ-101	1980	4	REC	515		680		#N/A	17	SU	A-102	A-102	*100 to 515				0	0.000		1		
AZ-101	1980	4	REC	123		803		#N/A	17	SU	BX-104	BX-104					0	0.000		1		
AZ-101	1980	4	STAT		603	603	72	#N/A	17	NCPLX			and stats at 795,wvp starts at 803		References and previous reports indicate the value should be 796.		0	0.000		1	V	RHO-CD-14; P.15: DEC80
AZ-101	1981	1	XIN	6		809		#N/A	17	PXMSC		PL2				0.014286	0.0857	0.086	PL2	1		
AZ-101	1981	1	XIN	5		814		#N/A	17	WATER		WTR				0	0.000		2	O	RHO-CD-14; P.9: FEB81	
AZ-101	1981	1	XIN	8		822		#N/A	17	WATER		WTR				0	0.000		1			
AZ-101	1981	1	XIN	6		828		#N/A	17	PXMSC		PL2				0.014286	0.0857	0.171	PL2	1		
AZ-101	1981	1	STAT		827	827	72	-1	16								0	0.000		2	O	RHO-CD-14; P.9: MAR81

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AZ-101	1981	2	XIN	23		850		#N/A	16	WATER		WTR				0	0	0.171		1		
AZ-101	1981	2	XIN	7		857		#N/A	16	PXMSC		PL2				0.014286	0.1	0.271	PL2	1		
AZ-101	1981	2	XIN	11		868		#N/A	16	PXMSC		PL2				0.014286	0.1571	0.429	PL2	1		
AZ-101	1981	2	STAT		869	869	72	1	17							0	0	0.429		2	O	RHO-CD-14: P.15: MAY81,JUN81
AZ-101	1981	3	XIN	3		872		#N/A	17	PXMSC		PL2				0.014286	0.0429	0.471	PL2	2	O	RHO-CD-14: P.15: JUL81
AZ-101	1981	3	XIN	5		877		#N/A	17	PXMSC		PL2				0.014286	0.0714	0.543	PL2	1		
AZ-101	1981	3	XIN	6		882		#N/A	17	PXMSC		PL2				0.014286	0.0714	0.614	PL2	1		
AZ-101	1981	3	XIN	6		888		#N/A	17	WATER		WTR				0	0	0.614		1		
AZ-101	1981	3	STAT		889	889	72	1	18							0	0	0.614		2	O	RHO-CD-14: P.15: SEP81
AZ-101	1981	4	XIN	3		892		#N/A	18	PXMSC		PL2				0.014286	0.0429	0.657	PL2	1		
AZ-101	1981	4	XIN	3		895		#N/A	18	WATER		WTR				0	0	0.657		1		
AZ-101	1981	4	SEND	-928		67		#N/A	18	DNS26		AW-102				0	0	0.657		1		
AZ-101	1981	4	STAT		64	64	64	-3	16							0	0	0.657		2	O	RHO-RE-SR-14: P.15: NOV81,DEC81
AZ-101	1982	1	XIN	63		127		#N/A	15	WATER		WTR				0	0	0.657		1		
AZ-101	1982	1	XIN	14		141		#N/A	15	UNKN	UNKN	UNK				0	0	0.657		1		
AZ-101	1982	1	send	-64		77		#N/A	15			AW-102				0	0	0.657		0		
AZ-101	1982	1	STAT		77	77	64	#N/A	15							0	0	0.657		2	O	RHO-RE-SR-14: P.15: FEB82,MAR82
AZ-101	1982	2	XIN	27		104		#N/A	15	WATER		WTR				0	0	0.657		1		
AZ-101	1982	2	REC	267		371		#N/A	15		SY-102	SY-102				0	0	0.657		2	O	RHO-RE-SR-14: P.22: APR82
AZ-101	1982	2	STAT		378	378	17	7	22							0	0	0.657		2	O	RHO-CD-14: P.15: JUN82
AZ-101	1982	3	OUTX	0		378		#N/A	22	UNKN	UNKN	UNK	LC -60 to 0, allowing for waste concentration in smm			0	0	0.657		1		
AZ-101	1982	3	XIN	8		386		#N/A	22	PXNAW		P3				0.037139	0.2971	0.954	P3	1		
AZ-101	1982	3	XIN	8		394		#N/A	22	PXMSC		PL2				0.014286	0.1143	1.069	PL2	1		
AZ-101	1982	3	rec	59		453		#N/A	22			AW-102				0	0	1.069		0		
AZ-101	1982	3	STAT		393	393	17	-30	-38							0	0	1.069		2	O	RHO-RE-SR-14: P.15: SEP82
AZ-101	1982	4	SEND	-245		148		#N/A	-38			AW-102				0	0	1.069		1		
AZ-101	1982	4	XIN	21		169		#N/A	-38	BPLCS		BL				0.047619	1	2.069	BL	1		
AZ-101	1982	4	XIN	14		183		#N/A	-38	WATER		WTR				0	0	2.069		1		
AZ-101	1982	4	XIN	8		191		#N/A	-38	PXMSC		PL2				0.014286	0.1143	2.183	PL2	2	O	RHO-RE-SR-14: P.15: NOV82,DEC82
AZ-101	1982	4	STAT		191	191	17	#N/A	-38							0	0	2.183		2	O	RHO-RE-SR-14: P.15: NOV82,DEC82
AZ-101	1983	1	XIN	2		193		#N/A	-38	WATER		WTR				0	0	2.183		1		
AZ-101	1983	1	STAT		191	191	17	-2	-40							0	0	2.183		2	O	RHO-RE-SR-14: P.15: JAN83,FEB83,MAR83
AZ-101	1983	2	REC	572		763		#N/A	-40		AY-102	AY-102				0	0	2.183		1		
AZ-101	1983	2	REC	195		958		#N/A	-40		AY-102	AY-102				0	0	2.183		1		
AZ-101	1983	2	STAT		961	961	17	3	-37							0	0	2.183		2	O	RHO-RE-SR-14: P.15:JUN83
AZ-101	1983	3	SEND	-902		69		#N/A	-37			AW-104				0	0	2.183		1		
AZ-101	1983	3	send	-41		18		#N/A	-37			AW-101				0	0	2.183		0		
AZ-101	1983	3	REC	41		69		#N/A	-37		AW-101	AW-101				0	0	2.183		2	O	RHO-RE-SR-14: P.15:JUL83
AZ-101	1983	3	XIN	22		81		#N/A	-37	WATER		WTR				0	0	2.183		1		
AZ-101	1983	3	xdn	673		654		#N/A	-37			WTR				0	0	2.183		0		
AZ-101	1983	3	STAT		654	654	17	#N/A	-37							0	0	2.183		1	V	RHO-RE-SR-14: P.14: SEP83
AZ-101	1983	4	XIN	18		672		#N/A	-37	PXNAW		P3				0.037139	0.6885	2.851	P3	1		
AZ-101	1983	4	xdn	190		862		#N/A	-37			WTR				0	0	2.851		0		
AZ-101	1983	4	STAT		862	862	17	#N/A	-37							0	0	2.851		2	O	RHO-RE-SR-14: P.15: DEC83

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
AZ-101	1984	1	in	12		874		#N/A	-37			WTR				0	0	2,851		0		
AZ-101	1984	1	STAT		874	874	8	#N/A	-37							0	0	2,851		2	O	RHO-RE-SR-14: P.15: MAR84
AZ-101	1984	2	in	33		907		#N/A	-37			WTR				0	0	2,851		0		
AZ-101	1984	2	STAT		907	907	8	#N/A	-37							0	0	2,851		2	O	RHO-RE-SR-14: P.15: JUN84
AZ-101	1984	3	in	38		945		#N/A	-37			WTR				0	0	2,851		0		
AZ-101	1984	3	STAT		945	945	8	#N/A	-37							0	0	2,851		2	O	RHO-RE-SR-14: P.15: SEP84
AZ-101	1984	4	XIN	1		946		#N/A	-37	WATER		WTR				0	0	2,851		1		
AZ-101	1984	4	XIN	16		961		#N/A	-37	PXNAW		P3				0.037139	0.5571	3,408	P3	1		
AZ-101	1984	4	XIN	41		1002		#N/A	-37	PXNAW		P3				0.037139	1.5227	4,931	P3	1		
AZ-101	1984	4	outx	-86		916		#N/A	-37			PCOND				0	0	4,931		0		
AZ-101	1984	4	STAT		916	916	20	#N/A	-37							0	0	4,931		2	O	RHO-RE-SR-14: P.11: DEC84
AZ-101	1985	1	XIN	65		981		#N/A	-37	PXNAW		P3				0.037139	2,414	7,345	P3	1		
AZ-101	1985	1	XIN	18		999		#N/A	-37	PXNAW		P3				0.037139	0.6885	8,014	P3	1		
AZ-101	1985	1	XIN	39		1038		#N/A	-37	PXNAW		P3				0.037139	1,484	9,482	P3	1		
AZ-101	1985	1	XIN	80		1088		#N/A	-37	PXNAW		P3				0.037139	1,6589	11,319	P3	1		
AZ-101	1985	1	outx	-101		897		#N/A	-37			PCOND				0	0	11,319		0		
AZ-101	1985	1	STAT		897	897	18	#N/A	-37							0	0	11,319		2	O	RHO-RE-SR-14: P.11: MAR85
AZ-101	1985	2	XIN	68		965		#N/A	-37	PXNAW		P3				0.037139	2,5254	13,844	P3	1		
AZ-101	1985	2	XIN	36		1001		#N/A	-37	PXNAW		P3				0.037139	1,337	15,181	P3	1		
AZ-101	1985	2	XIN	18		1019		#N/A	-37	PXNAW		P3				0.037139	0.6885	16,850	P3	1		
AZ-101	1985	2	outx	-121		898		#N/A	-37			PCOND				0	0	16,850		0		
AZ-101	1985	2	STAT		898	898	16	#N/A	-37							0	0	16,850		2	O	RHO-RE-SR-14: P.11: JUN85
AZ-101	1985	3	XIN	47		945		#N/A	-37	PXNAW		P3				0.037139	1,7455	17,595	P3	1		
AZ-101	1985	3	XIN	27		972		#N/A	-37	PXNAW		P3				0.037139	1,0028	18,598	P3	1		
AZ-101	1985	3	XIN	67		1039		#N/A	-37	PXNAW		P3				0.037139	2,4883	21,087	P3	1		
AZ-101	1985	3	XIN	50		1089		#N/A	-37	PXNAW		P3				0.037139	1,8558	22,943	P3	1		
AZ-101	1985	3	XIN	8		1087		#N/A	-37	PXMBC		PL2				0.014286	0.1143	23,058	PL2	1		
AZ-101	1985	3	XIN	20		1117		#N/A	-37	PXNAW		P3				0.037139	0.7428	23,801	P3	1		
AZ-101	1985	3	outx	-189		928		#N/A	-37			PCOND				0	0	23,801		0		
AZ-101	1985	3	STAT		928	928	16	#N/A	-37							0	0	23,801		2	O	RHO-RE-SR-14: P.11: SEP85
AZ-101	1985	4	XIN	12		940		#N/A	-37	PXNAW		P3				0.037139	0,4457	24,248	P3	1		
AZ-101	1985	4	XIN	43		983		#N/A	-37	PXNAW		P3				0.037139	1,597	25,843	P3	1		
AZ-101	1985	4	XIN	39		1022		#N/A	-37	PXNAW		P3				0.037139	1,4484	27,292	P3	1		
AZ-101	1985	4	outx	-62		970		#N/A	-37			PCOND				0	0	27,292		0		
AZ-101	1985	4	STAT		970	970	27	#N/A	-37							0	0	27,292		2	O	RHO-RE-SR-14: P.11: DEC85
AZ-101	1986	1	XIN	3		973		#N/A	-37	PXNAW		P3				0.037139	0.1114	27,403	P3	1		
AZ-101	1986	1	XIN	23		996		#N/A	-37	PXNAW		P3				0.037139	0,8542	28,257	P3	1		
AZ-101	1986	1	XIN	20		1018		#N/A	-37	PXNAW		P3				0.037139	0,7428	29,000	P3	1		
AZ-101	1986	1	STAT		N/A	1018		#N/A	-37							0	0	29,000		1		
AZ-101	1986	2	outx	-51		965		#N/A	-37			PCOND				0	0	29,000		0		
AZ-101	1986	2	STAT		965	965	27	#N/A	-37							0	0	29,000		2	O	RHO-RE-SR-14: P.11: JUN86
AZ-101	1986	3	outx	-84		881		#N/A	-37			PCOND				0	0	29,000		0		
AZ-101	1986	3	STAT		881	881	27	#N/A	-37							0	0	29,000		2	O	RHO-RE-SR-14: P.11: SEP86
AZ-101	1986	4	in	48		929		#N/A	-37			WTR				0	0	29,000		0		
AZ-101	1986	4	STAT		929	929	27	#N/A	-37							0	0	29,000		2	O	RHO-RE-SR-14: P.11: DEC86
AZ-101	1987	1	in	31		960		#N/A	-37			WTR				0	0	29,000		0		

Tank #	Year	Qtr	Type	Trans Vol	Blot Vol	Total Solids	Unk	Cum	Waste Trans	DWTR	LANL Comment	Anderson Comment	Qaden Comment	TLM Solids	Cum Solids	Type	O/A	Document/Pg #
AZ-101	1990	4	STAT	0	975	0	#N/A	-79	WATER	UNK	LC-9 to 0, allowing for waste concentration in arm			0	28,000			1
AZ-101	1990	4	XIN	4	978	0	#N/A	-111	WATER	UNK				0	28,000			1
AZ-101	1990	4	STAT	947	947	35	-32	-111	WATER	UNK				0	28,000			2
AZ-101	1991	1	XIN	2	981	0	#N/A	-111	WATER	UNK				0	28,000			2
AZ-101	1991	1	XIN	32	979	0	#N/A	-111	WATER	UNK				0	28,000			2
AZ-101	1991	1	XIN	2	981	0	#N/A	-111	WATER	UNK				0	28,000			2
AZ-101	1991	1	XIN	19	983	0	#N/A	-132	WATER	UNK				0	28,000			2
AZ-101	1991	2	XIN	23	972	0	#N/A	-132	WATER	UNK				0	28,000			2
AZ-101	1991	2	STAT	966	964	35	-9	-141	WATER	UNK	LC-9 to 0, allowing for waste concentration in arm			0	28,000			2
AZ-101	1991	2	XIN	3	986	0	#N/A	-132	WATER	UNK				0	28,000			2
AZ-101	1991	2	XIN	19	983	0	#N/A	-132	WATER	UNK				0	28,000			2
AZ-101	1991	2	XIN	23	977	0	#N/A	-141	WATER	UNK				0	28,000			2
AZ-101	1991	3	XIN	3	980	0	#N/A	-141	WATER	UNK				0	28,000			2
AZ-101	1991	3	XIN	25	977	0	#N/A	-141	WATER	UNK				0	28,000			2
AZ-101	1991	3	STAT	982	982	35	-23	-164	WATER	UNK	LC-14 to 0, allowing for waste concentration in arm			0	28,000			2
AZ-101	1991	4	XIN	3	985	0	#N/A	-164	WATER	UNK				0	28,000			2
AZ-101	1991	4	XIN	2	987	0	#N/A	-164	WATER	UNK				0	28,000			2
AZ-101	1991	4	XIN	21	986	0	#N/A	-164	WATER	UNK				0	28,000			2
AZ-101	1991	4	STAT	991	991	35	-25	-189	WATER	UNK	LC-11 to 0, allowing for waste concentration in arm			0	28,000			2
AZ-101	1992	1	STAT	941	941	35	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	1	OUTX	-6	941	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	930	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	919	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	STAT	908	908	35	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	908	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	908	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	908	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	908	0	#N/A	-189	WATER	UNK				0	28,000			2
AZ-101	1992	2	OUTX	-11	908	0	#N/A	-189	WATER	UNK				0	28,000			2

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AZ-101	1992	3	XIN	17		925		#N/A	-189	WATER		WTR				0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-52: C-7
AZ-101	1992	3	XIN	13		938		#N/A	-189	WATER		WTR				0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-53: C-7
AZ-101	1992	3	OUTX	-9		929		#N/A	-189	WATER		PCOND				0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-54: C-7
AZ-101	1992	3	STAT		929	929	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-54: C-7
AZ-101	1992	4	XIN	18		947		#N/A	-189	WATER		WTR				0	0	29,000		2	O	Koreaki Wtkbk
AZ-101	1992	4	XIN	20		967		#N/A	-189	WATER		WTR				0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-56: C-7
AZ-101	1992	4	OUTX	-10		957		#N/A	-189	WATER		PCOND				0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-57: C-7
AZ-101	1992	4	STAT		957	957	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-57: C-7
AZ-101	1993	1	OUTX	-4		953		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	1	XIN	18		969		#N/A	-189	DN	WATER	WTR					0	29,000		1		
AZ-101	1993	1	OUTX	-8		963		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	1	STAT		963	963	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-60: C-7
AZ-101	1993	2	OUTX	-7		959		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	2	OUTX	-9		949		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	2	XIN	30		978		#N/A	-189	DN	WATER	WTR					0	29,000		1		
AZ-101	1993	2	OUTX	-6		972		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	2	STAT		972	972	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-63: E-7
AZ-101	1993	3	OUTX	-3		969		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	3	OUTX	-9		960		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	3	OUTX	-7		953		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	3	STAT		953	953	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-66: E-7
AZ-101	1993	4	OUTX	-5		948		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	4	OUTX	-8		940		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	4	OUTX	-9		931		#N/A	-189	DN	WATER	PCOND					0	29,000		1		
AZ-101	1993	4	STAT		931	931	35	#N/A	-189							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-69: E-7
AZ-101	1994	1	STAT		960	960	35	29	-160							0	0	29,000		3	O	Koreaki Wtkbk/ WHC-EP-0182-72: E-7
AZ-101	2000																					

Yr	Mon	Day	Time	Cont	Type	Trans Vol	Stat Vol	Total Vol	Solids Vol	Unk Ltr	Cum Unk	Waste Type	Trans Tank	DWXT	LANL Comment	Anderson Comment	Open Comment	Sol %	TLM Solids	Cum Solids	Sol Type	Q/A	Document/Pg #
AZ-102	1976	1	100			28																	
AZ-102	1976	1	100			28																	
AZ-102	1976	2	STAT			28																	
AZ-102	1976	3	rec			77																	
AZ-102	1976	3	STAT			105																	
AZ-102	1976	4	rec			368																	
AZ-102	1976	4	STAT			501																	
AZ-102	1977	1	rec			233																	
AZ-102	1977	1	STAT			724																	
AZ-102	1977	2	rec			237																	
AZ-102	1977	2	STAT			971																	
AZ-102	1977	3	rand			-216																	
AZ-102	1977	3	STAT			766																	
AZ-102	1977	4	STAT			761																	
AZ-102	1978	1	STAT			748																	
AZ-102	1978	2	SEND			-433																	
AZ-102	1978	2	STAT			865																	
AZ-102	1978	2	REC			762																	
AZ-102	1978	2	REC			45																	
AZ-102	1978	2	STAT			850																	
AZ-102	1978	3	REC			21																	
AZ-102	1978	3	REC			14																	
AZ-102	1978	3	REC			7																	
AZ-102	1978	3	STAT			879																	
AZ-102	1978	4	STAT			879																	
AZ-102	1979	1	STAT			879																	
AZ-102	1979	2	STAT			897																	
AZ-102	1979	3	STAT			887																	
AZ-102	1979	4	STAT			893																	
AZ-102	1980	1	STAT			895																	
AZ-102	1980	2	rec			26																	
AZ-102	1980	2	STAT			901																	
AZ-102	1980	3	STAT			921																	
AZ-102	1980	4	STAT			919																	
AZ-102	1981	1	XIN			0																	
AZ-102	1981	1	OUTX			-3																	
AZ-102	1981	1	STAT			918																	
AZ-102	1981	2	XIN			3																	
AZ-102	1981	2	STAT			918																	
AZ-102	1981	3	STAT			919																	
AZ-102	1981	4	OUTX			-3																	
AZ-102	1981	4	STAT			918																	
AZ-102	1982	1	OUTX			-3																	

Tank n	Year	Otr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
AZ-102	1982	1	STAT		915	915	6	3	-5							0	0	26,000		2	O	RHO-RE-SR-14; P.15: JAN82, FEB82, MAR82
AZ-102	1982	2	SEND	-81		834		#N/A	-6			AW-102				0	0	26,000		0		
AZ-102	1982	2	STAT		834	834	28	#N/A	-5							0	0	26,000		2	O	RHO-RE-SR-14; P.15: JUN82
AZ-102	1982	3	OUTX	0		834		#N/A	-5	UNKN	UNKN	UNK	LC -5 to 0, allowing for waste concentration in smm			0	0	26,000		1		
AZ-102	1982	3	rec	78		912		#N/A	-5			AW-102				0	0	26,000		0		
AZ-102	1982	3	STAT		907	907	28	-5	-10							0	0	26,000		2	O	RHO-RE-SR-14; P.15: JUL82, AUG82, SEPe2
AZ-102	1982	4	STAT		907	907	28	#N/A	-10							0	0	26,000		2	O	RHO-RE-SR-14; P.15: OCT82, NOV82, DEC82
AZ-102	1983	1	STAT		911	911	28	4	-5							0	0	26,000		2	O	RHO-RE-SR-14; P.15: FEB83, MAR83
AZ-102	1983	2	OUTX	0		911		#N/A	-6	UNKN	UNKN	UNK	LC -3 to 0, allowing for waste concentration in smm			0	0	26,000		1		
AZ-102	1983	2	STAT		904	904	28	-7	-13							0	0	26,000		2	O	RHO-RE-SR-14; P.15: MAY83, JUN83
AZ-102	1983	3	XIN	35		939		#N/A	-13	PXMSC		PL2				0.020548	0.7182	26,719	PL2	1		
AZ-102	1983	3	outx	-17		922		#N/A	-13	COND	crib	PCOND				0	0	26,719		0		
AZ-102	1983	3	REC	924		1848		#N/A	-13	CC982	242-A	AZ-102				0	0	26,719		2	O	RHO-RE-SR-14; P.15: JUL83
AZ-102	1983	3	SEND	-924		922		#N/A	-13	CC982		AZ-102				0	0	26,719		1		
AZ-102	1983	3	outx	-29		893		#N/A	-13	COND	crib	PCOND				0	0	26,719		0		
AZ-102	1983	3	REC	865		1758		#N/A	-13	CC988	242-A	AZ-102				0	0	26,719		2	O	RHO-RE-SR-14; P.15: AUG83
AZ-102	1983	3	SEND	-865		893		#N/A	-13	CC988		AZ-102				0	0	26,719		1		
AZ-102	1983	3	STAT		907	907	28	14	1							0	0	26,719		1	V	RHO-RE-SR-14; P.15: SEP83
AZ-102	1983	4	XIN	37		944		#N/A	1	PXMSC		PL2				0.020548	0.7603	27,479	PL2	1		
AZ-102	1983	4	SEND	-76		868		#N/A	1			AW-101				0	0	27,479		1		
AZ-102	1983	4	SEND	-371		497		#N/A	1			AN-107				0	0	27,479		1		
AZ-102	1983	4	outx	-59		438		#N/A	1	COND	crib	PCOND				0	0	27,479		0		
AZ-102	1983	4	REC	426		864		#N/A	1	CC878	242-A	AZ-102				0	0	27,479		1		
AZ-102	1983	4	SEND	-426		438		#N/A	1	CC878		AZ-102				0	0	27,479		1		
AZ-102	1983	4	SEND	-297		141		#N/A	1			AN-107				0	0	27,479		1		
AZ-102	1983	4	REC	242		383		#N/A	1		AY-101	AY-101				0	0	27,479		1		
AZ-102	1983	4	SEND	-74		309		#N/A	1			AY-101				0	0	27,479		1		
AZ-102	1983	4	XIN	50		359		#N/A	1	WATER		WTR				0	0	27,479		1		
AZ-102	1983	4	REC	316		675		#N/A	1		AY-101	AY-101				0	0	27,479		1		
AZ-102	1983	4	XIN	28		703		#N/A	1	PXMSC		PL2				0.020548	0.5753	28,055	PL2	1		
AZ-102	1983	4	STAT		692	692	26	-11	-10							0	0	28,055		2	O	RHO-RE-SR-14; P.15: DEC83
AZ-102	1984	1	SEND	-844		48		#N/A	-10			AY-101				0	0	28,055		1		
AZ-102	1984	1	XIN	9		57		#N/A	-10	WATER		WTR				0	0	28,055		1		
AZ-102	1984	1	REC	380		437		#N/A	-10		AN-104	AN-104				0	0	28,055		1		
AZ-102	1984	1	REC	180		627		#N/A	-10		AN-104	AN-104				0	0	28,055		1		
AZ-102	1984	1	XIN	27		654		#N/A	-10	WATER		WTR				0	0	28,055		1		
AZ-102	1984	1	REC	267		921		#N/A	-10		AW-105	AW-105				0	0	28,055		1		
AZ-102	1984	1	REC	81		982		#N/A	-10		AN-101	AN-101				0	0	28,055		1		
AZ-102	1984	1	STAT		977	977	30	-5	-15							0	0	28,055		2	O	RHO-RE-SR-14; P.15: MAR84
AZ-102	1984	2	SEND	-369		608		#N/A	-15			AW-102				0	0	28,055		1		
AZ-102	1984	2	STAT		604	604	30	-4	-19							0	0	28,055		2	O	RHO-RE-SR-14; P.15: JUN84
AZ-102	1984	3	SEND	-426		178		#N/A	-19			AW-102				0	0	28,055		1		
AZ-102	1984	3	XIN	23		201		#N/A	-19	PXMSC		PL2				0.020548	0.4729	26,827	PL2	1		

Tank #	Year	Qtr	Type	Vol	Trans	Stat	Total	Solids	Unk	Cum	Waste	Trans	DWXT	LANL comment	Anderson comment	Open comment	sol vol%	TLM	Cum	sol	sol	type	OI	O/A	Document/Pg #
AZ-102	1984	3	XIN	11			212		#NA	-18	PXNAS	PL2					0.020648	0.228	29.753	PL2					
AZ-102	1984	4	REC	539			789		#NA	-11			SY-102				0.000957	0.5158	29.269	Z					
AZ-102	1984	4	XIN	69			827		#NA	-11			WTR					0	29.269						
AZ-102	1984	4	XIN	17			844		#NA	-11			WTR					0	29.269						
AZ-102	1984	4	STAT	845			921		#NA	-10			AW-102					0	29.269						
AZ-102	1985	1	XIN	21			204		#NA	-10			WTR					0	29.269						
AZ-102	1985	1	XIN	3			207		#NA	-10			WTR					0	29.269						
AZ-102	1985	1	XIN	4			211		#NA	-10			WTR					0	29.269						
AZ-102	1985	1	STAT	207			207		#NA	-14								0	29.269						
AZ-102	1985	2	XIN	18			225		#NA	-14			WTR					0	29.269						
AZ-102	1985	2	XIN	3			228		#NA	-14			WTR					0	29.269						
AZ-102	1985	2	XIN	26			254		#NA	-14			WTR					0	29.269						
AZ-102	1985	2	XIN	24			278		#NA	-14			WTR					0	29.269						
AZ-102	1985	2	REC	503			784		#NA	-14			BY-102				0.000957	0.4842	29.753	Z					
AZ-102	1985	2	XIN	39			823		#NA	-14			WTR					0	29.753						
AZ-102	1985	2	STAT	839			839		#NA	16								0	29.753						
AZ-102	1985	3	XIN	8			847		#NA	2			WTR					0	29.753						
AZ-102	1985	3	XIN	9			856		#NA	2			WTR					0	29.753						
AZ-102	1985	3	XIN	12			868		#NA	2			WTR					0	29.753						
AZ-102	1985	3	XIN	12			876		#NA	2			WTR					0	29.753						
AZ-102	1985	3	STAT	591			591		#NA	5								0	29.753						
AZ-102	1985	4	XIN	41			622		#NA	7			WTR					0	29.753						
AZ-102	1985	4	XIN	90			702		#NA	7			WTR					0	29.753						
AZ-102	1985	4	REC	273			876		#NA	7			AN-101					0	29.753						
AZ-102	1985	4	XIN	8			901		#NA	7			BL					0	29.753						
AZ-102	1985	4	SEND	-190			791		#NA	7			AW-102					0	29.753						
AZ-102	1985	4	XIN	44			836		#NA	7			BL					0	29.753						
AZ-102	1985	4	SEND	-784			81		#NA	7			AW-102					0	29.753						
AZ-102	1985	4	XIN	25			76		#NA	7			BY-102					0	29.753						
AZ-102	1985	4	STAT	66			66		#NA	-10								0	29.753						
AZ-102	1986	1	XIN	470			636		#NA	-3			WTR					0	29.753						
AZ-102	1986	1	XIN	110			646		#NA	-3			WTR					0	29.753						
AZ-102	1986	1	XIN	23			669		#NA	-3			WTR					0	29.753						
AZ-102	1986	1	XIN	20			689		#NA	-3			PXNAW					0.032099	30.395						
AZ-102	1986	1	OUTX	0			689		#NA	-3			UNKN	UNKN				0	30.395						
AZ-102	1986	1	STAT	N/A			689		#NA	-3								0	30.395						
AZ-102	1986	2	XIN	68			747		#NA	-3			PXNAW					0.032099	32.257						
AZ-102	1986	2	XIN	20			767		#NA	-3			PXNAW					0.032099	32.699						
AZ-102	1986	2	XIN	20			787		#NA	-3			PXNAW					0.032099	33.641						
AZ-102	1986	2	STAT	790			790		#NA	-7								0	33.641						
AZ-102	1986	3	XIN	26			806		#NA	-10			PXNAW					0.032099	34.376						
AZ-102	1986	3	XIN	33			839		#NA	-10			PXNAW					0.032099	35.433						
AZ-102	1986	3	XIN	4			843		#NA	-10			PXNAW					0.032099	35.663						

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Orden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AZ-102	1986	3	idn	111		954		#N/A	-10			WTR				0	0	35.563		0		
AZ-102	1986	3	STAT		954	954	18	#N/A	-10							0	0	35.563		2	O	RHO-RE-SR-14: P.11: SEP86
AZ-102	1986	4	XIN	4		958		#N/A	-10	PXNAW		P3				0.032099	0.1284	35.692	P3	1		
AZ-102	1986	4	outx	-50		908		#N/A	-10			PCOND				0	0	35.692		0		
AZ-102	1986	4	STAT		908	908	18	#N/A	-10							0	0	35.692		2	O	RHO-RE-SR-14: P.11: DEC86
AZ-102	1987	1	idn	40		948		#N/A	-10			WTR				0	0	35.692		0		
AZ-102	1987	1	STAT		948	948	27	#N/A	-10							0	0	35.692		2	O	RHO-RE-SR-14: P.11: MAR87
AZ-102	1987	2	XIN	5		953		#N/A	-10	PXNAW		P3				0.032099	0.1605	35.852	P3	1		
AZ-102	1987	2	XIN	5		958		#N/A	-10	PXNAW		P3				0.032099	0.1605	36.013	P3	1		
AZ-102	1987	2	STAT		952	952	61	4	-8							0	0	36.013		2	O	RHO-RE-SR-14: P.11: JUN87
AZ-102	1987	3	XIN	18		960		#N/A	-8	PXNAW		P3				0.032099	0.5778	36.590	P3	1		
AZ-102	1987	3	XIN	5		965		#N/A	-8	PXNAW		P3				0.032099	0.1605	36.751	P3	1		
AZ-102	1987	3	XIN	9		974		#N/A	-8	PXNAW		P3				0.032099	0.2889	37.040	P3	1		
AZ-102	1987	3	idn	1		995		#N/A	-8	unk	unk	UNK				0	0	37.040		0		
AZ-102	1987	3	outx	-73		922		#N/A	-8			PCOND				0	0	37.040		0		
AZ-102	1987	3	STAT		922	922	66	#N/A	-8							0	0	37.040		2	O	WHC-SP-0038-3: P.10
AZ-102	1987	4	XIN	6		928		#N/A	-8	PXNAW		P3				0.032099	0.1926	37.232	P3	1		
AZ-102	1987	4	idn	16		944		#N/A	-8			WTR				0	0	37.232		0		
AZ-102	1987	4	STAT		944	944	82	#N/A	-8							0	0	37.232		2	O	WHC-SP-0038-6: P.10
AZ-102	1988	1	XIN	15		959		#N/A	-8	PXNAW		P3				0.032099	0.4815	37.714	P3	1		
AZ-102	1988	1	XIN	19		978		#N/A	-8	PXNAW		P3				0.032099	0.6069	38.324	P3	1		
AZ-102	1988	1	outx	-23		955		#N/A	-8			PCOND				0	0	38.324		0		
AZ-102	1988	1	STAT		955	955	74	#N/A	-8							0	0	38.324		2	O	WHC-SP-0038-9: P.10
AZ-102	1988	2	XIN	4		959		#N/A	-8	PXNAW		P3				0.032099	0.1284	38.452	P3	1		
AZ-102	1988	2	XIN	17		976		#N/A	-8	PXNAW		P3				0.032099	0.5457	38.998	P3	1		
AZ-102	1988	2	outx	-49		927		#N/A	-8			PCOND				0	0	38.998		0		
AZ-102	1988	2	STAT		927	927	65	#N/A	-8							0	0	38.998		2	O	WHC-EP-0182-3: F-4
AZ-102	1988	3	XIN	8		935		#N/A	-8	PXMSC		PL2				0.020548	0.1844	39.162	PL2	1		
AZ-102	1988	3	XIN	11		946		#N/A	-8	PXNAW		P3				0.032099	0.3531	39.516	P3	1		
AZ-102	1988	3	XIN	20		966		#N/A	-8	PXNAW		P3				0.032099	0.642	40.157	P3	1		
AZ-102	1988	3	XIN	25		991		#N/A	-8	PXNAW		P3				0.032099	0.8025	40.960	P3	1		
AZ-102	1988	3	outx	-87		904		#N/A	-8			PCOND				0	0	40.960		0		
AZ-102	1988	3	STAT		904	904	77	#N/A	-8							0	0	40.960		2	O	WHC-EP-0182-6: F-4
AZ-102	1988	4	XIN	26		930		#N/A	-8	PXNAW		P3				0.032099	0.8346	41.794	P3	1		
AZ-102	1988	4	XIN	8		938		#N/A	-8	PXNAW		P3				0.032099	0.2568	42.051	P3	1		
AZ-102	1988	4	XIN	12		950		#N/A	-8	PXNAW		P3				0.032099	0.3852	42.436	P3	1		
AZ-102	1988	4	outx	-30		920		#N/A	-8			PCOND				0	0	42.436		0		
AZ-102	1988	4	STAT		920	920	77	#N/A	-8							0	0	42.436		2	O	WHC-EP-0182-9: F-4
AZ-102	1989	1	outx	-9		911		#N/A	-8			PCOND				0	0	42.436		0		
AZ-102	1989	1	STAT		911	911	90	#N/A	-8							0	0	42.436		2	O	WHC-EP-0182-10/12: F-4
AZ-102	1989	2	XIN	3		914		#N/A	-8	PXNAW		P3				0.032099	0.0963	42.533	P3	1		
AZ-102	1989	2	XIN	539		1453		#N/A	-8	WATER		WTR				0	0	42.533		1		
AZ-102	1989	2	outx	-514		939		#N/A	-8			PCOND				0	0	42.533		0		
AZ-102	1989	2	STAT		939	939	88	#N/A	-8							0	0	42.533		2	O	WHC-EP-0182-16: F-4
AZ-102	1989	3	REC	8		947		#N/A	-8		AZ-101	AZ-101				0	0	42.533		1		
AZ-102	1989	3	XIN	8		953		#N/A	-8	WATER		WTR				0	0	42.533		1		
AZ-102	1989	3	SEND	-3		950		#N/A	-8			AY-102				0	0	42.533		1		
AZ-102	1989	3	SEND	-11		939		#N/A	-8			AZ-101				0	0	42.533		1		
AZ-102	1989	3	XIN	27		966		#N/A	-8	WATER		WTR				0	0	42.533		1		
AZ-102	1989	3	STAT		964	964	88	-2	-8							0	0	42.533		2	O	WHC-EP-0182-18: F-4
AZ-102	1989	4	SEND	-5		959		#N/A	-8			AY-102				0	0	42.533		1		
AZ-102	1989	4	SEND	-6		953		#N/A	-8			AY-102				0	0	42.533		1		
AZ-102	1989	4	SEND	-5		948		#N/A	-8			AZ-101				0	0	42.533		1		
AZ-102	1989	4	STAT		945	945	88	-3	-11							0	0	42.533		2	O	WHC-EP-0182-21: F-4

