| APPLICATION OF SREM TO THE VERIFICATION OF MANAGEMENT INFORMATION | APR 81 | R. P. LOSHBOUGH, M. W. ALFORD, J. T. LAWSON | DAHC26-80-C-0020 |

**UNCLASSIFIED**

TRW-37554-6950-001-VOL-2
APPLICABILITY OF SREM TO THE VERIFICATION OF MANAGEMENT INFORMATION SYSTEM SOFTWARE REQUIREMENTS

FINAL REPORT
Volume II

30 APRIL 1981

Prepared For

U.S. Army Institute For Research and Management Information Computer Science

DAHC26-80-C-0020

TRW
DEFENSE AND SPACE SYSTEMS GROUP
Huntsville, Alabama
INTRODUCTION TO APPENDICES

This volume provides the appendices that accompany Volume I of the Final Report: Applicability of SREM to the Verification of Management Information System Software Requirements, which was prepared for the Army Institute for Research and Management Information Computer Science under Contract DAHC26-80-C-0020. It contains the following four Appendices:

- Appendix A: Operation of REVS on the VAX System
- Appendix B: Regeneration of Requirements
- Appendix C: Application of RADX
- Appendix D: Trouble Reports
APPENDIX A

4.0 OPERATION OF REVS ON THE VAX SYSTEM*

The Software Requirements Engineering Methodology (SREM) was developed in response to continuing, and increasing, difficulties in developing complex, large, real-time software for BMD systems in the early 1970's. SREM is a formal, step-by-step process for defining DP requirements. It provides the means to thoroughly evaluate the adequacy of system requirements towards the goal of attaining good software specifications for any system prior to design and coding. Its goal is to reduce software development cost and schedule risk.

The SREM approach to attaining an explicit requirement specification is founded in the use of the Requirements Statement Language (RSL). RSL is a formal, structured language which overcomes the shortcomings of English in stating requirements. Thus, the precise meaning of each language concept is fixed and documented to assure unambiguous interpretation of specifications using this language.

A variety of requirements analysis tools exists under the REVS. Among these are an interactive graphics package (RNETGEN), a static analyzer (RADX) to assure consistency and completeness of information throughout the database, and an automated simulation generator (SIMGEN) and execution package (SIMXQT) which aids in the study of dynamic interactions of the various requirements. Reports and analyses for engineering or management support are generated through the use of the analysis tools.

The REVS software was originally developed on the Texas Instruments-Advanced Scientific Computer (TI-ASC) in the ARC, with RNETGEN operating on the ANAGRAPHER color graphics terminal. It was later converted to operate on the Control Data Corporation (CDC) 7600 in the ARC, again coupled with the ANAGRAPH. It has subsequently been installed on a number of CDC systems, including CDC 6500 and Cyber 74/174.

4.1 RATIONALE FOR VAX CONVERSION

The inclusion of a DDP system to address BMD-related issues necessitates the introduction of new support tools for ARC users. One of the tools being developed is an ADL. ADL will permit the analyst to describe a tactical architecture, perform static analysis of the description, and execute that architecture on the advanced testbed. Part of the rationale for putting REVS on the VAX is that it is applicable to development of the ADL. In particular, RSL and RAOX can be used with the RSL extension capability to support the definition and analysis of ADL. Also, the simulation generation capability of REVS may, with some modifications, have an application to creation of testbed software.

Additional rationale for putting REVS on the VAX is:

1. The data base control system in REVS is a generalized data base manager and a candidate for several DDP applications.
2. With REVS on the VAX computer, extension of the tools in REVS to DDP applications can be investigated.
3. A VAX version of REVS will extend the capabilities to many potential new users of REVS, especially the out-of-town ARC users with remote access to the VAX.
4.2 APPROACH TO CONVERSION OF REVS

The approach to converting REVS was to investigate program functions which are basic to REVS in order to determine how the problem could be segmented so that conversion would occur in a meaningful sequence. The complexity and amount of code to be converted required that each functional piece of the program be thoroughly tested to verify that it was performing correctly before the next dependent function was appended. Validation of the converted code was accomplished using existing test cases which are operational on the CDC computer to benchmark the results of each functional part of REVS on the VAX computer. The sequence and segments chosen for the REVS conversion are shown in Figure 4-1.

![Figure 4-1 VAX/CDC CPU Time Ratios](image)

The first step in the REVS conversion was to transfer the Data Base Control System (DBCS) code to the VAX computer and modify computer-dependent code to conform to VAX conventions. In addition to being required by each functional part of REVS, the DBCS is written in FORTRAN which was supported with a VAX compiler; whereas, most of the REVS code is Pascal, for which no compiler existed on the ARC VAX computers. After conversion of the
OSCS, test cases which store and retrieve data from the data base were run and compared with outputs of the same test runs from REVS on the CDC computer. After successfully running OBCS on the VAX, execution times for the code were partially optimized. After receiving the Pascal compiler, the remaining REVS code was transferred to a VAX storage device and conversion continued. The next step was to convert the REVS EXECUTIVE, TESTER, and the AA procedures to validate that the data base interface with the AA procedures was operational. When the data base interface was verified, the RSL/ RSLXTND and RADX functions were converted to the VAX system. The final steps, in order, were: convert the RNETGEN/GRAPHICS, SIMGEN, and SIMDA functions to the VAX machine.

After completion of the conversion, a VAX User's Manual and Installation Guide was written, and the REVS software was stored on magnetic tape. After completing publication of this manual, it will be used for installation of the software at other sites.
4.3 IMPACT OF VAX CONVERSION ON REVS USERS

Users of REVS at the ARC are experiencing very little difference in operating the program on the VAX or CDC computer system. Although the computer systems are radically different, there exists enough flexibility on the VAX to model each functional area of REVS so that most differences in the software and control parameters are transparent to the user. The most noticeable difference is the longer system run-times and the absence of plotting capabilities until the CALCOMP plot routines are put on the VAX. A comparison of run-times for the VAX versus CDC computer is given in Section 4.5

The functional areas of REVS that were most severely impacted were the DBCS and Job Specification Language (JSL). DBCS was impacted due to the difference in word sizes of the two machines and the manner in which text string data is stored. JSL was completely re-worked because the CDC macros are written in COMPASS (CDC assembly language), which is foreign to the VAX system. However, each of these areas was revised so that they are transparent to the user.

A potential problem area was that the VAX Pascal compiler would not readily support REVS as it is currently structured, causing a reorganization/modification of the Pascal code. To avoid the long compilation times on the VAX, the software was partitioned into eight separately compilable MODULEs. This DEC-provided feature greatly simplified the conversion since only the areas that were modified needed to be re-compiled.
4.4 MODIFICATIONS TO THE DBCS CODE

The major problem encountered in conversion of the DBCS FORTRAN code resulted from the difference in word size of the two machines and the manner in which each stores character string data. DBCS on the CDC machine packed more data items into the 60-bit CDC word than would fit into the 32-bit (4 bytes) word of the VAX. This different word size required that the functions which pack and unpack data be modified to conform to the VAX word structure.

Differences in the storage of character data on the two machines also compounded data manipulation. Character data on the CDC is stored so that characters in a word are stored from left to right; whereas, on the VAX, characters are stored in the 32-bit word from right to left. The VAX storage technique in itself is of no consequence except when data lengths exceed the word size and cross word boundaries. Since the VAX word size is limited to four characters, all Data Definition Language (DDL) keywords crossed word boundaries, making it necessary to introduce a new technique to unpack the data.

The technique was used to mask off each character in the word and rearrange the characters in core so that test for equality of character data is correct.

Most of the remaining inconsistencies were due to differences in which the two FORTRANs define DATA, FORMAT, and INPUT/OUTPUT (I/O) statements.

Optimization techniques to reduce execution time on the VAX include less packing of data in ASSM and eliminating DBCS paging. Since the VAX maintains virtual memory by performing paging, it is not required for DBCS to perform paging except for those data bases which exceed address space of the VAX.
4.5 TIMING ANALYSIS RESULTS

This section documents the approach and results of evaluating REVS CPU times on the VAX computer system. The objectives of the timing analyses were to determine which components of REVS are requiring excessive CPU time and to assess how these run times can be reduced. All data points are extracted from outputs of the CDC 7000 or VAX 11/780 computer systems located at the BMDATC ARC in Huntsville, Alabama.

4.5.1 Approach to Timing Analysis

The study approach included:

- Benchmarking REVS test cases on the CDC and VAX computers to collect program statistics for extracting relationships of test case data and CPU times.

- Measuring REVS performance on the VAX with a software package which traps program counters and computes the percentage of total CPU time spent in a given program partition.

- Evaluation of VAX system attributes which contribute to CPU time requirements.

Descriptions of the test cases and computer programs used are contained in the following sections.

4.5.1.1 REVS Test Cases

The test cases from which program and computer statistics were extracted currently reside in the [REVS] directory on VAX01. The inputs for some of these cases are included in Appendix A. (Those not listed are available upon request.) Test cases with identifying sample numbers are listed in Table 4.1. The data bases referenced by these test cases are the Track Loop System (TLS) and Nucleus data bases. TLS consists of 188 pages (939 blocks of storage on VAX disk) of data, and the Nucleus data base is 56 pages long (290 blocks of disk storage). Each page consists of 512 words with length of 4 bytes per word. Since the block size on a VAX disk is 512 bytes, we expected to use 4 blocks of storage per data base page; instead, dividing 939 blocks by 188 pages shows that approximately 5 blocks were required per page. A review of the file definition revealed a fixed record length of 639 words was used for the data base file (TAPE2). This length of record for each page written is consistent with the number of blocks required to store the data (i.e., 639 words at 4 bytes/word = 2556 bytes is roughly equivalent to 5 blocks at 512
bytes/block = 2560 bytes). The relationship of data storage to file definition will be optimized to reduce mass storage requirements for future data bases. The record size used has no impact on the timing analysis results since the amount of memory allocated for the data is greater than the data base lengths. Data was read in once at run initiation, after which time virtual memory on the VAX system contained the data base in its entirety.

Table 4.1 Test Cases for Timing Analysis

<table>
<thead>
<tr>
<th>SAMPLE</th>
<th>NAME</th>
<th>MODULES EXERCISED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SAWSIN*</td>
<td>REL/SINGER/SIMOUT/SIMDA</td>
</tr>
<tr>
<td>2</td>
<td>RAXZ*</td>
<td>RAAX</td>
</tr>
<tr>
<td>3</td>
<td>TLS LIST*</td>
<td>RAAX</td>
</tr>
<tr>
<td>4</td>
<td>RAXI7</td>
<td>RAAX</td>
</tr>
<tr>
<td>5</td>
<td>RAXASSN</td>
<td>RSL</td>
</tr>
<tr>
<td>6</td>
<td>RAX16*</td>
<td>RAAX</td>
</tr>
<tr>
<td>7</td>
<td>RAX2*</td>
<td>RAAX</td>
</tr>
<tr>
<td>8</td>
<td>RAX5B*</td>
<td>RAAX</td>
</tr>
<tr>
<td>9</td>
<td>TRACKLOOP</td>
<td>RSL</td>
</tr>
<tr>
<td>10</td>
<td>POPTEST #1*</td>
<td>REL/RAX/SINGER</td>
</tr>
<tr>
<td>11</td>
<td>RAX1*</td>
<td>RSL/RAX</td>
</tr>
<tr>
<td>12</td>
<td>RAX5A*</td>
<td>RAAX</td>
</tr>
<tr>
<td>13</td>
<td>RAX4*</td>
<td>REL/RUN/RAX</td>
</tr>
</tbody>
</table>

*Listing Included in Appendix A

4.5.1.2 Performance Measurement and Evaluation (PME) Package

The program used to measure REVS performance is the Performance Measurement and Evaluation (PME) package. PME is available from the VAX system library and is intended for use as a tool to measure where a user program is accumulating time. To perform the measurements, the program samples program counters of the running program, determines into which section of the program each sample falls, and displays that information in a graphic format.

The PME package consists of four parts called PMECLOCK, PMETRACE, PMEBUILD, and PMEHISTO. PMECLOCK consists of subroutines which collect program counter samples by trapping a clock interrupt every 10 milliseconds (i.e., the clock on the VAX is updated only every 10 milliseconds). PMETRACE consists of subroutines which collect program counter samples by tracing the user programs; it retrieves every single instruction's program counter value, but it takes much more time than sampling on clock interrupts (approximately 300 times as long).
PMEBUILD is the program through which the user specifies how his program is to be divided into sections called buckets. Each bucket is defined by an address range, and contains a counter which accumulates the number of program counter samples in that address range. Finally, PMEHISTO is the program which prints the accumulated data in histogram form with one histogram bar per bucket.

4.5.1.3 Computer System Attributes

The computer system attributes analyzed for their contribution to run times were paging, working set size, and system loading. REVS test cases with different size working sets and system loads were scrutinized to understand which system and program-related parameters were common to longer run times.

A FORTRAN program was written to study the effects of paging, working set size, and computer system loading. This simplistic program permitted the variation of chosen independent parameters while holding program execution constant from one sample to another. The basic intent of the program was to cause the same number of instructions to be executed each time the program is submitted, while causing the address space referenced to vary so that paging differs from sample to sample. This is accomplished by varying the subscript of a large array so that the range of the array spanned is controlled by the incremental value of the subscript. For example, assuming the increment ($\Delta$INCR) is 1, the subscript assumes the values 1, 2, 3, ..., n. A value of 10 for $\Delta$INCR yields subscripts of 1, 11, 21, ..., n. The address range then increases with $\Delta$INCR, forcing the system to reference greater spans of memory, thereby driving the amount of paging up as $\Delta$INCR increases.

Using the same program and philosophy, run time differences caused by varying the working set size and system loading were evaluated. A listing of the Paging program is included in Appendix B.

4.5.2 Timing Analysis Observations

This section documents the data extracted from both REVS and VAX system test cases. The data is used to clarify the relationship of REVS run times with program characteristics and computer system designs.

Initially, statistics available from REVS test cases were inspected to determine if a relationship between CPU time and program performance existed.
Program performance was measured to assess where CPU time was being consumed by the program. Then evaluation of computer system methodology contributions to CPU times was performed to learn what optimizing techniques might be applied to speeding up REVS execution.

4.5.2.1 Comparison of CDC to VAX Execution Characteristics

Statistics collected on REVS test cases from CDC and VAX computer output include data base size, number of data base key finds, number of records created/deleted, number of pages read/written, REVS modules exercised, and CPU times. An additional data point (number of page faults) was collected from the VAX outputs. No trend was established with records created/deleted or pages read/written, so these data points were excluded from consideration.

A prominent relationship with the other data points surfaced. This relationship is that data base size, data base access, and REVS components exercised drive the CPU times. However, we can also classify the components of REVS by their inherent dependency on the data base. Surveying this classification revealed that those components which query the data base most are also the greatest consumers of CPU time. For example, RADX test cases consistently require proportionally greater run times than the other components of REVS, and statistics show that RADX accesses the data base a greater number of times than the other components.

A comparison of CDC and VAX run times reveals that the ratio of CPU times varies from 50-to-1 to 400-to-1 (see Figure 4-1), with totals of the test cases averaging 128-to-1 (i.e., omitting the extremes of cases 11 and 13). Note that most of the test cases involved use RADX and tend to bias the run times ratio toward upper extremes. While a run time ratio of 20-to-1 would be expected because of the higher CDC throughput capability, a ratio of 128-to-1 requires some research to understand why such a difference in run times exists. VAX run times used result from running the test cases on a lightly loaded system with a working set size of 300 pages and 2.5 megabytes of memory. REVS data base management via paging is circumvented by allocating enough storage to maintain the data in memory; that is, virtual memory is used in the VAX computer and Large Core Memory (LCM) in the CDC computer. CDC run times are from Version 14 of REVS.

Examination of test case statistics from the two computer systems revealed that program differences relate to the data base. These differences
are data base page size (i.e., 512 words for VAX and 639 words on CDC) and number of data base key finds (NDBKF). Because sufficient memory is allocated to each system to store the entire data base, changing page sizes will not alter the ratio of CDC to VAX run times or NDBKF. Figure 4-2 depicts the CDC/VAX ratio of NDBKF for the REVS test cases. This ratio is significant because NDBKF represents the only difference in the programs executed to benchmark the test cases. This leads one to conclude that if the NDBKF is made equivalent within the two versions of REVS (VAX and CDC), the remaining difference in CPU times would be attributed to computer system anomalies.

Figure 4-2 Comparison of Number of Data Base Key Finds

Figure 4-3 depicts the relationship of NDBKFs and VAX CPU times for the test cases, while Figure 4-4 shows the slope for CPU time as a function of NDBKFs. Using data from these three graphs leads to the conclusion that VAX run times can be shortened to one-half of what is currently required for
most classes of REVS computer runs by reducing the level of NDBKFs to that of the CDC REVS. This conclusion traces from observations that:

- NDBKF is roughly one-half as many on the CDC computer runs as on the VAX test cases.
- CPU times on the VAX appear directly related to NDBKF.
- The slope of CPU time versus NDBKF is such that CPU time more than doubles when NDBKF is doubled.
- Historical data points from REVS speed-up projects prior to Version 14 on the CDC 7000.
- The fact that a data base key find involves a search in the VAX version of REVS, causing multiple references into the data base to retrieve pointers to data sets.

Figure 4-3 Comparison of VAX NDBKF to CPU Time
The technique used in the CDC version of REVS to store pointers of data sets in an array for direct access instead of searching for the pointers is being implemented in the VAX version of REVS. When completed, the two versions will contain all REVS speed-up modifications which are currently available for each version. At that time, REVS will require program modifications which optimize program concepts and logic with the VAX system architecture to further reduce CPU time attributed to program design. However, it is possible to minimize run times by adjusting the working set size and system loading. The impact of working set sizes, paging, and system loading will be addressed in Section 4.5.2.3.

4.5.2.2 Performance Measurements

Program performance was measured using the PME package available on the VAX system from Digital Equipment Corporation (DEC). REVS was partitioned into sections, called buckets, where each section consisted of a major component of REVS. Then test cases were processed with timing statistics collected for each section. The sections, defined by address range,
were: Main REVS, AA procedures, RADX, RNETGEN, RSL, TESTER, SIMGEN, CCNET, DBCS, and miscellaneous supporting routines. Due to excessive PME run time requirements to gather data by sampling program counters, only the short test cases were run, with sampling performed on both clock interrupts and program counters. The rationale for measuring test cases with each approach was to check the level of error using clock interrupts at 10 millisecond intervals. Except for the smallest test cases (shortest in CPU time requirements) timing statistics with clock interrupts are very close to the more accurate sampling on program counters. The test cases not sampled by program counters have greater CPU time requirements than those sampled, and would be more in agreement with clock interrupt statistics than those documented by Table 4.2 and Table 4.3.

Table 4.2 Adjusted Clock Interrupt Component Times

<table>
<thead>
<tr>
<th>TESTCASE NAME</th>
<th>REVS COMPONENT(S) TESTED</th>
<th>% TIME IN COMPONENT</th>
<th>% TIME IN DATA BASE</th>
<th>HISTOGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPSIM1</td>
<td>SIMGEN</td>
<td>9.8</td>
<td>85.6</td>
<td>C.1</td>
</tr>
<tr>
<td>SAMPSIM2</td>
<td>SIMGEN/RSL</td>
<td>4.8/4.8</td>
<td>86.9</td>
<td>C.4</td>
</tr>
<tr>
<td>RADKS</td>
<td>RSL/RADX</td>
<td>1.3/2.2</td>
<td>93.6</td>
<td>C.5</td>
</tr>
<tr>
<td>RADXS</td>
<td>RAXX</td>
<td>4.1</td>
<td>94.6</td>
<td>C.7</td>
</tr>
<tr>
<td>RADX5B</td>
<td>RAXX</td>
<td>4.3</td>
<td>95.0</td>
<td>C.8</td>
</tr>
</tbody>
</table>

Table 4.3 Adjusted Program Counter Component Times

<table>
<thead>
<tr>
<th>TESTCASE NAME</th>
<th>REVS COMPONENT(S) TESTED</th>
<th>% TIME IN COMPONENT</th>
<th>% TIME IN DATA BASE</th>
<th>HISTOGRAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPSIM1</td>
<td>SIMGEN</td>
<td>26.9</td>
<td>70.0</td>
<td>C.2</td>
</tr>
<tr>
<td>SAMPSIM2</td>
<td>SIMGEN/RSL</td>
<td>4.7/5.3</td>
<td>85.9</td>
<td>C.3</td>
</tr>
<tr>
<td>RADKS</td>
<td>RSL/RADX</td>
<td>1.2/1.5</td>
<td>93.8</td>
<td>C.6</td>
</tr>
</tbody>
</table>

Tables 4.2 and 4.3 are a summary of the REVS performance histograms in Appendix C.

The percentage of time in the component tested is adjusted to reflect the ratio of time in a given bucket with the time in all buckets.

The measured ratio (about 90 percent) of CPU time required in database routines to total CPU time for a completed REVS computer run shows that
CPU times can be minimized most effectively by streamlining data base management. This becomes more apparent when we show that the statistics collected were from REVS test cases where working set size and system loading were favorable for minimum CPU times.

4.5.2.3 VAX Characteristics Affecting Performance

Section 4.5.2.1 addressed CDC to VAX run time ratios for REVS test cases. The ratio averaged 128-to-1 for all test cases that were benchmarked. To understand where CPU time was accumulating, we limited our investigation to program differences of the two versions of REVS, and predicted that run times could be reduced to one-half of the current requirement by making the programs compatible in the data base management section. Even then, the run time ratio will be about 65-to-1, which is at least twice what would be expected given VAX and CDC throughput rates. An investigation of VAX system attributes to help understand this difference in CPU time requirements was initiated. This section documents the results of assessing the contribution of working set size, paging, and system loading to CPU times.

An attempt to grasp the effect of paging on test case run times by evaluating the number of page faults from each test case was not possible. The number of independent variables associated with the test cases do not permit sensitivity analyses for any of the variables to be performed. Figure 4-5 is a plot of test case CPU times versus page faults. No trend can be established from this data.

To permit sensitivity of CPU time to paging to be examined, a simplis- tic FORTRAN program (Appendix B) was generated so that the number of page faults is the only independent variable when running the program. To ensure a stable environment for testing, VAXO8 was used with the paging program as the only process executing. Also, data from VAXO1, executing with a light system load, was checked with VAXO8 statistics of the same test case with no discernible difference. Figures 4-6 and 4-7 show the relationship of CPU run time to number of page faults where the same number of VAX instructions are executed for each data point on the curve. Run time increased by a factor of 10 as page faults increased by about 300 times.

It is not possible to assign a numerical value by which REVS CPU times are increased due to paging alone; however, it is obvious that paging does
Figure 4-5 Comparison of VAX CPU Time to Page Faults

Figure 4-6 VAX Page Faults and CPU Times
Figure 4-7 CPU Time as a Function of ΔINCR And VAX Page Faults

contribute significantly to run times. The paging relationship becomes more discernible when the working set size is considered with computer system loading.

The Paging program was executed with working set sizes of 50, 100, 200, 300, and 512 pages. When executed as the only active process, no difference in run times occurred as working set size varied from 50 to 512. This is attributed to the availability of sufficient memory so that all data can be retained in central memory, eliminating the requirement to "read" pages from a peripheral device. Figure 4-8 depicts page faults and CPU times as a function of the incremental step size for working sets of sizes of 50 and 300 pages. These set sizes are representative of the CPU time/page fault relationship when adequate memory is available to keep the process in main memory.
The working set size is important when several processes are competing for working space. Figure 4-9 depicts the relationship of CPU time and number of page faults to different address spaces referenced by the Paging program in a heavily loaded system. The effect of optimization by the VAX pager is evident in this graph as page faults for the process with a working set size of 50 decreases as the incremental step size, which drives the address space referenced, increases from 62 to 63. To understand how the pager optimizes the working set retained in main memory would require access to the algorithms used by the system or a study beyond the scope of this timing analysis. However, it is interesting to observe that CPU time increased sharply at that point where paging faults decreased markedly. We conclude from this that system overhead required for page optimization consumes as much CPU time as saved through optimization techniques, that is, except for
classes of runs where data access is confined to a small repetitive part of the total address space.

The length of CPU times from tests using the Paging computer program varied by as much as 100 percent when the working set size changed from 50 to 300 pages. We assumed that the set size would affect REVS about the same as it would our test program because each is data retrieval driven. Figures 4-10 and 4-11 verify this assumption with REVS test case data plotted for working set sizes of 100 and 300 pages. A working set size of 50 pages is insufficient to run REVS, so we defaulted to a minimum of 100 pages, with the same ratio of increased run times—about 100 percent increase.

The same test cases were run using a working set size of 512 pages without any improvement in run times. However, for the size of our data base and program modules executed, 300 pages was sufficient working space to
accommodate the REVS execution. Larger data bases and variation of REVS modules executed require the working set size to be optimized on a case-by-case basis.

We conclude that it is not possible to separate paging, working set size, and system loading since each is affected by the other. However, it is clear that increasing the working set size, at least up to a point, reduces both page faults and CPU run times.

4.5.3 Summary

The objective of this study was to learn where CPU times are accumulating during execution of the REVS program, and assess how these run times can be reduced. The approach to analyzing REVS performance was to:
Benchmark REVS test cases on the CDC and VAX computers to collect program statistics for analysis.

- Measure performance of REVS with a software package.
- Evaluate VAX system attributes which impact processing of large computer programs.

![Figure 4-11 VAX Page Faults With Working Sets 100 and 300](image)

This section summarizes observations from analyzing REVS run times on the VAX computer. These observations, with suggestions to minimize REVS CPU times, follow.

- The obvious starting point to reduce REVS run times is to make data retrieval more efficient since about 90 percent of the run time is in data extraction. A modification to REVS which reduces the number of data base accesses is being implemented and should cut run times to one-half of the current requirement. The VAX run times ratio with Version 14 of REVS on the CDC 7000 computer will then be approximately 65-to-1. REVS runs that reference the data base most frequently will show greater improvement than the 2-to-1 reduction in run times. Additional resources should be invested in optimizing the current data base management or DBCS replaced with a less general but more efficient data base control system.
Working set size is the key to CPU time attributed to both VAX paging and overhead due to system loading. The size of working sets for REVS computer runs should be a minimum of 300 pages for data bases of size up to 750 blocks of VAX disk storage. Data bases larger than this will impact less on CPU time with larger working set sizes. The exception to increased working set size is when running REVS as the only process in the system.

The dimension of array (PAGE) in DBCS routine BLKPRO2 should be increased to accommodate all of the data base entries in VAX memory, virtual and otherwise. This eliminates the need for paging by the REVS data base manager and permits the more efficient VAX system to manage the data base in virtual memory. The dimension is currently set to allow a maximum of 200 pages in memory (number of pages = total size/512).

The best CPU times for REVS test cases are achieved in a dedicated system.
APPENDIX B

REGENERATION OF REQUIREMENTS

As described in Paragraph 4.5, RSL/REVS possesses adequate flexibility to produce documentation in many different forms under user control using the RADX, APPEND and LIST commands, as well as the RSL extension capability.

In general, it would be useful to be able to automatically provide the software requirement documentation directly from the RSL data base into the official ARMY software-requirements format. Although this capability does not now exist, we believe that it could be developed.

Even without this capability, RSL/REVS can produce an acceptable, and totally consistent, representation of requirements in a succinct format useful to the software designer. Although there are other format possibilities, our approach in this report is to illustrate automated documentation similar to that used in the key portions of the MOM DFSR which we used to develop the requirements data base. Although tabular displays of the types used in the DFSR are not currently possible as a direct output of the data base, the information within these documents can be produced. And of course, data naming between all portions of the documentation produced from the data base possesses an assured consistency.

This appendix is presented in sections as follows:

- Paragraph B.1: Input descriptions similar to Annex A of the DFSR.
- Paragraph B.2: Output descriptions similar to Annex B of the DFSR.
- Paragraph B.3: Data element descriptions similar to Annex C of the DFSR.
- Paragraph B.4: File descriptions similar to Annex D of the DFSR.
- Paragraph B.5: Processing descriptions similar to the Decision Logic Table information provided in Annex H of the DFSR.
- Paragraph B.6: ORIGINATING_REQUIREMENTS and SOURCES.
B.1 INPUT DESCRIPTIONS

To create this section we have extended RSL to provide information not in the basic nucleus of RSL elements relationships, and attributes. These extensions, which match the MOM DFSR Annex A formats, are outlined in Table B.1.

A HIERARCHY was created, the members (elements) of the hierarchy established by RADX, and a LISTing of the HIERARCHY was produced showing:

- A sample of MESSAGEs input through the INPUT_INTERFACE: FROM MOM KEYBOARD.
- For each MESSAGE: The FILE(s) that MAKE the MESSAGE, if any.
- The DATA that is CONTAINED in the FILE and the DATA INCLUDED in the DATA CONTAINED in the FILE.
- The DATA that MAKES the MESSAGE.
- The DATA INCLUDED in the DATA that MAKES the MESSAGE.
- At the appropriate level of DATA and FILEs, the types of attributes shown in Table B.1 are shown.

A sample of this documentation follows for the input MESSAGE: WRK_ORD_REGISTRATION_DATA_MSG_IN and is comparable to the information for that MESSAGE in Annex A, as shown in Figure B-1.

### Table B.1

<table>
<thead>
<tr>
<th>ADDED ELEMENT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD_FIRST_COLUMN</td>
</tr>
<tr>
<td>CARD_LAST_COLUMN</td>
</tr>
<tr>
<td>FIELD_LENGTH</td>
</tr>
<tr>
<td>FIELD_TYPE</td>
</tr>
<tr>
<td>REQUIRED_ITEM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADDED RELATIONSHIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCATED_IN (LOCATES)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ADDED ATTRIBUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELATIVE_POSN</td>
</tr>
</tbody>
</table>

B-2
<table>
<thead>
<tr>
<th>FLD</th>
<th>FIELD DESCRIPTION</th>
<th>W/APP-NUM-</th>
<th>SIGNIFICANCE</th>
<th>LOCATION</th>
<th>FIELD LENGTH</th>
<th>MAJOR RNG OF VALUES</th>
<th>REQUIRED/</th>
<th>FIELD</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Document Identifier Code</td>
<td>DIC</td>
<td>N/A</td>
<td>col 1-3</td>
<td>3 AN</td>
<td>XMA</td>
<td>REQ A,C</td>
<td>N/A</td>
<td>Annex C Reference C-0005-01</td>
</tr>
<tr>
<td>2</td>
<td>File Input Action Code</td>
<td>FILE-INPT-ACT-CD</td>
<td>N/A</td>
<td>col 4</td>
<td>1 A</td>
<td>A or C</td>
<td>REQ A,C</td>
<td>N/A</td>
<td>C-0077-01</td>
</tr>
<tr>
<td>3</td>
<td>Unit Identification Code-Support Unit</td>
<td>UIC-SPT</td>
<td>N/A</td>
<td>col 5-10</td>
<td>6 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>C-0017-00</td>
</tr>
<tr>
<td>4</td>
<td>Unit Identification Code-Customer Unit</td>
<td>UIC-CUST</td>
<td>N/A</td>
<td>col 11-16</td>
<td>6 AN</td>
<td>N/A</td>
<td>REQ A</td>
<td>OPT C</td>
<td>N/A</td>
</tr>
<tr>
<td>5</td>
<td>Intra Shop Code</td>
<td>INTRA-SHOP-CD</td>
<td>N/A</td>
<td>col 17</td>
<td>1 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>M-0009-01</td>
</tr>
<tr>
<td>6</td>
<td>Sequence Number</td>
<td>SBQ-NO</td>
<td>N/A</td>
<td>col 18-22</td>
<td>5 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>M-0055-01</td>
</tr>
<tr>
<td>7</td>
<td>Issue Priority Designator</td>
<td>IPD</td>
<td>N/A</td>
<td>col 23-24</td>
<td>2 N</td>
<td>01-15</td>
<td>REQ A</td>
<td>OPT C</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>Item Nomenclature Item Moun Field</td>
<td>ITEM-NOMEN-ITEM-MOUN-FLD</td>
<td>N/A</td>
<td>col 25-43</td>
<td>21 AN</td>
<td>N/A</td>
<td>REQ A</td>
<td>OPT C</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>End Item/ Component Indicator Field</td>
<td>END-ITEM-COMP-IND-FLD</td>
<td>N/A</td>
<td>col 46</td>
<td>1 AN</td>
<td>E or C</td>
<td>REQ A</td>
<td>OPT C</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Figure B-1 MQM DFSR Annex A Information for the MESSAGE: WORK_ORD_REGISTRATION_DATA_MSG_IN
<table>
<thead>
<tr>
<th>FIELD NUMBER</th>
<th>FIELD DESCRIPTION</th>
<th>SIGNIFICANCE</th>
<th>SIGNIFICANCE EFF APPLICABLE</th>
<th>FIELD LENGTH</th>
<th>FIELD VALUE RANGE IN VALUES</th>
<th>REQUIRED / OPTIMAL</th>
<th>FIELD VALUE DESCRIPTION</th>
<th>REASONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Identifying Number Code</td>
<td>N/A</td>
<td>col 47</td>
<td>1 A</td>
<td>A, C, D, N, M</td>
<td>REQ A, OPT C</td>
<td>N/A</td>
<td>Annex C Reference M-8808-01</td>
</tr>
<tr>
<td>11</td>
<td>Part Number Field</td>
<td>N/A</td>
<td>col 48-62</td>
<td>15 AN</td>
<td>N/A</td>
<td>REQ A, OPT C</td>
<td>N/A</td>
<td>Y-998-P-01</td>
</tr>
<tr>
<td>12</td>
<td>Equipment Serial/Local Control Number Field</td>
<td>N/A</td>
<td>col 63-77</td>
<td>15 AN</td>
<td>N/A</td>
<td>OPT</td>
<td>N/A</td>
<td>Y-998-E-AB</td>
</tr>
<tr>
<td>13</td>
<td>Material Readiness Reporting Designator</td>
<td>N/A</td>
<td>col 78</td>
<td>1 A</td>
<td>Y, N or S</td>
<td>REQ A, OPT C</td>
<td>N/A</td>
<td>C-0603-J1</td>
</tr>
<tr>
<td>14</td>
<td>Equipment Readiness Code</td>
<td>N/A</td>
<td>col 79</td>
<td>1 A</td>
<td>A, B, C, P</td>
<td>REQ A, OPT C</td>
<td>N/A</td>
<td>Pending</td>
</tr>
<tr>
<td>15</td>
<td>Condition Designator/Reimbursable Customer</td>
<td>N/A</td>
<td>col 80</td>
<td>1 A</td>
<td>Y or N</td>
<td>REQ A, OPT C</td>
<td>N/A</td>
<td>C-0603-B2</td>
</tr>
</tbody>
</table>

LOGC FORM 16-76 (OT)
(1) March 1976

Figure B-1 MOM DFSR Annex A Information for the MESSAGE: WORK_ODR_REGISTRATION_DATA_MSG_IN (Continued)
LIST ALL BY HIER ANNEX_A_INFO BY SEQUENCE

(*THIS LIST SHOWS THE CONTENTS OF EACH INPUT MESSAGE AND THE INFORMATION CURRENTLY SHOWN IN ANNEX A OF THE SAMS SPECIFICATION.*).

INPUT_INTERFACE: FROM_MOM_KEYBOARD.

MESSAGE: WRK_ORD_REGISTRATION_DATA_MSG_IN.
EQUATED TO:
SYNONYM: I2_01_KZ.
DESCRIPTION:
"DATA SOURCE IS WORK ORDER WHICH PROVIDES INFORMATION NEEDED TO ESTABLISH RECORD IN WORK ORDER REGISTRATION DATA BASE."
MADE BY:
DATA: WRK_ORD_REGISTRATION_DATA_MSG_IN_INFO.

DATA: WRK_ORD_REGISTRATION_DATA_MSG_IN_INFO.
INCLUDES:
DATA: COND_DSG_REIMB_CUST_IN
DATA: DIC_IN
DATA: END_ITEM_COMP_INO_FLG_IN
DATA: EQUIP_REDN_CD_IN
DATA: EQUIP_SER_LCL_CONN_NO_IN
DATA: FILE_INPT_ACT_CD_IN
DATA: IDENT_NO_CD_IN
DATA: INTRA_SHOP_CD_IN
DATA: IPD_IN
DATA: ITEM_NOMEN_ITEM_NOUN_FLG_IN
DATA: MAT_REDN_REPT_DSG_IN
DATA: PRT_NO_FLG_IN
DATA: SEQ_NO_IN
DATA: UIC_CUST_IN
DATA: UIC_SPT_IN.

DATA: COND_DSG_REIMB_CUST_IN.
LOCATED_IN:
RELATIVE_POSN: CC15.
CARD_FIRST_COLUMN: 80.
CARD_LAST_COLUMN: 80.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
REQUIRED_ITEM: REQD
(* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN VALUE = C. *).

DATA: DIC_IN.
LOCATED_IN:
RELATIVE_POSN: CC1.
CARD_FIRST_COLUMN: 1.
CARD_LAST_COLUMN: 3.
FIELD_LENGTH: 3.
FIELD_TYPE: AN.
REQUIRED_ITEM: REQD.

DATA: END_ITEM_COMP_INO_FLG_IN.
LOCATED_IN: B-5
RELATIVE_POSN: CC9.
CARD_FIRST_COLUMN: 46.
CARD_LAST_COLUMN: 46.
FIELD_LENGTH: 1.
FIELD_TYPE: AN.
REQUIRED_ITEM: REQD
(* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN VALUE = C. *)

DATA: EQUIP_REDN_CD_IN.
LOCATED_IN:
RELATIVE_POSN: CC114.
CARD_FIRST_COLUMN: 79.
CARD_LAST_COLUMN: 79.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
REQUIRED_ITEM: REQD
(* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN VALUE = C. *)

DATA: EQUIP_SER_LCL_CON_NO_IN.
LOCATED_IN:
RELATIVE_POSN: CC12.
CARD_FIRST_COLUMN: 63.
CARD_LAST_COLUMN: 77.
FIELD_LENGTH: 15.
FIELD_TYPE: AN.
REQUIRED_ITEM: OPTL.

DATA: FILE_INPT_ACT_CD_IN.
LOCATED_IN:
RELATIVE_POSN: CC2.
CARD_FIRST_COLUMN: 4.
CARD_LAST_COLUMN: 4.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
REQUIRED_ITEM: REQD.

DATA: IDENT_NO_CD_IN.
LOCATED_IN:
RELATIVE_POSN: CC10.
CARD_FIRST_COLUMN: 47.
CARD_LAST_COLUMN: 47.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
REQUIRED_ITEM: REQD
(* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN VALUE = C. *)

DATA: INTRA_SHOP_CD_IN.
LOCATED_IN:
RELATIVE_POSN: CC5.
CARD_FIRST_COLUMN: 17.
CARD_LAST_COLUMN: 17.
FIELD_LENGTH: 1.
FIELD_TYPE: AN.
REQUIRED_ITEM: REQD.
DATA: IPD_IN.
  LOCATED_IN:
    RELATIVE_POSN: CC7.
    CARD_FIRST_COLUMN: 23.
    CARD_LAST_COLUMN: 24.
    FIELD_LENGTH: 2.
    FIELD_TYPE: N.
    REQUIRED_ITEM: REQD
      (* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN
       VALUE = C. *).

DATA: ITEM_NOMEN_ITEM_NOUN_FLO_IN.
  LOCATED_IN:
    RELATIVE_POSN: CC8.
    CARD_FIRST_COLUMN: 25.
    CARD_LAST_COLUMN: 45.
    FIELD_LENGTH: 21.
    FIELD_TYPE: A.
    REQUIRED_ITEM: REQD
      (* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN
       VALUE = C. *).

DATA: MAT_REQN_REPT_DSG_IN.
  LOCATED_IN:
    CARD_FIRST_COLUMN: 78.
    CARD_LAST_COLUMN: 78.
    FIELD_LENGTH: 1.
    FIELD_TYPE: A.
    REQUIRED_ITEM: REQD
      (* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN
       VALUE = C. *).

DATA: PRT_NO_FLD_IN.
  LOCATED_IN:
    RELATIVE_POSN: CC11.
    CARD_FIRST_COLUMN: 48.
    CARD_LAST_COLUMN: 62.
    FIELD_LENGTH: 15.
    FIELD_TYPE: AN.
    REQUIRED_ITEM: REQD
      (* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN
       VALUE = C. *).

DATA: SEQ_NO_IN.
  LOCATED_IN:
    RELATIVE_POSN: CC6.
    CARD_FIRST_COLUMN: 18.
    CARD_LAST_COLUMN: 22.
    FIELD_LENGTH: 5.
    FIELD_TYPE: AN.
    REQUIRED_ITEM: REQD.

DATA: UIC_CUST_IN.
  LOCATED_IN:
    RELATIVE_POSN: CC4.
    CARD_FIRST_COLUMN: 11.
    CARD_LAST_COLUMN: 16.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
REQUIRED_ITEM: REQD

(* REQD WHEN FILE_INPT_ACT_CD_IN = A, OPTL WHEN VALUE = C.*).

DATA: UIC_SPT_IN.
LOCATED_IN:
  RELATIVE_POSN: CC3.
CARD_FIRST_COLUMN: 5.
CARD_LAST_COLUMN: 10.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
REQUIRED_ITEM: REQD.

[RADX COMMAND=
END RADX

--------

XX 002 FUNCTION RADX COMPLETED. ****************************

STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.
B.2 OUTPUT DESCRIPTIONS

The same effort described for input information was accomplished for output MESSAGEs (and their contents) which make up the output descriptions of Annex B of the MOM DFSR. The same extensions as described in Table B.1 were used in documenting these output descriptions. A sample of this documentation follows for the output MESSAGE: USAGE_DATA_SURVEY-MSG-OUT, and is comparable to the information for that MESSAGE in Annex B, as shown in Figure B-2.
<table>
<thead>
<tr>
<th>FIELD NUMBER</th>
<th>FIELD DESCRIPTION</th>
<th>NAME/ABBREVIATION</th>
<th>SIGNIFICANCE</th>
<th>LOCATION</th>
<th>FIELD LENGTH</th>
<th>LEGAL RANGE OF VALUES</th>
<th>REQUIRED/OPTIONAL</th>
<th>ERROR PROCEDURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data Prepared</td>
<td>DATE-PREP-ORD</td>
<td>N/A</td>
<td>Start in column 7b</td>
<td>5 N</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>Annex C Reference N-0044-75</td>
</tr>
<tr>
<td>2</td>
<td>Unit Name-</td>
<td>UNIT-NAME-CUST</td>
<td>N/A</td>
<td>Start in column 11</td>
<td>21 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>D-0252-11</td>
</tr>
<tr>
<td>3</td>
<td>Identification</td>
<td>ULC-CUST</td>
<td>N/A</td>
<td>Start in column 11</td>
<td>6 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>C-0017-09</td>
</tr>
<tr>
<td>4</td>
<td>Unit Name-</td>
<td>UNIT-NAME-SPT</td>
<td>N/A</td>
<td>Start in column 11</td>
<td>6 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>D-0252-12</td>
</tr>
<tr>
<td>5</td>
<td>Identification</td>
<td>ULC-SPT</td>
<td>N/A</td>
<td>Start in column 11</td>
<td>6 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>C-0017-06</td>
</tr>
<tr>
<td>6</td>
<td>Document Identifier Code</td>
<td>DIG</td>
<td>N/A</td>
<td>Start in column 5</td>
<td>3 AN</td>
<td>'XMU'</td>
<td>REQ</td>
<td>N/A</td>
<td>C-0005-01</td>
</tr>
<tr>
<td>7</td>
<td>Part Number Field</td>
<td>PRT-NO-FLD</td>
<td>N/A</td>
<td>Start in column 1</td>
<td>16 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>Y-988P-AA</td>
</tr>
<tr>
<td>8</td>
<td>Item Nomenclature</td>
<td>ITEM-NO-RC</td>
<td>N/A</td>
<td>Start in column 18</td>
<td>21 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>D-0007-01</td>
</tr>
<tr>
<td>9</td>
<td>Equipment</td>
<td>EQUIP-SER-LCL-CON-NO-FLD</td>
<td>N/A</td>
<td>Start in column 40</td>
<td>15 AN</td>
<td>N/A</td>
<td>REQ</td>
<td>N/A</td>
<td>Y-998R-AB</td>
</tr>
<tr>
<td>10</td>
<td>Registration</td>
<td>REGIS-SER-NO</td>
<td>N/A</td>
<td>Start in column 40</td>
<td>12 AN</td>
<td>N/A</td>
<td>OPT</td>
<td>N/A</td>
<td>N-0616-JA</td>
</tr>
</tbody>
</table>

Figure B-2 MOM DFSR Annex B Information for the MESSAGE: USAGE_DATA_SURVEY_MSG_OUT
<table>
<thead>
<tr>
<th>FIELD NUMBER</th>
<th>FIELD DESCRIPTION</th>
<th>NAME/ABBREVIATION</th>
<th>SIGNIFICANCE</th>
<th>EXCEPTION (IF APPLICABLE)</th>
<th>FIELD LENGTH</th>
<th>LEGAL RANGES</th>
<th>REQUIRED/OPTIONAL</th>
<th>ERROR PROCEDURE</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Usage Period-Miles or Usage Period Landings</td>
<td>USE-PD-ML</td>
<td>Header data Printed only Manual entry</td>
<td>Start in column 56</td>
<td>5 N</td>
<td>Must be blank</td>
<td>REQ</td>
<td>N/A</td>
<td>Annex C Reference</td>
</tr>
<tr>
<td>12</td>
<td>Usage Period-Hours</td>
<td>USE-PD-HR</td>
<td>Header data Printed only Manual entry</td>
<td>Start in column 62</td>
<td>5 N</td>
<td>Must be blank</td>
<td>REQ</td>
<td>N/A</td>
<td>Q-0305-02</td>
</tr>
<tr>
<td>13</td>
<td>Usage Period-Seconds or Usage Period Autotunings</td>
<td>USE-PD-AUTO</td>
<td>Header data Printed only Manual entry</td>
<td>Start in column 68</td>
<td>5 N</td>
<td>Must be blank</td>
<td>REQ</td>
<td>N/A</td>
<td>Q-0305-04</td>
</tr>
<tr>
<td>14</td>
<td>Date Prepared Ordinal</td>
<td>DATE-PREP-ORD_ORD</td>
<td>Header data printed only Manual entry indicating date the usage was entered</td>
<td>Start in column 76</td>
<td>5 N</td>
<td>Must be blank</td>
<td>REQ</td>
<td>N/A</td>
<td>N-0044-75</td>
</tr>
</tbody>
</table>

LOGG FORM 16-76 (UT)  
(3 March 1976)

Figure B-2 MOM DFSR Annex B Information for the MESSAGE: USAGE_DATA_SURVEY_MSG_OUT (Continued)
LIST ALL BY ANNEX B_INF0 BY SEQUENCE
(* THIS LIST SHOWS THE CONTENTS OF AN OUTPUT MESSAGE AND THE
INFORMATION CURRENTLY SHOWN IN ANNEX D OF THE SAMS
SPECIFICATION. *)

---------------------------------------------

OUTPUT_INTERFACE: TO_MOM_PRINTER.

MESSAGE: USAGE_DATA_SURVEY_MSG_OUT.
EQUATED TO:
SYNONYM: 02_60_APP
DESCRIPTION:
"OUTPUT PROVIDES FORM FOR RECIPIENT TO ENTER THE
APPROXIMATE USAGE READING UNDER THE PROPER HEADING.
RECEIPT OF THE USAGE EXCEPTION LIST FROM MPUM WILL
CAUSE LISTING TO BE PRODUCED. UPDATE INPUT TO MOM
PROCESSOR WILL PREPARE DATA FOR RETRAN TO MPUM."

MADE BY:
DATA: USAGE_DATA_SURVEY_MSG_OUT_INFO

DATA: USAGE_DATA_SURVEY_MSG_OUT_INFO
INCLUDS:
DATA: DATE_PREP_ORD_END_OUT
DATA: DATE_PREP_ORD_OUT
DATA: DIC_OUT
DATA: EQUIP_SER_LCL_CONV_NO_FLD_OUT
DATA: ITEM_NUMEN_OUT
DATA: PHYS_NO_FLD_OUT
DATA: HIST_SER_NO_OUT
DATA: U1_CUST_OUT
DATA: UIC_SPT_OUT
DATA: UNIT_NAME_CUST_OUT
DATA: UNIT_NAME_SPT_OUT
DATA: USE_PD_UNITS_OUT
DATA: USE_PD_M2_OUT
DATA: USE_PD_LDG_OUT
DATA: USE_PD_M1_OUT
DATA: USE_PD_K2_OUT

DATA: DATE_PREP_ORD_END_OUT
(* HEADER DATA PRINTED ONLY. MANUAL ENTRY
INDICATING DATE THE USAGE WAS ENTERED. *)

LOCATED_IN:
RELATIVE_PSN: CCI,
CARD_FIRST_COLUMN: 75,
FIELD_LENGTH: 5,
FIELD_TYPE: Y,
REQUIRED_ITEM: NOO.

DATA: DATE_PREP_ORD_OUT.
LOCATED_IN:
RELATIVE_PSN: CCI,
CARD_FIRST_COLUMN: 75,
FIELD_LENGTH: 5,
FIELD_TYPE: Y,
REQUIRED_ITEM: NOO.

DATA: DIC_OUT.

B-13
LOCATED_IN:
   RELATIVE_POSN: UC6.
   CARD_FIRST_COLUMN: 5.
   FIELD_LENGTH: 3.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: EQUIP_SER_LCL_CON_WO_FLD_OUT.
   LOCATED_IN:
   RELATIVE_POSN: CCy.
   CARD_FIRST_COLUMN: 40.
   FIELD_LENGTH: 15.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: ITEM_NO_MEN_OUT.
   LOCATED_IN:
   RELATIVE_POSN: CCg.
   CARD_FIRST_COLUMN: 1b.
   FIELD_LENGTH: 21.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: PRT_WO_FLD_OUT.
   LOCATED_IN:
   RELATIVE_POSN: UC7.
   CARD_FIRST_COLUMN: 1.
   FIELD_LENGTH: 15.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: REGIS_SEN_WO_OUT.
   LOCATED_IN:
   RELATIVE_POSN: CC10.
   CARD_FIRST_COLUMN: 40.
   FIELD_LENGTH: 12.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: OPTL.

DATA: JIC_CUST_OUT.
   LOCATED_IN:
   RELATIVE_POSN: CC3.
   CARD_FIRST_COLUMN: 37.
   FIELD_LENGTH: 0.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: JIC_SPT_OUT.
   LOCATED_IN:
   RELATIVE_POSN: CC5.
   CARD_FIRST_COLUMN: 11.
   FIELD_LENGTH: 0.
   FIELD_TYPE: AN.
   REQUIRED_ITEM: REQD.

DATA: UNIT_NAME_CUST_OUT.
   LOCATED_IN:
   RELATIVE_POSN: UC2. B-14
CARD_FIRST_COLUMN: 31.
FIELD_LENGTH: 21.
FIELD_TYPE: A.
REQUIRED_ITEM: YES.

DATA:  UNIT_NAME_SPT_OUT.
LOCATED_IN:
  RELATIVE_POSN: CC4.
CARD_FIRST_COLUMN: 1.
FIELD_LENGTH: 21.
FIELD_TYPE: AN.
REQUIRED_ITEM: YES.

DATA: USE_PD_AUTORNS_OUT
  (* SHARED WITH USE_PD_MON_OUT. HEADER DATA PRINTED ONLY. MANUAL_ENTRY. *).
LOCATED_IN:
CARD_FIRST_COLUMN: 69.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
REQUIRED_ITEM: YES.

DATA: USE_PD_MON_OUT
  (* SHARED WITH USE_PD_MON_OUT. HEADER DATA PRINTED ONLY. MANUAL_ENTRY. *).
LOCATED_IN:
  RELATIVE_POSN: CC12.
CARD_FIRST_COLUMN: 62.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
REQUIRED_ITEM: YES.

DATA: USE_PD_LUG_OUT
  (* SHARED WITH USE_PD_MON_OUT. HEADER DATA PRINTED ONLY. MANUAL_ENTRY. *).
LOCATED_IN:
  RELATIVE_POSN: CC11.
CARD_FIRST_COLUMN: 55.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
REQUIRED_ITEM: YES.

DATA: USE_PD_MON_OUT
  (* SHARED WITH USE_PD_MON_OUT. HEADER DATA PRINTED ONLY. MANUAL_ENTRY. *).
LOCATED_IN:
  RELATIVE_POSN: CC11.
CARD_FIRST_COLUMN: 55.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
REQUIRED_ITEM: YES.

DATA: USE_PD_RU_OUT
  (* SHARED WITH USE_PD_AUTORNS_OUT. HEADER DATA PRINTED ONLY. MANUAL_ENTRY. *).
LOCATED_IN:
CARD_FIRST_COLUMN: 69.
FIELD_LENGTH: 9.
FIELD_TYPE: N.
REQUIRED_ITEM: REQD.

[RADX COMMAND=
END RADX
------------------
XX 002 FUNCTION MAUX COMPLETED. ****************************
STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.
B.3 DATA ELEMENT DESCRIPTIONS

This section describes the documentation produced by the requirements data base to reflect the information in Annex C of the MOM DFSR, and by the RSL LIST ALL command.

B.3.1 ANNEX C DESCRIPTION

To prepare this documentation, the RSL extensions outlined in Table B.2 were accomplished. These extensions provided the capability to group all the unique names necessary in RSL into families around the DATA_ELEMENT. For example, as discussed in Paragraph 4.2.3, the DATA item: UIC_CUST takes several forms in the data base (through the use of a variety of suffixes) to unambiguously indicate the membership of the item in an input MESSAGE, output MESSAGE or in one or more ENTITY_CLASSES or ENTITY_TYPES. To produce the Annex C documentation, UIC_CUST would be defined as a DATA_ELEMENT, and all of its versions in the data base would be related to it in this documentation.

Table B.2 Extensions for the Data Element Descriptions of DFSR Annex C

- ADDED ELEMENTS
  - DATA_ELEMENT
  - LOGC_DEN
  - PREPARATION_DATE
  - REVIEW_DATE
- ADDED RELATIONSHIPS
  - CUDEV_A$ (IS_CODE_FOR)
  - AS_OF (FOR_THE)
- ADDED ATTRIBUTES
  - FIELD_LENGTH
  - FIELD_TYPE
  - UDEFINED

The DATA_ELEMENT and each DATA item was assigned the LOGC_DEN, as shown in the various DFSR annexes, and was pulled together using a HIERARCHY. The resulting LISTed information shows:

B-17
The Logistics Center Data Element Number (LOGC DEN) and the DATA ELEMENT, with the related DATA items that possess the same LOGC DEN.

- For each DATA ELEMENT:
  - PREPARATION DATE
  - REVIEW DATE
  - FIELD_LENGTH
  - FIELD_TYPE
  - DEFINITION
  - MAXIMUM VALUE
  - MINIMUM_VALUE
  - RESOLUTION
  - TYPE
  - RANGE
  - UNITS

- For each DATA item: All the normal DATA relationships.

The latter six attributes are RSL nucleus attributes for DATA. We have extended them to the DATA_ELEMENT. The intent here is that each specific DATA item related to the DATA_ELEMENT through the LOGC_DEN is defined to possess the values ascribed for these six attributes for that DATA_ELEMENT. A sample of the resulting Annex C documentation follows for a sample of DATA_ELEMENTS, and is comparable to the information provided for them in Annex C, as excerpted in Figure B-3.
<table>
<thead>
<tr>
<th>DE No</th>
<th>DE Name</th>
<th>Abbreviation</th>
<th>COE</th>
<th>Number</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARA</td>
<td>US Army Logistics Center</td>
<td>UIC</td>
<td>6AN</td>
<td>STD-01</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ATIN: ATCL-SPS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fort Lee, VA 23801</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Definition**

A defense wide code that identifies specific military units, organizations and activities of active and reserve components, regardless of physical location. It is a data chain comprised of data elements "service designator," parent organization designator and "descriptive designator," in that sequence.

**Data Use Identifier and Definition**

<table>
<thead>
<tr>
<th>Description</th>
<th>Abbreviation</th>
<th>COE</th>
<th>Number</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit identification code (Same as above)</td>
<td>UIC</td>
<td>6AN</td>
<td>STD-01</td>
<td>3</td>
</tr>
<tr>
<td>Unit identification code - support unit</td>
<td>UIC-SPT</td>
<td>6AN</td>
<td>STD-08</td>
<td>3</td>
</tr>
<tr>
<td>Identifies a military unit which provides maintenance or supply support to other units</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit identification code - customer unit</td>
<td>UIC-CUST</td>
<td>6AN</td>
<td>STD-09</td>
<td>3</td>
</tr>
<tr>
<td>Identifies military units being provided maintenance or supply support</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit identification code owning unit</td>
<td>UIC-OWN-UNIT</td>
<td>6AN</td>
<td>XXX-03</td>
<td>3</td>
</tr>
<tr>
<td>Identifies the particular unit responsible for the equipment being repaired</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit identification code parent unit</td>
<td>UIC-PRNT-UNIT</td>
<td>6AN</td>
<td>XXX-02</td>
<td>3</td>
</tr>
<tr>
<td>Identifies the unit identification code of the parent organization for a unit; e.g. battalion headquarters is parent unit for maintenance company</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure B-3** MOM DFSR Annex C Information for DATA_ELEMENTS
<table>
<thead>
<tr>
<th>DE No</th>
<th>DE Name</th>
<th>Abbreviation</th>
<th>COE</th>
<th>Number</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARA</td>
<td>US Army Logistics Center</td>
<td>IPD</td>
<td>2N</td>
<td>STD-01</td>
<td>6</td>
</tr>
</tbody>
</table>

**Definition**
A code entered in Military Standard Requisitioning and Issue Procedures (MILSTRIP) requisitions which denotes the urgency by which the transaction will be processed within the zones required to complete the transaction.

**Data Use Identifier and Definition**

<table>
<thead>
<tr>
<th>Issue priority designator</th>
<th>Abbreviation</th>
<th>COE</th>
<th>Number</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Same as above)</td>
<td>IPD</td>
<td>2N</td>
<td>STD-01</td>
<td>6</td>
</tr>
</tbody>
</table>

**Data Item and Definition**

Data items and codes are the equated combination of Force/Activity Designator (FAD) and Urgency of Need Designator (UND) within the Uniform Materiel Movement and Issue Priority Systems (UMMIPS).

- UND A, FAD I 01
- UND A, FAD II 02
- UND A, FAD III 03
- UND A, FAD IV 04
- UND A, FAD V 05
- UNB B, FAD I 06
- UNH B, FAD II 07
- UNH B, FAD III 08
- UNH B, FAD IV 09
- UNB B, FAD V 10
- UND C, FAD I 11
- UND C, FAD II 12
- UND C, FAD III 13
- UND C, FAD IV 14
- UND C, FAD V 15

**Date Prep:** 74-06-21  **Date Last Rev:** 77-01-14  **LOGC DEN:** C-0054

Figure B-3 MOM DFSR Annex C Information for DATA ELEMENTs (Continued)
**Data Use Identifier and Definition**

File input action code
(Same as above)

**Data Item and Definition**

Addition of a new record to file
Changes to the file records
Deletion of a new record from the file

**SYSTEM NOTES:** Some systems may use a combination of an Add and Delete action in lieu of a Change action.
LIST ALL BY HIER ANNEX_C_INFO BY SEQUENCE
(* THIS LIST SHOWS DATA ELEMENTS FOUND IN ANNEX C OF THE SAMS
SPECIFICATION AND EACH DATA ITEM IN THE DATABASE WHICH
RELATES TO THE DATA ELEMENT BY POSSESSING THE SAME LOGISTICS
CENTER DATA ELEMENT NUMBER. ALSO SHOWN ARE THE APPROPRIATE
RELATIONSHIPS AND ATTRIBUTES FOR EACH ITEM. *)

LOGC_DEN: C_0017_09.
IS_CODE_FOR:
DATA: UIC_CUST CRF_B
DATA: UIC_CUST_WORF
DATA_ELEMENT: UIC_CUST.

DATA_ELEMENT: UIC_CUST.
AS_OF:
PREPARATION_DATE: OF_73_10_15
REVIEW_DATE: OF_78_08_30.
FIELD_LENGTH: 6.
FIELD_TYPE: AN
(* ANY SIX ALPHANUMERICS. *)
DEFINITION:
"CUSTOMER UNIT IDENTIFIES MILITARY UNITS BEING PROVIDED
MAINTENANCE OR SUPPLY SUPPORT."

DATA: UIC_CUST_CRF_B.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS:
LOGC_DEN: C_0017_09.
LOCATED_IN:
RELATIVE_POSN: CC3.
INCLUDED_IN:
DATA: MNVR_CUST_CR_REF_INFO.
INPUT TO:
ALPHA: USACE_REPORTING_PROCESS_MSG
ALPHA: XMS_DECISIONS
ALPHA: XMU_DECISIONS
ALPHA: XMA_B_CAMD_DELETE_PROCESSING.
OUTPUT FROM:
ALPHA: XMX_B_CAMD_ADD_PROCESSING.
REFERRED BY:
SUBNET: CONTINUE_XMA_C_PROCESS
SUBNET: GET_SPT_AND_CUST_UNIT_NAME_FOR_HEADER
SUBNET: PROCESS_NOMS_NORM_DATA
SUBNET: PROCESS_WEEKLY_CUST_WU_RECON
SUBNET: PROCESS_XMA_A.

DATA: UIC_CUST_WORF.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS:
LOGC_DEN: C_0017_09.
LOCATED_IN:
RELATIVE_POSN: CC6A.
INCLUDED_IN:
DATA: WORF_INFO
DATA: WRK_REGISTRATION_INFO_CUST_WORF

B-23
DATA: WRK_REGISTRATION_INFO_CURR_WORF.

INPUT TO:
ALPHA: CREATE_CUST_ID_FILE
ALPHA: PHOT_PHGM_KLY_PROCESSING
ALPHA: SAVE_WORF_UIC_CUST_AND_SERIAL_NR
ALPHA: SET_UIC_CUST
ALPHA: WC_DAILY_PROCESSING
ALPHA: WO_DAILY_ARTG_PRT_PROCESSING
ALPHA: WO_DAILY_ARTG_SHOP_PROCESSING
ALPHA: WO_DAILY_INSHOP_PROCESSING
ALPHA: WHK_ONU_REGISTSTAT_CLSD_PROCESSING
ALPHA: WHK_ONU_REGISTSTAT_OPN_PROCESSING
ALPHA: XMS_DECISIONS
ALPHA: XMS_MSG_PREP.

OUTPUT FROM:
ALPHA: BUILD_ALL_SRO_RECORD
ALPHA: CREATE_NEW_WORF_RECUPS
ALPHA: PHOT_PHGM_PROC_MONTHLY_PROCESSING
ALPHA: STORE_UIC_CUST.

REFERRED BY:
SUBJNET: CONTINUE_AMA_C_PROCESS
SUBJNET: GET_SPT_AND_CUST_UNIT_NAME_FOR_HEAVER
SUBJNET: PHOT_AND_PRINT_EQUIP_RECALL_DELINQ_LIST
SUBJNET: PHOT_AND_PRINT_EQUIP_RECALL_SCH
SUBJNET: PROCESS_NOHS_NOM_DATA
SUBJNET: PROCESS_WEEKLY_CUST_U_RECON.

LOGC_JEN: C_0054_01.

IS_CODE_FROM:
DATA: IPU_SSL
DATA: IPU_WORF
DATA_ELEMENT: IPD.

DATA_ELEMENT: IPD.
AS_OF:
PREPARATION_DATE: OF_74_01_21
REVIEW_DATE: OF_77_01_14.
FIELD_LENGTH: 2.
FIELD_TYPE: N.
DEFINITION:
"DATA ITEMS AND CODES ARE THE EQUATED COMBINATION OF
FORCE_ACTIVITY DESIGNATOR, FAU, AND URGENCY OF WED
DESIGNATOR, WO, WITHIN THE UNIFORML MATERIAL
MOVEMENT AND ISSUE PRIORIT SYSTEMS, UMPIS."
MINIMUM_VALUE: 1.
RESOLUTION: 1.

DATA: IPD_SS.
FIELD_LENGTH: 2.
FIELD_TYPE: N.
CODED_AS:
LOGC_JEN: C_0054_01.
LOCATED_IN:
RELATIVE_POSN: CC0.
INCLUDED_IN:
DATA: SSL_DATA_BASE.

DATA: IPD_WORF.
FIELD_LENGTH: 2.
FIELD_TYPE: N.
CODED_AS:
  LOC_ID: C_0054_01.
LOCATED_IN:
  RELATIVE_POSITION: CC59.
INCLUDED_IN:
  DATA: WORK_INFO
  DATA: WRK_REGISTRATION_INFO_CONT_WORK
  DATA: WRK_REGISTRATION_INFO_CUHR_WORK.
INPUT_TO:
  ALPHA: NURS_RMTS_PROCESSING
  ALPHA: WC_DAILY_PROCESSING
  ALPHA: WU_DAILY_AWTO_PRT_PROCESSING
  ALPHA: WU_DAILY_AWTO_SHOP_PROCESSING
  ALPHA: WU_DAILY_IN_SHOP_PROCESSING
  ALPHA: WRK_ORD_REGIST_STAT_CLSO_PROCESSING
  ALPHA: WRK_ORD_REGIST_STAT_UPN_PROCESSING
  ALPHA: XMS_DECISIONS.
REFERRED_BY:
  SUBNET: CONTINUE_STATUS_CHECK_AND_FORMAT
  SUBNET: PROCESS_WORK_FLOAT_COMPARISONS.

LOGC_DEV: C_0077_01.
IS_CODE_FORM:
  DATA: FILE_INPT_ACT_CD_IN
  DATA_ELEMENT: FILE_INPT_ACT_CD.

DATA_ELEMENT: FILE_INPT_ACT_CD.
AS_OF:
  PREPARATION_DATE: UF_74_06_21
  REVIEW_DATE: UF_77_01_20.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
DEFINITION:
"A CODE WHICH INDICATES THE TYPE OF ACTION AFFECTING A
DATA FILE OR A RECORD THEREIN, SUCH AS AN EQUIPMENT STATUS
FILE, AN AUTHORIZED STOCKAGE LIST FILE, A MAINTENANCE FILE
OR AN ASSET FILE."

DATA: FILE_INPT_ACT_CDInView.
CODED_AS:
  LOC_ID: C_0077_01.
INCLUDED_IN:
  DATA: RENC1_STOCK_ADJUSTMENT_D_MSG_IN_INFO
  DATA: RENC1_STOCK_ADJUSTMENT_F_MSG_IN_INFO
  DATA: RENC1_STOCK_ADJUSTMENT_G_MSG_IN_INFO
  DATA: CROSS_REFERENCE_TRANSACTION_A_MSGS_IN_INFO
  DATA: CROSS_REFERENCE_TRANSACTION_B_MSGS_IN_INFO
  DATA: EQUIP_RECALL_NEW_ITEM_A_MSGS_IN_INFO
  DATA: EQUIP_RECALL_NEW_ITEM_B_MSGS_IN_INFO
  DATA: FLOAT_FILE_ADJUSTMENT_MSG_IN_INFO
  DATA: MAINT_PROGRAM_DATA_MSGS_IN_INFO
  DATA: PARAMETER_DUTY_HOURS_MSGS_IN_INFO
  DATA: PARAMETER_FOLLOW_UP_MSGS_IN_INFO
  DATA: PARAMETER_NUMS_NTHM_DATA_MSGS_IN_INFO
  DATA: PARAMETER_PARTS_STATUS_DETAIL_MSGS_IN_INFO

B-25
DATA: P4RAMETER_PREVIOUS_CYCLE_DATE_MSG_IN_INFO
DATA: P4AMETER_REPORT_CONTROL_MSG_IN_INFO
DATA: P4AMETER_WORKLOAD_BACKLOG_AGE_MSG_IN_INFO
DATA: P4AMETER_WORK_ORDER_AGE_MSG_IN_INFO
DATA: PR4TS_HCP4S_STATUS_RECONCILE_HCPT_MSG_IN_INFO
DATA: PR4TS_HCP4S_STATUS_RECONCILE_MESSAGE_MSG_IN_INFO
DATA: PR4TS_HCP4S_STATUS_RECONCILE_STATUS_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_A_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_B_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_C_MSG_IN_INFO
DATA: TABLE_BUILD bbc_MSG_IN_INFO
DATA: TABLE_BUILD_INQUIRY_ACTION_MSG_IN_INFO
DATA: TABLE_BUILD_STOCK_STORAGE_LEVEL_MSG_IN_INFO
DATA: TABLE_BUILD_WORK_CENTER_MSG_IN_INFO
DATA: TABLE_BUILD_W4RK_REQ_STA_MSG_IN_INFO
DATA: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_MSG_IN_INFO
DATA: W4RK_JUDGMENT_DATA_Labor_MSG_IN_INFO
DATA: W4RK_JUDGMENT_DATA_PARTS_MSG_IN_INFO
DATA: W4RK_JUDGMENT_DATA_TASK_MSG_IN_INFO
DATA: W4RK_JUDGMENT_DATA_ADJUSTMENT_MSG_IN_INFO
DATA: W4RK_JUDGMENT_REGISTRATION_DATA_CAL_MSG_IN_INFO
DATA: W4RK_JUDGMENT_REGISTRATION_DATA_MSG_IN_INFO
DATA: W4RK_JUDGMENT_REGISTRATION_DATA_PAYMENT_MSG_IN_INFO
DATA: W4RK_JUDGMENT_REGISTRATION_DATA_SUPPL_PARTS_MSG_IN_INFO
DATA: W4RK_JUDGMENT_REGISTRATION_DATA_TASK_MSG_IN_INFO
DATA: W4RK_JUDGMENT_STATUS_DATA_MSG_IN_INFO.

INPUT TO:
ALPHA: MOVE_XMK_A_INPUT_TO_DARS
ALPHA: MOVE_XMK_B_INPUT_TO_DARS
ALPHA: STORE_FILE_INPUT_ACT_CU
ALPHA: XM4L LABOR_DABS_PROCESSING
ALPHA: XM4L TASK_DECISIONS
ALPHA: XM4L PARTS DECISIONS
ALPHA: ALP_A: XM4L PROCESSING\nALPHA: XM4L NET DECISIONS
ALPHA: EM4L PROCESSING
ALPHA: XM4L PROCESSING_A_ENTRY
ALPHA: XM4L PROCESSING_B_ENTRY
ALPHA: XM4L PROCESSING_C_ENTRY
ALPHA: XM4L PROCESSING_D_ENTRY
ALPHA: XM4L PROCESSING_E_ENTRY
ALPHA: XM4L PROCESSING_F_ENTRY
ALPHA: XM4L PROCESSING_G_ENTRY
ALPHA: XM4L A_CAND_DECISIONS
ALPHA: XM4L B_CAND_DECISIONS
ALPHA: XM4L CAND DECISIONS
ALPHA: XM4L PROCESSING
ALPHA: XM4L DECISIONS
ALPHA: XMY_A_CAMU_DECISIONS
ALPHA: XMY_C_CAMU_DECISIONS
ALPHA: XMY_D_CAMU_DECISIONS
ALPHA: XMY_E_CAMU_DECISIONS
ALPHA: XMZ_A_CAMU_DECISIONS
ALPHA: XMZ_B_CAMU_DECISIONS
ALPHA: XMZ_D_CAMU_DECISIONS
ALPHA: XMZ_E_CAMU_DECISIONS
ALPHA: XMZ_UDEBS_PROCESSING
ALPHA: X4Z_C_CAMU_DECISIONS
ALPHA: XMZ_F_CAMU_DECISIONS
ALPHA: XMZ_G_CAMU_DECISIONS
ALPHA: X4Z_H_CAMU_DECISIONS

REFERRED BY:
SUBNET: COMPLETE_XMA_PROCESS
SUBNET: CONTINUE_XMA_PROCESS
SUBNET: PROCESS_TASK_INFO
SUBNET: PROCESS_XMA_ENTRY
SUBNET: PROCESS_XMB_ENTRY
SUBNET: AMC_PROCESS_CONTINUE.

[RAUX COMMAND=END RAUX

------------

XX 002 FUNCTION RAUX COMPLETED. *******************************
STOP.

XX 007 REV'S COMPLETED: NORMAL TERMINATION.
B.3.2 LIST ALL COMMAND DOCUMENTATION

RSL can also produce a data dictionary which indicates a totally
cross referenced listing of information which lists each data base element
alphabetically with all its relationships to other elements, all its
attributes, and where appropriate, its structure. This is accomplished
quite simply by the RADX commands:

- APPEND ALL, ALL.
- LIST ALL.

The MOM-DFSR data base is quite large. The numbers of each of the
important element types residing in the data base are shown in the "SET
COUNT" for each item in Figure B-4. Because of the size of this data base,
we have selected sample pages for the results of this LIST ALL for a
representative set of elements. These are shown on subsequent pages.
Figure B-4 Data Base Element Count
LIST ALPHA.

---------

ALPHA: ADD_DATA_TO_SSL_FILE.
   INPUTS:
   DATA: SHP_LST_ADJ_XMP_A_DABS.
   OUTPUTS:
   DATA: SSL_DATA_BASE.
   USED_IN:
   SUBNET: OR1631C.

ALPHA: ADD_DATA_TO_SSL_FILE_B.
   INPUTS:
   DATA: SHP_LST_ADJ_XMP_3_DABS.
   OUTPUTS:
   DATA: SHP_LST_ADJ_XMP_3_DABS
   DATA: SSL_DATA_BASE.
   USED_IN:
   SUBNET: OR1631D.

ALPHA: ADD_ISSUES_TO_SSL.
   INPUTS:
   DATA: CUR_MO_ISSUES.
   OUTPUTS:
   DATA: QNTY_SSL_ISO_CURR_MO_SSL.
   USED_IN:
   SUBNET: OR1643.

ALPHA: ADD_MH_EXP_MH_EXP_LBR.
   USED_IN:
   SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_MH_EXP_TO_ASGD_LBR.
   INPUTS:
   DATA: ASGD_LBR_CD_LUD
   DATA: MH_EXP_TEN_LUD.
   OUTPUTS:
   DATA: ASGD_LBR_CD_LUD.
   USED_IN:
   SUBNET: PROCESS_ERR_AND_ASGMT_CHECK.
   REFERRED BY:
   SUBNET: PROCESS_ERR_AND_ASGMT_CHECK.

ALPHA: ADD_MH_EXP_TO_LBR_WRK.
   INPUTS:
   DATA: LBR_CD_WRK_LUD
   DATA: MH_EXP_TEN_LUD.
   OUTPUTS:
   DATA: LBR_CD_WRK_LUD.
   USED_IN:
   SUBNET: PROCESS_ERR_AND_ASGMT_CHECK.
   REFERRED BY:
   SUBNET: PROCESS_ERR_AND_ASGMT_CHECK.

ALPHA: ADD_MH_EXP_TO_MH_ASGD.
   REFERRED BY:
   SUBNET: PROCESS_ERR_AND_WRK_CHECK.

B-31
ALPHA: ADD_MH_EXP_TO_MH_ASGO.
JSED_IN:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_MH_EXP_TO_MH_EXP_LBR.
REFERRED BY:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_MH_EXP_TO_MH_LND.
JSED_IN:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.
REFERRED BY:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_MH_IN_TO_WORF_MH.
INPUTS:
  DATA: MH_PRJ_TEN_WORF
  DATA: STD_MH_TEN_IN.
OUTPUTS:
  DATA: MH_PRJ_TEN_WORF.
JSED_IN:
  SUBNET: PROCESS_STD_DEV_TECH.
REFERRED BY:
  SUBNET: PROCESS_STD_DEV_TECH.

ALPHA: ADD_NORM_WRK_TO_MH_ASGO.
REFERRED BY:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_NORM_WRK_TO_MH_ASGO.
JSED_IN:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_NORM_WRK_TO_MH_ERR.
JSED_IN:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.
REFERRED BY:
  SUBNET: PROCESS_ERR_AND_WRK_CHECK.

ALPHA: ADD_QTY_FROM_WORF_TO_ALT.
INPUTS:
  DATA: QNTY_RPR_WORF.
OUTPUTS:
  DATA: RPR_QNTY_COMPL_TO_DATE_ALT.
JSED_IN:
  SUBNET: OR02107.
REFERRED BY:
  SUBNET: OR02107.

ALPHA: ADD_ZEROS_MOVE_DIGITS_IN_UNIT_COST.
INPUTS:
  DATA: EST_UNIT_PART_COST_TPR.
OUTPUTS:
  DATA: EST_UNIT_PART_COST_TPR.
JSED_IN:
  SUBNET: OR1623.

ALPHA: ADD_1_TO_MATCHED_AND_CONSIDERED_DATA.
REFERRED BY:
  SUBNET: PROCESS_SS_AND_RQMN_RECONCILIATION.

ALPHA: ADD_1_TO_PART_COUNTER.
OUTPUTS:
  DATA: QNTY_COUNTH_PART.
USED_IN:
  SUBNET: PROCESS_DUP_QMNT_CHECK.
REFERRED BY:
  SUBNET: PROCESS_DUP_QMNT_CHECK.

ALPHA: ADD_1_TO_QTY_PRT_NO.
REFERRED BY:
  SUBNET: PROCESS_DUP_QMNT_CHECK.

ALPHA: ADD_1_TO_QTY_PRT_NO.
INPUTS:
  DATA: QNTY_SCO_MOD_PART_NO_ALT.
OUTPUTS:
  DATA: QNTY_SCO_MOD_PART_NO_ALT.
USED_IN:
  SUBNET: PROCESS_DUP_QMNT_CHECK.

ALPHA: ADD_1_TO_TOTAL_LINE_CTR.
OUTPUTS:
  DATA: TOT_LINE_SSL.
USED_IN:
  SUBNET: OR1684.

ALPHA: ASSIGN_VALUE_6_TO_WRK_REQ_CD.
OUTPUTS:
  DATA: WRK_REQ_STA_CD_WORF.
USED_IN:
  SUBNET: ORJ2103.

ALPHA: ASSIGN_ORDINAL_DATES.
INPUTS:
  DATA: CURRENT_ORDINAL_DATE.
OUTPUTS:
  DATA: DATE_ACPT_ORD_WORF
  DATA: ORD_DATE_STA_HIST_WORF
  DATA: ORD_DATE_WORF.
USED_IN:
  SUBNET: ORJ2103.
REFERRED BY:
  SUBNET: ORJ2103.

ALPHA: ASSIGN_PRI_CD.
USED_IN:
  SUBNET: PROCESS_DUP_QMNT_CHECK.
REFERRED BY:
  SUBNET: PROCESS_DUP_QMNT_CHECK.

ALPHA: ASSIGN_VALUE_2_TO_RPT_CD_ON_WORF.
REFERRED BY:
  SUBNET: ORJ2103.

ALPHA: ASSIGN_VALUE_3_TO_RPT_CD_ON_WORF.
  B-33
REFERRED BY:
SUBNET: ORD2103.

ALPHA: Assign_Valve_S_to_Wrk_Req_CD.
REFERRED BY:
SUBNET: ORD2103.

ALPHA: Assign_Wrk_ORD_No.
INPUTS:
  DATA: Counter_Update_Tot
  DATA: Seq_No_Won_Worf
  DATA: UIC_Spt_Alt.
OUTPUTS:
  DATA: Wrk_ORD_No_Alt.
USED_IN:
  SUBNET: Process_Dup_Rmt_Check.
REFERRED BY:
  SUBNET: Process_Dup_Rmt_Check.

ALPHA: Blank_Expected_Input.
OUTPUTS:
  DATA: Expected_Input_Data_Item.
USED_IN:
  SUBNET: Send_Next_Prompt_Msg.
REFERRED BY:
  SUBNET: Send_Next_Prompt_Msg.

ALPHA: Build_Alt_Sro_Record.
INPUTS:
  DATA: Alt_Sro_Requirements_Msg_In_Info.
OUTPUTS:
  DATA: Equip_Ser_Lcl_Con_NoFld_WorF
  DATA: Item_Nomen_Item_NounFld_WorF
  DATA: Malfunc_Descr_WorF
  DATA: Prt_NoFld_WorF
  DATA: Regis_Ser_No_WorF
  DATA: UIC_Cust_WorF
  DATA: UIC_Spt_WorF.
USED_IN:
  SUBNET: Process_Dup_Rmt_Check.
REFERRED BY:
  SUBNET: Process_Dup_Rmt_Check.

ALPHA: BuildDummy_Record_Transfer_Data.
INPUTS:
  DATA: Asset_Obj_CL_Co_SSL
  DATA: Docu_Con_No_SSL
  DATA: Fund_CD_SSL
  DATA: Rdo_SSL
  DATA: SSL_Data_Base.
OUTPUTS:
  DATA: Aac_Tpr
  DATA: Acct_ProcFld_Tpr
  DATA: Ad_Cd_Tpr
  DATA: Asset_Obj_CL_Co_Tpr
  DATA: Dmd_Cd_Tpr
  DATA: Docu_Con_No_Tpr
  DATA: Fund_CD_Tpr
DATA: IDENT_NO_CD_PRT_TPR
DATA: IPD_TPR
DATA: OVMDO_TON_TPR
DATA: PROD_CD_TPR
DATA: PRT_NO_FLD_PART_TPR
DATA: ROD_TPR
DATA: RIC_TPR
DATA: SIG_CD_TPR
DATA: TASK_SEQ_FLD_TPR
DATA: TRNSCTN_QTY_REQ_TPR
DATA: UI_TPR.

USED_IN:
SUBNET: OR1651.

ALPHA: BUILD_INCOMPLETE_MWo_FILE.
INPUTS:
DATA: MOD_NO_FLD_ALT.
OUTPUTS:
FILE: INCOMPLETE_MWo.

JSED_IN:
SUBNET: ORD2113.

ALPHA: BUILD_INCOMPLETE_MWo_FILE.
REFERRED BY:
SUBNET: ORD2113.

ALPHA: BUILD_TPR_OVERHEAD.
INPUTS:
DATA: SUPPLY_RECONCILIATION_AN_MSG_IN_INFO
DATA: UIC_SPT_INDIC_CRF_A.
OUTPUTS:
DATA: AAC_TPR
DATA: ACCT_PROC_FLD_TPR
DATA: DIC_SUP_ACT_TPR
DATA: DOCU_CON_NO_TPR
DATA: EDD_ORD_TPR
DATA: IPD_TPR
DATA: PROJ_CD_TPR
DATA: PRT_NO_FLD_PART_TPR
DATA: RIC_TPR
DATA: SIG_CD_TPR
DATA: SSC_TPR
DATA: TRNSCTN_QTY_DI_TPR
DATA: UI_TPR
DATA: WIRK_ODR_NO_TPR.

JSED_IN:
SUBNET: PROCESS_SS_AND_RQN_RECONCILIATION.
REFERRED BY:
SUBNET: PROCESS_SS_AND_RQN_RECONCILIATION.

ALPHA: CHANGE_INTRA_SHOP_CD_TO_R.
OUTPUTS:
DATA: INTRA_SHOP_CD_WON_WORF.

JSED_IN:
SUBNET: CONSIDER_INTRA_SHOP_WORK_ORDERS.
REFERRED BY:
SUBNET: CONSIDER_INTRA_SHOP_WORK_ORDERS.
ALPHA: CHANGE_MON_TO_USE_INTRA_SHOP_CD_B.
REFERRED BY:
SUBNET: CONSIDER_INTRA_SHOP_WORK_ORDERS.

ALPHA: CHANGE_MON_TO_USE_INTRA_SHOP_CD_A.
REFERRED BY:
SUBNET: CONSIDER_INTRA_SHOP_WORK_ORDERS.

ALPHA: CHECK_B_SUPPL_DATA_FLD_FORMAT.
INPUTS:
DATA: SUPPL_DATA_FLD_INV.
OUTPUTS:
DATA: CC_15_23_AN
DATA: CL_24_30_BLANK.
USED_IN:
SUBNET: PROCESS_SUPPL_DATA_CD_B.
REFERRED BY:
SUBNET: PROCESS_SUPPL_DATA_CD_B.

ALPHA: CHECK_D_SUPPL_DATA_FLD_FORMAT.
INPUTS:
DATA: SUPPL_DATA_FLD_INV.
OUTPUTS:
DATA: CC_13_30_AN.
USED_IN:
SUBNET: PROCESS_SUPPL_DATA_CD_D.
REFERRED BY:
SUBNET: PROCESS_SUPPL_DATA_CD_D.

ALPHA: CHECK_FOR_LEGAL_VALUE.
INPUTS:
DATA: DATA_VALUE_INV
FILE: LEGAL_VALUE_FILE.
OUTPUTS:
DATA: INPUT_VALUE_OK.
USED_IN:
SUBNET: CHECK_FOR_LEGAL_INPUT_VALUE.
REFERRED BY:
SUBNET: CHECK_FOR_LEGAL_INPUT_VALUE.

ALPHA: CHECK_FOR_PRESENCE_OF_UIC_CUST_INV.
INPUTS:
DATA: UIC_CUST_INV.
OUTPUTS:
DATA: UIC_CUST_ENTERED.
USED_IN:
SUBNET: CONTINUE_XMA_C_PROCESS.
REFERRED BY:
SUBNET: CONTINUE_XMA_C_PROCESS.

ALPHA: CHECK_G_SUPPL_DATA_FLD_FORMAT.
INPUTS:
DATA: SUPPL_DATA_FLD_INV.
OUTPUTS:
DATA: CC_13_28_AN
DATA: CL_29_30_BLANK.
USED_IN:
SUBNET: PROCESS_SUPPL_DATA_CD_G.
LIST DATA.

DATA: AAC_3S.. 
INCLUDED IN:
  DATA: BENC_STOCK_LIST.

DATA: AAC_CRF.
INPUT TO:
  ALPA: FORMAT_LINES_1_2_3_OF_U2_30_4W.

DATA: AAC_CUST_CRF_B.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEV: C_0016_01.
LOCATED_IN:
  RELATIVE_POSN: CC9.
INCLUDED IN:
  DATA: MVR_CUST_CRF_REF_INFO.
INPUT TO:
  ALPA: XMX_B_CARD_DELETE_PROCESSING.
OUTPUT FROM:
  ALPA: XMX_B_CARD_ADD_PROCESSING.

DATA: AAC_DA3S_SH.
INCLUDED IN:
  DATA: SHIP_STATUS_INFO.
INPUT TO:
  ALPA: FORMAT_MISMATCH_HEADER_FOR_PRINT.

DATA: AAC_DA3S_SU.
INCLUDED IN:
  DATA: SUP_STATUS_INFO.

DATA: AAC_IN.
INCLUDED IN:
  DATA: BENC_STOCK_ADJUSTMENT_U_MSG_IN_INFO
  DATA: BENC_STOCK_ADJUSTMENT_E_MSG_IN_INFO
  DATA: BENC_STOCK_ADJUSTMENT_F_MSG_IN_INFO
  DATA: CROSS_REFERENCE_TRANSACTION_A_MSG_IN_INFO
  DATA: CROSS_REFERENCE_TRANSACTION_B_MSG_IN_INFO
  DATA: LIGHTS_RCPTS_STATUS_RECONCILE_RCPT_MSG_IN_INFO
  DATA: LIGHTS_RCPTS_STATUS_RECONCILE_HOSP_MSG_IN_INFO
  DATA: LIGHTS_RCPTS_STATUS_RECONCILE_STATUS_MSG_IN_INFO
  DATA: SHIPMENT_STATUS_MSG_IN_INFO
  DATA: SHOP_STOCK_LIST_ADJUSTMENT_A_MSG_IN_INFO
  DATA: SHOP_STOCK_LIST_ADJUSTMENT_B_MSG_IN_INFO
  DATA: SHOP_STOCK_LIST_ADJUSTMENT_C_MSG_IN_INFO
  DATA: SUPPLY_RECONCILIATION_AIN_MSG_IN_INFO
  DATA: SUPPLY_RECONCILIATION_AP_MSG_IN_INFO
  DATA: SUPPLY_STATUS_MSG3_IN_INFO.
INPUT TO:
  ALPA: MOVE_XMR_A_INPUT_TO_DA3S
  ALPA: MOVE_XMR_H_INPUT_TO_DA3S
  ALPA: XMR_PROCESSING_A_ENTRY
  ALPA: XMR_PROCESSING_B_ENTRY
  ALPA: XMR_PROCESSING_C_ENTRY
B-37
ALPHA: XMP_PROCESSING_E_ENTRY
ALPHA: XMR_A_CARD_DECISIONS
ALPHA: XMR_B_CARD_DECISIONS
ALPHA: XMX_A_CARD_ADD_PROCESSING
ALPHA: XMX_A_CARD_DELATE_PROCESSING
ALPHA: XMX_B_CARD_ADD_PROCESSING
ALPHA: XMX_B_CARD_DELATE_PROCESSING
ALPHA: XMXA_CARD_DATA_PROCESSING
ALPHA: XMXA_CARD_DECISIONS.
REFERRED BY:
SUBSET: PROCESS_SS_AND_RQN_RECONCILIATION
SUBSET: PROCESS_TRNSBUILD.
DATA: AAC_LT.
REFERRED BY:
SUBSET: PROCESS_ECC_CHECK.
DATA: AAC_OUT.
MAKES:
MESSAGE: PART_WWR_MISMATCH_HEADER_MSG_OUT
MESSAGE: SHOP_STOCK_LIST_HEADER_MSG_OUT
MESSAGE: SHOP_STOCK_LIST_ZERO_BALANCE_REPORT_HEADER_MSG_OUT.
INCLUDED IN:
DATA: DAILY_SUPPLY_TRANSACTIONS_HEADER_MSG_OUT_INFO
DATA: DOCU_REGISTER_CLSD_SUPPLY_TRNSCN_MSG_OUT_INFO
DATA: DOCU_REGISTER_OPEN_SUPPLY_TRNSCN_MSG_OUT_INFO
DATA: INOP_EQUIP_PARTS_WKSTSHEET_MSG_OUT_INFO
DATA: NONS_REQIRMEMENTS_MSG_OUT_INFO
DATA: PARTS_CNT_DISPOSITION_ACTION_HEADER_MSG_OUT_INFO
DATA: PARTS_STATUS_DETAIL_MSG_OUT_INFO
DATA: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT_INFO
DATA: SUPPLY_ACTIVITY_REQUIREMENTS_MSG_OUT_INFO
DATA: SUPP.ACTIV_RMTS_CANCE_UPD.MSG_OUT_INFO
DATA: SUPP.ACTIV_RMTS_FOLUP_DOCU_MODIFIER_MSG_OUT_INFO
DATA: SUPP.ACTIV_RMTS_RFP_PART_REJ_TRNSNMSG_OUT_INFO
DATA: SUPP.RECONCILIATION_RESP_FOLUP_UPD_MSG_OUT_INFO
DATA: SUPP.RECONCILIATION_RESP_REQMTS_MSG_OUT_INFO
DATA: SUPP.RECONCILIATION_RESP_TRNSNMSG_OUT_INFO
DATA: WORK_ORDER_DATA_PARTS_MSG_OUT_INFO
DATA: XFER_CROSS_REF_XMX_A_CARD_MSG_OUT_INFO
DATA: XFER_CROSS_REF_XMX_B_CARD_MSG_OUT_INFO.
OUTPUT FROM:
ALPHA: WRITE_02_BW_SECT_II
ALPHA: WRITE_02_BZ_XMX_A
ALPHA: WRITE_02_BZ_XMX_9.

DATA: AAC_SPT_CRF_A.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED AS:
LOGIC: C_001B_01.
LOCATED IN:
RELATIVE_POSN: CC7.
INCLUDED IN:
  DATA: SPT_JUNIT_CR_REF_INFO.
INPUT TO:
  ALP-4A: XMX_A_CARD_DELETE_PROCESSING
  ALP-4A: XMX_DECISIONS.
OUTPUT FROM:
  ALP-4A: XMX_A_CARD_ADD_PROCESSING.
REFERRED BY:
  SUBNET: PROCESS_SS_AND_RUN_RECONCILIATION
  SUBNET: PROCESS_TPH_BUILD.

DATA: AAC_SPT_36_4W_HEAD.
INPUT TO:
  ALP-4A: PRINT_02_36_4W_HEAD.

DATA: AAC_SPT_36_4W_HEAD_OUT.
OUTPUT FROM:
  ALP-4A: PRINT_02_36_4W_HEAD.

DATA: AAC_SCL.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEN: C_0016_01.
LOCATED_IN:
  RELATIVE_POSN: CC4.
INCLUDED IN:
  DATA: SCL_DATA_FILE.

DATA: AAC_TP3.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEN: C_0016_01.
LOCATED_IN:
  RELATIVE_POSN: CC21A.
INCLUDED IN:
  DATA: DOCU_NO_TPR
  DATA: PRTS_REQ_REC_TPR CONT.
INPUT TO:
  ALP-4A: NORS_RQMTS_PROCESSING
  ALP-4A: XMR_A_CARD_DECISIONS.
OUTPUT FROM:
  ALP-4A: BUI_D_JUM_M_RECORD_TRANSFER_DATA
  ALP-4A: BUI_D_TPH_OVERHEAD
  ALP-4A: MOVE_VALUES_FROM_TPH_TO_OVERHEAD
  ALP-4A: UPDATE_TPH_FILES.

DATA: AAC_403F.
REFERRED BY:
  SUBNET: PROCESS_ECC_CHECK.

DATA: AAC_XMP_A_DADS.
INCLUDED IN:
  DATA: SMP-ST_ADJ_XMP_A_DADS.
OUTPUT FROM:
  ALP-4A: XMP_PROCESSING_A_ENTRVY.
DATA: AAC_XMF_D_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_D_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_D_ENTRY.

DATA: AAC_XMF_C_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_C_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_C_ENTRY.

DATA: AAC_XMF_B_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_B_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_B_ENTRY.

DATA: AAC_XMF_E_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_E_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_E_ENTRY.

DATA: AAC_XMF_F_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_F_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_F_ENTRY.

DATA: AAC_XMF_A_DABS.
INCLUDED IN:
  DATA: SHP_LST_ADJ_XMF_A_DABS.
OUTPUT FROM:
  ALPHA: XMF_PROCESSING_A_ENTRY.

DATA: AAC_XMF_B_DABS.
INCLUDED IN:
  DATA: XREF_TRANS_XMF_B_DABS.
INPUT TO:
  ALPHA: MOVE_DABS_XMF_B_TO_XFER_XMF_B.
OUTPUT FROM:
  ALPHA: XMF_B_CAHD_OABS_PROCESSING.

DATA: AAC_XMF_C_DABS.
INCLUDED IN:
  DATA: XREF_TRANS_XMF_C_DABS.
INPUT TO:
  ALPHA: MOVE_DABS_XMF_C_TO_XFER_XMF_C.
OUTPUT FROM:
  ALPHA: XMF_C_CAHD_OABS_PROCESSING.

DATA: AAC_XMF_D_DABS.
INCLUDED IN:
  DATA: XREF_TRANS_XMF_D_DABS.
INPUT TO:
  ALPHA: MOVE_DABS_XMF_D_TO_XFER_XMF_D.
OUTPUT FROM:
  ALPHA: XMF_D_CAHD_OABS_PROCESSING.

DATA: AAC_XMF_E_DABS.
INCLUDED IN:
  DATA: XREF_TRANS_XMF_E_DABS.
INPUT TO:
  ALPHA: MOVE_DABS_XMF_E_TO_XFER_XMF_E.
OUTPUT FROM:
  ALPHA: XMF_E_CAHD_OABS_PROCESSING.

DATA: AAC_XMF_F_DABS.
INCLUDED IN:
  DATA: XREF_TRANS_XMF_F_DABS.
INPUT TO:
  ALPHA: MOVE_DABS_XMF_F_TO_XFER_XMF_F.
OUTPUT FROM:
  ALPHA: XMF_F_CAHD_OABS_PROCESSING.
DATA: AAC_39_4M_H.
OUTPUT FROM:
ALPHA: FORMAT_02_39_4M_HEAD.

DATA: AAC_42_4Y_HEAD.
MAKES:
MESSAGE: BENCH_STOCK_LIST_HEAD_MSG_OUT.

DATA: AAC_42_4Y_M.
OUTPUT FROM:
ALPHA: FORMAT_02_42_4Y_HEAD.

DATA: AAC_83_AF1.
CONTAINED IN:
FILE: RQMT_FOLJP_DOC_MOD.

DATA: AAC_83_8D_AF1.
CONTAINED IN:
FILE: SUP_ACT_RMTS_83_8D_AF1.

DATA: AAC_83_8D_AO.
CONTAINED IN:
FILE: SUP_ACT_RMTS_83_8D_AO.

DATA: AAC_86_40_I.
CONTAINED IN:
FILE: SUP_ACT_RMTS_86_40_I.

DATA: ACCT_PROCS_CD_OUT.
INCLUDED IN:
DATA: MAINT_PHQGM_CONTROL_DOCUMENT_MSG_OUT_INFO
DATA: SUPPLY_ACTIVITY_REQUIREMENTS_MSG_OUT_INFO
DATA: SUPP_ACTIV_RMTS_CANCEL_FOLUP_MSG_OUT_INFO
DATA: SUPP_RMTS_FOLUP_DOCU_MODIFIER_MSG_OUT_INFO
DATA: SUPP_RMTS_SREP_PRI_REQ_TURN_IN_MSG_OUT_INFO
DATA: SUP_RECONCIL_RESP_FOLJP_MSG_OUT_INFO
DATA: SUP_RECONCIL_RESP_RMTS_MSG_OUT_INFO
DATA: SUP_RECONCIL_RESP_TURN_IN_MSG_OUT_INFO.

DATA: ACCT_PROCS_CD_35_4D_II.
CONTAINED IN:
FILE: SUP_TRANS_35_4D_II.

DATA: ACCT_PROCS_CD_35_4D_I.
CONTAINED IN:
FILE: SUP_TRANS_35_4D_I.

DATA: ACCT_PROCS_CD_39_4M.
CONTAINED IN:
FILE: SSL_RECOMP_39_4M.

DATA: ACCT_PROCS_CD_42_4Y.
CONTAINED IN:
FILE: BENCH_STK_LIST_42_4Y.

DATA: ACCT_PROCS_CD_33_AF1.
CONTAINED IN:
FILE: RQMT_FOLJP_DOC_MOD.
OUTPUT FROM:
  ALPHA: MOVE_DABS_XMX_B_TO_XFER_XMX_B.
  ALPHA: XMX_B_CAND_XFER_PROCESSING.

DATA: AAC_XMX_B_DABS.
  INCLUDED IN:
    DATA: XREF_TRANS_XMX_B_DABS.
  INPUT TO:
    ALPHA: MOVE_DABS_XMX_B_TO_XFER_XMX_B.
  OUTPUT FROM:
    ALPHA: XMX_B_CAND_DABS_PROCESSING.

DATA: AAC_30_4w.
  OUTPUT FROM:
    ALPHA: FORMAT_LINES_1_2_3_OF_02_30_4w.

DATA: AAC_30_4w_HEAD.
  OUTPUT FROM:
    ALPHA: PRINT_02_30_4w_HEAD.

DATA: AAC_32_40_HEAD.
  WAKES:
    MESSAGE: PARTS_AUTO_DISPOSITION_ACTION_HEADER_MSG_OUT.

DATA: AAC_32_40_I.
  CONTAINED IN:
    FILE: DISP_ACT_32_40_I.

DATA: AAC_34_4w.
  OUTPUT FROM:
    ALPHA: FORMAT_41SMATCH_HEADER_FOR_PRINT.

DATA: AAC_35_40_II.
  CONTAINED IN:
    FILE: SUP_TRANS_35_40_II.

DATA: AAC_35_40_I.
  CONTAINED IN:
    FILE: SUP_TRANS_35_40_I.

DATA: AAC_36_4w_HEAD.
  OUTPUT FROM:
    ALPHA: FORMAT_02_36_4W_HEADER.

DATA: AAC_37_4w_HEAD.
  INPUT TO:
    ALPHA: PRINT_02_37_4W_HEADER.
  OUTPUT FROM:
    ALPHA: FORMAT_02_37_4W_HEADER.

DATA: AAC_37_4w_HEAD_OUT.
  OUTPUT FROM:
    ALPHA: PRINT_02_37_4W_HEADER.

DATA: AAC_38_4y.
  OUTPUT FROM:
    ALPHA: FORMAT_02_38_4Y_HEADER.

B-42
LIST DATA_ELEMENT.

DATA_ELEMENT: AAC.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: C_0016_01.

DATA_ELEMENT: ACCT_PROC_FLU.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: Y_9990_03.

DATA_ELEMENT: AD_CO.
  RANGE:
    "1A,1B,2A,2B,2C,2D,2E,2F,2G,2H,2J,2K,2L,2T,2U,2W,3D,1C,1H,1J,1K,1T,1U,1V,1W,1X,1Y,1Z,2M,2N,2S,2T,2Y".
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: C_0035_JA.

DATA_ELEMENT: CALBR_INTRVL_CD.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: C_0259_01.

DATA_ELEMENT: CALBR_VAL_CD.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: M_0059_01.

DATA_ELEMENT: CALBR_TYPE_STO_CD.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: M_0047_01.

DATA_ELEMENT: COMP_HKDOWN_CD.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: M_0004_01.

DATA_ELEMENT: COMP_SQR_NO.
  MAXIMUM_VALUE: 99999.
  MINIMUM_VALUE: 00000.
  RANGE: "99999".
  RESOLUTION: 1.
TYPE: INTEGER.
CODED_AS:
  LOGC_DEN: V_0252_14.

DATA_ELEMENT: CUD40_CD.
TYPE: ENUMERATION.
CODED_AS:
  LOGC_DEN: M_0045_01.
DATA_ELEMENT: COND_CJ_CUMPL.
  RANGE: "A, B, C, D, E, F, G, H, J, K, L, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ., :, ;, ?, !, $, %, &, * , +, -, /, :, :, ;, ., , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , ,
<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>DATE_STA_REC_ORD.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM_VALUE:</td>
<td>99366.</td>
</tr>
<tr>
<td>MINIMUM_VALUE:</td>
<td>81001.</td>
</tr>
<tr>
<td>RANGE:</td>
<td>&quot;39366&quot;.</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>1.</td>
</tr>
<tr>
<td>TYPE:</td>
<td>INTEGER.</td>
</tr>
<tr>
<td>JNITS:</td>
<td>DAY.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0044_y0.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>UA_OF_YR.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM_VALUE:</td>
<td>356.</td>
</tr>
<tr>
<td>MINIMUM_VALUE:</td>
<td>001.</td>
</tr>
<tr>
<td>RANGE:</td>
<td>&quot;356&quot;.</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>1.</td>
</tr>
<tr>
<td>TYPE:</td>
<td>INTEGER.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0037_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>DIC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>ENJMETATION.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 6_0005_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>UOCU_CON_NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>ENJMETATION.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 2_0021_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>UOCU_NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>ENJMETATION.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0020_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>CCC.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>ENJMETATION.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0017_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>EDD_ORD.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM_VALUE:</td>
<td>99366.</td>
</tr>
<tr>
<td>MINIMUM_VALUE:</td>
<td>81001.</td>
</tr>
<tr>
<td>RANGE:</td>
<td>&quot;39366&quot;.</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>1.</td>
</tr>
<tr>
<td>TYPE:</td>
<td>INTEGER.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0044_jf.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>EFF_ON_MSN_CD.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM_VALUE:</td>
<td>5.</td>
</tr>
<tr>
<td>MINIMUM_VALUE:</td>
<td>1.</td>
</tr>
<tr>
<td>RESOLUTION:</td>
<td>1.</td>
</tr>
<tr>
<td>TYPE:</td>
<td>INTEGER.</td>
</tr>
<tr>
<td>CODED_AS:</td>
<td>LOGC_DEN: 4_0062_01.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA_ELEMENT:</th>
<th>END_ITEM_COMP_IND_FLD.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE:</td>
<td>ENJMETATION.</td>
</tr>
</tbody>
</table>

8-45
CODED_AS:
  LOGC_DEN:  Y_999E_4E*

DATA_ELEMENT:  EQUIP_LOC*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  D_0745_4A*

DATA_ELEMENT:  EQUIP_MODL_IDENT_NO*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  Y_0231_4A*

DATA_ELEMENT:  EQUIP_REPD_CD*

DATA_ELEMENT:  EQUIP_SEP_LCL_CON_V0_FLD*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  Y_999E_4A*

DATA_ELEMENT:  EQUIP_SYS_CD*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  C_0704_4A*

DATA_ELEMENT:  EQUIP_JSE_MEAS_CD*
  RANGE:  "M99\*MEAS\*CD"*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  M_0029_01*

DATA_ELEMENT:  EQUIP_JTL_CD*
  RANGE:  "A+3\*CD\*1\*F\*G\*H\*J\*K\*L\*N\*P\*Q\*R\*S\*T\*U\*X\*Y\*N\*2\*V\*J\*V\*N\*W\*N\*E\*N\*T\*N\*U\*N\*F\*G\*L\*S\*I\*J\*"
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  C_0941_01*

DATA_ELEMENT:  EQUIP_JTL_FLD*
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  Y_9990_16*

DATA_ELEMENT:  FAIL\_CD*
  MAXIMUM_VALUE:  999*
  MINIMUM_VALUE:  000*
  RANGE:  "M399.4"
  RESOLUTION:  1*
  TYPE:  INTEGER*
  CODED_AS:
    LOGC_DEN:  M_0004_01*

DATA_ELEMENT:  FAIL\_DTC\_DURING\_CD*
  RANGE:  "M99\*C\*U\*M\*F\*I\*3\*M\*J\*"
  TYPE:  ENM_4N_ATION*
  CODED_AS:
    LOGC_DEN:  M_0028_01*

8-46
DATA_ELEMENT: FILE_INPT_ACT_CD.
  RANGE: "A*C*D".
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: C_0077_01.

DATA_ELEMENT: FSCM.
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: C_027b_01.

DATA_ELEMENT: IDENT_YO_CD.
  RANGE: "A, B, C, D, E, G, H, J, M".
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: M_0005_01.

DATA_ELEMENT: IDENT_YO_CD_PRT.
  RANGE: "A, B, C, D, E, G, H, J, M".
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: M_0005_05.

DATA_ELEMENT: IDENT_YO_CD_TASK.
  RANGE: "A, B, C, D, E, G, H, J, M".
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: M_0005_04.

DATA_ELEMENT: INIT_QNTY_TO_BE_HPR.
  MAXIMUM_VALUE: 999999.
  MINIMUM_VALUE: 000000.
  RANGE: "999999".
  RESOLUTION: 1.
  TYPE: INTEGER.
  CODED_AS: LOGC_DEN: J_0041_45.

DATA_ELEMENT: INTRA_SHOP_CD.
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: M_0009_01.

DATA_ELEMENT: IHO.
  MAXIMUM_VALUE: 15.
  MINIMUM_VALUE: 1.
  RANGE: "11, N2, N3, N4, N5, N6, N7, N8, N9, N10, N11, N12, N13, N14, N15".
  RESOLUTION: 1.
  TYPE: INTEGER.
  CODED_AS: LOGC_DEN: C_0054_01.

DATA_ELEMENT: ITEM_NOMEN_ITEM_NOJN_FLO.
  TYPE: ENUMERATION.
  CODED_AS: LOGC_DEN: Y_998E_A0.
DATA_ELEMENT: ITEM_NJUN
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 0_0007_02.

DATA_ELEMENT: LIV.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0046_01.

DATA_ELEMENT: MAINT_CON_VU_SAMS.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0344_01.

DATA_ELEMENT: MAINT_VL_UNIT_CD.
  RANGE: "C+F+M+S+L+C+M."
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0022_03.

DATA_ELEMENT: MAINT_MORT_DATA_DSG.
  RANGE: "Y+ N+ S."
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: C_0503_JD.

DATA_ELEMENT: MAINT_REP_CO.
  RANGE: "C+M+D+F+3+H+Z+L."
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0026_01.

DATA_ELEMENT: MAINT_SCD_COMPL_DATE_UHU.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0044_18.

DATA_ELEMENT: MAINT_SCD_STH_DATE_UHU.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 4_0044_22.

DATA_ELEMENT: MALFUNC_DESC.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: 0_0144_JD.

DATA_ELEMENT: MAT_DSPD_CO.
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: C_0311_01.

DATA_ELEMENT: MAT_REJM_REPT_DSG.
  RANGE: "Y+ N+ S."
  TYPE: ENJUICATION
  CODED_AS:
    LOGC_UECN: C_0003_JI.
**LIST ENTITY_CLASS**

---

**ENTITY_CLASS:** ALTSKU REQUIREMENTS.

**DESCRIPTION:** "ALTSKU REQUIRES VMware PLUS ONLY UVMATCH".

**ENTERED BY:** "MPL".

**ASSOCIATES:**

**DATA:** ALI SKU HU.

**COMPOSED OF:**

**ENTITY_TYPE:** ALI SKU REQUIREMENTS ET.

**DOCUMENTED BY:**

**SOURCE:** HPU PAGE U40.

**ENTITY CLASS:** FEEL TANTOUNT ALT SKU.

**FUNCTION:**

- ORIGINATING REQUIREMENT:
  - SPECIFY NEW DEFAULT VALUE IN ALT SKU NEW
  - ORIGINATING REQUIREMENT:
  - COMPLETE ALL ALT SKU COMPLETIONS & TOTAL ALT SKU NEW
  - ORIGINATING REQUIREMENT:
  - INITIATE_ALT SKU WEEKLY CYCLE PROCESSING
  - ORIGINATING REQUIREMENT:
  - INITIALIZE_REAL ALT SKU PROCESSING
  - ORIGINATING REQUIREMENT:
  - PRINT_ALT SKU APPLICATION REQUIREMENTS 2-21 94
  - ORIGINATING REQUIREMENT:
  - PRINT ATL SKU SCHEDULE 02-20-94
  - ORIGINATING REQUIREMENT:
  - STORE ALT SKU REQD AT SKU NEW COST PIC AND ALT SKU NEW
  - ORIGINATING REQUIREMENT:
  - STORE_ALT SKU REQD AT SKU NEW ENTRY
  - ORIGINATING REQUIREMENT:
  - UPDATE ALT SKU REQD TO REFLECT COMPLETIONS.

**REFERENCES:**

**SUBJECT:** U22100

**SUBJECT:** U22102

**SUBJECT:** U22105

**SUBJECT:** PROCESS WEEKLY CYCLE CHECK.

**ENTITY_CLASS:** INVENT STCN LIST.

**DESCRIPTION:** "PART & WHT STORAGE FOR INVENT STCN WTH INP FOR REQUISITIONS AND HISTORY".

**ENTERED BY:** "MPL".

**ASSOCIATES:**

**DATA:** ALI SKU HU.

**COMPOSED OF:**

**ENTITY_TYPE:** INVENT STCN LIST ET.

**DOCUMENTED BY:**

**SOURCE:** HPU PAGE U40.

**ENTITY CLASS:** INVENT_STOCK_LIST.

**FUNCTION:**

- ORIGINATING REQUIREMENT:
  - STORE INVENT STOCK LIST 2-07-92 ADJUSTMENT ET.

**ENTITY_CLASS:** CMIU LAYOUT.

**ASSOCIATES:**

**DATA:** CMIU LAYOUT TYPE

**FILE:** CMIU_LAYOUT_FIELDS.

B-49
ENTITY_TYPE: support_unit

REFERENCE TO:
- null_reference

ENTITY_CLASS: cross_reference_file
DESCRIPTION: "CAMP DESIGNATION SANS A IDENTIFIES THE SUPPORT UNIT AND ITS PARENT BATTALION.
CAMP DESIGNATION SANS B IDENTIFIES THE MANEUVER
CUSTOMER AND ITS PARENT BATTALION."

FREQUENCY_OF_USE: multipledaily.

ACCESS_KEY: "UIC_SPT_UIC_CUST"

ACCESS_PERMISSION: "SEC A67, SEC D67, NEMO E45"

CURRENT_RECORD_FILE: 0.

PROJECTED_RECORD_FILE: 0.0.