Tank n	Year	Qtr	Type	Trans vel	Stat vel	Total vel	Solids vel	Unk tr	Cum unk	Waste type	Trans tank	PWXY	LANI comment	Anderson comment	Oden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
AZ-102	1990	1	SEND	-5		937		#N/A	-11			AZ-101				0	0	42,533		1		
AZ-102	1990	1	REC	2		939		#N/A	-11		AZ-101	AZ-101				0	0	42,533		1		
AZ-102	1990	1	XIN	12		951		#N/A	-11	PXNAW		P3			0.032099	0.3982	42,918	P3	1			
AZ-102	1990	1	XIN	5		956		#N/A	-11	WATER		WTR				0	0	42,918		1		
AZ-102	1990	1	STAT		956	955	89	-1	-12							0	0	42,918		2	O	WHC-EP-0182-24: F-4
AZ-102	1990	2	SEND	-14		941		#N/A	-12			AY-102				0	0	42,918		1		
AZ-102	1990	2	OUTX	-12		929		#N/A	-12	WATER		PCOND				0	0	42,918		1		
AZ-102	1990	2	XIN	26		953		#N/A	-12	WATER		WTR				0	0	42,918		2	O	WHC-EP-0182-26: B-8
AZ-102	1990	2	XIN	17		972		#N/A	-12	WATER		WTR				0	0	42,918		1		
AZ-102	1990	2	OUTX	-2		970		#N/A	-12	WATER		PCOND				0	0	42,918		1		
AZ-102	1990	2	OUTX	-7		963		#N/A	-12	WATER		PCOND				0	0	42,918		1		
AZ-102	1990	2	SEND	-8		955		#N/A	-12			AZ-101				0	0	42,918		1		
AZ-102	1990	2	STAT		958	958	88	3	-9							0	0	42,918		2	O	WHC-EP-0182-27: B-8
AZ-102	1990	3	XIN	20		978		#N/A	-9	WATER		WTR				0	0	42,918		2	O	WHC-EP-0182-28: B-8
AZ-102	1990	3	XIN	3		981		#N/A	-9	WATER		WTR				0	0	42,918		3	O	Koreakl Wtkb/ WHC-EP-0182-28: B-8
AZ-102	1990	3	OUTX	-13		968		#N/A	-9	WATER		PCOND			Koreakl shows Trans. Vol. -14	0	0	42,918		1	V	Koreakl Wtkb
AZ-102	1990	3	OUTX	0		968		#N/A	-9			UNK	LC -15 to 0, allowing for waste concentration in srm			0	42,918		2	O	Koreakl Wtkb	
AZ-102	1990	3	OUTX	0		968		#N/A	-9			UNK	LC -14 to 0, allowing for waste concentration in srm			0	42,918		2	O	Koreakl Wtkb	
AZ-102	1990	3	STAT		940	940	91	-28	-37							0	0	42,918		2	O	WHC-EP-0182-30: B-8
AZ-102	1990	4	OUTX	-12		928		#N/A	-37	WATER		PCOND				0	0	42,918		3	O	Koreakl Wtkb/WHC-EP-0182-31: B-8
AZ-102	1990	4	XIN	3		931		#N/A	-37	WATER		WTR				0	0	42,918		2	O	Koreakl Wtkb
AZ-102	1990	4	XIN	30		991		#N/A	-37	WATER		WTR				0	0	42,918		2	O	Koreakl Wtkb
AZ-102	1990	4	XIN	28		987		#N/A	-37	WATER		WTR				0	0	42,918		2	O	Koreakl Wtkb
AZ-102	1990	4	OUTX	0		987		#N/A	-37			UNK	LC -13 to 0, allowing for waste concentration in srm			0	42,918		3	O	Koreakl Wtkb/ WHC-EP-0182-32: B-8	
AZ-102	1990	4	OUTX	0		987		#N/A	-37			UNK	LC -10 to 0, allowing for waste concentration in srm			0	42,918		2	O	Koreakl Wtkb	
AZ-102	1990	4	STAT		965	965	91	-22	-59							0	0	42,918		3	O	Koreakl Wtkb/ WHC-0182-33: B-8
AZ-102	1991	1	XIN	2		967		#N/A	-69	WATER		WTR				0	0	42,918		2	O	Koreakl Wtkb
AZ-102	1991	1	XIN	3		970		#N/A	-69	WATER		WTR				0	0	42,918		1		
AZ-102	1991	1	XIN	3		973		#N/A	-69	WATER		WTR				0	0	42,918		2	O	Koreakl Wtkb
AZ-102	1991	1	XIN	4		977		#N/A	-69	PXMSC		PL2			0.020548	0.0822	43,000	PL2	3	O	Koreakl Wtkb/ WHC-0182-34: B-7	
AZ-102	1991	1	OUTX	0		977		#N/A	-69			UNK	LC -10 to 0, allowing for waste concentration in srm			0	43,000		2	O	Koreakl Wtkb	
AZ-102	1991	1	OUTX	0		977		#N/A	-69			UNK	LC -9 to 0, allowing for waste concentration in srm			0	43,000		2	O	Koreakl Wtkb	
AZ-102	1991	1	OUTX	0		977		#N/A	-69			UNK	LC -7 to 0, allowing for waste concentration in srm			0	43,000		3	O	Koreakl Wtkb/ WHC-0182-35: B-7	
AZ-102	1991	1	STAT		950	950	91	-27	-86							0	0	43,000		3	O	Koreakl Wtkb/ WHC-0182-36: C-7
AZ-102	1991	2	OUTX	-11		939		#N/A	-86	WATER		PCOND				0	0	43,000		2	O	Koreakl Wtkb
AZ-102	1991	2	XIN	3		942		#N/A	-86	WATER		WTR				0	0	43,000		1		
AZ-102	1991	2	OUTX	-5		937		#N/A	-86	WATER		PCOND				0	0	43,000		3	O	Koreakl Wtkb/ WHC-0182-36: C-7
AZ-102	1991	2	XIN	3		940		#N/A	-86	WATER		WTR				0	0	43,000		2	O	Koreakl Wtkb
AZ-102	1991	2	XIN	12		952		#N/A	-86	WATER		WTR				0	0	43,000		2	O	Koreakl Wtkb
AZ-102	1991	2	OUTX	0		962		#N/A	-86			UNK	LC -10 to 0, allowing for waste concentration in srm			0	43,000		2	O	Koreakl Wtkb	
AZ-102	1991	2	STAT		943	943	91	-9	-95							0	0	43,000		3	O	Koreakl Wtkb/ WHC-0182-37/38: C-7

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum untk	Waste type	Trans tank	DWST	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM sollds	Cum sollds	sol type	QI	Q/A	Document/Pg #
AZ-102	1991	3	XIN	25		968		#N/A	-85	WATER		WTR				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-0182-40: C-7
AZ-102	1991	3	OUTX	-8		960		#N/A	-85	WATER		PCOND				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	3	XIN	2		962		#N/A	-85	WATER		WTR				0	0	43,000		1		
AZ-102	1991	3	XIN	2		964		#N/A	-85	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	3	STAT		954	954	91	-10	-105							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-0182-42: C-7
AZ-102	1991	4	XIN	7		961		#N/A	-105	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	4	OUTX	0		961		#N/A	-105			UNK	LC -10 to 0, allowing for waste concentration in smm			0	0	43,000		1		
AZ-102	1991	4	XIN	31		992		#N/A	-105	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	4	XIN	2		994		#N/A	-105	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	4	OUTX	-8		986		#N/A	-105	WATER		PCOND				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	4	XIN	8		994		#N/A	-105	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1991	4	OUTX	0		994		#N/A	-105			UNK	LC -10 to 0, allowing for waste concentration in smm			0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-43: C-7	
AZ-102	1991	4	OUTX	0		994		#N/A	-105			UNK	LC -10 to 0, allowing for waste concentration in smm		Koreaski shows Trans. Vol. of 9	0	43,000		1	V		Koreaski Wtkbk
AZ-102	1991	4	STAT		976	976	91	-18	-123							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-44/45: C-7
AZ-102	1992	1	OUTX	-2		974		#N/A	-123	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-46: C-7
AZ-102	1992	1	OUTX	-8		969		#N/A	-123	WATER		PCOND				0	0	43,000		1		
AZ-102	1992	1	OUTX	-8		964		#N/A	-123	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-48: C-7
AZ-102	1992	1	STAT		964	964	91	#N/A	-123							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-48: C-7
AZ-102	1992	2	OUTX	-4		960		#N/A	-123	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-49: C-7
AZ-102	1992	2	XIN	8		965		#N/A	-123	WATER		WTR				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1992	2	OUTX	-8		959		#N/A	-123	WATER		PCOND				0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1992	2	OUTX	0		959		#N/A	-123			UNK	LC -7 to 0, allowing for waste concentration in smm			0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-50: C-7	
AZ-102	1992	2	STAT		952	952	95	-7	-130							0	0	43,000		2	O	Koreaski Wtkbk
AZ-102	1992	3	OUTX	-5		947		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-52: C-7
AZ-102	1992	3	OUTX	-2		945		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-53: C-7
AZ-102	1992	3	OUTX	-7		938		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-54: C-7
AZ-102	1992	3	STAT		938	938	95	#N/A	-130							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-54: C-7
AZ-102	1992	4	OUTX	-4		934		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-54: C-7
AZ-102	1992	4	OUTX	-2		932		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-56: C-7
AZ-102	1992	4	OUTX	-5		927		#N/A	-130	WATER		PCOND				0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-57: C-7
AZ-102	1992	4	STAT		927	927	95	#N/A	-130							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-57: C-7
AZ-102	1993	1	OUTX	-1		926		#N/A	-130	DN	WATER	PCOND				0	0	43,000		1		
AZ-102	1993	1	XIN	4		930		#N/A	-130	AW	FXNAW	P3				0	0	43,000		1		
AZ-102	1993	1	OUTX	-3		927		#N/A	-130	DN	WATER	PCOND				0	0	43,000		1		
AZ-102	1993	1	OUTX	-2		925		#N/A	-130	DN	WATER	PCOND				0	0	43,000		1		
AZ-102	1993	1	STAT		925	925	95	#N/A	-130							0	0	43,000		3	O	Koreaski Wtkbk/ WHC-EP-0182-60: C-7
AZ-102	1993	2	OUTX	-5		920		#N/A	-130	DN	WATER	PCOND				0	0	43,000		1		
AZ-102	1993	2	OUTX	-5		915		#N/A	-130	DN	WATER	PCOND				0	0	43,000		1		

Tank n	Year	Clr	Type	Trans vel	Sta: Vol	Total Vol	Solids Vol	Unk Vol	Cum Unk	Waste tank type	Trans tank	DWXT	LANL comment	Anderson comment	Open comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
AZ-102	1993	2	XIN	23	936	936				#N/A	-130	AW	possible condensate from AZ-101 or PKNAW				0	43,000		1		
AZ-102	1993	2	XIN	29	962	962				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	2	XIN	29	962	962				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	2	STAT		962	962				#N/A	-130	DN					0	43,000		3	O	Koreai WKKW/WHC-EP-0182-63: E-7
AZ-102	1993	3	XIN	-6	960	960				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	3	XIN	3	960	960				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	3	OUTX	-6	964	964				#N/A	-150	DN					0	43,000		1		
AZ-102	1993	3	OUTX	-6	964	964				#N/A	-150	DN					0	43,000		1		
AZ-102	1993	3	OUTX	-6	968	968				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	3	OUTX	-6	968	968				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	XIN	3	946	946				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	OUTX	-6	942	942				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	XIN	3	947	947				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	OUTX	-6	944	944				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	OUTX	-6	944	944				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	STAT		952	952				#N/A	-130	DN					0	43,000		3	O	Koreai WKKW/WHC-EP-0182-68: E-7
AZ-102	1993	4	STAT		952	952				#N/A	-130	DN					0	43,000		3	O	Koreai WKKW/WHC-EP-0182-68: E-7
AZ-102	1993	4	XIN	3	952	952				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	XIN	25	966	966				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	XIN	6	974	974				#N/A	-130	DN					0	43,000		1		
AZ-102	1993	4	STAT		974	974				#N/A	-130	DN					0	43,000		3	O	Koreai WKKW/WHC-EP-0182-72: E-7
AZ-102	2000	1	STAT														0	43,000		3	O	Koreai WKKW/WHC-EP-0182-72: E-7

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-101	1900																0	0				
SY-101	1977	1	STAT		N/A	0		#N/A	0					Under construction			0	0.000		1		
SY-101	1977	2	rec	275		275		#N/A	0				SY-102	DSS???		0	0.000		0			
SY-101	1977	2	XIN	0		275		#N/A	0	DSS	242-S	S2EVAP	double acct 275 to 0			0	0.000		1			
SY-101	1977	2	STAT		263	263	13	-12	-12	RESO				Slurry Receiver		0	0.000		2	O	RHO-CD-14: P.16: JUN77	
SY-101	1977	3	rec	432		695		#N/A	-12		A-106	A-106				0	0.000		2	O	RHO-CD-14: P.16: SEP77	
SY-101	1977	4	rec	0		695		#N/A	-12				SY-102	double acct 365 to 0, CC		0	0.000		1			
SY-101	1977	4	rec	0		695		#N/A	-12				SY-102	*17 to 0,in from A-106		0	0.000		0			
SY-101	1977	4	XIN	0		695		#N/A	-12	CC	242-S	S2EVAP				0	0.000		1			
SY-101	1977	4	STAT		653	653	114	-42	-54	RESO				DLB Shell slurry		0	0.000		2	O	RHO-CD-14: P.17: DEC77	
SY-101	1978	1	STAT		662	662	114	9	-45	HDRL				Double Shell Slurry		0	0.000		2	O	RHO-CD-14: P.17: JAN78,MAR78	
SY-101	1978	2	rec	21		683		#N/A	-45				SY-102			0	0.000		0			
SY-101	1978	2	REC	119		802		#N/A	-45	SU	SX-106	SX-106				0	0.000		1			
SY-101	1978	2	XIN	0		802		#N/A	-45	CC	242-S	S2EVAP	132 to 0 dbl acc			0	0.000		1			
SY-101	1978	2	STAT		802	802	114	#N/A	-45	DSS						0	0.000		2	O	RHO-CD-14: P.22: JUN78	
SY-101	1978	3	rec	18		820		#N/A	-45				SY-102			0	0.000		0			
SY-101	1978	3	REC	51		871		#N/A	-45	SU	U-111	U-111				0	0.000		1			
SY-101	1978	3	REC	6		877		#N/A	-45	SU	U-111	U-111				0	0.000		1			
SY-101	1978	3	XIN	0		877		#N/A	-45	CC	242-S	S2EVAP	59 to 0 dbl acc			0	0.000		1			
SY-101	1978	3	STAT		877	877	135	#N/A	-45	DSS						0	0.000		2	O	RHO-CD-14: P.22: SEP78	
SY-101	1978	4	STAT		869	869	135	-6	-53	DSS				Photo taken 12-18-78		0	0.000		2	O	RHO-CD-14: P.22: DEC78	
SY-101	1979	1	STAT		872	872	135	3	-50							0	0.000		2	O	JAN79,FEB79,MAR79	
SY-101	1979	2	STAT		872	872	135	#N/A	-50	DSS						0	0.000		2	O	RHO-CD-14: P.22: APR79,MAY79,JUN79	
SY-101	1979	3	rec	25		897		#N/A	-50				SY-102			0	0.000		0			
SY-101	1979	3	STAT		897	897	135	#N/A	-50	CCPLX				* 561,000 gal. of the solids is DSS but must be considered a solid since it represents an Interim Product form		0	0.000		1			
SY-101	1979	4	send	-25		872		#N/A	-50				SY-102			0	0.000		0			
SY-101	1979	4	STAT		872	872	135	#N/A	-50	CCPLX				* 561,000 gal. of the solids is DSS but must be considered a solid since it represents an Interim Product form		0	0.000		1			
SY-101	1980	1	rec	41		913		#N/A	-50				SY-102			0	0.000		0			
SY-101	1980	1	STAT		913	913	135	#N/A	-50	DSS				New Photo 2-11-80 * 561,000 gal. of the solids is DSS but must be considered a solid since it represents an Interim Product form		0	0.000		2	O	RHO-CD-14: P.22: FEB80,MAR80	
SY-101	1980	2	send	-24		889		#N/A	-50				SY-102			0	0.000		0			
SY-101	1980	2	STAT		889	889	135	#N/A	-50	DSS				* 561,000 gal. of the solids is DSS but must be considered a solid since it represents an Interim Product form		0	0.000		2	O	RHO-CD-14: P.22: JUN80	
SY-101	1980	3	STAT		890	890	135	1	-49	CCPLX				* 561,000 gal. of the solids is DSS but must be considered a solid since it represents an Interim Product form		0	0.000		2	O	RHO-CD-14: P.22: SEP80	
SY-101	1980	4	tan	71		961		#N/A	-49				WTH	moved 81q1 to 80q4		0	0.000		0			
SY-101	1980	4	rec	231		1192		#N/A	-49	DSS	242-S	SY-102				0	0.000		0			
SY-101	1980	4	send	-59		1133		#N/A	-49				SY-102			0	0.000		0			

Tank #	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unit	Waste type	Trans tank	DWXT SY-102	LANL comment	Anderson comment	Orgden comment	sol vol%	TLM solids	Cum solids	sol type	O/A	Document/Pg #
SY-101	1980	4	REC	0	1133	1133	135	#N/A	-49	SU	SY-102	281 to 0 dbi acc.				0	0.000		1		
SY-101	1980	4	STAT	1133	1133	1133	135	#N/A	-49	CPLX						0	0.000		1		
SY-101	1981	1	XIN	3	1136	1136	135	#N/A	-49	WATER	WTR					0	0.000		1		RHO-CD-14; P.22: DEC80
SY-101	1981	1	OUTX	-3	1133	1133	135	#N/A	-49	LANCE	VENT					0	0.000		1		
SY-101	1981	1	XIN	0	1133	1133	135	#N/A	-49	WATER	WTR					0	0.000		1		
SY-101	1981	1	STAT	1131	1131	1131	135	-2	-51							0	0.000		2	O	RHO-CD-14; P.22: JUN81
SY-101	1981	2	OUTX	-22	1109	1109	135	#N/A	-51	LANCE	VENT					0	0.000		1		RHO-CD-14; P.22: JAN81, FEB81, MAR81
SY-101	1981	2	XIN	11	1120	1120	135	#N/A	-51	WATER	WTR					0	0.000		1		
SY-101	1981	2	OUTX	-3	1117	1117	135	#N/A	-51	LANCE	VENT					0	0.000		1		
SY-101	1981	2	STAT	1119	1119	1119	135	2	-49							0	0.000		2	O	RHO-CD-14; P.22: JUN81
SY-101	1981	3	OUTX	-2	1117	1117	135	#N/A	-49	LANCE	VENT					0	0.000		1		
SY-101	1981	3	XIN	2	1119	1119	135	#N/A	-49	WATER	WTR					0	0.000		2	O	RHO-CD-14; P.22: JUL81, AUG81, SEP81
SY-101	1981	3	STAT	1119	1119	1119	135	#N/A	-49							0	0.000		2	O	RHO-CD-14; P.22: JUL81, AUG81, SEP81
SY-101	1981	4	XIN	17	1136	1136	135	#N/A	-49	WATER	WTR					0	0.000		1		
SY-101	1981	4	XIN	17	1153	1153	135	#N/A	-49	WATER	WTR					0	0.000		1		
SY-101	1981	4	OUTX	0	1153	1153	135	#N/A	-49		unk.					0	0.000		0		
SY-101	1981	4	STAT	1123	1123	1123	135	-30	-79							0	0.000		2	O	RHO-RE-SR-14; P.22: NOV81, DEC81
SY-101	1982	1	XIN	6	1131	1131	135	#N/A	-79	WATER	WTR					0	0.000		2	O	RHO-RE-SR-14; P.22: APR82, MAY82, JUN82
SY-101	1982	1	STAT	1123	1123	1123	135	-8	-87							0	0.000		2	O	RHO-RE-SR-14; P.22: JAN82, FEB82, MAR82
SY-101	1982	2	STAT	1123	1123	1123	135	#N/A	-87							0	0.000		2	O	RHO-RE-SR-14; P.22: APR82, MAY82, JUN82
SY-101	1982	3	OUTX	0	1123	1123	135	#N/A	-87	UNKN	UNKN					0	0.000		1		
SY-101	1982	3	OUTX	0	1123	1123	135	#N/A	-87	UNKN	UNKN					0	0.000		1		
SY-101	1982	3	XIN	8	1131	1131	135	#N/A	-87	WATER	WTR					0	0.000		1		
SY-101	1982	3	STAT	1120	1120	1120	135	-11	-98							0	0.000		2	O	RHO-RE-SR-14; P.22: SEP82
SY-101	1982	4	STAT	1120	1120	1120	135	#N/A	-98							0	0.000		2	O	RHO-RE-SR-14; P.22: OCT82, NOV82, DEC82
SY-101	1983	1	XIN	3	1123	1123	135	#N/A	-98	WATER	WTR					0	0.000		2	O	RHO-RE-SR-14; P.22: FEB83, MAR83
SY-101	1983	1	STAT	1123	1123	1123	135	#N/A	-98							0	0.000		2	O	RHO-RE-SR-14; P.22: FEB83, MAR83
SY-101	1983	2	OUTX	0	1123	1123	135	#N/A	-98	UNKN	UNKN					0	0.000		1		
SY-101	1983	2	STAT	1130	1130	1130	135	7	-91							0	0.000		2	O	RHO-RE-SR-14; P.22: APR84, MAY84
SY-101	1983	3	STAT	1120	1120	1120	135	-10	-101							0	0.000		2	O	RHO-CD-14; P.22: JUN83
SY-101	1983	4	STAT	1120	1120	1120	135	#N/A	-101							0	0.000		1	V	RHO-CD-14; P.22: SEP83
SY-101	1984	1	STAT	1117	1117	1117	135	-3	-104							0	0.000		2	O	RHO-CD-14; P.22: OCT83, NOV83, DEC83
SY-101	1984	2	STAT	1123	1123	1123	135	6	-99							0	0.000		2	O	RHO-CD-14; P.22: MAR84
SY-101	1984	3	STAT	1119	1119	1119	135	-4	-102							0	0.000		2	O	RHO-CD-14; P.22: SEP84

Tank #	Year	Qty	Type	Trans vol	Stat vol	Total vol	Solids vol	Unit	Cum	Waste	Trans	DWXT	LANL comment	Anderson comment	Oxigen comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-101	1984	4	STAT		1127	1127	135	8	-94								0	0	0.000	2	0	RHO-RE-SR-14; P.15; NOV84,DEC84
SY-101	1985	1	STAT		1144	1144	135	17	-77								0	0	0.000	2	0	RHO-RE-SR-14; P.15; MAR85
SY-101	1985	2	XIN	4			#N/A	-77	GAS								0	0	0.000	1		
SY-101	1985	2	STAT		1124	1124	135	-24	-101								0	0	0.000	2	0	RHO-RE-SR-14; P.15; MAY85,JUN85
SY-101	1985	3	XIN	7			#N/A	-101	GAS								0	0	0.000	1		
SY-101	1985	3	STAT		1128	1128	135	3	-104								0	0	0.000	2	0	RHO-RE-SR-14; P.15; SEP85
SY-101	1985	4	STAT		1121	1121	135	-7	-111								0	0	0.000	2	0	RHO-RE-SR-14; P.15; DEC85
SY-101	1986	1	STAT		1128	1128	135	7	-104								0	0	0.000	2	0	RHO-RE-SR-14; P.15; JAN86,MAR86
SY-101	1986	2	STAT		1128	1128	135	#N/A	-104								0	0	0.000	2	0	RHO-RE-SR-14; P.15; APR86,MAY86,JUN86
SY-101	1986	3	XIN	9			#N/A	-104	GAS								0	0	0.000	1		
SY-101	1986	3	OUTX	-6			#N/A	-104	LANCE								0	0	0.000	1		
SY-101	1986	3	STAT		1134	1134	135	3	-101								0	0	0.000	2	0	RHO-RE-SR-14; P.15; SEP86
SY-101	1986	4	STAT		1138	1138	135	4	-97								0	0	0.000	2	0	RHO-RE-SR-14; P.15; DEC86
SY-101	1987	1	STAT		1129	1129	135	-9	-106								0	0	0.000	2	0	RHO-RE-SR-14; P.15; MAR87
SY-101	1987	2	STAT		1132	1132	135	3	-103								0	0	0.000	2	0	RHO-RE-SR-14; P.15; JUN87
SY-101	1987	3	OUTX	-11			#N/A	-103	LANCE								0	0	0.000	1		
SY-101	1987	4	STAT		1123	1123	135	2	-101								0	0	0.000	2	0	WHC-SP-0038-3; P.13
SY-101	1987	4	STAT		1120	1120	135	6	-95								0	0	0.000	2	0	WHC-SP-0038-6; P.13
SY-101	1988	1	STAT		1125	1125	135	-4	-99								0	0	0.000	2	0	WHC-SP-0038-9; P.13
SY-101	1988	2	STAT		1150	1150	135	25	-74								0	0	0.000	2	0	WHC-EP-0182-3; F.7
SY-101	1988	3	XIN	25			#N/A	-74	GAS								0	0	0.000	1		
SY-101	1988	3	STAT		1148	1148	135	-29	-103								0	0	0.000	2	0	WHC-EP-0182-6; F.4
SY-101	1988	4	XIN	15			#N/A	-103	GAS								0	0	0.000	1		
SY-101	1988	4	XIN	2			#N/A	-103	GAS								0	0	0.000	1		
SY-101	1988	4	OUTX	-5			#N/A	-103	LANCE								0	0	0.000	1		
SY-101	1988	4	STAT		1146	1146	565	-12	-115								0	0	0.000	2	0	WHC-EP-0182-9; F.4
SY-101	1989	1	OUTX	-28			#N/A	-115	LANCE								0	0	0.000	1		
SY-101	1989	1	STAT		1131	1131	565	14	-101								0	0	0.000	2	0	WHC-EP-0182-12; F.4
SY-101	1989	2	XIN	17			#N/A	-101	GAS								0	0	0.000	1		
SY-101	1989	2	OUTX	-11			#N/A	-101	LANCE								0	0	0.000	1		
SY-101	1989	2	STAT		1136	1136	565	-1	-102								0	0	0.000	2	0	WHC-EP-0182-13; F.4
SY-101	1989	3	XIN	8			#N/A	-102	GAS								0	0	0.000	1		
SY-101	1989	3	XIN	8			#N/A	-102	GAS								0	0	0.000	1		
SY-101	1989	3	OUTX	-22			#N/A	-102	LANCE								0	0	0.000	1		
SY-101	1989	3	STAT		1130	1130	565	#N/A	-102								0	0	0.000	2	0	WHC-EP-0182-18; F.4
SY-101	1989	4	XIN	9			#N/A	-102	GAS								0	0	0.000	1		
SY-101	1989	4	XIN	8			#N/A	-102	GAS								0	0	0.000	1		
SY-101	1989	4	STAT		1127	1127	560	-20	-122								0	0	0.000	2	0	WHC-EP-0182-15; F.4
SY-101	1990	1	OUTX	-17			#N/A	-122	LANCE								0	0	0.000	1		
SY-101	1990	1	XIN	9			#N/A	-122	GAS								0	0	0.000	1		
SY-101	1990	1	XIN	2			#N/A	-122	GAS								0	0	0.000	1		
SY-101	1990	1	STAT		1142	1142	560	21	-101								0	0	0.000	2	0	WHC-EP-0182-20; F.5
SY-101	1990	2	OUTX	-18			#N/A	-101	LANCE								0	0	0.000	1		
SY-101	1990	2	XIN	8			#N/A	-101	GAS								0	0	0.000	1		
SY-101	1990	2	XIN	6			#N/A	-101	GAS								0	0	0.000	1		
SY-101	1990	2	STAT		1142	1142	560	5	-96								0	0	0.000	2	0	WHC-EP-0182-25/26/27; F.5/B.9

Tank #	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Soil vol	Unk itr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	Q/A	Document#
SY-101	1990	3	XIN	8	1150			#N/A	-96	GAS					Koreski shows Trans. Vol of 9		0	0	1 V		Koreski Wtkbk
SY-101	1990	3	OUTX	-19	1131			#N/A	-96	LANCE							0	0	2 O		Koreski Wtkbk
SY-101	1990	3	XIN	3	1134			#N/A	-96	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1990	3	STAT		1129		560	-5	-101								0	0	2 O		WHC-EP-0182-30: B-9
SY-101	1990	4	OUTX	-22	1107			#N/A	-101	LANCE							0	0	2 O		Koreski Wtkbk
SY-101	1990	4	XIN	5	1112			#N/A	-101	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1990	4	XIN	11	1123			#N/A	-101	GAS							0	0	2 O		WHC-EP-0182-31/32/33: B-9
SY-101	1990	4	STAT		1121		560	-2	-103								0	0	2 O		9
SY-101	1991	1	XIN	3	1124			#N/A	-103	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	1	OUTX	-8	1116			#N/A	-103	LANCE							0	0	2 O		Koreski Wtkbk
SY-101	1991	1	XIN	8	1124			#N/A	-103	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	1	STAT		1124		560	#N/A	-103								0	0	2 O		WHC-EP-0182-34: B-9/
SY-101	1991	2	XIN	3	1127			#N/A	-103	GAS							0	0	2 O		WHC-EP-0182-36: C-8
SY-101	1991	2	OUTX	-19	1108			#N/A	-103	LANCE							0	0	2 O		Koreski Wtkbk
SY-101	1991	2	XIN	41	1149			#N/A	-103	UNKN							0	0	2 O		Koreski Wtkbk
SY-101	1991	2	OUTX	0	1149			#N/A	-103	UNKN			LC-31 to D, allowing for waste concentration in srm				0	0	2 O		Koreski Wtkbk
SY-101	1991	2	STAT		1121		560	-28	-131								0	0	2 O		WHC-EP-0182-38/39: C-8
SY-101	1991	3	XIN	9	1130			#N/A	-131	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	3	OUTX	-11	1119			#N/A	-131	LANCE							0	0	2 O		Koreski Wtkbk
SY-101	1991	3	XIN	19	1138			#N/A	-131	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	3	STAT		1121		560	-17	-148								0	0	2 O		WHC-EP-0182-40/42: C-8
SY-101	1991	4	XIN	22	1143			#N/A	-148	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	4	XIN	14	1157			#N/A	-148	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1991	4	OUTX	-82	1075			#N/A	-148	LANCE							0	0	1 V		Koreski Wtkbk
SY-101	1991	4	STAT		1090		560	15	-133								0	0	2 O		WHC-EP-0182-45: C-8
SY-101	1992	1	XIN	11	1101			#N/A	-133	GAS							0	0	1 V		Koreski Wtkbk
SY-101	1992	1	XIN	6	1107			#N/A	-133	GAS							0	0	3 O		0182-47: C-8
SY-101	1992	1	XIN	12	1119			#N/A	-133	GAS							0	0	3 O		0182-48: C-8
SY-101	1992	1	STAT		1119		560	#N/A	-133								0	0	3 O		0182-48: C-8
SY-101	1992	2	OUTX	-8	1111			#N/A	-133	LANCE							0	0	3 O		0182-49: C-8
SY-101	1992	2	XIN	11	1122			#N/A	-133	GAS							0	0	3 O		0182-50: C-8
SY-101	1992	2	XIN	12	1134			#N/A	-133	GAS							0	0	2 O		Koreski Wtkbk
SY-101	1992	2	STAT		1134		560	#N/A	-133								0	0	2 O		Koreski Wtkbk
SY-101	1992	3	XIN	3	1137			#N/A	-133	GAS							0	0	3 O		0182-52: C-8
SY-101	1992	3	OUTX	-10	1127			#N/A	-133	LANCE							0	0	3 O		0182-53: C-8
SY-101	1992	3	OUTX	-19	1108			#N/A	-133	LANCE							0	0	3 O		0182-54: C-8
SY-101	1992	3	STAT		1108		560	#N/A	-133								0	0	3 O		0182-54: C-8
SY-101	1992	4	XIN	6	1114			#N/A	-133	GAS							0	0	3 O		0182-55: C-8
SY-101	1992	4	XIN	3	1117			#N/A	-133	GAS							0	0	3 O		0182-56: C-8
SY-101	1992	4	XIN	7	1124			#N/A	-133	GAS							0	0	3 O		0182-57: C-8

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Documen/Pg #
SY-101	1992	4	STAT		1124	1124	560	#N/A	-133							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-57. C-8
SY-101	1993	1	XIN	7		1131		#N/A	-133	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	1	OUTX	0		1131		#N/A	-133	SL	UNKN	UNK	LC -20 to 0, allowing for waste concentration in SMM				0	0.000		1		
SY-101	1993	1	XIN	9		1140		#N/A	-133	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	1	STAT		1120	1120	560	-20	-153							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-60. C-8
SY-101	1993	2	XIN	6		1126		#N/A	-153	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	2	XIN	3		1129		#N/A	-153	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	2	OUTX	0		1129		#N/A	-153	SL	UNKN	UNK	LC -11 to 0, allowing for waste concentration in SMM				0	0.000		1		
SY-101	1993	2	STAT		1118	1118	560	-11	-164							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-63. E-8
SY-101	1993	3	OUTX	-9		1109		#N/A	-164	SL	INST	COND					0	0.000		1		
SY-101	1993	3	XIN	1		1110		#N/A	-164	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	3	STAT		1110	1110	560	#N/A	-164							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-66. E-8
SY-101	1993	4	XIN	5		1115		#N/A	-164	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	4	OUTX	0		1115		#N/A	-164	SL	UNKN	UNK	LC -7 to 0, allowing for waste concentration in SMM				0	0.000		1		
SY-101	1993	4	OUTX	-7		1108		#N/A	-164	SL	INST	COND					0	0.000		1		
SY-101	1993	4	XIN	1		1109		#N/A	-164	SL	UNKN	UNK					0	0.000		1		
SY-101	1993	4	STAT		1102	1102	560	-7	-171							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-69. E-8
SY-101	1994	1	STAT		1100	1100	560	-2	-173							0	0	0.000		3	O	Koreski Wkbk/ WHC-EP-0182-72. E-8
SY-101	2000															0	0	0.000				

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unit	Waste type	Trans tank	DWAT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
SY-102	1977	1	STAT																			
SY-102	1977	2	rec	115		N/A	0	#N/A	0		TX-118	TX-118		Under Construction			0	0	0.000			
SY-102	1977	2	rec	185			115	#N/A	0		S-103	S-103	evap dump				0	0	0.000			
SY-102	1977	2	rec	36			230	#N/A	0		SX-103	SX-103					0	0	0.000			
SY-102	1977	2	rec	228			330	#N/A	0		SX-105	SX-105					0	0	0.000			
SY-102	1977	2	rec	63			558	#N/A	0		TX-103	TX-103	Interstalliquorrecycle				0	0	0.000			
SY-102	1977	2	rec	203			824	#N/A	0		TX-105	TX-105	Interstalliquorrecycle				0	0	0.000			
SY-102	1977	2	rec	44			868	#N/A	0		U-103	U-103	bottomsrecycle				0	0	0.000			
SY-102	1977	2	outk	-354			514	#N/A	0		U-109	U-109	residualliquor				0	0	0.000			
SY-102	1977	2	send	-19			495	#N/A	0		S-102	S-102					0	0	0.000			
SY-102	1977	2	send	-130			365	#N/A	0		S-107	S-107					0	0	0.000			
SY-102	1977	2	send	-77			288	#N/A	0		S-110	S-110					0	0	0.000			
SY-102	1977	2	send	-173			115	#N/A	0		SX-104	SX-104					0	0	0.000			
SY-102	1977	2	send	-5			110	#N/A	0		T-101	T-101					0	0	0.000			
SY-102	1977	2	send	-16			94	#N/A	0		TX-115	TX-115					0	0	0.000			
SY-102	1977	2	rec	388			482	#N/A	0		A-106	A-106					0	0	0.000			
SY-102	1977	2	rec	616			485	#N/A	0		TX-106	TX-106					0	0	0.000			
SY-102	1977	2	rec	123			1101	#N/A	0		TX-107	TX-107	CC				0	0	0.000			
SY-102	1977	2	rec	129			1224	#N/A	0		TX-110	TX-110	CC				0	0	0.000			
SY-102	1977	2	rec	275			1355	#N/A	0		U-105	U-105	CC				0	0	0.000			
SY-102	1977	2	rec	163			1480	#N/A	0		U-106	U-106	CC				0	0	0.000			
SY-102	1977	2	rec	163			1623	#N/A	0		U-107	U-107	DC				0	0	0.000			
SY-102	1977	2	send	-274			724	#N/A	0		S-103	S-103					0	0	0.000			
SY-102	1977	2	send	-234			450	#N/A	0		S-103	S-103					0	0	0.000			
SY-102	1977	2	STAT				216	#N/A	0		U-111	U-111					0	0	0.000			
SY-102	1977	3	rec	82			298	#N/A	0	EVAP	TX-101	TX-101		EVAP Feed Tank			0	0	0.000			
SY-102	1977	3	rec	20			318	#N/A	0		TX-105	TX-105					0	0	0.000			
SY-102	1977	3	rec	159			477	#N/A	0		TX-106	TX-106					0	0	0.000			
SY-102	1977	3	rec	71			548	#N/A	0		TX-107	TX-107					0	0	0.000			
SY-102	1977	3	rec	220			768	#N/A	0		TX-109	TX-109					0	0	0.000			
SY-102	1977	3	rec	17			785	#N/A	0		TX-110	TX-110					0	0	0.000			
SY-102	1977	3	rec	190			975	#N/A	0		TX-111	TX-111					0	0	0.000			
SY-102	1977	3	rec	30			1005	#N/A	0		TX-112	TX-112					0	0	0.000			
SY-102	1977	3	rec	33			1038	#N/A	0		TX-114	TX-114	semodirectoSY-102				0	0	0.000			
SY-102	1977	3	rec	38			1076	#N/A	0		TX-115	TX-115					0	0	0.000			
SY-102	1977	3	rec	13			1089	#N/A	0		TY-102	TY-102					0	0	0.000			
SY-102	1977	3	rec	44			1111	#N/A	0		U-107	U-107					0	0	0.000			
SY-102	1977	3	rec	6			1155	#N/A	0		S-103	S-103					0	0	0.000			
SY-102	1977	3	rec	243			1161	#N/A	0		SX-103	SX-103					0	0	0.000			
SY-102	1977	3	outk	-3			918	#N/A	0		S-102	S-102					0	0	0.000			
SY-102	1977	3	send	-132			783	#N/A	0		S-107	S-107					0	0	0.000			
SY-102	1977	3	send	-19			764	#N/A	0		SX-105	SX-105					0	0	0.000			
SY-102	1977	3	send	-61			703	#N/A	0		T-101	T-101					0	0	0.000			
SY-102	1977	3	send	-145			520	#N/A	0		TX-103	TX-103					0	0	0.000			
SY-102	1977	3	send	-275			245	#N/A	0		TX-118	TX-118					0	0	0.000			
SY-102	1977	3	send	-134			111	#N/A	0		U-103	U-103					0	0	0.000			
SY-102	1977	3	send	-60			51	#N/A	0		U-111	U-111					0	0	0.000			
SY-102	1977	3	STAT				51	#N/A	0								0	0	0.000			
SY-102	1977	4	XIN	26			77	#N/A	0	EVAP	NIT	NIT		EVAP Feed Tank			0	0	0.000			
SY-102	1977	4	XIN	26			103	#N/A	0		NIT	NIT					0	0	0.000			
SY-102	1977	4	rec	308			411	#N/A	0		S-107	S-107					0	0	0.000			

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Tank n	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ch O/A	Document/Pg #
SY-102	1977	4	rec	214		625		#N/A	0	U	TX-112	SX-106				0	0	0.000			
SY-102	1977	4	rec	11		636		#N/A	0	U	TX-112	U-102				0	0	0.000			
SY-102	1977	4	rec	472		1108		#N/A	0	U	U-103	U-103				0	0	0.000			
SY-102	1977	4	rec	436		1544		#N/A	0	U	U-105	U-105				0	0	0.000			
SY-102	1977	4	rec	107		1651		#N/A	0	U	U-111	U-111				0	0	0.000			
SY-102	1977	4	outk	40		1725		#N/A	0	U	S2COND	S-102				0	0	0.000			
SY-102	1977	4	send	-13		1672		#N/A	0	U	S-103	S-103				0	0	0.000			
SY-102	1977	4	send	-138		1534		#N/A	0	U	T-101	T-101				0	0	0.000			
SY-102	1977	4	send	-27		1507		#N/A	0	U	TX-103	TX-103				0	0	0.000			
SY-102	1977	4	send	-47		1460		#N/A	0	U	TX-118	U-102				0	0	0.000			
SY-102	1977	4	send	-69		1391		#N/A	0	U	U-103	U-103				0	0	0.000			
SY-102	1977	4	SEND	-352		1039		#N/A	0	SU	U-107	U-107				0	0	0.000			
SY-102	1977	4	SEND	-352		687		#N/A	0	SU	U-107	U-107				0	0	0.000			
SY-102	1977	4	send	-182		505		#N/A	0	EVAP	SX-106	SX-106		EVAP Feed Tank		0	0	0.000			
SY-102	1978	1	rec	671		1176		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	send	-722		454		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	243		697		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	187		884		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	140		1024		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	134		1158		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	91		1249		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	87		1336		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	REC	53		1389		#N/A	0	SU	SX-102	SX-102				0	0	0.000			
SY-102	1978	1	REC	6		1395		#N/A	0	SU	SX-103	SX-103				0	0	0.000			
SY-102	1978	1	rec	168		1563		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	rec	200		1763		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	REC	93		1856		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	REC	91		1947		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	REC	54		2001		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	REC	44		2045		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	REC	35		2080		#N/A	0	SU	U-105	U-105				0	0	0.000			
SY-102	1978	1	REC	6		2086		#N/A	0	SU	U-111	U-111				0	0	0.000			
SY-102	1978	1	rec	15		2102		#N/A	0	SU	S2COND	S-102				0	0	0.000			
SY-102	1978	1	outk	-120		1982		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	send	-20		1962		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	SEND	-264		1698		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	send	-663		1035		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	1	send	-3		1032		#N/A	0	SU	T-101	T-101				0	0	0.000			
SY-102	1978	1	send	-18		1016		#N/A	0	SU	TX-107	TX-107				0	0	0.000			
SY-102	1978	1	send	-10		1006		#N/A	0	SU	TX-110	TX-110				0	0	0.000			
SY-102	1978	1	send	-44		962		#N/A	0	SU	TX-118	TX-118				0	0	0.000			
SY-102	1978	1	send	-411		551		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	1	SEND	-52		499		#N/A	0	PNF	U-107	U-107				0	0	0.000			
SY-102	1978	2	win	46		545		#N/A	0	SU	WTR	WTR		Photo taken 2-B-78		0	0	0.000			
SY-102	1978	2	REC	205		750		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	SEND	-616		134		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	REC	153		287		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	REC	132		439		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	REC	139		578		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	REC	131		709		#N/A	0	SU	S-103	S-103				0	0	0.000			
SY-102	1978	2	REC	102		811		#N/A	0	SU	SX-106	SX-106				0	0	0.000			
SY-102	1978	2	rec	10		821		#N/A	0	SU	U-102	U-102				0	0	0.000			
SY-102	1978	2	REC	71		892		#N/A	0	SU	U-107	U-107				0	0	0.000			
SY-102	1978	2	rec	55		947		#N/A	0	SU	U-107	U-107				0	0	0.000			
SY-102	1978	2	send	-8		939		#N/A	0	SU	S-102	S-102				0	0	0.000			