PROJECTED_FILE_PERMISSION: "SEQUENTIAL"

PROJECTED_PERMISSION: "READ ON EQUIVALENT"

RETIRED_DATE: "In effect"

RETIRED_REASON: "PERMANENT FILE RETAIN THROUGH GENERATIONS"
SECURITY_CLASSIFICATION: UNCLASSIFIED

ASSOCIATED:
- DATA: OK_DATA_ELEMENTS CH_REF_IN
- DATA: UIC_SPT_OK

COMPOSED OF:
- ENTITY_TYPE: maneuver_customer_b_camp
- ENTITY_TYPE: support_unit_a_camp

CREATED BY:
- APU: store_uic_spt_nra_anu_scd_x
- APU: xma_a_camp_addu_processing
- APU: xma_b_camp_addu_processing
- APU: xza_f_camp_addu_processing
- APU: xza_g_camp_addu_processing
- APU: xza_j_camp_addu_processing

DELETED BY:
- APU: xma_a_camp_addu_delete_processing
- APU: xma_b_camp_addu_delete_processing

DOCUMENTED BY:
- SOURCE: APD簟DOC_OK

EDITED FOR:
- SYSTEM: REDLOAT_OK

ISSUED FROM:
- ENTITY: UIC_SPT_UIC_CUST

RELATED TO:
- SOURCE: UIC_SPT
- SOURCE: PROCESS_UIC_NAM_OK

RELATED TO:
- SOURCE: PROCESS_WEEKLY_CUST_OK

RELATED TO:
- SOURCE: PROCESS_UIC_OK

ENTITY_CLASS: daily_cumulated_data_storages
CREATED BY:
- APU: move_uic_1_INPUT_UIC_OK

ENTITY_CLASS: hourly_cumulated_data_storages
DESCRIPTION: "FILE MULTIPLE FILE, REAL TIME INPUTS FOR FILE"
ENTITY_TYPE: DEVICE_STOCK_ADJUSTMENT_AMF_U_OAAS
ENTITY_TYPE: DEVICE_STOCK_ADJUSTMENT_AMF_E_OAAS
ENTITY_TYPE: DEVICE_STOCK_ADJUSTMENT_AMF_F_OAAS
ENTITY_TYPE: CROSS_REFERENCE_TRANSACTIONS_AMA_U_OAAS
ENTITY_TYPE: CROSS_REFERENCE_TRANSACTIONS_AMA_E_OAAS
ENTITY_TYPE: EQUIPMENT_RECALL_ARM_ITEM_AMA_U_OAAS
ENTITY_TYPE: EQUIPMENT_RECALL_ARM_ITEM_AMA_E_OAAS
ENTITY_TYPE: FLUSH_FILE_ADJUSTMENT_AMF_U_OAAS
ENTITY_TYPE: PARAMETER_DUTY_UUHS_XMZ_A_OAAS
ENTITY_TYPE: PARAMETER_FULL_UUHS_XMZ_A_OAAS
ENTITY_TYPE: PARAMETER_NUMBER_UUHS_XMZ_F_OAAS
ENTITY_TYPE: PARAMETER_PMS_STATUS_UUHS_XMZ_U_OAAS
ENTITY_TYPE: PARAMETER_PREVIOUS_CYCLE_DATE_AMZ_U_OAAS
ENTITY_TYPE: PARAMETER_REVIEW_CONTROL_AMZ_U_OAAS
ENTITY_TYPE: PARAMETER_MUNKJAU_AGE_XMZ_C_OAAS
ENTITY_TYPE: PARAMETER_MUNK_JUEN_AGE_XMZ_G_OAAS
ENTITY_TYPE: PARTS_RECEIPTS_STATUS_RECONCILIATION_AMA_A_OAAS
ENTITY_TYPE: PARTS_RECEIPTS_STATUS_RECONCILIATION_AMA_D_OAAS
ENTITY_TYPE: PART_NUMBER_CHANGE_DATA_AMA_A_OAAS
ENTITY_TYPE: SHIPPED_STATUS_GAAS
ENTITY_TYPE: SHIP_LIST_ADJUSTMENT_AMA_A_OAAS
ENTITY_TYPE: SHIP_LIST_ADJUSTMENT_AMA_F_OAAS
ENTITY_TYPE: SHIP_LIST_ADJUSTMENT_AMA_E_OAAS
ENTITY_TYPE: SUPPLY_STATUS_GAAS
ENTITY_TYPE: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_AMF_U_OAAS
ENTITY_TYPE: USAGE_DATA_AMU_OAAS
ENTITY_TYPE: USAGE_DEVICE_COMPONENT_CHANGE_AMV_OAAS
ENTITY_TYPE: USER_CENTER_AJOB_AMO_OAAS
ENTITY_TYPE: USER_CUSTOMER_CONSUMPTION_AMO_OAAS

CREATED BY:
ALPHA: MOV-ASPH_A_INPUT_TO_U_OAAS
ALPHA: X4U_LABOR_UOAS_PROCESSING
ALPHA: X4C_PROCESSING_A_CAMU
ALPHA: X4C_PROCESSING_J_CAMU
ALPHA: X4F_PROCESSING
ALPHA: X4L_PROCESSING
ALPHA: X4M_PROCESSING
ALPHA: X4P_PROCESSING_A_CENTER
ALPHA: X4P_PROCESSING_E_CENTER
ALPHA: X4P_PROCESSING_J_CENTER
ALPHA: X4P_PROCESSING_F_CENTER
ALPHA: X4P_PROCESSING_S_CENTER
ALPHA: X4T_PROCESSING
ALPHA: X4U_LABOR_UOAS_PROCESSING
ALPHA: X4Y_LABOR_UOAS_PROCESSING
ALPHA: X4A_LABOR_UOAS_PROCESSING
ALPHA: X4D_LABOR_UOAS_PROCESSING
ALPHA: X4Z_LABOR_UOAS_PROCESSING

DOCUMENTED BY:
SOURCE: MPP-J_PROC_U05.
ENDPAGE TO:
ENTITY_CLASS: EQUIPMENT_RECALL_REQUIREMENTS
DESCRIPTION: "ITEMS TO BE RECALLED CALLED ON MAINT MONTHLY"
ENTERED BY: "MPL"
ASSOCIATED:
DATA: c1550.RECALL_REQ.
COMPPOSED OF:
ENTITY_TYPE: EQUIPMENT_RECALL_REQUIREMENTS_ET.
DOCUMENTED BY:
SOURCE: APPD.paque.037.
CREATED BY:
SYNONYM: FC.200.REC.
TRACE FROM:
ORIGIATNG_REQUIREMENT: INITIATE_EQP_RECALL_PROCESSING
ORIGIATNG_REQUIREMENT: START_EQP_RECALL_REQ_ID.33.RE.
ORIGIATNG_REQUIREMENT: START_EQP_RECALL_REQ_ID.33.B.

ENTITY_CLASS: CRUH_EXCEPTIOUS
ASSOCIATED:
DATA: CRUH1.IME.
DATA: CRUH1.JDATA ребенка
DATA: CRUH1.4.MIMFLD.
DATA: CRUH1.4.4S4FLD.
DATA: CRUH1.4.DAT.
DATA: CRUH1.4.
COMPPOSED OF:
ENTITY_TYPE: CRUH_EXCEPTIOUS_E.
CREATED BY:
ALPHA: CRUH_EXCEPTIOUS.
TRACE FROM:
ORIGIATNG_REQUIREMENT: CRUH1_EXCEPTIOUS_ET.
ORIGIATNG_REQUIREMENT: CRUH1_EXCEPTIOUS_ET.

ENTITY_CLASS: EVENT_FILE.
ENTITY_TYPE: EQUIPMENT_CATEGORY
ENTITY_TYPE: MAINTENANCE_ACTION
ENTITY_TYPE: SERVICE_LEVEL
ENTITY_TYPE: MANUFACTURE
ENTITY_TYPE: MAINTENANCE_REQUEST

CREATED BY:
ALPHA: X.Y.Z_CARU_ADD_PROCESSING
ALPHA: X.Y.Z_CARU_DELETE_PROCESSING
ALPHA: X.Y.Z_CARU_UPDATE_PROCESSING
ALPHA: X.Y.Z_CARU_ADD_PROCESSING
ALPHA: X.Y.Z_CARU_UPDATE_PROCESSING
ALPHA: X.Y.Z_CARU_DELETE_PROCESSING

DESTROYED BY:
ALPHA: X.Y.Z_CARU_ADD_PROCESSING
ALPHA: X.Y.Z_CARU_DELETE_PROCESSING
ALPHA: X.Y.Z_CARU_UPDATE_PROCESSING
ALPHA: X.Y.Z_CARU_ADD_PROCESSING
ALPHA: X.Y.Z_CARU_UPDATE_PROCESSING
ALPHA: X.Y.Z_CARU_DELETE_PROCESSING

DOCUMENTED BY:
SOURCE: APP_U_PAGE_U-42

EDUCATED TO:
SYNONYM: F2_30_SP

TRACE WITH:
ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS
DESCRIPTION: "PRODUCTION PLANNING PRODUCE MONTHLY MAINTENANCE PROGRAM REQUIREMENTS"

ENTERED BY: "HR"
ASSOCIATED:
DATA: MAINTENANCE
COMPOSED OF:
ENTITY_TYPE: MAINTENANCE_PROGRAM_REQUIREMENTS

DOCUMENTED BY:
SOURCE: APP_U_PAGE_U-42

EDUCATED TO:
SYNONYM: F2_32_OA

TRACE WITH:
ENTITY_CLASS: MASTER_PERSONNEL_REF
DESCRIPTION: "LIST OF PERSONS AT UNACQUIRED AND SKILLED IN CUES"
ENTERED BY: "HR"
ASSOCIATED:
DATA: PERSONNEL
COMPOSED OF:
ENTITY_TYPE: MASTER_PERSONNEL_REF

CREATED BY:

LIST ALL BY HIER OF GLOBAL FILES

(*THIS IS A LIST OF ALL GLOBAL FILES (CALLED ENTITY_CLASS AND
ENTITY_TYPE IN THE REQUIREMENTS DATA BASE) AND THEIR CONTENTS
IN HIERARCHICAL FORMAT,*).

ENTITY_CLASS: ALT_SRU_REQUIREMENTS
ASSOCIATES
DATA: ALT_SRU_REQ
INCLUCES
DATA: EQUIP_SKU_LCL_CON_NO_FLD_ALT
DATA: ITEM_NUMEN_ITEM_FLDALT
DATA: MUJ_NO_FLD_ALT
DATA: MWS_PNUCU_ALT
DATA: PHCSNP_EQUIP_STA_ALT
DATA: PHCSNP_EQUIP_STA_PART_0ALT
DATA: PHJN_ALT
DATA: PHJ_NO_FLD_ALT
DATA: WNTY_SCU_MOD_ALT
DATA: WNTY_SCU_MOD_PART_NO_ALT
DATA: HCCL_AVAT_DATE_ORD_ALT
DATA: RESIS_SCU_REL_ALT
DATA: HTI_WNTY_CUPL_PART_ALT
DATA: HTI_WNTY_CUPL_TO_DATE_A
DATA: UIC_CUST ALT
DATA: UIC_SPT_ALT
DATA: WAS_USR_NO_ALT
INCLUCES
DATA: INTRA_SHOP_CON_NO_FLD_ALT
DATA: SBU_RU_RON ALT
DATA: JIC_SPT_NO_FLD_ALT
INCLUCES
DATA: DESCH_US3_UIC_WUN ALT
DATA: PARNT_ORE_US3_JIC_WUN ALT
DATA: YN_WI_DC_WUN ALT

COMPOSED OF:

ENTITY_TYPE: ALT_SRU_REQUIREMENTS_SET
ENTITY_CLASS: BENCH_STOCK_LIST
ASSOCIATES
DATA: ALT_SRU_REQ
INCLUCES
DATA: EQUIP_SKU_LCL_CON_NO_FLD_ALT
DATA: ITEM_NUMEN_ITEM_FLDALT
DATA: MUJ_NO_FLD_ALT
DATA: MWS_PNUCU_ALT
DATA: PHCSNP_EQUIP_STA_ALT
DATA: PHCSNP_EQUIP_STA_PART_0ALT
DATA: PHJN_ALT
DATA: PHJ_NO_FLD_ALT
DATA: WNTY_SCU_MOD_ALT
DATA: WNTY_SCU_MOD_PART_NO_ALT
DATA: HCCL_AVAT_DATE_ORD_ALT
DATA: RESIS_SCU_REL_ALT
DATA: HTI_WNTY_CUPL_PART_ALT
DATA: HTI_WNTY_CUPL_TO_DATE_A
DATA: UIC_CUST ALT
DATA: UIC_SPT_ALT
DATA: WAS_USR_NO_ALT
B-55
INCLUDES
DATA: INTRA_SHOP_CU_MUN_ALT
DATA: SCSN_MUN_ALT
DATA: JIC_SPT_MUN_ALT
INCLUDES
DATA: DESCRIPTU_SIC_MUN_ALT
DATA: PARTN_USG_UIC_MUN_ALT
DATA: YM_USG_MUN_ALT

COMPOSED OF
ENTITY_TYPE: ENCH_STOCK_LIST_ET
ENTITY_CLASS: CARD_LAYOUT
ASSOCIATES
FILE: CARD_LAYOUT_FILE
CONTAINS
DATA: CL_DATA_FILE
INCLUDES
DATA: CL_FIRST_COLUMN
DATA: CL_LAST_COLUMN
DATA: CL_DATA_ITEM
ASSOCIATES
DATA: CARD_LAYOUT_TYPE

COMPOSED OF
ENTITY_TYPE: CARD_LAYOUT_ET
ENTITY_CLASS: CHASS_REFERENCE_FILE
ASSOCIATES
DATA: MCU_DATA_ELEMENTS_CR_REF_INFO
INCLUDES
DATA: CMD_USG_MNT_RMT_CNF
DATA: FILE_IDENT_MUN_CNF
DATA: IND_ACT_CU_CNF
DATA: MUN_MTC_PU_TEN_CNF
DATA: M_L_CNF
DATA: MREV_UAY_CYC_DATE_CNF
DATA: MPEV_MO_CYC_DATE_CNF
DATA: MREV_WKEY_CYC_DATE_CNF
DATA: MEND_END_CNF
DATA: M_START_UATE_QHD_CNF

DATA: JIC_SPT_CNF
INCLUDES
DATA: DESCRIPTIVE_DESIG_CNF
DATA: MNT_USG_DESIG_CNF
DATA: SVC_DESIG_CNF

COMPOSED OF
ENTITY_TYPE: MANEUV_CUSTERIC_CARD
ASSOCIATES
DATA: MANV_LUST_CRF_REF_INFO
INCLUDES
DATA: AUC_CUST_CNF
DATA: AUCT_PHOC_FLU_CUST_CNF
DATA: CARU_USG_CU_3AMS_CNF
DATA: CUMU_USG_MSTK_MNU_CNF
DATA: CUMU_USG_MNUING_CUST_CNF
DATA: JIC_CUST_CNF
DATA: JIC_PNT_UNIT_CUST_CNF
DATA: JUNIT_NAME_CUST_CNF
DATA: JUNIT_NAME_PNT_CNF

ENTITY_TYPE: SUPPORT_UNIT_A_CAMU
ASSOCIATES

B-56
DATA: SPT_UNIT_CHK_REF_INFO
   INCLUDES
   DATA: AAC_SPT_CHK_A
   DATA: ACCT_PROC_FLU_SPT_CHK_A
   DATA: CAMU_USG_CD_SAM5_CHK_A
   DATA: CUND_USG_REIM_UDIST_CHK_A
   DATA: ITC_PRINT_UNIT_SPT_CHK_A
   DATA: ITC_SPT_INDIC_CHK_A
   DATA: UNIT_NAME_PRINT_SPT_CHK_A
   DATA: UNIT_NAME_SPT_CHK_A

ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STORAGE
ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STORAGE_DAYS

COMPOSED OF

ENTITY_TYPE: BENCH_STOCK_ADJUSTMENT_AMP_U_DABS
ASSOCIATES
DATA: BENCH_ADJ_AMP_U_DABS
   INCLUDES
   DATA: AAC_AMP_U_DABES
   DATA: ACCT_PROC_FLU_AMP_U_DABES
   DATA: AU_AMP_U_DABES
   DATA: CAMU_USG_CD_AMP_U_DABES
   DATA: CUND_USG_ALL_HCUS_AMP_U_DABES
   DATA: CUND_USG_CUNUS_UCM_AMP_U_DABES
   DATA: DIC_AMP_U_DABES
   DATA: DMU_AMP_U_DABES
   DATA: FAMUVAL_AMP_U_DABES
   DATA: FILE_INPT_ACT_AMP_U_DABES
   DATA: IVENT_NO_AAMP_U_DABES
   DATA: IPU_AAMP_U_DABES
   DATA: ILEM_NOU_NX_AAMP_U_DABES
   DATA: JNMANU_QTY_REP_PART_AAMP_U_DABES
   DATA: PHTNO_AAMP_U_DABES
   DATA: NUC_AAMP_U_DABES
   DATA: SLC_AAMP_U_DABES
   DATA: SMH_AAMP_U_DABES
   DATA: JI_AAMP_U_DABES

ENTITY_TYPE: BENCH_STOCK_ADJUSTMENT_AMP_E_DABS
ASSOCIATES
DATA: BENCH_ADJ_AMP_E_DABS
   INCLUDES
   DATA: AAC_AMP_E_DABES
   DATA: ACCT_PROC_FLU_AMP_E_DABES
   DATA: CAMU_USG_CD_AMP_E_DABES
   DATA: DIC_AMP_E_DABES
   DATA: EST_UNIT_PARTI_LUST_AAMP_A_DABES
   DATA: FILE_INPT_ACT_AAMP_A_DABES
   DATA: IVENT_NO_AAMP_A_DABES
   DATA: PHTNU_AAMP_A_DABES
   DATA: SLC_AAMP_A_DABES

ENTITY_TYPE: BENCH_STOCK_ADJUSTMENT_AMP_F_DABES
ASSOCIATES
DATA: BENCH_ADJ_AMP_F_DABES
   INCLUDES
   DATA: AAC_AMP_F_DABES
   DATA: ACCT_PROC_FLU_AMP_F_DABES
   DATA: CAMU_USG_CD_AMP_F_DABES
   DATA: CUND_USG_CUNUS_LUC_AMP_F_DABES

B-57
DATA: JIC_XAMP_F_OABS
DATA: FuVALDSG_XAMP_F_OABS
DATA: FILE_INPT_ACT_CU_XAMP_F_OABS
DATA: IPQ_XAMP_F_OABS
DATA: PNUJ_CU_XAMP_F_JABS
ENTITY_TYPE: BENCH_STOCK_ADJUSTMENT_XAMP_G_OABS
ASSOCIATES
DATA: BENCH_AJU_XAMP_G_OABS
INCLUDES
DATA: ACCT_PMOC_FLU_XAMP_3_OABS
DATA: CAHU USPS_CU_SAMS_XMA_A_OABS
DATA: CUNU USPS_CUSUS_LOC_XMAP_G_OABS
DATA: CUNU USPS DAY13L_XMAP_G_OABS
DATA: JIC_XAMP_3_OABS
DATA: FuVALDSG_XAMP_3_JABS
DATA: FILE_INPT_ACT_CU_XAMP_3_OABS
DATA: IUNET_NO_CU_XMAP_G_OABS
DATA: IPQ_XAMP_3_OABS
DATA: PNUJ_CU_XAMP_3_OABS
DATA: PNT_NO_FLU_XMAP_G_OABS
DATA: REP_PANT_NAME_CUO_XMAP_3_OABS
DATA: JIC_SPT_XMAP_G_JABS
ENTITY_TYPE: CROSS_REFERENCE_TRANSACTIONS_XMAP_A_OABS
ASSOCIATES
DATA: KHF_TRANS_XMX_A_OABS
INCLUDES
DATA: AAC_XMA_A_OABS
DATA: ACCT_PMOC_FLU_XMAP_A_OABS
DATA: CAHU USPS_CU_SAMS_XMA_A_OABS
DATA: CUNU USPS_MSTH_CEC_XMA_J_OABS
DATA: JIC_XMA_A_OABS
DATA: FILE_INPT_ACT_CU_XMA_A_OABS
DATA: JIC_PKNT_UNIT_SPT_XMA_A_JABS
DATA: JIC_SPT_INDIC_XMA_A_OABS
DATA: JIC_SPT_XMA_A_JABS
DATA: UNIT_NAME_PKNT_SPT_XMA_A_OABS
DATA: UNIT_NAME_SPT_XMA_A_OABS
ENTITY_TYPE: CROSS_REFERENCE_TRANSACTIONS_XMX_B_OABS
ASSOCIATES
DATA: KHF_TRANS_XMX_B_OABS
INCLUDES
DATA: AAC_XMA_3_OABS
DATA: ACCT_PMOC_FLU_XMA_3_JABS
DATA: CAHU USPS_CU_SAMS_XMA_B_OABS
DATA: CUNU USPS MTH_CEC_XMA_B_JABS
DATA: CUNU USPS REIMB_CUST_XMA_3_JABS
DATA: JIC_XMA_3_OABS
DATA: FILE_INPT_ACT_CU_XMA_B_OABS
DATA: JIC_CUST_XMA_B_OABS
DATA: JIC_PKNT_UNIT_CUST_XMA_B_OABS
DATA: JIC_SPT_XMA_B_JABS
DATA: UNIT_NAME_CUST_XMA_B_OABS
DATA: UNIT_NAME_PKNT_CUST_XMA_B_JABS
ENTITY_TYPE: EQUIPMENT_RECALL_NEW_ITEM_AME_A_OABS
ASSOCIATES
DATA: EQUIP_RCC_NEX_AME_A_JABS
INCLUDES
DATA: CAHU USPS_CU_SAMS_XME_A_OABS
B-58
DATA: DIC_AME_A_UADS
DATA: ELC_AME_A_UADS
DATA: EQUIP_MODEL_IDEN1_NO_XME_A_UADS
DATA: EQUIP_SEX_ICL_CON_NU_TRUE_XME_A_UADS
DATA: EQUIP_UTIL_FLO_XME_A_UADS
DATA: FILE_INPT_ACT_CU_XME_A_UADS
DATA: FSCM_XME_A_UADS
DATA: IDENT_NO_CU_XME_A_UADS
DATA: LIV_XME_A_UADS
DATA: LVL_FLO_XME_A_UADS
DATA: PHT_NO_FLO_XME_A_UADS
DATA: TIM_MSP_CU_XME_A_UADS
DATA: JIC_CUST_XME_A_UADS
DATA: JIC_SPT_XME_A_UADS

ENTITY_TYPE: EQUIPMENT_RECALL_NEW_ITEM_AME_A_UADS

ASSOCIATES
DATA: EQUIP_RCL_NEW_AME_A_UADS

INCLUDES
DATA: CAMU_USG_CO_SAMM_XME_A_UADS
DATA: DIC_AME_2_UADS
DATA: ENVI_ITEM_CUMP_INV_FLO_XME_B_UADS
DATA: EQUIP_LOC_XME_3_UADS
DATA: EQUIP_SEL_ICL_CON_INV_FLO_XME_3_UADS
DATA: EQUIP_SYS_CU_XME_2_UADS
DATA: FILE_INPT_ACT_CU_XME_0_UADS
DATA: IDENT_NO_CU_XME_0_UADS
DATA: ITEM_NUMEN_ITEM_NOJN_FLO_XME_B_UADS
DATA: MAINT_SCD_SVC_RATE_INV_FLO_XME_A_UADS
DATA: MAINT_REN_REQD_INV_FLO_XME_3_UADS
DATA: PHT_NO_FLO_XME_5_UADS
DATA: RLCL_INTRVL_FLO_XME_0_UADS
DATA: RMAA_MAINT_CO_XME_B_UADS

ENTITY_TYPE: FLOAT_FILE_ADJUSTMENT_XMF_UADS

ASSOCIATES
DATA: FLOAT_FILE_XMF_UADS

INCLUDES
DATA: ARMNZU_QNTY_XMF_XMF_UADS
DATA: DIC_AMF_JADS
DATA: FILE_INPT_ACT_CU_XMF_UADS
DATA: IDENT_NO_CU_AUMF_UADS
DATA: ITEM_NUMEN_ITEM_NOJN_FLO_XMF_UADS
DATA: OWNAND_QNTY_XMF_AUMF_UADS
DATA: PHT_NO_FLO_XMF_UADS
DATA: JTY_CNRB_XMF_JADS
DATA: JTY_CCRB_XMF_JADS
DATA: REQ_LMT_CAU_HPQ_XMF_JADS
DATA: REQ_LMT_CAU_HPQ_XMF_JADS
DATA: JIC_SPT_AMF_JADS

ENTITY_TYPE: PARAMETER_QNTY_MOUNS_XME_3_JADS

ASSOCIATES
DATA: PARAM_QNTY_HNS_XME_3_JADS

INCLUDES
DATA: CAMU_USG_CO_SAMM_XME_M_UADS
DATA: DIC_XME_1_UADS
DATA: FILE_INPT_ACT_CU_XME_M_UADS
DATA: VOURM_AUMF_FU_IC4M_XME_3_UADS
DATA: JIC_SPT_XME_2_UADS

ENTITY_TYPE: PARAMETER_FUL_DJNUP_AME_A_UADS

B-59
ASSOCIATES
DATA: PARM_FJL_UP_AMZ_A_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_A_DABS
DATA: JIC_XMZ_A_DABS
DATA: FILE_INPT_ACT_CU_XMZ_A_DABS
DATA: IPU_XMZ_A_DABS
DATA: PARM_UA_FOL_UP_UNM_XMN_B_DABS
DATA: JIC_SPT_XMZ_A_DABS
ENTITY_TYPE: PARAMETER_NURS_NORK_DATA_XMZ_F_DABS
ASSOCIATES
DATA: PARM_NJMS_NORM_XMZ_F_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_F_DABS
DATA: JIC_XMZ_F_DABS
DATA: FILE_INPT_ACT_CU_XMZ_F_DABS
DATA: PCN_XMZ_F_DABS
DATA: REP_END_DATE_UNU_XMZ_F_DABS
DATA: REP_START_DATE_UNO_XMZ_F_DABS
DATA: JIC_SPT_XMZ_F_DABS
ENTITY_TYPE: PARAMETER_PARTS_STATUS_DETAIL_XMZ_U_DABS
ASSOCIATES
DATA: PARM_PHT_STAT_XMZ_U_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_U_DABS
DATA: JIC_XMZ_J_DABS
DATA: FILE_INPT_ACT_CU_XMZ_U_DABS
DATA: PARM_UA_PHT_STA.ONE_XMZ_U_DABS
DATA: PARM_UA_PHT_STA_THREE_XMZ_U_DABS
DATA: PARM_UA_PHT_STA_TW_XMZ_U_DABS
DATA: JIC_SPT_XMZ_U_DABS
ENTITY_TYPE: PARAMETER_PREVIOUS_CYCLE_JATE_XMZ_G_DABS
ASSOCIATES
DATA: PARM_PREV_CYC_DATE_XMZ_G_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_G_DABS
DATA: JIC_XMZ_G_DABS
DATA: FILE_INPT_ACT_CU_XMZ_G_DABS
DATA: PREV_DAY_CYC_DATE_XMZ_G_DABS
DATA: PREV_MO_CYC_DATE_XMZ_G_DABS
DATA: PREV_WKLY_CYC_DATE_XMZ_G_DABS
DATA: JIC_SPT_XMZ_G_DABS
ENTITY_TYPE: PARAMETER_REPORT_CONT_UAMZ_E_DABS
ASSOCIATES
DATA: PARM_PHT_CNT_XMZ_E_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_E_DABS
DATA: CAMU_USG_REPT_CNTMTS_XMZ_E_DABS
DATA: JIC_XMZ_E_DABS
DATA: FILE_INPT_NC_UCU_XMZ_E_DABS
DATA: FILE_INPT_ACT_CU_XMZ_E_DABS
DATA: PCN_XMZ_E_DABS
DATA: JIC_SPT_XMZ_E_DABS
ENTITY_TYPE: PARAMETER_WORKLAUJ_ADD_UG_AGE_XMZ_C_DABS
ASSOCIATES
DATA: PARM_NKLU_BACK_UG_AGE_XMZ_C_DABS
INCLUDES
DATA: CAMU_USG_CU_SAMC_XMZ_C_DABS
8-60
LIST OF GLOBAL DATA

(*THIS LIST PROVIDES A DATA DICTIONARY IN ALPHABETICAL ORDER SHOWING ALL RELATIONSHIPS AND ATTRIBUTES WHICH EXIST FOR EACH DATA ITEM IN THE NUM GLOBAL DATA BASE*).

DATA: AAC_CUST_CRF_A.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS: LOGIC_DM: C_0010_01.
INCLUDED IN:
DATA: MNVR_CUST_CR_REF_INFO.
INPUT TO:
ALPHA: XMX_A_CAMU_DELETE_PROCESSING.
OUTPUT FROM:
ALPHA: XMX_A_CAMU_ADD_PROCESSING.

DATA: AAC_DATA_S4.
INCLUDED IN:
DATA: SHIP_STATUS_INFO.
INPUT TO:
ALPHA: FORMAT_MISMATCH_HEADER_FOR_PRINT.

DATA: AAC_DATA_SJ.
INCLUDED IN:
... DATA: SUP_STATUS_INFO.

DATA: AAC_SPT_CRF_A.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS: LOGIC_DM: C_0010_01.
LOCATED_IN: RELATIVE_POSN: CC7.
INCLUDED IN:
DATA: SPT_JUNIT_CR_REF_INFO.
INPUT:
ALPHA: XMX_A_CAMU_DELETE_PROCESSING
ALPHA: XMX_DECISIONS.
OUTPUT FROM:
ALPHA: XMX_A_CAMU_ADD_PROCESSING.
REFERRED BY:
SUBSET: PROCESS_SS_AND_NON_RECONCILIATION
SUBSET: PROCESS_TP1_BUILD.

DATA: AAC_SS.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS: LOGIC_DM: C_0010_01.
INCLUDED IN:
DATA: SSL_DATA_BASE.
DATA: AAC_TP4.
FIELD_LENGTH: 6.
FIELD_TYPE: AN.
CODED_AS:
  LOCATED_IN:
    RELATIVE_POSN: CC21A.
INCLUDED_IN:
  DATA: DOCU_NO_T PR.
  DATA: PRTS_MEO_MEC_TPR_CONT.
INPUT TO:
  ALPHA: NOHS_HYMTS_PROCESSING
  ALPHA: XMP_A_Calu_DECISIONS.
OUTPUT FROM:
  ALPHA: BUI L_DUMMY_RECORD_TRANSFER_DATA
  ALPHA: BUI LDPH OVERHEAD
  ALPHA: MOVE VALUES FROM_TPR_TO_O VERHEAD
  ALPHA: UPDATE_TPR/files.

DATA: AAC_XMP_A_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_A_DABS.
OUTPUT FROM:
  ALPHA: XMP_PROCESSING_A_ENTRY.

DATA: AAC_XMP_B_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_B_DABS.
OUTPUT FROM:
  ALPHA: XMP_PROCESSING_B_ENTRY.

DATA: AAC_XMP_C_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_C_DABS.
OUTPUT FROM:
  ALPHA: XMP_PROCESSING_C_ENTRY.

DATA: AAC_XMP_D_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_D_DABS.

DATA: AAC_XMP_E_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_E_DABS.
OUTPUT FROM:
  ALPHA: XMP_PROCESSING_E_ENTRY.

DATA: AAC_XMP_F_DABS.
INCLUDED_IN:
  DATA: SHP_ST_ADJ_XMP_F_DABS.
OUTPUT FROM:
  ALPHA: XMP_PROCESSING_F_ENTRY.

DATA: AAC_XMP_A_DABS.
INCLUDED_IN:
  DATA: PRTS_HCPT5_STATUS_XMP_A_DABS.
OUTPUT FROM:
  B-62
ALPHA: MOVE_XMR_A_INPUT_TO_UADS.

DATA: AAC_XMR_B_UADS.
INCLUDED IN:
DATA: PRTS_HCHTS_STATUS_XMR_B_UADS.
OUTPUT FROM:
ALPHA: MUVE_XMR_B_INPUT_TO_UADS.

DATA: AAC_XMR_A.
INCLUDED IN:
DATA: TF_XREF_TRANSACT_XMR_A.
OUTPUT FROM:
ALPHA: MOVE_DABS_XMR_A_TO_XFER_XMR_A.
ALPHA: XMR_A_CAMU_AFER_PROCESSING.

DATA: AAC_XMR_A_DABS.
INCLUDED IN:
DATA: XREF_TRANS_XMR_A_DABS.
INPUT TO:
ALPHA: MOVE_DABS_XMR_A_TO_XFER_XMR_A.
OUTPUT FROM:
ALPHA: XMR_A_CAMU_DABS_PROCESSING.

DATA: AAC_XMR_B.
INCLUDED IN:
DATA: TF_XREF_TRANSACT_XMR_B.
OUTPUT FROM:
ALPHA: MOVE_DABS_XMR_B_TO_XFER_XMR_B.
ALPHA: XMR_B_CAMU_AFER_PROCESSING.

DATA: AAC_XMR_B_DABS.
INCLUDED IN:
DATA: XREF_TRANS_XMR_B_DABS.
INPUT TO:
ALPHA: MOVE_DABS_XMR_B_TO_XFER_XMR_B.
OUTPUT FROM:
ALPHA: XMR_B_CAMU_DABS_PROCESSING.

DATA: ACCT_PROC_FLO_CUST_CHF_B.
FIELD_LENGTH: 9.
FIELD_TYPE: AN.
CODED AS:
LOGIC_VALUE: Y_9999_03.
LOCATED IN:
RELATIVE_POSN: C10.
INCLUDED IN:
DATA: MNVH_CUST_CHF_INFO.
INPUT TO:
ALPHA: XMR_B_CAMU_DELETE_PROCESSING.
OUTPUT FROM:
ALPHA: XMR_B_CAMU_ADD_PROCESSING.

DATA: ACCT_PROC_FLO_MPH.
INCLUDED IN:
DATA: MAINT_PROC_MPH.
INPUT TO:
ALPHA: PHOJ_PHASE_PROC_MONTHLY_PROCESSING.
DATA: ACCT_PROC_FLU_SPT_CNTF_A.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEN: Y_9930_03.
LOCATED_IN:
  RELATIVE_POSN: CC35.
INCLUDED IN:
  DATA: SPT_INIT.CH.INTF_INFO.
INPUT TO:
  ALPHA: XMXA_CAMU_DELETE_PROCESSING
  ALPHA: XMXA_DECISIONS.
OUTPUT FROM:
  ALPHA: XMXA_CAMU_ADD_PROCESSING.

DATA: ACCT_PROC_FLU_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEN: Y_9930_03.
LOCATED_IN:
  RELATIVE_POSN: CC7.
INCLUDED IN:
  DATA: SSL_DATA_BASE.

DATA: ACCT_PROC_FLU_TPH.
INCLUDED IN:
  DATA: PRTS_REQ_MEC
  DATA: PRTS_REQ_MEC_TPH
  DATA: PRTS_REQ_MEC_TPH_CNT.
OUTPUT FROM:
  ALPHA: BUILD_DUMMY_MEC_MEO_TRNSFER_DATA
  ALPHA: BUILD_TPH_OVERHEAD
  ALPHA: MOVE_VALUES_FROM_TPH_TO_TPH
  ALPHA: UPDATE_TPH_FILES.

DATA: ACCT_PROC_FLU_CHK.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS:
  LOGIC_DEN: Y_9930_03.
LOCATED_IN:
  RELATIVE_POSN: CC35.
INCLUDED IN:
  DATA: CHK_INFO
  DATA: WRK_REGISTRATION_INFO_CNT_CHK
  DATA: WRK_REGISTRATION_INFO_CHK.
OUTPUT FROM:
  ALPHA: PROJ_PKG_MUC_MONTHLY_PROCESSING
  ALPHA: STORE_ACCT_PKG_FLU.

DATA: ACCT_PROC_FLU_HMP_A_UAQS.
INCLUDED IN:
  DATA: XAP_ST_ADD_HMP_A_UAQS.
OUTPUT FROM:
  ALPHA: XAP_PROCESSING_A_ENTRY.

DATA: ACCT_PROC_FLU_HMP_C_UAQS.
8-64
INCLUDED IN:
  DATA: SHP_STAUJ_XMP_C_DADS.

DATA: ACCT_PROC_FLU_XMX_D_DADS.
  INCLUDED IN:
    DATA: SHP_STAUJ_XMP_C_DADS.

DATA: ACCT_PROC_FLU_XMX_F_DADS.
  INCLUDED IN:
    DATA: SHP_STAUJ_XMP_C_DADS.

DATA: ACCT_PROC_FLU_XMX_G_DADS.
  INCLUDED IN:
    DATA: SHP_STAUJ_XMP_C_DADS.

DATA: ACCT_PROC_FLU_XMX_A.
  INCLUDED IN:
    DATA: SHP_STAUJ_XMP_C_DADS.
    OUTPUT FROM:
      ALPHA: MOVES_XMA_A_TO_AFM_XMA_A.
      ALPHA: XMA_A_CANU_XFER_PROCESSING.

DATA: ACCT_PROC_FLU_XMX_A_DADS.
  INCLUDED IN:
    DATA: XREF_TRANS_XMX_A_DADS.
  INPUT TO:
    ALPHA: MOVES_XMA_A_TO_AFM_XMA_A.
  OUTPUT FROM:
    ALPHA: XMA_A_CANU_DADS_PROCESSING.

DATA: ACCT_PROC_FLU_XMX_B.
  INCLUDED IN:
    DATA: SHP_STAUJ_XMP_C_DADS.
    OUTPUT FROM:
      ALPHA: MOVES_XMA_B_TO_AFM_XMA_B.
      ALPHA: XMA_B_CANU_XFER_PROCESSING.

DATA: ACCT_PROC_FLU_XMX_B_DADS.
  INCLUDED IN:
    DATA: XREF_TRANS_XMX_B_DADS.
  INPUT TO:
    ALPHA: MOVES_XMA_B_TO_AFM_XMA_B.
  OUTPUT FROM:
    ALPHA: XMA_B_CANU_DADS_PROCESSING.

DATA: 40_CO_3PM.
  INCLUDED IN:
    DATA: PHM_JMT_MUNY_INFJ.
  INPUT TO:
    ALPHA: PROJ_PROC_JMT_MONLY_PROCESSING.

DATA: 40_CO_SSL.
  FIELD_LENGTH: 2.
  FIELD_TYPE: AN.
  CODED_AS:
    LOGICAL: C_OUBCO.
  LOCATED_IN:
    RELATIVE_POSN: UC13.

-65
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: AD_CO_TPM.
INCLUDED IN:
DATA: PNTS_REQ_MEC
DATA: PNTS_REQ_MEC_TPP
DATA: PNTS_REQ_MEC_TPR_COUNT.

OUTPUT FROM:
ALPHA: BUILD Dummy Record Transfer Data
ALPHA: FORMAT_AF1_RECORD
ALPHA: PROJ_PHRM_PROC_PHT_MONTHLY_PROCESSING.

DATA: AD_CO_XMP_A_DAYS.
INCLUDED IN:
DATA: SHP_ST_ADJ_XMP_A_DAYS.

OUTPUT FROM:
ALPHA: XMP_PROCESSING_A_ENTRY.

DATA: AD_CO_XMP_D_DAYS.
INCLUDED IN:
DATA: BNCH_ADJ_XMP_D_DAYS.

OUTPUT FROM:
ALPHA: XMP_PROCESSING_D_ENTRY.

DATA: ALT_SHO_MEO.
INCLUDES:
DATA: EQUIP_SER_LCL_CONV_NO_FLU_ALT
DATA: ITEM_NOMEN_ITEM_NOUN_FLU_ALT
DATA: MOD_NO_FLU_ALT
DATA: MNO_PHI_ALT
DATA: PRCNTG_EQUIP_STA_ALT
DATA: PRCNTG_EQUIP_STA_PART_NU_ALT
DATA: PRU_NO
DATA: PRU_V0_FLU_ALT
DATA: QNTY_SCD_NOU_ALT
DATA: QNTY_SCD_MOD_PART_NU_ALT
DATA: PCCS_AVG_DATE_ORD_ALT
DATA: REDIS_SER_NU_ALT
DATA: RPSH_2NTY_COMPL_PART_ALT
DATA: RPSH_2NTY_COMPL_TO_DATE_ALT
DATA: ULC_CUST_ALT
DATA: ULC_SPT_ALT
DATA: WHK_CUST_NU_ALT.

ASSOCIATED WITH:
ENTITY_CLASS: ALT_SKU_REQUIREMENTS
ENTITY_CLASS: BNCH_STOCK_LIST.

DOCUMENTED BY:
SOURCE: APP_D_PAGE_041.

INPUT TO:
ALPHA: FORMAT_AND_PRINT_02_20_4R
ALPHA: FORMAT_AND_PRINT_02_21_4R_MEO
ALPHA: FORMAT_AND_PRINT_02_20_4R_MEO
ALPHA: FORMAT_02_21_4R_MAIN
ALPHA: SET_NU_MUHR_RECORD денеж.

DATA: ASIO_HK_CO_ML.
INCLUDED IN:
B-66
LIST OF NON-ENTITY_GLOBAL_DATA
(*THIS IS A LIST OF GLOBAL DATA NOT IN GLOBAL FILES (EG-NOT IN AN ENTITY_CLASS OR ENTITY_TYPE) AND THEIR RELATIONSHIP OR USE IN SUPPORT OF THE REQUIREMENTS.*)

DATA: CURRENT_DAY_NN.
INCLUDED IN:
DATA: CURRENT_DATE.

DATA: CURRENT_MONTH.
INCLUDED IN:
DATA: CURRENT_DATE.

DATA: CURRENT_TIME.
INPUT TO:
ALPHA: MUV=GetCurrent_DATE_TIME_TO_STA_CO
ALPHA: STORE_CURRENT_STATUS
ALPHA: STORE_HISTORY_STATUS
ALPHA: XMS_MSG_PREP.

DATA: DMS_IN.
MAKE:
MESSAGE: DMS_ENTRY_MSG_IN.
INCLUDED IN:
DATA: ENC1_STOCK_ADJUSTMENT_U_MSG_IN_INFO
DATA: ENC1_STOCK_ADJUSTMENT_E_MSG_IN_INFO
DATA: ENC1_STOCK_ADJUSTMENT_F_MSG_IN_INFO
DATA: ENC1_STOCK_ADJUSTMENT_G_MSG_IN_INFO
DATA: CROSS_REFERENCE_TRANSACTION_A_MSG_IN_INFO
DATA: CROSS_REFERENCE_TRANSACTION_B_MSG_IN_INFO
DATA: EQUIP_RECALL_NEW_ITEM_A_MSG_IN_INFO
DATA: EQUIP_RECALL_NEW_ITEM_B_MSG_IN_INFO
DATA: FLOAT_FILE_ADJUSTMENT_MSG_IN_INFO
DATA: INQUIRY_MSG_IN_INFO
DATA: INQUIRY_SUMMARY_MSG_IN_INFO
DATA: MAINT_PROGRAM_DATA_MSG_IN_INFO
DATA: PARAMETER_UUTY_MOUNS_MSG_IN_INFO
DATA: PARAMETER_FOLLOW_UP_MSG_IN_INFO
DATA: PARAMETER_NUMS_NUMS_MSG_IN_INFO
DATA: PARAMETER_PARTS_STATUS_DETAIL_MSG_IN_INFO
DATA: PARAMETER_PREVIOUS_CYCLE_DATE_MSG_IN_INFO
DATA: PARAMETER_REPRINT_CONTROL_MSG_IN_INFO
DATA: PARAMETER_WORKLOAD_BACKLOG_MSG_IN_INFO
DATA: PARAMETER_OVRSTK_MSG_IN_INFO
DATA: PART_NUMBER_CHANGE_DATA_MSG_IN_INFO
DATA: PRTS_RCPTS_STATUS_RECONCILIATION_MSG_IN_INFO
DATA: PRTS_RCPTS_STATUS_RECONCILIATION_MSG_IN_INFO
DATA: PRTS_RCPTS_STATUS_RECONCILIATION_MSG_IN_INFO
DATA: SHIPMENT_STATUS_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_A_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_B_MSG_IN_INFO
DATA: SHOP_STOCK_LIST_ADJUSTMENT_C_MSG_IN_INFO
DATA: SUPPLY_RECONCILIATION_A_MSG_IN_INFO
DATA: SUPPLY_RECONCILIATION_B_MSG_IN_INFO
DATA: SUPPLY_STATUS_MSG_IN_INFO
DATA: TABLE_BUILD_ECC_MSG_IN_INFO
DATA: TABLE_BUILD_INQUIRY_ACTION_MSG_IN_INFO

B-67
DATA: TABLE_BUILD_STOCK_STOCKAGE_LEVEL_MSG_IN_INFO
DATA: TABLEBUILD_WROK_CENTER_MSGS_IN_INFO
DATA: TABLEBUILD_WROK_TE_FAC_MSGS_IN_INFO
DATA: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_MSG_IN_INFO
DATA: USAGE_DATA_MSG_IN_INFO
DATA: USAGE_MEMBER_DATA_SURVEY_ANNOTATED_MSG_IN_INFO
DATA: USAGE_DEVICE_COMPONENT_CHANGE_MSGS_IN_INFO
DATA: #WROK_CENTER_LABOR_MSG_IN_INFO
DATA: WROK_3RD_CONSUMPTION_DATA_LABOR_MSGS_IN_INFO
DATA: WROK_3RD_CONSUMPTION_DATA_PARTS_MSGS_IN_INFO
DATA: WROK_3RD_CONSUMPTION_DATA_TASK_MSGS_IN_INFO
DATA: WROK_DMU_PARTS_ADJUSTMENT_MSGS_IN_INFO
DATA: WROK_DMU_REGISTRATION_ADJU_DATA_CAL_MG_SPEC
DATA: WROK_DMU_REGISTRATION_ADJU_DATA_MG_SPEC
DATA: WROK_DMU_REGISTRATION_DATA_MSGS_IN_INFO
DATA: WROK_DMU_REGISTRATION_DATA_MSGS_IN_INFO
DATA: WROK_DMU_REGISTRATIONS_DATA_PARTS_MSGS_IN_INFO
DATA: WROK_DMU_REGISTRATIONS_DATA_TASK_MSGS_IN_INFO
DATA: WROK_DMU_STATUS_DATA_MSGS_IN_INFO

INPUT TO:

ALPHA: MOVE_XRH_A_INPUT_TO_DADS
ALPHA: MOVE_XRH_B_INPUT_TO_DADS
ALPHA: SET_TEN_TEMPL_HO
ALPHA: STORE_INPUT_TEMPL_HO
ALPHA: XMU_LABOR_OAPS_PROCESSING
ALPHA: XMO_LABOR_DECISIONS
ALPHA: XMO_PARTS_DECISIONS
ALPHA: XMO_TASK_DECISIONS
ALPHA: XME_PROCESSING_A_CAM
ALPHA: XME_PROCESSING_B_CAM
ALPHA: XMF_PROCESSING
ALPHA: XMH_A_CAMU_DECISIONS
ALPHA: XMU_PROCESSING
ALPHA: XMU_PROCESSING
ALPHA: XMU_PROCESSING_A_ENTRY
ALPHA: XMU_PROCESSING_B_ENTRY
ALPHA: XMU_PROCESSING_C_ENTRY
ALPHA: XMU_PROCESSING_D_ENTRY
ALPHA: XMU_PROCESSING_E_ENTRY
ALPHA: XMU_PROCESSING_F_ENTRY
ALPHA: XMU_PROCESSING_G_ENTRY
ALPHA: XMU_A_CAMU_DECISIONS
ALPHA: XMU_B_CAMU_DECISIONS
ALPHA: XMU_C_CAMU_DECISIONS
ALPHA: XMU_S_DECISIONS
ALPHA: XMT_DECISIONS
ALPHA: XMT_PROCESSING
ALPHA: XMU_DADS_PROCESSING
ALPHA: XMU_DECISIONS
ALPHA: XMV_DADS_PROCESSING
ALPHA: XMV_DECISIONS
ALPHA: XMW_DECISIONS
ALPHA: XMW_A_CAMU_DADS_PROCESSING
ALPHA: XMW_A_CAMU_XFER_PROCESSING
ALPHA: XMW_B_CAMU_DADS_PROCESSING
ALPHA: XMW_B_CAMU_XFER_PROCESSING
ALPHA: XMW_DECISIONS
ALPHA: XMW_A_CAMU_DECISIONS

B-68
ALPHA: XMY_B_CARD_DECISIONS
ALPHA: XMY_C_CARD_DECISIONS
ALPHA: XMY_D_CARD_DECISIONS
ALPHA: XMY_E_CARD_DECISIONS
ALPHA: XMZ_A_CARD_DECISIONS
ALPHA: XMZ_B_CARD_DECISIONS
ALPHA: XMZ_C_CARD_DECISIONS
ALPHA: XMZ_D_CARD_DECISIONS
ALPHA: XMZ_E_CARDU_DABS_PROCESSING
ALPHA: XMZ_F_CARDU_DECISIONS
ALPHA: XMZ_G_CARDU_DECISIONS
ALPHA: XMZ_H_CARDU_DECISIONS.
OUTPUT FROM:
ALPHA: SET_NEW_TEMP_HOLD.

DATA: ERH_CORR_ENTRY.

DATA: EXPECTED_INPUT_DATA_ITEM.
INPUT TO:
ALPHA: STORE_INPUT_TEMPORARILY.
OUTPUT FROM:
ALPHA: SET_EXPECTED_INPUT.

DATA: LAST_MT_INFO_IJ.
INPUT TO:
ALPHA: SET_NEXT_MT_INFO_ID_FROM_LAST_MT_INFO_IJ.
OUTPUT FROM:
ALPHA: SET_CURRENT_TRANSACTION_TO_FALSE.

DATA: LAST_XMA_HON.
OUTPUT FROM:
ALPHA: DROP_XMA_JUST_EDITED
ALPHA: SET_XMA_JUST_EDITED_TJ_TRUE.

DATA: NH_DIC_PROMPTS.
INPUT TO:
ALPHA: INCREMENT_NH_DIC_PROMPTS.
OUTPUT FROM:
ALPHA: DROP_XMA_JUST_EDITED
ALPHA: INCREMENT_NH_DIC_PROMPTS
ALPHA: SET_NH_DIC_PROMPTS_TO_ZERO.

DATA: OPTIONAL_PROMPTS_OK.
OUTPUT FROM:
ALPHA: SET_OPTIONAL_PROMPTS_OK_TO_FALSE
ALPHA: SET_OPTIONAL_PROMPT_TO_TRUE.

DATA: JWN_JIC.

DATA: JWN_JUNIT_NAME.

DATA: STRING_FILE_INPUT_ACT_CD.

DATA: XMA_JUST_EDITED.
OUTPUT FROM:
ALPHA: DROP_XMA_JUST_EDITED
ALPHA: SET_XMA_JUST_EDITED_TJ_TRUE.

B-69
LIST FILE.
-----

FILE: ALT_APPL_RPT.
CONTAINS:
DATA: ITEM_NOMEN_ITEM_VOUN_FLU_21_4W
DATA: ITEM_NOMEN_ITEM_VOUN_FLU_21_4W_MAIN
DATA: MOD_NO_FLU_21_4W
DATA: MOD_NO_FLU_21_4W_MAIN
DATA: PRCNTG_EQUIP_STA_PART_NO_21_4W
DATA: PRCNTG_EQUIP_STA_PART_NO_21_4W_MAIN
DATA: PRCNTG_EQUIP_STA_21_4W
DATA: PRCNTG_EQUIP_STA_21_4W_MAIN
DATA: PRON_21_4W
DATA: PRON_21_4W_MAIN
DATA: QNTY_SDU_FLD_21_4W
DATA: QNTY_SDU_FLD_21_4W_MAIN
DATA: QNTY_SDU_MOOD_PART_NO_21_4W
DATA: QNTY_SDU_MOOD_PART_NO_21_4W_MAIN
DATA: RPM_JNTY_COMPL_PART_NO_21_4W
DATA: RPM_JNTY_COMPL_PART_NO_21_4W_MAIN
DATA: RPM_JNTY_COMPL_TO_DATE_21_4W
DATA: RPM_JNTY_COMPL_TO_DATE_21_4W_MAIN
DATA: UNIT_NAME_CUST_21_4W
DATA: UNIT_NAME_CUST_21_4W_MAIN
DATA: UNIT_NAME_CUST_21_4W_MSG_OUT

MAKES:
MESSAGE: ALT_SRU_APPLICATION_REPORT_MSG_OUT.
INPUT TO:
ALPHA: PRINT_02_21_4W_REPORT.
OUTPUT FROM:
ALPHA: FORMAT_02_21_4W_MAIN.

FILE: HNCH_STK_LIST_42_4Y.
CONTAINS:
DATA: ACCT_PROCS_CD_42_4Y
DATA: AD_CD_42_4Y
DATA: ASSET_00J_CD_42_4Y
DATA: DMQ_CD_42_4Y
DATA: EST_JNTY_PART_COST_42_4Y
DATA: FN_AVAL_DATE_42_4Y
DATA: IDENT_NO_CD_42_4Y
DATA: ITEM_NOMEN_42_4Y
DATA: ONHAND_QNTY_REP_PART_42_4Y
DATA: PART_SOH_CD_42_4Y
DATA: PRT_NO_FLD_42_4Y
DATA: RIC_42_4Y
DATA: SIG_CD_42_4Y
DATA: SL_C_42_4Y
DATA: SNAH_CD_42_4Y
DATA: TOT_JNTY_DMND_PD_42_4Y
DATA: UI_42_4Y

MAKES:
MESSAGE: HNCH_STOCK_LIST_MSG_OUT.
OUTPUT FROM:
FILE: CAND_LAYOUT_FIELDS.
CONTAINS:
DATA: CL_DATA_FIELD
DATA: CL_DATA_ITEM.
ASSOCIATED WITH:
ENTITY_CLASS: CARD_LAYOUT.
REFERRED BY:
SUBNET: HOLD_ERROR_EXCEPTION.

FILE: CUST_ID.
CONTAINS:
DATA: CUST_ID_NO.
OUTPUT FROM:
ALPHA: CREATE_CUST_ID_FILE.
REFERRED BY:
SUBNET: PROCESS_CUST_WO_RECONCIL.

FILE: CUST_WRK_ORD_CLOSED.
CONTAINS:
DATA: EQUIP_SER_LCL_CON_NO_FLD_05_4#_II
DATA: ITEM_NOMEN_ITEM_NOUN_FLD_05_4#_II
DATA: ORD_DATE_06_4W_II
DATA: QNTY_TO_REASON_05_4W_II
DATA: WKR_ORD_NO_06_4W_II
DATA: WKR_REQ_STA_DESCR_06_4#_II.
OUTPUT FROM:
ALPHA: FORMAT_02_06_4W_PART_II.

FILE: CUST_WRK_ORD_OPEN.
CONTAINS:
DATA: EQUIP_SER_LCL_CON_NO_FLD_05_4#_I
DATA: ITEM_NOMEN_ITEM_NOUN_FLD_05_4#_I
DATA: ORD_DATE_06_4W_I
DATA: QNTY_TO_REASON_05_4W_I
DATA: WKR_ORD_NO_06_4W_I
DATA: WKR_REQ_STA_DESCR_06_4#_I.
OUTPUT FROM:
ALPHA: FORMAT_02_06_4W_PART_I.

FILE: DISP_ACT_32_40_II.
CONTAINS:
DATA: DOCU_CON_NO_32_40_II
DATA: IDENT_NO_CD_32_40_II
DATA: INTRA_SHOP_CD_32_40_II
DATA: ITEM_NOUN_32_40_II
DATA: PRT_NO_FLD_32_40_II
DATA: SEU_NO_32_40_II
DATA: TRNSCTN_QNTY_DI_32_40_II
DATA: TRNSCTN_QNTY_REQ_32_40_II
DATA: YR_41/doc_32_40_II.
MAKES:
MESSAGE: PRTS_4WTG_DISP_ACT_EXCESS_QUEIN_MSG_JUT.
OUTPUT FROM:
ALPHA: FORMAT_32_32_40_PART_II.

FILE: DISP_ACT_32_40_I.

B-72
CONTAINS:
DATA: AAC_32_4D_I
DATA: DATE_PRE_UHU_32_4D_I
DATA: IDENT_NO_CO_32_4D_I
DATA: INTRA_SHOP_CO_32_4D_I
DATA: ITEM_NOUV_32_4D_I
DATA: PRT_VO_FLU_32_4D_I
DATA: QNTY_CNSMPT_MAINT_32_4D_I
DATA: SEQ_VO_32_4D_I
DATA: TASK_SEQ_FLU_PREV_32_4D_I
DATA: TRNSCTN_EA_32_4D_I
DATA: TRNSCTN_QNTY_HQR_32_4D_I
DATA: UIC_SPT_32_4D_I
DATA: UNIT_NAME_SPT_32_4D_I
DATA: TR#NSCTN_NTQY_32_4D_I
DATA: YR_#1_DCD_32_4D_I.

MAKES:
MESSAGE: PITS_AwTG_DISP0_ACTION_EXCESS_MSG_OUT.
OUTPUT FROM:
ALPHA: FORMAT_02_32_4D_PART_1.

FILE: DOC_SEG3_CLOSED_TRANS.
CONTAINS:
DATA: DOCU_CON_NO_37_4#.
DATA: IDENT_NO_CO_PRT_37_4#.
DATA: INTRO_SHOP_CD_37_4#.
DATA: IPD_37_4#.
DATA: ITEM_NOUV_37_4#.
DATA: PRT_VO_FLU_PART_37_4#.
DATA: RMHK.
DATA: SEQ_VO_37_4#.
DATA: SSC_37_4#.
DATA: SUP_SPT_ACT_NO_37_4#.
DATA: TASK_SEQ_FLU_37_4#.
DATA: TRNSCTN_QNTY_Q0_37_4#.
DATA: TRANS_DATE_ORD_37_4#.
DATA: TRNSCTN_QNTY_ISO_37_4#.
DATA: TRNSCTN_QNTY_QEO_37_4#.
DATA: YR_#1_DCD_37_4#.

FILE: DOC_SEG3_CLOSED_TRANS.
INPUT TO:
ALPHA: PHINT_02_37_4#.
OUTPUT FROM:
ALPHA: FORMAT_02_37_4#_BODY.
REFERRED BY:
SUBNET: PHCESS_02_37_4#_OUTPUT.

FILE: DUE_OUT_DUE_IN_MISMATCH.
CONTAINS:
DATA: DOCU_CON_NO_85_4M_II.
DATA: DOCU_CON_NO_85_8M_II.
DATA: IPD_85_4M_II.
DATA: IPD_85_8M_II.
DATA: PRT_VO_FLU_85_4M_II.
DATA: PRT_VO_FLU_85_8M_II.
DATA: RIC_85_4M_II.
DATA: RIC_85_8M_II.
DATA: RMHK_85_4M_II.

B-73
DATA: RMK35_BM_II
DATA: SSC35_4M_II
DATA: SSC35_BM_II
DATA: TRNSCTN_3TY_85_4M_II
DATA: TRNSCTN_3TY_85_BM_II
DATA: UI35_BM_II
DATA: UI35_BM_II_MSCM.

MAKES:
MESSAGE: RECONCILE_EXCEPT_HPT_DUE_OUT_NO_DUE_IN_MSG_OUT.
OUTPUT FROM:
ALPHA: FFORMAT_35_4M_II.

FILE: EE_CAN00 IMAGES.
OUTPUT FROM:
ALPHA: STORE_CAN00_IMAGE.

FILE: EE_INFO_FILE.
INPUT TO:
ALPHA: STORE_CAN00_IMAGE.

FILE: EQUIP_RECALL_DELINJ_LIST_OUT.
CONTAINS:
DATA: EQUIP_LOC_23_4M
DATA: EQUIP_SER_LCL_CONV_NO_FDU_23_4M
DATA: ITEM_NOMEN_ITEM_YOUN_FDU_23_4M
DATA: MAINT_SCD_SVC_DATE_ORD_23_4M
DATA: PRT во FDU_23_4M
DATA: RQH MAINT_CE_23_4M
DATA: UK_3DR_4U_23_4M.
OUTPUT FROM:
ALPHA: PREP_EQP_RCL_DELINJ_LIST_23_4M_MSG.