Tank n	Year	Qty	Type	Trans Vol	Stat Vol	Total Solids	Vol	Unk Solids	Unk	Cum Waste	Waste Type	Trans Tank	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	CI	O/A	Document/Pg #
SY-102	1978	2	SEND	-297		642		#N/A	0	SU						0	0.000				
SY-102	1978	2	SEND	-21		621		#N/A	0	SU						0	0.000				
SY-102	1978	2	SEND	-16		605		#N/A	0							0	0.000				
SY-102	1978	2	SEND	-22		583		#N/A	0							0	0.000				
SY-102	1978	2	SEND	-53		457		#N/A	0							0	0.000				
SY-102	1978	2	SEND	-42		425		#N/A	0							0	0.000				
SY-102	1978	2	STAT	414	414	414		#N/A	0	NCPLEX	87					0	0.000				
SY-102	1978	3	XIN	289		703		#N/A	0							0	0.000				
SY-102	1978	3	REC	3		706		#N/A	0	SU						0	0.000				
SY-102	1978	3	REC	202		908		#N/A	0	SU						0	0.000				
SY-102	1978	3	SEND	-318		266		#N/A	0	SU						0	0.000				
SY-102	1978	3	REC	203		469		#N/A	0	SU						0	0.000				
SY-102	1978	3	REC	119		588		#N/A	0	SU						0	0.000				
SY-102	1978	3	REC	95		683		#N/A	0	SU						0	0.000				
SY-102	1978	3	REC	14		697		#N/A	0							0	0.000				
SY-102	1978	3	REC	38		735		#N/A	0							0	0.000				
SY-102	1978	3	REC	44		779		#N/A	0							0	0.000				
SY-102	1978	3	REC	48		827		#N/A	0							0	0.000				
SY-102	1978	3	REC	12		839		#N/A	0							0	0.000				
SY-102	1978	3	REC	91		930		#N/A	0							0	0.000				
SY-102	1978	3	REC	51		981		#N/A	0							0	0.000				
SY-102	1978	3	REC	49		1030		#N/A	0							0	0.000				
SY-102	1978	3	REC	286		1318		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-8		1310		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-28		1282		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-18		1264		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-23		1241		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-80		1161		#N/A	0							0	0.000				
SY-102	1978	3	SEND	-118		1043		#N/A	0							0	0.000				
SY-102	1978	3	STAT	616	616	616		#N/A	0	NCPLEX	77					0	0.000				
SY-102	1978	4	REC	7		623		#N/A	0	SU						0	0.000				
SY-102	1978	4	REC	2		625		#N/A	0							0	0.000				
SY-102	1978	4	REC	27		652		#N/A	0							0	0.000				
SY-102	1978	4	REC	6		658		#N/A	0							0	0.000				
SY-102	1978	4	REC	42		700		#N/A	0	SU						0	0.000				
SY-102	1978	4	REC	42		700		#N/A	0	SU						0	0.000				
SY-102	1978	4	REC	17		717		#N/A	0	SU						0	0.000				
SY-102	1978	4	REC	550		1267		#N/A	0	SU						0	0.000				
SY-102	1978	4	REC	18		1285		#N/A	0							0	0.000				
SY-102	1978	4	REC	121		1406		#N/A	0							0	0.000				
SY-102	1978	4	REC	47		1453		#N/A	0							0	0.000				
SY-102	1978	4	REC	97		1550		#N/A	0	SU						0	0.000				
SY-102	1978	4	OUTK	-32		1518		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-175		1343		#N/A	0	SU						0	0.000				
SY-102	1978	4	SEND	-261		1082		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-115		967		#N/A	0	SU						0	0.000				
SY-102	1978	4	SEND	-219		748		#N/A	0	SU						0	0.000				
SY-102	1978	4	SEND	-24		724		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-50		674		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-140		534		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-15		519		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-15		504		#N/A	0							0	0.000				
SY-102	1978	4	SEND	-405		99		#N/A	0							0	0.000				

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
SY-102	1978	4	STAT		99	99	83	#N/A	0	NCPLX				Solid Level Determination 11/21/78		0	0	0.000		2	O	RHO-CD-14: P.22: DEC78
SY-102	1979	1	REC	22		121		#N/A	0	SU	S-101	S-101				0	0	0.000		1		
SY-102	1979	1	REC	232		353		#N/A	0	SU	S-103	S-103				0	0	0.000		1		
SY-102	1979	1	REC	160		513		#N/A	0	SU	S-103	S-103				0	0	0.000		1		
SY-102	1979	1	REC	17		530		#N/A	0	SU	S-103	S-103				0	0	0.000		1		
SY-102	1979	1	REC	186		716		#N/A	0	SU	S-107	S-107	*330 to			0	0	0.000		1		
SY-102	1979	1	rec	38		754		#N/A	0		S-109	S-109				0	0	0.000		0		
SY-102	1979	1	rec	68		822		#N/A	0		SX-101	SX-101				0	0	0.000		0		
SY-102	1979	1	rec	64		886		#N/A	0			SX-105				0	0	0.000		0		
SY-102	1979	1	rec	36		922		#N/A	0		T-101	T-101				0	0	0.000		0		
SY-102	1979	1	REC	188		1110		#N/A	0	SU	TX-103	TX-103				0	0	0.000		1		
SY-102	1979	1	REC	25		1135		#N/A	0	SU	TX-103	TX-103				0	0	0.000		1		
SY-102	1979	1	REC	9		1144		#N/A	0	SU	TX-103	TX-103				0	0	0.000		1		
SY-102	1979	1	REC	61		1205		#N/A	0	SU	TX-118	TX-118				0	0	0.000		1		
SY-102	1979	1	REC	52		1257		#N/A	0	SU	TX-118	TX-118				0	0	0.000		1		
SY-102	1979	1	REC	39		1296		#N/A	0	SU	TX-118	TX-118				0	0	0.000		1		
SY-102	1979	1	REC	34		1330		#N/A	0	SU	TX-118	TX-118				0	0	0.000		1		
SY-102	1979	1	outx	-24		1306		#N/A	0			S2COND				0	0	0.000		0		
SY-102	1979	1	send	-319		987		#N/A	0	SU		S-102	*-9 to +319"			0	0	0.000		0		
SY-102	1979	1	send	-187		800		#N/A	0	SU		S-103	*-29 to +187"			0	0	0.000		0		
SY-102	1979	1	send	-17		783		#N/A	0			SX-106				0	0	0.000		0		
SY-102	1979	1	send	-96		685		#N/A	0			TX-118				0	0	0.000		0		
SY-102	1979	1	send	-17		668		#N/A	0			U-102				0	0	0.000		0		
SY-102	1979	1	send	-473		195		#N/A	0			U-107				0	0	0.000		0		
SY-102	1979	1	STAT		195	195	83	#N/A	0	NCPLX						0	0	0.000		2	O	RHO-CD-14: P.22: MAR79
SY-102	1979	2	xin	754		949		#N/A	0			WTR				0	0	0.000		0		
SY-102	1979	2	rec	292		1241		#N/A	0		S-102	S-102				0	0	0.000		0		
SY-102	1979	2	REC	263		1504		#N/A	0	SU	S-103	S-103				0	0	0.000		1		
SY-102	1979	2	rec	91		1595		#N/A	0		S-106	S-106				0	0	0.000		0		
SY-102	1979	2	rec	22		1617		#N/A	0		S-108	S-108	*-5 to -22"			0	0	0.000		0		
SY-102	1979	2	rec	83		1700		#N/A	0		S-109	S-109				0	0	0.000		0		
SY-102	1979	2	REC	310		2010		#N/A	0	SU	SX-101	SX-101	*+299 to			0	0	0.000		1		
SY-102	1979	2	send	-84		1926		#N/A	0	SU		S-103	*-180 to 84"			0	0	0.000		0		
SY-102	1979	2	send	-464		1462		#N/A	0	SU		S-107	*-154 to			0	0	0.000		0		
SY-102	1979	2	send	-15		1447		#N/A	0			SX-106				0	0	0.000		0		
SY-102	1979	2	send	-38		1409		#N/A	0			T-101				0	0	0.000		0		
SY-102	1979	2	send	-64		1345		#N/A	0			TX-101				0	0	0.000		0		
SY-102	1979	2	send	-43		1302		#N/A	0			TX-118				0	0	0.000		0		
SY-102	1979	2	send	-312		990		#N/A	0			U-107				0	0	0.000		0		
SY-102	1979	2	send	-19		971		#N/A	0	SU		U-111	*-103 to			0	0	0.000		0		
SY-102	1979	2	STAT		971	971	83	#N/A	0	NCPLX				Photo taken 6/13/79		0	0	0.000		2	O	RHO-CD-14: P.22: MAY79, JUN79
SY-102	1979	3	xin	451		1422		#N/A	0			WTR				0	0	0.000		0		
SY-102	1979	3	send	-983		439		#N/A	0	SU		S-102	*-124 to +983"			0	0	0.000		0		
SY-102	1979	3	SEND	-155		284		#N/A	0	SU		S-102				0	0	0.000		0		
SY-102	1979	3	REC	214		498		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	190		688		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	174		862		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	173		1035		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	155		1190		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	129		1319		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	90		1409		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	90		1499		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	78		1577		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	70		1647		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	33		1680		#N/A	0	SU	S-102	S-102				0	0	0.000		1		
SY-102	1979	3	REC	23		1703		#N/A	0	SU	S-102	S-102				0	0	0.000		1		

Tank n.	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum unkl	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Qt	Document/Pg #	
SY-102	1979	3	REC	470	2173	2173		#NVA	0	SU	S-103	S-103	*167 to *470*				0	0	0.000	1		
SY-102	1979	3	SEND	-249	1924	1924		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	REC	120	2044	2044		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	REC	100	2144	2144		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	REC	66	2210	2210		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	REC	65	2275	2275		#NVA	0	SU	S-107	S-107					0	0	0.000	1		
SY-102	1979	3	REC	519	2794	2794		#NVA	0	SU	SX-101	SX-101					0	0	0.000	0		
SY-102	1979	3	REC	92	2887	2887		#NVA	0	SU	U-111	U-111					0	0	0.000	1		
SY-102	1979	3	REC	76	2963	2963		#NVA	0	SU	U-111	U-111					0	0	0.000	1		
SY-102	1979	3	REC	69	3032	3032		#NVA	0	SU	U-111	U-111					0	0	0.000	1		
SY-102	1979	3	REC	33	3065	3065		#NVA	0	SU	U-111	U-111					0	0	0.000	1		
SY-102	1979	3	SEND	-919	2146	2146		#NVA	0	SU	S-107	S-107	*73 to				0	0	0.000	0		
SY-102	1979	3	SEND	-124	2022	2022		#NVA	0	SU	S-102	S-102					0	0	0.000	1		
SY-102	1979	3	SEND	-93	1929	1929		#NVA	0	SU	S-102	S-102					0	0	0.000	1		
SY-102	1979	3	SEND	-93	1836	1836		#NVA	0	SU	S-102	S-102					0	0	0.000	1		
SY-102	1979	3	SEND	-31	1805	1805		#NVA	0	SU	S-102	S-102					0	0	0.000	1		
SY-102	1979	3	SEND	-106	1619	1619		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	SEND	-155	1464	1464		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	SEND	-93	1371	1371		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	SEND	-31	1340	1340		#NVA	0	SU	S-103	S-103					0	0	0.000	1		
SY-102	1979	3	SEND	-25	1315	1315		#NVA	0	SU	SV-101	SV-101					0	0	0.000	0		
SY-102	1979	3	SEND	-93	1222	1222		#NVA	0	SU	TX-101	TX-101					0	0	0.000	0		
SY-102	1979	3	SEND	-115	1107	1107		#NVA	0	SU	TX-103	TX-103					0	0	0.000	0		
SY-102	1979	3	SEND	-47	1060	1060		#NVA	0	SU	TX-118	TX-118					0	0	0.000	0		
SY-102	1979	3	SEND	-612	448	448		#NVA	0	SU	U-107	U-107					0	0	0.000	0		
SY-102	1979	3	SEND	-62	386	386		#NVA	0	SU	U-111	U-111					0	0	0.000	0		
SY-102	1979	3	SEND	-62	324	324		#NVA	0	SU	U-111	U-111					0	0	0.000	0		
SY-102	1979	3	SEND	-31	296	296		#NVA	0	SU	U-111	U-111	*12 to				0	0	0.000	0		
SY-102	1979	3	SEND	-130	154	154		#NVA	0	SU	U-111	U-111					0	0	0.000	0		
SY-102	1979	3	STAT		154	154	105	#NVA	0	PNF								0	0	0.000	1	
SY-102	1979	4	STAT		857	1011		#NVA	0	WTR								0	0	0.000	0	
SY-102	1979	4	SEND	-534	477	477		#NVA	0	SU	S-102	S-102	*53 to *534*				0	0	0.000	0		
SY-102	1979	4	REC	103	580	580		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	99	679	679		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	86	765	765		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	70	835	835		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	64	899	899		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	53	1008	955		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	47	1055	1055		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	22	1077	1077		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	3	1080	1080		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	REC	464	1544	1544		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	SEND	-1423	121	121		#NVA	0	SU	S-103	S-103	*42 to 1423*				0	0	0.000	0		
SY-102	1979	4	REC	273	394	394		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	268	662	662		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	174	836	836		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	153	989	989		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	76	1064	1064		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	69	1133	1133		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	44	1177	1177		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	40	1217	1217		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	24	1241	1241		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	25	1266	1266		#NVA	0	SU	S-103	S-103					0	0	0.000	0		
SY-102	1979	4	REC	38	1304	1304		#NVA	0	SU	TX-110	TX-110					0	0	0.000	0		
SY-102	1979	4	REC	857	2161	2161		#NVA	0	SU	A-102	A-102					0	0	0.000	0		
SY-102	1979	4	SEND	-62	2099	2099		#NVA	0	SU	S-102	S-102					0	0	0.000	0		
SY-102	1979	4	SEND	-62	2037	2037		#NVA	0	SU	S-102	S-102					0	0	0.000	0		

Tank_n	Year	Qtr	Type	Trans vol	Stat Vol	Total Vol	Soilts vol	Unk ltr	Cum unit	Waste type	Trans tank	DWXT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
SY-102	1979	4	SEND	62		1975		#N/A	0	SU	S-102						0	0	0.000			
SY-102	1979	4	SEND	-124		1851		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1979	4	SEND	62		1789		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1979	4	SEND	62		1727		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1979	4	SEND	31		1696		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1979	4	SEND	-437		1259		#N/A	0	SU	S-107						0	0	0.000			
SY-102	1979	4	SEND	88		1201		#N/A	0	SU	S-107						0	0	0.000			
SY-102	1979	4	SEND	-55		1116		#N/A	0	SU	SX-101						0	0	0.000			
SY-102	1979	4	SEND	55		1081		#N/A	0	SU	SX-105						0	0	0.000			
SY-102	1979	4	SEND	-9		1052		#N/A	0	SU	SX-105						0	0	0.000			
SY-102	1979	4	SEND	-10		1042		#N/A	0	SU	TX-101						0	0	0.000			
SY-102	1979	4	SEND	32		1010		#N/A	0	SU	TX-118						0	0	0.000			
SY-102	1979	4	SEND	39		971		#N/A	0	SU	U-107						0	0	0.000			
SY-102	1979	4	STAT		971	971	83	#N/A	0	INCPLEX							0	0	0.000			
SY-102	1980	1	SEND	-631		340		#N/A	0	SU	S-107						0	0	0.000			
SY-102	1980	1	REC	119		459		#N/A	0	SU	S-101						0	0	0.000			
SY-102	1980	1	REC	2		461		#N/A	0	SU	S-101						0	0	0.000			
SY-102	1980	1	REC	17		478		#N/A	0	SU	S-101						0	0	0.000			
SY-102	1980	1	REC	9		487		#N/A	0	SU	S-102						0	0	0.000			
SY-102	1980	1	REC	53		540		#N/A	0	SU	S-105						0	0	0.000			
SY-102	1980	1	REC	58		598		#N/A	0	SU	S-108						0	0	0.000			
SY-102	1980	1	REC	25		623		#N/A	0	SU	SX-102						0	0	0.000			
SY-102	1980	1	REC	83		716		#N/A	0	SU	SX-103						0	0	0.000			
SY-102	1980	1	REC	155		871		#N/A	0	SU	SX-104						0	0	0.000			
SY-102	1980	1	REC	72		943		#N/A	0	SU	SX-105						0	0	0.000			
SY-102	1980	1	REC	247		1190		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	1	REC	106		1396		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	1	REC	101		1487		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	1	REC	28		1515		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	1	REC	115		1630		#N/A	0	SU	T-101						0	0	0.000			
SY-102	1980	1	OUT	-171		1459		#N/A	0	S2COND							0	0	0.000			
SY-102	1980	1	SEND	-565		894		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1980	1	SEND	-107		787		#N/A	0	SU	SX-101						0	0	0.000			
SY-102	1980	1	SEND	-41		746		#N/A	0	SU	SX-101						0	0	0.000			
SY-102	1980	1	SEND	-6		740		#N/A	0	SU	TX-101						0	0	0.000			
SY-102	1980	1	SEND	-17		723		#N/A	0	SU	TX-103						0	0	0.000			
SY-102	1980	1	SEND	-14		709		#N/A	0	SU	TX-118						0	0	0.000			
SY-102	1980	1	SEND	-8		701		#N/A	0	SU	U-107						0	0	0.000			
SY-102	1980	1	STAT		701	701	105	#N/A	0	PNF							0	0	0.000			
SY-102	1980	2	IN	306		1007		#N/A	0	SU	WTR						0	0	0.000			
SY-102	1980	2	SEND	-684		323		#N/A	0	SU	S-107						0	0	0.000			
SY-102	1980	2	REC	166		491		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1980	2	REC	119		610		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1980	2	REC	89		699		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1980	2	REC	273		972		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	2	REC	110		1082		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	2	REC	24		1106		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	2	REC	60		1166		#N/A	0	SU	TX-101						0	0	0.000			
SY-102	1980	2	REC	115		1281		#N/A	0	SU	U-107						0	0	0.000			
SY-102	1980	2	REC	96		1376		#N/A	0	SU	U-111						0	0	0.000			
SY-102	1980	2	REC	306		1682		#N/A	0	SU	A-102						0	0	0.000			
SY-102	1980	2	SEND	-10		1672		#N/A	0	SU	S-102						0	0	0.000			
SY-102	1980	2	SEND	-363		1309		#N/A	0	SU	S-103						0	0	0.000			
SY-102	1980	2	SEND	-369		950		#N/A	0	SU	SX-101						0	0	0.000			
SY-102	1980	2	SEND	-305		645		#N/A	0	SU	SX-106						0	0	0.000			
SY-102	1980	2	SEND	-78		567		#N/A	0	SU	TX-103						0	0	0.000			
SY-102	1980	2	SEND	-27		540		#N/A	0	SU	TX-118						0	0	0.000			
SY-102	1980	2	SEND	-142		398		#N/A	0	SU	U-107						0	0	0.000			

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Tank n	Year	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Chyden comment	pot vol%	TLM solites	Cum solites	sol type	Q/A	Document/Pg #	
SY-102	1980	1980	2	STAT		398	398	105	#N/A	0	#N/A	S-101	S-101					0	0	0	1	O	FHO-CD-14, P.22: JUN80
SY-102	1980	1980	3	rec	263		661		#N/A	0	#N/A	S-101	S-101					0	0	0	0	O	
SY-102	1980	1980	3	REC	211		872		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	127		1019		#N/A	0	#N/A	S-107	S-107	*59 to				0	0	0	1	O	
SY-102	1980	1980	3	REC	210		1229		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	SEND	-1171		98		#N/A	0	#N/A	S-103	S-103	*-291 to +1171*				0	0	0	0	O	
SY-102	1980	1980	3	REC	198		256		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	182		438		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	172		610		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	167		777		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	164		941		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	144		1085		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	113		1198		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	64		1262		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	62		1324		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	SEND	-95		1229		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	SEND	-85		1154		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	30		1184		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	28		1212		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	13		1225		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	102		1327		#N/A	0	#N/A	S-103	S-103					0	0	0	1	O	
SY-102	1980	1980	3	REC	41		1368		#N/A	0	#N/A	S-107	S-107					0	0	0	0	O	
SY-102	1980	1980	3	rec	210		1578		#N/A	0	#N/A	SX-101	SX-101					0	0	0	1	O	
SY-102	1980	1980	3	REC	133		1711		#N/A	0	#N/A	SX-102	SX-102					0	0	0	1	O	
SY-102	1980	1980	3	REC	64		1775		#N/A	0	#N/A	SX-102	SX-102					0	0	0	1	O	
SY-102	1980	1980	3	REC	33		1808		#N/A	0	#N/A	SX-102	SX-102					0	0	0	1	O	
SY-102	1980	1980	3	REC	8		1816		#N/A	0	#N/A	SX-102	SX-102					0	0	0	1	O	
SY-102	1980	1980	3	REC	70		1886		#N/A	0	#N/A	SX-102	SX-102	*-23 to				0	0	0	1	O	
SY-102	1980	1980	3	REC	52		1938		#N/A	0	#N/A	SX-103	SX-103	+81 to				0	0	0	1	O	
SY-102	1980	1980	3	REC	12		1950		#N/A	0	#N/A	SX-103	SX-103					0	0	0	1	O	
SY-102	1980	1980	3	SEND	-2031		453		#N/A	0	#N/A	SX-106	SX-106	*170 to				0	0	0	1	O	
SY-102	1980	1980	3	REC	348		801		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	340		1141		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	288		1429		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	263		1692		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	233		1925		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	219		2144		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	207		2351		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	140		2491		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	67		2558		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	61		2619		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	REC	36		2655		#N/A	0	#N/A	SX-106	SX-106					0	0	0	1	O	
SY-102	1980	1980	3	rec	262		2917		#N/A	0	#N/A	TX-118	TX-118					0	0	0	0	O	
SY-102	1980	1980	3	REC	142		3059		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	142		3201		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	SEND	-668		2533		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	141		2674		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	132		2806		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	121		2927		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	50		2977		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	27		3004		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	11		3015		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	104		3119		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	90		3209		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	70		3279		#N/A	0	#N/A	U-107	U-107					0	0	0	1	O	
SY-102	1980	1980	3	REC	66		3345		#N/A	0	#N/A	U-111	U-111					0	0	0	1	O	
SY-102	1980	1980	3	REC	58		3403		#N/A	0	#N/A	U-111	U-111					0	0	0	1	O	

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum Unk	Waste type	Trans bank	DWXT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ol	O/A	Document/Pg #
SY-102	1990	3	REC	54		3457		#N/A	0	SU	U-111	U-111					0	0	0.000			
SY-102	1990	3	REC	95		3492		#N/A	0	SU	U-111	U-111					0	0	0.000			
SY-102	1990	3	REC	7		3499		#N/A	0	SU	U-111	U-111					0	0	0.000			
SY-102	1990	3	REC	109		3608		#N/A	0	SU	U-111	U-111					0	0	0.000			
SY-102	1990	3	REC	70		3678		#N/A	0	SU	U-111	U-111					0	0	0.000			
SY-102	1990	3	OUT	-690		2798		#N/A	0			SECOND					0	0	0.000			
SY-102	1990	3	SEND	-64		2734		#N/A	0			S-102					0	0	0.000			
SY-102	1990	3	SEND	-43		2691		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	3	SEND	-43		2648		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	3	SEND	-43		2605		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	3	SEND	-43		2562		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	3	SEND	-43		2519		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	3	SEND	-10		2509		#N/A	0			TX-103					0	0	0.000			
SY-102	1990	3	SEND	-128		2381		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-65		2296		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-43		2253		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-43		2210		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-43		2167		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-43		2124		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-128		1996		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-85		1911		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-43		1868		#N/A	0	SU		U-107					0	0	0.000			
SY-102	1990	3	SEND	-60		1268		#N/A	0			S-103					0	0	0.000			
SY-102	1990	3	SEND	-1141		127		#N/A	0			SX-106					0	0	0.000			
SY-102	1990	3	REC	971		1098		#N/A	0	SU	SX-106	SX-106	-170 lb				0	0	0.000			
SY-102	1990	3	SEND	-128		970		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-95		895		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-85		800		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-85		715		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-43		672		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-128		544		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	SEND	-85		459		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	3	REC	0	459	459	105	#N/A	0	PNF	U-103	U-103	+90				0	0	0.000			RHO-CD-14, P. 22, SEP80
SY-102	1990	4	STAT					#N/A	0													
SY-102	1990	4	REC	354		813		#N/A	0	SU	S-103	S-103					0	0	0.000			
SY-102	1990	4	REC	204		1017		#N/A	0	SU	S-103	S-103					0	0	0.000			
SY-102	1990	4	SEND	-275		742		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	4	REC	178		920		#N/A	0	SU	S-103	S-103					0	0	0.000			
SY-102	1990	4	REC	70		990		#N/A	0	SU	S-103	S-103					0	0	0.000			
SY-102	1990	4	REC	52		1042		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	4	REC	37		1079		#N/A	0	SU	SX-101	SX-101					0	0	0.000			
SY-102	1990	4	REC	450		1529		#N/A	0	SU	SX-106	SX-106					0	0	0.000			
SY-102	1990	4	REC	221		1750		#N/A	0	SU	SX-106	SX-106					0	0	0.000			
SY-102	1990	4	REC	85		1835		#N/A	0	SU	SX-106	SX-106					0	0	0.000			
SY-102	1990	4	REC	116		1965		#N/A	0	SU	SX-106	SX-106					0	0	0.000			
SY-102	1990	4	REC	52		2037		#N/A	0			SX-106					0	0	0.000			
SY-102	1990	4	REC	84		2121		#N/A	0	SU	TX-118	TX-118					0	0	0.000			
SY-102	1990	4	REC	35		2156		#N/A	0	SU	U-107	U-107					0	0	0.000			
SY-102	1990	4	REC	7		2163		#N/A	0	SU	U-107	U-107					0	0	0.000			
SY-102	1990	4	OUT	-105		2058		#N/A	0			SECOND					0	0	0.000			
SY-102	1990	4	SEND	-231		1827		#N/A	0	DSS		SX-101					0	0	0.000			
SY-102	1990	4	SEND	-128		1699		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	4	SEND	-43		1656		#N/A	0	SU		S-103					0	0	0.000			
SY-102	1990	4	SEND	-85		1571		#N/A	0	SU		SX-101					0	0	0.000			
SY-102	1990	4	SEND	-266		1315		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	4	SEND	-85		1230		#N/A	0	SU		SX-106					0	0	0.000			
SY-102	1990	4	REC	59		1289		#N/A	0			SX-101					0	0	0.000			

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Soilts vol	Unk mtr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	QVA	Document/Pg #
SY-102	1980	4	SEND	-161		1128		#N/A	0	SU		SY-103				0	0	0	0	1		
SY-102	1980	4	SEND	-161		967		#N/A	0	SU		SY-103				0	0	0	0	1		
SY-102	1980	4	SEND	-161		806		#N/A	0	SU		SY-103				0	0	0	0	1		
SY-102	1980	4	SEND	-43		763		#N/A	0	SU		U-107				0	0	0	0	1		
SY-102	1980	4	send	-55		708		#N/A	0	SU		U-107	-14 lb			0	0	0	0	0		
SY-102	1980	4	send	-18		690		#N/A	0	SU		U-111	-3 lb			0	0	0	0	0		
SY-102	1980	4	STAT		690	690	105	#N/A	0	DSSF			and stats at 659, wwp starts at 690			0	0	0	0	1		RHO-CD-14, P.22: DEC80
SY-102	1981	1	XIN	0		690		#N/A	0	2SYIN			wwp start line			0	0	0	0	1		
SY-102	1981	1	XIN	4		694		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	1	XIN	2		696		#N/A	0	TPLAS	DW	WTR				0.001586	0.0032	0.003	DW	1		
SY-102	1981	1	XIN	20		718		#N/A	0	TPLAL	DW	WTR				0.001586	0.0317	0.036	DW	1		
SY-102	1981	1	XIN	2		718		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	1	XIN	33		751		#N/A	0	TPLAL	DW	WTR				0.001586	0.0523	0.087	DW	1		
SY-102	1981	1	XIN	2		753		#N/A	0	L222S	LW	WTR				0	0	0	0	2		RHO-CD-14, P.22: FEB81, MAR81
SY-102	1981	1	send	-38		716		#N/A	0	TPLAS	AW-102					0.001586	0.0048	0.092	DW	1		
SY-102	1981	1	send	-38		716		#N/A	0	AW-102						0	0	0	0	0		
SY-102	1981	1	STAT		718	718	105	#N/A	0							0	0	0	0	2		RHO-CD-14, P.22: JUN81
SY-102	1981	2	XIN	3		721		#N/A	0	L222S	LW	WTR				0	0	0	0	0		
SY-102	1981	2	XIN	1		722		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	2	XIN	2		724		#N/A	0	TPLAS	DW	WTR				0.001586	0.0032	0.096	DW	1		
SY-102	1981	2	XIN	22		746		#N/A	0	TPLAL	DW	WTR				0.001586	0.0349	0.130	DW	1		
SY-102	1981	2	XIN	4		750		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	2	XIN	2		752		#N/A	0	TPLAS	DW	WTR				0.001586	0.0032	0.133	DW	1		
SY-102	1981	2	XIN	33		785		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	2	XIN	19		804		#N/A	0	TPLAL	DW	WTR				0.001586	0.0301	0.163	DW	1		
SY-102	1981	2	XIN	2		806		#N/A	0	TPLAS	DW	WTR				0.001586	0.0032	0.167	DW	1		
SY-102	1981	2	XIN	6		812		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	2	XIN	63		865		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	2	XIN	21		866		#N/A	0	TPLAL	DW	WTR				0.001586	0.0333	0.200	DW	1		
SY-102	1981	2	SEND	-253		633		#N/A	0	TPLAL	AW-102					0	0	0	0	1		
SY-102	1981	2	rec	38		671		#N/A	0	AW-102						0	0	0	0	1		
SY-102	1981	2	STAT		671	671	105	#N/A	0							0	0	0	0	2		RHO-CD-14, P.22: JUN81
SY-102	1981	3	XIN	32		703		#N/A	0	TPLAL	DW	WTR				0.001586	0.0507	0.251	DW	1		
SY-102	1981	3	XIN	3		706		#N/A	0	TPLAS	DW	WTR				0.001586	0.0048	0.255	DW	1		
SY-102	1981	3	XIN	4		710		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	3	SEND	-581		129		#N/A	0	TPLAL	AW-102					0	0	0	0	1		
SY-102	1981	3	XIN	1		130		#N/A	0	TPLAL	DW	WTR				0.001586	0.0016	0.257	DW	1		
SY-102	1981	3	XIN	11		141		#N/A	0	TPLAS	DW	WTR				0.001586	0.0174	0.274	DW	1		
SY-102	1981	3	XIN	6		147		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	3	XIN	15		162		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	3	XIN	32		194		#N/A	0	TPLAL	DW	WTR				0.001586	0.0507	0.325	DW	1		
SY-102	1981	3	XIN	3		197		#N/A	0	TPLAS	DW	WTR				0.001586	0.0048	0.330	DW	1		
SY-102	1981	3	XIN	24		221		#N/A	0	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	3	XIN	2		223		#N/A	0	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	3	STAT		222	222	105	#N/A	-1							0	0	0	0	2		RHO-CD-14, P.22: SEP81
SY-102	1981	4	XIN	3		225		#N/A	-1	L222S	LW	WTR				0	0	0	0	0		
SY-102	1981	4	XIN	10		235		#N/A	-1	TPLAL	DW	WTR				0.001586	0.0159	0.345	DW	1		
SY-102	1981	4	XIN	50		285		#N/A	-1	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	4	XIN	2		287		#N/A	-1	L222S	LW	WTR				0	0	0	0	1		
SY-102	1981	4	XIN	32		319		#N/A	-1	TPLAL	DW	WTR				0.001586	0.0507	0.396	DW	1		
SY-102	1981	4	XIN	23		348		#N/A	-1	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	4	XIN	3		351		#N/A	-1	TPLAS	DW	WTR				0.001586	0.0046	0.401	DW	1		
SY-102	1981	4	XIN	224		575		#N/A	-1	WATER	WTR	WTR				0	0	0	0	1		
SY-102	1981	4	XIN	8		583		#N/A	-1	L222S	LW	WTR				0	0	0	0	1		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Link ltr	Cum ltr	Waste type	Trans unit	DWWT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	QIA	Document/fg #
SY-102	1981	4	XIN	35		618		#N/A	-1	SWLIQ							0	0.401			
SY-102	1981	4	rec	24		642		#N/A	-1	SWLIQ							0	0.401			
SY-102	1981	4	rec	24		666		#N/A	-1	SWLIQ							0	0.401			
SY-102	1981	4	rec	21		687		#N/A	-1	SWLIQ							0	0.401			
SY-102	1981	4	rec	16		703		#N/A	-1	SWLIQ							0	0.401			
SY-102	1981	4	XIN	11		714		#N/A	-1	TP_LAL							0.001586	0.0174	0.419	DW	2 0
SY-102	1981	4	STAT			714	105	#N/A	-1	TP_LAL							0	0.419			2 0
SY-102	1982	1	XIN	19		833		#N/A	-1	SWLIQ							0.001586	0.1887	0.607	DW	1
SY-102	1982	1	XIN	50		883		#N/A	-1	SWLIQ							0	0.607			
SY-102	1982	1	XIN	35		918		#N/A	-1	TP_LAL							0.001586	0.0555	0.663	DW	1
SY-102	1982	1	XIN	13		931		#N/A	-1	L222S LW							0	0.663			
SY-102	1982	1	XIN	41		972		#N/A	-1	SWLIQ							0	0.663			
SY-102	1982	1	XIN	18		990		#N/A	-1	WATER							0	0.663			
SY-102	1982	1	XIN	19		1109		#N/A	-1	WATER							0	0.663			
SY-102	1982	1	XIN	6		1115		#N/A	-1	L222S LW							0	0.663			
SY-102	1982	1	SEND	-432		683		#N/A	-1	TP_LAL							0	0.663			
SY-102	1982	1	XIN	68		751		#N/A	-1	SWLIQ							0.001586	0.1078	0.771	DW	1
SY-102	1982	1	XIN	11		762		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	34		796		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	31		827		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	23		850		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	19		869		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	18		887		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	15		902		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	15		917		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	14		931		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	13		944		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	11		953		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	9		964		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	8		972		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	7		979		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	7		986		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	6		992		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	5		997		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	5		1002		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	3		1005		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	rec	2		1007		#N/A	-1	SWLIQ							0	0.771			
SY-102	1982	1	XIN	39		1046		#N/A	-1	WATER							0	0.771			
SY-102	1982	1	XIN	13		1059		#N/A	-1	L344A LW							0	0.771			
SY-102	1982	1	XIN	4		1063		#N/A	-1	L222S LW							0	0.771			
SY-102	1982	1	SEND	-272		791		#N/A	-1	TP_LAL							0	0.771			
SY-102	1982	1	SEND	-303		489		#N/A	-1	AW-101							0	0.771			
SY-102	1982	1	STAT			490	105	#N/A	2	L222S LW							0	0.771			2 0
SY-102	1982	2	XIN	12		502		#N/A	-1	Z							0.017337	0.7975	1.568	Z	1
SY-102	1982	2	XIN	46		548		#N/A	-1	Z							0	1.568			
SY-102	1982	2	rec	29		577		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	28		605		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	27		632		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	23		655		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	23		678		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	19		697		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	18		715		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	16		733		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	6		739		#N/A	-1	SWLIQ							0	1.568			
SY-102	1982	2	rec	4		743		#N/A	-1	SWLIQ							0	1.568			