FILE: EQUIP_RECALL_SCH_OUT.
CONTAINS:
DATA: EQUIP_LOC_22_4M
DATA: EQUIP_SER_LCL_CONV_NO_FDU_22_4M
DATA: EQUIP_SER_LCL_CONV_NO_FDU_22_47
DATA: ITEM_NOMEN_ITEM_YOUN_FDU_22_4M
DATA: MAINT_SCD_SVC_DATE_ORD_22_4M
DATA: PRT во FDU_22_4M
DATA: RQH MAINT_CD_22_4M
DATA: UK_3DR_4U_22_4M.

MAKES:
MESSAGE: EQUIP_RECALL_SCHEDULE_MSG_OUT.
OUTPUT FROM:
ALPHA: PREP_EQP_RCL_SCH_22_4M_MSG.

FILE: FLD_CAN00_REPORT.
CONTAINS:
DATA: IDENT_NC_CD_11_4Y_II
DATA: INTHA_SHP_40_11_4Y_II
DATA: ITEM_NOMEN_ITEM_YOUN_FDU_11_4Y_II
DATA: PRT во FDU_11_4Y_II
DATA: REP_3A_11_4Y_II
DATA: REP_3MT_3A_11_4Y_II
DATA: SEW во 11_4Y_II
DATA: STU_4M_TEN_11_4Y_II
DATA: UI3C_3UST_11_4Y_II

B-74
DATA: WRK_REQ_STA_CD_11_4Y_II
DATA: WRK_REQ_STA_CD_11_4Y_22
DATA: YR_01_DCD_11_4Y_II

OUTPUT FROM:
ALPHA: FORMAT_02_11_4Y_MAIN_BODY.

FILE: FLO_CAND_REPORT.
CONTAINS:
DATA: IDENT_NO_CD_11_4Y_II
DATA: INTRA/shop_CD_11_4Y_II
DATA: ITEM_NOMEN_ITEM_YOUNG_CD_11_4Y_II
DATA: PRT_YO_FLU_11_4Y_II
DATA: REP_DA_11_4Y_II
DATA: REP_LMT_DA_11_4Y_II
DATA: SEQ_YO_11_4Y_II
DATA: STD_MTEN_11_4Y_II
DATA: UPCUST_11_4Y_II
DATA: WRK_REQ_STA_CD_11_4Y_II
DATA: YR_01_DCD_11_4Y_II.

MAKES:
MESSAGE: FLO_CANDIDATE_REPORT_MSG_OUT.

FILE: INCOMPLETE_MWU.
CONTAINS:
DATA: MWU_NUMBER.

OUTPUT FROM:
ALPHA: BUILD_INCOMPLETE_MWU_FILE.

FILE: LEGAL_VALUE_FILE.
CONTAINS:
DATA: LV_DATA_TYPE
DATA: LV_DATA_VALUE.
ASSOCIATED WITH:
ENTITY_CLASS: REAL_TIME_INFO.

INPUT TO:
ALPHA: CHECK_FORLEGAL_VALUE.

FILE: LEGAL_VALUE_LIST.
INPUT TO:
ALPHA: PREP_LEGAL_VALUES_MSG.

FILE: LEGAL_VALUE_LIST_OUT.
CONTAINS:
DATA: LV_DATA_VALUE_OUT.

MAKES:
MESSAGE: LEGAL_VALUE_MSG_OUT.
OUTPUT FROM:
ALPHA: PREP_LEGAL_VALUES_MSG.

FILE: OPEN_SJP_TRANS_DOC.
CONTAINS:
DATA: DATE_PREP_OHU_36_4#
DATA: DIC_SUP.ACT_36_4#
DATA: DOCU_CON_NO_36_4#
DATA: EDU_OHU_36_4#
DATA: IDENT_NO_CD_PMT_36_4#
DATA: INTRA/shop_CD_36_4#
DATA: IPU_36_4#

B-75
APPLICABILITY OF SREM TO THE VERIFICATION OF MANAGEMENT INFORMATION

APR 81 R P Loshbaugh, M W Alford, J T Lawson DAHC26-80-C-0020

UNCLASSIFIED TRW-3754-6950-001-VOl-2
DATA:  ITEM_NOUN_36_4W
DATA:  PRT_V0_FLU_PART_36_4W
DATA:  REMARKS_30_4W
DATA:  SEQ_V0_38_4W
DATA:  SSC_36_4W
DATA:  SUP_SPT_ACT_NO_35_4W
DATA:  TASK_SEQ_00_36_4W
DATA:  TRNSCTN_2NTY_U1_36_4W
DATA:  TRNSCTN_2NTY_ISO_30_4W
DATA:  TRNSCTN_2NTY_REQ_36_4W
DATA:  TRNS_DATE_OH0_36_4W
DATA:  YR_WI_DCD_36_4W.

INPUT TO:
ALPHA:  PRINT_02_36_4W_BODY.

OUTPUT FROM:
ALPHA:  PRINT_02_36_4W_BODY.

REferred by:
SUBNET:  PROCESS_02_36_4W_OUTPUT.

FILE:  PNTS_STAT_JO0.
CONTAINS:
DATA:  DATE_ACPT_OH0_30_4W_JO0
DATA:  DATE_A4TG_PNTS_30_4W_JO0
DATA:  INTHA_SHOP_CO_30_4W_JO0
DATA:  IPD_30_4W_JO0
DATA:  ITEM_NOUNN_ITEM_NOUN_FLU_30_4W_JO0
DATA:  MGT_INDIC_30_4W_JO0
DATA:  PRT_V0_FLU_30_4W_JO0
DATA:  SEQ_V0_30_4W_JO0
DATA:  UIC_CUST_30_4W_JO0
DATA:  RK_REQ_STA_CD_30_4W_JO0
DATA:  YR_WI_DCD_30_4W_JO0.

INPUT TO:
ALPHA:  PRINT_02_30_4W_JO0.

OUTPUT FROM:
ALPHA:  PRINT_02_30_4W_DATA.

REferred by:
SUBNET:  PROCESS_02_30_4W_JO0.

FILE:  PRTS_STAT_PART.
CONTAINS:
DATA:  DATE_PREP_OH0_30_4W_PART
DATA:  DOCU_CON_V0_30_4W_PART
DATA:  ERRMSG_30_4W_PART
DATA:  ITEM_NOUN_30_4W_PART
DATA:  MGT_INDIC_30_4W_PART
DATA:  PART_SUB_CO_30_4W_PART
DATA:  PRT_V0_FLU_30_4W_PART
DATA:  SSC_30_4W_PART
DATA:  TRNSCTN_2NTY_REC_30_4W_PART
DATA:  TRNSCTN_2NTY_REQ_30_4W_PART
DATA:  RK_CEN_CD_30_4W_PART.

INPUT TO:
ALPHA:  PRINT_02_30_4W_PART.

OUTPUT FROM:
ALPHA:  PRINT_02_30_4W_PART.

REferred by:
SUBNET:  PROCESS_02_30_4W_PART.
LIST INPUT_INTERFACE.

INPUT_INTERFACE: FROM-MUX_KEYBOARD.
CONNECTS TO:
SUBSYSTEM: MUX_KEYBOARD.
MESSAGES:
MESSAGE: BENCH_STOCK_ADJUSTMENT_A_MSG_IN
MESSAGE: BENCH_STOCK_ADJUSTMENT_B_MSG_IN
MESSAGE: BENCH_STOCK_ADJUSTMENT_C_MSG_IN
MESSAGE: CROSS_REFERENCE_TRANSACTION_A_MSG_IN
MESSAGE: CROSS_REFERENCE_TRANSACTION_B_MSG_IN
MESSAGE: OUTPUT(MSG_IN)
MESSAGE: EQUIP_RECALL_ONE_ITEM_A_MSG_IN
MESSAGE: EQUIP_RECALL_ONE_ITEM_B_MSG_IN
MESSAGE: FLOAT_FILE_ADJUSTMENT_MSG_IN
MESSAGE: GET_PREVIOUS_PROMPT_MSG_IN
MESSAGE: INITIATE_PROGRAM_MSG_IN
MESSAGE: INITIATE_MSG_IN
MESSAGE: INITIATE_SUMMARY_MSG_IN
MESSAGE: LOGesium
MESSAGE: PARAMETERS_UTILITY_MSG_IN
MESSAGE: PARAMETERS_UTILITY_MSG_IN
MESSAGE: PARAMETERS_UTILITY_MSG_IN
MESSAGE: PARAMETERS_UTILITY_MSG_IN
MESSAGE: UPDATE_STOCK_ADJUSTMENT_A_MSG_IN
MESSAGE: UPDATE_STOCK_ADJUSTMENT_B_MSG_IN
MESSAGE: UPDATE_STOCK_ADJUSTMENT_C_MSG_IN
MESSAGE: SKIP_OPTIONAL_PROMPT_MSG_IN
MESSAGE: STORE_REAL_TIME_INFO_MSG_IN
MESSAGE: TABLE_BUILD_ECU_MSG_IN
MESSAGE: TABLE_BUILD_INQUIRY_ACTION_MSG_IN
MESSAGE: TABLE_BUILD_STOCK_UPLEVEL_MSG_IN
MESSAGE: TABLE_BUILD_WORKCENTER_MSG_IN
MESSAGE: TABLE_BUILD_WORKING_DATA_MSG_IN
MESSAGE: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_MSG_IN
MESSAGE: USAGE_DATA_MSG_IN
MESSAGE: USAGE_DATA_SURVEY_AWNUATE_MSG_IN
MESSAGE: USAGE_DEVICE_COMPONENT_CHANGE_MSG_IN
MESSAGE: TASKCENTER_Label_MSG_IN
MESSAGE: TASK_CONSUMPTION_DATA_LABEL_MSG_IN
MESSAGE: TASK_CONSUMPTION_DATA_PARTS_MSG_IN
MESSAGE: TASK_CONSUMPTION_DATA_TASK_MSG_IN
MESSAGE: TASK_PARTS_ADJUSTMENT_MSG_IN
MESSAGE: TASK_REGISTRATION_ADJUST_DATA_CAL_MSG_IN
MESSAGE: TASK_REGISTRATION_ADJUST_DATA_HAP_MSG_IN
MESSAGE: TASK_REGISTRATION_DATA_MSG_IN
MESSAGE: TASK_REGISTRATION_DATA_PARTS_MSG_IN
B-77
MESSAGE: A17972U-MEANS-DATA-SUP-PARTS-MSG-IN
MESSAGE: A17972U-MEANS-DATA-INSK-MSG-IN
MESSAGE: A17972U-STATUS-DATA-MSG-IN

DOCUMENTED BY:
SOURCE: SANS_1_FACE_A3.

THREAT FROM:
ORIGINATING REQUIREMENT: ACCEPT_DATAENTEREDBYKEYBOARD.
REFERRED BY:
R-SET: PROCESSNUMKEYBOARD_INPUT.

INPUT_INTERFACE: FROM_NUM_MAG_MEDIA.
CONNECTED TO:
SYSTEM: NUM_MAG_MEDIA.

PASSES:
MESSAGE: A17972U-MEANS-REQUMENTS-MSG-IN
MESSAGE: EQUIP_RECUEALL-REQUIREMENTS-MSG-IN
MESSAGE: INV_ANDPROGRAM-REQUIREMENTS-MSG-IN
MESSAGE: MAINT_PART-MORTALITY_DATA-MSG-IN
MESSAGE: SHIPMENT_STATUS-MSG-IN
MESSAGE: SUPPLY_RECONCILIATION-AN-MSG-IN
MESSAGE: SUPPLY_RECONCILIATION-AP-MSG-IN
MESSAGE: SUPPLY_STATUS-MSG-IN
MESSAGE: USAGE_EXCEPTION_LIST-MSG-IN.

DOCUMENTED BY:
SOURCE: SANS_1_FACE_A3.

THREAT FROM:
ORIGINATING REQUIREMENT:
ACCEPT_DATAENTEREDBY_MACHINE-REMOVABLE_MAGNETIC_MEDIA.
REFERRED BY:
R-SET: PROCESS_NUM_MAG_MEDIA_INPUT.

(MAUX COMMANDS)
END MAUX

---------

XX 002 FUNCTION: RNXA COMPLETED. ***********************************************
STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.
LIST LOGC_DEN.

---------------------

LOGC_DEN: C_0005_01.
IS_CODE_FOR:
DATA_ELEMENT: DIC.

LOGC_DEN: C_0005_02.
IS_CODE_FOR:
DATA: DIC_SUP_ACT_TPR.

LOGC_DEN: C_0316_01.
IS_CODE_FOR:
DATA: AAC_CUST_CNF_B
DATA: AAC_SPT_CNF_A
DATA: AAC_SSL
DATA: AAC_TPR
DATA_ELEMENT: AAC.

LOGC_DEN: C_0017_02.
IS_CODE_FOR:
DATA: UIC_PRNT_UNIT_SPT_CNF_A
DATA_ELEMENT: UIC_PRNT_UNIT.

LOGC_DEN: C_0017_03.
IS_CODE_FOR:
DATA: UIC_OWN_UNIT_WORF
DATA_ELEMENT: UIC_OWN_UNIT.

LOGC_DEN: C_0017_08.
IS_CODE_FOR:
DATA: UIC_SPT_CNF
DATA: UIC_SPT_WORF
DATA_ELEMENT: UIC_SPT.

LOGC_DEN: C_0017_09.
IS_CODE_FOR:
DATA: UIC_CUST_CNF_B
DATA: UIC_CUST_WORF
DATA_ELEMENT: UIC_CUST.

LOGC_DEN: C_0050_01.
IS_CODE_FOR:
DATA: WPN_SYS_DGS_CD_WORF
DATA_ELEMENT: WPN_SYS_DGS_CD.

LOGC_DEN: C_0053_01.
IS_CODE_FOR:
DATA: PROJ_CD_SSL
DATA: PROJ_CD_WORF
DATA_ELEMENT: PROJ_CD.

LOGC_DEN: C_0054_01.
IS_CODE_FOR:
DATA: IPO_SSL
DATA: IPO_WORF
DATA_ELEMENT: IPO.

B-79
LOGC_DEV: C_0035_JA.
   IS_CODE_FOR:
   DATA: AD_CD_SSL
   DATA_ELEMENT: AD_CD.

LOGC_DEV: C_0056_01.
   IS_CODE_FOR:
   DATA: SSC_TPR
   DATA_ELEMENT: SSC.

LOGC_DEV: C_0056_JA.
   IS_CODE_FOR:
   DATA: UI_SSL.

LOGC_DEV: C_0064_JA.
   IS_CODE_FOR:
   DATA: SIG_CD_SSL.

LOGC_DEV: C_0077_01.
   IS_CODE_FOR:
   DATA: FILE_INPT_ACT_CD_IN
   DATA_ELEMENT: FILE_INPT_ACT_CD.

LOGC_DEV: C_0080_01.
   IS_CODE_FOR:
   DATA: DMD_CD.

LOGC_DEV: C_0113_01.
   IS_CODE_FOR:
   DATA: SLC_SSL.

LOGC_DEV: C_0255_01.
   IS_CODE_FOR:
   DATA: CALBR_INTRVL_CD_WORF
   DATA_ELEMENT: CALBR_INTRVL_CD.

LOGC_DEV: C_0278_01.
   IS_CODE_FOR:
   DATA: FSCM_WORF
   DATA_ELEMENT: FSCM.

LOGC_DEV: C_0286_01.
   IS_CODE_FOR:
   DATA: "RK_REQ_STA_CD_WORF"
   DATA_ELEMENT: "RK_REQ_STA_CD."
DATA: MAT_DSPO_CU_WORF
DATA_ELEMENT: MAT_DSPO_CD.

LOGC_DEN: C_0336_01.
IS_CODE_FOR:
DATA: RK_CEN_CU_TPR
DATA_ELEMENT: RK_CEN_CD.

LOGC_DEN: C_0340_02.
IS_CODE_FOR:
DATA: TYPE_MAINT_ACT_PLAN_TPR
DATA_ELEMENT: TYPE_MAINT_ACT_PLAN.

LOGC_DEN: C_0340_03.
IS_CODE_FOR:
DATA: TYPE_MAINT_ACT_COMPL_TPR
DATA_ELEMENT: TYPE_MAINT_ACT_COMPL.

LOGC_DEN: C_0380_JA.
IS_CODE_FOR:
DATA: PART_SOR_CD_TPH
DATA_ELEMENT: PART_SOR_CD.

LOGC_DEN: C_0380_01.
IS_CODE_FOR:
DATA: PART_SOR_CD_ACT_TPH
DATA_ELEMENT: PART_SOR_CD_ACT.

LOGC_DEN: C_0385_JA.
IS_CODE_FOR:
DATA: CAMD_DSG_CD_SAMS_CRF_A
DATA: CAMD_DSG_CD_SAMS_CRF_B.

LOGC_DEN: C_0603JD.
IS_CODE_FOR:
DATA: MAINT_MORT_DATA_DSG_WORF.

LOGC_DEN: C_0603_JD.
IS_CODE_FOR:
DATA_ELEMENT: MAINT_MORT_DATA_DSG.

LOGC_DEN: C_0603_JM.
IS_CODE_FOR:
DATA: REP_PRT_VORS_DSG_TPR
DATA_ELEMENT: REP_PRT_VORS_DSG.

LOGC_DEN: C_0603_JJ.
IS_CODE_FOR:
DATA: MATN_REDN_REPT_DSG_WORF
DATA_ELEMENT: MATN_REDN_REPT_DSG.

LOGC_DEN: C_0603_TM.
IS_CODE_FOR:
DATA: FD_REVAL_DSG_SSL.

LOGC_DEN: C_0603_01.
IS_CODE_FOR:
DATA: COND_DSG_MSTR_HEC_CHF_3

B-81
DATA_ELEMENT: CUND_DSG_MSTR_LOC.

LOGC_DEN: C_0603_02.
   IS_CODE_F0K:
   DATA: COND_DSG_REIMB_CUST_CHF_A
   DATA: COND_DSG_REIMB_CUST_CHF_3
   DATA: COND_DSG_REIMB_CUST_WORF
   DATA_ELEMENT: CUND_DSG_REIMB_CUST.

LOGC_DEN: C_0603_04.
   IS_CODE_F0K:
   DATA: COND_DSG_RGN_ACT_SSL
   DATA: COND_DSG_RGN_ACT_TPR
   DATA_ELEMENT: CUND_DSG_RGN_ACT.

LOGC_DEN: C_0603_05.
   IS_CODE_F0K:
   DATA: COND_DSG_WHNT_WORF
   DATA_ELEMENT: CUND_DSG_WHNT.

LOGC_DEN: C_0603_07.
   IS_CODE_F0K:
   DATA: COND_DSG_JAY_TBL.

LOGC_DEN: C_0603_08.
   IS_CODE_F0K:
   DATA: COND_DSG_CONUS_LOC.

LOGC_DEN: C_0603_09.
   IS_CODE_F0K:
   DATA: MONT_DATA_OETM_DSG_WORF
   DATA_ELEMENT: MONT_DATA_OETM_DSG.

LOGC_DEN: C_0603_10.
   IS_CODE_F0K:
   DATA: COND_DSG_RHPT_RHNT_CHF.

LOGC_DEN: C_0649_JA.
   IS_CODE_F0K:
   DATA: #AC_WORF
   DATA_ELEMENT: #AC.

LOGC_DEN: C_0650_JA.
   IS_CODE_F0K:
   DATA: ORF_TRAN_CD_WORF
   DATA_ELEMENT: ORF_TRAN_CD.

LOGC_DEN: C_0704_JA.
   IS_CODE_F0K:
   DATA: EQUIP_SYS_CD_WORF
   DATA_ELEMENT: EQUIP_SYS_CD.

LOGC_DEN: C_0741_01.
   IS_CODE_F0K:
   DATA_ELEMENT: EQUIP_UTIL_CD.

LOGC_DEN: C_5603_02.
   IS_CODE_F0K:

B-82
DATA_ELEMENT: CUND_DSG_REIMB_CUST.

LOGC_DEV: D_0007_02.
  IS_CODE_FOR:
  DATA: ITEM_NOUN_SSL
  DATA: ITEM_NOUN_TPH
  DATA_ELEMENT: ITEM_NOUN.

LOGC_DEV: D_0144_JH.
  IS_CODE_FOR:
  DATA: MALFUNC_DESCR_WORF
  DATA_ELEMENT: MALFUNC_DESCR.

LOGC_DEV: D_0252_11.
  IS_CODE_FOR:
  DATA: UNIT_NAME_CUST_CRF_B.

LOGC_DEV: D_0252_12.
  IS_CODE_FOR:
  DATA: UNIT_NAME_SPT_CRF_A.

LOGC_DEV: D_0252_14.
  IS_CODE_FOR:
  DATA: UNIT_NAME_PHNT_SPT_CRF_A.

LOGC_DEV: D_0745_JA.
  IS_CODE_FOR:
  DATA: EQUIP_LOC_WORF
  DATA_ELEMENT: EQUIP_LOC.

LOGC_DEV: M_0002_01.
  IS_CODE_FOR:
  DATA: TASK_PART_IND_CD_TPR
  DATA_ELEMENT: TASK_PART_IND_CD.

LOGC_DEV: M_0004_01.
  IS_CODE_FOR:
  DATA: COMP_BHKWN_CD_TPR
  DATA_ELEMENT: COMP_BHKWN_CD.

LOGC_DEV: M_0005_01.
  IS_CODE_FOR:
  DATA: IDENT_NO_CD_SSL
  DATA: IDENT_NO_CD_WHFR
  DATA_ELEMENT: IDENT_NO_CD.

LOGC_DEV: M_0005_04.
  IS_CODE_FOR:
  DATA: IDENT_NO_CD_TASK_TPR
  DATA_ELEMENT: IDENT_NO_CD_TASK.

LOGC_DEV: M_0005_05.
  IS_CODE_FOR:
  DATA_ELEMENT: IDENT_NO_CD_PHRT.

LOGC_DEV: M_0006_01.
  IS_CODE_FOR:
  DATA: RIC_SSL.
LOGC_DEV: 4_0008_01.
    IS_CODE_FOR:
        DATA: FAIL_CD_TPH
        DATA_ELEMENT: FAIL_CD.

LOGC_DEV: 4_0009_01.
    IS_CODE_FOR:
        DATA: INTHA_SHOP_CD_MON_BMA_TWRF
        DATA: INTHA_SHOP_CD_WON_TPH
        DATA_ELEMENT: INTHA_SHOP_CD.

LOGC_DEV: 4_0011_01.
    IS_CODE_FOR:
        DATA: TYPE_MAINT_REQ_REPT_CD_TWRF
        DATA_ELEMENT: TYPE_MAINT_REQ_REPT_CD.

LOGC_DEV: 4_0012_01.
    IS_CODE_FOR:
        DATA: STU_DEV_TECH_TPR
        DATA: STU_DEV_TECH_TWRF
        DATA_ELEMENT: STU_DEV_TECH.

LOGC_DEV: 4_0014_01.
    IS_CODE_FOR:
        DATA: SMH_CD_SSL.

LOGC_DEV: 4_0015_01.
    IS_CODE_FOR:
        DATA: RCL_INTRVL_CD_TWRF
        DATA_ELEMENT: RCL_INTRVL_CD.

LOGC_DEV: 4_0017_01.
    IS_CODE_FOR:
        DATA: ECC_TWRF
        DATA_ELEMENT: ECC.

LOGC_DEV: 4_0018_01.
    IS_CODE_FOR:
        DATA_ELEMENT: SUPPL_DATA_CD.

LOGC_DEV: 4_0022_01.
    IS_CODE_FOR:
        DATA: MAINT_REQ_CD_TWRF
        DATA_ELEMENT: MAINT_REQ_CD.

LOGC_DEV: 4_0022_03.
    IS_CODE_FOR:
        DATA: MAINT_LVL_UNIT_CD_TWRF
        DATA_ELEMENT: MAINT_LVL_UNIT_CD.

LOGC_DEV: 4_0026_01.
    IS_CODE_FOR:
        DATA: EQUIP_USE_MEAS_CD_TPH
        DATA_ELEMENT: EQUIP_USE_MEAS_CD.

LOGC_DEV: 4_0027_04.
    IS_CODE_FOR:
LIST MESSAGE.

MESSAGE: ALT_SCH0_APPLICATION_REPORT_MSG_Out.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_B3.
EQUATED TO:
  SYNONYM: 02_21_4#.
FORMED BY:
  ALPHA: PRINT_02_21_4W_REPORT.
MADE BY:
  FILE: ALT_APPL_MPT.
PASSED THROUGH:
  OUTPUT INTERFACE: TO_MOM_PRINTER.
TRACED FROM:
  ORIGINATING REQUIREMENT:
    PRINT_ALT_S4O_APPLICATION_REPORT_02_21_4W.

MESSAGE: ALT_SCH0_APPLICATION_HEADER_MSG_OUT.
EQUATED TO:
  SYNONYM: 02_21_4W_HEAD.
FORMED BY:
  ALPHA: FORMAT_AND_PRINT_02_21_4W_HEADER.
MADE BY:
  DATA: DATE_PREP_030D_21_4W.
  DATA: UNIT_NAME_SPT21_4W.
TRACED FROM:
  ORIGINATING REQUIREMENT:
    PRINT_ALT_S40_APPLICATION_REPORT_02_21_4W.

MESSAGE: ALT_SCH0_HEADER_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_AND_PRINT_02_20_4R_HEAD.
TRACED FROM:
  ORIGINATING REQUIREMENT: PRINT_ALT_SCH0_SCHEDULE_02_20_4R.

MESSAGE: ALT_SCH0_REQUIREMENTS_MSG_IN.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_A3.
EQUATED TO:
  SYNONYM: 12_34_BY.
MADE BY:
  DATA: ALT_SCH0_REQUIREMENTS_MSG_IN_INFO.
  DATA: MOM_BATCH_MSG_TYPE.
PASSED THROUGH:
  INPUT INTERFACE: FROM_MOM_MAG_MEDIA.
TRACED FROM:
  ORIGINATING REQUIREMENT: STORE_ALT_SCH0_REQ_12_34_BY_ENTRY.

MESSAGE: ALT_SCH0_SCHEDULE_MSG_OUT.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_B3.
MADE BY:
  DATA: ALT_SCH0_SCHEDULE_MSG_OUT_INFO.
PASSED THROUGH:
  OUTPUT INTERFACE: TO_MOM_PRINTER.
TRACED FROM:
ORIGINATING_REQUIREMENT: PRINT_A_T_SR0_SCHEDULE_02_20_A

MESSAGE: BENCH_STOCK_ADJUSTMENT_D_MSG_IN.
DOCUMENTED BY:
SOURCE: SAMS_1_PAGE_A3.
EQUATED TO:
SYNONYM: I2_170_KY.
MADE BY:
DATA: BENCH_STOCK_ADJUSTMENT_D_MSG_IN_INFO
DATA: MOM_XY8U_MSG_TYPE.
PASSED THROUGH:
INPUT_INTERFACE: FROM_MOM_KEYAORD.
TRACED FROM:
ORIGINATING_REQUIREMENT:
STORE_BENCH_STOCK_LIST_F2_07_AP_ADJUSTMENT_ENTRY.

MESSAGE: BENCH_STOCK_ADJUSTMENT_E_MSG_IN.
DOCUMENTED BY:
SOURCE: SAMS_1_PAGE_A3.
EQUATED TO:
SYNONYM: I2_17E_KY.
MADE BY:
DATA: BENCH_STOCK_ADJUSTMENT_E_MSG_IN_INFO
DATA: MOM_XY8U_MSG_TYPE.
PASSED THROUGH:
INPUT_INTERFACE: FROM_MOM_KEYAORD.
TRACED FROM:
ORIGINATING_REQUIREMENT:
STORE_BENCH_STOCK_LIST_F2_07_AP_ADJUSTMENT_ENTRY.

MESSAGE: BENCH_STOCK_ADJUSTMENT_F_MSG_IN.
DOCUMENTED BY:
SOURCE: SAMS_1_PAGE_A3.
EQUATED TO:
SYNONYM: I2_17F_KY.
MADE BY:
DATA: BENCH_STOCK_ADJUSTMENT_F_MSG_IN_INFO
DATA: MOM_XY8U_MSG_TYPE.
PASSED THROUGH:
INPUT_INTERFACE: FROM_MOM_KEYAORD.
TRACED FROM:
ORIGINATING_REQUIREMENT:
STORE_BENCH_STOCK_LIST_F2_07_AP_ADJUSTMENT_ENTRY.

MESSAGE: BENCH_STOCK_ADJUSTMENT_G_MSG_IN.
DOCUMENTED BY:
SOURCE: SAMS_1_PAGE_A3.
EQUATED TO:
SYNONYM: I2_17G_KY.
MADE BY:
DATA: BENCH_STOCK_ADJUSTMENT_G_MSG_IN_INFO
DATA: MOM_XY8U_MSG_TYPE.
PASSED THROUGH:
INPUT_INTERFACE: FROM_MOM_KEYAORD.
TRACED FROM:
ORIGINATING_REQUIREMENT:
STORE_BENCH_STOCK_LIST_F2_07_AP_ADJUSTMENT_ENTRY.
MESSAGE: \texttt{BENCH_STOCK_LIST\_HEAD\_MSG\_OUT}.  
\textbf{EQUATED TO:}  
\textbf{SYNONYM:} 02\textunderscore 42\textunderscore 4Y\_HEAD.  
\textbf{MADE BY:}  
\textbf{DATA:} AAG\_42\textunderscore 4Y\_HEAD  
\textbf{DATA:} \texttt{DATE\_PREP\_HDR\_42\textunderscore 4Y\_HEAD}  
\textbf{DATA:} UNIT\_NAME\_SPT\_42\textunderscore 4Y\_HEAD.  

MESSAGE: \texttt{BENCH_STOCK\_LIST\_MSG\_OUT}.  
\textbf{DESCRIPTION:} "ITEMS SLC AND UNMANU QNTY REP PART REPEAT".  
\textbf{DOCUMENTED BY:}  
\textbf{SOURCE:} SAM\_1\_PAGE\_B2.  
\textbf{EQUATED TO:}  
\textbf{SYNONYM:} 02\textunderscore 42\textunderscore 4Y\_I.  
\textbf{MADE BY:}  
\textbf{FILE:} BENCH\_STK\_LIST\_42\textunderscore 4Y.  
\textbf{PASSED THROUGH:}  
\textbf{OUTPUT\_INTERFACE:} TO\_MOM\_PRINTER.  

MESSAGE: \texttt{CROSS\_REFERENCE\_TRANSACTION\_A\_MSG\_IN}.  
\textbf{DOCUMENTED BY:}  
\textbf{SOURCE:} SAM\_1\_PAGE\_A3.  
\textbf{EQUATED TO:}  
\textbf{SYNONYM:} I2\textunderscore 99A\_KY.  
\textbf{MADE BY:}  
\textbf{DATA:} CROSS\_REFERENCE\_TRANSACTION\_A\_MSG\_IN\_INFO  
\textbf{DATA:} MOM\_KEYBO\_MSG\_TYPE.  
\textbf{PASSED THROUGH:}  
\textbf{INPUT\_INTERFACE:} FROM\_MOM\_KEYBOARD.  
\textbf{TRACED FROM:}  
\textbf{ORIGINATING\_REQUIREMENT:} STORE\_I2\textunderscore 99\_KY\_XMK\_ENTRY.  

MESSAGE: \texttt{CROSS\_REFERENCE\_TRANSACTION\_B\_MSG\_IN}.  
\textbf{DOCUMENTED BY:}  
\textbf{SOURCE:} SAM\_1\_PAGE\_A3.  
\textbf{EQUATED TO:}  
\textbf{SYNONYM:} I2\textunderscore 99B\_KY.  
\textbf{MADE BY:}  
\textbf{DATA:} CROSS\_REFERENCE\_TRANSACTION\_B\_MSG\_IN\_INFO  
\textbf{DATA:} MOM\_KEYBO\_MSG\_TYPE.  
\textbf{PASSED THROUGH:}  
\textbf{INPUT\_INTERFACE:} FROM\_MOM\_KEYBOARD.  
\textbf{TRACED FROM:}  
\textbf{ORIGINATING\_REQUIREMENT:} STORE\_I2\textunderscore 99\_KY\_XMK\_ENTRY.  

MESSAGE: \texttt{CROSS\_REF\_TRANS\_XMK\_A\_MSG\_OUT}.  
\textbf{FORMED BY:}  
\textbf{ALPHA:} WHITE\_02\textunderscore 42\textunderscore 8w\_XMK\_A.  

MESSAGE: \texttt{CROSS\_REF\_TRANS\_XMK\_B\_MSG\_OUT}.  
\textbf{FORMED BY:}  
\textbf{ALPHA:} WHITE\_02\textunderscore 42\textunderscore 8w\_XMK\_B.  

MESSAGE: \texttt{CUSTOMER\_XMK\_OUR\_INIT\_INSP\_RECONCILIATION\_MSG\_OUT}.  
\textbf{FORMED BY:}  
\textbf{ALPHA:} FORMAT\_O2\textunderscore 12\textunderscore 4W\_INIT\_INSP.
MESSAGE: CUSTOMER_WRK_ORD_COMPL_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_MSG_OUT.

MESSAGE: CUSTOMER_WRK_ORD_AWAIT_PARTS_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_AWAIT_PARTS.

MESSAGE: CUSTOMER_WRK_ORD_AWAIT_PU_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_AWAIT_PICK_UP.

MESSAGE: CUSTOMER_WRK_ORD_AWAIT_SHOP_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_AWAIT_SHOP.

MESSAGE: CUSTOMER_WRK_ORD_COMPL_RECONCILIATION_MSG_OUT.
FORMED BY:
  SOURCE: SAMS_1_PAGE_B3.
  DATE: CUSTOMER_WRK_ORD_COMPL_RECONCILIATION_MSG_OUT_INFO.
  PASSED THROUGH:
    OUTPUT_INTERFACE: TO_MOM_PRINTER.
  TRACED FROM:
    ORIGINATING_REQUIREMENT:
      PRINT_CUST_ORD_RECONCILIATION_02_06_4W.

MESSAGE: CUSTOMER_WRK_ORD_FINAL_INSPECT_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_FINAL_INSPECT.

MESSAGE: CUSTOMER_WRK_ORD_OPN_RECONCILIATION_MSG_OUT.
FORMED BY:
  SOURCE: SAMS_1_PAGE_B3.
  DATE: CUSTOMER_WRK_ORD_OPN_RECONCILIATION_MSG_OUT_INFO.
  PASSED THROUGH:
    OUTPUT_INTERFACE: TO_MOM_PRINTER.
  TRACED FROM:
    ORIGINATING_REQUIREMENT:
      PRINT_CUST_ORD_RECONCILIATION_02_06_4W.

MESSAGE: CUSTOMER_WRK_ORD_OTHER_RECONCILIATION_MSG_OUT.
FORMED BY:
  ALPHA: FORMAT_02_12_4W_OTHER.

MESSAGE: CUSTOMER_WRK_ORD_RECONCILIATION_HEADER_MSG_OUT.
FORMED BY:
  SOURCE: SAMS_1_PAGE_B3.
  DATE: CUSTOMER_WRK_ORD_RECONCILIATION_HEADER_MSG_OUT_INFO.
  PASSED THROUGH:
    OUTPUT_INTERFACE: TO_MOM_PRINTER.
  TRACED FROM:
    ORIGINATING_REQUIREMENT:
      PRINT_CUST_ORD_RECONCILIATION_02_06_4W.
FORMED BY:
  ALP-IA: FORMAT_SHIP_STATUS_OUTPUT.
MADE BY:
  FILE: SUP_TRANS_35_40_IV.
PASSED THROUGH:
  OUTPUT_INTERFACE: TO_MOM_PRINTER.
TRACED FROM:
  ORIGINATING_REQUIREMENT: PRINT_DAILY_SUPPLY_TRANSACTIONS_02_35_40.

MESSAGE: DAILY_SUPPLY_TRANSACTIONS_SUPP_STA_MSG_OUT.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_83.
EQUATED TO:
  SYNONYM: 02_35_40_III.
FORMED BY:
  ALP-IA: FORMAT_SUPPLY_STATUS_FOR_PRINT.
MADE BY:
  FILE: SUP_TRANS_35_40_III.
PASSED THROUGH:
  OUTPUT_INTERFACE: TO_MOM_PRINTER.
TRACED FROM:
  ORIGINATING_REQUIREMENT: PRINT_DAILY_SUPPLY_TRANSACTIONS_02_35_40.

MESSAGE: OIC_ENTRY_MSG_IN.
MADE BY:
  DATA: OIC_IN
  DATA: MOM_KEYBOARD_MSG_TYPE.
PASSED THROUGH:
  INPUT_INTERFACE: FROM_MOM_KEYBOARD.
TRACED FROM:
  ORIGINATING_REQUIREMENT: PROMPT_ENTRY.

MESSAGE: DOCJ_REGISTER_CLSU_SUPPLY_TRNSCTN_MSG_OUT.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_83.
MADE BY:
  DATA: DOCU_REGISTER_CLSU_SUPPLY_TRNSCTN_MSG_OUT_INFO.
PASSED THROUGH:
  OUTPUT_INTERFACE: TO_MOM_PRINTER.

MESSAGE: DOCJ_REGISTER_OPEN_SUPPLY_TRNSCTN_MSG_OUT.
DOCUMENTED BY:
  SOURCE: SAMS_1_PAGE_83.
MADE BY:
  DATA: DOCU_REGISTER_OPEN_SUPPLY_TRNSCTN_MSG_OUT_INFO.
PASSED THROUGH:
  OUTPUT_INTERFACE: TO_MOM_PRINTER.

MESSAGE: DOCJ_REG_CLOSED_SUP_TRNS_HEADERS_MSG_OUT.
FORMED BY:
  ALP-IA: PRINT_02_37_4#_HEADERS.

MESSAGE: DOCJ_REG_CLOSED_SUP_TRNS_BODY_MSG_OUT.
FORMED BY:
  ALP-IA: PRINT_02_37_4#.
LIST MOM_FUNCTION.

-------------

MOM_FUNCTION: F01_WORK_ORDER_MANAGEMENT_PROCESS.
SUPPORTED_BY:
R_NET: PROCESS_MOM_KEYBOARD_INPUT.

MOM_FUNCTION: F01_WORK_ORDER_MANAGEMENT_PROCESS.
SUPPORTED_BY:
SUBJNET: CHECK_FUR_LEGAL_INPUT_VALUE
SUBJNET: CHECK_FUR_PROPER_DIC_ENTRY
SUBJNET: COMPLETE_LEGAL_VALUE_CHECK
SUBJNET: DROP_CURRENT_REAL_TIME_INFO_FLAG
SUBJNET: HOLD_ERROR_EXCEPTION
SUBJNET: INITIATE_XM_PROCESS
SUBJNET: PROCESS_PREVIOUS_PROMPT
SUBJNET: PROCESS_SKIP_OPTIONAL_PROMPT
SUBJNET: PROVIDE_DIC_PROMPT
SUBJNET: REAL_TIME_ENTRY_OF_DATA
SUBJNET: SEND_ERROR_MESSAGE
SUBJNET: SEND_INFO_MSG
SUBJNET: SEND_NEXT_PROMPT_MSG
SUBJNET: SEND_PROCESS_ERROR_MSG
SUBJNET: TEMP_STORE_INPUT_DATA.

MOM_FUNCTION: F02_XMA.
SUPPORTED_BY:
SUBJNET: CHECK_A_PART_NR_FORMAT
SUBJNET: CHECK_C_PART_NR_FORMAT
SUBJNET: CHECK_D_PART_NR_FORMAT
SUBJNET: CHECK_FUR_IDENTICAL_INTRA_SHOP_CD
SUBJNET: CHECK_M_PART_NR_FORMAT
SUBJNET: CHECK_JIC_CUST_AGAINST_XREF
SUBJNET: COMPLETE_XMA_PROCESS
SUBJNET: CONTINUE_XMA_PROCESS
SUBJNET: PROCESS_CUND_DSG_HEIMY_CJST
SUBJNET: PROCESS_END_ITEM_COMP_INDICATOR
SUBJNET: PROCESS_END_ITEM_NOMENCLATURE
SUBJNET: PROCESS_IDENT_NO_CD
SUBJNET: PROCESS_INTRA_SHOP_CODE
SUBJNET: PROCESS_XMA_A
SUBJNET: PROCESS_XMA_C
SUBJNET: PROCESS_XMA_ENTRY
SUBJNET: STORE_INTRA_SHOP_CD_AND_CONTINUE.

MOM_FUNCTION: F03_XMA.
SUPPORTED_BY:
SUBJNET: ADD_NEXT_SEQ_NR
SUBJNET: CHECK_FUR_DUPLICATE_SEQ_NR
SUBJNET: COMPLETE_XMB_PROCESSING
SUBJNET: CONSIDER_INTRA_SHOP_WORK_ORDERS
SUBJNET: CONTINUE_XMB_PROCESS
SUBJNET: GET_ORIGINAL_WORK_ORDER
SUBJNET: INITIATE_XMB_PROCESS
SUBJNET: PROCESS_QNTY_TO_BE_RPK
SUBJNET: PROCESS_SUPPLY_DATA_CD
SUBJNET: PROCESS_SUPPLY_DATA_CD_D
SUBJNET: PROCESS_SUPPLY_DATA_CD_Y
SUBJNET: PROCESS_SUPPLY_DATA_CD_O

B-91
SUBJET: PROCESS_SUPPL_DATA_CD_G
SUBJET: PROCESS_SUPPL_DATA_CD_R
SUBJET: PROCESS_SUPPL_DATA_CD_S
SUBJET: PROCESS_SUPPL_DATA_CD_U
SUBJET: PROCESS_AME_ENTRY
SUBJET: SEND_INCORRECT_SUPPL_DATA_FU.

MOM_FUNCTION: F04_XMC.
SUPPORTED_BY:
SUBJET: CHECK_CHAR_A_PART_NO_FORMAT
SUBJET: CHECK_CHAR_C_PART_NO_FORMAT
SUBJET: CHECK_CHAR_D_PART_NO_FORMAT
SUBJET: CHECK_CHAR_M_PART_NO_FORMAT
SUBJET: COMPLETE_CHAR_A_PROCESS
SUBJET: COMPLETE_MATCH_CHECK
SUBJET: CONTINUE_XMC_PROCESS
SUBJET: CONTINUE_CHAR_A_ENTRY_PROCESS
SUBJET: PROCESS_CHAR_A_ENTRY
SUBJET: PROCESS_CHAR_C_ENTRY
SUBJET: PROCESS_CHAR_D_ENTRY
SUBJET: PROCESS_CHAR_M_ENTRY
SUBJET: PROCESS_IDENT_NO_CD_ENTRY
SUBJET: PROCESS_STD_DEV_TECH
SUBJET: PROCESS_STD_TECH_UPDATE
SUBJET: PROCESS_TASK_INFO
SUBJET: PROCESS_XMC_ENTRY
SUBJET: UPDATE_FILES
SUBJET: XMC_PROCESS_CONTINUE.

MOM_FUNCTION: F05_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_AMX_ENTRY.

MOM_FUNCTION: F06_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_AMX_ENTRY.

MOM_FUNCTION: F07_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_XMC_ENTRY.

MOM_FUNCTION: F08_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_XMC_ENTRY.

MOM_FUNCTION: F10_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_XMC_ENTRY.

MOM_FUNCTION: F11_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_XMC_ENTRY.

MOM_FUNCTION: F12_XMC.
SUPPORTED_BY:
SUBJET: PROCESS_XMC_ENTRY.

MOM_FUNCTION: F14_XMC.
SUPPORTED_BY:
SUBJNET: PROCESS_XMS_ENTRY.

MOM_FUNCTION: F15_XMT.
SUPPORTED_BY:
SUBJNET: PROCESS_XMT_ENTRY.

MOM_FUNCTION: F16_XMU.
SUPPORTED_BY:
SUBJNET: PROCESS_XMU_ENTRY.

MOM_FUNCTION: F17_XMV.
SUPPORTED_BY:
SUBJNET: PROCESS_XMV_ENTRY.

MOM_FUNCTION: F18_XM#.
SUPPORTED_BY:
SUBJNET: PROCESS_XMW_ENTRY.

MOM_FUNCTION: F19_XMX.
SUPPORTED_BY:
SUBJNET: PROCESS_XMX_ENTRY.

MOM_FUNCTION: F20_XMY.
SUPPORTED_BY:
SUBJNET: PROCESS_XMY_ENTRY.

MOM_FUNCTION: F21_XMZ.
SUPPORTED_BY:
SUBJNET: PROCESS_XMZ_ENTRY.

MOM_FUNCTION: F22_UHX.
SUPPORTED_BY:
SUBJNET: WORK_ORDER_REPORT_PROCESS.

MOM_FUNCTION: F23_WEEKLY_ORDER_REPORTS_PROCESS.
SUPPORTED_BY:
SUBJNET: PROCESS_WORK_CLOSED_WEEKLY.

MOM_FUNCTION: F23_WEEKLY_WORK_ORDER_REPORTS_PROCESS.
SUPPORTED_BY:
SUBJNET: PROCESS_CLOSED_DOCU_REG
SUBJNET: PROCESS_CLOSED_WO_DOCU_REG
SUBJNET: PROCESS_CUST_WO_RECONCIL
SUBJNET: PROCESS_ICC_AND_TRNSCN_CHECK
SUBJNET: PROCESS_ECC_CHECK
SUBJNET: PROCESS_ECC_LOOK_UP
SUBJNET: PROCESS_EHR_AND_AGMT_CHECK
SUBJNET: PROCESS_EHR_AND_HK_CHECK
SUBJNET: PROCESS_OPEN_DOCU_REG
SUBJNET: PROCESS_OPEN_WO_DOCU_REGISTER
SUBJNET: PROCESS_02_30_4W_JOB
SUBJNET: PROCESS_02_30_4W_OUTPUT
SUBJNET: PROCESS_02_30_4W_PADT
SUBJNET: PROCESS_02_30_4W_SUBHEAD
SUBJNET: PROCESS_02_36_4W_BODY
SUBJNET: PROCESS_02_36_4W_OUTPUT
SUBJNET: PROCESS_02_37_4W_BUY
SUBJNET: PROCESS_02_37_4W_OUTPUT

B-93
SUBJET: PROCESS_PARAMETER_CHECKS
SUBJET: PROCESS_PARAM_RANGE_CHECK
SUBJET: PROCESS_PARTS_STATUS_DETAIL
SUBJET: PROCESS_PARTS_STATUS_WEEKEY
SUBJET: PROCESS_TRANSFER_DATA
SUBJET: PROCESS_UTILIZATION_SUMMARY
SUBJET: PROCESS_WEEKLY_CUST_WRK_RCURNS
SUBJET: PROCESS_WON_COMPARE_CHECKS
SUBJET: PROCESS_WORK_REGISTER_CLOSE
SUBJET: PROCESS_WORK_ORDER_DATA
SUBJET: PROCESS_WO_AGE_STATUS
SUBJET: PROCESS_WRK_CEN_UIC_CHECK
SUBJET: PROCESS_02_04_4W_REPORT.

MOM_FUNCTION: F24_MONTHLY_WORK_ORDER_REPORTS_PROCESS.
SUPPORTED_BY:
SUBJET: PROCESS_NORS_NORM_DATA
SUBJET: PROCESS_02_07_4M_BODY
SUBJET: PROCESS_02_07_4M_MAIN
SUBJET: PROCESS_02_07_4M_OUTPUT
SUBJET: PROCESS_WON_NORS_NORM_DATA
SUBJET: PROCESS_WRK_STA_CD_CHECK.

MOM_FUNCTION: F25_SHOP_STOCK_AND_REQUISITION_PROCESS.
SUPPORTED_BY:
SUBJET: PROCESS_COND_DSG_CHECK
SUBJET: PROCESS_SS_AND_RUN_RECONCILIATION
SUBJET: PROCESS_SS_RECONCILIATION
SUBJET: PROCESS_TPR_BUILD.

MOM_FUNCTION: F26_FLOAT_PROCESS.
SUPPORTED_BY:
SUBJET: CONTINUE_STATUS_CHECK_AND_FORMAT
SUBJET: PROCESS_DADES_XMF_AMN_FLOAT
SUBJET: PROCESS_DIC_XMF_CHECK
SUBJET: PROCESS_FLOAT_CHANGE_INF
SUBJET: PROCESS_NEW_WORF_CEMO
SUBJET: PROCESS_STATUS_CHECK_AND_FORMAT
SUBJET: PROCESS_WORF_FLOAT_COMPARISONS
SUBJET: PROCESS_WORF_FLOAT_UPDATE.

MOM_FUNCTION: F27_EQUIPMENT_RECALL_PROCESS.
SUPPORTED_BY:
SUBJET: CHECK_EQP_RECALL_AGAINST_WORF
SUBJET: GET_SPT_AND_CUST_UNIT_NAME_FOR_MEAVER
SUBJET: PREP_AND_PRINT_EQUIP_RECALL_DELINQ_LIST
SUBJET: PREP_AND_PRINT_EQUIP_RECALL_SCHED
SUBJET: PRINT_EQUIP_RECALL_DELINQ_LIST_BODY
SUBJET: PRINT_EQUIP_RECALL_SCHED_BODY
SUBJET: PRINT_MEAVER_FOR_EQP_MCL_DELINQ_LIST
SUBJET: PRINT_MEAVER_FOR_EQP_MCL_SCHED
SUBJET: PROCESS_EQUIPMENT_RECALL_SCHEDULE
SUBJET: PROCESS_EQUIP_RECALL_DELINQ_LIST.

MOM_FUNCTION: F28_MATERIAL_ALTERATION_AND_SAFETY_RECALL_PROCESS.
SUPPORTED_BY:
SUBJET: COMPLETE_ALT_530_PROCESS
SUBJET: 0432107

B-94
SUBNET:  ORJ2112
SUBNET:  ORJ2113
SUBNET:  PROCESS_WEEKLY_CYCLE_CHECK.

MOM_FUNCTION:  F28_MONTHLY_ALTERATION_AND_SAFETY_RECALL_PROCESS.
   SUPPORTED_BY:
   SUBNET:  ORJ2100
   SUBNET:  ORJ2103
   SUBNET:  PROCESS_DUP_FMT_CHECK
   SUBNET:  PROCESS_MWQ_TEMP_STORE.

MOM_FUNCTION:  F30_ORF.
   SUPPORTED_BY:
   SUBNET:  USAGE_REPORTING_PROCESS.

MOM_FUNCTION:  F31_PRODUCTION_PROGRAM_PROCESS.
   SUPPORTED_BY:
   SUBNET:  PROD_PRM_PROCESS_WKLY
   SUBNET:  PROD_PRM_PROC_MONTHLY.

MOM_FUNCTION:  HW9_XMH.
   SUPPORTED_BY:
   SUBNET:  PROCESS_XMH_ENTRY.

MOM_FUNCTION:  XMC_REAL_TIME_PROCESSING.
   SUPPORTED_BY:
   SUBNET:  CONTINUE_XMA_C_PROCESS.

[RAIDX COMMAND=
END RADIX
----------

XX 002 FUNCTION RAXX COMPLETED.  ******************************
STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.

B-95
LIST OUTPUT_INTERFACE.

-------------------

OUTPUT_INTERFACE: TO_MU_MAG_MEDIA.
CONNECTS TO:
SUBSYSTEM: MU_MAGNETIC_MEDIA
SUBSYSTEM: MU_MAG_MEDIA.

PASSES:
MESSAGE: INVP_EQUIP_STATUS_DATA_PARTS_MSG_OUT
MESSAGE: INVP_EQUIP_STATUS_DATA_REGISTRATION_MSG_OUT
MESSAGE: LABEL_UTILIZATIONDETAIL_MSG_OUT
MESSAGE: SUPPLY_ACTIVITY_REQUIREMENTS_MSG_OUT
MESSAGE: SUPPLY_RECONCILIATION_RESPONSE_MSG_OUT
MESSAGE: SUPPLY_ACTIVITY_RESPONSES_MSG_OUT
MESSAGE: SUPPLY_RECONCILIATION_RESP_FILE_UPD_MSG_OUT
MESSAGE: SUPPLY_RECONCILIATION_RESPONSE_MODELS_MSG_OUT
MESSAGE: USAGE_EXCEPTION_LIST_MSG_OUT
MESSAGE: WORK_ORDER_DATA_PARTS_MSG_OUT
MESSAGE: WORK_ORDER_DATA_REGISTRATION_MSG_OUT
MESSAGE: WORK_ORDER_DATA_TASK_MSG_OUT
MESSAGE: AFHM_CROSS_REF_ITEM_CAU_MSG_OUT
MESSAGE: AFHM_CROSS_REF_ITEM_CAU_MSG_OUT
MESSAGE: AFHM_EQUIP_RECALL_NAME_ITEM_ARE_A_MSG_OUT
MESSAGE: AFHM_EQUIP_RECALL_NAME_ITEM_ARE_B_MSG_OUT
MESSAGE: AFHM_FLOAT_FILE_ADJUSTMENT_MSG_OUT
MESSAGE: AFHM_PART_NUMBERCHANGE_DATA_MSG_OUT
MESSAGE: AFHM_TASK_PERF_FACTOR_ADJUSTMENT_MSG_OUT
MESSAGE: AFHM_JSAO_DATA_MSG_OUT
MESSAGE: AFHM_JSAO_DEVICE_COMPONENTCHANGE_MSG_OUT
MESSAGE: AFHM_MG_LABOR_MSG_OUT.

DOCUMENTED BY:
SOURCE: SANS_1_PAGE_03.

TRACE) F&I:
ORIGINATING_REQUIREMENT:
TRANSFER_INFO_ELECTRICAL_FACILITIES_FROM_MAG_MEDIA.

REFEREE BY:
SUBJECT: PROCESS_TRANSFER_UXAS
SUBJECT: PROCESS_LABOR_ORDER_UXAS.

OUTPUT_INTERFACE: TO_BU_PRINTER.

---PRECEDING PAGE BLANK--NOT FILLED---

B-97
CONNECTS TO:
  SUBSYSTEM: XDB-PRINTER.

MESSAGES:
  AJT_SU_APPLICATION_REPORT_MSG_OUT
  AJT_SU_SCHEDULE_MSG_OUT
  AJT_SU_STOCK_LIST_MSG_OUT
  CUST_ORDER_MSG_OUT
  CUST_ORDER_MSG_OUT
  CUST_ORDER_MSG_OUT
  CUST_ORDER_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_FULPT_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS.MsgS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_Outn
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_OUT
  DAILY_SUPPLY_TRANSACTIONS_MSG_Ou
MESSAGE: *FUNCTION*  *COMPLETE*  *COMPLETED*  *STOP*.

XX 002  *COMPLETE*:  *FUNCTION*  *STOP*.

XX 007  *COMPLETE*:  *NORMAL  TERMINATION*.  *STOP*.

(HAUX  COMMANDS)

ENO  *HAUX*
B.4 FILE DESCRIPTIONS

The files described in MOM DFSR Annex D are defined as ENTITY_CLASSes in the RSL data base. To produce the information defined in Annex D, RSL was extended as shown in Table B.3.

Table B.3 Extensions for File Descriptions of DFSR Annex D

<table>
<thead>
<tr>
<th>Added Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>- LOGC_DEN</td>
</tr>
<tr>
<td>- RELATIVE_POSN</td>
</tr>
<tr>
<td>Added Relationships</td>
</tr>
<tr>
<td>- CODED_AS (IS_CODE_FOR)</td>
</tr>
<tr>
<td>- LOCATED_IN (LOCATES)</td>
</tr>
<tr>
<td>Added Attributes</td>
</tr>
<tr>
<td>- NORMAL_ACCESS_KEY</td>
</tr>
<tr>
<td>- NR_CHAR_PER_RECORD</td>
</tr>
<tr>
<td>- NR_CURRENT_RECORDS_PER_FILE</td>
</tr>
<tr>
<td>- NR_PROJECTED_RECORDS_PER_FILE</td>
</tr>
<tr>
<td>- PURGE_RATE</td>
</tr>
<tr>
<td>- GROWTH_RATE</td>
</tr>
<tr>
<td>- FREQUENCY_OF_USE</td>
</tr>
<tr>
<td>- PROPOSED_MEDIA</td>
</tr>
<tr>
<td>- PROPOSED_FILE_ORGN</td>
</tr>
<tr>
<td>- RETENTION_PERIOD</td>
</tr>
<tr>
<td>- SECURITY_CLASSIFICATION</td>
</tr>
</tbody>
</table>

The sample documentation produced shows the following for each Annex D file (ENTITY_CLASS):

- File identifier (RSL SYNONYM).
- The attributes described in Table B.3 for the Annex D File.
- Related ENTITY_TYPES.
- All ASSOCIATED FILES and DATA items.
- All DATA CONTAINED in the ASSOCIATED FILES.
- All DATA INCLUDED in DATA CONTAINED in the above FILES or ASSOCIATED with the ENTITY_CLASS or ENTITY_TYPE.
At the appropriate level of DATA and FILEs, the types of attributes shown in Table B.3 for these elements in the Annex D File.

The resulting documentation follows for the ENTITY_CLASS: SHOP_STOCK_LIST, and is comparable to the information for its File equivalent in Annex D, as shown in Figure B-5.
<table>
<thead>
<tr>
<th>Data Base File: SHOP STOCK LIST</th>
<th>Data Base: F2 06 BP</th>
<th>Date Prepared: 14 July 1978</th>
</tr>
</thead>
</table>

### General Description of File and Content

Listing of Parts Authorized for Stockage in Shop Supply - Contains data for replenishment requisitioning, record of demands and data for recalculating requirements for replenishments.

### Normal Access Key

- **Part number field, Activity Address Code**
- **Number of Characters Per Record (Average and Max.)**
  - **AVG = 165**
  - **MAX = 165**
- **Number of Records Per File**
  - **Current**
  - **Projected 1000 Maximum**

### Purge Rate

- **Purge = Growth**
- **Growth Rate**

### Source of Data

- **Daily cycle process of asset balance and replenishment**

### Proposed Storage Media

- **Proposed:** Disk or equivalent

### Proposed Existing File Organization (e.g. Indexed Sequential)

- **To be determined (Sequenced on Part Number Field)**

### Retention Period and Backup Required

- **Permanent Data Base**

### Description of Header and Trailer Labels

- **N/A**

### Description of Stacking Factors that Currently Exist and Maximum Stack Size

- **N/A**

### Other Classification

- **Non-classified**

### Remarks

---

*Note: Attach File Layout in accordance with AR 190-7 if prescribed by Regulation or otherwise provide a list of OUT's in the file.*

---

**Figure B-5** MOM DFSR Annex D Information for the ENTITY_CLASS: SHOP_STOCK_LIST

B-103
**RECORD LAYOUT**

For use of this form, see AR 10-7.

The proponent agency is Office of
the Assistant Vice Chief of Staff

<table>
<thead>
<tr>
<th>SYSTEM ID</th>
<th>RECORD LENGTH</th>
<th>PREPARED BY</th>
<th>FILE ID F2 06 6P</th>
</tr>
</thead>
<tbody>
<tr>
<td>$AMS</td>
<td>appro 200</td>
<td></td>
<td>SSL Data Base</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARD</th>
<th>DISK</th>
<th>TAPE</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RECORD LENGTH**

**REMARKS**

**REMARKS**

**REMARKS**

**REMARKS**

<table>
<thead>
<tr>
<th>RECORD POSITION</th>
<th>IDENTIFICATION OF ELEMENT (FIELD)</th>
<th>ABBREVIATION</th>
<th>LENGTH CLASS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Part Number Field</td>
<td>PRT-NO-FLD</td>
<td>15 AN</td>
<td>Annex C</td>
</tr>
<tr>
<td>2</td>
<td>Identifying Number Code</td>
<td>IDENT-NO-CD</td>
<td>1 A</td>
<td>Y-0085-FL</td>
</tr>
<tr>
<td>3</td>
<td>Item Number</td>
<td>ITEM-NO-CD</td>
<td>12 AN</td>
<td>D-0007-2A</td>
</tr>
<tr>
<td>4</td>
<td>Activity Address Code</td>
<td>AAC</td>
<td>6 AN</td>
<td>C-0814-01</td>
</tr>
<tr>
<td>5</td>
<td>Funds Available Designator</td>
<td>FD-AVAL-DSG</td>
<td>1 A</td>
<td>C-0665-JY</td>
</tr>
<tr>
<td>6</td>
<td>Issue Priority Designator</td>
<td>IPD</td>
<td>2 N</td>
<td>C-0211-02</td>
</tr>
<tr>
<td>7</td>
<td>Accounting Processing Field</td>
<td>ACCT-PROC-FLD</td>
<td>5 AN</td>
<td>Y-5960-03</td>
</tr>
<tr>
<td>8</td>
<td>Project Code</td>
<td>PROJ-CD</td>
<td>3 AN</td>
<td>C-0853-01</td>
</tr>
<tr>
<td>9</td>
<td>Condition Designator 15 Day Table</td>
<td>COND-DSG-15-Y-TBL</td>
<td>1 A</td>
<td>C-0661-07</td>
</tr>
<tr>
<td>10</td>
<td>Condition Designator CONUS Location</td>
<td>COND-DSG-CONUS-LOC</td>
<td>1 A</td>
<td>C-0563-08</td>
</tr>
<tr>
<td>11</td>
<td>Routing Identifier Code</td>
<td>RIC</td>
<td>3 AN</td>
<td>H-0065-01</td>
</tr>
<tr>
<td>12</td>
<td>Signal Code</td>
<td>SIG-CD</td>
<td>1 A</td>
<td>C-0264-JA</td>
</tr>
<tr>
<td>13</td>
<td>Advice Code</td>
<td>AD-CD</td>
<td>2 AN</td>
<td>C-0055-JA</td>
</tr>
<tr>
<td>14</td>
<td>Unit of Issue</td>
<td>UI</td>
<td>2 A</td>
<td>C-0056-JA</td>
</tr>
<tr>
<td>15</td>
<td>Demand Code</td>
<td>DMD-CD</td>
<td>1 A</td>
<td>C-0080-01</td>
</tr>
<tr>
<td>16</td>
<td>Order and Shipping Time Variance</td>
<td>OST-VAR</td>
<td>3 N</td>
<td>Q-0307-01</td>
</tr>
<tr>
<td>17</td>
<td>Requisitioning Objective Variance</td>
<td>RO-VAR</td>
<td>3 N</td>
<td>Q-0327-02</td>
</tr>
<tr>
<td>18</td>
<td>Source, Maintenance, and Recoverability Code</td>
<td>SMR-CD</td>
<td>6 A</td>
<td>Y-8214-01</td>
</tr>
</tbody>
</table>

DA FORM 5493R, 1 May 60

Figure B-5 MOM DFSR Annex D Information for the ENTITY_CLASS: SHOP_STOCK_LIST (Continued)

B-104
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Abbreviation</th>
<th>Length Class</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>Storage Location Code</td>
<td>SLC</td>
<td>5 AN</td>
<td>Annex C</td>
</tr>
<tr>
<td>20</td>
<td>Requisition Objective Quantity</td>
<td>RO-QNTY</td>
<td>3 N</td>
<td>D-0039-07</td>
</tr>
<tr>
<td>21</td>
<td>Reorder Point Quantity</td>
<td>ROP-QNTY</td>
<td>13 N</td>
<td>Q-0177-JA</td>
</tr>
<tr>
<td>22</td>
<td>Order and Shipping Time - Manager</td>
<td>ORT-MGR</td>
<td>3 N</td>
<td>Q-0318-02</td>
</tr>
<tr>
<td>23</td>
<td>On Hand Quantity - Repair Parts</td>
<td>OHLUND-QNTY-REP-PART</td>
<td>5 N</td>
<td>Q-0333-75</td>
</tr>
<tr>
<td>24</td>
<td>Estimated Unit Part Cost (includes events)</td>
<td>EST-UNIT-PART-COST</td>
<td>11 N</td>
<td>M-0027-04</td>
</tr>
<tr>
<td>25</td>
<td>Condition Designator Requisition Action</td>
<td>COND-DSG-RQN-ACT</td>
<td>1 A</td>
<td>C-0603-03</td>
</tr>
<tr>
<td>26</td>
<td>Transaction Quantity Requested</td>
<td>TRNSCTN-QNTY-REQ</td>
<td>5 N</td>
<td>D-0037-08</td>
</tr>
<tr>
<td>27</td>
<td>Transaction Quantity Due-In</td>
<td>TRNSCTN-QNTY-DI</td>
<td>5 N</td>
<td>D-0032-24</td>
</tr>
<tr>
<td>28</td>
<td>Average Monthly Issue - SSL</td>
<td>AVG-NO-1SD-SSL</td>
<td>5 N</td>
<td>Q-0730-2X</td>
</tr>
<tr>
<td>29</td>
<td>Quantity of Shop Stock List Items Issued Current Month</td>
<td>QNTY-SSL-1SD-CURR-NO</td>
<td>5 N</td>
<td>Q-0730-01</td>
</tr>
<tr>
<td>30</td>
<td>Quantity of Shop Stock List Items Issued Month Two</td>
<td>QNTY-SSL-1SD-MO-TWO</td>
<td>5 N</td>
<td>Q-0730-02</td>
</tr>
<tr>
<td>31</td>
<td>Quantity of Shop Stock List Items Issued Month three</td>
<td>QNTY-SSL-1SD-MO-THREE</td>
<td>5 N</td>
<td>Q-0730-03</td>
</tr>
<tr>
<td>32</td>
<td>Quantity of Shop Stock List Items Issued Month Four</td>
<td>QNTY-SSL-1SD-MO-FOUR</td>
<td>5 N</td>
<td>Q-0730-04</td>
</tr>
<tr>
<td>33</td>
<td>Quantity of Shop Stock List Items Issued Month Five</td>
<td>QNTY-SSL-1SD-MO-FIVE</td>
<td>5 N</td>
<td>Q-0730-05</td>
</tr>
<tr>
<td>34</td>
<td>Quantity of Shop Stock List Items Issued Month Six</td>
<td>QNTY-SSL-1SD-MO-SIX</td>
<td>5 N</td>
<td>Q-0730-06</td>
</tr>
</tbody>
</table>

Figure B-5 MOM DFSR Annex D Information for the ENTITY_CLASS: SHOP_STOCK_LIST (Continued)
<table>
<thead>
<tr>
<th>RELATIVE</th>
<th>IDENTIFICATION OF ELEMENT (FIELD)</th>
<th>ABBREVIATION</th>
<th>LENGTH/CLASS</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Order and Shipping Time-Occurrence One</td>
<td>OST-OCR-ONE</td>
<td>3 N</td>
<td>Q-0338-6</td>
</tr>
<tr>
<td>36</td>
<td>Order and Shipping Time-Occurrence Two</td>
<td>OST-OCR-TWO</td>
<td>3 N</td>
<td>Q-0338-6</td>
</tr>
<tr>
<td>37</td>
<td>Order and Shipping Time-Occurrence Three</td>
<td>OST-OCR-THREE</td>
<td>3 N</td>
<td>Q-0338-6</td>
</tr>
<tr>
<td>38</td>
<td>Order and Shipping Time-Average</td>
<td>OST-AVG</td>
<td>3 N</td>
<td>Q-0338-6</td>
</tr>
</tbody>
</table>

Figure B-5 MOM DFSR Annex D Information for the ENTITY_CLASS: SHOP_STOCK_LIST (Continued)

B-106
LIST ALL BY HIER ANNEX D_INFO BY SEQUENCE

(*THIS LIST SHOWS DATA ITEMS FOUND IN ANNEX D OF THE SAMS
SPECIFICATION AS DEVELOPED DIRECTLY FROM THE REQUIREMENTS
DATA BASE.*).

<table>
<thead>
<tr>
<th>ENTITY_CLASS: SHOP_STOCK_LIST.</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQUATED TO:</td>
</tr>
<tr>
<td>SYNONYM: F2_06_BP_SSL.</td>
</tr>
<tr>
<td>DESCRIPTION:</td>
</tr>
<tr>
<td>&quot;LISTING OF PARTS AUTHORIZED FOR STOCKAGE FOR REPLENISHMENT REQUISITIONING, RECORD OF DEPARTMENTS FOR RECALCULATING REQUIREMENTS FOR REPLENISHMENTS&quot;.</td>
</tr>
<tr>
<td>NORMAL_ACCESS_KEY: &quot;PART NUMBER FIELD, ACTIVITY ADDRESS CODE&quot;.</td>
</tr>
<tr>
<td>NH_CHAR_PER_RECORD: &quot;AVG=165, MAX=165&quot;.</td>
</tr>
<tr>
<td>NP_CURRENT_RECORDS_PER_FILE: 0.</td>
</tr>
<tr>
<td>NR_PROJECTED_RECORDS_PER_FILE: 1000.</td>
</tr>
<tr>
<td>PURGE_RATE: &quot;GROWTH&quot;.</td>
</tr>
<tr>
<td>GROWTH_RATE: &quot;PURGE&quot;.</td>
</tr>
<tr>
<td>FREQUENCY_OF_USE: DAILY.</td>
</tr>
<tr>
<td>PROPOSED_MEDIA: &quot;DISK OR EQUIVALENT&quot;.</td>
</tr>
<tr>
<td>PROPOSED_FILE_ORGN: &quot;TO BE DETERMINED&quot;.</td>
</tr>
<tr>
<td>RETENTION_PERIOD: &quot;PERMANENT_DATA_BASE&quot;.</td>
</tr>
<tr>
<td>SECURITY_CLASSIFICATION: UNCL.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENTITY_TYPE: SHOP_STOCK_LIST_ET.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOCIATES:</td>
</tr>
<tr>
<td>DATA: SSL_DATA_BASE.</td>
</tr>
<tr>
<td>COMPOSES:</td>
</tr>
<tr>
<td>ENTITY_CLASS: SHOP_STOCK_LIST.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DATA: SSL_DATA_BASE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCREASES:</td>
</tr>
<tr>
<td>DATA: AAC_SSL</td>
</tr>
<tr>
<td>DATA: ACCT_PROC_FLG_SSL</td>
</tr>
<tr>
<td>DATA: AD_CO_SSL</td>
</tr>
<tr>
<td>DATA: AVG_MO_ISO_SSL</td>
</tr>
<tr>
<td>DATA: COND_DSG_CONUS_LOC_SSL</td>
</tr>
<tr>
<td>DATA: COND_DSG_DAY_TBL_SSL</td>
</tr>
<tr>
<td>DATA: COND_DSG_HGN_ACT_SSL</td>
</tr>
<tr>
<td>DATA: DMO_CO_SSL</td>
</tr>
<tr>
<td>DATA: EST_UNIT_PART_COST_SSL</td>
</tr>
<tr>
<td>DATA: FD_AVAL_DSG_SSL</td>
</tr>
<tr>
<td>DATA: IDENT_NO_CO_SSL</td>
</tr>
<tr>
<td>DATA: IPO_SSL</td>
</tr>
<tr>
<td>DATA: ITEM_NOUN_SSL</td>
</tr>
<tr>
<td>DATA: ONHAND_QNTY_MEP_PART_SSL</td>
</tr>
<tr>
<td>DATA: OST_AVG_SSL</td>
</tr>
<tr>
<td>DATA: OST_MGR_SSL</td>
</tr>
<tr>
<td>DATA: OST_JCCK_ONE_SSL</td>
</tr>
<tr>
<td>DATA: OST_JCCK_THREE_SSL</td>
</tr>
<tr>
<td>DATA: OST_JCCK_TWO_SSL</td>
</tr>
<tr>
<td>DATA: OST_VAH_SSL</td>
</tr>
<tr>
<td>DATA: PROJ_CD_SSL</td>
</tr>
<tr>
<td>DATA: PRJ_MF_FLUX_SSL</td>
</tr>
<tr>
<td>DATA: QNTY_SSL_ISO_CURR_MO_SSL</td>
</tr>
<tr>
<td>DATA: QNTY_SSL_ISO_MO_FIVE_SSL</td>
</tr>
<tr>
<td>DATA: QNTY_SSL_ISO_MO_FOUR_SSL</td>
</tr>
</tbody>
</table>

B-107
DATA: QNTY_SSL, ISO_MO_SIX_SSL,
DATA: QNTY_SSL, ISO_MO_THREE_SSL,
DATA: QNTY_SSL, ISO_MO_TWO_SSL,
DATA: RIC_SSL,
DATA: ROP_JNTY_SSL,
DATA: RO_QNTY_SSL,
DATA: RO_VAR_SSL,
DATA: SIG_CO_SSL,
DATA: SLC_SSL,
DATA: SMR_CO_SSL,
DATA: TRNSCTN_QNTY_REQ_SSL,
DATA: UI_SSL.

ASSOCIATED WITH:
ENTITY_TYPE: SHOP_STOCK_LIST_ET.

DOCUMENTED BY:
SOURCE: APP_D_PAGE_D23.

DATA: AAC_SSL,
FIELD_LENGTH: 6,
FIELD_TYPE: AN,
CODED_AS:
  LOGC_DEN: C_0016_01.
  LOCATED_IN:
    RELATIVE_POSN: CC4.
  INCLUDED_IN:
    DATA: SSL_DATA_BASE.

DATA: ACCT_PROC_FLD_SSL,
FIELD_LENGTH: 5,
FIELD_TYPE: AN,
CODED_AS:
  LOGC_DEN: Y_9980_03.
  LOCATED_IN:
    RELATIVE_POSN: CC7.
  INCLUDED_IN:
    DATA: SSL_DATA_BASE.

DATA: AD_CD_SSL,
FIELD_LENGTH: 2,
FIELD_TYPE: AN,
CODED_AS:
  LOGC_DEN: C_0055_JA.
  LOCATED_IN:
  INCLUDED_IN:
    DATA: SSL_DATA_BASE.

DATA: AVG_MO_ISO_SSL,
FIELD_LENGTH: 5,
FIELD_TYPE: N,
CODED_AS:
  LOGC_DEN: 2_0700_JX.
  LOCATED_IN:
    RELATIVE_POSN: CC28.
  INCLUDED_IN:
    DATA: SSL_DATA_BASE.
DATA: COND_DSG_CONUS_LOC_SSL.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: COND_DSG_DAY_T3L_SSL.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: COND_DSG_HQN_ACT_SSL.
FIELD_LENGTH: 11.
FIELD_TYPE: A.
CODED_AS:
LOGC_DEN: C_0603_03.
LOCATED_IN:
RELATIVE_POSN: CC25.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: DMD_CD_SSL.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: EST_UNIT_PART_COST_SSL.
FIELD_LENGTH: 11.
FIELD_TYPE: N.
CODED_AS:
LOGC_DEN: 4_0027_04.
LOCATED_IN:
RELATIVE_POSN: CC24.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: FD_AVAIL_DSG_SSL.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: IDENT_WG_CO_SSL.
FIELD_LENGTH: 15.
FIELD_TYPE: AN.
CODED_AS:
LOGC_DEN: 4_0005_01.
LOCATED_IN:
RELATIVE_POSN: CC2.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: IPO_SSL.
FIELD_LENGTH: 2.
FIELD_TYPE: N.
CODED_AS:
LOGC_DEN: C_0054_01.
LOCATED_IN:
RELATIVE_POSN: CC6.
INCLUDED IN:
DATA: SSL_DATA_BASE.

DATA: ITEM_NOUN_SSL.
FIELD_LENGTH: 12.
FIELD_TYPE: AN.
CODED_AS:
  LOGC_DEN: J_0007_02.
LOCATED_IN:
  RELATIVE_POSN: CC3.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: QNHAND_QNTY_REP_PART_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 2_0033_75.
LOCATED_IN:
  RELATIVE_POSN: CC23.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: OST_AVG_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 2_0038_07.
LOCATED_IN:
  RELATIVE_POSN: CC38.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: OST_MGR_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 2_0338_02.
LOCATED_IN:
  RELATIVE_POSN: CC22.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: OST_OCCR_ONE_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 2_0338_04.
LOCATED_IN:
  RELATIVE_POSN: CC35.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: OST_OCCR_THREE_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 2_0338_06.
LOCATED_IN:
  RELATIVE_POSN: CC37.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.
DATA: OST_OCCR_TWO_SSL.
   FIELD_LENGTH: 3.
   FIELD_TYPE: N.
   CODED_AS:
       LOGC_DEN: 2_033B_05.
   LOCATED_IN:
       RELATIVE_POSN: CC36.
   INCLUDED IN:
       DATA: SSL_DATA_BASE.

DATA: OST_VAR_SSL.
   FIELD_LENGTH: 3.
   FIELD_TYPE: N.
   CODED_AS:
       LOGC_DEN: 2_0307_01.
   LOCATED_IN:
       RELATIVE_POSN: CC16.
   INCLUDED IN:
       DATA: SSL_DATA_BASE.

DATA: PROJ_C2_SSL.
   FIELD_LENGTH: 3.
   FIELD_TYPE: AN.
   CODED_AS:
       LOGC_DEN: C_0053_01.
   LOCATED_IN:
       RELATIVE_POSN: CC8.
   INCLUDED IN:
       DATA: SSL_DATA_BASE.

DATA: PRT_NO_FLD_SSL.
   FIELD_LENGTH: 15.
   FIELD_TYPE: AN.
   CODED_AS:
       LOGC_DEN: Y_998P_AA.
   LOCATED_IN:
       RELATIVE_POSN: CC1.
   INCLUDED IN:
       DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_CJRK_MU_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   CODED_AS:
       LOGC_DEN: J_0700_01.
   LOCATED_IN:
       RELATIVE_POSN: CC29.
   INCLUDED IN:
       DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_MU_FIVE_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   CODED_AS:
       LOGC_DEN: J_0700_05.
   LOCATED_IN:
       RELATIVE_POSN: CC33.
   INCLUDED IN: B-111
DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_MJ_FUJM_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   COOED_AS:
      LOCATED_IN:
      RELATIVE_POSN: CC32.
      INCLUDED IN:
      DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_MO_SIX_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   COOED_AS:
      LOCATED_IN:
      RELATIVE_POSN: CC34.
      INCLUDED IN:
      DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_MO_THREE_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   COOED_AS:
      LOCATED_IN:
      RELATIVE_POSN: CC31.
      INCLUDED IN:
      DATA: SSL_DATA_BASE.

DATA: QNTY_SSL_ISO_MO_TWO_SSL.
   FIELD_LENGTH: 5.
   FIELD_TYPE: N.
   COOED_AS:
      LOCATED_IN:
      RELATIVE_POSN: CC30.
      INCLUDED IN:
      DATA: SSL_DATA_BASE.

DATA: HIC_SSL.
   FIELD_LENGTH: 3.
   FIELD_TYPE: AN.
   COOED_AS:
      LOCATED_IN:
      RELATIVE_POSN: CC11.
      INCLUDED IN:
      DATA: SSL_DATA_BASE.

DATA: HOP_QNTY_SSL.
   FIELD_LENGTH: 10.
   FIELD_TYPE: N.
   COOED_AS:
      LOCATED_IN: B-112
DATA: RO_QMTY_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 0039_01.
  LOCATED_IN:
    RELATIVE_POSN: CC20.
    INCLUDED_IN:
      DATA: SSL_DATA_BASE.

DATA: RO_VAR_SSL.
FIELD_LENGTH: 3.
FIELD_TYPE: N.
CODED_AS:
  LOGC_DEN: 0037_02.
  LOCATED_IN:
    RELATIVE_POSN: CC17.
    INCLUDED_IN:
      DATA: SSL_DATA_BASE.

DATA: SIG_CD_SSL.
FIELD_LENGTH: 1.
FIELD_TYPE: A.
CODED_AS:
  LOGC_DEN: 0064_JA.
  LOCATED_IN:
    RELATIVE_POSN: CC12.
    INCLUDED_IN:
      DATA: SSL_DATA_BASE.

DATA: SLC_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: AN.
CODED_AS:
  LOGC_DEN: 0113_01.
  LOCATED_IN:
    RELATIVE_POSN: CC19.
    INCLUDED_IN:
      DATA: SSL_DATA_BASE.

DATA: SMH_CD_SSL.
FIELD_LENGTH: 6.
FIELD_TYPE: A.
CODED_AS:
  LOGC_DEN: 0014_01.
  LOCATED_IN:
    RELATIVE_POSN: CC18.
    INCLUDED_IN:
      DATA: SSL_DATA_BASE.

DATA: TRNSCTY_QNTY_DI_SSL.
FIELD_LENGTH: 5.
FIELD_TYPE: N.
CODED_AS:
LOGC_DEN: 2_0037_04
LOCATED_IN:
  RELATIVE_POSN: CC27.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: TRNSCTN_CNTL_REQ_SSL.
FIELD_LENGTH: 3.
FIELD_TYPE: N.
CODED AS:
  LOGC_DEN: 2_0037_08.
LOCATED_IN:
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

DATA: UI_SSL.
FIELD_LENGTH: 2.
FIELD_TYPE: A.
CODED AS:
  LOGC_DEN: C_0058_JA.
LOCATED_IN:
  RELATIVE_POSN: CC14.
INCLUDED_IN:
  DATA: SSL_DATA_BASE.

[HADX COMMAND=
END HAUX
--------

XX 002 FUNCTION HAUX COMPLETED. *************
STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.

B-114
B.5 DECISION LOGIC TABLES

RSL cannot produce tabular documentation in the form of the Decision Logic Tables. However, it can produce a close equivalent in the form of the structures of the R_NET and SUBNET. In addition, related documentation can be produced to describe the desired processing.

B.5.1 DOCUMENTATION OF INFORMATION SIMILAR TO DECISION LOGIC TABLES

The documentation to be produced is tailorable to meet the desires of the user. Here we have employed the following approach:

- Each input MESSAGE has its own documentation.
- This documentation includes:
  - CALCOMP plots of the processing described in the SUBNET defining the processing for the input MESSAGE, plus all SUBNETs nested within this SUBNET.
  - Listings which provide related information.

Six different listings are used. They are as follows:

- The input MESSAGE which initiates the process, showing the MESSAGE, its message identifier (RSL SYNONYM), its contents, and other relationships of interest.
- A HIERARCHY of the DATA and FILEs which provide the source information for processing, including their source (MESSAGE, ENTITY_CLASS, etc.).
- A list of DATA used in the process for control (branching or selection criteria in attaining desired instances of ENTITY_CLASSES or ENTITY_TYPES).
- List of all SUBNETs involved in the processing to show their nesting relationships.
- List of all processing steps (ALPHAs) used in the process, with an indication of the processing for each to include:
  - INPUT DATA and FILEs
  - OUTPUT DATA and FILEs
  - ENTITY_CLASSes CREATED
  - ENTITY_TYPEs SET
  - ENTITY_CLASSes DESTROYED
  - Output MESSAGEs FORMED
A HIERARCHY of the DATA and FILEs which are produced during the processing to include their destination (MESSAGE, ENTITY_CLASS, etc.).

A sample documentation for processing the XMA input is shown on following pages.
<table>
<thead>
<tr>
<th>NODE ID</th>
<th>ORIGINAL VALUE</th>
<th>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(A)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>(C)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(D)</td>
<td></td>
</tr>
<tr>
<td>NODE</td>
<td>ORGINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>(UIC_SPT_CRF=UIC_SPT_IN)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>(FOUND)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>(((UIC_SPT_CRF=UIC_SPT_IN) AND (UIC_CUST_CRF_B=UIC_CUST_IN))</td>
</tr>
<tr>
<td>NODE ID</td>
<td>ORIGINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>(PROC_ERROR_CODE=ERROR_CODE)</td>
<td></td>
</tr>
<tr>
<td>NODE ID</td>
<td>ORDINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>---------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>(RT_INFO_ID=NEXT_INFO_ID)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>(FOUND)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE ID</td>
<td>VALUE</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(NOT(FOUND))</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>OTHERWISE</td>
<td></td>
</tr>
<tr>
<td>NODE ID</td>
<td>VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>(INFO_MSG_TYPE=MSG_TYPE)</td>
<td></td>
</tr>
</tbody>
</table>

SEND_INFO_MSG
STRUCTURE LEGEND
PROCESS_INTRA_SHOP_CODE

STRUCTURE LEGEND

<table>
<thead>
<tr>
<th>NODE</th>
<th>ORDINAL</th>
<th>VALUE</th>
<th>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>(SAME_INTRA_SHOP_CO_EXISTS)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>(((INTRA_SHOP_CO_IN&lt;&gt;CHAR_A) OR (INTRA_SHOP_CO_IN&lt;&gt;CHAR_C))</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>(((UIC_SPT_HON_HORF=UIC_SPT_HON_IN) AND (SEQ_NO_HON_HORF=SEQ_NO_IN)) AND NO ((INTRA_SHOP_CO_HON_HORF=PREV_INTRA_SHOP_CO)))</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>(FOUND)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
</tbody>
</table>

B-130
<table>
<thead>
<tr>
<th>NODE ID</th>
<th>ORGINAL VALUE</th>
<th>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(FOUND)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>OTHERWISE</td>
<td></td>
</tr>
</tbody>
</table>
CHECK FOR IDENTICAL INTRA_SHOP

SETSAME INTRA_SHOP CODE_FLAG
PROCESS_END
ITEM_NOMENCLATUR

STORE_END_ITEM_NOMEN
AND_NOUN
<table>
<thead>
<tr>
<th>NODE ID</th>
<th>ORIGINAL VALUE</th>
<th>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IDENT_NO_CO_ IN &gt; CHAR_A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>IDENT_NO_CO_ IN &gt; CHAR_C</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>IDENT_NO_CO_ IN &gt; CHAR_D</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>IDENT_NO_CO_ IN &gt; CHAR_M</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>OTHERWISE</td>
<td></td>
</tr>
<tr>
<td>NODE</td>
<td>ORDINAL VALUE</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>(POSN_NR_1_13_OK)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>OTHERWISE</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(NOT(POSN_NR_14_15_OK))</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>OTHERWISE</td>
<td></td>
</tr>
<tr>
<td>NODE</td>
<td>ORDNAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>------</td>
<td>--------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>(POSN_NR_1 $ OK)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE ID</td>
<td>OECDINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>(POSN_NR_1_6_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>3</td>
<td>(POSN_NR_7_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>5</td>
<td>(POSN_NR_8_13_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>7</td>
<td>(POSN_NR_14_15_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE ID</td>
<td>ORGINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>---------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>(POSN_NR_1_2_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>2</td>
<td>(POSN_NR_3_6_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>4</td>
<td>(POSN_NR_7_15_OK)</td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE ID</td>
<td>VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>CONTINUE XMA_PROCESS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>STRUCTURE LEGEND</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>(FILE_INPT_ACTCooldown=CHAR_C)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>(PRT_1_0FLO_HORF&lt;&gt;PRT_NO_0FLO_IN)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE</td>
<td>ORDINAL</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>(EQUIP SER LCL CON NO IN&lt;&gt;CHAR BLANK)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>(FILE IMPT ACT CO IN=CHAR A)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>(MAT REGN REPT DSG IN&lt;&gt;CHAR BLANK)</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>(COND DSG REIMB CUST IN&lt;&gt;CHAR BLANK)</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>OTHERWISE</td>
</tr>
</tbody>
</table>

B-150
<table>
<thead>
<tr>
<th>NODE ID</th>
<th>ORDINAL</th>
<th>VALUE</th>
<th>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>(WRK_DOR_NO_IN=WRK_DOR_NO_WORF)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>(FOUND)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>(UIC_SPT.ENTERED)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>(UIC_SPT.WORF=UIC_SPT.IN)</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>(UIC_SPT.CRF=UIC_SPT.IN)</td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td>(FOUND)</td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td>(NOT(MACH_ASSIGNED_SEQ_NR))</td>
</tr>
<tr>
<td>12</td>
<td></td>
<td></td>
<td>OTHERWISE</td>
</tr>
<tr>
<td>NODE</td>
<td>ORDINAL</td>
<td>VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>-------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>I0</td>
<td>VALUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>(T_PROCESS=CHGO_DAT)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>(T_DATA_ITEM=CHGO_DATA_ITEM)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>(CARO_LAYOUT_TYPE=CHGO_DAT)</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td>(CL_DATA_ITEM=CHGO_DATA_ITEM)</td>
</tr>
<tr>
<td>NODE ID</td>
<td>ORDINAL VALUE</td>
<td>CONDITIONAL EXPRESSIONS AND/OR COMMENTS</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>---------------</td>
<td>-----------------------------------------</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>(UIC_CUST_ENTERED)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>OTHERWISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(UIC_CUST_HORF&lt;&gt;UIC_CUST_IN)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>OTHERWISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>(((UIC_SPT_CRF=UIC_SPT_HORF) AND (UIC_CUST_CRF_B=UIC_CUST_IN))</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>(ITEM_NOMEN_ITEM_NOUN_FLO_IN&lt;&gt;CHAR_BLANK)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>OTHERWISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>(END_ITEM_COMP_INO_FLO_IN&lt;&gt;CHAR_BLANK)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>OTHERWISE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
LIST OF INPUT_MESSAGE WHICH INITIATED THIS PROCESS.

MESSAGE: WRK_ORDREGISTRATION_DATA_MSG_IN.
EQUATED TO:
SYNONYM: T2_01_K7.
DOCUMENTED BY:
SOURCE: SAM1_PAGE_AR.
TRACED FROM:
ORIGINATING_REQUIREMENT: STORE_XUA_AMB_MG_REG_ENTRY.
MADE BY:
DATA: WON_XYHO_MSG_TYPE
DATA: WRK_ORDREGISTRATION_DATA_MSG_IN_INFO.
PASSED THROUGH:
INPUT_INTERFACE: FROM_WON_KEYBOARD.

[END.COMMAND]
LIST ALL IN HIERARCHY OF_INPUT_INFO_SOURCES_USED_IN_THIS_PROCESS
( SHOWS ALL THE_INPUT_DATA AND_FILES USED IN THIS NET. INCLUDING THOSE USED BY_SUBNETS CALLED BY THIS NET.
AND THEIR SOURCES).
OUTPUT FROM
  ALPHA: CHECK_PDSN_3_6_FOR_NUMBERS
DATA: ADDR_6_7
OUTPUT FROM
  ALPHA: CHECK_PDSN_7_FOR_LETTERS
DATA: ADDR_7_13
OUTPUT FROM
  ALPHA: CHECK_PDSN_7_15
DATA: ADDR_7_13
OUTPUT FROM
  ALPHA: CHECK_PDSN_8_13_FOR_NUMBERS
DATA: PREV_INTRASEP_CODE
OUTPUT FROM
  ALPHA: DETERMINED.PRIM_INTRA_SEP_CODE FOR_100
DATA: PROC_ERROR_CODE
DATA: PROC_ERROR_TEXT
DATA: PRT_NO_FLU_FLAG
INCLUDED IN
  DATA: XHR_UHU_REGISTRATION_DATA_MSG_IN_INFO
  MESSAGE: XHR_UHU_REGISTRATION_DATA_MSG_IN
DATA: PRT_NO_FLU_WORK
INCLUDED IN
  DATA: XHR_REGISTRATION_INFO_CON_UHU
  DATA: XHR_REGISTRATION_INFO_CUR_UHU
OUTPUT FROM
  ALPHA: STORE_PRT_NO_FLU
DATA: PRT_INFO_ID
DATA: SAME_INTRASEP_CODE_EXISTS
OUTPUT FROM
  ALPHA: SET_SAME_INTRASEP_CODE_FLAG
DATA: SEQ_NO_IN
INCLUDED IN
  DATA: XHR_ORD_REGISTRATION_DATA_MSG_IN_INFO
  MESSAGE: XHR_UHU_REGISTRATION_DATA_MSG_IN
DATA: SEQ_NO_WORK
INCLUDED IN
  DATA: XHR_UHU_REGISTRATION_DATA_MSG_IN_INFO
  MESSAGE: XHR_UHU_REGISTRATION_DATA_MSG_IN
OUTPUT FROM
  ALPHA: STORE_UIC_SPT_NR_AND_SEQ_UH
DATA: T_DATA_ITEM
CONTAINED IN
  FILE: TEMP_STORAGE_FILE
DATA: T_DATA_VALUE
CONTAINED IN
  FILE: TEMP_STORAGE_FILE
DATA: T_PROCESS
DATA: UIC_CUST_COF_3
INCLUDED IN
  DATA: XHR_UHU_REGISTRATION_INFO
DATA: UIC_CUST_ENTERED
OUTPUT FROM
  ALPHA: CHECK_FOR_PRESENT_UIC_CUST_IN
DATA: UIC_CUST_In

B-162
INCLUDED IN
DATA: &K_ORD_REGISTRATION_DATA_MSG_IN_INFO
  MAKES
MESSAGE: &K_ORD_REGISTRATION_DATA_MSG_IN_INFO
DATA: JIC_CUST_WORF
INCLUDED IN
DATA: &K_REGISTRATION_INFO_CONT_WORF
DATA: &K_REGISTRATION_INFO_CURR_WORF
OUTPUT FROM
ALPHA: STORE_UIC_CUST
DATA: JIC_SPT_CPP
DATA: JIC_SPT_ENTERED
OUTPUT FROM
ALPHA: CHECK_PRESENCE_OF_UIC_SPT_IN
DATA: JIC_SPT_IN
INCLUDED IN
DATA: &K_ORD_REGISTRATION_DATA_MSG_IN_INFO
  MAKES
MESSAGE: &K_ORD_REGISTRATION_DATA_MSG_IN_INFO
DATA: JIC_SPT_NON_IN
INCLUDED IN
DATA: &K_ORD_NO_IN
DATA: JIC_SPT_NON_WORF
INCLUDED IN
DATA: &K_ORD_NO_WORF
INCLUDED IN
DATA: &K_REGISTRATION_INFO_CONT_WORF
DATA: &K_REGISTRATION_INFO_CURR_WORF
OUTPUT FROM
ALPHA: STORE_UIC_SPT_WK
ALPHA: STORE_UIC_SPT_NM_AND_SEQ_WK
DATA: JIC_SPT_WORF
INCLUDED IN
DATA: &K_REGISTRATION_INFO_CONT_WORF
DATA: &K_REGISTRATION_INFO_CURR_WORF
OUTPUT FROM
ALPHA: STORE_UIC_SPT_NM
ALPHA: STORE_UIC_SPT_NM_AND_SEQ_WK
DATA: &K_ORD_NO_IN
DATA: &K_ORD_NO_WORF
INCLUDED IN
DATA: &K_REGISTRATION_INFO_CONT_WORF
DATA: &K_REGISTRATION_INFO_CURR_WORF

[READ COMMAND]
LIST OF YET CONTROL DATA
(* SHOWS ALL DATA ITEMS USED FOR SWAPPING OR FOR SELECTION OF ENTITY_CLASS OR ENTITY_TYPE INSTANCES IN THIS SET. TO INCLUDE THAT USED IN SUBJECTS CALLED BY THIS YET.*)

DATA: CAMM_LAYOUT_TYPE.
DATA: CHAY_A.
DATA: CHAY_M_ARM.
DATA: CHAY_L.
DATA: CHAY_R.
DATA: CHAY_M.
DATA: CHAY_DATA_ITEM.
DATA: CL_DATA_ITEM.
DATA: (M)035000-HE10M-CUST_IN.
DATA: JCP_In.
DATA: (M)035000-LOM-IND-FLU_IN.
DATA: (M)TLP-SE-LCL-CON-WU_IN.
DATA: (M)035000-CPK.
DATA: (M)035000-ACI-ACD-INV.
   TYPE: ENUMERATION.
   VAL: "0", "1", "2", "3", "4").
DATA: (M)0350.
   TYPE: HELD4.
DATA: (M)035000-CON-INV.
DATA: (M)035000-TRP_TYPE.
DATA: (M)035000-SON-INV.
DATA: (M)035000-CHP-CON_INV.
DATA: (M)035000-CHP-CON_INV_INV.
DATA: (M)035000-ITM-40JN-FLU_INV.
DATA: (M)035000-ENG_INV_INV.
   TYPE: HELD4.
DATA: (M)035000-ENG_INV_INV.
DATA: (M)035000-ENG_INV_INV.
DATA: (M)035000-ENG_INV_INV.
DATA: (M)035000-ENG_INV_INV.

B-164
DATA: JIC_SPT_ENTERED.
TYPE: BOOLEAN.
DATA: JIC_SPT_IN.
DATA: JIC_SPT_CONV_IN.
DATA: JIC_SPT_CONV_OUT.
DATA: JIC_SPT_MOPF.
DATA: INK_CONV_IN.
DATA: INK_CONV_OUT.
(READ COMMAND)
LIST OF SUBNETS_IN_THIS_PROCESS
(REQUEST ALL THE SUBNETS REFERRED BY THIS NET,
INCLUDING THOSE REFERRED BY SUBNETS ON THIS NET).

SUBNET: CHECK_A_PART_NO_FORMAT
(#AL004A PROVIDES VALIDITY CHECK FOR INPUT PART NO WITH IDENT_NO_CU
VALUE OF C)

EFFECT TO:
SYNONYM: AL004A.
DOCUMENTED BY:
TRANSCFORMS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
AFFECTS TO:
ALPHA: CHECK_POSN_14_15_FOR_BLANKS
ALPHA: CHECK_POSN_13_14_FOR_NUMBERS
ALPHA: SET_APART_NH_POSN_14_15_WRONG_ERROR
ALPHA: SET_APART_NH_POSN_11_13_WRONG_ERROR
DATA: POSN_NH_14_15_OK
DATA: POSN_NH_11_13_OK
SUBNET: SEND_PROCESS_ERROR_M50.

SUBNET: CHECK_C_PART_NO_FORMAT

EFFECT TO:
SYNONYM: AL005A.
DOCUMENTED BY:
SOURCE: PAGE_M12_M27.
TRANSCFORMS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
AFFECTS TO:
ALPHA: CHECK_POSN_13_14_FOR_ALPHANUMERIC
ALPHA: SET_APART_NH_POSN_13_WRONG_ERROR
DATA: POSN_NH_13_OK
SUBNET: SEND_PROCESS_ERROR_M50.

SUBNET: CHECK_C_PART_NO_FORMAT
(#AL005C PROVIDES VALIDITY CHECK FOR INPUT PART NO WITH IDENT_NO_CU
VALUE OF C)

EFFECT TO:
SYNONYM: AL005C.
DOCUMENTED BY:
TRANSCFORMS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
AFFECTS TO:
ALPHA: CHECK_POSN_14_15_FOR_BLANKS
ALPHA: CHECK_POSN_19_13_FOR_NUMBERS
ALPHA: CHECK_POSN_7_8_FOR_LETTERS
ALPHA: CHECK_POSN_13_12_FOR_LETTERS
ALPHA: SET_APART_NH_POSN_14_15_WRONG_ERROR
ALPHA: SET_APART_NH_POSN_9_13_WRONG_ERROR
ALPHA: SET_APART_NH_POSN_7_WRONG_ERROR
ALPHA: SET_APART_NH_POSN_13_WRONG_ERROR
DATA: POSN_NH_14_15_OK
DATA: POSN_NH_13_OK
DATA: POSN_NH_7_OK
DATA: POSN_NH_9_13_OK
SUNNET: SEND_PROCESS_ERROR_456.

SUNNET: CHECK_FOR_IDENTICAL_INTRA_SHOP_C
(*A1003A SETS FLAG WHICH SIGNIFIES IDENTICAL DATA ITEM EXISTS AND
POSSIBLE DUPLICATE*).

EQUATED TO:
SYNONYM: A1003A.
DOCUMENTED BY:
SOURCE: PAGE_M10.

TRACED FROM:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
REFERENCES TO:
ALPHA: SET_SAME_INTRA_SHOP_CQUE_FLAG
DATA: FOUND.

SUNNET: CHECK楮_PART_NR_FORMAT
(*A1004A PROVIDES VALIDITY CHECK FOR INPUT PART NO WITH
IDENT_NO_GN VALUE OF 0*).

EQUATED TO:
SYNONYM: A1004A.
DOCUMENTED BY:
SOURCE: PAGE_M17_M29.

TRACED FROM:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
REFERENCES TO:
ALPHA: CHECK_POSN_1_P FOR_LETTERS
ALPHA: CHECK_POSN_3_B FOR_NUMBERS
ALPHA: CHECK_POSN_7_15 FOR_BLANKS
ALPHA: SET_PART_NR_1_2_WHONG_EPO
ALPHA: SET_PART_NR_3_4_WHONG_EPO
ALPHA: SET_PART_NR_7_15_WHONG_EPO
DATA: POSN_NR_1_2_OK
DATA: POSN_NR_3_4_OK
DATA: POSN_NR_7_15_OK
SUNET: SEND_PROCESS_ERROR_459.

SUNNET: CHECK_CRC_CUSTOM_AGAINST_XREF 
(*A1005 PROVIDES ADVICE MESSAGE IF NOT REGISTERED CUSTOMER AND
CONTINUES PROCESSING WITHOUT XREF*).

EQUATED TO:
SYNONYM: A1005.
DOCUMENTED BY:
SOURCE: PAGE_M10_M17.
REFERENCES TO:
ALPHA: SET_NON_XREF_INFO_MS3_TYPE
DATA: FOUND.
SUNET: SEND_INFO_MS6.

SUNNET: COMPLETE_XMA_PROCESS
(*A1007A COMPLETES PROCESSING OF DATA REQUIRED TO AND DATA TO ADAPT
ORDER REGISTRATION FILE*).

EQUATED TO:
SYNONYM: A1007A.
DOCUMENTED BY:
SOURCE: PAGE_M13_M20_M31_M32.

TRACED FROM:
ORIGINATING_REQUIREMENT: STORE_XMA_XMS_W丁-TH.
REFERENCES TO:
B-168
SUBNET: CONINUE_XMA_C_PROCESS

ALPHA: SET_XMA_JUST_EDITED_TO_TRUE
ALPHA: STORE_CONV_DSG_REIM_CUST
ALPHA: STORE_CURRENT_STATUS
ALPHA: STORE_EQUIP_SEQ_LCL_CONV
ALPHA: STORE_HISTORY_STATUS
ALPHA: STORE_MAT_KEPT_OSS
DATA: CHAR_A
DATA: CHAR_BLANK
DATA: CONV_DSG_REIM_CUST_IN
DATA: EQUIP_SEQ_LCL_CONV_NO_IN
DATA: FILE_INIT_ACT_CD_IN
DATA: MAT_KEPT_OSS_IN
SUBNET: PROCESS_COND_DSG_REIM_CUST_IN

SUBNET: CONTINUE_XMA_C_PROCESS

ALPHA: ALLOWS VALIDITY CHECK ON INPUT DATA. BECAUSE DATA IS AN
OPTIONAL ENTRY, HYPHASE PATHS ARE PROVIDED. PROCESS OF SOME DATA ARE
IDENTICAL WITH SUBNETS DESCRIBED PREVIOUSLY AND NEED ONLY REFER TO
THESE.

ALPHA: EXECUTE IT.
SUBNET: ALLOW.
DOCUMENTED BY:
SOURCE: PAGE_222.
TRACE FROM:
ORIGINATING REQUIREMENT: STORE_XMA_XMN_NO_REG_ENTRY.
REFERS TO:
ALPHA: CHECK FOR_ABSENCE_OF_UIC_CUST_IN
ALPHA: STORE_UIC_CUST
DATA: CHAR_BLANK
DATA: END_ITEM_CMP_INC_FLU_IN
DATA: ITEM_NAME_ITEM_NUM_FU_IN
DATA: UIC_CUST_CHF_B
DATA: UIC_CUST_ENTHED
DATA: UIC_CUST_IN
DATA: UIC_CUST_NUMF
DATA: UIC_SHT_CHF
DATA: UIC_SHT_num-
DATA: UIC_SHT_TYPE
SUBNET: CONTINUE_XMA_C_PROCESS
SUBNET: MANEUVER_Customer活动
SUBNET: CHECK_UIC_CUST_AGAINST_XMN
SUBNET: PROCESS_END_ITEM_CMP_INDICATOR
SUBNET: PROCESS_END_ITEM_NO4_CYCLETIME
SUBNET: PROCESS_END_NO_CO.
DATA: POT_40_FLU_IN.
DATA: POT_40_FLU_MON.
SYN: COMPLETE_XMA_PROCESS.
SYN: HOLD_ERROR_EXCEPTION.

SYN: HOLD_ERROR_EXCEPTION.
EQNED TO:
SYN:\n
TRACF: FROM:

ORIGINATING_REQUIREMENT:
PROCEDURE FOR_PRINT_ERROR_EXCEPTION_1ST_RUN.

REFERS TO:
ALPHA: RECJOB_ERROR_EXCEPTION.
ALPHA: STORE_IMGIMAGE.
ALPHA: STORE_DATA_XMA_KEY.
DATA: CARD_LAYOUT_TYPE.
DATA: CHG_DATA_ITEM.
DATA: CL_DATA_ITEM.
DATA: DIC_IN.
DATA: T_DATA_ITEM.
DATA: T_PROCESS.
ENTITY_CLASS: CARD_LAYOUT.
ENTITY_CLASS: TEMP_HOLD.
FILE: CARD_LAYOUT_FIE.

SYN: PROCESS_COND_USU_REM_CUST.
(QUAL: COMPLETE PROCESSING AND STORAGE OF DATA ON HRF).
EQNED TO:
SYN:\n
PROCEDURE FOR_PRINT_ERROR_EXCEPTION_1ST_RUN.

REFERS TO:
ALPHA: SET_USG_COST_ERR_EXCEPTION_ADVICE.
ALPHA: STORE_COND_USG_REIMCOST.
SYN: HOLD_ERROR_EXCEPTION.

SYN: PROCESS_END_ITEM_CUMP_INDICATOR.
(QUAL: PLACE DATA VALUE IN HRF).

SYN:\n
PROCEDURE FOR_PRINT_ERROR_EXCEPTION_1ST_RUN.

REFERS TO:
ALPHA: STORE_END_ITEM_CUMP_INV_FUNC.

SYN: PROCESS_END_ITEM_NUMERICATE.
(QUAL: PLACE DATA VALUE IN HRF).

SYN:\n
PROCEDURE FOR_PRINT_ERROR_EXCEPTION_1ST_RUN.

B-170
ALPHA: STORE.Encoding, ITEM numbers AND names.

SUBNET: PROCESS_IDENT_NO_CD
(PA106 PROVIDES DIFFERENT PROCESSING PATHS TO ALLOW FOR VARIOUS LEGAL
IDENT VALUES. CONTAINS UNDEFINED YET TO ALLOW FOR ENTRY OF ERRONEOUS
DATA VALUES YET UNDEFINED BECAUSE SITUATION NOT PROVIDED FOR IN
Alternate).

EQUATED TO:
SYNONYM: A106-
DOCUMENTED BY:

CHANGED FROM:
ORIGINATING REQUIREMENT: EDIT_ENTRY_FORMAT
ORIGINATING REQUIREMENT: STORE_XMA_AMM_NO_CD_ENTRY.

REFERENCES TO:
DATA: CHAR_4
DATA: CHAR_5
DATA: CHAR_6
DATA: CHAR_7
DATA: IDENT_NO_CD_IN
SUBNET: CHECK_A_PART_NR_FORMAT
SUBNET: CHECK_B_PART_NR_FORMAT
SUBNET: CHECK_C_PART_NR_FORMAT
SUBNET: CHECK_D_PART_NR_FORMAT
SUBNET: CONTINUE_XMA_PROCESS
SUBNET: PROCESS_ILLEGAL_IDENT_NO_CD.

SUBNET: PROCESS_ILLEGAL_IDENT_NO_CD.

SUBNET: PROCESS_INTRA_SHOP_CODE
(PROVIDES NEXT APPROPRIATE LETTER FOR STORAGE AS
INTRA_SHOP_CODE).

EQUATED TO:
SYNONYM: A1003.
DOCUMENTED BY:
SOURCE: PAGE_411_H37.

CHANGED FROM:
ORIGINATING REQUIREMENT: EDIT_ENTRY_FORMAT
ORIGINATING REQUIREMENT: STORE_XMA_AMM_NO_CD_ENTRY.

REFERENCES TO:
ALPHA: DETERMINE_PRIOR_INTRA_SHOP_CODE_FROM
ALPHA: SET_WHOS_INTRA_SHOP_CODE_FROM
DATA: CHAR_8
DATA: CHAR_9
DATA: CHAR_10
DATA: FOUND
DATA: INTRA_SHOP_CD_IN
DATA: INTRA_SHP_CD_M0W
DATA: PFDM_INTRA_SHOP_CD
DATA: SAME_INTRA_SHOP_CD_EXISTS
DATA: SHP_NO_IN
DATA: SHP_00V_140W
DATA: SRC_SHP_00V_140W
DATA: SRC_SHP_00V_140W

ENTITY_CLASS: WORK_ORDERS_REGISTRATION_FILE.
SUBNET: CHECK_FOR_IDENTICAL_INTRA_SHOP_CD
SUBNET: SEND_PROCESS_FROM
SUBNET: STORE_INTRA_SHOP_CODE_CONTINUE."

B-171
SUBSET: PROCESS_XMA_A

*1001 determines if CUSTOMER is registered in CROSS REFE NCE FILE.

EQUATIONS TO:
SYNONYM: A1001.
DOCUMENTED BY:
SOURCE: PAGE M9_H10.

TRADED FROM:
ORIGINATING REQUIREMENT: EDIT_ENT Entry_FORMATTING REQUIREMENT: Store_XMA_XM4_Y0_YR_KEY.

REFERENCES TO:
ALPHA: SET_UIC_CONNECT_UIC_SPT_CNF
ALPHA: STORE_UIC_CUST
ALPHA: STORE_UIC_SPT_NR_AND_SEL_VN
DATA: FOUND
DATA: UIC_CUST_CNF_H
DATA: UTC_CUST_LN
DATA: UIC_SPT_CNF
DATA: UIC_SPT_LN
ENTITY_TYPE: MANEUVER_CUSTOMER_P_CODE
ENTITY_TYPE: SUPPORT_UNIT_A_CHAN
SUBSET: CHECK_UIC_CUST_AGAINST_XREF
SUBSET: PROCESS_INTRA_SHOP_CODE
SUBSET: SEQV_PROGRESS_ERROR_MSG.

SUBSET: PROCESS_XMA_C

*1002 follows the SUBSET A1001 when DATA on work is to be changed.
SET selects instance that is to receive change ACTION by comparing work order numbers.

EQUATIONS TO:
SYNONYM: A1002.
DOCUMENTED BY:
SOURCE: PAGE M21_M22.

TRADED FROM:
ORIGINATING REQUIREMENT: STORE_XMA_XM4_Y0_YR_KEY.

REFERENCES TO:
ALPHA: CHECK_PRESENTANCE_OF_UIC_SPT_L
ALPHA: CHECK_SEV_NM_FIRST_CNF_FOR_LAST_LETTER
ALPHA: SET_UIC_CONNECT_UIC_SPT_CNF
ALPHA: SET_NO_MATCHING_NM_DD_NO_FND
ALPHA: SET_UIC_SPT_CNF_EXCEPTION_ADRICE
ALPHA: STORE_UIC_SPT_NR
DATA: FOUND
DATA: UIC_ASSIGNED_SEV_NM
DATA: UIC_SPT_CNF
DATA: UIC_SPT_DATE_ENTERED
DATA: UIC_SPT_LN
DATA: UTC_SPT_CNF
DATA: NO_CHANGE_Y0_LN
DATA: seqv_Order_ERRORS
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE
ENTITY_TYPE: SUPPORT_UNIT_A_CHAN
SUBSET: CONTINUE_XMA_C_PROCESS
SUBSET: HOLD_CURRENT_EXCEPTION
SUBSET: SEQV_PROGRESS_ERROR_MSG.

SUBSET: PROCESS_XMA_ENTRY.
EQUATIONS TO:
SYNONYM: 41003.

SYNONYM: 41003.

DATA: FILE_INPUT_ACT_CO_INPUT
SYNONYM: PROCESS_AHA_A
SYNONYM: PROCESS_AHA_C
SYNONYM: SEND_ILLEGAL_STORAGE_CODE.

SYNONYM: SEND_ILLEGAL_STORAGE_CODE.

SYNONYM: SEND_INFO_MSG.

SYNONYM: SEND_INFO_MSG.

SYNONYM: SEND_NEXT_PROMPT_MSG.

SYNONYM: SEND_NEXT_PROMPT_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.

SYNONYM: SEND_PROCESS_ERROR_MSG.
DOCUMENTED BY:
SOURCE: CASE_45.

TRACED FROM:
ORIGINATING_REQUIREMENT: STORE_IP_ORDER_KZ_FILES_STATUS_ENTRY
ORIGINATING_REQUIREMENT: STORE_IP_05_KZ_40_STATUS_UPDATE_ENTRY

REFERENCES:
ALPHA: STORE_INTHA_SHOP_CD_400_SEQ No.
SUBJET: PROCESS_END_ITEM_COMP_INDICATOR
SUBJET: PROCESS_END_ITEM_NOMENCLATURE
SUBJET: PROCESS_IDENT_400_CD.
LIST OF ALPHAS USED IN THIS PROCESS

SHOWS ALL THE ALPHAS REFERRED BY THIS NET,
INCLUDING THOSE REFERRED BY SUBNETS ON THIS NET.

---

**ALPHA:** BLANK_EXPECTED_INPUT.
**OUTPUTS:**
  - DATA: EXPECTED_INPUT_DATA_ITEM.

**ALPHA:** CHECK_FOR_PRESENCE_OF_UIC_CUST_INV.
**INPUTS:**
  - DATA: UIC_CUST_INV.
**OUTPUTS:**
  - DATA: UIC_CUST_ENTERED.

**ALPHA:** CHECK_POSN_14_15_FOR_BLANKS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_14_15_OK.

**ALPHA:** CHECK_POSN_1_13_FOR_NUMBERS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_1_13_OK.

**ALPHA:** CHECK_POSN_1_2_FOR_LETTERS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_1_2_OK.

**ALPHA:** CHECK_POSN_1_5_FOR_ALPHANUMERICS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_1_5_OK.

**ALPHA:** CHECK_POSN_1_5_FOR_NUMBERS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_1_5_OK.

**ALPHA:** CHECK_POSN_3_5_FOR_NUMBERS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_3_5_OK.

**ALPHA:** CHECK_POSN_7_15_FOR_LETTERS.
**INPUTS:**
  - DATA: PRV_VO_FLU_INV.
**OUTPUTS:**
  - DATA: POSN_NR_7_OK.

**ALPHA:** CHECK_POSN_13_15_FOR_BLANKS.

B-175
INPUTS:
DATA: DPI_VO_FLD_IN.
OUTPUTS:
DATA: POSN_NK_7_13_OK.

ALPHA: CHECK_POSN_7_13_FOR_NUMBERS.
INPUTS:
DATA: DPI_VO_FLD_IN.
OUTPUTS:
DATA: POSN_NK_7_13_OK.