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Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk trf	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
SY-102	1982	2	XIN	4		747		#N/A	1	ZPRFL		Z				0.017337	0.0693	1.638	Z	1		
SY-102	1982	2	SEND	-267		480		#N/A	1			AZ-101				0	0	1.638		1		
SY-102	1982	2	XIN	47		527		#N/A	1	WATER		WTR				0	0	1.638		1		
SY-102	1982	2	XIN	32		559		#N/A	1	TPLAL		DW				0.001586	0.0507	1.688	DW	1		
SY-102	1982	2	XIN	40		599		#N/A	1	SWLIQ		SWLIQ					0	1.688		1		
SY-102	1982	2	rec	16		615		#N/A	1	swliq		TX-103					0	1.688		0		
SY-102	1982	2	rec	16		631		#N/A	1	swliq		TX-114					0	1.688		0		
SY-102	1982	2	rec	13		644		#N/A	1	swliq		TX-102					0	1.688		0		
SY-102	1982	2	rec	12		656		#N/A	1	swliq		TX-112					0	1.688		0		
SY-102	1982	2	rec	11		667		#N/A	1	swliq		TX-115					0	1.688		0		
SY-102	1982	2	rec	9		676		#N/A	1	swliq		TX-110					0	1.688		0		
SY-102	1982	2	rec	9		685		#N/A	1	swliq		TX-114					0	1.688		0		
SY-102	1982	2	rec	4		689		#N/A	1	swliq		TX-112					0	1.688		0		
SY-102	1982	2	rec	4		693		#N/A	1	swliq		TX-113					0	1.688		0		
SY-102	1982	2	rec	3		696		#N/A	1	swliq		TX-102					0	1.688		0		
SY-102	1982	2	rec	3		699		#N/A	1	swliq		TX-112					0	1.688		0		
SY-102	1982	2	rec	2		701		#N/A	1	swliq		TX-102					0	1.688		0		
SY-102	1982	2	rec	2		703		#N/A	1	swliq		TX-114					0	1.688		0		
SY-102	1982	2	rec	2		705		#N/A	1	swliq		TX-116					0	1.688		0		
SY-102	1982	2	rec	2		707		#N/A	1	swliq		TX-117					0	1.688		0		
SY-102	1982	2	rec	1		708		#N/A	1	swliq		TX-109					0	1.688		0		
SY-102	1982	2	rec	1		709		#N/A	1	swliq		TX-113					0	1.688		0		
SY-102	1982	2	rec	1		710		#N/A	1	swliq		TX-117					0	1.688		0		
SY-102	1982	2	XIN	97		807		#N/A	1	TPLAL		DW				0.001586	0.1538	1.842	DW	1		
SY-102	1982	2	XIN	52		859		#N/A	1	WATER		WTR				0	0	1.842		1		
SY-102	1982	2	XIN	60		919		#N/A	1	ZPRFL		Z				0.017337	1.0402	2.882	Z	1		
SY-102	1982	2	XIN	17		936		#N/A	1	TPLAL		DW				0.001586	0.027	2.909	DW	1		
SY-102	1982	2	XIN	4		940		#N/A	1	ZLAB	LW	WTR				0	0	2.909		1		
SY-102	1982	2	XIN	64		1004		#N/A	1	SWLIQ		SWLIQ					0	2.909		1		
SY-102	1982	2	XIN	68		1072		#N/A	1	ZPRFL		Z				0.017337	1.1789	4.088	Z	1		
SY-102	1982	2	XIN	36		1108		#N/A	1	WATER		WTR				0	0	4.088		1		
SY-102	1982	2	SEND	-121		987		#N/A	1			AN-102				0	0	4.088		1		
SY-102	1982	2	STAT		975	975	105	-12	-11							0	0	4.088		2	O	RHO-RE-SR-14: P.22, JUN82
SY-102	1982	3	XIN	4		979		#N/A	-11	WATER		WTR				0	0	4.088		1		
SY-102	1982	3	XIN	153		1132		#N/A	-11	TPLAL		DW				0.001586	0.2426	4.331	DW	1		
SY-102	1982	3	rec	21		1153		#N/A	-11	swliq		TX-115					0	4.331		0		
SY-102	1982	3	rec	14		1167		#N/A	-11	swliq		TX-115					0	4.331		0		
SY-102	1982	3	rec	3		1170		#N/A	-11	swliq		TX-102					0	4.331		0		
SY-102	1982	3	XIN	17		1187		#N/A	-11	WATER		WTR				0	0	4.331		1		
SY-102	1982	3	XIN	3		1190		#N/A	-11	L222S	LW	WTR				0	0	4.331		1		
SY-102	1982	3	SEND	-833		357		#N/A	-11			AN-102				0	0	4.331		1		
SY-102	1982	3	XIN	3		360		#N/A	-11	L222S	LW	WTR				0	0	4.331		1		
SY-102	1982	3	XIN	59		419		#N/A	-11	ZPRFL		Z				0.017337	1.0229	5.354	Z	1		
SY-102	1982	3	XIN	4		423		#N/A	-11	ZLAB	LW	WTR				0	0	5.354		1		
SY-102	1982	3	rec	10		433		#N/A	-11	swliq		TX-109					0	5.354		0		
SY-102	1982	3	rec	10		443		#N/A	-11	swliq		TX-118					0	5.354		0		
SY-102	1982	3	rec	10		453		#N/A	-11	swliq		TX-118					0	5.354		0		
SY-102	1982	3	rec	7		460		#N/A	-11	swliq		TX-109					0	5.354		0		
SY-102	1982	3	rec	6		466		#N/A	-11	swliq		TX-102					0	5.354		0		
SY-102	1982	3	rec	4		470		#N/A	-11	swliq		TX-109					0	5.354		0		
SY-102	1982	3	rec	4		474		#N/A	-11	swliq		TY-103					0	5.354		0		
SY-102	1982	3	rec	2		476		#N/A	-11	swliq		TX-102					0	5.354		0		
SY-102	1982	3	rec	1		477		#N/A	-11	swliq		TX-114					0	5.354		0		
SY-102	1982	3	XIN	38		515		#N/A	-11	WATER		WTR				0	0	5.354		1		
SY-102	1982	3	XIN	41		556		#N/A	-11	TPLAL		DW				0.001586	0.065	5.419	DW	1		
SY-102	1982	3	XIN	31		587		#N/A	-11	SWLIQ		SWLIQ					0	5.419		1		
SY-102	1982	3	rec	2		589		#N/A	-11	swliq		TX-114					0	5.419		0		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk thr	Cum Unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-102	1982	3	rec	2		591		#N/A	-11	swliq		TY-103					0	5,419		0		
SY-102	1982	3	rec	1		592		#N/A	-11	swliq		TX-118					0	5,419		0		
SY-102	1982	3	XIN	87		679		#N/A	-11	TPLAL		DW				0.001586	0.138	5,557	DW	1		
SY-102	1982	3	XIN	14		693		#N/A	-11	WATER		WTR				0	0	5,557		1		
SY-102	1982	3	STAT		693	693	105	#N/A	-11								0	0	5,557	2	O	RHO-RE-SR-14: P. 22: SEP82
SY-102	1982	4	XIN	27		720		#N/A	-11	WATER		WTR				0	0	5,557		1		
SY-102	1982	4	XIN	7		727		#N/A	-11	SWLIQ		SWLIQ					0	5,557		1		
SY-102	1982	4	rec	6		733		#N/A	-11	swliq		TY-105					0	5,557		0		
SY-102	1982	4	rec	4		737		#N/A	-11	swliq		TX-102					0	5,557		0		
SY-102	1982	4	rec	3		740		#N/A	-11	swliq		TX-106					0	5,557		0		
SY-102	1982	4	rec	3		743		#N/A	-11	swliq		TX-111					0	5,557		0		
SY-102	1982	4	rec	3		746		#N/A	-11	swliq		TX-114					0	5,557		0		
SY-102	1982	4	rec	3		749		#N/A	-11	swliq		TX-116					0	5,557		0		
SY-102	1982	4	rec	3		752		#N/A	-11	swliq		TX-118					0	5,557		0		
SY-102	1982	4	rec	3		755		#N/A	-11	swliq		TY-103					0	5,557		0		
SY-102	1982	4	rec	2		757		#N/A	-11	swliq		TX-114					0	5,557		0		
SY-102	1982	4	rec	2		759		#N/A	-11	swliq		TY-101					0	5,557		0		
SY-102	1982	4	rec	2		761		#N/A	-11	swliq		TY-101					0	5,557		0		
SY-102	1982	4	rec	1		762		#N/A	-11	swliq		TX-114					0	5,557		0		
SY-102	1982	4	rec	1		763		#N/A	-11	swliq		TY-103					0	5,557		0		
SY-102	1982	4	XIN	47		810		#N/A	-11	ZPRFL		Z				0.017337	0.8148	6,372	Z	1		
SY-102	1982	4	XIN	4		814		#N/A	-11	ZLAB	LW	WTR				0	0	6,372		1		
SY-102	1982	4	XIN	34		848		#N/A	-11	SWLIQ		SWLIQ					0	6,372		1		
SY-102	1982	4	XIN	148		996		#N/A	-11	TPLAL		DW				0.001586	0.2347	6,606	DW	1		
SY-102	1982	4	XIN	22		1018		#N/A	-11	WATER		WTR				0	0	6,606		1		
SY-102	1982	4	XIN	13		1031		#N/A	-11	TPLAS		DW				0.001586	0.0206	6,627	DW	1		
SY-102	1982	4	XIN	88		1119		#N/A	-11	TPLAL		DW				0.001586	0.1395	6,766	DW	1		
SY-102	1982	4	XIN	2		1121		#N/A	-11	TPLAS		DW				0.001586	0.0032	6,770	DW	1		
SY-102	1982	4	XIN	5		1126		#N/A	-11	ZPRFL		Z				0.017337	0.0867	6,856	Z	1		
SY-102	1982	4	XIN	4		1130		#N/A	-11	ZLAB	LW	WTR				0	0	6,856		1		
SY-102	1982	4	XIN	17		1147		#N/A	-11	WATER		WTR				0	0	6,856		1		
SY-102	1982	4	XIN	24		1171		#N/A	-11	SWLIQ		SWLIQ					0	6,856		1		
SY-102	1982	4	SEND	-965		206		#N/A	-11			AN-103				0	0	6,856		1		
SY-102	1982	4	STAT		207	207	105	1	-10								0	0	6,856	2	O	RHO-RE-SR-14: P. 22: DEC82
SY-102	1983	1	XIN	8		215		#N/A	-10	SWLIQ		SWLIQ					0	6,856		1		
SY-102	1983	1	rec	9		224		#N/A	-10	swliq		TX-116					0	6,856		0		
SY-102	1983	1	rec	7		231		#N/A	-10	swliq		TX-111					0	6,856		0		
SY-102	1983	1	rec	4		235		#N/A	-10	swliq		TX-103					0	6,856		0		
SY-102	1983	1	rec	4		239		#N/A	-10	swliq		TX-106					0	6,856		0		
SY-102	1983	1	rec	3		242		#N/A	-10	swliq		TX-109					0	6,856		0		
SY-102	1983	1	rec	3		245		#N/A	-10	swliq		TY-101					0	6,856		0		
SY-102	1983	1	rec	1		246		#N/A	-10	swliq		TY-101					0	6,856		0		
SY-102	1983	1	rec	1		247		#N/A	-10	swliq		TY-105					0	6,856		0		
SY-102	1983	1	XIN	22		269		#N/A	-10	TPLAL		DW				0.001586	0.0349	6,891	DW	1		
SY-102	1983	1	XIN	7		276		#N/A	-10	WATER		WTR				0	0	6,891		1		
SY-102	1983	1	XIN	5		281		#N/A	-10	L222S	LW	WTR				0	0	6,891		1		
SY-102	1983	1	XIN	10		291		#N/A	-10	TPLAL		DW				0.001586	0.0159	6,907	DW	1		
SY-102	1983	1	XIN	19		310		#N/A	-10	SWLIQ		SWLIQ					0	6,907		1		
SY-102	1983	1	XIN	24		334		#N/A	-10	WATER		WTR				0	0	6,907		2	O	RHO-RE-SR-14: P. 22: FEB83
SY-102	1983	1	XIN	2		336		#N/A	-10	TPLAS		DW				0.001586	0.0032	6,910	DW	1		
SY-102	1983	1	XIN	10		346		#N/A	-10	ZPRFL		Z				0.017337	0.1734	7,084	Z	1		
SY-102	1983	1	XIN	7		353		#N/A	-10	L222S	LW	WTR				0	0	7,084		2	O	RHO-RE-SR-14: P. 22: JAN83
SY-102	1983	1	XIN	8		359		#N/A	-10	SWLIQ		SWLIQ				0	0	7,084		1		
SY-102	1983	1	XIN	5		364		#N/A	-10	TPLAS		DW				0.001586	0.0079	7,091	DW	1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Ql	Q/A	Document/Pg #
SY-102	1983	1	XIN	53		417		#NA	-10	TPLAL		DW				0.001586	0.084	7.176	DW	1		
SY-102	1983	1	XIN	15		432		#NA	-10	WATER		WTR				0	0	7.176		1		
SY-102	1983	1	STAT		433	433	105	1	-9							0	0	7.176	DW	2	O	RHO-RE-SR-14: P.22: MAR83
SY-102	1983	2	XIN	5		438		#NA	-9	SWLIQ		SWLIQ				0	0	7.176		1		
SY-102	1983	2	rec	7		445		#NA	-9	swliq		TX-115				0	0	7.176		0		
SY-102	1983	2	rec	4		449		#NA	-9	swliq		TX-103				0	0	7.176		0		
SY-102	1983	2	XIN	53		502		#NA	-9	TPLAL		DW				0.001586	0.084	7.260	DW	1		
SY-102	1983	2	XIN	3		505		#NA	-9	TPLAS		DW				0.001586	0.0048	7.264	DW	1		
SY-102	1983	2	XIN	6		511		#NA	-9	WATER		WTR				0	0	7.264		1		
SY-102	1983	2	XIN	5		516		#NA	-9	L222S	LW	WTR				0	0	7.264		1		
SY-102	1983	2	XIN	107		623		#NA	-9	SWLIQ		SWLIQ				0	0	7.264		1		
SY-102	1983	2	XIN	3		626		#NA	-9	L222S	LW	WTR				0	0	7.264		1		
SY-102	1983	2	XIN	6		632		#NA	-9	SWLIQ		SWLIQ				0	0	7.264		1		
SY-102	1983	2	XIN	19		651		#NA	-9	ZPRFL		Z				0.017337	0.3294	7.594	Z	1		
SY-102	1983	2	XIN	55		708		#NA	-9	TPLAL		DW				0.001586	0.0872	7.681	DW	1		
SY-102	1983	2	XIN	3		709		#NA	-9	ZPRFS		Z				0.017337	0.052	7.733	Z	1		
SY-102	1983	2	XIN	6		715		#NA	-9	WATER		WTR				0	0	7.733		1		
SY-102	1983	2	XIN	4		719		#NA	-9	ZLAB	LW	WTR				0	0	7.733		1		
SY-102	1983	2	send	-97		622		#NA	-9			AW-102				0	0	7.733		0		
SY-102	1983	2	STAT		622	622	105	#NA	-9							0	0	7.733		2	O	RHO-RE-SR-14: P.22: MAY83, JUN83
SY-102	1983	3	XIN	109		731		#NA	-9	TPLAL		DW				0.001586	0.1729	7.906	DW	1		
SY-102	1983	3	XIN	94		825		#NA	-9	WATER		WTR				0	0	7.906		1		
SY-102	1983	3	XIN	21		846		#NA	-9	WATER		WTR				0	0	7.906		1		
SY-102	1983	3	rec	108		954		#NA	-9			AW-102				0	0	7.906		0		
SY-102	1983	3	STAT		954	954	105	#NA	-9							0	0	7.906		1	V	RHO-RE-SR-14: P.22: SEP83
SY-102	1983	4	XIN	75		1029		#NA	-9	ZLOW		Z				0.017337	1.3003	9.206	Z	1		
SY-102	1983	4	XIN	17		1046		#NA	-9	TPLAL		DW				0.001586	0.027	9.233	DW	1		
SY-102	1983	4	XIN	2		1048		#NA	-9	WATER		WTR				0	0	9.233		1		
SY-102	1983	4	XIN	3		1051		#NA	-9	TPLAS		DW				0.001586	0.0048	9.238	DW	1		
SY-102	1983	4	XIN	5		1056		#NA	-9	L222S	LW	WTR				0	0	9.238		1		
SY-102	1983	4	SEND	-223		833		#NA	-9			AN-102				0	0	9.238		1		
SY-102	1983	4	XIN	2		835		#NA	-9	L222S	LW	WTR				0	0	9.238		1		
SY-102	1983	4	XIN	30		865		#NA	-9	SWLIQ		SWLIQ				0	0	9.238		1		
SY-102	1983	4	XIN	15		880		#NA	-9	ZLOW		Z				0.017337	0.2601	9.498	Z	1		
SY-102	1983	4	XIN	3		883		#NA	-9	WATER		WTR				0	0	9.498		1		
SY-102	1983	4	XIN	10		893		#NA	-9	TPLAL		DW				0.001586	0.0159	9.514	DW	1		
SY-102	1983	4	XIN	5		898		#NA	-9	L222S	LW	WTR				0	0	9.514		1		
SY-102	1983	4	XIN	55		953		#NA	-9	ZLOW		Z				0.017337	0.9535	10.467	Z	1		
SY-102	1983	4	XIN	2		955		#NA	-9	WATER		WTR				0	0	10.467		1		
SY-102	1983	4	XIN	2		957		#NA	-9	TPLAS		DW				0.001586	0.0032	10.470	DW	1		
SY-102	1983	4	SEND	-825		132		#NA	-9			AW-102				0	0	10.470		1		
SY-102	1983	4	STAT		133	133	105	1	-8							0	0	10.470		2	O	RHO-RE-SR-14: P.22: DEC83
SY-102	1984	1	XIN	8		141		#NA	-8	TPLAL		DW				0.001586	0.0127	10.483	DW	1		
SY-102	1984	1	XIN	30		171		#NA	-8	ZHIGH		Z				0.017337	0.5201	11.003	Z	1		
SY-102	1984	1	XIN	5		176		#NA	-8	L222S	LW	WTR				0	0	11.003		1		
SY-102	1984	1	XIN	10		186		#NA	-8	TPLAL		DW				0.001586	0.0159	11.019	DW	1		
SY-102	1984	1	XIN	5		191		#NA	-8	WATER		WTR				0	0	11.019		1		
SY-102	1984	1	XIN	48		239		#NA	-8	TPLAL		DW				0.001586	0.0761	11.095	DW	1		
SY-102	1984	1	XIN	3		242		#NA	-8	TPLAS		DW				0.001586	0.0048	11.100	DW	1		
SY-102	1984	1	XIN	10		252		#NA	-8	L222S	LW	WTR				0	0	11.100		1		
SY-102	1984	1	XIN	40		292		#NA	-8	ZHIGH		Z				0.017337	0.6935	11.793	Z	1		
SY-102	1984	1	XIN	20		312		#NA	-8	ZLOW		Z				0.017337	0.3467	12.140	Z	1		
SY-102	1984	1	XIN	6		318		#NA	-8	L222S	LW	WTR				0	0	12.140		1		

Tank n	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ttr	Cum junk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Cl	O/A	Document/Pg #
SY-102	1984	1	XIN	39		357		#N/A		-8 TPLAL		DW				0.001586	0.0618	12.202	DW	1		
SY-102	1984	1	XIN	30		387		#N/A		-6 WATER		WTR				0	0	12.202		1		
SY-102	1984	1	STAT		376	376	105	-11	-19	-19 ZLOW		Z				0	0	12.202		2	O	RHO-RE-SR-14, P.22: MAR84
SY-102	1984	2	XIN	15		391		#N/A	-19	ZHIGH		Z				0.017337	0.2601	12.462	Z	1		
SY-102	1984	2	XIN	20		411		#N/A	-19	ZHIGH		Z				0.017337	0.3467	12.909	Z	1		
SY-102	1984	2	XIN	7		418		#N/A	-19	L222S LW		WTR				0	0	12.909		1		
SY-102	1984	2	XIN	40		458		#N/A	-19	TPLAL		DW				0.001586	0.0634	12.872	DW	1		
SY-102	1984	2	XIN	3		461		#N/A	-19	TPLAS		DW				0.001586	0.0048	12.877	DW	1		
SY-102	1984	2	XIN	6		467		#N/A	-19	WATER		WTR				0	0	12.877		2	O	RHO-RE-SR-14, P.22: APR84
SY-102	1984	2	XIN	15		482		#N/A	-19	ZLOW		Z				0.017337	0.2601	13.137	Z	1		
SY-102	1984	2	XIN	25		507		#N/A	-19	ZHIGH		Z				0.017337	0.4334	13.570	Z	1		
SY-102	1984	2	XIN	5		512		#N/A	-19	L222S LW		WTR				0	0	13.570		1		
SY-102	1984	2	XIN	22		534		#N/A	-19	TPLAL		DW				0.001586	0.0249	13.605	DW	1		
SY-102	1984	2	XIN	10		544		#N/A	-19	WATER		WTR				0	0	13.605		1		
SY-102	1984	2	XIN	30		574		#N/A	-19	ZHIGH		Z				0.017337	0.5201	14.125	Z	1		
SY-102	1984	2	XIN	15		589		#N/A	-19	ZLOW		Z				0.017337	0.2601	14.386	Z	1		
SY-102	1984	2	XIN	5		594		#N/A	-19	L222S LW		WTR				0	0	14.386		1		
SY-102	1984	2	XIN	2		596		#N/A	-19	TPLAS		DW				0.001586	0.0032	14.389	DW	1		
SY-102	1984	2	XIN	23		619		#N/A	-19	TPLAL		DW				0.001586	0.0365	14.425	DW	1		
SY-102	1984	2	XIN	10		629		#N/A	-19	WATER		WTR				0	0	14.425		1		
SY-102	1984	2	send	88		543		#N/A	-19			AW-102				0	0	14.425		0		
SY-102	1984	2	STAT		543	543	105	#N/A	-19			Z				0	0	14.425		2	O	RHO-RE-SR-14, P.22: MAY84
SY-102	1984	3	XIN	40		583		#N/A	-19	ZLOW		Z				0.017337	0.6935	15.119	Z	1		
SY-102	1984	3	XIN	19		602		#N/A	-19	ZHIGH		Z				0.017337	0.3294	15.448	Z	1		
SY-102	1984	3	XIN	5		607		#N/A	-19	L222S LW		WTR				0	0	15.448		1		
SY-102	1984	3	XIN	25		632		#N/A	-19	TPLAL		DW				0.001586	0.0396	15.488	DW	1		
SY-102	1984	3	XIN	20		652		#N/A	-19	WATER		WTR				0	0	15.488		1		
SY-102	1984	3	XIN	30		682		#N/A	-19	ZHIGH		Z				0.017337	0.5201	16.008	Z	1		
SY-102	1984	3	XIN	15		697		#N/A	-19	ZLOW		Z				0.017337	0.2601	16.269	Z	1		
SY-102	1984	3	XIN	5		702		#N/A	-19	L222S LW		WTR				0	0	16.268		1		
SY-102	1984	3	XIN	3		705		#N/A	-19	TPLAS		DW				0.001586	0.0048	16.273	DW	1		
SY-102	1984	3	XIN	23		728		#N/A	-19	TPLAL		DW				0.001586	0.0365	16.309	DW	1		
SY-102	1984	3	XIN	15		743		#N/A	-19	WATER		WTR				0	0	16.309		1		
SY-102	1984	3	XIN	16		759		#N/A	-19	ZLOW		Z				0.017337	0.2774	16.587	Z	1		
SY-102	1984	3	XIN	3		762		#N/A	-19	L222S LW		WTR				0	0	16.587		1		
SY-102	1984	3	XIN	13		775		#N/A	-19	L222S LW		WTR				0	0	16.587		1		
SY-102	1984	3	rec	82		657		#N/A	-19			AW-102				0	0	16.587		0		
SY-102	1984	3	STAT		857	857	105	#N/A	-19			Z				0	0	16.587		2	O	RHO-RE-SR-14, P.22: SEP84
SY-102	1984	4	XIN	130		987		#N/A	-19	WATER		WTR				0	0	16.587		1		
SY-102	1984	4	XIN	2		989		#N/A	-19	TPLAS		DW				0.001586	0.0032	16.590	DW	1		
SY-102	1984	4	XIN	3		992		#N/A	-19	WATER		WTR				0	0	16.590		1		
SY-102	1984	4	OUTX	0		992		#N/A	-19	UNKN		UNKN				0	0	16.590		1		
SY-102	1984	4	SEND	538		453		#N/A	-19			AZ-102				0	0	16.590		1		
SY-102	1984	4	XIN	19		472		#N/A	-19	TPLAL		DW				0.001586	0.0301	16.620	DW	1		
SY-102	1984	4	SEND	4		488		#N/A	-19			AW-102				0	0	16.620		1		
SY-102	1984	4	XIN	10		478		#N/A	-19	TPLAL		DW				0.001586	0.0159	16.636	DW	1		
SY-102	1984	4	rec	48		526		#N/A	-19			AW-102				0	0	16.636		0		
SY-102	1984	4	STAT		499	499	41	-27	-46			Z				0	0	16.636		2	O	RHO-RE-SR-14, P.15: DEC84
SY-102	1985	1	XIN	10		509		#N/A	-46	WATER		WTR				0	0	16.636		1		
SY-102	1985	1	XIN	1		510		#N/A	-46	WATER		WTR				0	0	16.636		1		
SY-102	1985	1	XIN	3		513		#N/A	-46	L222S LW		WTR				0	0	16.636		1		
SY-102	1985	1	XIN	1		514		#N/A	-46	WATER		WTR				0	0	16.636		1		

LC-27 to 0, allowing for waste concentration in smm

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-102	1985	1	XIN	3		517		#N/A	-46	TPLAS		DW				0.001586	0.0048	16.640	DW	1		
SY-102	1985	1	XIN	53		570		#N/A	-46	ZPRFL		Z				0.017337	0.9189	17.559	Z	1		
SY-102	1985	1	XIN	5		575		#N/A	-46	ZLAB	LW	WTR				0	0	17.559		1		
SY-102	1985	1	XIN	3		578		#N/A	-46	L222S	LW	WTR				0	0	17.559		1		
SY-102	1985	1	XIN	39		617		#N/A	-46	TPLAL		DW				0.001586	0.0618	17.621	DW	1		
SY-102	1985	1	XIN	4		621		#N/A	-46	WATER		WTR				0	0	17.621		1		
SY-102	1985	1	XIN	4		625		#N/A	-46	L222S	LW	WTR				0	0	17.621		1		
SY-102	1985	1	XIN	5		630		#N/A	-46	ZLAB	LW	WTR				0	0	17.621		1		
SY-102	1985	1	XIN	16		646		#N/A	-46	ZPRFL		Z				0.017337	0.2774	17.899	Z	1		
SY-102	1985	1	XIN	3		649		#N/A	-46	ZPRFS		Z				0.017337	0.052	17.951	Z	1		
SY-102	1985	1	XIN	24		673		#N/A	-46	TPLAL		DW				0.001586	0.0381	17.989	DW	1		
SY-102	1985	1	XIN	56		729		#N/A	-46	WATER		WTR				0	0	17.989		1		
SY-102	1985	1	XIN	7		736		#N/A	-46	L222S	LW	WTR				0	0	17.989		1		
SY-102	1985	1	XIN	6		742		#N/A	-46	ZLAB	LW	WTR				0	0	17.989		1		
SY-102	1985	1	XIN	14		756		#N/A	-46	ZPRFL		Z				0.017337	0.2427	18.231	Z	1		
SY-102	1985	1	XIN	11		767		#N/A	-46	TPLAL		DW				0.001586	0.0174	18.249	DW	1		
SY-102	1985	1	XIN	48		815		#N/A	-46	WATER		WTR				0	0	18.249		1		
SY-102	1985	1	STAT		796	796	52	-19	-65							0	0	18.249		2	O	RHO-RE-SR-14: P.15. MAR85
SY-102	1985	2	XIN	28		824		#N/A	-65	TPLAL		DW				0.001586	0.0444	18.293	DW	1		
SY-102	1985	2	XIN	3		827		#N/A	-65	WATER		WTR				0	0	18.293		1		
SY-102	1985	2	XIN	6		833		#N/A	-65	ZLAB	LW	WTR				0	0	18.293		1		
SY-102	1985	2	XIN	21		854		#N/A	-65	WATER		WTR				0	0	18.293		1		
SY-102	1985	2	XIN	17		871		#N/A	-65	ZPRFL		Z				0.017337	0.2947	18.588	Z	1		
SY-102	1985	2	XIN	1		872		#N/A	-65	L222S	LW	WTR				0	0	18.588		1		
SY-102	1985	2	XIN	55		927		#N/A	-65	WATER		WTR				0	0	18.588		1		
SY-102	1985	2	XIN	2		929		#N/A	-65	ZPRFS		Z				0.017337	0.0347	18.623	Z	1		
SY-102	1985	2	XIN	5		934		#N/A	-65	L222S	LW	WTR				0	0	18.623		1		
SY-102	1985	2	XIN	14		948		#N/A	-65	WATER		WTR				0	0	18.623		1		
SY-102	1985	2	XIN	6		954		#N/A	-65	L222S	LW	WTR				0	0	18.623		1		
SY-102	1985	2	XIN	6		960		#N/A	-65	ZLAB	LW	WTR				0	0	18.623		1		
SY-102	1985	2	XIN	33		993		#N/A	-65	TPLAL		DW				0.001586	0.0523	18.675	DW	1		
SY-102	1985	2	XIN	13		1006		#N/A	-65	TPLAL		DW				0.001586	0.0206	18.696	DW	1		
SY-102	1985	2	XIN	3		1009		#N/A	-65	WATER		WTR				0	0	18.696		1		
SY-102	1985	2	XIN	41		1050		#N/A	-65	ZPRFL		Z				0.017337	0.7108	19.406	Z	1		
SY-102	1985	2	SEND	-506		544		#N/A	-65			AZ-102				0	0	19.406		1		
SY-102	1985	2	XIN	3		547		#N/A	-65	TPLAS		DW				0.001586	0.0048	19.411	DW	1		
SY-102	1985	2	XIN	3		550		#N/A	-65	ZLAB	LW	WTR				0	0	19.411		1		
SY-102	1985	2	XIN	1		551		#N/A	-65	WATER		WTR				0	0	19.411		1		
SY-102	1985	2	STAT		546	546	52	-5	-70							0	0	19.411		2	O	RHO-RE-SR-14: P.15. JUN85
SY-102	1985	3	XIN	18		564		#N/A	-70	TPLAL		DW				0.001586	0.0285	19.440	DW	1		
SY-102	1985	3	XIN	2		566		#N/A	-70	TPLAS		DW				0.001586	0.0032	19.443	DW	1		
SY-102	1985	3	XIN	3		569		#N/A	-70	ZRMCL		Z				0.017337	0.052	19.495	Z	1		
SY-102	1985	3	XIN	2		571		#N/A	-70	L222S	LW	WTR				0	0	19.495		1		
SY-102	1985	3	XIN	5		576		#N/A	-70	ZLAB	LW	WTR				0	0	19.495		1		
SY-102	1985	3	XIN	2		578		#N/A	-70	ZRMCS		Z				0.017337	0.0347	19.529	Z	1		
SY-102	1985	3	XIN	4		582		#N/A	-70	L222S	LW	WTR				0	0	19.529		1		
SY-102	1985	3	XIN	4		586		#N/A	-70	231Z	LW	WTR				0	0	19.529		1		
SY-102	1985	3	XIN	1		587		#N/A	-70	ZRMCL		Z				0.017337	0.0173	19.547	Z	1		
SY-102	1985	3	XIN	5		592		#N/A	-70	ZLAB	LW	WTR				0	0	19.547		1		
SY-102	1985	3	XIN	17		609		#N/A	-70	WATER		WTR				0	0	19.547		1		
SY-102	1985	3	XIN	9		618		#N/A	-70	TPLAL		DW				0.001586	0.0143	19.561	DW	1		
SY-102	1985	3	XIN	6		624		#N/A	-70	WATER		WTR				0	0	19.561		1		
SY-102	1985	3	XIN	6		630		#N/A	-70	ZLAB	LW	WTR				0	0	19.561		1		
SY-102	1985	3	XIN	13		643		#N/A	-70	ZRMCL		Z				0.017337	0.2254	19.786	Z	1		
SY-102	1985	3	XIN	26		669		#N/A	-70	TPLAL		DW				0.001586	0.0412	19.828	DW	1		
SY-102	1985	3	XIN	2		671		#N/A	-70	WATER		WTR				0	0	19.828		1		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWAT	LAML comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	O/A	Document/Pg #
SY-102	1985	3	XIN	2	673	673		#N/A	-70	L222S	LW	WTR				0	0	19,828		1		
SY-102	1985	3	XIN	2	675	675		#N/A	-70	WATER	LW	WTR				0	0	19,828		1		
SY-102	1985	3	STAT		694	694	52	19	-51													
SY-102	1985	4	XIN	8	702	702		#N/A	-51	WATER		WTR				0	0	19,828		2	0	
SY-102	1985	4	XIN	23	725	725		#N/A	-51	TPLAL	DW					0	0	19,828		1		
SY-102	1985	4	XIN	1	726	726		#N/A	-51	TPLAS	DW					0.001586	0.0365	19,864	DW	1		
SY-102	1985	4	XIN	2	728	728		#N/A	-51	L222S	LW	WTR				0.001586	0.0016	19,866	DW	1		
SY-102	1985	4	XIN	5	733	733		#N/A	-51	ZLAB	LW	WTR				0	0	19,866		1		
SY-102	1985	4	XIN	51	785	785		#N/A	-51	ZPRFL	LW	WTR				0.017337	0.8842	20,750	Z	1		
SY-102	1985	4	XIN	1	786	786		#N/A	-51	ZPRFS	Z					0.017337	0.0173	20,757	Z	1		
SY-102	1985	4	XIN	1	788	788		#N/A	-51	ZRMC S	Z					0.017337	0.0173	20,785	Z	1		
SY-102	1985	4	XIN	26	812	812		#N/A	-51	WATER	WTR					0	0	20,785		1		
SY-102	1985	4	XIN	33	845	845		#N/A	-51	TPLAL	DW					0.001586	0.0523	20,837	DW	1		
SY-102	1985	4	XIN	3	848	848		#N/A	-51	L222S	LW	WTR				0.017337	0	20,837		1		
SY-102	1985	4	XIN	6	854	854		#N/A	-51	ZRMC L	Z					0.017337	0.104	20,941	Z	1		
SY-102	1985	4	XIN	6	860	860		#N/A	-51	SMLIQ	TX-244	SMLIQ				0	0	20,941		2	0	
SY-102	1985	4	XIN	6	866	866		#N/A	-51	ZPRFL	Z					0.017337	0.104	21,045	Z	1		
SY-102	1985	4	XIN	16	882	882		#N/A	-51	WATER	WTR					0	0	21,045		1		
SY-102	1985	4	XIN	3	885	885		#N/A	-51	L222S	LW	WTR				0	0	21,045		1		
SY-102	1985	4	XIN	2	887	887		#N/A	-51	ZPRFS	Z					0.017337	0.0347	21,080	Z	1		
SY-102	1985	4	XIN	1	888	888		#N/A	-51	TPLAS	DW					0.001586	0.0016	21,081	DW	1		
SY-102	1985	4	XIN	12	900	900		#N/A	-51	TPLAL	DW					0.001586	0.019	21,100	DW	1		
SY-102	1985	4	STAT		891	891	52	9	-60							0	0	21,100		2	0	
SY-102	1986	1	XIN	7	898	898		#N/A	-60	ZPRFS	Z					0.017337	0.1214	21,222	Z	1		
SY-102	1986	1	XIN	34	932	932		#N/A	-60	ZPRFL	SY-100	Z				0.017337	0.5695	21,811	Z	1		
SY-102	1986	1	XIN	38	970	970		#N/A	-60	WATER	WTR					0	0	21,811		1		
SY-102	1986	1	XIN	4	974	974		#N/A	-60	L222S	LW	WTR				0	0	21,811		1		
SY-102	1986	1	XIN	56	1030	1030		#N/A	-60	TPLAL	DW					0.017337	0.0347	21,080	Z	1		
SY-102	1986	1	XIN	4	1034	1034		#N/A	-60	TPLAS	DW					0.001586	0.0638	21,900	DW	1		
SY-102	1986	1	SEND	-393	641	641		#N/A	-60		AY-102					0.001586	0.0063	21,906	DW	1		
SY-102	1986	1	SEND	-288	352	352		#N/A	-60		AY-102					0	0	21,906		1		
SY-102	1986	1	XIN	59	411	411		#N/A	-60	TPLAL	DW					0	0	21,906		1		
SY-102	1986	1	XIN	4	415	415		#N/A	-60	TPLAS	DW					0.001586	0.0936	22,000	DW	1		
SY-102	1986	1	XIN	3	418	418		#N/A	-60	L222S	LW	WTR				0.001586	0.0063	22,006	DW	1		
SY-102	1986	1	XIN	49	467	467		#N/A	-60	ZPRFL	Z					0	0	22,006		1		
SY-102	1986	1	XIN	9	478	478		#N/A	-60	ZPRFS	Z					0.017337	0.6495	22,868	Z	1		
SY-102	1986	1	XIN	18	492	492		#N/A	-60	WATER	WTR					0.017337	0.156	23,012	Z	1		
SY-102	1986	1	XIN	25	517	517		#N/A	-60	TPLAL	DW					0	0	23,012		1		
SY-102	1986	1	XIN	5	522	522		#N/A	-60	ZLAB	LW	WTR				0.001586	0.0396	23,051	DW	1		
SY-102	1986	1	XIN	3	525	525		#N/A	-60	ZPRFS	Z					0.017337	0.052	23,103	Z	1		
SY-102	1986	1	XIN	19	544	544		#N/A	-60	ZPRFL	Z					0.017337	0.3294	23,433	Z	1		
SY-102	1986	1	XIN	7	551	551		#N/A	-60	L222S	LW	WTR				0	0	23,433		1		
SY-102	1986	1	STAT		563	563	52	12	-48							0	0	23,433		2	0	
SY-102	1986	2	XIN	37	600	600		#N/A	-48	TPLAL	DW					0.001586	0.0587	23,491	DW	1		
SY-102	1986	2	XIN	5	605	605		#N/A	-48	ZLAB	LW	WTR				0	0	23,491		1		
SY-102	1986	2	XIN	2	607	607		#N/A	-48	ZPRFS	Z					0.017337	0.0347	23,526	Z	1		
SY-102	1986	2	XIN	3	610	610		#N/A	-48	L222S	LW	WTR				0	0	23,526		1		
SY-102	1986	2	XIN	8	618	618		#N/A	-48	ZPRFL	Z					0.017337	0.1387	23,665	Z	1		
SY-102	1986	2	XIN	25	643	643		#N/A	-48	TPLAL	DW					0.001586	0.0396	23,704	DW	1		
SY-102	1986	2	XIN	5	648	648		#N/A	-48	ZLAB	LW	WTR				0	0	23,704		1		
SY-102	1986	2	XIN	21	669	669		#N/A	-48	WATER	WTR					0	0	23,704		1		
SY-102	1986	2	XIN	6	675	675		#N/A	-48	ZPRFL	Z					0.017337	0.104	23,808	Z	1		
SY-102	1986	2	XIN	3	678	678		#N/A	-48	L222S	LW	WTR				0	0	23,808		1		
SY-102	1986	2	XIN	13	691	691		#N/A	-48	ZPRFL	Z					0.017337	0.2254	24,034	Z	1		