ALPHA: CHECK_PRESENTENCE_OF_UIC_SPT_IN.
INPUTS:
DATA: UIC_SPT_IN.
OUTPUTS:
DATA: UIC_SPT_ENTERED.

ALPHA: CHECK_SEQ_NR_FIRST_CHAN_FOR_A_LETTER.
INPUTS:
DATA: SEQ_VO_YDN_YOF.
OUTPUTS:
DATA: EACH_ASSIGNED_SEQ_YN.

ALPHA: DETERMINE_WIN_JR_INTRA_SHOP_CN_FUN_YDN.
INPUTS:
DATA: INTRA_SHOP_CN_IN.
OUTPUTS:
DATA: PREV_INTRA_SHOP_CN.

ALPHA: PROCESS_INFO_MSG.
INPUTS:
DATA: INFO_MSG_TEXT.
OUTPUTS:
DATA: INFO_MSG_TEXT_OUT.
MESSAGE: INFO_MSG_OUT.

ALPHA: PROCESSLEGAL_VALUES_MSG.
INPUTS:
FILE: LEGAL_VALUE_LIST.
OUTPUTS:
FILE: LEGAL_VALUE_LIST_OUT.
MESSAGE: LEGAL_VALUE_MSG_OUT.

ALPHA: PROCESS_ERROR_MSG.
INPUTS:
DATA: ERROR_MSG_TEXT.
OUTPUTS:
DATA: ERROR_MSG_TEXT_OUT.
MESSAGE: ERROR_MSG_OUT.

ALPHA: PROCESS_PROMPT_MSG.
INPUTS:
DATA: NEXT_PROMPT_TEXT.
OUTPUTS:
DATA: NEXT_PROMPT_TEXT_OUT.
FORMS:
  MESSAGE: PROMPT_MSG_OUT.

ALPHA: PCON_ERROR_EXCEPTION.
  INPUTS:
    DATA: ERH1R_MSG
    DATA: PREV_DATA_VALUE
    DATA: T_DATA_VALUE.
  OUTPUTS:
    DATA: EF_CJRN_DATA_VALUE
    DATA: EE_ERR_CO_MSG_FLG
    DATA: FE_PREV_DATA_VALUE.

CREATES:
  ENTITY_CLASS: ERROR_EXCEPTION.
  SETS:
    ENTITY_TYPE: CURRENT_ERROR_EXCEPTION.

ALPHA: SET_APART_NM_2PSN_14_15_WRONG_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

ALPHA: SET_EXPECTED_INPUT.
  INPUTS:
    DATA: DATA_ITEM.
  OUTPUTS:
    DATA: EXPECTED_INPUT_DATA_ITEM.

ALPHA: SET_INCORRECT_UIC_SHT_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

ALPHA: SET_NEXT_RT_INFO_IO_FROM_ERROR_RT_INFO_IO.
  INPUTS:
    DATA: ERN_RT_INFO_IO.
  OUTPUTS:
    DATA: ERN_CURRENT_ENTRY
    DATA: ERN_RT_INFO_IO
    DATA: NEXT_INFO_IO.

ALPHA: SET_NON_MACF_INFO_MSG_TYPE.
  OUTPUTS:
    DATA: MSG_TYPE.

ALPHA: SET_NON_MATCHING_MK_ORDER_NO_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

ALPHA: SET_PART_UP_2PSN_1_13_WARNING_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

ALPHA: SET_PART_UP_1_2 WRONG_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

ALPHA: SET_PART_UP_1_5 WRONG_ERROR.
  OUTPUTS:
    DATA: ERROR_CODE.

B-177
ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.

ALPHA: SET_PART_0_1 _6 _UNKNOWN_ERROR.
OUTPUTS:
DATA: ERROR_CODE.
DATA: WIL_TIME_STA_HIST_W0H.
DATA: OAU_DATE_STA_HIST_W0H.
DATA: WRA_REQ_STA_CD_HIST_W0H.

ALPHA: STORE_INTRA_SHOP_CD_AND_SEQ_IN.
INPUTS:
DATA: INTRA_SHOP_CD_IN.
DATA: SEQ_VR_IN.
OUTPUTS:
DATA: INTRA_SHOP_CD_WON_H0F.
DATA: SEQ_VR_W0F.

ALPHA: STORE_WAT_DEN_HPT_DSG.
INPUTS:
DATA: WAT_DEN_HPT_DSG_1N.
OUTPUTS:
DATA: WAT_DEN_HPT_DSG_W0F.

ALPHA: STORE_WAT_NO_FLD.
INPUTS:
DATA: WAT_NO_FLD_IN.
OUTPUTS:
DATA: WAT_NO_FLD_TDD.
DATA: WAT_NO_FLD_W0F.

ALPHA: STORE_UIC_CUST.
INPUTS:
OUTPUTS:
DATA: UIC_CUST_IN.
DATA: UIC_CUST_W0F.

ALPHA: STORE_UIC_SPT_NW.
INPUTS:
DATA: UIC_SPT_IN.
OUTPUTS:
DATA: UIC_SPT_W0N_W0F.
DATA: UIC_SPT_W0F.

ALPHA: STORE_UIC_SPT_NW_AND_SEQ_NW.
INPUTS:
DATA: SEQ_V0_IN.
DATA: UIC_SPT_IN.
OUTPUTS:
DATA: SEQ_V0_W0N_W0F.
DATA: UIC_SPT_W0N_W0F.
DATA: UIC_SPT_W0F.

CREATES:
ENTITY_CLASS: CROSSREFERENCE_FF.
SFTS:
ENTITY_TYPE: 44ANDEV_CUST_1IN_2_1N.

[READY COMMAND]
LIST ALL IN HIERARCHY OF OUTPUT_INFO_DESTINATIONS FROM THIS PROCESS
(*SHOWS ALL THE OUTPUT DATA AND FILES PRODUCED BY THIS NET,
INCLUDING THAT PRODUCED BY SUBNETS CALLED BY THIS NET
AND THEIR DESTINATIONS.*)

-------------------------------------------------
DATA: ERRORMSG_TEXT_OUT
  MAKES
  MESSAGE: ERRORMSG_TEXT_OUT
DATA: INFOMSG_TEXT_OUT
  MAKES
  MESSAGE: INFOMSG_OUT
DATA: VIW_TIME_STA_HIST_HOOF
  CONTAINED IN
  FILE: WORK_REQUEST_HISTORY_HOOF
DATA: NEXT_PROMPT_TEXT_OJT
  MAKES
  MESSAGE: PROMPTMSG_OJT
DATA: OHIO_DATE_STA_HIST_HOOF
  CONTAINED IN
  FILE: WORK_REQUEST_HISTORY_HOOF
DATA: WORK_STA_CG_HIST_HOOF
  CONTAINED IN
  FILE: WORK_REQUEST_HISTORY_HOOF
FILE: LEGAL_VALUELIST_OJT
  MAKES
  MESSAGE: LEGALVALUEMSG_OJT

[END COMMAND]
LIST OF_OUTPUT_MESSAGES PRODUCED BY THIS PROCESS
(*SHOWS ALL MESSAGES FORMED ON THIS NET TO INCLUDE THOSE FORMED IN SUBNETS CALLED BY THIS NET.*)

MESSAGE: ERROR_MSG_OUT.
TRACED FROM:
ORIGINATING_REQUIREMENT: DISPLAY_0RM_ERROR_MSG.
VALUE BY:
DATA: ERROR_MSG_TEXT_OUT.
PASSED THROUGH:
OUTPUT_INTERFACE: TO_MOM_CNTL.

MESSAGE: INFO_MSG_OUT.
VALUE BY:
DATA: INFO_MSG_TEXT_OUT.
PASSED THROUGH:
OUTPUT_INTERFACE: TO_MOM_CNTL.

MESSAGE: LEGAL_VALUE_MSG_OUT.
VALUE BY:
FILE: LEGAL_VALUE_LIST_OUT.
PASSED THROUGH:
OUTPUT_INTERFACE: TO_MOM_CNTL.

MESSAGE: UPDATE_MSG_OUT.
TRACED FROM:
ORIGINATING_REQUIREMENT: DISPLAY_UPRM_ERROR_MSG.
VALUE BY:
DATA: NEXT_PROMPT_TEXT_OUT.
PASSED THROUGH:
OUTPUT_INTERFACE: TO_MOM_CNTL.

[END OF COMMAND HISTORY]

XX 012 FUNCTION RAUX COMPLETED. _________________________________________

XX 017 REVS COMPLETED: NORMAL TERMINATION.
B.5.2 TRANSLATING THE RSL DATA BASE INTO DECISION LOGIC TABLES (DLTs)

Although we believe that the software designer can easily understand the concept of processing described in R_NETs and SUBNETs, the user of SREM may have internal formats which he is constrained to use. For example, the Logistics Center may prefer to use the Decision Logic Table as the means for detailed description of the required processing. In this section we will detail how the results of a SREM application can be translated in a straightforward way into equivalent DLTs.

As stated earlier we believe that the DLT approach is a unique and useful method of defining processing requirements. Our evaluation of the usefulness of the DLT is probably biased by the fact that the DLTs possess many of the same attributes provided by R_NETs and SUBNETs used in SREM, although the DLTs lack the mathematical foundations necessary for the consistency checking that is a natural output of SREM. Subsequent to Data Flow Analysis, each branch of an R_NET (which represents the necessary processing for a single input message) could serve as the start for DLT development of that processing.

Translating the SUBNET into a DLT is, of course, an added manual step which introduces the chance for human errors to occur. However, if DLTs are the form desired by the Logistics Center, the SREM concept of R_NETs leads naturally and easily to documentation via DLTs.

The only variation in procedures we see as necessary is the addition of the two statements:

- GO TO TABLE XXXX AND RETURN.
- RETURN TO CALLING TABLE.

The first statement simply indicates that the processing transfers to the indicated DLT. This technique allows the DLT to be referenced (called) by one or more other tables. Upon completion of the called DLT description of processing, the second statement would be encountered which shifts the processing back to the calling DLT, and processing then continues with the next Sequence Number on the calling table immediately below the one that originally called the other DLT. It appears that all other statements used on the DLTs can continue to be used as is currently the case.
We can illustrate this concept by developing a DLT for the SUBNET: PROCESS_XMA_A which was originally illustrated in Figure 3-17, and which is repeated here in Figure B-6, with comparison to the resulting DLT. For convenience, we will use the net numbers as if they were DLT numbers. Thus, the SUBNET: PROCESS_XMA_A, which is defined in the SUBNET we have numbered A1001, will be defined as if it were in the DLT with the table number A1001.

In comparing the two approaches in Figure B-6, note how similar the approaches actually are. It is this close similarity that leads us to conclude that individuals familiar with DLTs would have no difficulty understanding the R_NET, SUBNET equivalents produced under SREM.

The other observation that can be made concerns the greater amount of DATA item definition shown in the DLT. Because of the necessity of providing unique naming of all DATA used, the desired processing is expressed with great precision. For example, the Sequence 6 statement: "STORE UIC_CUST_IN AS UIC_CUST_WORF" unambiguously states that the UIC_CUST code in the input MESSAGE (UIC_CUST_IN) is to be stored in the ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORF (UIC_CUST_WORF). Further, it is to be stored in the currently accessible instance of this ENTITY_CLASS; in this case, the newly created instance provided in Sequence 2.

If the Logistics Center wishes to maintain the DLT approach, the ease of translation from RSL R_NETs or SUBNETS into DLTs suggests that the requirements could first be verified using SREM techniques. Then when correct, could be manually translated to the DLT format with assurance of the consistency and completeness provided because of the basis of its construction using SREM.
ENTITY>Type
SUPPORT_UNIT_A_CARD

SUCH THAT
(UIC_SPT_CRF=UIC_SPT_IN)

OTHERWISE

ENTITY_TYPE
MANEUVER_CUSTOMER

SUCH THAT
(UIC_SPT_CRF=
UIC_SPT_IN)
AND
(UIC_CUST_CRF_B=
UIC_CUST_IN)

CHECK_UIC_CUST_AGAINST_XREF

STORE_UIC_CUST

PROCESS_INTRA_SHOP_CODE

STORE_UIC_SPT_NR
AND_SEC_NR
<table>
<thead>
<tr>
<th>DECISION TABLE</th>
<th>TABLE OR ADJUSTMENT</th>
<th>OR CHART REFERENCE</th>
<th>TABLE TITLE</th>
<th>PROCESS XMS A</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>SELECT ET, SUPPORT ONLY A CARD SUCH THAT (LICT_SPT_CRF = LIC_SET_IN)</td>
<td>1</td>
<td>2</td>
<td>RULES</td>
</tr>
<tr>
<td>2.</td>
<td>CREATE NEW INSTANCE OF EC:</td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>STORE LIC_SET_IN AS LIC_SPT_WFK_WORF AND AS LIC_SPT_WORF, AND STORE</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>SELECT ET: MANEUVER CUSTOMER_B CARD SUCH THAT (LICT_SPT_CRF + LIC_SPT_CRF = LIC_CUST_In))</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>GO TO TABLE 10002 AND RETURN HERE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>STORE LIC_CUST_IN AS LIC_CUST_WORF</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>GO TO TABLE 10002 AND RETURN HERE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>RETURN TO CALLING TABLE</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>SET ERROR CODE TO WRONG_LICT_SPT</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>10.</td>
<td>GO TO TABLE 90004</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Figure B-6 Illustration of the Translation of a SubNET Into DLT Format
8.6 ORIGINATING_REQUIREMENTS AND SOURCES

As part of the traceability efforts described in Volume I, 232 ORIGINATING_REQUIREMENTS were defined from Chapter 4 of the MOM_DFSR and traced to other elements of the data base. A list of the ORIGINATING_REQUIREMENTS and SOURCES is presented on the following pages. First, the ORIGINATING_REQUIREMENTS are shown with all the elements to which they TRACE TO, and the SOURCES they are TRACED FROM. Following that, all the SOURCES used for traceability are listed alphabetically with all the ORIGINATING_REQUIREMENTS shown that are TRACED FROM each SOURCE paragraph.
LIST ORIGINATING REQUIREMENT.

ORIGINATING REQUIREMENT: ACCEPT_DATA_ENTERED_BY_KEYBOARD.
TRACES TO:
  INPUT_INTERFACE: FROM_MOM_KEYBOARD
  SUBSYSTEM: MOM_KEYBOARD.
DOCUMENTED BY:
  SOURCE: FIGURE_1
  SOURCE: PARA_1_59.
EQUATED TO:
  SYNONYM: SR_229.

ORIGINATING REQUIREMENT: ACCEPT_DATA_ENTERED_BY_MACHINERY_READABLE_MAGNETIC_MEDIA.
TRACES TO:
  INPUT_INTERFACE: FROM_MOM_MAG_MEDIA
  SUBSYSTEM: MOM_MAG_MEDIA.
DOCUMENTED BY:
  SOURCE: FIGURE_1
  SOURCE: PARA_1_59
  SOURCE: PARA_2_14.
EQUATED TO:
  SYNONYM: SR_230.

ORIGINATING REQUIREMENT: ADJUST_ERR_FOR_STATUS_CD7_40_IN_MOF.
TRACES TO:
  ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_MOF.
DOCUMENTED BY:
  SOURCE: PARA_4_119.
EQUATED TO:
  SYNONYM: SR_044.

ORIGINATING REQUIREMENT: ADJUST_ERR_FOR_WU_COMPLETED_SINCE_LAST_UPDATE_IN_MOF.
TRACES TO:
  ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_MOF.
DOCUMENTED BY:
  SOURCE: PARA_4_13K.
EQUATED TO:
  SYNONYM: SR_151.

ORIGINATING REQUIREMENT: ASSIGN_WO_FOR_FA_COMP_RECALL_MEY_ITEM.
TRACES TO:
  SUBNET: CHECK_COMP_RECALL_AGAINST_WOF.
DOCUMENTED BY:
  SOURCE: PARA_4_14K.
EQUATED TO:
  SYNONYM: SR_150.

ORIGINATING REQUIREMENT: ASSIGN_WO_TO_CA_SN_ITEM_IN_MOF_SHO_ITEM.
B-189
ORIGINATING_REQUIREMENT:
ASSIGN.MON_TO.MAN.WITH.START_DATE_WITHIN.30 DAYS.
DOCUMENTED BY:
SOURCE: PARA_A.151.
SYNONYM: S.U_179.

ORIGINATING_REQUIREMENT:
ASSOCIATE.PART_FROM.AHC.ENTRY.WITH.3.MON.
DOCUMENTED BY:
SYNONYM: S.U_140.

ORIGINATING_REQUIREMENT:
CALCULATE.LABOR.EXPEND.FOR.AHC_CTRL_AND.ACT_FROM.FOR.10.41.
TRACES TO:
ENTITY_CLASS: LABOR_UTILIZATION.DETAIL
SUBSET: PROCESS.AHC_CEN_UIC_CHECK.
DOCUMENTED BY:
SOURCE: PARA_A_1100.
SYNONYM: S.U_076.

ORIGINATING_REQUIREMENT:
CANCEL.ONE.INWITHOUT.CANCELING_OUTPUT.TO_SUPPLY_SYSTEM.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_A.12W.5.
SYNONYM: S.U_137.

ORIGINATING_REQUIREMENT:
CHANGE_STATUS_OF_REQUEST.TO.AWAITING.CANCELLATION.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SYNONYM: S.U_144.

ORIGINATING_REQUIREMENT:
CHG_COND_DISCON.ACT.ON_TO.Y.ON_INCL.ONE.
DOCUMENTED BY:
SYNONYM: S.U_111.

ORIGINATING_REQUIREMENT:
CHG_STATUS.CO5.TO.1.IN.YOME_FOR_NON_CALLS.RECALL.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE..OOF.
DOCUMENTED BY:
SOURCE: PARA_4_14F_2.
EQUATED TO:
SYNONYM: S2_165.

ORIGINATING_REQUIREMENT:
CHG_STATUS_CD_6_TO_N_IN..OOF_FOR_CALIB_RECALL.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE..OOF.
DOCUMENTED BY:
SOURCE: PARA_4_14G_2
SOURCE: PARA_4_14H_2.
EQUATED TO:
SYNONYM: S2_169.

ORIGINATING_REQUIREMENT:
CHG_MON_IN..OOF_TO_LEVEL_A_CALIB_TEAM_FOR_A_CALIB_RECALL.
DOCUMENTED BY:
SOURCE: PARA_4_14H.
EQUATED TO:
SYNONYM: S2_169.

ORIGINATING_REQUIREMENT:
COMPARE_ALL_ALT_SHO_COMPLETIONS_WITH_TOTAL_ALT_SHO..EN.
TRACES TO:
ENTITY_CLASS: ALT_SHO_REQUIREMENTS
SUBNET: CONTINUE..WEEKLY_CYCLE
SUBNET: PROCESS_4W_..COMPL_CHECK
SUBNET: PROCESS_PERCENT_COMPLETE_COMPUTATION.
DOCUMENTED BY:
SOURCE: PARA_4_15F.
EQUATED TO:
SYNONYM: S2_164.

ORIGINATING_REQUIREMENT:
COMPARE_RECONCILIATED_DATA_WITH_OPEN_PSN_IN..TRU_PRIOR_TO_CUTOFF.
TRACES TO:
ENTITY_CLASS: TASK..PART_REQUISITION_FILE..TRU
SUBNET: PROCESS_SS_AND_HORN_RECONCILIATION
SUBNET: PROCESS_SS_RECONCILIATION.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S2_127.

ORIGINATING_REQUIREMENT:
COMPARE_TPR_AND_STATUS_INPUTS_FOR_PSN_MISMATCHES_F3K_U2_34vY.
TRACES TO:
ENTITY_CLASS: TASK..PART_REQUISITION_FILE..TRU
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S2_049.

ORIGINATING_REQUIREMENT:
COMPUTE_AVGSORT_AND_TALLY_KNO_MUM_ISSUES_F3_SUB_2v4_1EF.
TRACES TO:
ENTITY_CLASS: CROSS_REFERENCE_FILE

ENTITY_CLASS: SHOP_STOCK_LIST.

DOCUMENTED BY:
SOURCE: PARA_4_12U.

EQUATED TO:
SYNONYM: S3_118.

ORIGINATING_REQUIREMENT:
COMPUTE_REMAINING_REPAIR_TIME_IN_DAYS_FROM_WORK_ORDER_DATE.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE.

DOCUMENTED BY:
SOURCE: PARA_4_13L.

EQUATED TO:
SYNONYM: S3_155.

ORIGINATING_REQUIREMENT: COMPUTE_REORDER_POINT_HO_QTY.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.

DOCUMENTED BY:
SOURCE: PARA_4_12U.

EQUATED TO:
SYNONYM: S3_122.

ORIGINATING_REQUIREMENT: COMPUTE_FAIL_TIME_HO_QTY.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.

DOCUMENTED BY:
SOURCE: PARA_4_12U.

EQUATED TO:
SYNONYM: S3_121.

ORIGINATING_REQUIREMENT: CREATE_PATIENT_APPOINTMENT.

DOCUMENTED BY:
SOURCE: PARA_4_12H_5.

EQUATED TO:
SYNONYM: S3_109.

ORIGINATING_REQUIREMENT: DISPLAY_OPP_ERROR_MSR.
TRACES TO:
ENTITY_CLASS: PROCESS_ERRORS
MESSAGE: ERROR_MSR_OUT
MESSAGE: PROMPT_MSR_OUT
SYNUM: RT_100
SYNUM: SEND_ERROR_MESSAGE
SYNUM: SEND_PROCESS_ERROR_MSR.

DOCUMENTED BY:
SOURCE: PARA_4_04C.
EQUATE TO:
SYNONYM: S2_004.

ORIGINATING_REQUIREMENT:
DISPLAY_WO_PARTS_STATUS_INFO_FROM_TPH_AND_WOPF_PER_XMH_REQ.
TRACES TO:
   ENTITY_CLASS: TASK_REQUSITION_FILE_TPH
   ENTITY_CLASS: WOPF_REGISTRATION_FILE_WOF
   SJNET: PROCESS_XMH_ENTRY.
DOCUMENTED BY:
   SOURCE: PARA_4_10TT_1.
EQUATE TO:
SYNONYM: S2_037.

ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
TRACES TO:
   ENTITY_CLASS: REAL_TIME_INFO
   SJNET: CHECK_A_PART_NR_FORMAT
   SJNET: CHECK_CHAR_A_PART_NO_FORMAT
   SJNET: CHECK_CHAR_C_PART_NO_FORMAT
   SJNET: CHECK_CHAR_D_PART_NO_FORMAT
   SJNET: CHECK_CHAR_M_PART_NO_FORMAT
   SJNET: CHECK_C_PART_NR_FORMAT
   SJNET: CHECK_D_PART_NR_FORMAT
   SJNET: CHECK_FNC_IDENTIFICAL_INTRA_SHOP_CD
   SJNET: CHECK_FNC_LEGAL_INPUT_VALUE
   SJNET: CHECK_FNC_PROPER_IDC_ENTRY
   SJNET: CHECK_M_PART_NR_FORMAT
   SJNET: COMPLETE_LEGAL_VALUE_CHECK
   SJNET: COMPARE_CHECK
   SJNET: CONC_CHAR_A_ENTRY_PROCESS
   SJNET: PROCESS_CHAR_A_ENTRY
   SJNET: PROCESS_CHAR_C_ENTRY
   SJNET: PROCESS_CHAR_D_ENTRY
   SJNET: PROCESS_IDENTITY_NO_CD
   SJNET: PROCESS_IDENTITY_NO_CD_ENTRY
   SJNET: PROCESS_INTRA_SHOP_CODE
   SJNET: PROCESS_KMA_A
   SJNET: PROCESS_KMA_ENTRY
   SJNET: REAL_TIME_ENTRY_OF_DATA
   SJNET: SEND_INFO_MSG
   SJNET: TEMP_STORE_INPUT_DATA.
DOCUMENTED BY:
   SOURCE: PARA_4_04C
   SOURCE: PARA_4_10SS
   SOURCE: PARA_4_10TT_2
   SOURCE: PARA_4_10TT_3
   SOURCE: PARA_4_14L.
EQUATE TO:
SYNONYM: S2_003.

ORIGINATING_REQUIREMENT:
FLAG_EXCESS_PARTS_ON_HAND_UN_DUE_IN_FOR_UP_32_40.
TRACES TO:
   ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
   
B-193
EQUATED TO:
SYNONYM: 54_110.

ORIGINATING_REQUIREMENT:
FLAG_SSL_RECORD_WITH_FUNDS_CONSTRAINT_PARAMETER_EXCEEDED.

TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_4_12H_2.
EQUATED TO:
SYNONYM: S4_103.

ORIGINATING_REQUIREMENT:
FLAG_SSL_RECORD_WITH_FUNDS_CONSTRAINT_PARAMETER_EXCEEDED.

TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
MESSAGE: SHOP_STOCK_CONSTRAINT_REPORT_HEADER_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12H_3.
EQUATED TO:
SYNONYM: S4_107.

ORIGINATING_REQUIREMENT:
FORMAT_FOR_PRINT_DAILY_SUPPLY_TRANS_UP_35_4Y.

TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_4_12H_1.
EQUATED TO:
SYNONYM: S4_095.

ORIGINATING_REQUIREMENT:
FORMAT_FOR_PRINT_ERROR_EXCEPTION_LIST_02_30_4Y.

TRACES TO:
SUBNET: CHECK_EUP_RECALL_AGAINST_WOOF.
SUBNET: M00_ERROR_EXCEPTION.
SUBNET: PROCESS_EHR_ANDgetAsMT_CHECK.
SUBNET: PROCESS_EHR_AND_WK_CHECK.
DOCUMENTED BY:
SOURCE: PARA_4_12H_1.
EQUATED TO:
SYNONYM: S4_097.

ORIGINATING_REQUIREMENT:
GET_PARTS_HAND_STATUS_FROM_TWR_for_02_30_4Y.

TRACES TO:
SUBNET: PROCESS_02_30_4Y_J04.
SUBNET: PROCESS_02_30_4Y_OUTPUT.
SUBNET: PROCESS_02_30_4Y_PART.
SUBNET: PROCESS_02_30_4Y_SUMHEAD.
SUBNET: PROCESS_PARTS_STATUS_UPDATE.
SUBNET: PROCESS_PARTS_STATUS_WEEKLY.
SUBNET: PROCESS роман COMPARE_CHECKS.
DOCUMENTED BY:
SOURCE: PARA_4_117.
EQUATED TO:
SYNONYM: S4_073.

B-194
ORIGINATING_REQUIREMENT:
GET_4D_WAITING_PARTS_FROM_WORK_FOR_02_30_45.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORK
SOURCE: PROCESS_02_30_45_JOB
SOURCE: PROCESS_02_30_45_OUTPUT
SOURCE: PROCESS_02_30_45_PART
SOURCE: PROCESS_PARTS_STATUS_DETAIL
SOURCE: PROCESS_PARTS_STATUS_FKLY
SOURCE: PROCESS_NON_COMPARE_CHECKS.
DOCUMENTED BY:
SOURCE: PARA_4_112.
SYNONYM: S3_072.

ORIGINATING_REQUIREMENT:
GET_4D_4D_RECORDS_FROM_DOWNSAND_STORE_F2_10_9__4Y_ID_WK_W_CNTR.
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED BATCH_STORAGE_DOWNS.
DOCUMENTED BY:
SOURCE: PARA_4_114.
SYNONYM: S3_063.

ORIGINATING_REQUIREMENT:
IDENTIFY_PRECEDING_AND_SUCCEEDING_WK_CENTER_FOR_02_02_40.
DOCUMENTED BY:
SOURCE: PARA_4_118.
SYNONYM: S3_045.

ORIGINATING_REQUIREMENT: INITIATE_ALT_SHO_WEEKLY_CYCLE_PROCESSING.
TRACES TO:
ENTITY_CLASS: ALT_SHO_REQUIREMENTS
SOURCE: PROCESS_WEEKLY_CYCLE_CHECK.
DOCUMENTED BY:
SOURCE: PARA_4_159.
SYNONYM: S3_102.

ORIGINATING_REQUIREMENT: INITIATE_DAILY_HOJITIVE.
DOCUMENTED BY:
SOURCE: PARA_4_128_11.
SYNONYM: S3_116.

ORIGINATING_REQUIREMENT: INITIATE_EUP_RECALL_PROCESSING.
TRACES TO:
ENTITY_CLASS: EQUIPMENT_RECALL_REQUIREMENTS.
DOCUMENTED BY:
SOURCE: PARA_4_14A
SOURCE: PARA_4_14K
SOURCE: PARA_4_14M.
SYNONYM: S3_159.

ORIGINATING_REQUIREMENT: INITIATE_FLOAT_PROCESSING.
DOCUMENTED BY:
B-195
SOURCE: PARA_4_13I
SOURCE: PARA_4_13J
SOURCE: PARA_4_13K
SOURCE: PARA_4_13L
EQUATED TO:
SYNONYM: S2_143.

ORIGINATING_REQUIREMENT: INITIATE_MATERIAL_ALT_SRU_PROCESSING.
TRACES TO:
ENTITY_CLASS: ALT_SRU_REQUIREMENTS
SUBNET: PROCESS_ALT_SRU_REQUIREMENTS.
DOCUMENTED BY:
SOURCE: PARA_4_150.
EQUATED TO:
SYNONYM: S2_177.

ORIGINATING_REQUIREMENT: INITIATE_MONTHLY_SHOP_STOCK_AND_RSN_REPORTS_ROUTINE.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_4_12T.
EQUATED TO:
SYNONYM: S2_117.

ORIGINATING_REQUIREMENT: INITIATE_PRODUCTION_PROGRAM_PROCESSING.
TRACES TO:
ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS
ENTITY_CLASS: REPAIR_PART_MORTALITY_DATA
SUBNET: PROD_PROGRAM_PROCESS_WKLY.
DOCUMENTED BY:
SOURCE: PARA_4_17F.
EQUATED TO:
SYNONYM: S2_209.

ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
TRACES TO:
ENTITY_CLASS: REAL_TIME_INFO
SUBNET: PROCESS_MUM_KEYBOARD_INPUT
SUBNET: INITIATE_THE_XM_PROCESS
SUBNET: REAL_TIME_ENTRY_OF_DATA
SUBNET: TEMP_STUKE_INPUT_DATA.
DOCUMENTED BY:
SOURCE: PARA_4_04C
SOURCE: PARA_4_10AA
SOURCE: PARA_4_10C
SOURCE: PARA_4_10DG
SOURCE: PARA_4_10G
SOURCE: PARA_4_10H
SOURCE: PARA_4_10MM
SOURCE: PARA_4_10MN
SOURCE: PARA_4_10MP
SOURCE: PARA_4_10UG
SOURCE: PARA_4_10U
SOURCE: PARA_4_10W
SOURCE: PARA_4_10X
SOURCE: PARA_4_10Y
SOURCE: PARA_4_10Z
SOURCE: PARA_4_10S_1

B-196
SOURCE: PARA_4_10S_2
SOURCE: PARA_4_10TT_1
SOURCE: PARA_4_10TT_2
SOURCE: PARA_4_10TT_3
SOURCE: PARA_4_10T
SOURCE: PARA_4_1OU
SOURCE: PARA_4_10V
SOURCE: PARA_4_10W_1
SOURCE: PARA_4_10W_2
SOURCE: PARA_4_10W_3
SOURCE: PARA_4_10X_3
SOURCE: PARA_4_10X_5
SOURCE: PARA_4_10Y_1
SOURCE: PARA_4_10Y_2
SOURCE: PARA_4_10Z
SOURCE: PARA_4_12A
SOURCE: PARA_4_12B
SOURCE: PARA_4_12H
SOURCE: PARA_4_12K
SOURCE: PARA_4_12N
SOURCE: PARA_4_12P
SOURCE: PARA_4_12R
SOURCE: PARA_4_12W
SOURCE: PARA_4_12W_7
SOURCE: PARA_4_17I
SOURCE: PARA_4_17J.

EQUATED TO:
SYNONYM: S2_091.

ORIGINATING_REQUIREMENT: INITIATE_SHOP_STOCK_AND_RAW_PROCESSING.

TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.

DOCUMENTED BY:
SOURCE: PARA_4_12A
SOURCE: PARA_4_12B
SOURCE: PARA_4_12H
SOURCE: PARA_4_12K
SOURCE: PARA_4_12N
SOURCE: PARA_4_12P
SOURCE: PARA_4_12R
SOURCE: PARA_4_12W
SOURCE: PARA_4_12W_7.

EQUATED TO:
SYNONYM: S2_055.

ORIGINATING_REQUIREMENT: INITIATE_TASK_PERFORMANCE_FACTOR_PROCESSING.

DOCUMENTED BY:
SOURCE: PARA_4_1HE.

EQUATED TO:
SYNONYM: S2_217.

ORIGINATING_REQUIREMENT: INITIATE_USAGE_REPORT_PROCESSING.

TRACES TO:
ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_BASE
ENTITY: USAGE_REPORTING_PROCESS.

DOCUMENTED BY:
SOURCE: PARA_4_16B
SOURCE: PARA_4_16F
SOURCE: PARA_4_15J
SOURCE: PARA_4_15I.

EQUATED TO:
SYNONYM: S2_149.

B-197
ORIGINATING REQUIREMENT: INITIATE_00_DAILY_CYCLE_REPORTS_PROCESS.
DOCUMENTED BY:
SOURCE: PARA_4_11A.
EQUATED TO:
SYNONYM: S2_041.

ORIGINATING REQUIREMENT: INITIATE_00_MONTHLY_CYCLE_REPORTS_PROCESSING.
DOCUMENTED BY:
SOURCE: PARA_4_11H.
EQUATED TO:
SYNONYM: S2_042.

ORIGINATING REQUIREMENT: INITIATE_00_WEEKLY_CYCLE_REPORTS_PROCESS.
TRACES TO:
MESSAGE: SUPPLY_RECONCILIATION_RESPONSE_SET_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S2_130.

ORIGINATING REQUIREMENT: LIST_API_DATA_FOR_RECONCILIATION_RESPONSE_02_37_44.
TRACES TO:
MESSAGE: SUPPLY_RECONCILIATION_RESPONSE_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S2_130.

ORIGINATING REQUIREMENT: LIST_DETAILED_SUMMARY_BY_ECC_FOR_02_03_40_PT_1V.
DOCUMENTED BY:
SOURCE: PARA_4_11F.
EQUATED TO:
SYNONYM: S2_053.

ORIGINATING REQUIREMENT: LIST_WH1中心 WITHIN NO FOR_02_01_11.
DOCUMENTED BY:
SOURCE: PARA_4_110.
EQUATED TO:
SYNONYM: S2_049.

ORIGINATING REQUIREMENT: LIST_WH1_PROJECTED_REMAINING_08_19_11_00.
DOCUMENTED BY:
SOURCE: PARA_4_110.
EQUATED TO:
SYNONYM: S2_049.

ORIGINATING REQUIREMENT: LIST_NHS_PARTS_PEN_02_39_40.
TRACES TO:
MESSAGE: NHS_REQUIREMENTS_MSG_01J.
DOCUMENTED BY:
SOURCE: PARA_4_11J.

B-198
EQUATED TO:
SYNONYM: SR_059.

ORIGINATING REQUIREMENT:
LIST_PARTS_REQ_CAUSING_WO_TO_BE_CODED_VCS_02_31_40.
DOCUMENTED BY:
SOURCE: PARA_4_11K.
EQUATED TO:
SYNONYM: SR_061.

ORIGINATING REQUIREMENT:
LIST_WOHY_AGE_WITHIN_PARAMETERS_FOR_02_03_40_PART_II.
DOCUMENTED BY:
SOURCE: PARA_4_11F.
EQUATED TO:
SYNONYM: SR_083.

ORIGINATING REQUIREMENT:
LIST_WOHY_STATUS_WITHIN_AGE_02_12_44.
TRACES TO:
ENTITY_CLASS: PROCESS_WO_AGE_STATUS.
DOCUMENTED BY:
SOURCE: PARA_4_11W.
EQUATED TO:
SYNONYM: SR_071.

ORIGINATING REQUIREMENT:
LIST_WO_INSP_MAINT_FOR_02_04_40_MAINT_SIGNIF_FOR_02_40.
DOCUMENTED BY:
SOURCE: PARA_4_11U.
EQUATED TO:
SYNONYM: SR_039.

ORIGINATING REQUIREMENT:
MATCH_TOW_REQ_WITH_PART_SOURCE_CONF_AND_01F_14_ON_18SL.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
ENTITY_CLASS: TASK_PART_REQUISITION_FILE_THR.
DOCUMENTED BY:
SOURCE: PARA_4_12K_2.
EQUATED TO:
SYNONYM: SR_101.

ORIGINATING REQUIREMENT:
MOVE_REAL_TIME_INPUT_FOR_WOM_FM_JARS_TO_TRANSFER_FILE.
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STORAGE_JARS
ENTITY_CLASS: TRANSFER_FILE.
DOCUMENTED BY:
SOURCE: PARA_4_11U.
EQUATED TO:
SYNONYM: SR_094.

ORIGINATING REQUIREMENT:
OUTPUT_CANCELLATION_REQUEST_TO_SUPPLY_SYSTEM.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_4_12A_7.

B-199
ENCODED TO:
SYNONYM: SR_142.

ORIGINATING REQUIREMENT: PREPARE_AND_PRINT_WOMN_REPORT_02_07_A

Traces To:
MESSAGE: NORS_WOMN_DATA_BODY_MSG_OUT
MESSAGE: NORS_WOMN_DATA_HEADER_MSG_OUT
MESSAGE: NORS_WOMN_DATA_MAIN_MSG_OUT
MESSAGE: NORS_WOMN_DATA_MSG_OUT
SUBNET: PROCESS_NORS_NOMN_DATA
SUBNET: PROCESS_02_07_04_HODY
SUBNET: PROCESS_02_07_04_MAIN
SUBNET: PROCESS_02_07_04_INPUT
SUBNET: PROCESS_WOMN_NORS_NOMN_DATA
SUBNET: PROCESS_WHK_STA_CD_CHECK.

DOCUMENTED BY:
SOURCE: PARA_4_100W
SOURCE: PARA_4_110W

ENCODED TO:
SYNONYM: SY_025
SYNONYM: SY_043
SYNONYM: SY_055.

ORIGINATING REQUIREMENT: PREPARE_DJ_23_AM_FR_NORF_0CL_00_03_00_H_AVU_STATUS_CD_0.

Traces To:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_NORE
SUBNET: PREP_AND_PRINT_EQUIP_RECALL_DELIVERY_LIST
SUBNET: PROCESS_EQUIPMENT_RECALL_SCHEDULE
SUBNET: PROCESS_EQUIP_RECALL_DELIVERY_LIST.

DOCUMENTED BY:
SOURCE: PARA_4_140W.

ENCODED TO:
SYNONYM: SR_175.

ORIGINATING REQUIREMENT: PREPARE_02_50_4H_4Y_UIC_CSS_TP_F3P_SN_364M.

Traces To:
SUBNET: USAGE_REPORTING_PROCESS.

DOCUMENTED BY:
SOURCE: PARA_4_105W.

ENCODED TO:
SYNONYM: SR_140.

ORIGINATING REQUIREMENT: PREPARE_THX thh PERSONNEL_MOSTER_02_31_M_F3M_F2_11_H.

Traces To:
ENTITY_CLASS: MASTER_PERSONNEL_LMAP
MESSAGE: WORK_CENTER_PERSONNEL_MOSTER_MSG_OUT.

DOCUMENTED BY:
SOURCE: PARA_4_110W.

ENCODED TO:
SYNONYM: SY_075.

ORIGINATING REQUIREMENT: PREPARE_WO_DATA_02_4H_4F_D3P_W2F_4N_F

Traces To:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE Hồ

B-200
ENTITY_CLASS: N00R_Assignment_FILE_W01H
SUBJECT: PROCESS_00R_Assignment_DATA.
DOCUMENTED BY:
SOURCE: PARA_4_11F.
EQUATED TO:
SYNONYM: S0_079.

ORIGINATING REQUIREMENT: PRINT_ALL_OPEN_02_05_48.
DOCUMENTED BY:
SOURCE: PARA_4_11F.
EQUATED TO:
SYNONYM: S0_057.

ORIGINATING REQUIREMENT: PRINT_ALT_SR0_APPLICATION_0302_21_40.
TRACES TO:
ENTITY_CLASS: ALT_SR0_REQUIREMENTS
MESSAGE: ALT_SR0_APPLICATION_0302_21_40
SUBJECT: COMPLETE_ALT_SR0_PROCESS
SUBJECT: CONTINUE_WEEKLY_CYCLE
SUBJECT: PROCESS_PERCENT_COMPLETE_COMPUTATION.
DOCUMENTED BY:
SOURCE: PARA_4_15F.
EQUATED TO:
SYNONYM: S0_15F.

ORIGINATING REQUIREMENT: PRINT_ALT_SR0_Schedule_02_29_49.
TRACES TO:
ENTITY_CLASS: ALT_SR0_REQUIREMENTS
MESSAGE: ALT_SR0_MESSAGE_02_29_49
SUBJECT: OJP_2103
SUBJECT: OJP_2105
SUBJECT: PROCESS_WEEKLY_CYCLE_CHECK.
DOCUMENTED BY:
SOURCE: PARA_4_15G.
EQUATED TO:
SYNONYM: S0_15G.

ORIGINATING REQUIREMENT: PRINT_CLOSED_Supply_TRANSACTIONS_02_37_45.
TRACES TO:
SUBJECT: PROCESS_CLOSEDDocumento
SUBJECT: PROCESS_CLOSED_02_37_45
SUBJECT: PROCESS_02_37_45_OUTPUT.
DOCUMENTED BY:
SOURCE: PARA_4_125.
EQUATED TO:
SYNONYM: S0_235.

ORIGINATING REQUIREMENT: PRINT_COST_NO Hồng_CONCILIATION_02_37_46.
TRACES TO:
MESSAGE: CUSTOMER_TAKING_02_37_46
MESSAGE: CUSTOMER_TAKING_02_37_46
MESSAGE: CUSTOMER_TAKING_02_37_46
SUBJECT: PROCESS_COST_NO_CONCILI
SUBJECT: PROCESS_WEEKLY_COST_NO_02_37_46.
DOCUMENTED BY: PARA_4_11T.
EQUATED TO: SYNONYM: 57_004.

ORIGINATING_REQUIREMENT: PRINT_DAILY_SUPPLY_TRANSACTIONS_02_30_40.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_FULFILL_MSG_OUT
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_HEADER_MSG_OUT
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_REJECT_MSG_OUT
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_SHIPMENT_STA_MSG_OUT
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_SUPPLY_STA_MSG_OUT.

DOCUMENTED BY: SOURCE: PARA_4_12P_10.
EQUATED TO: SYNONYM: 57_113.

ORIGINATING_REQUIREMENT: PRINT_EQP_RECALL_DELINQUENCY_LIST_02_23_4.
TRACES TO:
MESSAGE: EQUIP_RECALL_DELINQUENCY_LIST_HEADER_MSG_OUT
MESSAGE: EQUIP_RECALL_DELINQUENCY_LIST_MSG_OUT
SUBJET: GET_SPT_AND_CUST_UNIT_NAME_FOR_HEADER
SUBJET: PREP_AND_PRINT_EQP_RECALL_DELINQUENCY_LIST
SUBJET: PRINT_EQP_RECALL_DELINQUENCY_LIST_BODY
SUBJET: PRINT_HEADER_FOR_EQP_CL_DELINQUENCY_LIST
SUBJET: PROCESS_EQPMENT_RECALL_SCHEDULE
SUBJET: PROCESS_EQUIPMENT_RECALL_DELINQUENCY_LIST.

DOCUMENTED BY: SOURCE: PARA_4_14M.
EQUATED TO: SYNONYM: 57_174.

ORIGINATING_REQUIREMENT: PRINT_EQP_RECALL_SCHEDULE_02_22_4.
TRACES TO:
MESSAGE: EQUIP_RECALL_SCHEDULE_HEADER_MSG_OUT
MESSAGE: EQUIP_RECALL_SCHEDULE_MSG_OUT
SUBJET: GET_SPT_AND_CUST_UNIT_NAME_FOR_HEADER
SUBJET: PREP_AND_PRINT_EQP_RECALL_SCHEDULE
SUBJET: PRINT_EQP_RECALL_SCHEDULE_BODY
SUBJET: PRINT_HEADER_FOR_EQP_CL_SCHEDULE
SUBJET: PROCESS_EQUIPMENT_RECALL_SCHEDULE.

DOCUMENTED BY: SOURCE: PARA_4_1AC.
EQUATED TO: SYNONYM: 57_192.

ORIGINATING_REQUIREMENT: PRINT_ERROR_EXCEPTION_REPORT_02_99_4.
TRACES TO:
ENTITY_CLASS: ERROR_EXCEPTIONS
MESSAGE: ERROR_EXCEPTION_REPORT_MSG_OUT.

DOCUMENTED BY:
SOURCE: PARA_4_1IL
SOURCE: PARA_4_1PU.
EQUATED TO:
SYNONYM: 57_002.
DOCUMENTED BY:
SYNONYM: S2_149.

DOCUMENTED BY:
SYNONYM: S2_147.

DOCUMENTED BY:
SOURCE: PARA_4_1100.
SYNONYM: S2_077.

DOCUMENTED BY:
SOURCE: PARA_4_176.
SYNONYM: S2_211.

DOCUMENTED BY:
SOURCE: PARA_4_36_4_OUTPUT.

SUNSET: PROCESS_SS_RECONCILIATION
SUBNET: PROCESS_TUR_BUILD.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S4_131.

ORIGINATING_REQUIREMENT:
PRINT_RECONCILIATION_EXCEPTION_HPT_02_35_4M_PART_II.
TRACES TO:
MESSAGE: O2_35_4M_II
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S4_133.

ORIGINATING_REQUIREMENT:
PRINT_RECONCILIATION_EXCEPTION_HPT_02_35_4M_PART_II.
TRACES TO:
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_CHARSET_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_1.
EQUATED TO:
SYNONYM: S4_123.

ORIGINATING_REQUIREMENT:
PRINT_RECONCILIATION_EXCEPTION_HPT_02_35_4M_PART_II.
TRACES TO:
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_CHARSET_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_2.
EQUATED TO:
SYNONYM: S4_134.

ORIGINATING_REQUIREMENT: PRINT_RECONCILIATION_RESPONSE_FOLLOWUP.
TRACES TO:
MESSAGE: SJP_RECONCILIATION_RESP_FUL_UP_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V_2.
EQUATED TO:
SYNONYM: S4_228.

ORIGINATING_REQUIREMENT: PRINT_SOP_STOCK_LIST_02_3Y_4M.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
MESSAGE: SHOP_STOCK_LIST_HEADER_MSG_OUT
MESSAGE: SHOP_STOCK_LIST_CHARSET_MSG_OUT.
DOCUMENTED BY:
SOURCE: PARA_4_12V.
EQUATED TO:
SYNONYM: S4_124.

ORIGINATING_REQUIREMENT: PRINT_SOP_STOCK_LOCATION_LIST_02_40_4M.
TRACES TO:
R-205
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SHIP STOCK LOCATOR LISTING HEADER MSG OUT
MESSAGE: SHIP STOCK LOCATOR LISTING.MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SHOP STOCK ZERO BALANCE REPORT 02 07 41 41
TRACES TO:
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SHOP STOCK LIST ZERO BALANCE REPORT HEADER MSG OUT
MESSAGE: SHOP STOCK LIST ZERO BALANCE REPORT MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SSL CONSTRAINT REPORT 02 07 41 41
TRACES TO:
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SSL CONSTRAINT REPORT 02 07 41 41 - A
TRACES TO:
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SSL CONSTRAINT REPORT 02 07 41 41 - B
TRACES TO:
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT
MESSAGE: SHOP STOCK CONSTRAINT REPORT MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SSL WU ISSUE CANDIDATE LIST 02 03 33
TRACES TO:
ENTITY CLASS: SHIP STOCK LIST
MESSAGE: SSL WU ISSUE CANDIDATE LIST MSG OUT.
DOCUMENTED BY:
SOURCE: PARA 4 12u.
EQUATED TO:
SYNONYM: S4_125.

ORIGINATING REQUIREMENT: PRINT SUPPLY ACTIVITY REQUIREMENTS 02 06 33
TRACES TO:
ORIGINATING_REQUIREMENT:
PRINT_WO_ORDCLOSED_02_04_PROC_CITING_COMPLETION_CODE.
TRACES TO:
  MESSAGE: WORK_ORDER_REGISTER_CLOSED_MSG_OUT
  SUBNET: OR12401
  SUBNET: OR12402
  SUBNET: OR12403.
DOCUMENTED BY:
  SOURCE: PARA_4_114.
SYNONYM: S4_067.

ORIGINATING_REQUIREMENT: PRINT_WO_SUMMARY_02_01_40.
TRACES TO:
  MESSAGE: WORK_ORDER_SUMMARY_ARTG_PUT_MSG_OUT
  MESSAGE: WORK_ORDER_SUMMARY_ARTG_SHOP_MSG_OUT
  MESSAGE: WORK_ORDER_SUMMARY_HEADER_MSG_OUT
  MESSAGE: WORK_ORDER_SUMMARY_IN_SHOP_MSG_OUT.
DOCUMENTED BY:
  SOURCE: PARA_4_110.
SYNONYM: S4_050.

ORIGINATING_REQUIREMENT: PRODUCE_MAINT PROGRAM CONTROL DOCUMENTS_UP_0M_4_MBY_ACN.
TRACES TO:
  ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS
  MESSAGE: MAINT_PROGM_CONTROL_DOCUMENT_MSG_OUT.
DOCUMENTED BY:
  SOURCE: PARA_4_174.
SYNONYM: S4_203.

ORIGINATING_REQUIREMENT: PROMPT_INIT_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  MESSAGE: DIC_ENTRY_MSG_IN
  MESSAGE: INITIATE_PROGRAM_MSG_IN
  SUBNET: PROCESS_NUM_KEYBOARD_INPUT
  SUBNET: COMPLETE_LEGAL_VALUE_CHECK
  SUBNET: INITIATE_THE_YM_PROCESS
  SUBNET: PROVIDE_DIC_PROMPT
  SUBNET: PROVIDE_UIC_PROMPT
  SUBNET: REAL_TIME_ENTRY_UF_DATA
  SUBNET: PT_9100
  SUBNET: SEND_NEXT_PROMPT_MSG.
DOCUMENTED BY:
  SOURCE: PARA_4_09C
  SOURCE: PARA_4_10C
  SOURCE: PARA_4_10G
  SOURCE: PARA_4_10G
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10H
  SOURCE: PARA_4_10T_1
  SOURCE: PARA_4_10T_2
B-208
EQUATED TO:
SYNONYM: SP_232.

ORIGINATING REQUIREMENT: PURGE_TASK_SEE_UP_V1.
DOCUMENTED BY:
SOURCE: PARA_A_LW_7.
EQUATED TO:
SYNONYM: SP_141.

ORIGINATING REQUIREMENT: REMOVE_CLOSED_NUM_AND_ASSOCIATED_RECORDS_FROM_NUM_AND_TMP.
STATES TO:
ENTITY_CLASS: TASK_PERCENTAGE_FILE_TPV
ENTITY_CLASS: WORK_OWNER_REGISTRATION_FILE_NUM.
DOCUMENTED BY:
SOURCE: PARA_A_LW.
EQUATED TO:
SYNONYM: SY_049.

ORIGINATING REQUIREMENT: REGULATE_MONTHLYSSL_ISSUE_DESIGNATORS.
STATES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_A_LW.
EQUATED TO:
SYNONYM: SY_119.

ORIGINATING REQUIREMENT: REVIEW_MCN_STATUS_IN_MURF_FW_04_44.
STATES TO:
ENTITY_CLASS: WORK_OWNER_REGISTRATION_FILE_NUM.
SUBJET: PROCEDURAL_PROCESS_NL.
DOCUMENTED BY:
SOURCE: PARA_A_LW.
EQUATED TO:
SYNONYM: SY_219.

ORIGINATING REQUIREMENT: SEARCH_MCRD_PROJECT_CURRENT_INDEX_NO_OO_NOPROCESS.
STATES TO:
ENTITY_CLASS: WORK_OWNER_REGISTRATION_FILE_NUM.
SUBJET: CONTINUE_WEEKLY_CYCLE
SUBJET: PROCEED_NO_COMPL_CHECK.
DOCUMENTED BY:
SOURCE: PARA_A_LW.
EQUATED TO:
SYNONYM: SY_143.

ORIGINATING REQUIREMENT: SELECT_CODE_D_NO_FROM_NUM_AND_SORT_BY_NUM.
STATES TO:
ENTITY_CLASS: WORK_OWNER_REGISTRATION_FILE_NUM.
SUBJET: ORIG_1
SUBJET: ORIG_2.
DOCUMENTED BY:
SOURCE: PARA_A_LW.
EQUATED TO:
SYNONYM: SY_119.

ORIGINATING REQUIREMENT: B-210
SELECT_DRF_FROM_WOFR_AND_TPR_BY_UIC_SPT_FOR_02_03_4D.
  TRACES TO:
    ENTITY_CLASS: TASK_PART_REQUISITION_FILE_TPR
    ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WOFR.
  DOCUMENTED BY:
    SOURCE: PARA_4_11M.
  EQUATED TO:
    SYNONYM: SR_042.

ORIGINATING_REQUIREMENT:
SELECT_DRF_TRANS_CD_3_WO_AS_POTENTIAL_FLOAT_CANDIDATE.
  TRACES TO:
    SRCNET: PROCESS_WORF_FLOAT_COMPARISONS
    SRCNET: PROCESS_WORF_FLOAT_UPDATE.
  DOCUMENTED BY:
    SOURCE: PARA_4_13L.
  EQUATED TO:
    SYNONYM: SR_154.

ORIGINATING_REQUIREMENT:
SELECT_QM_1TH_LONGEST_EST_DELIVERY_DATE_FR_TPR.
  TRACES TO:
    SRCNET: PROCESS_WORF_TPN_CHECKS.
  DOCUMENTED BY:
    SOURCE: PARA_4_13L.
  EQUATED TO:
    SYNONYM: SR_155.

ORIGINATING_REQUIREMENT:
SELECT_AO_3Y_ECC_WITHIN_UIC_SPT_FOR_02_03_4D.
  DOCUMENTED BY:
    SOURCE: PARA_4_11F.
  EQUATED TO:
    SYNONYM: SR_051.

ORIGINATING_REQUIREMENT:
SORT_ALT_SHO_REU_QU_HY_SN_HN_CUST_UIC_AND_ALT_SHO_NK.
  TRACES TO:
    ENTITY_CLASS: ALT_SHO_REQUIREMENTS
    SRCNET: PROCESS_WORF_RSTM_CHECK.
  DOCUMENTED BY:
    SOURCE: PARA_4_155.
  EQUATED TO:
    SYNONYM: SR_173.

ORIGINATING_REQUIREMENT:
SORT_AND_LIST_CODE_U_AO_HY_4044_W_IN_UIC_CUST_V_IN_UIC_SPT.
  DOCUMENTED BY:
    SOURCE: PARA_4_11U.
  EQUATED TO:
    SYNONYM: SR_079.

ORIGINATING_REQUIREMENT:
SORT_OPEN_3Y_PRIORITY_WITHIN_STATUS_CONF_FOR_02_03_4D.
  DOCUMENTED BY:
    SOURCE: PARA_4_11M.
  EQUATED TO:
    SYNONYM: SR_043.
ORIGINATING REQUIREMENT:
SORT_OPENED_YURY_IN_WITHIN_UIC_CUST_WITHIN_UIC_SRT.
DOCUMENTED BY:
SOURCE: PARA_4_11T.
EQUATED TO:
SYNONYM: S2_069.

ORIGINATING REQUIREMENT: SORT_WORK_MY_WU_IN_WITHIN_ECC_FOR_02_01_45.
TRACES TO:
SUBJECT: PROCESS_ECC_CHECK.
DOCUMENTED BY:
SOURCE: PARA_4_11U.
EQUATED TO:
SYNONYM: S2_047.

ORIGINATING REQUIREMENT: S2_71.
TRACES TO:
SUBJECT: PROCESS_02_30_43_SUBHEAD.

ORIGINATING REQUIREMENT: STORE_ALT_SHD_EQO_II_WORK_WITH_STATUS_CD.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORK.
SUBJECT: U04283.
DOCUMENTED BY:
SOURCE: PARA_4_153.
EQUATED TO:
SYNONYM: S2_148.

ORIGINATING REQUIREMENT: STORE_ALT_SHD_EQ0_12_34_BY_ENTRY.
TRACES TO:
ENTITY_CLASS: ALT_SHD_REQUIREMENTS.
MESSAGE: ALT_SHD_REQUIREMENTS_053_IN.
SUBJECT: PROCESS_SHD_MAN_MEDIA_IMPORT.
DOCUMENTED BY:
SOURCE: PARA_4_140.
EQUATED TO:
SYNONYM: S2_175.

ORIGINATING REQUIREMENT:
STORE_Anomated_USAGE_DATA_SURVEY_12_33_BY_ENTRY.
TRACES TO:
MESSAGE: USAGE_DATA_SURVEY_Anomated_255_IN.
DOCUMENTED BY:
SOURCE: PARA_4_150.
EQUATED TO:
SYNONYM: S2_225.