Tank n.	Year	Chr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unkl	Waste type	Trans tank	DWXT	LA/NL comment	Anderson comment	Origin comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-102	1986	2	XIN	3	694	694		#N/A	-48 ZPRFS	Z						0.017337	0.052	24,066	Z	1		
SY-102	1986	2	XIN	19	718	718		#N/A	-48 WATER	WTR							0	24,066		1		
SY-102	1986	2	XIN	5	718	718		#N/A	-48 ZLAB	LW							0	24,066		1		
SY-102	1986	2	XIN	23	741	741		#N/A	-48 TPLAL	DW							0.001586	24,122	DW	1		
SY-102	1986	2	XIN	2	743	743		#N/A	-48 TPLAS	DW							0.001586	24,126	DW	1		
SY-102	1986	2	XIN	3	746	746		#N/A	-48 L22S	LW							0	24,126		1		
SY-102	1986	2	send	-183	563	563		#N/A	-48	AW-102							0	24,126		0		
SY-102	1986	2	STAT		563	563	52	#N/A	-48								0	24,126		2	O	RHO-RE-SR-14; P.15; APR86-JUN86
SY-102	1986	3	XIN	4	567	567		#N/A	-48 L22S	LW							0	24,126		1		
SY-102	1986	3	XIN	1	568	568		#N/A	-48 TPLAS	DW							0.001586	24,127	DW	1		
SY-102	1986	3	XIN	12	580	580		#N/A	-48 TPLAL	DW							0.001586	24,148	DW	1		
SY-102	1986	3	XIN	4	584	584		#N/A	-48 ZRMCS	Z							0.017337	24,215	Z	1		
SY-102	1986	3	XIN	38	622	622		#N/A	-48 ZRMCS	Z							0.017337	24,874	Z	1		
SY-102	1986	3	XIN	16	638	638		#N/A	-48 ZLAB	LW							0	24,874		1		
SY-102	1986	3	XIN	15	653	653		#N/A	-48 WATER	WTR							0	24,874		1		
SY-102	1986	3	XIN	4	657	657		#N/A	-48 L22S	LW							0	24,874		1		
SY-102	1986	3	XIN	23	680	680		#N/A	-48 TPLAL	DW							0.001586	24,911	DW	1		
SY-102	1986	3	XIN	1	681	681		#N/A	-48 WATER	WTR							0	24,911		1		
SY-102	1986	3	XIN	4	685	685		#N/A	-48 L22S	LW							0	24,911		1		
SY-102	1986	3	XIN	37	722	722		#N/A	-48 TPLAL	DW							0.001586	24,969	DW	1		
SY-102	1986	3	XIN	14	736	736		#N/A	-48 ZLAB	LW							0	24,969		1		
SY-102	1986	3	XIN	187	923	923		#N/A	-48	WTR							0	24,969		0		
SY-102	1986	3	STAT		923	923	52	#N/A	-48								0	24,969		2	O	RHO-RE-SR-14; P.15; SEPR86
SY-102	1986	4	XIN	8	931	931		#N/A	-48 ZPRFL	Z							0.017337	25,108	Z	1		
SY-102	1986	4	XIN	36	967	967		#N/A	-48 TPLAL	DW							0.001586	25,165	DW	1		
SY-102	1986	4	XIN	4	971	971		#N/A	-48 L22S	LW							0	25,165		1		
SY-102	1986	4	SEND	-688	303	303		#N/A	-48 DNS21	WTR							0	25,165		1		
SY-102	1986	4	XIN	26	329	329		#N/A	-48 WATER	WTR							0	25,165		1		
SY-102	1986	4	XIN	3	332	332		#N/A	-48 ZPRFL	Z							0.017337	25,217	Z	1		
SY-102	1986	4	XIN	37	369	369		#N/A	-48 TPLAL	DW							0.001586	25,276	DW	1		
SY-102	1986	4	XIN	38	407	407		#N/A	-48 TPLAL	DW							0.001586	25,336	DW	1		
SY-102	1986	4	XIN	5	412	412		#N/A	-48 L22S	LW							0	25,336		1		
SY-102	1986	4	XIN	35	447	447		#N/A	-48 WATER	WTR							0	25,336		2	O	RHO-RE-SR-14; P.15; DEC86
SY-102	1986	4	STAT		447	447	52	#N/A	-48								0	25,336		2	O	RHO-RE-SR-14; P.15; DEC86
SY-102	1987	1	XIN	3	450	450		#N/A	-48 L22S	LW							0	25,336		1		
SY-102	1987	1	XIN	38	488	488		#N/A	-48 TPLAL	DW							0.001586	25,396	DW	1		
SY-102	1987	1	XIN	9	497	497		#N/A	-48 ZPRFL	Z							0.017337	25,552	Z	1		
SY-102	1987	1	XIN	24	521	521		#N/A	-48 TPLAL	DW							0.001586	25,591	DW	1		
SY-102	1987	1	XIN	8	529	529		#N/A	-48 ZPRFL	Z							0.017337	25,729	Z	1		
SY-102	1987	1	XIN	3	532	532		#N/A	-48 WATER	WTR							0	25,729		1		
SY-102	1987	1	XIN	10	542	542		#N/A	-48 L22S	LW							0	25,729		1		
SY-102	1987	1	XIN	1	543	543		#N/A	-48 ZPRFS	Z							0.017337	25,747	Z	1		
SY-102	1987	1	XIN	4	547	547		#N/A	-48 ZLAB	LW							0	25,747		1		
SY-102	1987	1	XIN	2	549	549		#N/A	-48 TPLAS	DW							0.001586	25,750	DW	1		
SY-102	1987	1	XIN	12	561	561		#N/A	-48 TPLAL	DW							0.001586	25,769	DW	1		
SY-102	1987	1	XIN	2	563	563		#N/A	-48 WATER	WTR							0	25,769		1		
SY-102	1987	1	STAT		566	566	54	3	-45								0	25,769		2	O	RHO-RE-SR-14; P.15; MAR87
SY-102	1987	2	XIN	3	569	569		#N/A	-45 L22S	LW							0	25,769		1		
SY-102	1987	2	XIN	3	572	572		#N/A	-45 TPLAS	DW							0.001586	25,774	DW	1		
SY-102	1987	2	XIN	45	617	617		#N/A	-45 TPLAL	DW							0.001586	25,845	DW	1		
SY-102	1987	2	XIN	4	621	621		#N/A	-45 ZLAB	LW							0	25,845		1		
SY-102	1987	2	XIN	3	624	624		#N/A	-45 ZPRFL	Z							0.017337	25,897	Z	1		

Tank_n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-102	1987	2	XIN	25		649		#N/A	-45	TPLAL		DW				0.001586	0.0396	25.937	DW	1		
SY-102	1987	2	XIN	4		653		#N/A	-45	ZLAB	LW	WTR				0	0	25.937		1		
SY-102	1987	2	XIN	8		661		#N/A	-45	ZPRFL		Z				0.017337	0.1387	26.075	Z	1		
SY-102	1987	2	XIN	3		664		#N/A	-45	L222S	LW	WTR				0	0	26.075		1		
SY-102	1987	2	XIN	3		667		#N/A	-45	TPLAS		DW				0.001586	0.0048	26.080	DW	1		
SY-102	1987	2	XIN	20		687		#N/A	-45	TPLAL		DW				0.001586	0.0317	26.112	DW	1		
SY-102	1987	2	XIN	4		691		#N/A	-45	ZLAB	LW	WTR				0	0	26.112		1		
SY-102	1987	2	XIN	3		694		#N/A	-45	L222S	LW	WTR				0	0	26.112		1		
SY-102	1987	2	XIN	12		706		#N/A	-45	WATER		WTR				0	0	26.112		1		
SY-102	1987	2	STAT		697	697	71	-9	-54							0	0	26.112		2	O	RHO-RE-SR-14: P.15: JUN87
SY-102	1987	3	XIN	23		720		#N/A	-54	TPLAL		DW				0.001586	0.0365	26.148	DW	1		
SY-102	1987	3	XIN	4		724		#N/A	-54	ZLAB	LW	WTR				0	0	26.148		1		
SY-102	1987	3	XIN	3		727		#N/A	-54	L222S	LW	WTR				0	0	26.148		1		
SY-102	1987	3	XIN	12		739		#N/A	-54	WATER		WTR				0	0	26.148		1		
SY-102	1987	3	XIN	3		742		#N/A	-54	TPLAS		DW				0.001586	0.0048	26.153	DW	1		
SY-102	1987	3	XIN	10		752		#N/A	-54	WATER		WTR				0	0	26.153		2	O	WHC-SP-0038-3: P.13
SY-102	1987	3	XIN	4		758		#N/A	-54	ZLAB	LW	WTR				0	0	26.153		1		
SY-102	1987	3	XIN	9		765		#N/A	-54	TPLAL		DW				0.001586	0.0143	26.167	DW	1		
SY-102	1987	3	XIN	6		771		#N/A	-54	L222S	LW	WTR				0	0	26.167		1		
SY-102	1987	3	XIN	4		775		#N/A	-54	ZPRFL		Z				0.017337	0.0693	26.237	Z	1		
SY-102	1987	3	XIN	6		781		#N/A	-54	WATER		WTR				0	0	26.237		1		
SY-102	1987	3	XIN	9		790		#N/A	-54	TPLAL		DW				0.001586	0.0143	26.251	DW	1		
SY-102	1987	3	XIN	7		797		#N/A	-54	ZPRFL		Z				0.017337	0.1214	26.372	Z	1		
SY-102	1987	3	XIN	4		801		#N/A	-54	ZLAB	LW	WTR				0	0	26.372		1		
SY-102	1987	3	SEND	488		313		#N/A	-54			AY-102				0	0	26.372		1		
SY-102	1987	3	STAT		320	320	71	7	-47							0	0	26.372		1	O	WHC-SP-0038-3: P.13
SY-102	1987	4	XIN	6		326		#N/A	-47	L222S	LW	WTR				0	0	26.372		1		
SY-102	1987	4	XIN	18		344		#N/A	-47	ZPRFL		Z				0.017337	0.3121	26.684	Z	1		
SY-102	1987	4	XIN	23		367		#N/A	-47	TPLAL		DW				0.001586	0.0365	26.721	DW	1		
SY-102	1987	4	XIN	1		368		#N/A	-47	ZPRFS		Z				0.017337	0.0173	26.738	Z	1		
SY-102	1987	4	XIN	1		369		#N/A	-47	TPLAS		DW				0.001586	0.0016	26.740	DW	1		
SY-102	1987	4	XIN	4		373		#N/A	-47	ZLAB	LW	WTR				0	0	26.740		1		
SY-102	1987	4	XIN	4		377		#N/A	-47	ZLAB	LW	WTR				0	0	26.740		1		
SY-102	1987	4	XIN	21		398		#N/A	-47	ZPRFL		Z				0.017337	0.3641	27.104	Z	1		
SY-102	1987	4	XIN	2		400		#N/A	-47	ZPRFS		Z				0.017337	0.0347	27.138	Z	1		
SY-102	1987	4	XIN	4		404		#N/A	-47	ZLAB	LW	WTR				0	0	27.138		1		
SY-102	1987	4	XIN	1		405		#N/A	-47	TPLAS		DW				0.001586	0.0016	27.140	DW	1		
SY-102	1987	4	XIN	18		423		#N/A	-47	ZPRFL		Z				0.017337	0.3121	27.452	Z	1		
SY-102	1987	4	XIN	3		426		#N/A	-47	L222S	LW	WTR				0	0	27.452		1		
SY-102	1987	4	XIN	19		445		#N/A	-47	TPLAL		DW				0.001586	0.0301	27.482	DW	1		
SY-102	1987	4	STAT		454	454	71	9	-38							0	0	27.482		2	O	WHC-SP-0038-6: P.13
SY-102	1988	1	XIN	1		455		#N/A	-38	TPLAS		DW				0.001586	0.0016	27.484	DW	1		
SY-102	1988	1	XIN	8		463		#N/A	-38	TPLAL		DW				0.001586	0.0127	27.496	DW	1		
SY-102	1988	1	XIN	3		466		#N/A	-38	ZPRFL		Z				0.017337	0.052	27.548	Z	1		
SY-102	1988	1	XIN	4		470		#N/A	-38	ZLAB	LW	WTR				0	0	27.548		1		
SY-102	1988	1	XIN	23		493		#N/A	-38	TPLAL		DW				0.001586	0.0365	27.585	DW	1		
SY-102	1988	1	XIN	3		496		#N/A	-38	L222S	LW	WTR				0	0	27.585		1		
SY-102	1988	1	XIN	1		497		#N/A	-38	TPLAS		DW				0.001586	0.0016	27.587	DW	1		
SY-102	1988	1	XIN	1		498		#N/A	-38	WATER		WTR				0	0	27.587		1		
SY-102	1988	1	XIN	31		529		#N/A	-38	TPLAL		DW				0.001586	0.0492	27.636	DW	1		
SY-102	1988	1	XIN	1		530		#N/A	-38	TPLAS		DW				0.001586	0.0016	27.637	DW	1		
SY-102	1988	1	XIN	4		534		#N/A	-38	ZLAB	LW	WTR				0	0	27.637		1		
SY-102	1988	1	STAT		523	523	71	-11	-49							0	0	27.637		2	O	WHC-SP-0038-9: P.13
SY-102	1988	2	XIN	45		568		#N/A	-49	TPLAL		DW				0.001586	0.0714	27.709	DW	1		
SY-102	1988	2	XIN	6		574		#N/A	-49	L222S	LW	WTR				0	0	27.709		1		
SY-102	1988	2	XIN	2		576		#N/A	-49	TPLAS		DW				0.001586	0.0032	27.712	DW	1		
SY-102	1988	2	XIN	2		578		#N/A	-49	ZLAB	LW	WTR				0	0	27.712		1		

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Soils vol	Unk itr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol	sol type	Cum solids	TLM solids	sol vol%
SY-102	1988	2	XIN	4	582	582		#N/A	-49	ZLAB	LW	WTR				1	DW	27,712	0	
SY-102	1988	2	XIN	1	583	583		#N/A	-49	ZLAB	LW	WTR				1	DW	27,713	0.001586	
SY-102	1988	2	XIN	3	586	586		#N/A	-49	ZPRFL	Z	Z				1	Z	27,765	0.017337	
SY-102	1988	2	XIN	11	597	597		#N/A	-49	TPLAL	DW	DW				1	DW	27,783	0.0174	
SY-102	1988	2	XIN	11	608	608		#N/A	-49	TPLAL	DW	DW				1	DW	27,800	0.001586	
SY-102	1988	2	XIN	6	614	614		#N/A	-49	L222S	LW	WTR				1	DW	27,800	0.0174	
SY-102	1988	2	XIN	7	621	621		#N/A	-49	ZPRFL	Z	Z				1	Z	27,800	0	
SY-102	1988	2	XIN	1	622	622		#N/A	-49	ZPRFL	Z	Z				1	Z	27,922	0.017337	
SY-102	1988	2	XIN	4	626	626		#N/A	-49	ZLAB	LW	WTR				1	Z	27,939	0.0173	
SY-102	1988	2	XIN	4	627	627		#N/A	-49	TPLAS	DW	DW				1	DW	27,941	0	
SY-102	1988	2	XIN	14	641	641		#N/A	-49	WATER	WTR	WTR				1	DW	27,941	0	
SY-102	1988	2	STAT	618	618	618	71	-23	-72							2	O	27,941	0	
SY-102	1988	3	XIN	61	679	679		#N/A	-72	TPLAL	DW	DW				1	DW	28,037	0.001586	
SY-102	1988	3	XIN	4	683	683		#N/A	-72	ZLAB	LW	WTR				1	DW	28,037	0.001586	
SY-102	1988	3	XIN	1	684	684		#N/A	-72	ZPRFL	Z	Z				1	Z	28,037	0	
SY-102	1988	3	XIN	10	694	694		#N/A	-72	ZPRFL	Z	Z				1	Z	28,056	0.017337	
SY-102	1988	3	XIN	3	697	697		#N/A	-72	L222S	LW	WTR				1	Z	28,228	0.017337	
SY-102	1988	3	XIN	11	708	708		#N/A	-72	TPLAL	DW	DW				1	DW	28,228	0	
SY-102	1988	3	XIN	10	718	718		#N/A	-72	TPLAL	DW	DW				1	DW	28,245	0.0174	
SY-102	1988	3	XIN	12	730	730		#N/A	-72	ZRMCL	Z	WTR				1	DW	28,245	0	
SY-102	1988	3	XIN	4	734	734		#N/A	-72	ZLAB	LW	WTR				1	Z	28,453	0.017337	
SY-102	1988	3	XIN	1	735	735		#N/A	-72	ZRMCS	Z	Z				1	Z	28,453	0	
SY-102	1988	3	XIN	1	736	736		#N/A	-72	ZRMCS	Z	Z				1	Z	28,471	0.0173	
SY-102	1988	3	XIN	5	741	741		#N/A	-72	ZRMCL	Z	Z				1	Z	28,488	0.0173	
SY-102	1988	3	XIN	11	752	752		#N/A	-72	TPLAL	DW	DW				1	DW	28,575	0.017337	
SY-102	1988	3	XIN	4	756	756		#N/A	-72	ZLAB	LW	WTR				1	DW	28,592	0.001586	
SY-102	1988	3	XIN	6	762	762		#N/A	-72	L222S	LW	WTR				1	DW	28,592	0	
SY-102	1988	3	STAT	757	757	757	71	-5	-77							2	O	28,592	0	
SY-102	1988	4	XIN	11	779	779		#N/A	-77	ZRMCL	Z	Z				1	Z	28,592	0.017337	
SY-102	1988	4	XIN	11	779	779		#N/A	-77	ZRMCL	Z	Z				1	Z	28,783	0.1907	
SY-102	1988	4	XIN	4	783	783		#N/A	-77	ZLAB	LW	WTR				1	DW	28,783	0	
SY-102	1988	4	XIN	4	787	787		#N/A	-77	ZLAB	LW	WTR				1	DW	28,783	0	
SY-102	1988	4	XIN	11	798	798		#N/A	-77	TPLAL	DW	DW				1	DW	28,783	0	
SY-102	1988	4	XIN	1	799	799		#N/A	-77	WATER	WTR	WTR				1	DW	28,800	0.001586	
SY-102	1988	4	XIN	8	807	807		#N/A	-77	ZRMCL	Z	Z				1	Z	28,800	0	
SY-102	1988	4	XIN	3	810	810		#N/A	-77	L222S	LW	WTR				1	DW	28,939	0.1387	
SY-102	1988	4	XIN	3	813	813		#N/A	-77	ZRMCL	Z	Z				1	Z	28,939	0	
SY-102	1988	4	XIN	12	825	825		#N/A	-77	L222S	LW	WTR				1	DW	28,991	0.052	
SY-102	1988	4	XIN	10	835	835		#N/A	-77	TPLAL	DW	DW				1	DW	28,991	0	
SY-102	1988	4	XIN	4	839	839		#N/A	-77	ZLAB	LW	WTR				1	DW	29,007	0.001586	
SY-102	1988	4	STAT	824	824	824	71	-15	-92							2	O	29,007	0	
SY-102	1988	1	XIN	5	829	829		#N/A	-82	ZLAB	LW	WTR				1	DW	29,007	0	
SY-102	1988	1	XIN	7	836	836		#N/A	-82	L222S	LW	WTR				1	DW	29,007	0	
SY-102	1988	1	XIN	2	838	838		#N/A	-82	WATER	WTR	WTR				1	DW	29,007	0	
SY-102	1988	1	XIN	18	856	856		#N/A	-82	TPLAL	DW	DW				1	DW	29,037	0.0265	
SY-102	1988	1	XIN	1	857	857		#N/A	-82	TPLAS	DW	DW				1	DW	29,037	0.001586	
SY-102	1988	1	XIN	3	860	860		#N/A	-82	L222S	LW	WTR				1	DW	29,037	0.001586	
SY-102	1988	1	XIN	1	861	861		#N/A	-82	TPLAS	DW	DW				1	DW	29,037	0	
SY-102	1988	1	XIN	3	864	864		#N/A	-82	ZLAB	LW	WTR				1	DW	29,039	0.001586	
SY-102	1988	1	XIN	1	865	865		#N/A	-82	WATER	WTR	WTR				1	DW	29,039	0	
SY-102	1988	1	XIN	19	884	884		#N/A	-82	TPLAL	DW	DW				1	DW	29,039	0	
SY-102	1988	1	STAT	901	901	901	71	17	-75							2	O	29,039	0.0301	
SY-102	1988	2	XIN	28	930	930		#N/A	-75	TPLAL	LW	DW				1	DW	29,099	0	
SY-102	1988	2	XIN	2	932	932		#N/A	-75	ZLAB	LW	WTR				1	DW	29,115	0	
SY-102	1988	2	XIN	3	935	935		#N/A	-75	WATER	WTR	WTR				1	DW	29,115	0	
SY-102	1988	2	XIN	1	936	936		#N/A	-75	TPLAS	DW	DW				1	DW	29,116	0	
SY-102	1988	2	XIN	7	843	843		#N/A	-75	L222S	LW	WTR				1	DW	29,116	0.001586	
SY-102	1988	2	XIN	10	953	953		#N/A	-75	ZRMCL	Z	Z				1	Z	29,116	0.017337	

Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk lfr	Cum unk	Waste type	Trans tank	DWXT	LAML comment	Anderson comment	Origin comment	sol vol%	TLM Solids	Cum Solids	sol Type	QI	Document/Pg #
1989	2	XIN	4	957	957		#N/A	-75	ZLAB	LW	WTR				0	29,230	0	DW	1	
1989	2	XIN	22	979	979		#N/A	-75	TPLAL	LW	DW				0.001586	0.0349	29,325	DW	1	
1989	2	XIN	2	981	981		#N/A	-75	WATER		WTR				0	29,325	0		1	
1989	2	XIN	4	985	985		#N/A	-75	L222S	LW	WTR				0	29,325	0		1	
1989	2	XIN	26	1011	1011		#N/A	-75	TPLAL	LW	DW				0.001586	0.0412	29,366	DW	1	
1989	2	XIN	5	1016	1016		#N/A	-75	WATER		WTR				0	29,366	0		1	
1989	2	XIN	1	1017	1017		#N/A	-75	TPLAS	LW	DW				0.001586	0.0016	29,368	DW	1	
1989	2	XIN	3	1020	1020		#N/A	-75	ZLAB	LW	WTR				0	29,368	0		1	
1989	2	STAT	1002	1002	1002	71	-18	-93			DW				0	29,368	0		2	WHC-EP-0182-15; F-4
1989	3	XIN	1	1003	1003		#N/A	-93	TPLAS		DW				0.001586	0.0016	29,369	DW	1	
1989	3	XIN	4	1007	1007		#N/A	-93	ZLAB	LW	WTR				0	29,369	0		1	
1989	3	XIN	21	1028	1028		#N/A	-93	TPLAL	LW	DW				0.001586	0.0333	29,402	DW	1	
1989	3	XIN	2	1030	1030		#N/A	-93	WATER		WTR				0	29,402	0		1	
1989	3	XIN	7	1037	1037		#N/A	-93	L222S	LW	WTR				0	29,402	0		1	
1989	3	XIN	4	1041	1041		#N/A	-93	ZLAB	LW	WTR				0	29,402	0		1	
1989	3	XIN	4	1045	1045		#N/A	-93	ZRMCL	Z	WTR				0.017337	0.0693	29,472	Z	1	
1989	3	XIN	3	1048	1048		#N/A	-93	L222S	LW	WTR				0	29,472	0		1	
1989	3	SEND	149	699	699		#N/A	-93			AY-102				0	29,472	0		1	
1989	3	XIN	7	906	906		#N/A	-93	TPLAL		DW				0.001586	0.0111	29,483	DW	1	
1989	3	XIN	3	909	909		#N/A	-93	ZLAB	LW	WTR				0	29,483	0		1	
1989	3	XIN	17	926	926		#N/A	-93	WATER		WTR				0	29,483	0		1	
1989	3	SEND	421	511	511	71	6	-87			AY-102				0	29,483	0		1	
1989	3	STAT	6	517	517		#N/A	-87	L222S	LW	WTR				0	29,483	0		2	WHC-EP-0182-18; F-4
1989	4	XIN	1	518	518		#N/A	-87	ZLAB	LW	WTR				0	29,483	0		1	
1989	4	XIN	2	520	520		#N/A	-87	WATER		WTR				0	29,483	0		1	
1989	4	XIN	3	523	523		#N/A	-87	L222S	LW	WTR				0	29,483	0		2	WHC-EP-0182-19; F-5
1989	4	XIN	1	524	524		#N/A	-87	WATER		WTR				0	29,483	0		1	
1989	4	XIN	10	534	534		#N/A	-87	TPLAL	LW	DW				0.001586	0.0159	29,499	DW	1	
1989	4	XIN	8	542	542		#N/A	-87	ZLAB	LW	WTR				0	29,499	0		1	
1989	4	XIN	6	548	548		#N/A	-87	L222S	LW	WTR				0	29,499	0		1	
1989	4	XIN	1	549	549		#N/A	-87	WATER		WTR				0	29,499	0		1	
1989	4	XIN	1	550	550		#N/A	-87	ZLAB	LW	WTR				0	29,499	0		1	
1989	4	STAT	534	534	534	71	-16	-103						0	29,499	0		2	WHC-EP-0182-21; F-5	
1990	1	XIN	10	544	544		#N/A	-103	TPLAL		DW				0.001586	0.0159	29,515	DW	1	
1990	1	XIN	2	546	546		#N/A	-103	WATER		WTR				0	29,515	0		1	
1990	1	XIN	7	553	553		#N/A	-103	L222S	LW	WTR				0	29,515	0		1	
1990	1	XIN	1	554	554		#N/A	-103	ZLAB	LW	WTR				0	29,515	0		2	WHC-EP-0182-24; F-5
1990	1	STAT	572	572	572	71	18	-85						0	29,515	0		2		
1990	2	XIN	10	562	562		#N/A	-85	L222S	LW	WTR				0	29,515	0		1	
1990	2	XIN	5	567	567		#N/A	-85	ZLAB	LW	WTR				0	29,515	0		2	
1990	2	XIN	3	590	590		#N/A	-85	L222S	LW	WTR				0	29,515	0		1	
1990	2	OUTX	-3	587	587		#N/A	-85	WATER		COND				0	29,515	0		2	Koreaki Wtkok
1990	2	STAT	577	577	577	71	-10	-95						0	29,515	0		2	WHC-EP-0182-25/26/27; F-5	
1990	3	XIN	3	590	590		#N/A	-95	UNKN		UNKN				0	29,515	0		2	5/3-9
1990	3	OUTX	0	580	580		#N/A	-95	UNKN		UNKN				0	29,515	0		2	Koreaki Wtkok
1990	3	STAT	586	586	586	71	6	-89						0	29,515	0		2	Koreaki Wtkok	
1990	4	OUTX	0	586	586		#N/A	-89	UNKN		UNKN				0	29,515	0		3	0182-29/30; B-9
1991	1	XIN	3	585	585		#N/A	-93	UNKN		UNKN				0	29,515	0		2	Koreaki Wtkok
1991	1	XIN	19	604	604		#N/A	-93	WATER		WTR				0	29,515	0		2	WHC-EP-0182-33; B-9
1991	1	OUTX	0	604	604		#N/A	-93	UNKN		UNKN				0	29,515	0		2	Koreaki Wtkok
1991	1	STAT	603	603	603	71	-1	-94						0	29,515	0		2	Koreaki Wtkok	

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Order comment	sol vol%	TLM solids	Cum solids	sol type	Ol	QA	Document/Pg #
SY-102	1991	2	XIN	38		642	642	#N/A	-94	WATER		WTR				0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-37 C-8
SY-102	1991	2	OUTX	0		642	642	#N/A	-94	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm			0	0	29,515		2	0	Koreski Wtkb
SY-102	1991	2	STAT		638	638	638	-4	-88		UNKN	UNKN				0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-38 C-8
SY-102	1991	3	XIN	3		641	641	#N/A	-98	UNKN	UNKN	UNKN				0	0	29,515		1	0	Koreski Wtkb
SY-102	1991	3	XIN	3		644	644	#N/A	-98	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm			0	0	29,515		2	0	Koreski Wtkb
SY-102	1991	3	OUTX	0		644	644	#N/A	-98	UNKN	UNKN	UNKN				0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-42 C-8
SY-102	1991	3	STAT		641	641	641	-3	-101		UNKN	UNKN				0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-42 C-8
SY-102	1991	4	XIN	3		644	644	#N/A	-101	UNKN	UNKN	UNKN				0	0	29,515		2	0	Koreski Wtkb
SY-102	1991	4	OUTX	0		644	644	#N/A	-101	UNKN	UNKN	UNKN	LC-3 to 0, allowing for waste concentration in smm			0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-43/44 C-8
SY-102	1991	4	STAT		641	641	641	-3	-104		UNKN	UNKN				0	0	29,515		3	0	Koreski Wtkb/ WHC-EP-0182-45 C-8
SY-102	1992	1	XIN	8		649	649	#N/A	-104	L222S	LW	WTR				0	0	29,515		2	0	Koreski Wtkb
SY-102	1992	1	XIN	28		677	677	#N/A	-104	ZPREF	Z					0.017937	0.4854	30,000	Z	3	0	Koreski Wtkb/ WHC-EP-0182-47/48 C-8
SY-102	1992	1	STAT		677	677	677	#N/A	-104							0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-47/48 C-8
SY-102	1992	2	OUTX	0		677	677	#N/A	-104	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-47/48 C-8
SY-102	1992	2	STAT		676	676	676	-1	-105		UNKN	UNKN				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-50 C-8
SY-102	1992	2	STAT		676	676	676	-1	-105		UNKN	UNKN				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-50 C-8
SY-102	1992	3	OUTX	0		676	676	#N/A	-105	UNKN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in smm			0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-53 C-8
SY-102	1992	3	STAT		674	674	674	-2	-107		UNKN	UNKN				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-54 C-8
SY-102	1992	4	OUTX	0		674	674	#N/A	-107	UNKN	UNKN	UNKN	LC-2 to 0, allowing for waste concentration in smm			0	0	30,000		2	0	Koreski Wtkb
SY-102	1992	4	STAT		672	672	672	-2	-109		UNKN	UNKN				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	XIN	55		727	727	#N/A	-109			DW				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	XIN	11		738	738	#N/A	-109	DN	WATER	WTR				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	XIN	7		745	745	#N/A	-109	DN	INST	WTR				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-54 C-8
SY-102	1993	1	XIN	2		747	747	#N/A	-109	DN	UNKN	UNKN				0	0	30,000		1	0	Koreski Wtkb
SY-102	1993	1	OUTX	-9		738	738	#N/A	-109	DN	INST 1	COND				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	XIN	5		743	743	#N/A	-109	DN	ZLAB	WTR				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	XIN	37		780	780	#N/A	-109	DN	SWLOH	SMLIQ				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	1	STAT		727	727	727	-53	-182		UNKN	UNKN				0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	2	OUTX	0		727	727	#N/A	-182	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-57 C-8
SY-102	1993	2	STAT		726	726	726	-1	-163							0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-61/62 C-8/ WHC-EP-0182-63 E-8
SY-102	1993	3	XIN	3		729	729	#N/A	-163	DN	INST	WTR				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-63 E-8
SY-102	1993	3	OUTX	-3		726	726	#N/A	-163	DN	INST	COND				0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-63 E-8
SY-102	1993	3	OUTX	0		726	726	#N/A	-163	DN	UNKN	UNKN	LC-1 to 0, allowing for waste concentration in SMM			0	0	30,000		1	0	Koreski Wtkb/ WHC-EP-0182-63 E-8
SY-102	1993	3	STAT		725	725	725	-1	-164							0	0	30,000		3	0	Koreski Wtkb/ WHC-EP-0182-66 E-8
SY-102	1993	4	STAT		732	732	732	7	-157							0	0	30,000		2	Y	Koreski Wtkb/ WHC-EP-0182-68 E-8

Koreski shows Stat Vol of 732, probably transposed figures

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #	
SY-102	1994	1	STAT		747	747	71	15	-142								0	0	30,000		3	0	Koreski Wkbk/ WHC-EP-0182-72. E-8
SY-102	2000																0	0,000					

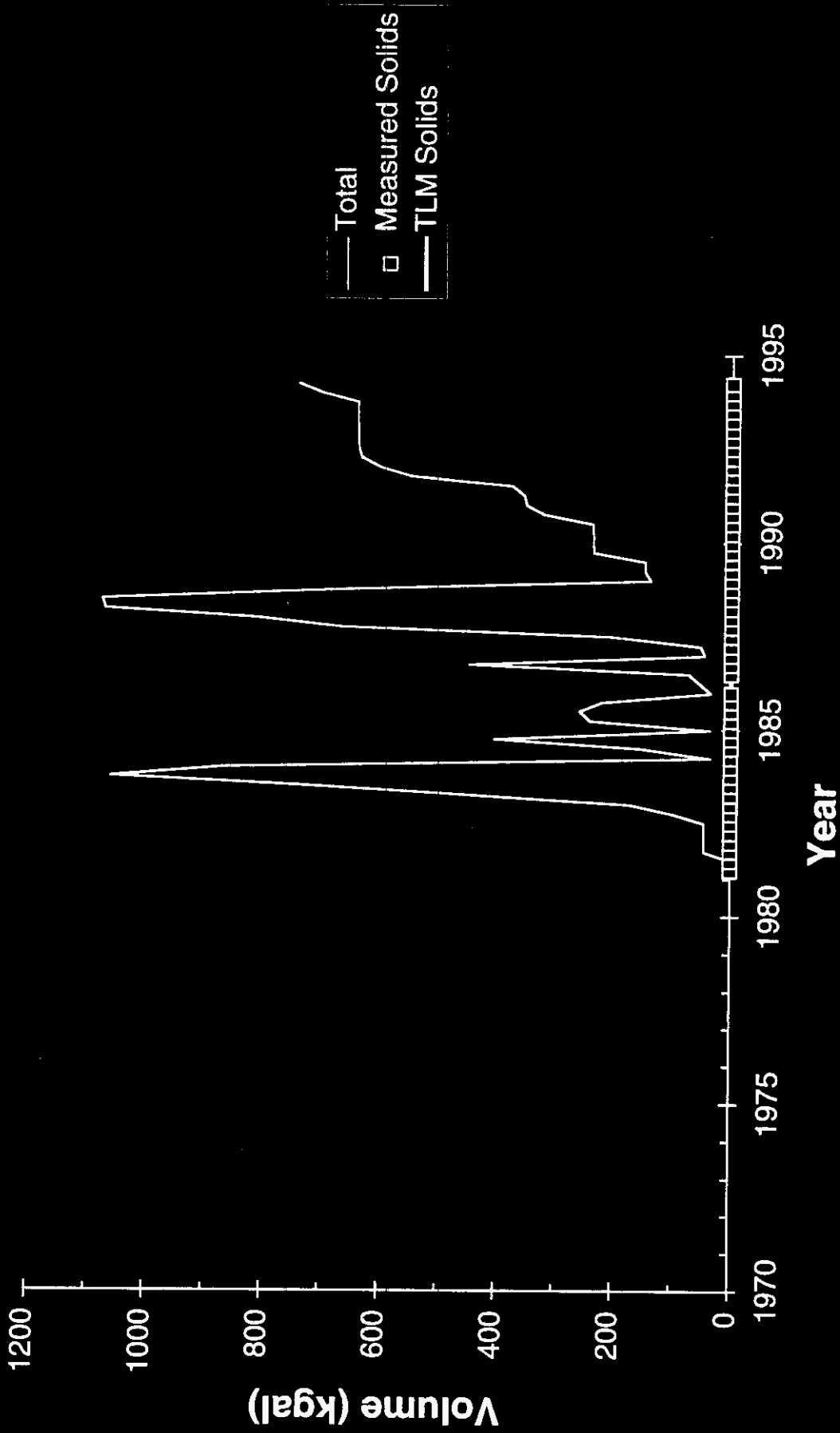
Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk tfr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #	
SY-103	1900																0	0.000					
SY-103	1977	1	STAT		N/A	0	#N/A	0						Under Construction			0	0.000					
SY-103	1977	2	rec	274		274	#N/A	0			SY-102	SY-102				0	0.000						
SY-103	1977	2	STAT		274	274	0	#N/A	0					HI SR Waste Conc.			0	0.000			2	O	RHO-CD-14: P. 16: JUN77
SY-103	1977	3	STAT		274	274	0	#N/A	0					HI SR Waste Conc.			0	0.000			2	O	RHO-CD-14: P. 16: JUL77,AUG77,SEP77
SY-103	1977	4	STAT		274	274	0	#N/A	0	RESD				HI SR Waste Conc.			0	0.000			2	O	RHO-CD-14: P. 16: OCT77,P. 17: NOV77,DEC77
SY-103	1978	1	rec	663		937	#N/A	0			SY-102	SY-102				0	0.000						
SY-103	1978	1	STAT		937	937	0	#N/A	0								0	0.000			2	O	RHO-CD-14: P. 17: MAR78
SY-103	1978	2	STAT		937	937	0	#N/A	0	CCPLX							0	0.000			2	O	RHO-CD-14: P. 17: MAY78,JUN78
SY-103	1978	3	rec	23		960	#N/A	0				SY-102					0	0.000					
SY-103	1978	3	STAT		960	960	0	#N/A	0	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: SEP78
SY-103	1978	4	STAT		963	963	0	3	3	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: DEC78
SY-103	1979	1	STAT		954	954	0	-9	-6								0	0.000			2	O	RHO-CD-14: P. 22: FEB79,MAR79
SY-103	1979	2	STAT		954	954	0	#N/A	-6	CCPLX				Photo taken 6-13-79			0	0.000			2	O	RHO-CD-14: P. 22: APR79,MAY79,JUN79
SY-103	1979	3	STAT		960	960	0	6	0	CCPLX							0	0.000					
SY-103	1979	4	STAT		954	954	0	-6	-6	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: OCT79
SY-103	1980	1	STAT		960	960	0	6	0	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: JAN80,FEB80,MAR80
SY-103	1980	2	SEND	-304		656	#N/A	0	0	SU		S-107					0	0.000					
SY-103	1980	2	REC	178		834	#N/A	0	0	SU	S-103	S-103					0	0.000					
SY-103	1980	2	STAT		837	837	0	3	3	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: JUN80
SY-103	1980	3	SEND	-291		546	#N/A	3	3	SU		S-107					0	0.000					
SY-103	1980	3	SEND	-261		285	#N/A	3	3	SU		S-107					0	0.000					
SY-103	1980	3	SEND	-119		166	#N/A	3	3	SU		S-107					0	0.000					
SY-103	1980	3	SEND	-111		55	#N/A	3	3	SU		S-107					0	0.000					
SY-103	1980	3	REC	144		199	#N/A	3	3	SU	S-103	S-103					0	0.000					
SY-103	1980	3	REC	90		289	#N/A	3	3	SU	S-103	S-103					0	0.000					
SY-103	1980	3	SEND	-185		104	#N/A	3	3	SU		S-107					0	0.000					
SY-103	1980	3	STAT		123	123	0	19	22	CCPLX							0	0.000			2	O	RHO-CD-14: P. 22: SEP80
SY-103	1980	4	send	-116		7	#N/A	22				SY-102					0	0.000					
SY-103	1980	4	REC	161		168	#N/A	22	22	SU	SY-102	SY-102					0	0.000					
SY-103	1980	4	REC	161		329	#N/A	22	22	SU	SY-102	SY-102					0	0.000					
SY-103	1980	4	REC	161		490	#N/A	22	22	SU	SY-102	SY-102					0	0.000					
SY-103	1980	4	XIN	0		490	#N/A	22	22	CC	242-S	S2EVAP	to 0 double acct				0	0.000					
SY-103	1980	4	XIN	0		490	#N/A	22	22	DSS	242-S	S2EVAP	to 0 double acct				0	0.000					
SY-103	1980	4	STAT		490	490	0	#N/A	22	DSS			and stats at 543, wvp starts at 490	* 135,000 gals. of the solids is Double Shell Slurry, but must be considered a solid since it represents an Interim Product Form.	References and previous reports indicate the value should be 545.		0	0.000			1	V	RHO-CD-14: P. 22: DEC80
SY-103	1981	1	XIN	44		534	#N/A	22	22	WATER		WTR					0	0.000			2	O	RHO-CD-14: P. 22: JAN81,FEB81,MAR81
SY-103	1981	1	STAT		534	534	0	#N/A	22								0	0.000			2	O	RHO-CD-14: P. 22: JAN81,FEB81,MAR81
SY-103	1981	2	STAT		523	523	0	-11	11								0	0.000			2	O	RHO-CD-14: P. 22: JUN81
SY-103	1981	3	STAT		523	523	0	#N/A	11								0	0.000			2	O	RHO-CD-14: P. 22: JUL81,AUG81,SEP81
SY-103	1981	4	OUTX	-20		503	#N/A	11	11	LANCE		VENT					0	0.000					
SY-103	1981	4	XIN	6		509	#N/A	11	11	UNKN	UNKN	UNKN					0	0.000					
SY-103	1981	4	STAT		517	517	0	8	19								0	0.000			2	O	RHO-CD-14: P. 22: NOV81,DEC81