ORIGINATING REQUIREMENT:
STORE_HENCH_STOCK_LIST_F2_07_HS_ADJUSTMENT_ENTRY.
TRACES TO:
ENTITY_CLASS: BENCH_STOCK_LIST.
MESSAGE: BENCH_STOCK_ADJUSTMENT_HS_IN.
MESSAGE: BENCH_STOCK_ADJUSTMENT_HS_IN.
MESSAGE: BENCH_STOCK_ADJUSTMENT_HS_IN.
MESSAGE: BENCH_STOCK_ADJUSTMENT_HS_IN.
DOCUMENTED BY:
SOURCE: PARA_4_12A.
EQUATED TO:  
SYNONYM:  $3_08$.  

ORIGINATING REQUIREMENT: STORE_RMA_WORK_ENTRY_IN_4124F.
TRACED TO:
ENTITY_CLASS: WOKY_ORDER_REGISTRATION_FILE_4124F.
DOCUMENTED BY:
SOURCE: PARA_4_240.
EQUATED TO:
SYNONYM:  $3_4_22$.  

ORIGINATING REQUIREMENT: STORE_CANCELLATION_REQUEST_IN_TMP.
DOCUMENTED BY:
SOURCE: PARA_4_124_7.
EQUATED TO:
SYNONYM:  $3_4_143$.  

ORIGINATING REQUIREMENT:
STORE_CFG_TO_TASK_MSG_EXCEPTION_EXCEPTION_HPOGRT_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_14C.
EQUATED TO:
SYNONYM:  $3_4_21$.  

ORIGINATING REQUIREMENT: STORE_FEP_RECALL_NEW_ITEM_12_30_KY_ENTRY.
TRACED TO:
ENTITY_CLASS: EQUIPMENT_RECALL_REQUIREMENTS.
MESSAGE: EQUIP_RECALL_NEWITEMA_MSG_IN
MESSAGE: EQUIP_RECALL_NEWITEMB_MSG_IN
SUBJET: PROCESS_WMO_KEYBOARD_INPUT
SUBJET: PERMANENTLY_STORETEMP_INF
SUBJET: PROCESS_KME_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_14L.
EQUATED TO:
SYNONYM:  $3_4_171$.  

ORIGINATING REQUIREMENT:
STORE_FEP_RECALL_NEWITEM_12_30_KY_ENTRY_IN_JAMS.
TRACED TO:
ENTITY_CLASS: DAILY_ACCUMULATED_BAND_BUMP_JAMS.
MESSAGE: EQUIP_RECALL_NEWITEMA_MSG_IN
MESSAGE: EQUIP_RECALL_NEWITEMB_MSG_IN
SUBJET: PROCESS_KME_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_14L.
EQUATED TO:
SYNONYM:  $3_4_172$.  

ORIGINATING REQUIREMENT:
STORE_FEP_RECALL_NEWITEM_12_30_KY_ENTRY_IN_FPS_SS.
TRACED TO:
MESSAGE: EQUIP_RECALL_NEWITEMA_MSG_IN
MESSAGE: EQUIP_RECALL_NEWITEMB_MSG_IN
SUBJET: PROCESS_KME_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_14L.
EQUATED TO:  

8-213
SYNONYM: 57_173.

ORIGINATING_REQUIREMENT: STORE_EXP_RECALL_REQ_IN_00F_00F_WITH_INITIAL_STATUS_004.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE
SUBJET: CHECK_EXP_RECALL_AGAINST_MA F.
DOCUMENTED BY:
SOURCE: PARA_4_14A.
EQUIATED TO:
SYNONYM: 57_161.

ORIGINATING_REQUIREMENT: STORE_EXP_RECALL_REQ_12_33_004.
TRACES TO:
ENTITY_CLASS: EQUIPMENT_RECALL_REQUIREMENTS
MESSAGE: EQUIP_RECALL_REQUIREMENTS_MSG_IN
SUBJET: PROCESS_WOM_MAG_MEDIA_INPUT.
DOCUMENTED BY:
SOURCE: PARA_4_14A.
EQUIATED TO:
SYNONYM: 57_159.

ORIGINATING_REQUIREMENT: STORE_FLOAT_ADJUSTMENT_12_43 Ky ENTRY.
TRACES TO:
ENTITY_CLASS: FLOAT_FILE
MESSAGE: FLOAT_FILE_ADJUSTMENT_REQS_INPUT
SUBJET: PROCESS_WOM_KEYBND_INPUT
SUBJET: PERMANENTLY_STORE_TEMP_INF.
SUBJET: PROCESS_XMF_INPUT.
DOCUMENTED BY:
SOURCE: PARA_4_13I
SOURCE: PARA_4_13J
SOURCE: PARA_4_13K
EQUIATED TO:
SYNONYM: 57_145.

ORIGINATING_REQUIREMENT: STORE_F2_12_34F_F2_03_34P_110_UPDATE_ENTIES_IN_YAMS.
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULAT HATCH_STD_44F_YAMS
ENTITY_CLASS: TASK_PART_REQUISITION_FILE
ENTITYCLASS: WORK_ORDER_REGISTRATION_FILE
SUBJET: PROCESS_STD_DEV_TECH
SUBJET: PROCESS_STD_TECH_UPDAT.
SUBJET: UPDATE_FILES.
DOCUMENTED BY:
SOURCE: PARA_4_109S.
EQUIATED TO:
SYNONYM: 57_022.

ORIGINATING_REQUIREMENT: STORE_F2_02_34P_WORK_UPDATE_ENTITY.
TRACES TO:
ENTITY CLASS: REAL_TIME_INF.
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE
SUBJET: PROCESS_STD_DEV_TECH
SUBJET: PROCESS_STD_TECH_UPDAT.
DOCUMENTED BY:
SOURCE: PARA_4_109S.

B-214
DOCUMENTATION:
SYNOPSIS: S4_020.

ORIGIANING REQUIREMENTS: STOKE_TZ_03_KT_TASK_AHR_ENTRY.

EQUATED TO:
SYNOPSIS: S4_021.

ORIGIANING REQUIREMENTS: STOKE_TZ_03_KT_TASK_COMPLETE_FILE_UPDATE_ENTRY.

EQUATED TO:
SYNOPSIS: S4_009.

ORIGIANING REQUIREMENTS: STOKE_TZ_03_KT_TASK_COMPLETE_FILE_UPDATE_ENTRY.

EQUATED TO:
SYNOPSIS: S4_012.
SYNONYM: SP_014.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_EXCEEDS_MAX_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  D-SET: PROCESS_MOM_KEYBOARD_INPUT
  SUBJECT: PERMANENTLY_STORE_TEMP_INFO.
DOCUMENTED BY:
  SOURCE: PARA_4_10U.
EQUATED TO:
  SYNONYM: ST_013.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_NOT_ACCEPTED_FOR_STS_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  D-SET: PROCESS_MOM_KEYBOARD_INPUT
  SUBJECT: PERMANENTLY_STORE_TEMP_INFO.
DOCUMENTED BY:
  SOURCE: PARA_4_10W.
EQUATED TO:
  SYNONYM: ST_015.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_S_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  D-SET: PROCESS_MOM_KEYBOARD_INPUT
  SUBJECT: PERMANENTLY_STORE_TEMP_INFO.
DOCUMENTED BY:
  SOURCE: PARA_4_10W.
  SOURCE: PARA_4_10W.3.
EQUATED TO:
  SYNONYM: ST_016.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_PANEL_STATUS_CVES_S_I_V_4_1_A_OP_Y_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  D-SET: PROCESS_MOM_KEYBOARD_INPUT
  SUBJECT: PERMANENTLY_STORE_TEMP_INFO.
DOCUMENTED BY:
  SOURCE: PARA_4_10U.
  SOURCE: PARA_4_10NN.
EQUATED TO:
  SYNONYM: ST_023.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_PANEL_STATUS_CVES_S_I_V_4_1_A_OP_Y_ENTRY.
TRACES TO:
  ENTITY_CLASS: REAL_TIME_INFO
  D-SET: PROCESS_MOM_KEYBOARD_INPUT
  SUBJECT: PERMANENTLY_STORE_TEMP_INFO.
DOCUMENTED BY:
  SOURCE: PARA_4_10PP.
  SOURCE: PARA_4_14U_1.
  SOURCE: PARA_4_19F.
EQUATED TO:
  SYNONYM: ST_027.

ORIGINATING_REQUIREMENT: STORE_I2_05_KL_CLOSED_PANEL_STATUS_ENTRY.
TRACFS TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: ARK_ORD_STATUS_DATA_MSG_IN
P metic: PROCESS_MOM_KEYBOARD_INPUT
Sujet: PERMANENTLY_STORE_TEMP_INFO
Sujet: STORE_INTRA_SHOP_CD_AND_CONTINUE.
DOCUMENTED BY:
SOURCE: PARA_4_10M
SOURCE: PARA_4_1411.
EQUATED TO:
SYNONYM: S4_010.

ORIGINATING_REQUIREMENT: STORE_12_05_KZ_40_STATUS_UPDATE_ENTRY.
TRACFS TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: ARK_ORD_STATUS_DATA_MSG_IN
P metic: PROCESS_MOM_KEYBOARD_INPUT
Sujet: PERMANENTLY_STORE_TEMP_INFO
Sujet: STORE_INTRA_SHOP_CD_AND_CONTINUE.
DOCUMENTED BY:
SOURCE: PARA_4_10D
SOURCE: PARA_4_1411.
EQUATED TO:
SYNONYM: S4_019.

ORIGINATING_REQUIREMENT: STORE_12_12_KY_CHK_REP_Entry.
TRACFS TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: PART_NUMBER_CHANGE_DATA_MSG_IN
P metic: PROCESS_MOM_KEYBOARD_INPUT
Sujet: PERMANENTLY_STORE_TEMP_INFO
Sujet: PROCESS_XMN_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_10H
SOURCE: PARA_4_12M_2.
EQUATED TO:
SYNONYM: S4_031.

ORIGINATING REQUIREMENT: STORE_12_13_KZ_ENTRY_IN_JANS_F2_04_1.
TRACFS TO:
ENTITY_CLASS: DAILY_ACCUMULATED_Batch_STORAGE_IN
MESSAGE: PARTS_RPTS_STATUS_RECONCILE_RPT_MSG_IN
MESSAGE: PARTS_RPTS_STATUS_RECONCILE_WSH_DATE_MSG_IN
MESSAGE: PARTS_RPTS_STATUS_RECONCILE_STATUS_MSG_IN
Sujet: PROCESS_XMN_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12P.
EQUATED TO:
SYNONYM: S4_093.

ORIGINATING REQUIREMENT: STORE_12_20_XMETYPE_PARTS_ADJUSTMENT_ENTRY.
TRACFS TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: ARK_ORD_PRTS_ADJUSTMENT_DATA_MSG_IN
P metic: PROCESS_MOM_KEYBOARD_INPUT
Sujet: PERMANENTLY_STORE_TEMP_INFO
Sujet: PROCESS_XMN_ENTRY.
DOCUMENTED BY:
B-218
SOURCE: PARA_4_1055.
SYNONYM: S3_035.

ORIGINATING_REQUIREMENT: STORE_I2_70_KY_WORK_CENTER_LABOR_DATA_ENTRY.

TRACES TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: JMK_CENTER_LABOR_MSG_IN
N_SET: PROCESS_MOM_KEYBOARD_INPUT
STJ_SET: PERMANENTLY_STORE_TEMP_INFO
STJ_SET: PROCESS_XML_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_1000
SOURCE: PARA_4_11M.
SYNONYM: S2_028.

ORIGINATING_REQUIREMENT: STORE_I2_70_KY_WORK_CENTER_LABOR_DATA_ENTRY_IN_JOBS.

TRACES TO:
MESSAGE: JMK_CENTER_LABOR_MSG_IN
STJ_SET: PROCESS_XML_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_1000
SOURCE: PARA_4_11M.
SYNONYM: S2_028.

ORIGINATING_REQUIREMENT: STORE_I2_JA_KY_TABLE_BUILD_INPUT_ENTRY_IN_LOOKUP_TABLE.

TRACES TO:
ENTITY_CLASS: LOOK_UP_TABLE
MESSAGE: TABLE_BUILD_ECC_MSG_IN
MESSAGE: TABLE_BUILD_INQUIRY_ACTION_MSG_IN
MESSAGE: TABLE_BUILD_STOCK_STOCKAGE_LEVEL_MSG_IN
MESSAGE: TABLE_BUILD_WORK_CENTER_MSG_IN
MESSAGE: TABLE_BUILD_WORK_DATA_MSG_IN
N_SET: PROCESS_MOM_KEYBOARD_INPUT
STJ_SET: PERMANENTLY_STORE_TEMP_INFO
STJ_SET: PROCESS_XML_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_1000
SYNONYM: S2_039.

ORIGINATING_REQUIREMENT: STNBF_I2_0A_KY_PARAMETER_ENTRY_IN_DESIGNATED_LM_CE_PARAMETER.

TRACES TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: PARAMETER_DUTY_HOURS_MSG_IN
MESSAGE: PARAMETER_FOLLOW_UP_MSG_IN
MESSAGE: PARAMETER_NORM_DATA_MSG_IN
MESSAGE: PARAMETER_PARTS_STATUS_DETAIL_MSG_IN
MESSAGE: PARAMETER_PREVIOUS_CYCLE_DATE_MSG_IN
MESSAGE: PARAMETER_REPORT_CONTENT_MSG_IN
MESSAGE: PARAMETER_WORK_LOAD_ZACK_ON_AREA_MSG_IN
MESSAGE: PARAMETER_WORK_ORDER_DATE_MSG_IN
A210
ORIGINATING REQUIREMENT: STORE_12_99_KY_XMX_ENTRY.
TRACKS TO:
  ENTITY_CLASS: REAL_TIME_INFO
  MESSAGE: CROSS_REFERENCE_TRANSACTION_A_RDONLY
  MESSAGE: CROSS_REFERENCE_TRANSACTION_B_RDONLY
  R_NET: PROCESS_MOM_KEYBOARD_INPUT
  SUBNET: PERMANENTLY_STORE_TEMP_INFO
  SUBNET: PROCESS_XMG_ENTRY.
DOCUMENTED BY:
  SOURCE: PARA_4_UVC.
EQUATED TO:
  SYNONYM: S9_005.

ORIGINATING REQUIREMENT: STORE_MAINT_PROGRAM_DATA_12_06_KY_ENTRY.
TRACKS TO:
  ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS
  MESSAGE: I2_06_KY
  R_NET: PROCESS_MOM_KEYBOARD_INPUT
  SUBNET: PERMANENTLY_STORE_TEMP_INFO
  SUBNET: PROCESS_XMG_ENTRY.
DOCUMENTED BY:
  SOURCE: PARA_4_17K.
EQUATED TO:
  SYNONYM: S9_209.

ORIGINATING REQUIREMENT: STORE_MAINT_PROGRAM_REQ_12_07_KY_ENTRY.
TRACKS TO:
  ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS
  MESSAGE: MAINT_PROGRAM_REQUIREMENTS_MS3_IN
  R_NET: PROCESS_MOM_MAG_MEDIA_INPUT.
DOCUMENTED BY:
  SOURCE: PARA_4_17A.
EQUATED TO:
  SYNONYM: S9_201.

ORIGINATING REQUIREMENT:
  STORE_MUN_WTH_START_DATE_WITHIN_30_DAYS_IN_YMD.
DOCUMENTED BY:
  SOURCE: PARA_4_17A.
EQUATED TO:
  SYNONYM: S9_204.

ORIGINATING REQUIREMENT:
  STORE_MUN_WTH_START_DATE_WITHIN_30_DAYS_IN_YMD.
DOCUMENTED BY:
  SOURCE: PARA_4_17A.
B-220
EQUATED TO:
SYNONYM: SY_203.

ORIGINATING REQUIREMENT:
STORE_OOH_TRANS_CO_1_TO_OPEN_WO_IN_WORF_IF_NO_MATCHES_F1_LABEL.
THACES TO:
ENTITY_CLASS: FLOAT_FILE
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORF
SYJNET: PROCESS_WORF_FLOAT_COMPARISONS
SYJNET: PROCESS_WORF_FLOAT_UPDATE.
DOCUMENTED BY:
SOURCE: PARA_4_12L.
EQUATED TO:
SYNONYM: SY_193.

ORIGINATING REQUIREMENT:
STORE_OOH_TRANS_CO_3_TO_OPEN_WO_IN_WORF_IF_MATCHES_F2_05_N.
THACES TO:
ENTITY_CLASS: FLOAT_FILE
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORF
SYJNET: PROCESS_WORF_FLOAT_COMPARISONS
SYJNET: PROCESS_WORF_FLOAT_UPDATE.
DOCUMENTED BY:
SOURCE: PARA_4_13L.
EQUATED TO:
SYNONYM: SY_152.

ORIGINATING REQUIREMENT:
STORE_PARTS_ISSUE_XMC_P_IN_OHRS.
THACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED BATCH_STOCKAGE_OHRS
SYJNET: PROCESS_XMC_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12L.
EQUATED TO:
SYNONYM: SY_092.

ORIGINATING REQUIREMENT:
STORE_PARTS_AVI_ADJUSTMENT_12_03_X2_IN_FH.
DOCUMENTED BY:
SOURCE: PARA_4_17E.
EQUATED TO:
SYNONYM: SY_207.

ORIGINATING REQUIREMENT:
STORE_PARTS_RECEIPTS_STATUS_IP_13_ZL_ENTRY.
THACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
MESSAGE: PARTS_RCPTS_STATUS_RECONCIL_RCPT_MSG_IN
MESSAGE: PARTS_RCPTS_STATUS_RECONCIL_RESPONSE_MSG_IN
MESSAGE: PARTS_RCPTS_STATUS_RECONCIL_STATUS_MSG_IN
P_NET: PROCESS_MOM_KEYBOARD_INPUT
SYJNET: PERMANENTLY_STOCK_TEMP_INFO
SYJNET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12L.
SOURCE: PARA_4_12M.
SOURCE: JARA_4_12M_2.
SOURCE: JARA_4_12M_2.
EQUATED TO:
SYNONYM: SY_041.
ORIGINATING_REQUIREMENT: STORE_PY_CONNECTION_IN_FILE.
DOCUMENTED BY:
SOURCE: PARA_4_124_7.
EQUATED TO:
SYNONYM: S4_139.

ORIGINATING_REQUIREMENT:
STORE_PY_F203 Öl WHEN_POP_REACHED.
DOCUMENTED BY:
SOURCE: PARA_4_12.
EQUATED TO:
SYNONYM: S4_046.

ORIGINATING_REQUIREMENT:
STORE_REPAIR_PARTS_MORTALITY_DATA_I2_04_HY_ENTRY.
TRACES TO:
ENTITY_CLASS: REPAIR_PART_MORTALITY_DATA
MESSAGE: REPAIR_PART_MORTALITY_DATA_MS3_IN
P_NET: PROCESS_MOM_MAG_MEDIA_INPUT.
DOCUMENTED BY:
SOURCE: PARA_4_17A.
EQUATED TO:
SYNONYM: S4_202.

ORIGINATING_REQUIREMENT: STORE_PO_IN_SSL_IF_PO_WITHIN_WO_RANGE.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST.
DOCUMENTED BY:
SOURCE: PARA_4_12U.
EQUATED TO:
SYNONYM: S4_120.

ORIGINATING_REQUIREMENT: STORE_SSL_ADJUSTMENT_I2_17_KY_ENTRY.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_A_MSR_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_B_MSR_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_C_MSR_IN
P_NET: PROCESS_MOM_KEYBOARD_INPUT
SUNET: PERMANENTLY_STORE_TEMP_INFO
SUNET: PROCESS_XMP_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12A.
EQUATED TO:
SYNONYM: S4_047.

ORIGINATING_REQUIREMENT:
STORE_SSL_HEADER_AND_ADJUSTMENT_INFO_I2_17_KY_ENTRY.
TRACES TO:
ENTITY_CLASS: SHOP_STOCK_LIST
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_A_MSR_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_B_MSR_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_C_MSR_IN
SUNET: PROCESS_XMP_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12H_2.
EQUATED TO:
B-222
SYNONYM: ST_101.

ORIGINATING_REQUIREMENT:
STORE_SUPPLEMENTAL_DATA_12_06_KY_ENTRY_IN_WORK.
TRACES TO:
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE_WORK.
SUBNET: PROCESS_AMG_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_17J.
EQUATED TO:
SYNONYM: ST_212.

ORIGINATING_REQUIREMENT:
STORE_SUPPLY_RECONCILIATION_DIC_API1_AND_API1_12_OM_ENTRY.
TRACES TO:
MESSAGE: SUPPLY_RECONCILIATION_API1MSG_IN.
MESSAGE: SUPPLY_RECONCILIATION_API1MSG_IN.
SUBNET: PROCESS_MOM_MAG_MEDIA_LPRJ.
DOCUMENTED BY:
SOURCE: PARA_4_12V.
EQUATED TO:
SYNONYM: ST_227.

ORIGINATING_REQUIREMENT:
STORE_TASK_DATA_EST_MHR_TO_COMPLETE_LEVEL_C_CAL13.
DOCUMENTED BY:
SOURCE: PARA_4_143_1.
EQUATED TO:
SYNONYM: ST_157.

ORIGINATING_REQUIREMENT:
STORE_TASK_DATA_MHR_FOR_INITIAL_INSPECTION_ONLY.
DOCUMENTED BY:
SOURCE: PARA_4_14F_1.
EQUATED TO:
SYNONYM: ST_164.

ORIGINATING_REQUIREMENT:
STORE_TASK_DATA_MHR_REQUIRED_FOR_LEVEL_A_CAL13.
DOCUMENTED BY:
SOURCE: PARA_4_14M_1.
EQUATED TO:
SYNONYM: ST_17U.

ORIGINATING_REQUIREMENT:
STORE_TASK_PERFORMANCE_FACTOR_LIST_12_06_KY_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_1HA.
EQUATED TO:
SYNONYM: ST_213.

ORIGINATING_REQUIREMENT:
STORE_TASK_PERFORMANCE_FACTOR_LIST_UPDATE_12_06_KY_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_1HA.
EQUATED TO:
SYNONYM: ST_214.

B-223
ORIGINATING_REQUIREMENT:
STORE_TASK_PERF_FACTOR_ADJUSTMENT_12_60_KEY_ENTRY.

TRACES TO:
MESSAGE: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_MSG_IN
QNET: PROCESS_HM_KEYBOARD_INPUT
SUBNET: PERMANENTLY_STORE_TEMP_INFO
SUBNET: PROCESS_AUT_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_14E.
EQUATED TO:
SYNONYM: S2_218.

ORIGINATING_REQUIREMENT:
STORE_TASK_PERF_FACTOR_ADJUST_12_50_KEY_ENTRY_IN_F2_05_45.

TRACES TO:
MESSAGE: TASK_PERFORMANCE_FACTOR_ADJUSTMENT_MSG_IN
SUBNET: PROCESS_AUT_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_16E.
EQUATED TO:
SYNONYM: S2_219.

ORIGINATING_REQUIREMENT:
STORE_TASK_PERF_FACTOR_EXCEPTION_LIST_12_3_4_4_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_14A.
EQUATED TO:
SYNONYM: S2_215.

ORIGINATING_REQUIREMENT:
STORE_TRN_INPUT_DATA_STOREU_IN_OABS_IN_SSL_F2_05_45.

TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STOREU_JABS
ENTITY_CLASS: TASK_PART_REQUISITION_FILE_TBL.
DOCUMENTED BY:
SOURCE: PARA_4_12H_2.
EQUATED TO:
SYNONYM: S2_102.

ORIGINATING_REQUIREMENT:
STORE_TYPE_MAINT_REQUEST_COD_7_ENTRY_FOR_DOC_REMOVABLE_ITEM.

DOCUMENTED BY:
SOURCE: PARA_4_14F.
EQUATED TO:
SYNONYM: S2_220.

ORIGINATING_REQUIREMENT:
STORE_WIC_AND_COST_NAME_IN_XAMX.

TRACES TO:
ENTITY_CLASS: CROSS_REFERENCE_FILE
ENTITY_CLASS: REAL_TIME_INFO
QNET: PROCESS_HM_KEYBOARD_INPUT
SUBNET: PROCESS_AUTX_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_100.
EQUATED TO:
SYNONYM: S2_001.

ORIGINATING_REQUIREMENT:

B-224
STORE_UIC_SPT_IN_WOF_FILE_LEVEL_C_CALIB_REC
TRACES TO:
ENTITY_CLASS: MUKK_ORDER_REGISTRATION_FILE_WOF.
DOCUMENTED BY:
SOURCE: PARA_4_14F.
EQUATED TO:
SYNONYM: SY_166.

ORIGINATING_REQUIREMENT: STORE_UIC_SPT_IN_WOF_IF_NOT_CALIB_REC
TRACES TO:
ENTITY_CLASS: MUKK_ORDER_REGISTRATION_FILE_WOF.
DOCUMENTED BY:
SOURCE: PARA_4_14F.
EQUATED TO:
SYNONYM: SY_163.

ORIGINATING_REQUIREMENT: STORE_UNIT_OF_ISSUE_CHG_IN_TPR
DOCUMENTED BY:
EQUATED TO:
SYNONYM: SY_138.

ORIGINATING_REQUIREMENT: STORE_USAGE_DATA_FRAJ_ENTRY_IN_ADC_HISTORICAL_FILE
DOCUMENTED BY:
SOURCE: PARA_4_14.
EQUATED TO:
SYNONYM: SY_197.

ORIGINATING_REQUIREMENT: STORE_USAGE_DATA_ZG_DATA_TR_JH_ENTRY_IN_CLASS
TRACES TO:
MESSAGE: USAGE_DATA_MSG_IN
ENTITY: PROCESS Usage_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_15D.
EQUATED TO:
SYNONYM: SY_195.

ORIGINATING_REQUIREMENT: STORE_USAGE_DATA_ZM_DEVICE_CHG_DATA_ZM_DATA_ZG_DATA_IN_ZG_DATA
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED_HATCH_STORAGE_JH.
DOCUMENTED BY:
SOURCE: PARA_4_15D.
EQUATED TO:
SYNONYM: SY_149.

ORIGINATING_REQUIREMENT: STORE_USAGE_EXCEPTION_LIST_ZG_DATA_ZH
TRACES TO:
ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_HASE
MESSAGE: USAGE_EXCEPTION_LIST_MS_IN
ENTITY: PROCESS_USAGE_MASTER_MEDIA_INPUT.
DOCUMENTED BY:
SOURCE: PARA_4_14A.
EQUATED TO:
SYNONYM: SY_163.

ORIGINATING_REQUIREMENT: STORE_USAGE_INPUT_DATA_ZG_DATA_ZH
B-225
TRACES TO:

ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_BASE
MESSAGE: USAGE_DATA_MS3_IN
P_NET: PROCESS_MOM_KEYBOARD_INPUT
SUBNET: PERMANENTLY_STORE_TEMP_INFO
SUBNET: PROCESS_XMU_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_16F.

EQUATED TO:
SYNONYM: SY_192.

ORIGINATING_REQUIREMENT:
STORE_USAGE_RECORDING_DEVICE_OR_COMPONENT_SYS_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_16I.

EQUATED TO:
SYNONYM: SY_193.

ORIGINATING_REQUIREMENT:
STORE_USAGE_UPDATE_DATA_IP_TRUE_KEY_ENTRY.

TRACES TO:

ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_BASE
MESSAGE: USAGE_DEVICE_COMPONENT_CHANGE_MSG_IN
SUBNET: PROCESS_XMU_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_16I.

EQUATED TO:
SYNONYM: SY_195.

ORIGINATING_REQUIREMENT:
STORE_PRO_AND_RECEIVE_DATE.

TRACES TO:

ENTITY_CLASS: REAL_TIME_INFO
P_NET: PROCESS_MOM_KEYBOARD_INPUT.

DOCUMENTED BY:
SOURCE: PARA_4_10E.

EQUATED TO:
SYNONYM: SR_009.

ORIGINATING_REQUIREMENT:
STORE_WORK_CENTER_LABOR_DATA_IN_TRANSFER_DATA_FILE_F2_NAWS.

TRACES TO:

ENTITY_CLASS: TRANSFER_FILE
SUBNET: PROCESS_XML_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_1000.

EQUATED TO:
SYNONYM: SY_030.

ORIGINATING_REQUIREMENT:
STORE_WO_CLOSE_OUT_XMDP_ENTRY_AND_UPDATE_WLOH.

DOCUMENTED BY:
SOURCE: PARA_4_16I.

EQUATED TO:
SYNONYM: SY_197.

ORIGINATING_REQUIREMENT:
STORE_WO_PARTS_ADJUSTMENT_ID_20_CR_ENTRY_IN_TOY_FILE.

TRACES TO:

ENTITY_CLASS: TASK_PART_REQUISITIONFILE_F200
B-226
MESSAGE: *MK_OUTPUT_PARTS_ADJUSTMENT_MSG_IN
SJJNET: PROCESS_XMC_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_120.
SYNONYM: SY_040.

OCTIMATING REQUIREMENT: STORE_WO_PANTS_DATA_12_03_KZ_ENTRY.
TRACES TO:
MESSAGE: *MK_OUTPUT_HOMTS_DATA_PARTS_MSG_IN
SJJNET: PROCESS_WOM_KEYBOARD_INPUT
SJJNET: PERMANENTLY_STORE_TEMP_INFO
SJJNET: PROCESS_IDENT_WO_CD_ENTRY
SJJNET: PROCESS_XMC_ENTRY
SJJNET: XMC_PROCESS_CONTINUE.

DOCUMENTED BY:
SOURCE: PARA_4_120.
SYNONYM: SY_040.

OCTIMATING REQUIREMENT: STORE_WO_STATUS_CD_UPDATE_TO_M_ENTRY.

DOCUMENTED BY:
SOURCE: PARA_4_204.
SYNONYM: SY_223.

OCTIMATING REQUIREMENT: STORE_WO_SUPPLEMENTAL_PARTS_DATA_12_03_KZ_ENTRY.
TRACES TO:
MESSAGE: *MK_OUTPUT_HOMTS_DATA_SUP_PARTS_MSG_IN
SJJNET: PROCESS_WOM_KEYBOARD_INPUT
SJJNET: PERMANENTLY_STORE_TEMP_INFO
SJJNET: PROCESS_IDENT_WO_CD_ENTRY
SJJNET: PROCESS_SUPPL_PARTS_INFO
SJJNET: PROCESS_XMC_ENTRY
SJJNET: XMC_PROCESS_CONTINUE.

DOCUMENTED BY:
SOURCE: PARA_4_124.
SOURCE: PARA_4_123.
SYNONYM: SY_040.

OCTIMATING REQUIREMENT: STORE_XMA_XMA_DEL_PROC_ENTRY.
TRACES TO:
ENTITY_CLASS: REAL_TIME_INFO
MESSAGE: *MK_OUTPUT_REGISTRATION_ANDL_DATA_CALC.MSG_IN
MESSAGE: *MK_OUTPUT_REGISTRATION_ANDL_DATA_MSG_IN
SJJNET: PROCESS_WOM_KEYBOARD_INPUT
SJJNET: COMPLETE_XMA_PROCESS
SJJNET: CONTINUE_XMA_PROCESS
SJJNET: CONTINUE_XMA_PROCESS
SJJNET: PERMANENTLY_STORE_TEMP_INFO
SJJNET: PROCESS_COND.OSG.REINS.CUST
SJJNET: PROCESS_END_ITEM_COST_INDICATOR
SJJNET: PROCESS_END_ITEM.Unit_OUTPUT
SJJNET: PROCESS_IDENT_WO_CD
SJJNET: PROCESS_INTRA_SHOP_COST.
SJ-4 T: \texttt{PROCESS\_XMA\_A} 
SJ-4 T: \texttt{PROCESS\_XMA\_C} 
SJ-4 T: \texttt{PROCESS\_XMA\_ENTRY} 
SJ-4 T: \texttt{PROCESS\_XMA\_ENTRY}.

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{PARA\_4\_10C}
  \item \texttt{PARA\_4\_10X\_3}
  \item \texttt{PARA\_4\_171}
  \item \texttt{PARA\_4\_19F}.
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_006$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STORE\_XMN\_RECON\_PN\_CHG\_DATA\_IN\_AGSS}.

\textbf{TRACES TO:}
\begin{itemize}
  \item \texttt{ENTITY\_CLASS: DAILY\_ACCUMULATED\_BATCH\_STORE\_AGSS}
  \item \texttt{SUBJET: \texttt{PROCESS\_XMA\_ENTRY}.}
\end{itemize}

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_10RR}.}
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_034$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STORE\_XMN\_C\_WITH\_DIC\_SUP\_ACT\_ACL\_IF\_DOC\_LIST\_IS\_N.}

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_12x\_5}.}
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_135$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STORE\_XMN\_C\_WITH\_DIC\_SUP\_ACT\_ACL\_IN\_ITW}.

\textbf{TRACES TO:}
\begin{itemize}
  \item \texttt{ENTITY\_CLASS: TASK\_PART\_REQUISITION\_FILE\_TRW.}
\end{itemize}

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_12w\_4}.}
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_135$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STATIFY\_ACK\_DIC\_HY\_QTY\_AND\_MMH\_REMAINING\_HY\_4U\_STATUS\_CODE}. \texttt{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_11F}.}
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_054$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STATIFY\_QTY\_AND\_MMH\_OF\_NO\_HY\_STATUS\_CODE\_FD\_02\_03\_4U\_PT\_1}.

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_11F}.}
\end{itemize}

\textbf{EQUATED TO:}
\begin{itemize}
  \item \texttt{SYNONYM: $S4\_052$.}
\end{itemize}

\textbf{ORIGINATING REQUIREMENT:} \texttt{STATIFY\_DATE\_ACCEPTED\_FP\_WHO\_FP\_CURRENT\_DATE}. \textbf{TRACES TO:}
\begin{itemize}
  \item \texttt{ENTITY\_CLASS: \texttt{WORK\_OWNER\_REGISTRATION\_FILE\_OMF}}
  \item \texttt{SUBJET: \texttt{PROCESS\_ECC\_CHECK}}
  \item \texttt{SUBJET: \texttt{PROCESS\_ECC\_LOOK\_UP}}.
\end{itemize}

\textbf{DOCUMENTED BY:}
\begin{itemize}
  \item \texttt{SOURCE: \texttt{PARA\_4\_13L}.}
\end{itemize}
UPDATE_ALTERNATIVE_REQUIREMENTS:
TRANSFERS_INFO_BY_ELECTRICAL_TRANS_FACILITIES_FROM_MAG MEDIA.
TRACES TO:
OUTPUT_INTERFACE: TO_MAG_MEDIA
SUBSYSTEM: MAG_MEDIA.
DOCUMENTED BY:
SOURCE: FIGURE_1_1
SOURCE: PARA_1_09
SOURCE: PARA_2_14.
EQUATED TO:

UPDATE_ALTERNATIVE_REQUIREMENTS:
UPDATE_ALT_SHO_F2_TO_REFLECT_COMPLETIONS.
TRACES TO:
ENTITY_CLASS: ALT_SHO_REQUIREMENTS
SUBSET: PROCESS_4000_COMPL_CHECK.
DOCUMENTED BY:
SOURCE: PARA_4_15F.
EQUATED TO:
SYNONYM: SR_145.

UPDATE_ALTERNATIVE_REQUIREMENTS:
UPDATE_FLOAT_F2_09_FOR_XMF_XMN_ENTRIES_STORED_IN_DAS.
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STORAGE_DAS
ENTITY_CLASS: FLOAT_FILE
SUBSET: PROCESS_DAS_XMF_XMN_FLOAT.
DOCUMENTED BY:
SOURCE: PARA_4_13K.
EQUATED TO:
SYNONYM: SR_149.

UPDATE_ALTERNATIVE_REQUIREMENTS:
UPDATE_LABOR_UTILIZATION_DETAIL_FILE_F2_17_41_FROM_DAS.
TRACES TO:
ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STORAGE_DAS
ENTITY_CLASS: LABOR_UTILIZATION_DETAIL.
DOCUMENTED BY:
SOURCE: PARA_4_100G.
EQUATED TO:
SYNONYM: SR_023.

UPDATE_ALTERNATIVE_REQUIREMENTS:
UPDATE_TASK_PART_REQUISITION_FILE_FROM_ID_13_7_ENTRY.
TRACES TO:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE
SUBSET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12P.
EQUATED TO:
SYNONYM: SR_044.

UPDATE_ALTERNATIVE_REQUIREMENTS:
UPDATE_TASK_PART_REQUISITION_FILE_FROM_ID_13_7_ENTRY.
TRACES TO:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE
SUBSET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12P.
MESSAGE: SHIPMENT_STATUS_MSG_IN
MESSAGE: SUPPLY_STATUS_MSG_IN
_FLOW: PROCESS_MOM_MAG_MEDIA_1NPT.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_032.

ORIGINATING_REQUIREMENT:
UPDATE_TPR_WITH_CURRNT_TRANS_DATE_FROM_RECONCILIATION.
TRACES TO:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE_TPR
SUBNET: PROCESS_TPR_BUILD.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_032.

ORIGINATING_REQUIREMENT:
UPDATE_TPR_WITH_PN_CHK_FROM_12_12_KY_ENTRY.
TRACES TO:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE_TPR
SUBNET: PROCESS_TPR_BUILD.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_032.

ORIGINATING_REQUIREMENT:
UPDATE_USAGE_EXCEPTION_LIST_WEL_PA_FMV_12_50_KY_ENTRY.
TRACES TO:
ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_HASE
SUBNET: PROCESS_XMN_ENTRY.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_193.

ORIGINATING_REQUIREMENT:
UPDATE_WORF_WITH_PN_CHK_FROM_12_12_KY_ENTRY.
TRACES TO:
ENTITY_CLASS: TASK_PART_REQUISITION_FILE_TPR
SUBNET: PROCESS_TPR_BUILD.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_032.

ORIGINATING_REQUIREMENT:
WRITE_DUPLICATE_OF_WORF_TO_MAG_MEDIA.
TRACES TO:
ENTITY_CLASS: WUNK_ORDER_REGISTRATION_FILE_WORF.
DOCUMENTED BY:
SOURCE: PARA_4_12R.
EQUIVALENT TO:
SYNONYM: S3_193.

ORIGINATING_REQUIREMENT:
WRITE_INQUIRY_STATUS_DATA_02_02 R3_TO_MAG_MEDIA.
TRACES TO:
MESSAGE: INQUIRY_STATUS_DATA_PRTS_MSG;OUT
MESSAGE: INQUIRY_STATUS_DATA_REGISTRATION_MSG;OUT.
8-230
DOCUMENTED BY:  
SOURCE: PARA_4_11J.

EQUATED TO:  
SYNONYM: S4_050.

ORIGINATING REQUIREMENT:  
WRITE_LABOR_UTILIZATION_DETAIL_O2_52_Bool_TO_MAIN_MEDIA.  
TRACES TO:  
ENTITY_CLASS: LABOR_UTILIZATION_DETAIL  
MESSAGE: LABOR_UTILIZATION_DETAIL(MSG_OUT).  
DOCUMENTED BY:  
SOURCE: PARA_4_11DO.  
EQUATED TO:  
SYNONYM: S4_073.

ORIGINATING REQUIREMENT:  
WRITE_SUPPLY_ACT_REC_O2_83_55_IN_MAIN_MEDIA.  
TRACES TO:  
MESSAGE: SUPPLY_ACTIVITY_REJECTIONS_MSG_OUT.  
MESSAGE: SUPPLY_activ_ratio_pmt_odc_mod_MSG_OUT.  
DOCUMENTED BY:  
SOURCE: PARA_4_12K_10.  
EQUATED TO:  
SYNONYM: S4_115.

ORIGINATING REQUIREMENT:  
WRITE_TRANSFER_DATA_O2_62_From_F2_09_TO_AG_MEDIA.  
TRACES TO:  
ENTITY_CLASS: TRANSFER_FILE  
MESSAGE: XFER_CROSS_HFF_MSG_A CARD_MSG_OUT  
MESSAGE: XFER_CROSS_HFF_MSG_A CARD_MSG_OUT  
MESSAGE: XFER_WIP_HCCALL_MSG_A CARD_MSG_OUT  
MESSAGE: XFER_WIP_HCCALL_MSG_A CARD_MSG_OUT  
MESSAGE: XFER_FLOAT_FILE_ADJUSTMENT_MSG_OUT  
MESSAGE: XFER_PART_NUMBER_CHANGE_DATA_MSG_OUT  
MESSAGE: XFER_TASK_PERF_FACTOR_ADJUSTMENT_MSG_OUT  
MESSAGE: XFER_USAGE_DATA_MSG_OUT  
MESSAGE: XFER_USAHE_DEVICE_COMPONENT_CHANGE_MSG_OUT  
MESSAGE: XFER_USAHE_GRP_LBL_MSG_OUT  
MESSAGE: PROCEED_TRANSFER_DATA.  
DOCUMENTED BY:  
SOURCE: PARA_4_11DO  
SOURCE: PARA_4_14D.  
EQUATED TO:  
SYNONYM: S4_041  
SYNONYM: S4_200.

ORIGINATING REQUIREMENT:  
WRITE_USAGE_EXCEPTION_LIST_O2_61_89_TO_MS_MEDIA.  
TRACES TO:  
ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATA_MSG  
MESSAGE: USAGE_EXCEPTION_LIST_MSG_Out.  
DOCUMENTED BY:  
SOURCE: PARA_4_15F.  
EQUATED TO:  
SYNONYM: S4_144.
-------------------
XX 002 FUNCTION FINISHED. 

XX 007 REV COMPLETED: NORMAL TERMINATION.
ACCEPT_DATA_ENTERED_BY_MACHINE-FACILE_MACHINIC_MEDIA
ORIGINATING_REQUIREMENT:
PROVIDE_REAL_TIME_INFO_IN_HAND_COPY
ORIGINATING_REQUIREMENT:
PROVIDE_REAL_TIME_INFO_THRU_VISION_DEVICE_CUT
ORIGINATING_REQUIREMENT:
TRANSFER_INFO_THRU_ELECTRICAL_TRANS_FACILITIES_FMad_MEDIA

SOURCE: NOTE_ON_TABLE-A001_APPENDIX_H
DOCUMENTS:
ORIGINATING_REQUIREMENT:
PROVIDE_OPW_SKIP_ON_BACKSPACE_PROMPT_OPTION.

SOURCE: PAGE_H10.
DOCUMENTS:
SUBJECT: CHECK_FOR_IDENTICAL_INTRA_SHOP_CUT.

SOURCE: PAGE_H11-H17.
DOCUMENTS:
SUBJECT: CHECK_JOC_COST_AGAINST_XREF.

SOURCE: PAGE_H11_H37.
DOCUMENTS:
SUBJECT: PROCESS_INTRA_SHOP_CUT.

SOURCE: PAGE_H12-H23.
DOCUMENTS:
SUBJECT: PROCESS_END_ITEM_VOCENCLATE.

DOCUMENTS:
SUBJECT: PROCESS_END_ITEM_CUT_INDICATOR.

DOCUMENTS:
SUBJECT: CHECK_A_PART_NM_FORMAT.

SOURCE: PAGE_H15-H27.
DOCUMENTS:
SUBJECT: CHECK_C_PART_NM_FORMAT.

DOCUMENTS:
SUBJECT: CHECK_C_PART_VR_FORMAT.

SOURCE: PAGE_H17-H29.
DOCUMENTS:
SUBJECT: CHECK_W_PART_NM_FORMAT.

DOCUMENTS:
SUBJECT: COMPLETE_MPA_PROCESS.

SOURCE: PAGE_H20-H22.
DOCUMENTS:
SUBJECT: PROCESS_MM_CUT.

SOURCE: PAGE_H22.
DOCUMENTS:

B-236
DOCUMENTS:
SUBJET: CONTINUE_XMA_CPROCESS.

SOURCE: PAGE_430.
DOCUMENTS:
SUBJET: CONTINUE_XMA_PROCESS.

SOURCE: PAGE_440.
DOCUMENTS:
SUBJET: UPDATE_XMA.

SOURCE: PAGE_440.
DOCUMENTS:
SUBJET: UPDATE_XMA_ENTRY.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_COND_DATE_Record_CTRL.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_ENTRY.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.

SOURCE: PAGE_450.
DOCUMENTS:
SUBJET: PROCESS_XMA_EXIT.
DOCUMENTS:
SUBJECT: CHECK_CM_4_4_PART_D0_FORMAT

DOCUMENTS:
SUBJECT: CHECK_CM_4_4_PART_4U_FORMAT

DOCUMENTS:
SUBJECT: PROCESS_CM_4_4A_ENTRY
SUBJECT: XMC_PROCESS_CONTINUE

DOCUMENTS:
SUBJECT: PROCESS_CM_4_4A_ENTRY

DOCUMENTS:
SUBJECT: PROCESS_CM_4_4A_ENTRY

DOCUMENTS:
SUBJECT: PARAL_CM_4_4
ORIGINATING_REQUIREMENT: ACCEPT_DATA_ENTERED_BY_KEYBOARD
ORIGINATING_REQUIREMENT: ACCEPT_DATA_ENTERED_BY_MACHINE_READABLE_MAGNETIC_MEDIA
ORIGINATING_REQUIREMENT: PROVIDE_REAL_TIME_INFO_IN_HAND_COPY
ORIGINATING_REQUIREMENT: PROVIDE_REAL_TIME_INFO_THRU_VISUAL_DEVICE_CRT
ORIGINATING_REQUIREMENT: TRANSFER_INFO_THRU_ELECTRICAL_TRANS_FACILITIES_FROM_MEDIA

DOCUMENTS:
SUBJECT: PARA_2_14
ORIGINATING_REQUIREMENT: ACCEPT_DATA_ENTERED_BY_MACHINE_READABLE_MAGNETIC_MEDIA
ORIGINATING_REQUIREMENT: TRANSFER_INFO_THRU_ELECTRICAL_TRANS_FACILITIES_FROM_MEDIA

DOCUMENTS:
SUBJECT: PARA_4_U4C
ORIGINATING_REQUIREMENT: DISPLAY_REAL_TIME_INFO
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSOR
ORIGINATING_REQUIREMENT: PROMPT_DU_ENTRY
ORIGINATING_REQUIREMENT: STORE_DU_KEY_FORMAT

DOCUMENTS:
SUBJECT: PARA_8_10AA
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSOR
ORIGINATING_REQUIREMENT: STORE_DU_KEY_AWAITING_SHOP_ENTRY

DOCUMENTS:
SUBJECT: PARA_8_1000C
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSOR
ORIGINATING_REQUIREMENT: PROMPT_DU_ENTRY
ORIGINATING_REQUIREMENT: STORE_CM_4_4A_ENTRY
B-244
SOURCE: PARA_4_1000.
DOCUMENTS:
ORIGINATING_REQUIREMENT: STORE_12_03_KZ_STATUS_UPDATE_ENTRY.

SOURCE: PARA_4_1001.
DOCUMENTS:
ORIGINATING_REQUIREMENT: STORE_11C_AND_CUST_NAME_IN_DATA.

SOURCE: PARA_4_1002.
DOCUMENTS:
ORIGINATING_REQUIREMENT: STORE_104_AND_RECEIPT_DATE.

SOURCE: PARA_4_1003.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_F2_02_KP_WORK_ON_F2_03_UPD_UPDATE_ENTRY.
ORIGINATING_REQUIREMENT: STORE_F2_12_KW_CHAT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_F2_03_KP_UPD_FILE_UPDATE_ENTRY.
ORIGINATING_REQUIREMENT: UPDATE_LABOR_UTILIZATION_FILE_F2_10_01_FILE.

SOURCE: PARA_4_1004.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_12_03_KZ_TASK_UPDATE_ENTRY.

SOURCE: PARA_4_1005.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_12_03_KZ_STATUS_UPDATE_ENTRY.

SOURCE: PARA_4_1006.
DOCUMENTS:
ORIGINATING_REQUIREMENT: STORE_12_03_KZ_STATUS_UPDATE_ENTRY.

SOURCE: PARA_4_1007.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
ORIGINATING_REQUIREMENT: STORE_12_04_KZ_TASK_COMPLETIONS_YMD_HH_MM_TIMESTAMP.

SOURCE: PARA_4_1008.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING.
ORIGINATING_REQUIREMENT: PREPARE_AND_PRINT_NONS_KP_WMPT_YMD_07.
ORIGINATING_REQUIREMENT: STORE_12_05_KZ_STATUS_CODES_T/L/A/L/A/0/Y.

SOURCE: PARA_4_1009.
DOCUMENTS: B-245
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING

ORIGINATING_REQUIREMENT: STORE _1205_KZ_MU_STATUS_CODE_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_OPU_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_70_KY_MUN CENTER_LAHOR_DATA_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_70_KY_MUN CENTER_LAHOR_DATA_ENTRY_11_148
ORIGINATING_REQUIREMENT: STORE _12_70_KY_MUN CENTER_LAHOR_DATA_ENTRY_11_149.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_OPU_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_04_KZ_TASK_COMPLETION_DATA_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_OPU_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_12_03_KZ_VI_DATA_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_12_03_KZ_VI_DATA_ENTRY.
ORIGINATING_REQUIREMENT: UPDATE_TPM_WITH_PM_CHG_FROM_12_12_03_ENTRY
ORIGINATING_REQUIREMENT: UPDATE_TPM_WITH_PM_CHG_FROM_12_12_03_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE _12_03_KZ_VI_DATA_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY Российской
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_OPU_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_20_KM_MU_PARTS_ADJUSTMENT_ENTRY
ORIGINATING_REQUIREMENT: STORE _12_20_KM_MU_PARTS_ADJUSTMENT_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE _12_05_KZ_WAITING_SHIP_ENTRY.

SOURCE: PARA _4_100.

DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE _12_05_KZ_WAITING_SHIP_ENTRY.
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_AWAITING_SHOP_SUPPLY_ACTION_ENTRY.

SOURCE: PARA_4_10T_1.
DOCUMENTS:
ORIGINATING_REQUIREMENT: DISPLAY_40_PANTS_STATUS_INFO_FROM_TPM_AND_WOP_WIF_HISTRATION
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.

SOURCE: PARA_4_10T_2.
DOCUMENTS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_12_05_KEY_TABLE_BUILD_INPUT_ENTRY_IN_LOOK_UP_TABLE.

SOURCE: PARA_4_10T_3.
DOCUMENTS:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: PROMPT_ENTRY.
ORIGINATING_REQUIREMENT: STORE_12_05_KEY_PARAMETER_ENTRY_IN_DESIGNATED_KEY_PARAMETER.

SOURCE: PARA_4_10T.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_CLOSED_NOT_ACCEPTED_FOR_STS_ENTRY.

SOURCE: PARA_4_10V.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_CLOSED_EXCEEDS_MEL_ENTRY.

SOURCE: PARA_4_10V.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_CLOSED_SPLY_ENTRY.

SOURCE: PARA_4_10V_1.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_TASK_WIP_ENTRY.

SOURCE: PARA_4_10V_2.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
STORE_12_05_KZ_TASK_WIP_ENTRY.

SOURCE: PARA_4_10V_3.
DOCUMENTS:

ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_05_K2_CLOSED_S triples

SOURCE: PARA_4_10X_3.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_05_K2_TASK_AWAITING_SHOP_ENTRY.

SOURCE: PARA_4_10X_5.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_03_K2_TASK_AWAITING_SHOP_ENTRY.

SOURCE: PARA_4_10Y_1.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_05_K2_AWAITING_SHOP_SUPPLY_ACTION_ENTRY.

SOURCE: PARA_4_10Y_2.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_05_K2_AWAITING_PARTS_ENTRY.

SOURCE: PARA_4_10Z.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_REAL_TIME_PROCESSING
ORIGINATING_REQUIREMENT: STORE_12_05_K2_AWAITING_PARTS_ENTRY.

SOURCE: PARA_4_11A.
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_40_DAILY_CYCLE_REPORTS_PROCESS.

SOURCE: PARA_4_11A.
DOCUMENTS:
ORIGINATING_REQUIREMENT: PREPARE_WORK_CTR_PERSONNEL_R1STATE_35_12_05_11_12.

SOURCE: PARA_4_11B.
DOCUMENTS:
ORIGINATING_REQUIREMENT: PRINT_WORK_CENTER_SUMMARY_D2_12_04.

SOURCE: PARA_4_11C.
DOCUMENTS:
ORIGINATING_REQUIREMENT: CALCULATE_LSTHUM_EXPEND_FOR_MPP_CTR_12_05_ACT_12_13_14.

SOURCE: PARA_4_11D.
DOCUMENTS:
ORIGINATING_REQUIREMENT: B-248
DOCUMENTS:
ORIGINATING.REQUIREMENT: LIST_PARCS. PARTS_20 MAY 3-5.
ORIGINATING.REQUIREMENT: LIST_PARC_IN_SPT_MAINT.FOR_MK_0N_MAINT_SIGNIF. 2002-5.
ORIGINATING.REQUIREMENT: WRITE_OPERATOR_STATUS_DATA_20 MAY 3-5 TO OPER DATA.

SOURCE: PARA 4_11K.
DOCUMENTS:
ORIGINATING.REQUIREMENT: LIST_PARCS.REQ_CAUSING_20 TO_350_CODC.NOMS.02_31_4.

SOURCE: PARA 4_11L.
DOCUMENTS:
ORIGINATING.REQUIREMENT: PRINT_ERROR_EXCEPTION_REPORT_20 MAY 3-5.

SOURCE: PARA 4_11M.
DOCUMENTS:
ORIGINATING.REQUIREMENT: STORE_12_70_KY_WORK_CENTER_LABOR_DATA_ENTRY.
ORIGINATING.REQUIREMENT: STORE_12_70_KY_WORK_CENTER_LABOR_DATA_ENTRY_IN_DARS.

SOURCE: PARA 4_11N.
DOCUMENTS:
ORIGINATING.REQUIREMENT: GET_444U.L.RECORDS_FROM_DARS_AND_TIME_F2.10_4L_YX. LIM_4.

SOURCE: PARA 4_11O.
DOCUMENTS:
ORIGINATING.REQUIREMENT: MOVE_REAL_TIME_INPUT_FROM_20 U04_DATE_TO_350_TRANSACTION.

SOURCE: PARA 4_11P.
DOCUMENTS:
ORIGINATING.REQUIREMENT: INITIATE_20 WEEKLY_CYCLE_REPORTS_PROCESS.

SOURCE: PARA 4_11Q.
DOCUMENTS:
ORIGINATING.REQUIREMENT: PRINT_20 ME3_CLOSED_20 U04_Print_DATECompletion_4.
ORIGINATING.REQUIREMENT: SELECT_CODE_20 FROM_WORK_AND_SORT_4X_4.

SOURCE: PARA 4_11T.
DOCUMENTS:
ORIGINATING.REQUIREMENT: PRINT_CUSTOMER_20 RECONCILIATION_20 U04_4.
ORIGINATING.REQUIREMENT: SORT_OPEN_20 X_20 WITHIN_20 WITHIN_20 U04_4.

SOURCE: PARA 4_11U.
DOCUMENTS:
ORIGINATING.REQUIREMENT: SORT_AND_LIST_CODE_20 X_20 WITHIN_20 WITHIN_20 U04_4.

B-250
SOURCE: \texttt{para_9_11w}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{list} \textsc{day} \textsc{status} \textsc{within} \textsc{age} \textsc{02} \textsc{12} \textsc{4}.

SOURCE: \texttt{para_9_11z}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{get} \textsc{parts} \textsc{renew} \textsc{status} \textsc{from} \textsc{f} \textsc{doc} \textsc{02} \textsc{3}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{get} \textsc{parts} \textsc{status} \textsc{detail} \textsc{from} \textsc{f} \textsc{doc} \textsc{02} \textsc{3}.

SOURCE: \texttt{para_9_12a}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{initiate} \textsc{shop} \textsc{stock} \textsc{can} \textsc{run} \textsc{process} \textsc{ing}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{prompt} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{ench} \textsc{stock} \textsc{list} \textsc{f} \textsc{20} \textsc{07} \textsc{adjustment} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{ssl} \textsc{adjustment} \textsc{ip} \textsc{17} \textsc{key} \textsc{entry}.

SOURCE: \texttt{para_9_12b}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{initiate} \textsc{shop} \textsc{stock} \textsc{can} \textsc{run} \textsc{process} \textsc{ing}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{prompt} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{no} \textsc{parts} \textsc{data} \textsc{12} \textsc{03} \textsc{kz} \textsc{entry}.

SOURCE: \texttt{para_9_12c}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{initiate} \textsc{shop} \textsc{stock} \textsc{can} \textsc{run} \textsc{process} \textsc{ing}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{prompt} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{no} \textsc{supplemental} \textsc{parts} \textsc{data} \textsc{12} \textsc{03} \textsc{kz} \textsc{entry}.

SOURCE: \texttt{para_9_12d}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{initiate} \textsc{shop} \textsc{stock} \textsc{can} \textsc{run} \textsc{process} \textsc{ing}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{prompt} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{no} \textsc{supplemental} \textsc{parts} \textsc{data} \textsc{12} \textsc{03} \textsc{kz} \textsc{entry}.

SOURCE: \texttt{para_9_12e}.