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk ltr	Cum unk	Waste (type)	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Report/Pg #
SY-103	1982	1	STAT		517	517	0	#N/A	19								0	0	0.000			RHO-CD-14: P.22: JAN82,FEB82,MAR82
SY-103	1982	2	STAT		523	523	0	6	25								0	0	0.000			RHO-CD-14: P.22: MAY82,JUN82
SY-103	1982	3	XIN	6		529		#N/A	25	WATER		WTR					0	0	0.000			
SY-103	1982	3	STAT		526	526	0	-3	22								0	0	0.000			
SY-103	1982	4	OUTX	-3		523		#N/A	22	LANCE		VENT					0	0	0.000			RHO-CD-14: P.22: SEP82
SY-103	1982	4	STAT		526	526	0	3	25								0	0	0.000			
SY-103	1983	1	OUTX	-3		523		#N/A	25	LANCE		VENT					0	0	0.000			RHO-CD-14: P.22: OCT82,NOV82,DEC82
SY-103	1983	1	XIN	6		529		#N/A	25	UNKN	UNKN	UNK					0	0	0.000			
SY-103	1983	1	STAT		526	526	0	-3	22								0	0	0.000			RHO-CD-14: P.22: JAN83,FEB83,MAR83
SY-103	1983	2	STAT		N/A	526	0	#N/A	22				Incorrect stat 718 to n/a				0	0	0.000			RHO-RE-SR-14: P.22: JUN83
SY-103	1983	3	STAT		525	525	0	-1	21								0	0	0.000			References and previous reports indicate the value should be 525.
SY-103	1983	4	STAT		521	521	0	-4	17								0	0	0.000		V	RHO-RE-SR-14: P.22: SEP83
SY-103	1984	1	XIN	3		524		#N/A	17	GAS		GAS					0	0	0.000			RHO-RE-SR-14: P.22: DEC83
SY-103	1984	1	STAT		521	521	0	-3	14								0	0	0.000			
SY-103	1984	2	STAT		523	523	0	2	16								0	0	0.000			RHO-RE-SR-14: P.22: JAN84,FEB84,MAR84
SY-103	1984	3	STAT		523	523	0	#N/A	16								0	0	0.000			RHO-RE-SR-14: P.22: APR84,MAY84,JUN84
SY-103	1984	4	OUTX	0		523		#N/A	16	UNKN	UNKN	UNK	LC -9 to 0, allowing for waste concentration in smm				0	0	0.000			RHO-RE-SR-14: P.22: JUL84,AUG84,SEP84
SY-103	1984	4	STAT		523	523	0	#N/A	16								0	0	0.000			
SY-103	1985	1	XIN	3		526		#N/A	16	GAS		GAS					0	0	0.000			RHO-RE-SR-14: P.15: NOV84,DEC84
SY-103	1985	1	OUTX	-3		523		#N/A	16	LANCE		VENT					0	0	0.000			
SY-103	1985	1	STAT		521	521	0	-2	14								0	0	0.000			
SY-103	1985	2	XIN	22		543		#N/A	14	WATER		WTR					0	0	0.000			RHO-RE-SR-14: P.15: FEB85,MAR85
SY-103	1985	2	STAT		550	550	0	7	21								0	0	0.000			
SY-103	1985	3	XIN	30		580		#N/A	21	WATER		WTR					0	0	0.000			RHO-RE-SR-14: P.15: JUN85
SY-103	1985	3	XIN	9		589		#N/A	21	WATER		WTR					0	0	0.000			
SY-103	1985	3	OUTX	-12		577		#N/A	21	LANCE		VENT					0	0	0.000			
SY-103	1985	3	STAT		572	572	0	-5	18								0	0	0.000			
SY-103	1985	4	XIN	3		575		#N/A	16	WATER		WTR					0	0	0.000			RHO-RE-SR-14: P.15: SEP85
SY-103	1985	4	XIN	3		578		#N/A	16	WATER		WTR					0	0	0.000			
SY-103	1985	4	XIN	19		597		#N/A	16	WATER		WTR					0	0	0.000			
SY-103	1985	4	STAT		595	595	0	-2	14								0	0	0.000			
SY-103	1986	1	XIN	14		609		#N/A	14	WATER		WTR					0	0	0.000			RHO-RE-SR-14: P.15: DEC85
SY-103	1986	1	OUTX	0		609		#N/A	14	UNKN	UNKN	UNK	LC -14 to 0, allowing for waste concentration in smm				0	0	0.000			
SY-103	1986	1	STAT		587	587	0	-22	-8								0	0	0.000			
SY-103	1986	2	STAT		587	587	0	#N/A	-8								0	0	0.000			RHO-RE-SR-14: P.15: MAR86
SY-103	1986	3	XIN	3		590		#N/A	-8	GAS		GAS					0	0	0.000			RHO-RE-SR-14: P.15: APR86,MAY86,JUN86

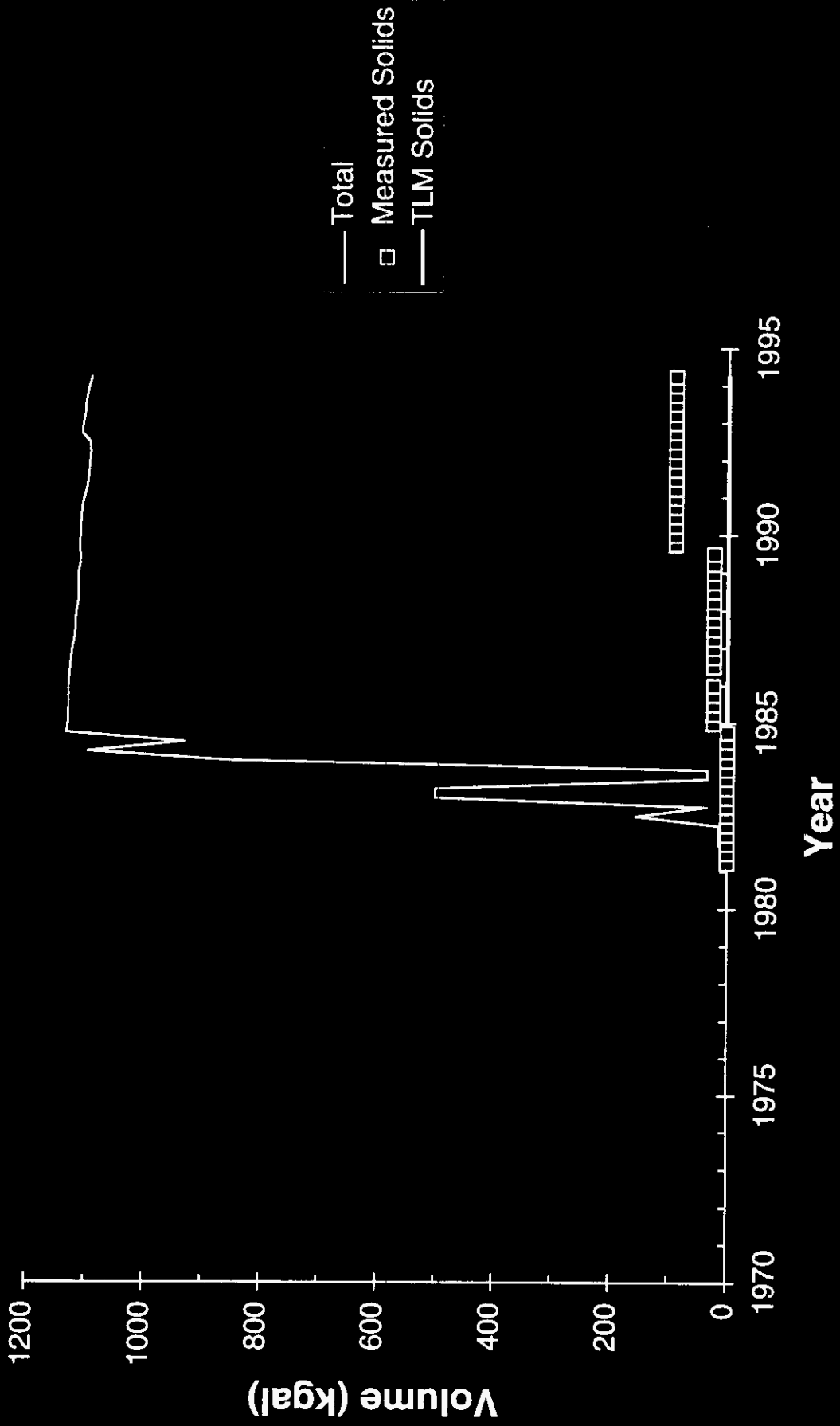
Tank #	Year	Qtr	Type	Trans voi	Stat voi	Total voi	Solids voi	Unk ltr	Cum unkl	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	QI	Q/A	Document/Pg #
SY-103	1986	3	STAT		583	583	0	-7	-15							0	0	0.000		2	O	RHO-RE-SR-14: P.15: SEP86
SY-103	1986	4	STAT		587	587	0	4	-11							0	0	0.000		2	O	RHO-RE-SR-14: P.15: DEC86
SY-103	1987	1	OUTX	-22		565		#N/A	-11	LANCE		VENT				0	0	0.000		1		
SY-103	1987	1	STAT		591	591	0	26	15							0	0	0.000		2	O	RHO-RE-SR-14: P.15: MAR87
SY-103	1987	2	XIN	27		618		#N/A	15	WATER		WTR				0	0	0.000		1		
SY-103	1987	2	OUTX	-5		613		#N/A	15	LANCE		VENT				0	0	0.000		1		
SY-103	1987	2	STAT		587	587	0	-26	-11							0	0	0.000		2	O	RHO-RE-SR-14: P.15: JUN87
SY-103	1987	3	OUTX	-8		579		#N/A	-11	LANCE		VENT				0	0	0.000		1		
SY-103	1987	3	STAT		589	589	0	10	-1							0	0	0.000		2	O	WHC-SP-0038-2/3: P.13
SY-103	1987	4	STAT		587	587	0	-2	-3							0	0	0.000		2	O	WHC-SP-0038-5/6: P.13
SY-103	1988	1	STAT		587	587	0	#N/A	-3							0	0	0.000		2	O	WHC-SP-0038-9: P.13
SY-103	1988	2	OUTX	-3		584		#N/A	-3	LANCE		VENT				0	0	0.000		1		
SY-103	1988	2	XIN	13		597		#N/A	-3	SWLIQ		SWLIQ				0	0	0.000		1		
SY-103	1988	2	XIN	9		606		#N/A	-3	WATER		WTR				0	0	0.000		1		
SY-103	1988	2	rec	146		752		#N/A	-3		A-103		salt-wellpumped			0	0	0.000		1		
SY-103	1988	2	send	-145		607		#N/A	-3			AW-102				0	0	0.000		0		
SY-103	1988	2	STAT		607	607	0	#N/A	-3							0	0	0.000		0		
SY-103	1988	3	XIN	10		617		#N/A	-3	WATER		WTR				0	0	0.000		2	O	WHC-EP-0182-3: F-7
SY-103	1988	3	XIN	37		654		#N/A	-3	SWLIQ		SWLIQ				0	0	0.000		1		
SY-103	1988	3	XIN	4		658		#N/A	-3	WATER		WTR				0	0	0.000		1		
SY-103	1988	3	XIN	62		720		#N/A	-3	SWLIQ		SWLIQ				0	0	0.000		1		
SY-103	1988	3	STAT		721	721	0	1	-2							0	0	0.000		2	O	WHC-EP-0182-5: F-4
SY-103	1988	4	XIN	9		730		#N/A	-2	SWLIQ		SWLIQ				0	0	0.000		2	O	WHC-EP-0182-9: F-4
SY-103	1988	4	XIN	2		732		#N/A	-2	WATER		WTR				0	0	0.000		1		
SY-103	1988	4	STAT		730	730	4	-2	-4							0	0	0.000		2	O	WHC-EP-0182-9: F-4
SY-103	1989	1	XIN	5		735		#N/A	-4	GAS		GAS				0	0	0.000		1		
SY-103	1989	1	XIN	3		738		#N/A	-4	GAS		GAS				0	0	0.000		1		
SY-103	1989	1	XIN	1		739		#N/A	-4	WATER		WTR				0	0	0.000		1		
SY-103	1989	1	XIN	2		741		#N/A	-4	SWLIQ		SWLIQ				0	0	0.000		2	O	WHC-EP-0182-11: F-4
SY-103	1989	1	STAT		736	736	4	-3	-7							0	0	0.000		1		
SY-103	1989	2	XIN	2		740		#N/A	-7	GAS		GAS				0	0	0.000		2	O	WHC-EP-0182-12: F-4
SY-103	1989	2	XIN	1		741		#N/A	-7	SWLIQ		SWLIQ				0	0	0.000		1		
SY-103	1989	2	XIN	2		743		#N/A	-7	WATER		WTR				0	0	0.000		1		
SY-103	1989	2	STAT		745	745	4	2	-5							0	0	0.000		2	O	WHC-EP-0182-13: F-4
SY-103	1989	3	XIN	6		751		#N/A	-5	GAS		GAS				0	0	0.000		2	O	WHC-EP-0182-15: F-4
SY-103	1989	3	STAT		753	753	4	2	-3							0	0	0.000		1		
SY-103	1989	4	OUTX	-3		750		#N/A	-3	LANCE		VENT				0	0	0.000		2	O	WHC-EP-0182-18: F-4
SY-103	1989	4	XIN	3		753		#N/A	-3	GAS		GAS				0	0	0.000		1		
SY-103	1989	4	OUTX	-3		750		#N/A	-3	LANCE		VENT				0	0	0.000		1		
SY-103	1989	4	STAT		751	751	4	1	-2							0	0	0.000		2	O	WHC-EP-0182-19: F-5
SY-103	1990	1	XIN	3		754		#N/A	-2	GAS		GAS				0	0	0.000		2	O	WHC-EP-0182-21: F-5
SY-103	1990	1	OUTX	-3		751		#N/A	-2	LANCE		VENT				0	0	0.000		2	O	WHC-EP-0182-24: F-5
SY-103	1990	1	STAT		N/A	751	4	#N/A	-2				BAD stat, phase? 571 to N/A			0	0	0.000		1	V	WHC-EP-0182-24: F-5
SY-103	1990	2	XIN	3		754		#N/A	-2	GAS		GAS				0	0	0.000		1		
SY-103	1990	2	XIN	3		757		#N/A	-2	GAS		GAS				0	0	0.000		1		
SY-103	1990	2	OUTX	-3		754		#N/A	-2	LANCE		VENT				0	0	0.000		2	O	Koreski Wtkbk
SY-103	1990	2	STAT		751	751	4	-3	-5							0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-25/26/27: F-5/B-9
SY-103	1990	3	XIN	3		754		#N/A	-5	GAS		GAS				0	0	0.000		3	O	Koreski Wtkbk/ WHC-EP-0182-28: B-9
SY-103	1990	3	STAT		755	755	4	1	-4							0	0	0.000		2	O	WHC-EP-0182-30: B-9
SY-103	1990	4	OUTX	-3		752		#N/A	-4	LANCE		VENT				0	0	0.000		2	O	Koreski Wtkbk

Tank n	Year	Qtr	Type	Trans vol	Stat vol	Total vol	Solids vol	Unk itr	Cum unk	Waste type	Trans tank	DWXT	LANL comment	Anderson comment	Ogden comment	sol vol%	TLM solids	Cum solids	sol type	Q/A	Document/Pg #
SY-103	1990	4	STAT		751	751		4	-1	-5							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-31/33: B-9
SY-103	1991	1	OUTX	3		748		#N/A	-5	LANCE		VENT					0	0.000		2 O	Koreski Wtkbk
SY-103	1991	1	STAT		748	748		#N/A	-5								0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-36: C-8
SY-103	1991	2	STAT		747	747		4	-1	-6							0	0.000		2 O	WHC-EP-0182-38: C-8
SY-103	1991	3	OUTX	3		744		#N/A	-6	LANCE		VENT					0	0.000		2 O	Koreski Wtkbk
SY-103	1991	3	XIN		747	747		#N/A	-6	GAS							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-41: C-8
SY-103	1991	3	STAT		749	749		4	2	-4							0	0.000		2 O	WHC-EP-0182-42: C-8
SY-103	1991	4	OUTX	3		746		#N/A	-4	LANCE		VENT					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-43: C-8
SY-103	1991	4	STAT		749	749		4	3	-1							0	0.000		2 O	WHC-EP-0182-45: C-8
SY-103	1992	1	OUTX	4		745		#N/A	-1	LANCE		VENT			Koreski shows Trans Vol of 5		0	0.000		1 V	Koreski Wtkbk
SY-103	1992	1	XIN		747	747		#N/A	-1	GAS							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-48: C-8
SY-103	1992	1	XIN		746	746		#N/A	-1	GAS							0	0.000		2 O	Koreski Wtkbk
SY-103	1992	1	STAT		747	747		4	-1	-2							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-48: C-8
SY-103	1992	2	OUTX	1		746		#N/A	-2	LANCE		VENT					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-50: C-8
SY-103	1992	2	XIN		749	749		#N/A	-2	GAS							0	0.000		2 O	Koreski Wtkbk
SY-103	1992	2	STAT		749	749		4	#N/A	-2							0	0.000		2 O	Koreski Wtkbk
SY-103	1992	3	XIN		751	751		#N/A	-2	GAS							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-53/54: C-8
SY-103	1992	3	STAT		751	751		4	#N/A	-2							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-53/54: C-8
SY-103	1992	4	XIN		752	752		#N/A	-2	GAS							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-56: C-8
SY-103	1992	4	OUTX	5		747		#N/A	-2	INST CORR							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-57: C-8
SY-103	1992	4	STAT		747	747		4	#N/A	-2							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-57: C-8
SY-103	1993	1	XIN		748	748		#N/A	-2	SL	UNKN	UNK					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-57: C-8
SY-103	1993	1	OUTX	0		748		#N/A	-2	SL	UNKN	UNK					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-57: C-8
SY-103	1993	1	STAT		746	746		4	-2	-4							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-60: C-8
SY-103	1993	2	XIN		748	748		#N/A	-4	SL	UNKN	UNK					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-60: C-8
SY-103	1993	2	XIN		751	751		#N/A	-4	SL	UNKN	UNK					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-60: C-8
SY-103	1993	2	STAT		751	751		4	#N/A	-4							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-62: C-8/WHC-EP-0182-63: E-8
SY-103	1993	3	XIN		755	755		#N/A	-4	SL	INST	WTR					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-62: C-8/WHC-EP-0182-63: E-8
SY-103	1993	3	XIN		765	765		#N/A	-4	SL	UNKN	UNK					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-62: C-8/WHC-EP-0182-63: E-8
SY-103	1993	3	OUTX	0		765		#N/A	-4	SL	UNKN	UNK					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-62: C-8/WHC-EP-0182-63: E-8
SY-103	1993	3	STAT		764	764		4	-1	-5							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-66: E-8
SY-103	1993	4	OUTX	16		748		#N/A	-5	SL	INST	COND					0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-66: E-8
SY-103	1993	4	OUTX	5		743		#N/A	-5	SL	INST	COND					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-66: E-8
SY-103	1993	4	XIN	15		758		#N/A	-5	SL	INST	WTR					0	0.000		1	Koreski Wtkbk/WHC-EP-0182-66: E-8
SY-103	1993	4	STAT		758	758		4	#N/A	-5							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-69: E-8
SY-103	1994	1	STAT		744	744		4	-14	-18							0	0.000		3 O	Koreski Wtkbk/WHC-EP-0182-72: E-8
SY-103	2000																				

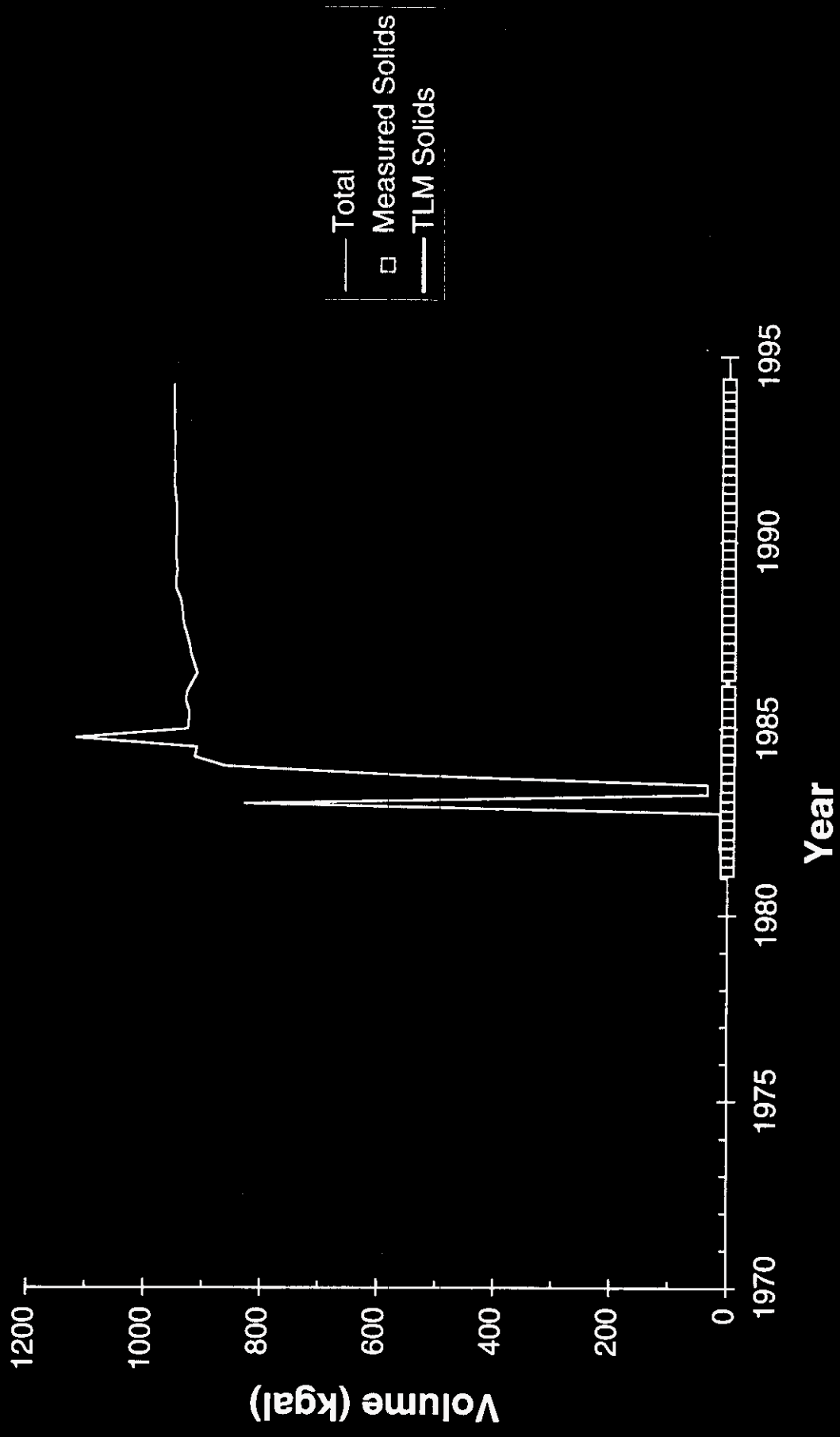
241-AN-101 Waste Volume History



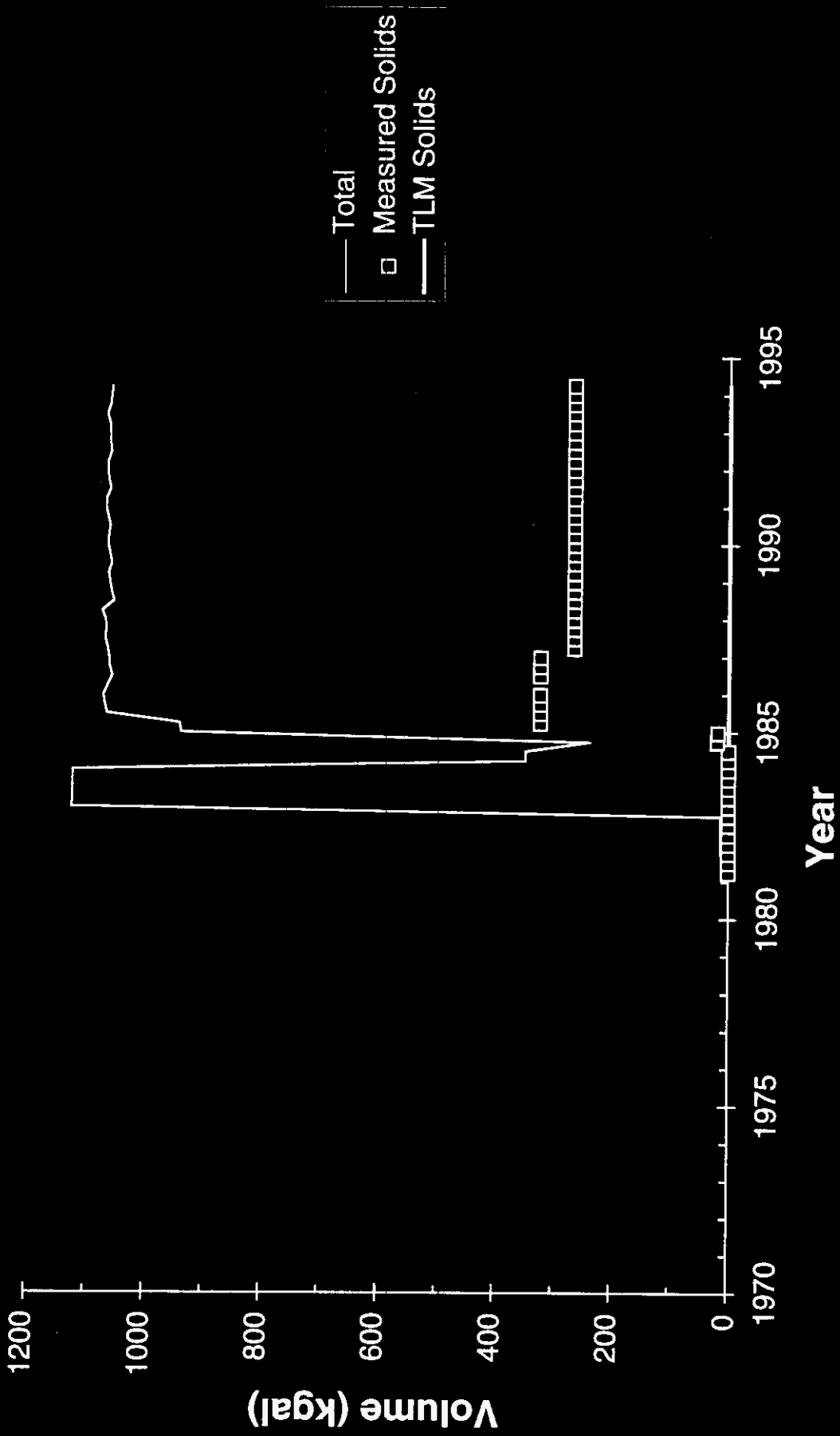
241-AN-102 Waste Volume History



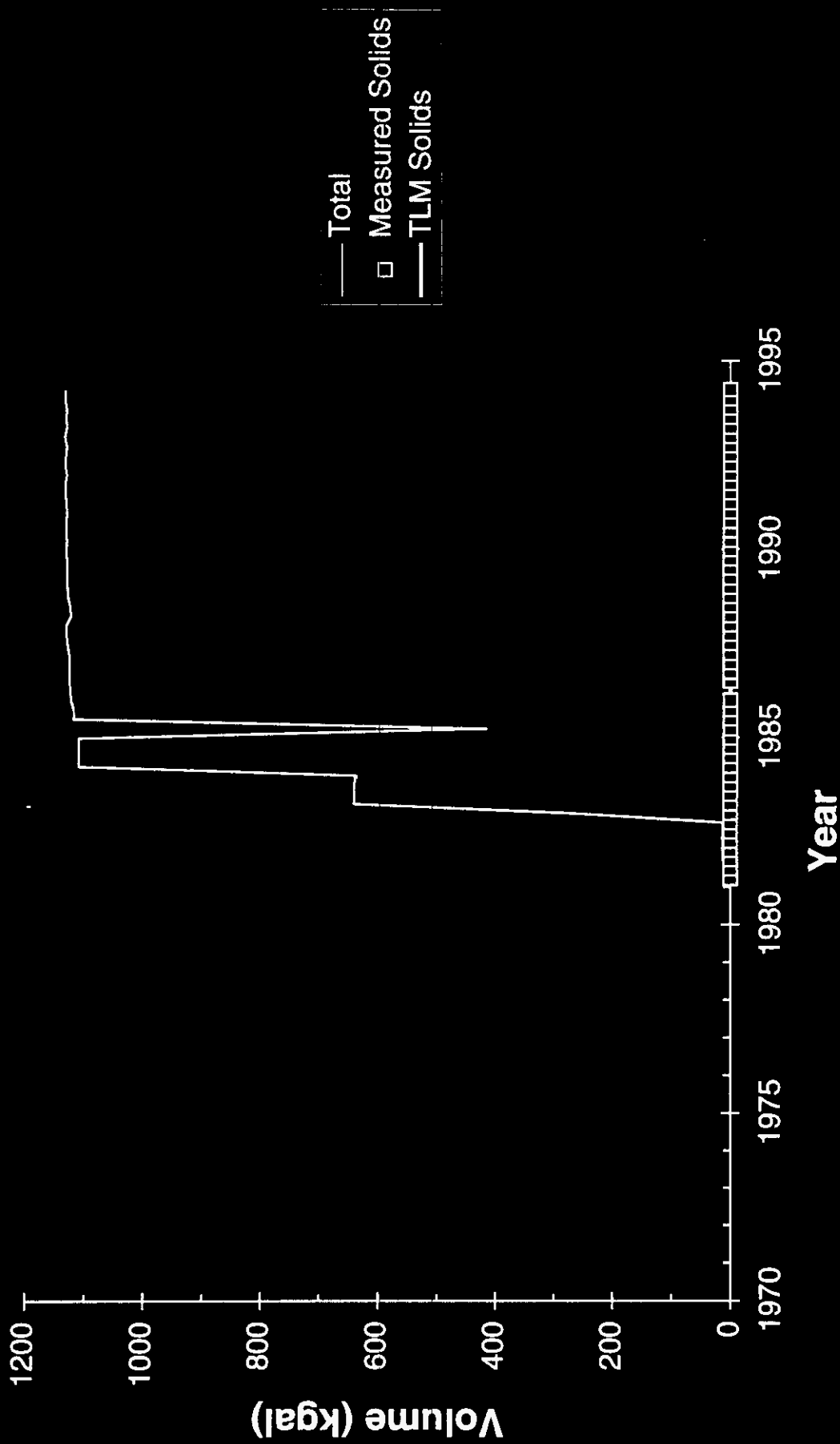
241-AN-103 Waste Volume History



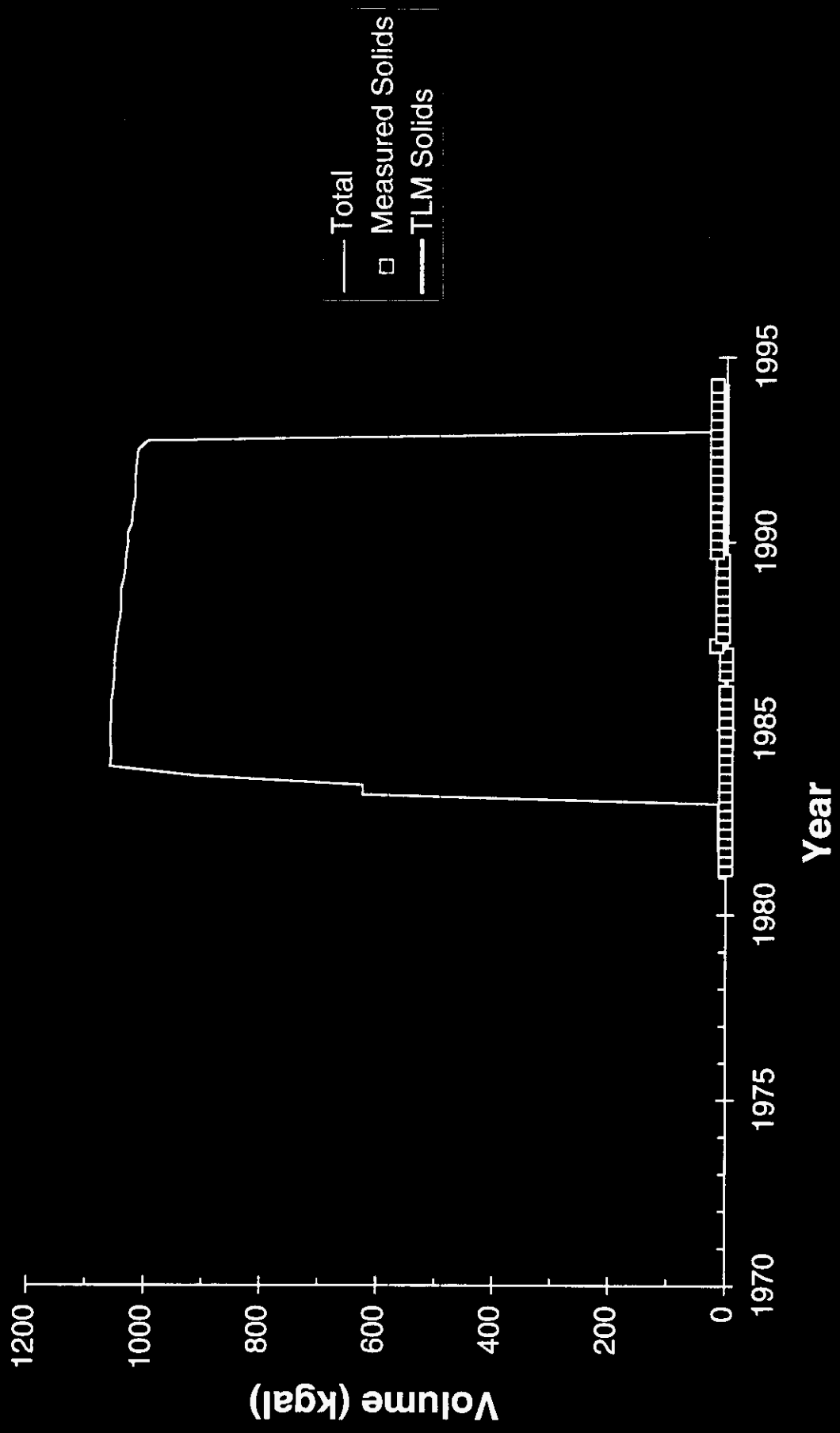
241-AN-104 Waste Volume History



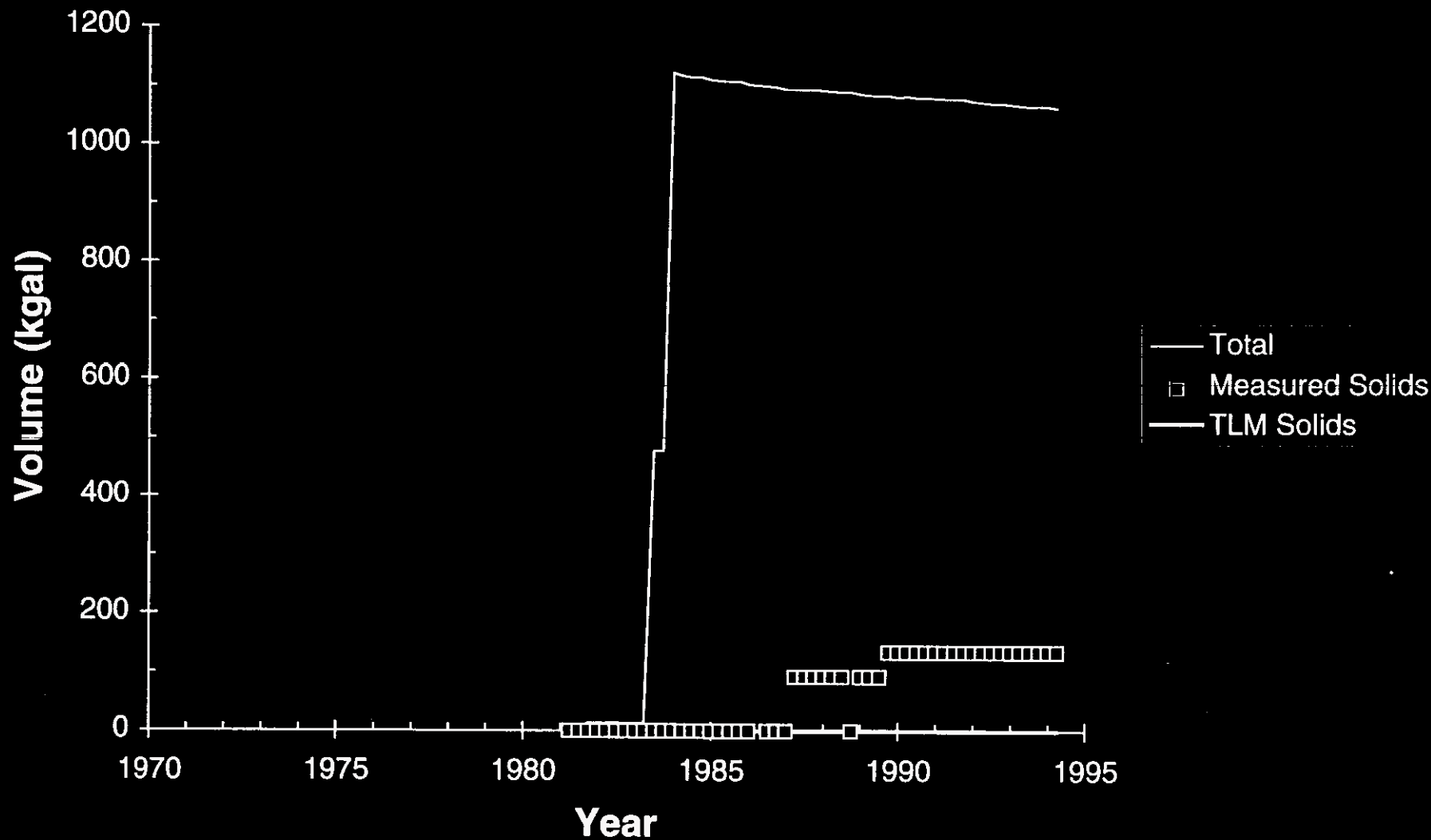
241-AN-105 Waste Volume History



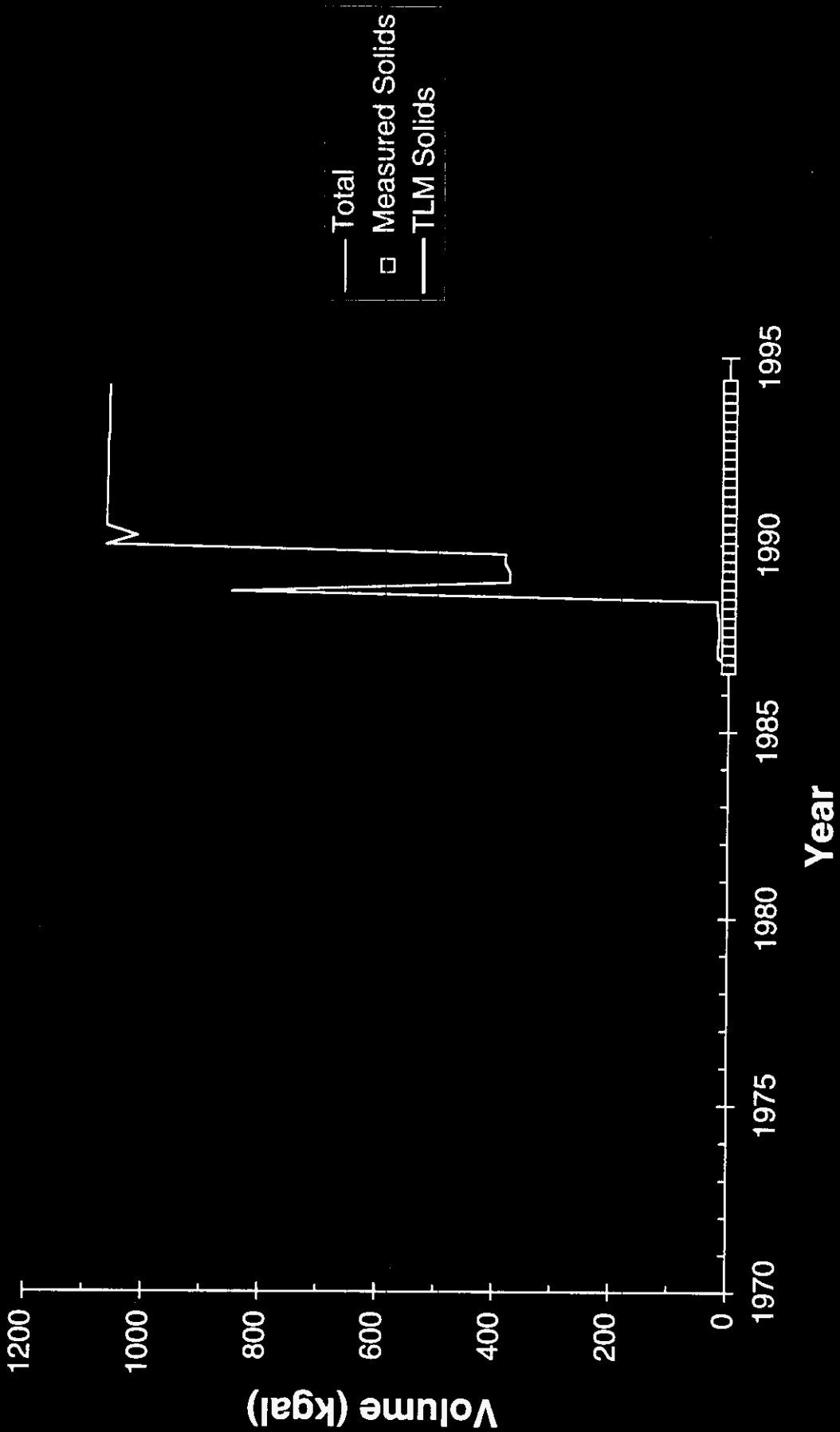
241-AN-106 Waste Volume History



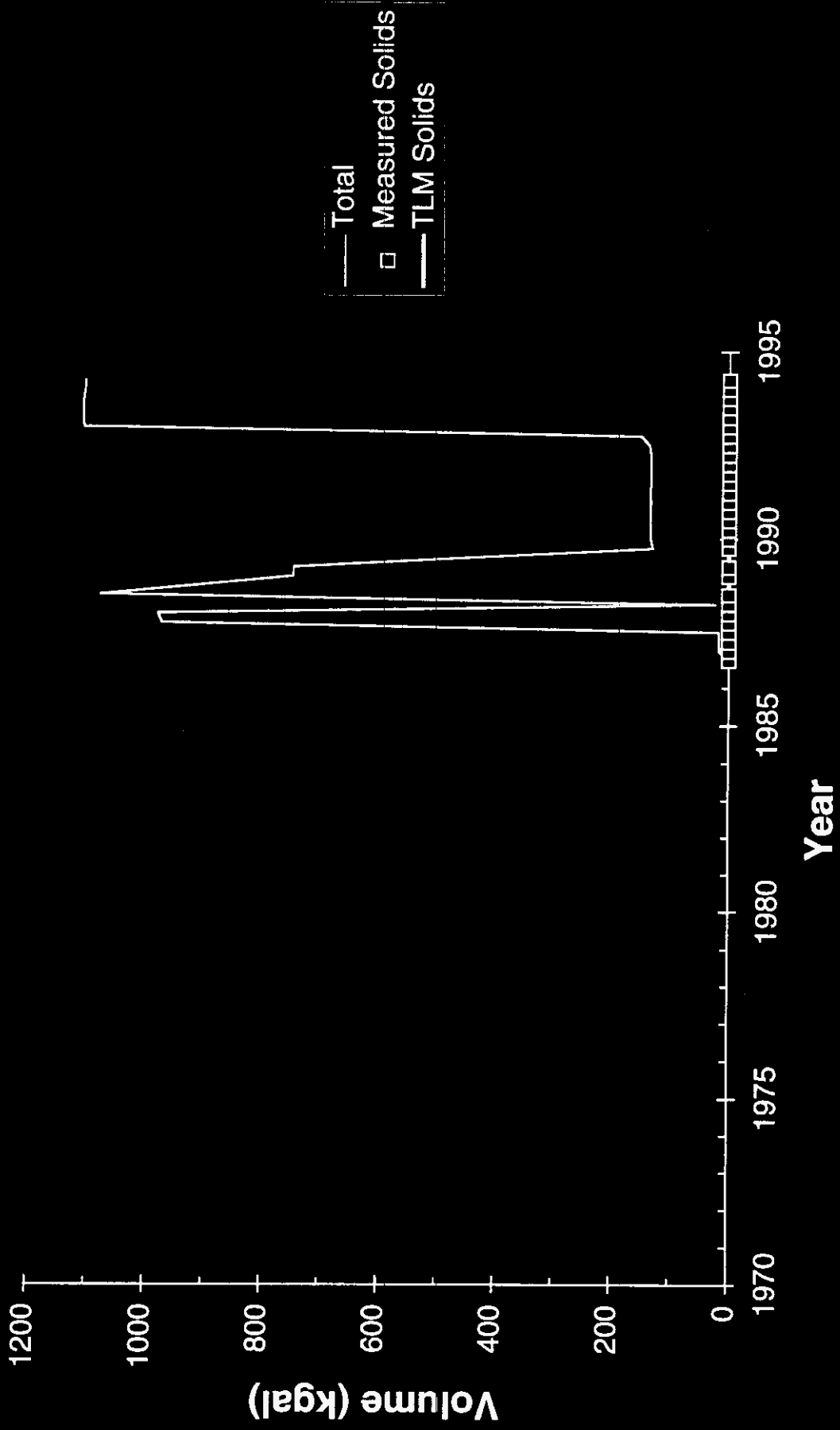
241-AN-107 Waste Volume History



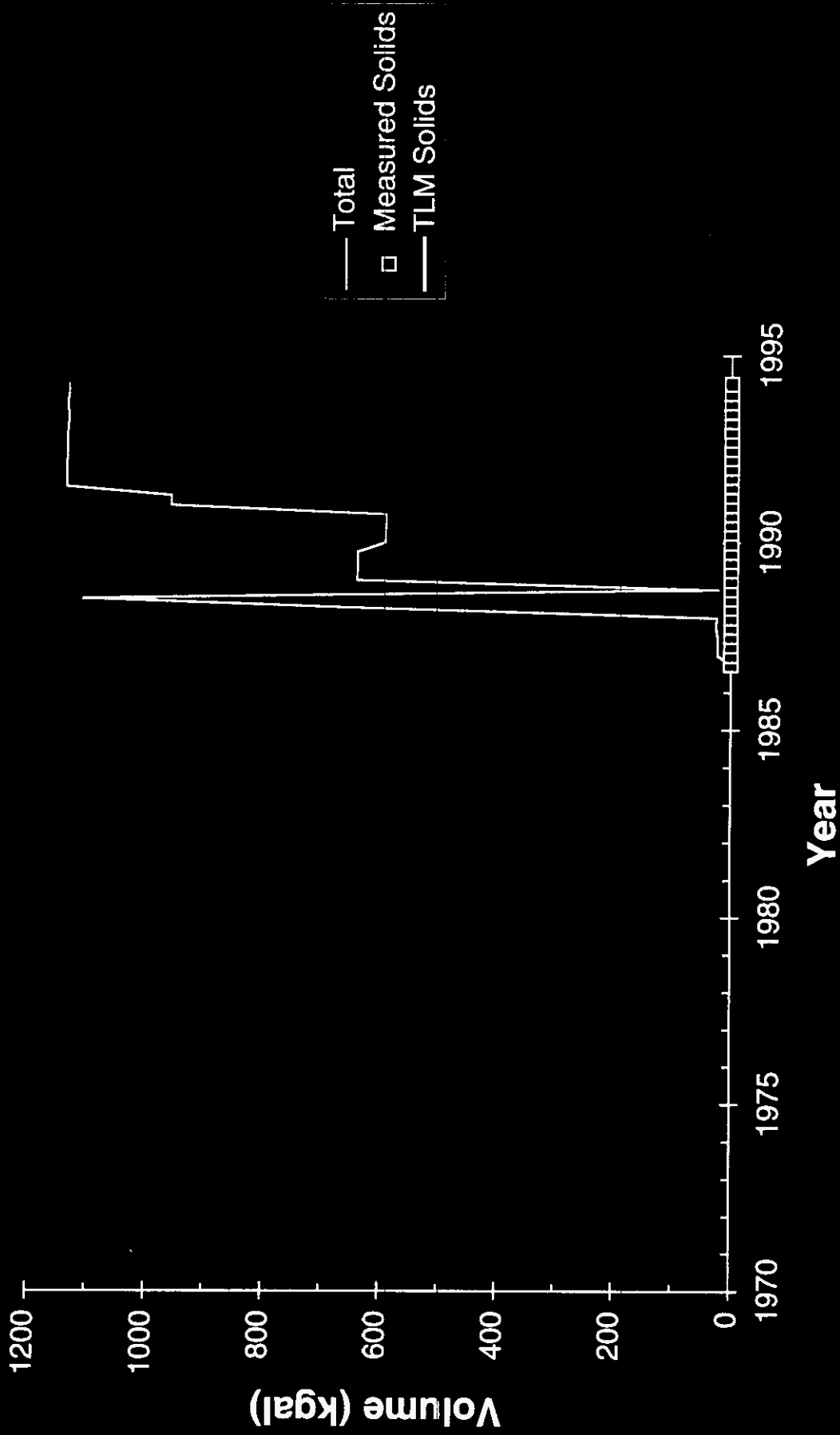
241-AP-101 Waste Volume History



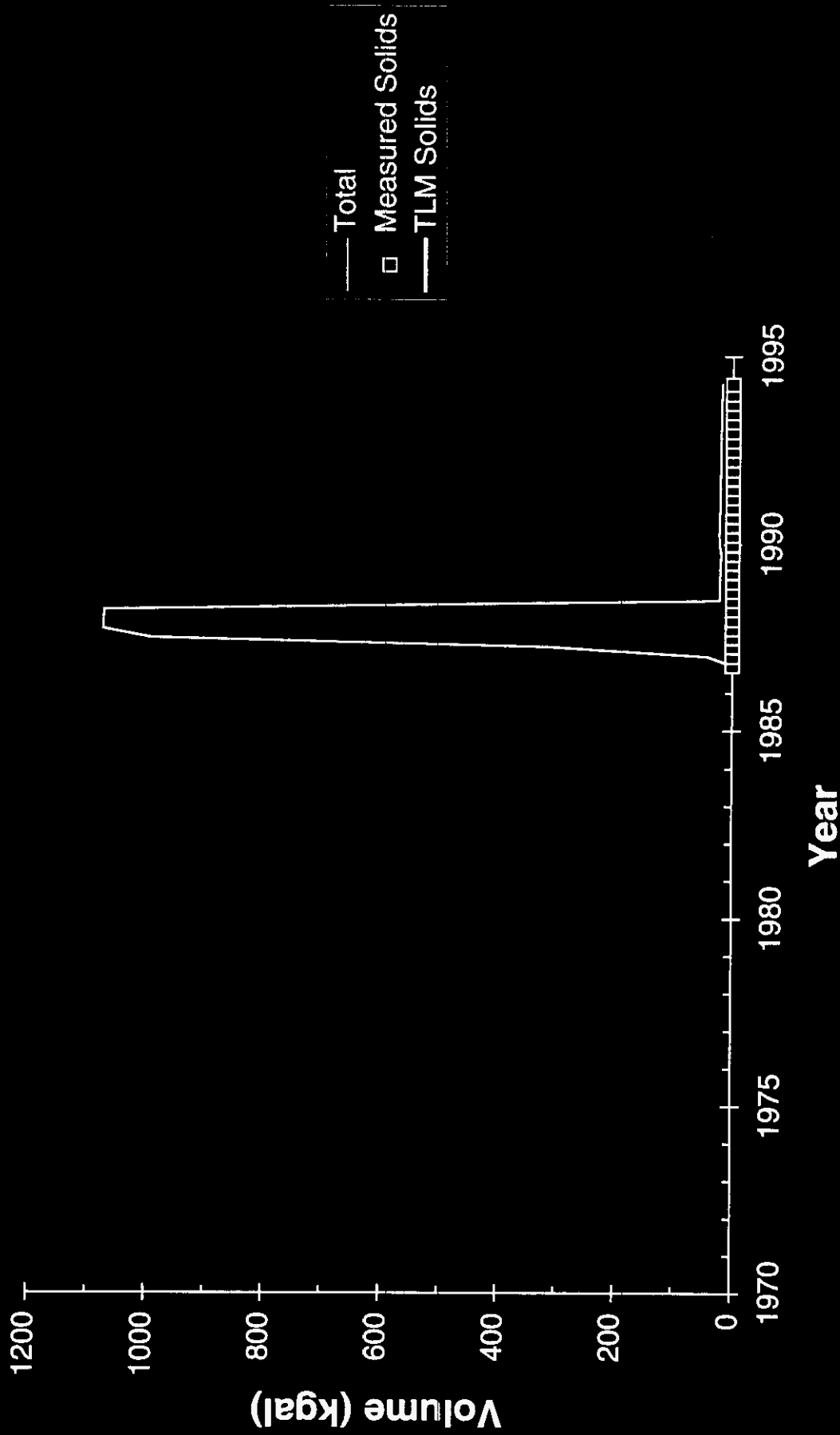
241-AP-102 Waste Volume History



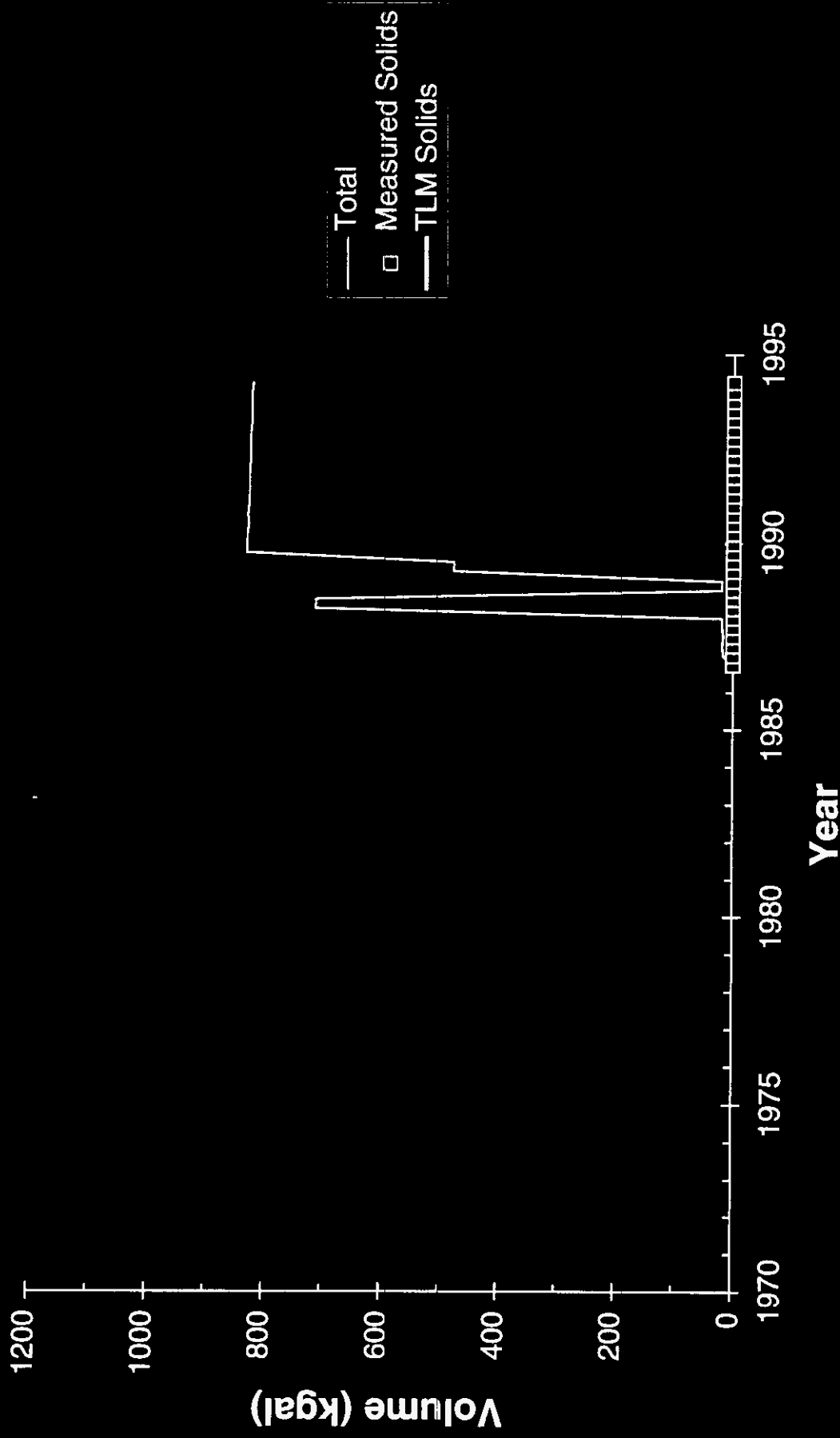
241-AP-103 Waste Volume History



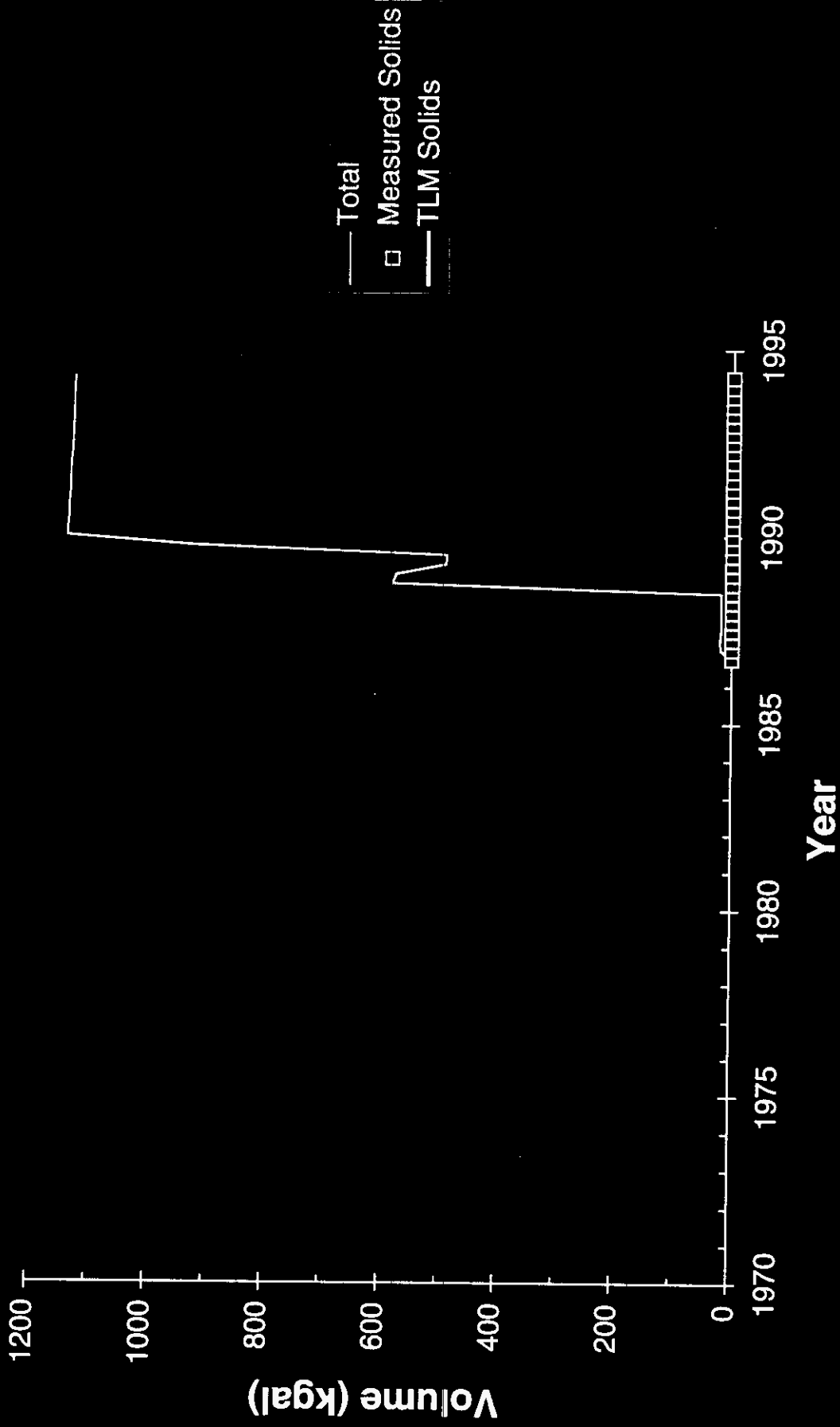
241-AP-104 Waste Volume History



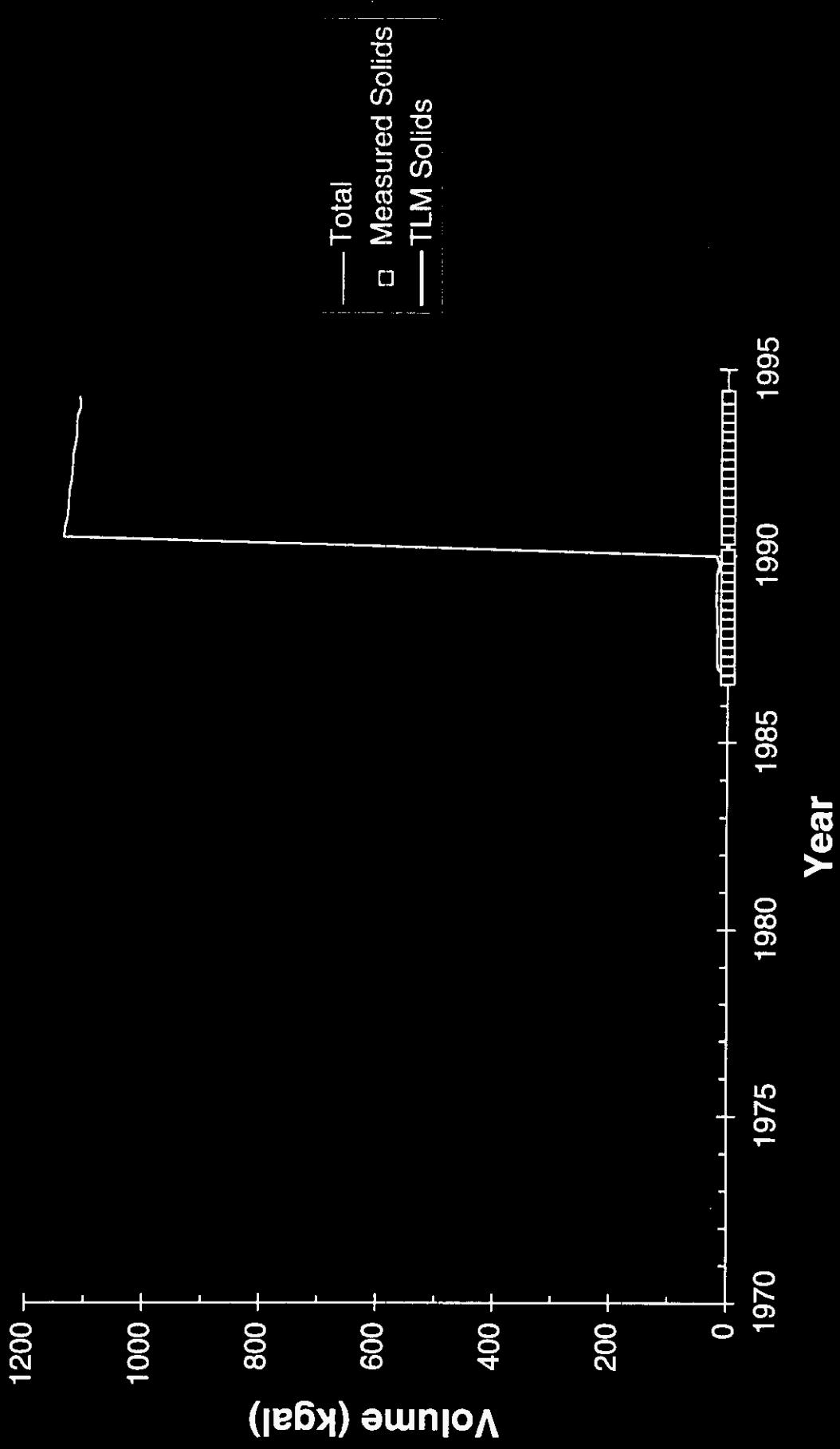
241-AP-105 Waste Volume History



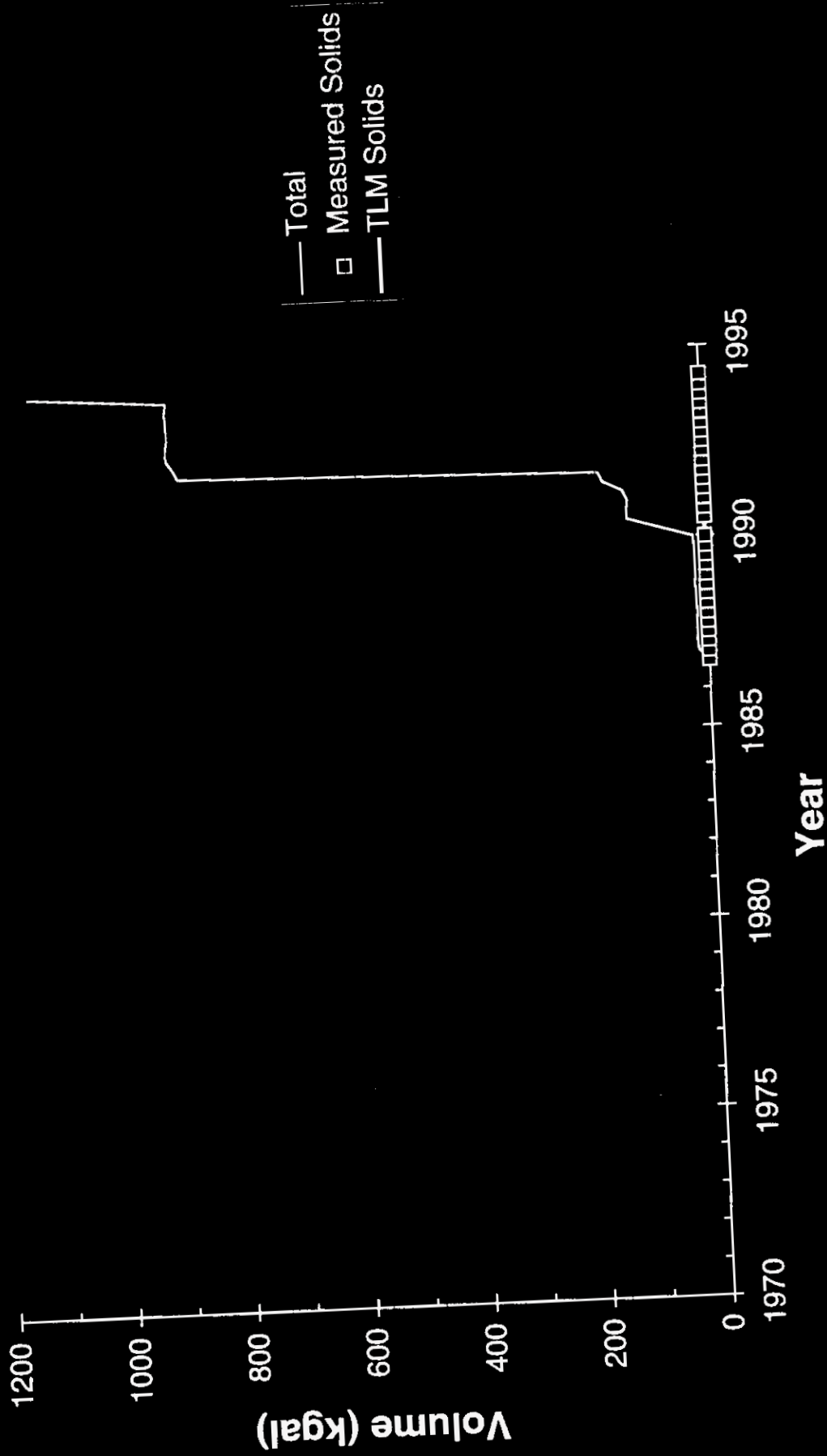
241-AP-106 Waste Volume History



241-AP-107 Waste Volume History

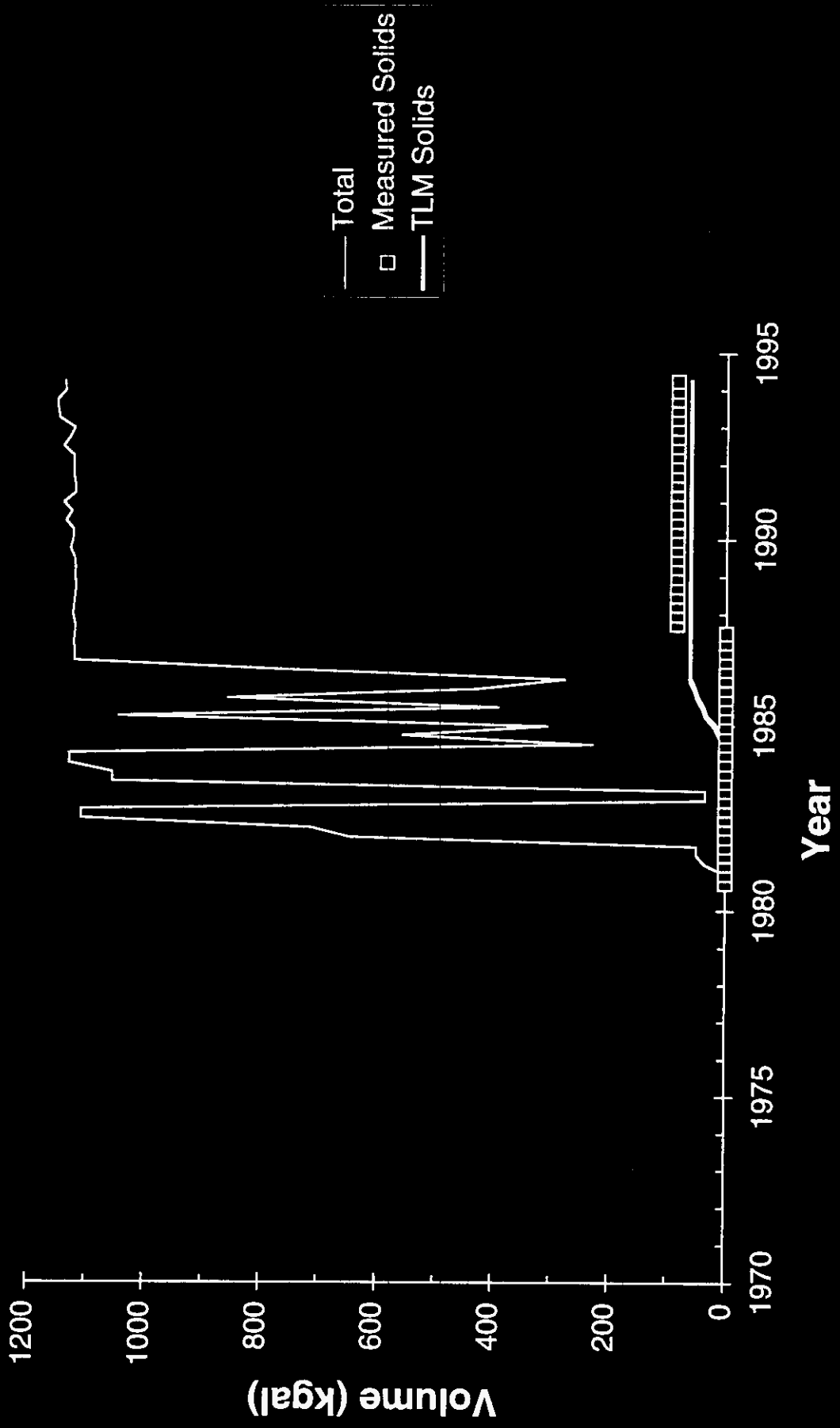


241-AP-108 Waste Volume History



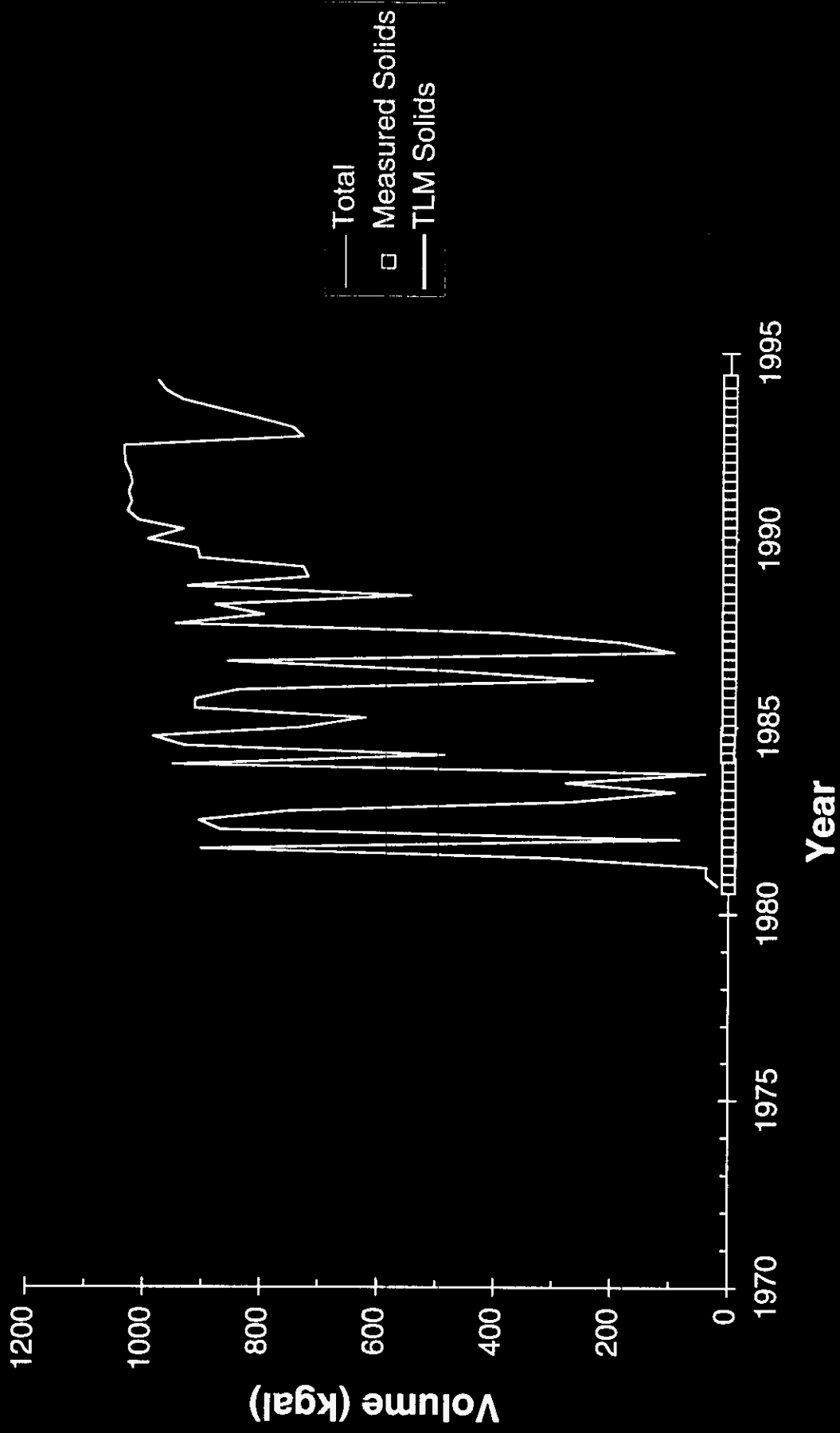
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- - - TLM Solids

241-AW-101 Waste Volume History

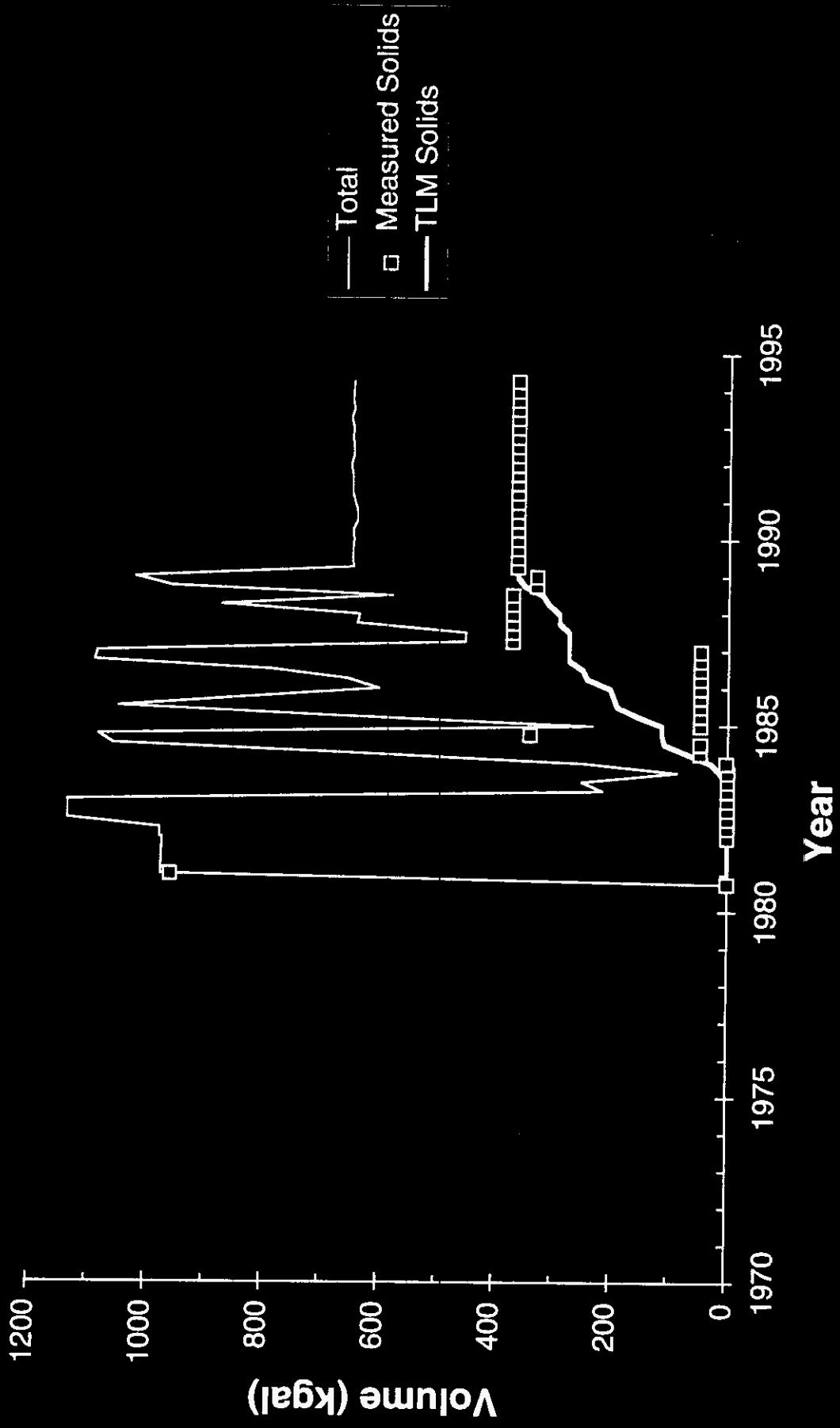


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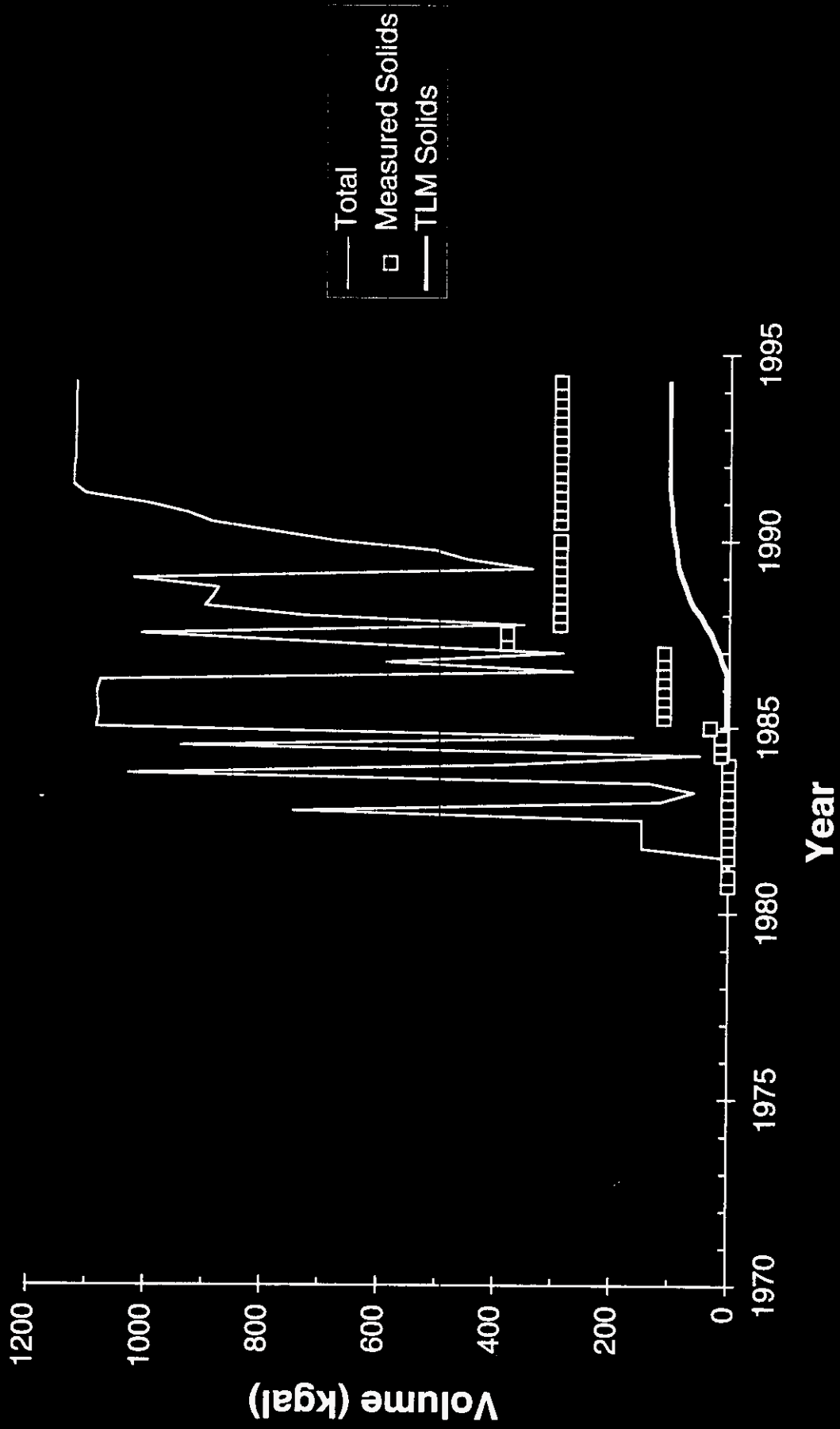
241-AW-102 Waste Volume History



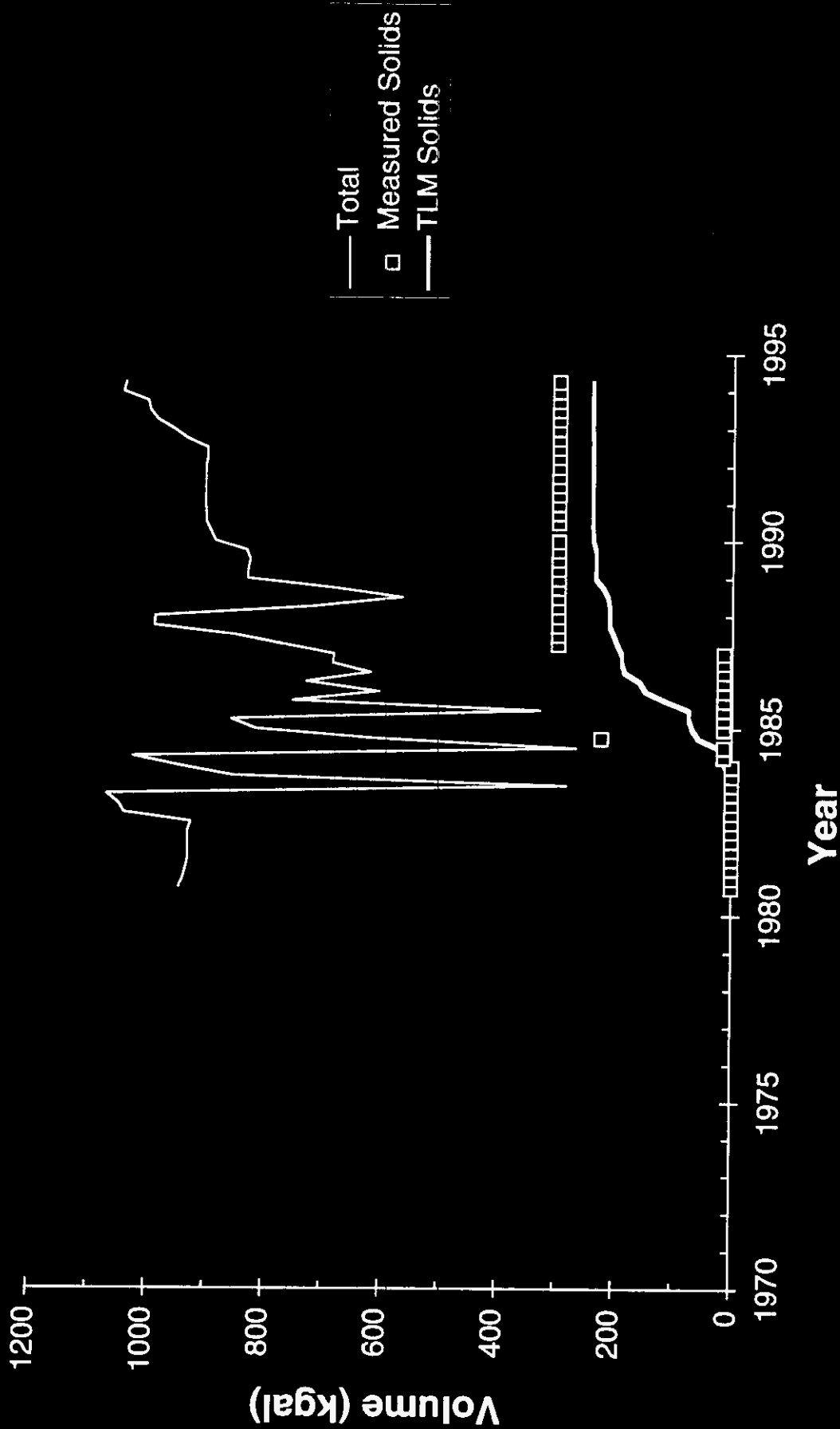
241-AW-103 Waste Volume History



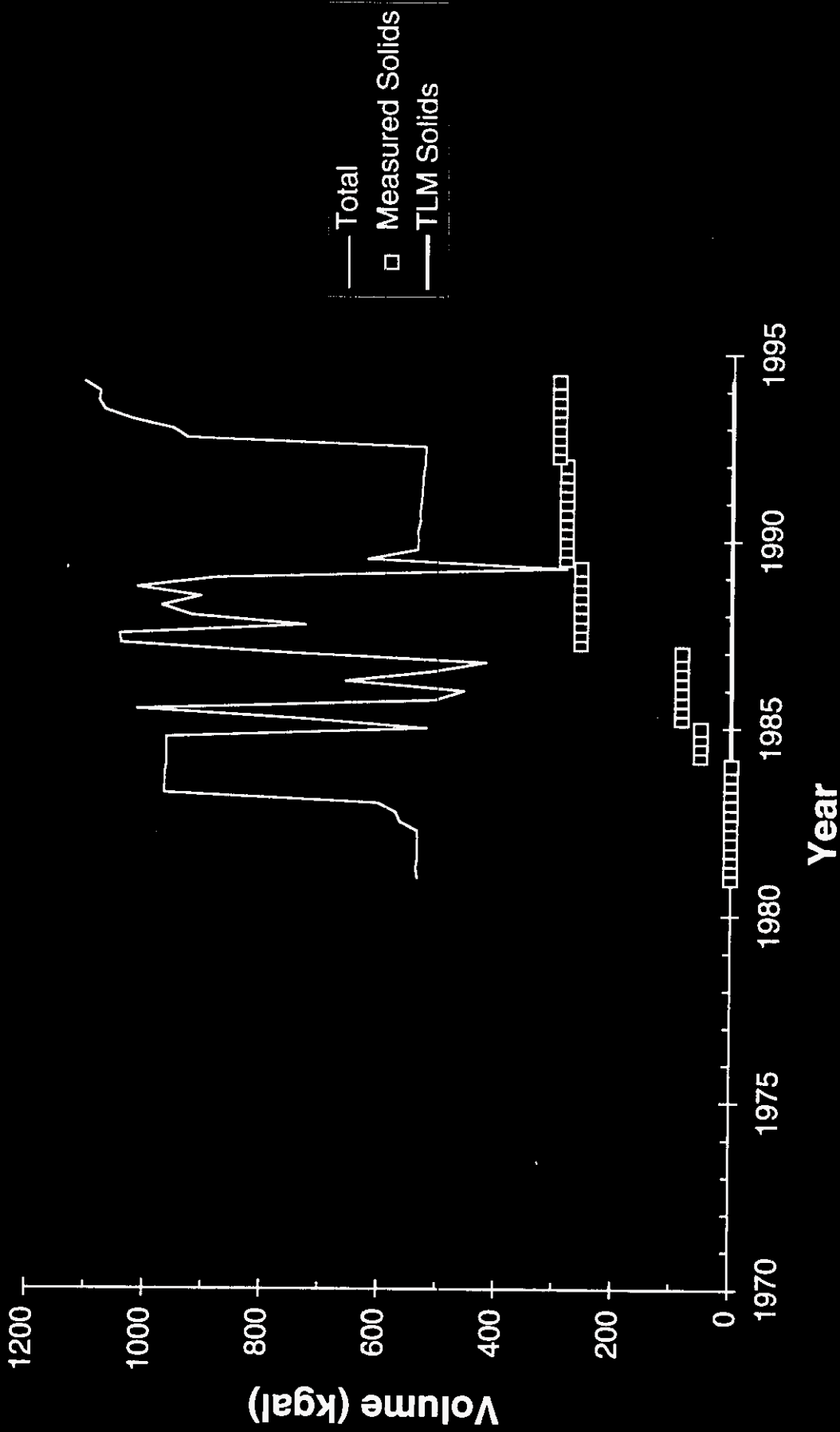
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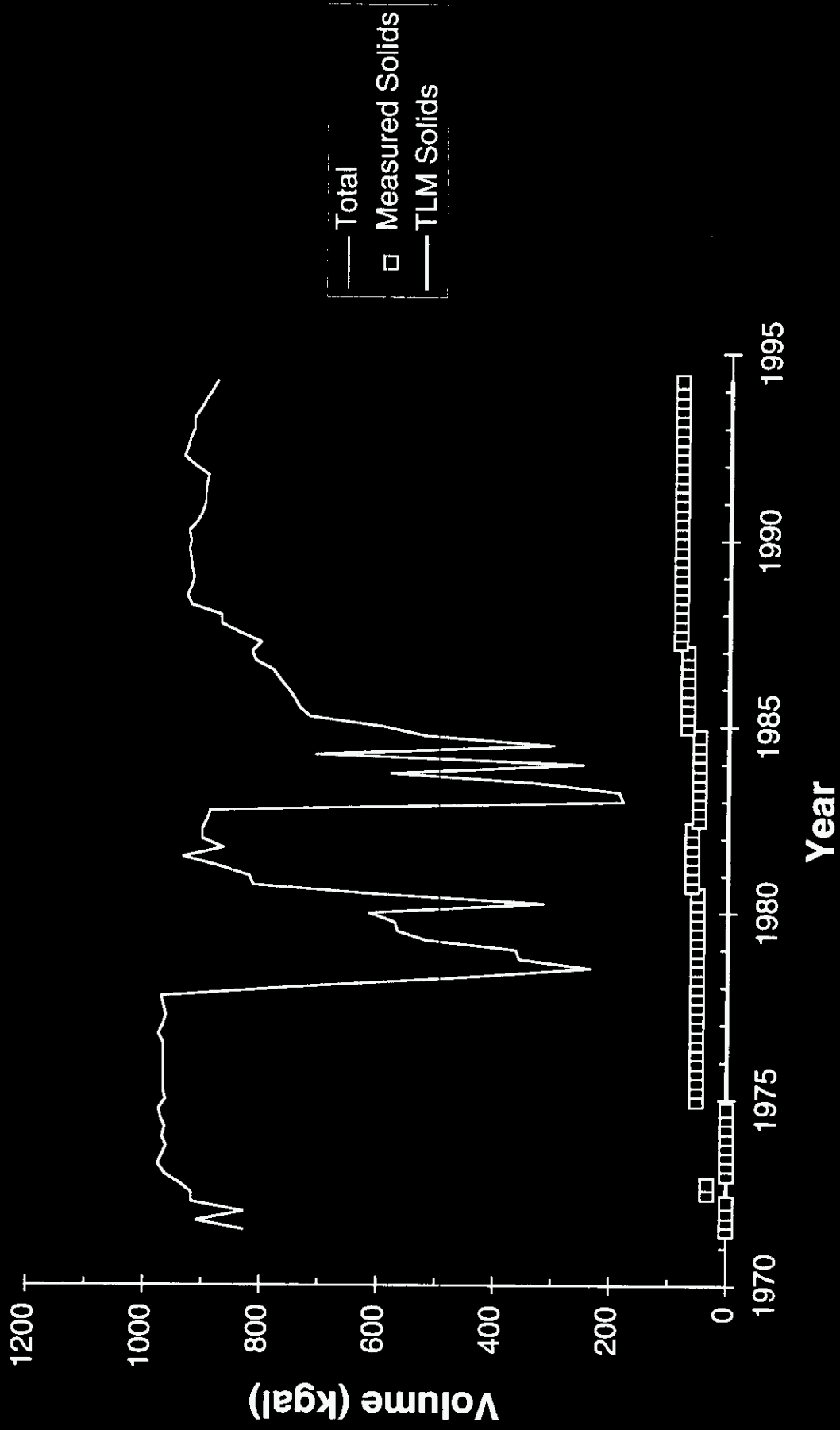
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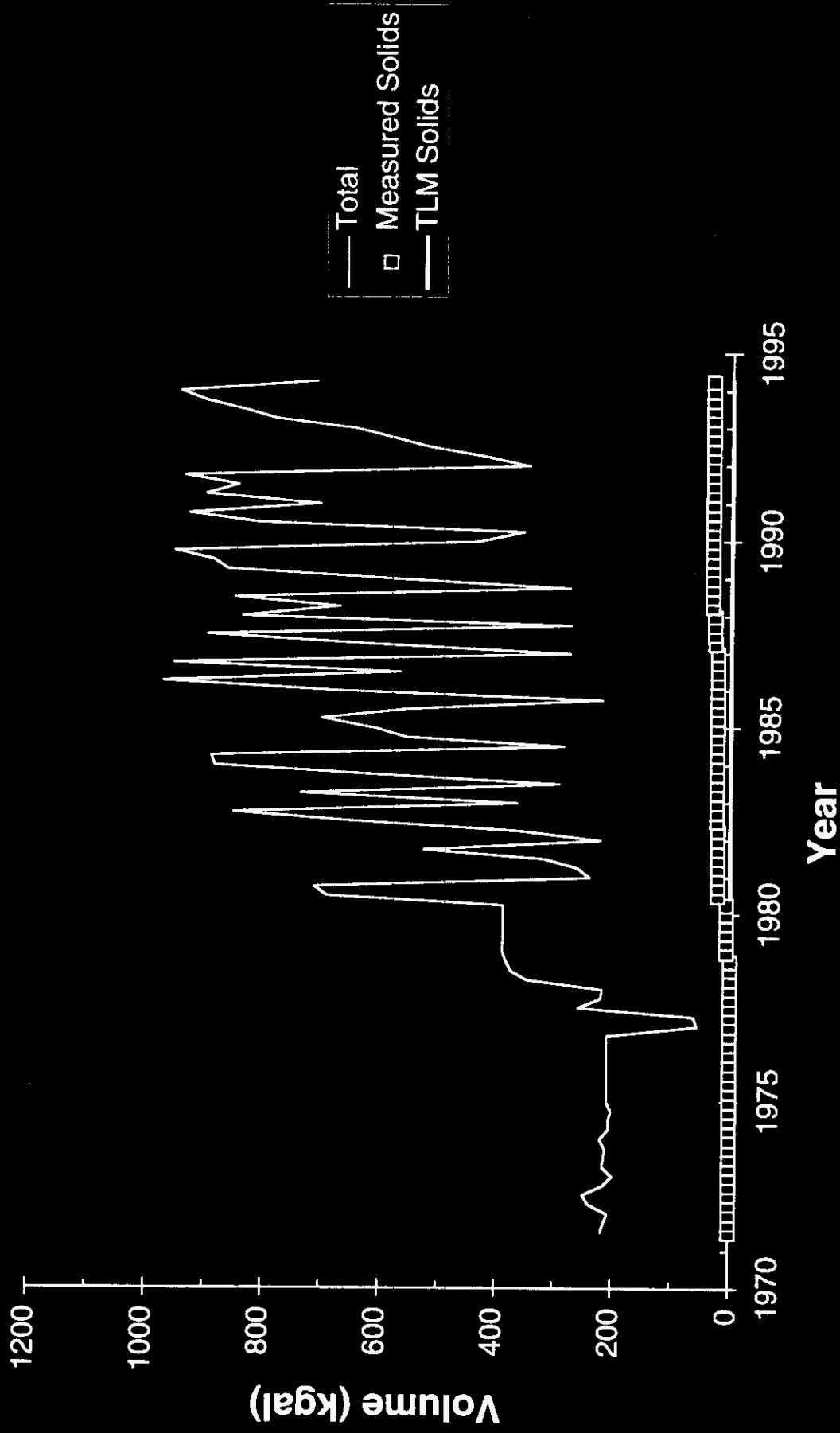
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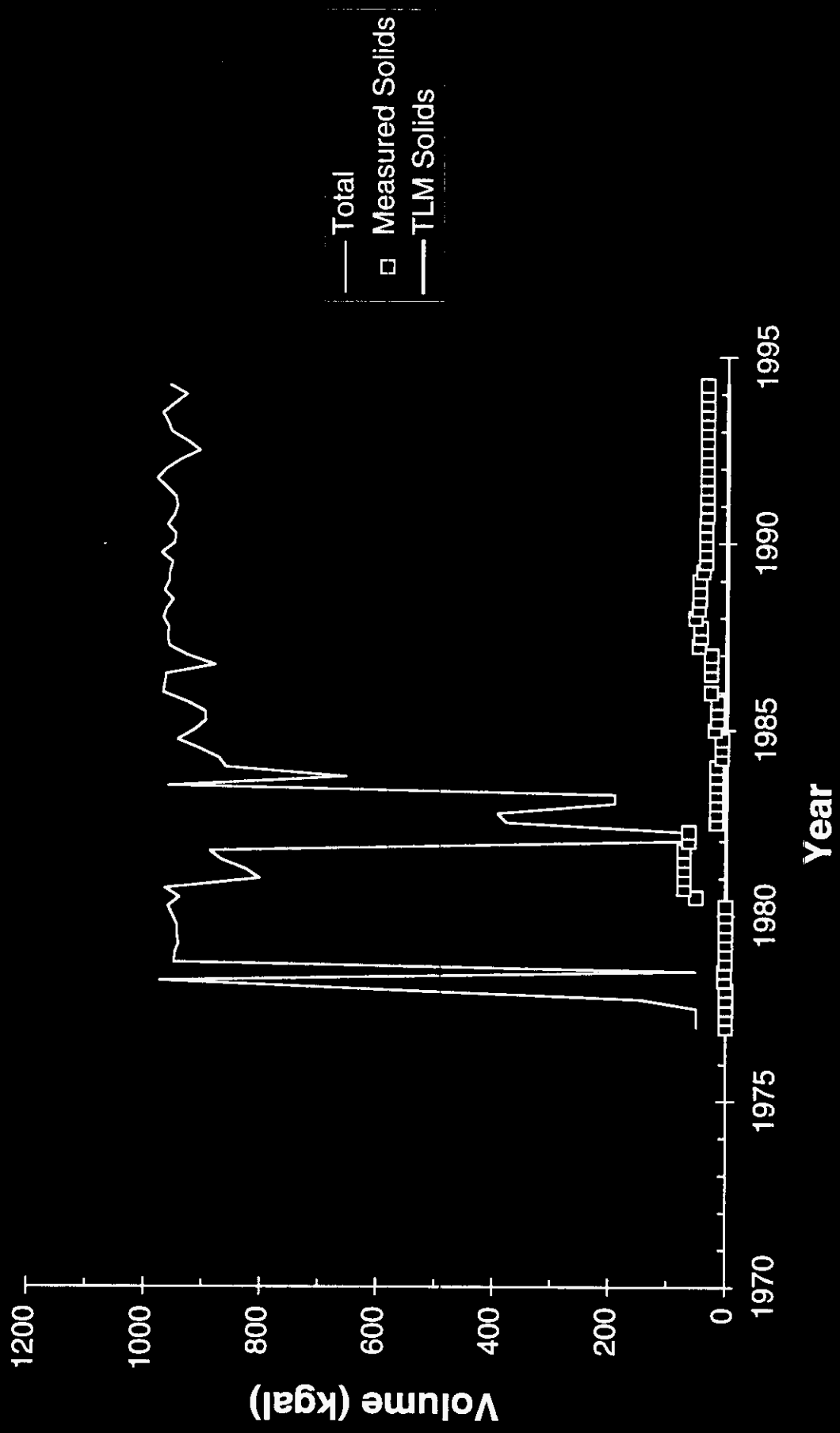
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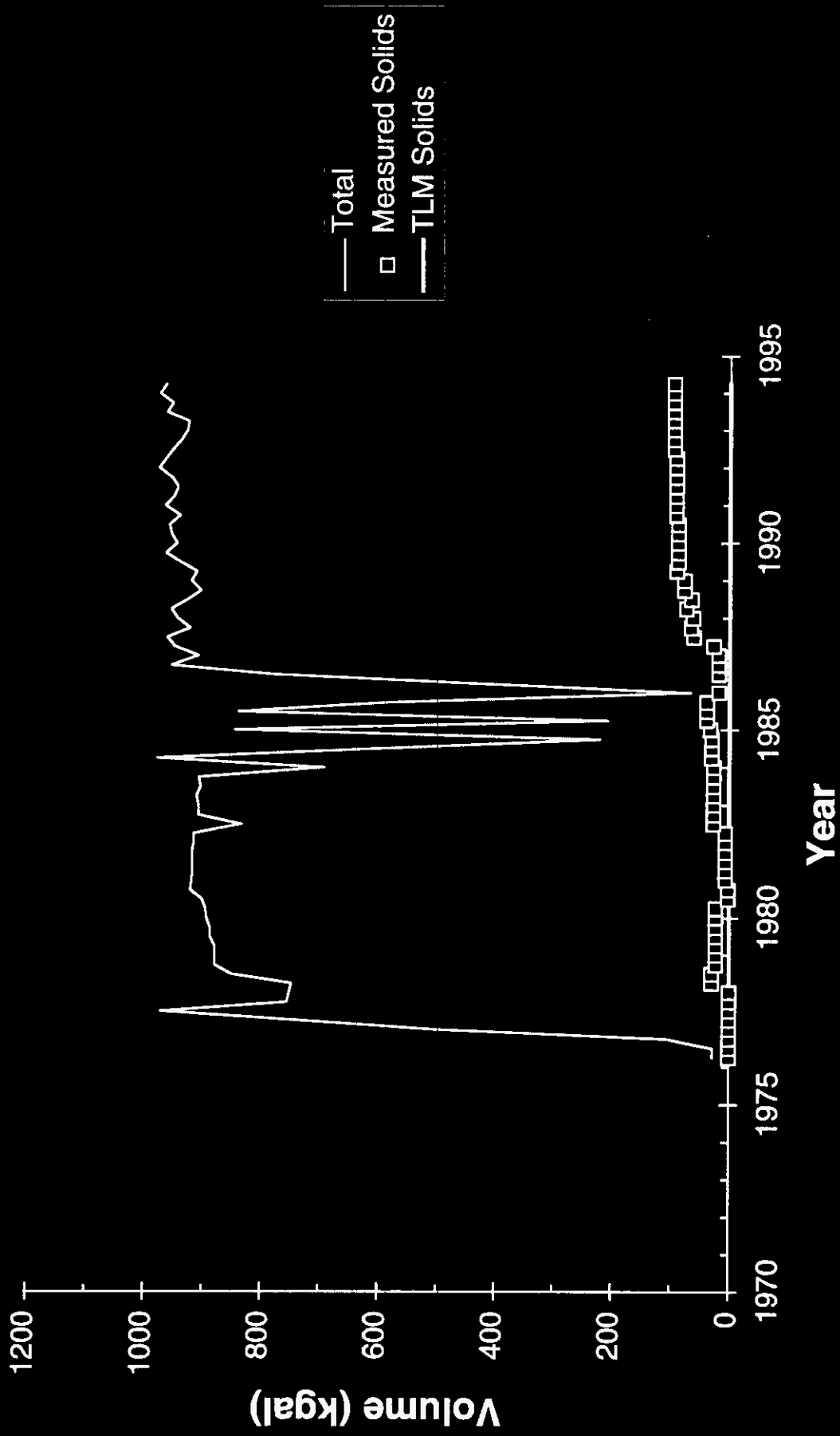
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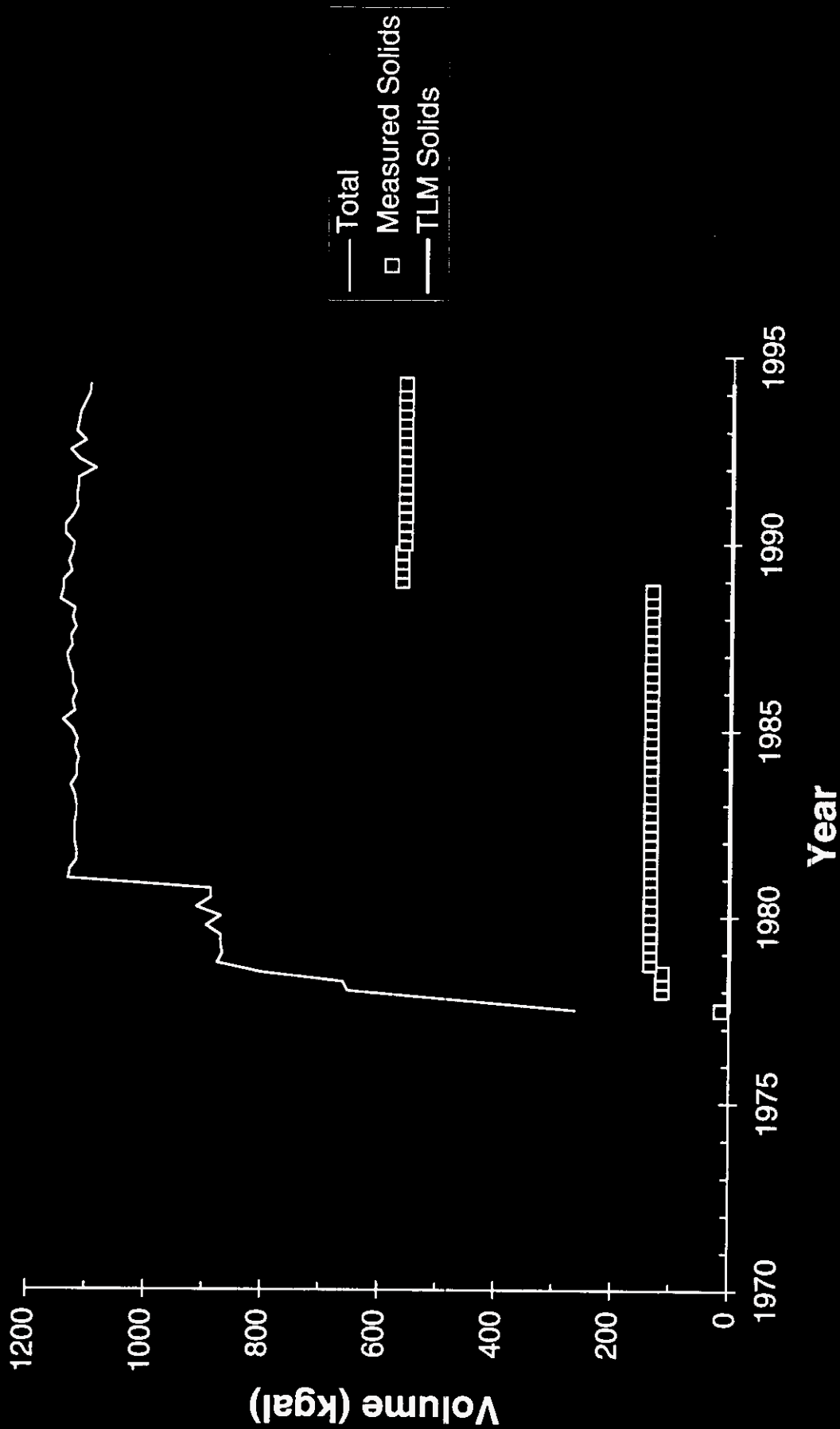
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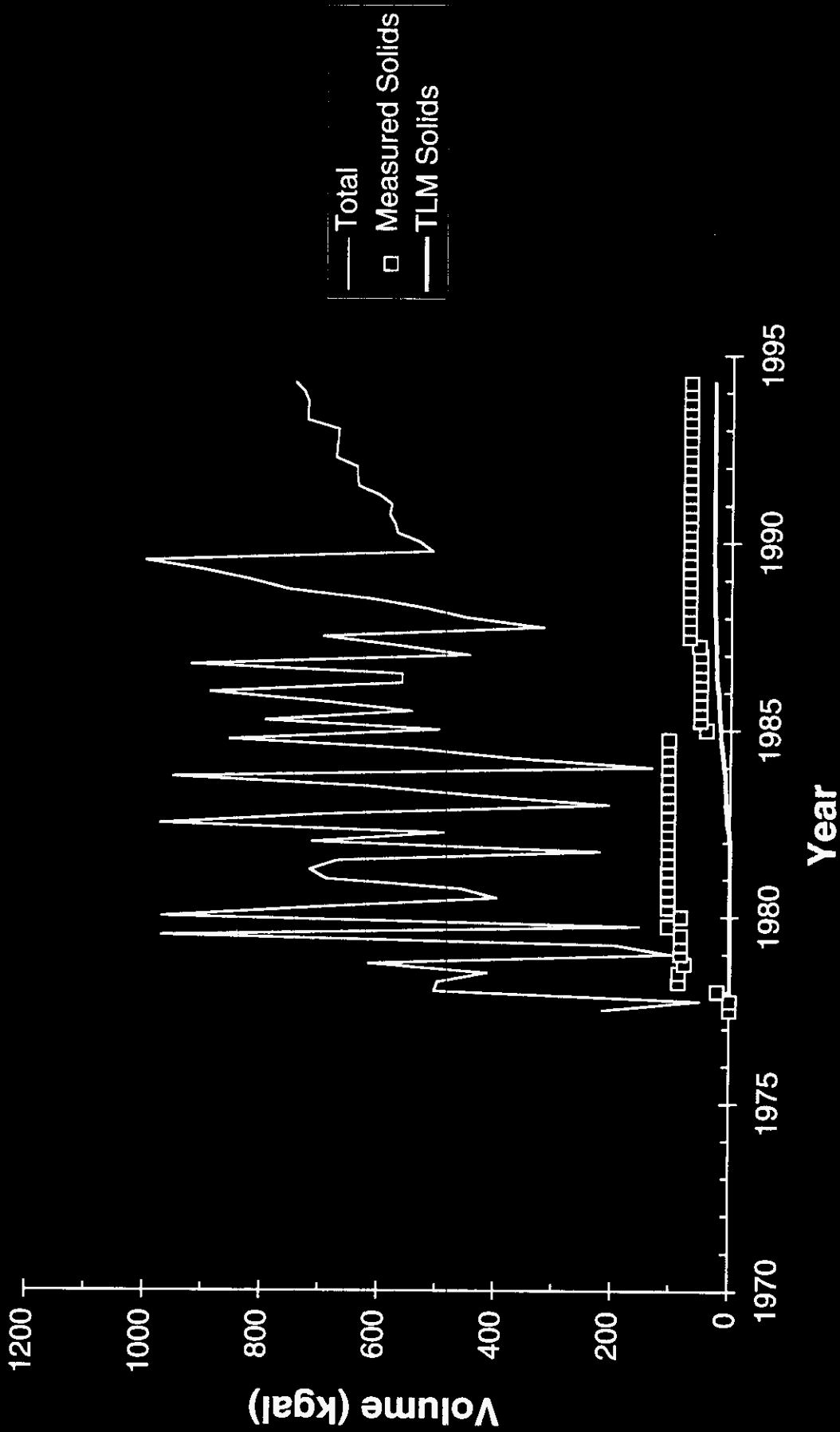
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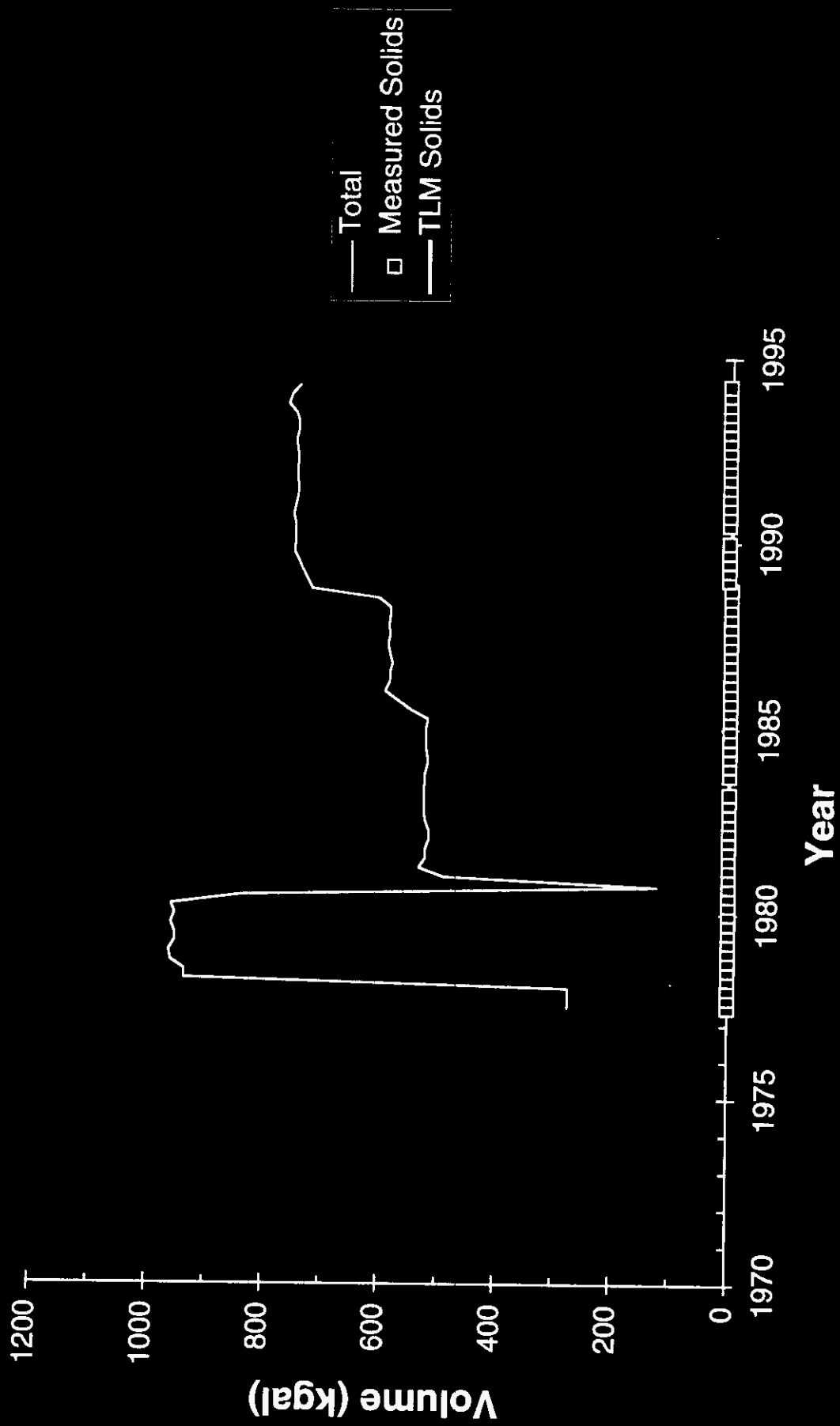
241-SY-101 Waste Volume History



241-SY-102 Waste Volume History



241-SY-103 Waste Volume History



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