DOCUMENTS:
- \textsc{originating} \textsc{requirement}:
  - \textsc{initiate} \textsc{shop} \textsc{stock} \textsc{can} \textsc{run} \textsc{process} \textsc{ing}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{prompt} \textsc{entry}.
  - \textsc{originating} \textsc{requirement}:
    - \textsc{store} \textsc{parts} \textsc{receipts} \textsc{status} \textsc{12} \textsc{13} \textsc{entry}.
SOURCE: PARA_6_12P
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_SHOP_STOCK_AND_PROC_PROCESSING
ORIGINATING_REQUIREMENT: PRODUCT_REQUEST
ORIGINATING_REQUIREMENT: STORE_12_13_R1_ENTRY_IN_MASS_FI_04_41
ORIGINATING_REQUIREMENT: STORE_PRTS_RECEIPTS_STATUS_12_13_R1_ENTRY
ORIGINATING_REQUIREMENT: UPDATE_TMN_FI_03_RP_FROM_12_13_R1_ENTRY

SOURCE: PARA_6_12P
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_SHOP_STOCK_AND_PROC_PROCESSING
ORIGINATING_REQUIREMENT: UPDATE_TMN_FI_03_RP_FROM_12_13_R1_41_43_12_13_R1_ENTRIES

SOURCE: PARA_6_12P_10
DOCUMENTS:
ORIGINATING_REQUIREMENT: PRINT_DAILY_SUPPLY_TRANSACT_02_02_32_44
ORIGINATING_REQUIREMENT: PRINT_PRTS_WAITING_DISPOSITION_32_32_44
ORIGINATING_REQUIREMENT: PRINT_SUPPLY_ACTIVITY_REQUIREMENTS_2_2_44
ORIGINATING_REQUIREMENT: WRITE_SUPPLY_ACT_REP_JR_02_32_43_14_14_42_AERICA

SOURCE: PARA_6_12P_11
DOCUMENTS:
ORIGINATING_REQUIREMENT: INITIATE_DAILY_DISTRIBUTION

SOURCE: PARA_6_12P_1
DOCUMENTS:
ORIGINATING_REQUIREMENT: COMPLETE_TMN_AND_STATUS_INPUTS_FOR_3N_MISMATCHS_02_34
ORIGINATING_REQUIREMENT: FORMAT_FOR_PRINT_DAILY_SUPPLY_TRANSACT_02_34_44
ORIGINATING_REQUIREMENT: FORMAT_FOR_PRINT_EXCEPTION_1ST_02_34
ORIGINATING_REQUIREMENT: PRINT_PN_MISMATCH_LISTING_02_34

SOURCE: PARA_6_12P_2
DOCUMENTS:
ORIGINATING_REQUIREMENT: COMPUTE_CST_AND_STORE_TY_FV_SSL_F2_04_11_11_02_32
ORIGINATING_REQUIREMENT: F2_04_12_14_12_14_04_11_11_02_32
ORIGINATING_REQUIREMENT: MATCH_TMN_REQ_WTH_PRT_SOURCE_CONF_AND_NUM_JUSTR_11_11_02_32
ORIGINATING_REQUIREMENT: PRINT_SLS_41_IUSSU_CANDIDATE_1ST_02_33_44
ORIGINATING_REQUIREMENT: STORE_T2_12_41_14_11_14_04
ORIGINATING_REQUIREMENT: STORE_PRTS_RECEIPTS_STATUS_12_13_R1_ENTRY

B-252
ORIGINATING_REQUIREMENT:
STORE_SSL_HEADER_AND_ADJUSTMENT_INFO_12_17_KEYentanyl
ORIGINATING_REQUIREMENT:
STORE_TPD_INPUT_DATA_STORED_IN над s_in_ssl_F2_02_44.

SOURCE: PARA_4_129_4.
DOCUMENTS:
ORIGINATING_REQUIREMENT:
PRINT_SHOP_STOCK_ZERO_BALANCE_UB_02_31_41.

SOURCE: PARA_4_129_5.
DOCUMENTS:
ORIGINATING_REQUIREMENT:
CREATE_DONATION_COMMAND_US_19_21_5_CT_44
ORIGINATING_REQUIREMENT:
FLASH_SSL_STRUCTURE_ITEMS汆 T0_SUPPLY_TRANSACTIONS_12_22_41.
ORIGINATING_REQUIREMENT: PRINT_SSL_CONSTRAINT_UB_12_41_41.

DOCUMENTS:
ORIGINATING_REQUIREMENT:
CFG_CROWN_USS_HAN_VAN_ACT_CD_TO_Y_ON_19_2_0_2_41.
ORIGINATING_REQUIREMENT:
INITIATE_SHOP_STOCK_AND_PAY_PROCESSING.

SOURCE: PARA_4_129_7.
DOCUMENTS:
ORIGINATING_REQUIREMENT:
FLASH_EXCESS_PARTS_ON_HAND_IN_ROW_02_12_41.

SOURCE: PARA_4_129_8.
DOCUMENTS:
ORIGINATING_REQUIREMENT:
PRINT_CLOSED_SUPPLY_TRANSACTIONS_32_37_41.

DOCUMENTS:
ORIGINATING_REQUIREMENT:
INITIATE_MONTHLY_SHOP_STOCK_AND_PAY_REPORTS_OUTLINE.

SOURCE: PARA_4_129_10.
DOCUMENTS:
ORIGINATING_REQUIREMENT:
COMPUTE_AVG_STD_AND_TALLY_AVG_ПОд 11ISSUE_F..._S111_11_A_41.
ORIGINATING_REQUIREMENT: COMPUTE_MONEY_1111111111.
ORIGINATING_REQUIREMENT: COMPUTE_MONEY_1111111111.
ORIGINATING_REQUIREMENT: PRINT_SHOP_STOCK_LOCATOR_LIST_12_41_41.
ORIGINATING_REQUIREMENT: PRINT_SSL_CONSTRAINT_UB_12_41_41.
ORIGINATING_REQUIREMENT: PRINT_SSL_CONSTRAINT_UB_12_41_41.
ORIGINATING_REQUIREMENT: COMPUTE_MONTHLY_SSL_ISSUE_1111111111111.
ORIGINATING_REQUIREMENT: R_297
ORIGINATING REQUIREMENT: PRINT_FLOAT_CANDIDATE_PPT_02_11_AY
ORIGINATING REQUIREMENT: SELECT_40F_TRANS_CD_2_TO_OPEN_40F_IF_WA_MATCH_F2_Y
ORIGINATING REQUIREMENT: STORE_40F_TRANS_CD_2_TO_OPEN_40F_IF_WA_MATCH_F2_Y
ORIGINATING REQUIREMENT: STORE_40F_TRANS_CD_2_TO_OPEN_40F_IF_WA_MATCH_F2_Y
ORIGINATING REQUIREMENT: STORE_40F_TRANS_CD_2_TO_OPEN_40F_IF_WA_MATCH_F2_Y

DOCUMENTS:
ORIGINATING REQUIREMENT: INITIATE_FLOAT_PROCESSING
ORIGINATING REQUIREMENT: PRINT_FLOAT_CANDIDATE_PPT_02_11_AY
ORIGINATING REQUIREMENT: PRINT_FLOAT_STATUS_PPT_02_11_AY
ORIGINATING REQUIREMENT: STORE_FLOAT_ADJUSTMENT_40_40_F4_VF_Y.

SOURCE: PARA_4_14A.
DOCUMENTS:
ORIGINATING REQUIREMENT: INITIATE_FLOAT_RECALL_PROCESSING
ORIGINATING REQUIREMENT: STORE_FLOAT_RECALL_40_12_33_AY.

SOURCE: PARA_4_14B.
DOCUMENTS:
ORIGINATING REQUIREMENT: ASSIGN_WA_FOR_GPU_FLOAT_RECALL_40_44
ORIGINATING REQUIREMENT: STORE_FLOAT_RECALL_40_44_WITH_INITIAL_STATUS_CD_40.

SOURCE: PARA_4_14C.
DOCUMENTS:
ORIGINATING REQUIREMENT: PRINT_FLOAT_RECALL_SCHEDULE_02_22_A4.

SOURCE: PARA_4_14D.
DOCUMENTS:
ORIGINATING REQUIREMENT: STORE_MIC_PAT_IN_WQBF_IF_NOT_CALIV_RECALL.

SOURCE: PARA_4_14E.
DOCUMENTS:
ORIGINATING REQUIREMENT: STORE_TASK_DATA_MHR_FOR_INITIAL_INSPECTIONONLY.

SOURCE: PARA_4_14E_1.
DOCUMENTS:
ORIGINATING REQUIREMENT: STORE_MIC_PAT_IN_WQBF_IF_NOT_CALIV_RECALL.

SOURCE: PARA_4_14E_2.
DOCUMENTS:
ORIGINATING REQUIREMENT: CHG_STATUS_CD_40_TO_A_IN_WQBF_IF_NOT_CALIV_RECALL.

SOURCE: PARA_4_14F.
DOCUMENTS:
ORIGINATING REQUIREMENT: STORE_MIC_PAT_IN_WQBF_FOR_LEVEL_CALIV_RECALL.

B-256
ORIGINATING_REQUIREMENT:

WRITE_USAGE_EXCEPTION_LIST_02_51_34_TO_TeXtFILE.

SOURCE: PARA_4_165.
DOCUMENTS:

ORIGINATING_REQUIREMENT: INITIATE_USAGE_PROCESSING
ORIGINATING_REQUIREMENT: PROJECT_CODE_XENTRY
ORIGINATING_REQUIREMENT: STORE_USAGE_DATA_I2_50_XENTRY_IN_MEDIA.

SOURCE: PARA_4_161.
DOCUMENTS:

ORIGINATING_REQUIREMENT: INITIATE_USAGE_PROCESSING
ORIGINATING_REQUIREMENT: PROJECT_CODE_XENTRY
ORIGINATING_REQUIREMENT: STORE_USAGE_RECORDINGDEVICE_CMP_COMPONENT_SYNTAXENTRY
ORIGINATING_REQUIREMENT: STORE_USAGE_UPDATE_DATA_I2_51_DATAENTRY
ORIGINATING_REQUIREMENT: STORE_KCLOSE_OUT_XMDP_ENTRY_AND_UPDATE_YU_DATAENTRY.

SOURCE: PARA_4_153.
DOCUMENTS:

ORIGINATING_REQUIREMENT:
STORE_USAGE_DATA_XMDUDEVICE_CHG_DATA_XMDU_V verm_IN_2OM_46
ORIGINATING_REQUIREMENT:
WRITE_TRANSFER_DATA_02_H2.AWSFROM_TOHNS_TeXtFILE.

SOURCE: PARA_4_163.
DOCUMENTS:

ORIGINATING_REQUIREMENT:
STORE_USAGE_DATA_F0 ENTRY_IN_ADP_HISTORICAL_FILE.

SOURCE: PARA_4_17A.
DOCUMENTS:

ORIGINATING_REQUIREMENT:
ASSIGN_ID_TOACYWITHSTARTDATEWITH_40_DAYS
ORIGINATING_REQUIREMENT:
PROJECTMAINTENANCEPROGRAMCONTROLDOCUMENTS_02_2_4_41B
ORIGINATING_REQUIREMENT:
STORE_MAINTENANCEPROGRAMSHIP I2_07 entry
ORIGINATING_REQUIREMENT:
STORE_MAINTENANCEPROGRAM_HED_I2_01 ENTRY
ORIGINATING_REQUIREMENT:
STORE_CYWITHTHSTARTDATEWITH_40_DAYSENTRY
ORIGINATING_REQUIREMENT:
STORE_CYWITHTHSTARTDATEWITH_40_DAYSENTRY
ORIGINATING_REQUIREMENT:
STORE_REPAIR_PARTS_MORTALITY_DATA_12_03_ENTRY.

SOURCE: PARA_4_17F.
DOCUMENTS:

ORIGINATING_REQUIREMENT:
STORE_PARTS_GTY_ADJUSTMENT_I2_43_41_TOY.

SOURCE: PARA_4_17F.
DOCUMENTS:

ORIGINATING_REQUIREMENT:
INITIATE_PRODUCTIONPROGRAMPROCESSING
ORIGINATING_REQUIREMENT: PROJECT_CODEENTRY
SOURCE: PARA_.13G.
DOCUMENT:
ORIGINATING_REQUIREMENT: WRITE_DUPLICATE_OF_WORF_TO_MSG_FILE.

SOURCE: PARA_.20G.
DOCUMENT:
ORIGINATING_REQUIREMENT: STORE_WORF_WOM_ENTRY_IN_WORF.
ORIGINATING_REQUIREMENT: STORE_WO_STATUS_CO_UPDATE_TO_WO_ENTRY.

DOCUMENT:
SUBNET: PROCESSIDENT_WO_CO.

SOURCE: SAM_1_PAGE_A3.
DOCUMENT:
INPUT_INTERFACE: FROM_WOM_KEYBOARD.
INPUT_INTERFACE: FROM_WOM_MAG_FILE.
MESSAGE: A_T_REQS_MESSAGES Sài_IN
MESSAGE: HENCH_STOCK_ADJUSTMENT_1_M89_IN
MESSAGE: HENCH_STOCK_ADJUSTMENT_2_M93_IN
MESSAGE: HENCH_STOCK_ADJUSTMENT_3_M93_IN
MESSAGE: CROSSREFERENCE_TRANSACTION_1_M89_IN
MESSAGE: CROSSREFERENCE_TRANSACTION_3_M89_IN
MESSAGE: EQUIP_RECALL_WOM_ITEM_A_M89_IN
MESSAGE: EQUIP_RECALL_WOM_ITEM_B_M89_IN
MESSAGE: EQUIP_RECALL_REQUIREMENTS_M89_IN
MESSAGE: FLOAT_FILE_ADJUSTMENT_M89_IN
MESSAGE: INQUIRY(MSG_IN)
MESSAGE: INQUIRY_SUMMARY_M89_IN.
MESSAGE: I2_0_00
MESSAGE: MAINTPROGRAM_REQUIRMENTS_M89_IN
MESSAGE: PARAMETER_DUTY_M89_IN
MESSAGE: PARAMETER_FORMAT_M89_IN
MESSAGE: PARAMETER_NOPS_M89_IN
MESSAGE: PARTNUMBER праздничный_D_M89_IN
MESSAGE: PARTNUMBER праздничный_B_M89_IN
MESSAGE: PARTNUMBER праздничный_C_M89_IN
MESSAGE: PARTNUMBER праздничный_D_M89_IN
MESSAGE: PLANT_NAMECHANGE_DATA_M89_IN
MESSAGE: PARTSROLS_STATUS_RECONCILIATION_C_M89_IN
MESSAGE: PARTSROLS_STATUS_RECONCILIATION_B_M89_IN
MESSAGE: PARTSROLS_STATUS_RECONCILIATION_A_M89_IN
MESSAGE: REPAIR_PART_MORTALITY_DATA_M89_IN
MESSAGE: SHIPMENT_STATUS_M89_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_A_M89_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_B_M89_IN
MESSAGE: SHOP_STOCK_LIST_ADJUSTMENT_C_M89_IN
MESSAGE: SUPPLY_RECONCILIATION_A_M89_IN
MESSAGE: SUPPLY_RECONCILIATION_B_M89_IN
MESSAGE: SUPPLY_RECONCILIATION_C_M89_IN
MESSAGE: TABLE_BUILTIN_COMP_M89_IN
MESSAGE: TABLE_BUILTIN_WOM_CENTER_M89_IN
MESSAGE: TABLE_BUILTIN_WORF_LIST_M89_IN
MESSAGE: TABLE_BUILTIN_WORF_LEVEL_M89_IN
MESSAGE: TABLE_BUILTIN_WORFCENTER_M89_IN
R-751

[Debug Command]
END RANX

--------

XX U62 FUNCTION RANX COMPLETED. ************************************

XX U67 RANX COMPLETED: NORMAL TERMINATION.
LIST SUBSYSTEM.

SUBSYSTEM: MOM_CRT.
TRACED FROM:
  ORIGINATING_REQUREMENT:
  PROVIDE_REAL_TIME_INFO_THRU_VISUAL_DEVICE_CRT.

SUBSYSTEM: MOM_KEYBOARD.
CONNECTED TO:
  INPUT_INTERFACE: FROM_MOM_KEYBOARD.
TRACED FROM:
  ORIGINATING_REQUREMENT: ACCEPT_DATA_ENTERED_BY_KEYBOARD.

SUBSYSTEM: MOM_MAG_MEDIA.
CONNECTED TO:
  INPUT_INTERFACE: FROM_MOM_MAG_MEDIA
  OUTPUT_INTERFACE: TO_MOM_MAG_MEDIA.
TRACED FROM:
  ORIGINATING_REQUREMENT: ACCEPT_DATA_ENTERED_BY_MACHINEREADABLE_MAGNETIC_MEDIA
  ORIGINATING_REQUREMENT: TRANSFER_INFO_BY_ELECTRICAL_TRANS_FACILITIES_FROM_MAG_MEDIA.

SUBSYSTEM: MOM_PRINTER.
CONNECTED TO:
  OUTPUT_INTERFACE: TO_MOM_PRINTER.
TRACED FROM:
  ORIGINATING_REQUREMENT:
  PROVIDE_REAL_TIME_INFO_IN_MANU_COPY.

[RAUX COMMAND= END RAUX]

------------------------

XX 002 FUNCTION_EXECUTED COMPLETED. ********************
STOP.

XX 007 REV COMPLETED: NORMAL TERMINATION.

3-265
LIST SUBNET.

SUBNET: ADD_NEXT_SEQ_NR
(*01014 DETERMINES LAST MACHINE ASSIGNED SEQ NO. PREPARES TO
DETERMINE IF NEW ASSIGNED SEQ NO IS NOT DUPLICATE*).
SUPPORTS:

FUNCTION: F03_XMB

USES:
ALPHA: FIND_LAST_ASSIGNED_SEQ_NR
ALPHA: INCREMENT_SEQ_NR
ALPHA: PREP_TO_CHECK_FOR_DUPL_SEQ_NR

REFERENCES:
ALPHA: FIND_LAST_ASSIGNED_SEQ_NR
ALPHA: INCREMENT_SEQ_NR
ALPHA: PREP_TO_CHECK_FOR_DUPL_SEQ_NR

ENTITY_CLASS: WNK_ORDER_REGISTRATION_FILE
SUBNET: CHECK_FOR_DUPPLICATE_SEQ_NO.

DEFINED TO:

SYNONYM: m1014.

REFERENCES:
SUBNET: CONSISTENT_TIME_SHOP_WORK_ORDERS.

STRUCTURE:
IF (LEN(ENT)) THEN
THEN: PREP_TO_CHECK_FOR_DUPL_SEQ_NR
OTHERWISE
END IF:

FOR EACH ENTITY_CLASS: WNK_ORDER_REGISTRATION_FILE
TO ALPH: FIND_LAST_ASSIGNED_SEQ_NR END
END IF:

SUBNET: CHECK_FOR_DUPPLICATE_SEQ_NO
RETURN END.

SUBNET: ALLOC.

USES:
ALPHA: STORE_ADDITIONAL_XMB_ITEMS.

SUBNET: CHECK_PART_FORMAT
(*01014 PERFORMS VALIDITY CHECK FOR INPUT PART NO WITH IDENT_NO CO
VALUE OF NO*)
SUPPORTS:

FUNCTION: F02_XMA

USES:
ALPHA: CHECK_POSN_14_13_FOR_LINKS
ALPHA: CHECK_POSN_11_13_FOR_NUMBERS
ALPHA: SET_PART_NR_POSN_14_13_AROOG_ERROR
ALPHA: SET_PART_NR_POSN_11_13_AROOG_ERROR.

REFERENCES:
ALPHA: CHECK_POSN_14_13_FOR_LINKS
ALPHA: CHECK_POSN_11_13_FOR_NUMBERS
ALPHA: SET_PART_NR_POSN_14_13_AROOG_ERROR
ALPHA: SET_PART_NR_POSN_11_13_AROOG_ERROR.

NOTES: 14_13
DATE: 0-3-64
CHECK: 0.5
END:
DOCUMENTED BY:
EQUATED TO:
SYNONYM: A1006A.
TRACED FROM:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
REFERRED BY:
SUBJET: PROCESS_IDENT_V0_C0.
STRUCTURE:
ALPHA: CHECK_POS1_13_FOR_NUMERIC
IF (POS1_13_0K)
ALPHA: CHECK_POS1_14_15_FOR_BLANKS
IF (NOT (POS1_14_15_0K))
ALPHA: SET_PART_13_POS1_14_15_ERROR
SUBJET: SEND_PROCESS_ERROR_MSG
TABULATE
OTHERWISE
RETURN
END

OTHERWISE
ALPHA: SET_PART_13_POS1_13_ERROR
SUBJET: SEND_PROCESS_ERROR_MSG
TABULATE
END
SUBJET: CHECK_DATA_FORMAT.
SUBJET:
FUNCTION: FLD_POS1.
JSF:
ALPHA: CHECK_PART_NO_FLD_POS_14_15_BLANK
ALPHA: CHECK_PART_NO_FLD_POS_14_13_NUMERIC
ALPHA: SET_PART_NO_FLD_POS_14_15_ERROR
ALPHA: SET_PART_NO_FLD_POS_14_13_ERROR
ALPHA: STORE_PART_14_FLD.
DEFERRED:
ALPHA: CHECK_PART_NO_FLD_POS_14_15_BLANK
ALPHA: CHECK_PART_NO_FLD_POS_14_13_NUMERIC
ALPHA: SET_PART_NO_FLD_POS_14_15_ERROR
ALPHA: SET_PART_NO_FLD_POS_14_13_ERROR
ALPHA: STORE_FLD.
DTAA: POS_14_15_0K
DTAA: POS_14_13_0K
SUBJET: SEND_PROCESS_ERROR_CJUE.

DOCUMENTED BY:
SOURCE: PAGE_H15.
EQUIATE TO:
SYNONYM: C1003A.
TRACED FROM:
ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.
REFERRED TO:
SUBJET: PROCESS_IDENT_V0_COENTRY.
STRUCTURE:
ALPHA: CHECK_PART_NO_FLD_POS_14_13_NUMERIC
IF (POS1_13_0K)
ALPHA: CHECK_PART_14_FLD_POS_14_15_0K
IF (POS1_14_15_0K)
B-267
ALPHA: STORE_PART_NO_FLD
RETURN
 OTHERWISE
 ALPH: SET_PART_NO_FLD_POS_14_15_ERROR
 RETURN
OTHERWISE
ALPH: SET_PART_NO_FLD_POS_1_13_ERROR
 RETURN
END

SUBSET: CHECK_CANCEL_PART_WU_FORMAT,
 SUPPORTS:
 NON_FUNCTION: F01_WMC,
 ISSS:
 ALPH: CHECK_PART_WU_FLD_POS_1_3_ALPHANUMERIC
 ALPH: SET_PART_WU_FLD_ERROR
 ALPH: STORE_PART_WU_FLD
 DEFEAT:
 ALPH: CHECK_PART_WU_FLD_POS_1_3_ALPHANUMERIC
 ALPH: SET_PART_WU_FLD_ERROR
 ALPH: STORE_PART_WU_FLD
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 RETURN:
 END

SUBSET: CHECK_CANCEL_PART_WU_FORMAT,
 SUPPORTS:
 NON_FUNCTION: F01_WMC,
 ISSS:
 ALPH: CHECK_PART_WU_FLD_POS_3_13_ALPHANUMERIC
 ALPH: SET_PART_WU_FLD_ERROR
 ALPH: STORE_PART_WU_FLD
 ALPH: SET_PART_WU_FLD_POS_1_13_ERROR
 B-253
ALPHA: SET_PRT_NO_FLD_POS_1_5_ERROR
ALPHA: SET_PRT_NO_FLD_POS_7_ERROR
ALPHA: SET_PRT_NO_FLD_POS_9_13_ERROR
ALPHA: STORE_PRT_NO_FLD.

REFER TO:
ALPHA: CHECK_PRT_NO_FLD_POS_14_15_BLANK
ALPHA: CHECK_PRT_NO_FLD_POS_1_5_NUMERIC
ALPHA: CHECK_PRT_NO_FLD_POS_7_ALPHA
ALPHA: CHECK_PRT_NO_FLD_POS_9_13_NUMERIC
ALPHA: SET_PRT_NO_FLD_POS_14_15_ERROR
ALPHA: SET_PRT_NO_FLD_POS_1_5_ERROR
ALPHA: SET_PRT_NO_FLD_POS_9_13_ERROR
ALPHA: SET_PRT_NO_FLD.
DATA: POS_1_5_OK
DATA: POS_7_OK
DATA: POS_9_13_OK
DATA: POS_14_15_OK
SUBNET: SEND_PROCESS_ERROR_MSG.

DOCU FUNDAMENTAL:
SOURCE: PAGE 9-7.

RELATED TO:
SYNONYM: CLINIC.

THEREFORE:
INITIALIZATION ENTRY: EDIT_ENTRY_FORMAT.
REFERENCE: 2:
SUBNET: PROCESS_IDENTITY_ENTRY.

STRUCTURE:
ALPHA: CHECK_PRT_NO_FLD_POS_1_5_NUMERIC
IF (POS_1_5_OK)
ALPHA: CHECK_PRT_NO_FLD_POS_7_ALPHA
IF (POS_7_OK)
ALPHA: CHECK_PRT_NO_FLD_POS_9_13_NUMERIC
IF (POS_9_13_OK)
ALPHA: CHECK_PRT_NO_FLD_POS_14_15_BLANK
IF (POS_14_15_OK)
ALPHA: STORE_PRT_NO_FLD
SET
END
OTHERWISE
ALPHA: SET_PRT_NO_FLD_POS_1_5_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PRT_NO_FLD_POS_7_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PRT_NO_FLD_POS_9_13_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PRT_NO_FLD_POS_14_15_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END

B-269
SHRNFT: CHECK_CHAR_PART_NO_FORMAT.
SUPPORTS:
  _MFUNCTION: FU4_XMC.
  JSES:
    ALPHA: CHECK_PRT_No_FLD_POS_1_2_ALPHA
    ALPHA: CHECK_PRT_No_FLD_POS_3_6_NUMERIC
    ALPHA: CHECK_PRT_No_FLD_POS_7_15_BLANK
    ALPHA: SET_PRT_No_FLD_POS_7_15_ERROR
    ALPHA: SET_PRT_No_FLD_POS_1_2_ERROR
    ALPHA: SET_PRT_No_FLD_POS_3_6_ERROR
    ALPHA: SET_PRT_No_FLD_POS_3_6_ERROR
    ALPHA: STORE_PRT_No_FLD.
  REFERS_TO:
    ALPHA: CHECK_PRT_No_FLD_POS_1_2_ALPHA
    ALPHA: CHECK_PRT_No_FLD_POS_3_6_NUMERIC
    ALPHA: CHECK_PRT_No_FLD_POS_7_15_BLANK
    ALPHA: SET_PRT_No_FLD_POS_1_2_ERROR
    ALPHA: SET_PRT_No_FLD_POS_3_6_ERROR
    ALPHA: SET_PRT_No_FLD_POS_1_2_ERROR
    ALPHA: STORE_PRT_No_FLD.
  DATA:
    POS_1_2_OK
    POS_3_6_OK
    POS_7_15_OK
  SUBNET: SEND_PROCESS_ERROR_MSG.
DOCUMENTED BY:
  SOURCE: PAGE_n_of. 
  EQUATED TO:
  SYNONYM: C1031D.
  TRACED FOR:
  ORIGINATING REQUIREMENT: EVICT_ENTRY_FORMAT.
  DEPRECATED BY:
  SUBNET: PROCESS_INSERT_NO_CO_ENTRY.
STRUCTURE:
  ALPHA: CHECK_PRT_No_FLD_POS_1_2_ALPHA
  IF (POS_1_2_OK)
    ALPHA: CHECK_PRT_No_FLD_POS_3_6_NUMERIC
    IF (POS_3_6_OK)
      ALPHA: CHECK_PRT_No_FLD_POS_7_15_BLANK
      IF (POS_7_15_OK)
        ALPHA: STORE_PRT_No_FLD
        RETURN;
      OTHERWISE
        ALPHA: SET_PRT_No_FLD_POS_7_15_ERROR
        SUBNET: SEND_PROCESS_ERROR_MSG
        TERMINATE
    END
  OTHERWISE
    ALPHA: SET_PRT_No_FLD_POS_3_6_ERROR
    SUBNET: SEND_PROCESS_ERROR_MSG
    TERMINATE
END
END
END
END.

SUBNET: CHECK_D_PART_NR_FORMAT.

SUPPORTS:

FUNCTION: F02_XMA.

USES:

ALPHA: CHECK_POSN_1_5_FOR_ALPHANUMERICS
ALPHA: SET_PART_NR_1_5_WRONG_ERROR

DEFERS TO:

ALPHA: CHECK_POSN_1_5_FOR_ALPHANUMERICS
ALPHA: SET_PART_NR_1_5_WRONG_ERROR
DATA: POSN_NR_1_5_UK
SUBNET: SEND_PROCESS_ERROR_MSG.

DOCUMENTED BY:

SOURCE: PAGE_115_H27.

EQUATED TO:

SYNONYM: A10063.

TRACED FROM:

ORIGINATING_REQUIREMENT: EDIT_ENTRY_FORMAT.

DEFENDED BY:

SUBNET: PROCESS_IDENT_NO_CD.

STRUCTURE:

ALPHA: CHECK_POSN_1_5_FOR_ALPHANUMERICS
IF (POSN_NR_1_5_OK)
  RETURN;
ELSE
  ALPHA: SET_PART_NR_1_5_WRONG_ERROR
  SUBNET: SEND_PROCESS_ERROR_MSG
  TERMINATE
END.

END.

SUBNET: CHECK_D_PART_NR_FORMAT
(*ALONEC PROVIDES VALIDITY CHECK FOR INPUT PART NO WITH IDENT_NO_CD VALUE OF 09). 

FUNCTION: F02_XMA.

USES:

ALPHA: CHECK_POSN_1_14_15_FOR_BLANKS
ALPHA: CHECK_POSN_1_15_FOR_NUMBERS
ALPHA: CHECK_POSN_7_FOR_LETTERS
ALPHA: CHECK_POSN_1_13_FOR_NUMBERS
ALPHA: SET_PART_NR_1_14_15_WRONG_ERROR
ALPHA: SET_PART_NR_1_15_WRONG_ERROR
ALPHA: SET_PART_NR_7_WRONG_ERROR
ALPHA: SET_PART_NR_9_13_WRONG_ERROR.

DEFERS TO:

ALPHA: CHECK_POSN_1_14_15_FOR_BLANKS
ALPHA: CHECK_POSN_1_15_FOR_NUMBERS
ALPHA: CHECK_POSN_7_FOR_LETTERS
ALPHA: CHECK_POSN_1_13_FOR_NUMBERS
ALPHA: SET_PART_NR_1_14_15_WRONG_ERROR
ALPHA: SET_PART_NR_1_15_WRONG_ERROR
ALPHA: SET_PART_NR_7_WRONG_ERROR
ALPHA: SET_PART_NR_9_13_WRONG_ERROR.

END: PAGE_115_H27.
DATA: POSN_NP_1_6_OK
DATA: POSN_NP_7_OK
DATA: POSN_NP_9_13_OK
SUBNET: SEND_PROCESS_ERROR_MSG.

DOCUMENTED BY:

EQUATED TO:
SYNONYM: A1006C.

TRACED FROM:
ORIGINATING_EQUIPMENT: EDIT_ENTRY_FORMAT.
REFERRED BY:
SUBNET: PROCESS_IDENT_NO_CU.

STRUCTURE:

ALPHA: CHECK_POSN_1_6_FOR_NUMBERS
IF (POSN_NP_1_6_OK)
ALPHA: CHECK_POSN_7_FOR_LETTER
IF (POSN_NP_7_OK)
ALPHA: CHECK_POSN_9_13_FOR_NUMBERS
IF (POSN_NP_9_13_OK)
ALPHA: CHECK_POSN_14_15_FOR_BLANKS
IF (POSN_NP_14_15_OK)
RETURN
OTHERWISE
ALPHA: SET_PART_NR_POSN_14_15_WRONG_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PART_NR_8_13_WRONG_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PART_NR_7_WRONG_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END
OTHERWISE
ALPHA: SET_PART_NR_1_5_WRONG_ERROR
SUBNET: SEND_PROCESS_ERROR_MSG
TERMINATE
END

SUBNET: CHECK_END_RECALL_AGAINST_WOF.
SUPPORTS:
NEW_FUNCTION: F27_EQUIPMENT_RECALL_PROCESS.
USES:
ALPHA: CREATE_NKORD_RECORD_WOF
ALPHA: SET_DUPPLICATE_RECORD_WOF.
REFERENCES:
ALPHA: CREATE_NKORD_RECORD_WOF
ALPHA: SET_DUPPLICATE_RECORD_WOF
SUBTRACT: EQUIP_SEC_LCL_CONF_WOF
SUBTRACT: EQUIP_SEC_LCL_CONF_WOF
SUBTRACT: F2703
SUBTRACT: WORK_DOFM_PRESISTATION_FILE_CLP
B-272
APPENDIX C
APPLICATION OF RADX

Generally the standard array of RADX static tests illustrated in Tables 3-12 through 3-16 of Volume I are applied to the completed requirements data base to highlight resident errors. These errors will be one of the following two types:

- **Input errors** - These are errors of omission or commission by the individual engineers who, in applying SREM, have inadvertently introduced errors into the data base. Typical examples include:
  - Naming the same element in slightly different ways.
  - Failing to define the contents of MESSAGEs that are determined to be FORMed in processing described in the various SUBNETs and R_NETs.
  - Failing to define the processing logic (structure) of a SUBNET referred (called) by another SUBNET or a R_NET.
  - Failing to define appropriate relationships and attributes for elements entered into the data base.

- **Requirements Specifications Errors** - These are errors of omission or commission resident within the specifications to which SREM is being applied. Examples include:
  - For processing that branches based on the value of a DATA item, failing to define a branch of processing for every legal value the DATA item can possess.
  - Failure to provide error processing at nodes where appropriate.
  - Failure to define all necessary input and/or output MESSAGEs necessary to accomplish the total requirements.
  - Incomplete, ambiguous, or missing definition of needed processing.

Input errors are easily recognized via the application of RADX tests, and can be just as easily corrected. Requirements errors are more difficult to find, but are typically discovered during the definition of R_NETs. To lesser extent, they may be found by RADX static tests, particularly Data Flow Analysis, or during simulations.
Because of the constraints on available Government-Furnished computer time, we had to inhibit a portion of the RADX applications. Accordingly, we have applied only the Phase 1 and Phase 2 RADX analysis to the entire data base. Additionally, we have delineated the application of Data Flow Analysis to a single input MESSAGE. Even though this represents only a small portion of the total RADX application, it is sufficient to illustrate the tool's capability to attain consistency and completeness in the data base prior to its release for software design and development. These capabilities will be illustrated in subsequent sections of this appendix. The Phase 1 RADX analysis is described in Paragraph C.1, Phase 2 will be found in Paragraph C.2, and Data Flow Analysis is illustrated in Paragraph C.3.
C.1 PHASE 1 RADX TESTING

During Phase 1 of SREM, the elements of the data base are defined and entered into the requirements data base. While more significant RADX testing occurs in following phases, some preliminary tests are made with respect to handling of ENTITY_CLASSes, ENTITY_TYPEs and output MESSAGEs. These SETs are developed and LISTed on subsequent pages.

This listing presents the first Phase 1 RADX run and identifies several problems. Normally, investigation of all the listed elements would occur, and all the data base input errors would be eliminated. The remaining elements on the list would identify deficiencies within the DFSR that need correction. No corrections for either type of error were attempted, however, because of limits on available Government-Furnished computer support. Consequently, the content here is to illustrate how the results of the Phase 1 RADX tests appear in their output format.
STANDARD PHASE 1 RAUX COMMANDS

RAUX. PHASE 1 RAUX COMMANDS

XX ORI FUNCTION RAUX INITIATED.

--- ENTER RAUX DATE = 04/10/81, TIME = 13.13.10 ---

[RAUX COMMAND= APPEND ALL NONE.

[RAUX COMMAND=
SET CLASS_NOT_CREATED = ENTITY_CLASS THAT IS NOT CREATED
(* ALL ENTITY_CLASSES MUST BE CREATED *)

SET COUNT = 14

[RAUX COMMAND=
LIST CLASS_NOT_CREATED

ENTITY_CLASS: ALT_SWJ_REQUIREMENTS.
ENTITY_CLASS: DRUM_STOCK_LIST.
ENTITY_CLASS: CARD_LAYOUT.
ENTITY_CLASS: EQUIPMENT_RECALL_REQUIREMENTS.
ENTITY_CLASS: FLUAT_FILE.
ENTITY_CLASS: INFO_MGS.
ENTITY_CLASS: LABOR_UTILIZATION_DETAIL.
ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS.
ENTITY_CLASS: PROCESS_ERRORS.
ENTITY_CLASS: REAL_TIME_INFO.
ENTITY_CLASS: REPAIR_PART_MORTALITY_DATA.
ENTITY_CLASS: SHOP_STOCK_LIST.
ENTITY_CLASS: TASK_PARTS_REQUISITION_FILE.
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE.

[RAUX COMMAND=
SET CLASS_NOT_DESTROYED = ENTITY_CLASS THAT IS NOT DESTROYED
(* THE ANALYST SHOULD REVIEW THE LIST IF AN ENTITY_CLASS IS NOT DESTROYED *)

SET COUNT = 1

[RAUX COMMAND=
LIST CLASS NOT DESTROYED

PRECEDING PAGE BLANK-NOT FILLED
<table>
<thead>
<tr>
<th>ENTITY_CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALT_SMO_REQUIMENTS</td>
</tr>
<tr>
<td>ALVCN_STOCK_LIST</td>
</tr>
<tr>
<td>CARD_LAYOUT</td>
</tr>
<tr>
<td>DAILY_ACCUMULATED_BATC_PHBAGES</td>
</tr>
<tr>
<td>DAILY_ACCUMULATED_BATC_STHBAGES</td>
</tr>
<tr>
<td>EQUIPMENT_RECALL_REQUIRMENETS</td>
</tr>
<tr>
<td>ERROR_EXCEPTIONS</td>
</tr>
<tr>
<td>FLOAT_FILE</td>
</tr>
<tr>
<td>INFO_450S</td>
</tr>
<tr>
<td>LABOR_UTILIZATION_DETAIL</td>
</tr>
<tr>
<td>MAINTENANCE_PROGRAM_REQUIRMENTS</td>
</tr>
<tr>
<td>PROCESS_ERROR</td>
</tr>
<tr>
<td>REAL_TIME_INFO</td>
</tr>
<tr>
<td>REPAIR_PART_MORTALITY_DATA</td>
</tr>
<tr>
<td>SHOP_STOCK_LIST</td>
</tr>
<tr>
<td>TASK_PARTS_ACQUISITION_FILE</td>
</tr>
<tr>
<td>TRANSFER_FILE</td>
</tr>
<tr>
<td>USAGE_EXCEPTION_LIST_DATA</td>
</tr>
<tr>
<td>UNK_UNREGISTRATIONS_FILE</td>
</tr>
</tbody>
</table>

[READY COMMAND]:
SET TYPE_NOT_SET = ENTITY_TYPE THAT IS NOT SET
                 (* EVERY ENTITY_TYPE MUST BE SET, x).

[READY COMMAND]:
SET COUNT = ?

[READY COMMAND]:
LIST TYPE_NOT_SET
ENTITY_TYPE: EQUIPMENT_RECALL_REQUIREMENTS_ET.
ENTITY_TYPE: ERROR_EXCEPTIONS_ET.
ENTITY_TYPE: FLOAT_FILE_ET.
ENTITY_TYPE: HEADER_SEGMENT_ET.
ENTITY_TYPE: INFO_MSGS_ET.
ENTITY_TYPE: LABOR_UTILIZATION_DETAIL_ET.
ENTITY_TYPE: MAINTENANCE_PROGRAM_DETAIL_ET.
ENTITY_TYPE: PARAMETER_UITY_HOURS_AND_DAYS.
ENTITY_TYPE: PARAMETER_FOLLOW_UP_HOURS.
ENTITY_TYPE: PARAMETER_NURS_HOURS_DATA_AND_DAYS.
ENTITY_TYPE: PARAMETER_PANTS_STATUS_DETAIL_HOURS.
ENTITY_TYPE: PARAMETER_PREVIOUS_CYCLE_DATE_HOURS.
ENTITY_TYPE: PARAMETER_WORKLOAD_BACKUP_HOURS.
ENTITY_TYPE: PARAMETER_WORK_ORDER_HOURS.
ENTITY_TYPE: PARTS_RECEIPTS_STATUS_RECONCILIATION_HOURS.
ENTITY_TYPE: PROCESS_ERROR_SELECTION.
ENTITY_TYPE: REAL_TIME_INFO_ET.
ENTITY_TYPE: RECLAIM_PART_MORTALITY_DATA_ET.
ENTITY_TYPE: SHIPMENT_STATUS_DURS.
ENTITY_TYPE: SHOP_STOCK_IST_ET.
ENTITY_TYPE: SUPPLY_STATUS_DURS.
ENTITY_TYPE: TASK_INFO_CONT.
ENTITY_TYPE: TASK_INFO_CURRENT.

[QUERY COMMAND]
SET COUNT = MESSAGE THAT PASSES OUTPUT_INTERFACE.

SET COUNT = 122

[QUERY COMMAND]
SET NLT_SMS_IIST = NULL IT'S THAT IS NOT FORMED

SET NLT_SMS_IIST = FORMED.

SET COUNT = 27
MESSAGE: ALT_SCH_SCHEDULE_MSG_OUT.
MESSAGE: REPORT_STOCK_LIST_MSG_OUT.
MESSAGE: CTSTOMER_MK_UHJ_COMPL_RECONCILIATION_MSG_OUT.
MESSAGE: CTSTOMER_MK_UHJ_COMPL_RECONCILIATION_MSG_OUT.
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_FO_304_MSG_OUT.
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_MSG_OUT.
MESSAGE: DAILY_SUPPLY_TRANSACTIONS_RECEIPTS_MSG_OUT.
MESSAGE: DOCJ_REGISTER_CLSU_SUPPLY_TRANSCTN_MSG_OUT.
MESSAGE: DOCJ_REGISTER_OPEN_SUPPLY_TRANSCTN_MSG_OUT.
MESSAGE: EQUIP_RECẠL_DELINQUENCY_LIST_MSG_OUT.
MESSAGE: ERROR_EXCEPTION_REPORT_MSG_OUT.
MESSAGE: FLOAT_CANDIDATE_REPORT_MSG_OUT.
MESSAGE: FLOAT_STATUS_REPORT_MSG_OUT.
MESSAGE: INVQ_EQUIP_PARTS_WORKSHEET_MSG_OUT.
MESSAGE: INVQ_EQUIP_REGISTRATION_MSGS_MSG_OUT.
MESSAGE: INVQ_EQUIP_STATUS_DATA_PARTS_MSG_OUT.
MESSAGE: INVQ_EQUIP_STATUS_DATA_REGISTRATION_MSGS_MSG.
MESSAGE: LAB3R_UTILIZATION_DETAIL_MSG_OUT.
MESSAGE: LAB3R_UTILIZATION_SUMMARY_LEAF_33_MSG_OUT.
MESSAGE: LAB3R_UTILIZATION_SUMMARY_LABN_MSGS_MSG_OUT.
MESSAGE: LAB3R_UTILIZATION_SUMMARY_MSGS_MSGS_MSG_OUT.
MESSAGE: LAB3R_UTILIZATION_SUMMARY_Unit_LabS_MSG_OUT.
MESSAGE: PARTS.STATUS.LEAF_MSGS_MSG.
MESSAGE: PARTS.STATUS.LEAF_MSGS_MSG.
MESSAGE: PARTS.STATUS.LTAL_MSGS_MSG.
MESSAGE: PARTS.STATUSMSGS_MSGS_MSG.
MESSAGE: PRTS_ATG_DISPLAY_ACTION_EXCESS_MSG_OUT.
MESSAGE: PRTS_ATG_DISPLAY_ACTION_EXCESS_DOC_OUT_MSG_OUT.
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT.
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT.
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_INVOICE_MSG_OUT.
MESSAGE: RECONCILIATION_EXCEPTION_REPORT_HEADER_MSG_OUT.
MESSAGE: SHOP_STOCK_CONSTRAINT_REPORT_HEADER_MSG_OUT.
MESSAGE: SHOP_STOCK_CONSTRAINT_PRT_PARAM_MSG_OUT.
MESSAGE: SHOP_STOCK_LIST_MSG_OUT.
MESSAGE: SSL_UNLOCK_ISSUE_CANDIDATE_LIST_MSG_OUT.
MESSAGE: SSL_UNLOCK_PRT_MSG_OUT.
MESSAGE: SUPPLY_ACTIVITY_REQUIREMENTS_MSG_OUT.
MESSAGE: SUPPLY_RECONCILIATION_RESPONSE_MSG_OUT.
MESSAGE: SUPPLY_RESPONSE_FULDOC_MSG_OUT.
MESSAGE: SUPPLY_RESPONSE_FULDOC_MSG_OUT.
MESSAGE: SUPPLY_RESPONSE_FULDOC_MSG_OUT.
MESSAGE: SUPPLY_RESPONSE_FULDOC_MSG_OUT.
MESSAGE: USAGE_EXCEPTION_LIST_MSG_OUT.
MESSAGE: WORK_ORDER_REGISTER_CLOSED_MSG_OUT.
MESSAGE: WORK_ORDER_SUMMARY_HEADER_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_AMT_PRT_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_AMT_SHOP_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_FINAL_INP_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_VAR_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_INIT_INP_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_LINP_MSG_OUT.
MESSAGE: RLU_STATUS_AGE_LTP_MSG_OUT.
MESSAGE: WRK_D_SUM_EQUIP_CAT_YCK_G_STAT_EQUIP_MSB_OUT.
MESSAGE: XFER_CROSS_REF_XMX_A_CARD.MSG_OUT.
MESSAGE: XFER_CROSS_REF_XMX_B_CARD.MSG_OUT.
MESSAGE: XFER_EQUIP_RECALL_NEW_ITEM_XMX_A_MS3_MSG_OUT.
MESSAGE: XFER_EQUIP_RECALL_NEW_ITEM_XMX_B_MS3_MSG_OUT.
MESSAGE: XFER_FLOAT_FILE_ADJUSTMENT_MS3_MSG_OUT.
MESSAGE: XFER_PART_NUMBER_CHANGE_DATA_MSG_OUT.
MESSAGE: XFER_TASK_PERF_FACTOR_ADJUSTMENT_MSG_OUT.
MESSAGE: XFER_USAGE_DATA_MSG_OUT.
MESSAGE: XFER_USAGEDEVICE_COMPONENT_CHANGE_MSG_OUT.
MESSAGE: XFER_X_HX_CTLacock_MSG_OUT.

[RAUX COMMAND]=
END RAUX
---------

XX 002 FUNCTION RAUX COMPLETED. ################################################################################
STOP.

XX 007 REVS COMPLETED: NORMAL TERMINATION.
C.2 PHASE 2 RADX TESTING

The Phase 2 RADX tests are designed to apply additional, more significant tests of the data base developed in Phase 1. Checks are made of all significant elements (and their attributes and relationships). Subsequent pages in this section provide an example of the initial run of the Phase 2 RADX, and illustrates the types of errors which are identified in this phase. As a result of this run, the software engineer is provided ample evidence from which to correct the errors existing in the data base.

Again, no corrections were attempted due to the lack of available Government-Furnished computer processing time. This same factor precluded applying the Phase 3 and Phase 4 RADX tests on the MOM DFSR data base.
STANDARD PHASE 2 RUX COMMANDS

**RAUX.** PHASE 2 RUX COMMANDS

XX 001 FUNCTION RUX INITIATED. ****************************
* 9-9 ENTER RUX, DATE = 04/10/81, TIME = 19:21:20 9-9*
(SPAUX COMMAND) =
APPEND ALL 'NONE'.

(SPAUX COMMAND)=
SET CLASS_NO_TYPE = ENTITY_CLASS WITHOUT COMPOSED ENTITY_TYPE
(* AN ENTITY_CLASS MUST BE COMPOSED OF AT LEAST ONE ENTITY_TYPE *)

SET COUNT = 4

(SPAUX COMMAND)=
LIST CLASS_NO_TYPE

ENTITY_CLASS: DAILY_ACCUMULATED_BATCH_STATUS.
ENTITY_CLASS: TASK_PARTS_REQUISITION_FILE.
ENTITY_CLASS: TEMP_HOLD.
ENTITY_CLASS: WORK_ORDER_REGISTRATION_FILE.

(SPAUX COMMAND)=
SET TYPE_NO_CLASS = ENTITY_TYPE WITH NO COMPOSES
(* AN ENTITY_TYPE MUST COMPOSE AN ENTITY_CLASS *)

SET COUNT = 7

(SPAUX COMMAND)=
LIST TYPE_NO_CLASS

ENTITY_TYPE: BENCH_ADJUSTMENT_XMP_CASS.
ENTITY_TYPE: CURRENT_ERROR_EXCEPTIONS.
ENTITY_TYPE: CURRENT_TEMP_HOLD.
ENTITY_TYPE: HEADER_SEGMENT_TYPE.
ENTITY_TYPE: PARTS_RECEIPTS_STATUS_XMP_CASS.
ENTITY_TYPE: TASK_INFO.
ENTITY_TYPE: TX_REFERENCE_TRANSACTION_CLASS.

(SPAUX COMMAND)=
SET MULTI_COMPOSES = ENTITY_TYPE THAT MULTIPLY COMPOSED
(* AN ENTITY_TYPE CAN NOT COMPOSE MORE THAN ONE ENTITY_CLASS *)

G-13
SET COUNT = 0

[RAUX COMMAND]= LIST MULTI_COMPOSES

[RAUX COMMAND]= SET UNCONNECTED_SUBSYSTEM = SUBSYSTEM THAT IS NOT CONNECTED
                   (* ALL SUBSYSTEMS MUST BE CONNECTED. *)

        SET COUNT = 0

[RAUX COMMAND]= LIST UNCONNECTED_SUBSYSTEM

[RAUX COMMAND]= SET INTERFACE = INPUT_INTERFACE OR OUTPUT_INTERFACE.

        SET COUNT = 5

[RAUX COMMAND]= SET INTERFACE_NOT_CONNECTED = INTERFACE WITHOUT CONNECTS
                   (* AN INTERFACE MUST CONNECT TO A SUBSYSTEM. *)

        SET COUNT = 2

[RAUX COMMAND]= LIST INTERFACE_NOT_CONNECTED

OUTPUT_INTERFACE: TO_MON_CH.
OUTPUT_INTERFACE: TO_MON_MAGNETIC_MEDIA.

[RAUX COMMAND]= SET TOO_MANYCONNECTS = INTERFACE THAT MULTIPLE CONNECTS
                    (* AN INTERFACE CANNOT CONNECT TO MORE THAN
                     ONE SUBSYSTEM. *)

        SET COUNT = 1

[RAUX COMMAND]= LIST TOO_MANYCONNECTS

OUTPUT_INTERFACE: TO_MON_RAM_MEDIA.

[RAUX COMMAND]= SET INTERFACE_NO_MESSAGE = INTERFACE WITHOUT MESSAGE
                    (* AN INTERFACE MUST HAVE AT LEAST ONE MESSAGE. *)

        SET COUNT = 1

[RAUX COMMAND]= LIST INTERFACE_NO_MESSAGE
OUTPUT_INTERFACE: TU_MOM_MAGNETIC_MEDIA.

[RAIDX COMMAND]=
SET MULTI_USED_INPUT_INF = INPUT_INTERFACE THAT IS MULTIPLE REFERRED
(* AN INPUT_INTERFACE CANNOT BE REFERENCED BY MORE THAN ONE KNET. *)

SET COUNT = 0
[RAIDX COMMAND]= LIST MULTI_USED_INPUT_INF

[RAIDX COMMAND]=
SET EMPTY_MESSAGE = MESSAGE THAT IS NOT MAJE
(* A MESSAGE MUST BE MAJE BY EITHER DATA OR FILE ELEMENTS. *)

SET COUNT = 33
[RAIDX COMMAND]= LIST EMPTY_MESSAGE

MESSAGE: ALT_SHO_HEAD_MSG_OUT.
MESSAGE: CROSS_MEF_TRANS_XMA_A_MSG_OUT.
MESSAGE: CROSS_MEF_TRANS_XMA_B_MSG_OUT.
MESSAGE: CUSTOMER_WRT_OUT_INIT_INSPE_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_OUT_IN_SHOP_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_ORDER_WAIT_PARTS_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_ORDER_WAIT_PU_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_ORDER_WAIT_SHOP_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_ORDER_FINAL_INSPE_RECONCILATION_MSG_OUT.
MESSAGE: CUSTOMER_WRT_ORDER_OTHER_RECONCILATION_MSG_OUT.
MESSAGE: DOCJT_RECS_CLOSESUP_TRANS_HEAD_MSG_OUT.
MESSAGE: DOCJT_RECS_CLOSESUP_TRANS_SHD_MSG_OUT.
MESSAGE: EQUIP_NICAL_DELINQUENCY_LIST_HEADER_MSG_OUT.
MESSAGE: EQUIP_NICAL_DELINQUENCY_LIST_MSG_OUT.
MESSAGE: EQUIP_NICAL_SCHEDULE_HEADER_MSG_OUT.
MESSAGE: FUEL_CANDIDATES_REPORT_MSG_OUT.
MESSAGE: FUEL_FILE_HEADER_MSG_OUT.

C-15
MESSAGE: NEW_EQUIP_RECALL_XME_A_MSG_OUT.
MESSAGE: NEW_EQUIP_RECALL_XME_B_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_BODY_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_HEAD_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_JDR_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_PART_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_SUB_HEAD_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAIL_SUMMARY_MSG_OUT.
MESSAGE: PART_NMR_CHS_XMN_MSG_OUT.
MESSAGE: RECONCIL_EXCP_PRT_DUE_IN_OU_RECOを迎_MSG_OUT.
MESSAGE: SHIP_STOCK_CONSTRAINT_PRT_PRM_MSG_OUT.
MESSAGE: TASK_MPR_FAC_4OU_XNT_MSG_OUT.
MESSAGE: USAGE_DATA_XMU_MSG_OUT.
MESSAGE: USAGE_DEV_CJXP_CMU_XMV_MSG_OUT.
MESSAGE: USAGE_EXCP_LIST_AML_MSG_OUT.
MESSAGE: WORG_TPR_MSG_OUT.
MESSAGE: XHXP_ORDCH_SUMMARY_HEADER_MSG_OUT.

[READY COMMAND]=
SET MSG_NOT_PASSED = MESSAGE THAT IS NOT PASSED
(© A MESSAGE MUST BE PASSED BY EITHER AN INPUT OR OUTPUT INTERFACE.)

SET COUNT = 47

[READY COMMAND]=
LIST MSG_NOT_PASSED

MESSAGE: ALT_SHU_APP_HEADER_MSG_OUT.
MESSAGE: ALT_SHU_HEAD_MSG_OUT.
MESSAGE: BENCH_STOCK_LIST_HEAD_MSG_OUT.
MESSAGE: CROSS_REF_TRANS_XMY_MSG_OUT.
MESSAGE: CROSS_REF_TRANS_XMY_A_MSG_OUT.
MESSAGE: CUSTOMER_DEL_OUT_INIT_INSPE_RECONCIL MESSAGE_MSG_OUT.
MESSAGE: CUSTOMER_DEL_OUT_4SHD_RECONCIL_MSG_OUT.
MESSAGE: CUSTOMER_DEL_OUT_PARTS_RECONCIL_MSG_OUT.
MESSAGE: CUSTOMER WKX ORG WAIT_LVL_RECONCILIATION_MSG_OUT.
MESSAGE: CUSTOMER WKX ORG WAIT SHOP_RECONCILIATION_MSG_OUT.
MESSAGE: CUSTOMER WKX ORG FINAL_INSPECTION_RECONCILIATION_MSG_OUT.
MESSAGE: CUSTOMER WKX ORG OTHER_RECONCILIATION_MSG_OUT.
MESSAGE: DJC_REG_CLOSED_SUP_TRNS_HEAD_MSG_OUT.
MESSAGE: DJC_REG_CLOSED_SUP_TRNS_BODY_MSG_OUT.
MESSAGE: EQUIP_RECAL_DELINQUENCY_LIST_HEADER_MSG_OUT.
MESSAGE: EQUIP_RECALL_DELINQUENCY_LIST_MSG_OUT.
MESSAGE: EQUIP_RECALL_SCHEDULE_HEADER_MSG_OUT.
MESSAGE: FLOAT_CANDIDATE_REPORT_MSG_OUT.
MESSAGE: FLOAT_CANDIDATE_REPORT_HEAD_MSG_OUT.
MESSAGE: FLOAT_FILE_ADJ_XMF_MSG_OUT.
MESSAGE: NEW_EQUIP_RECALL_XMF_A_MSG_OUT.
MESSAGE: NEW_EQUIP_RECALL_XMF_B_MSG_OUT.
MESSAGE: NORS_NORM_DATA_BODY_MSG_OUT.
MESSAGE: NORS_NORM_DATA_HEAD_MSG_OUT.
MESSAGE: NORS_NORM_DATA_MAIN_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAILS_BODY_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAILS_HEAD_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAILS_JOB_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAILS_PART_MSG_OUT.
MESSAGE: PARTS_STATUS_DETAILS_SUB_HEAD_MSG_OUT.
MESSAGE: PART_WHR_CHLK_MSG_OUT.
MESSAGE: PART_WHR_MISSMATCH_HEADER_MSG_OUT.
MESSAGE: PART_WHR_MISSMATCH_MSG_OUT.
MESSAGE: RECONCILE_EXCEPTION_LIST_IN_LVL_MSG_OUT.
MESSAGE: SHUP_STOCK_CONSTRAINT_PART_MSG_MSG_OUT.
MESSAGE: SHUP_STOCK_LIST_HEADER_MSG_OUT.
MESSAGE: SHUP_STOCK_LIST_CREATE_MSG_MSG_OUT.
MESSAGE: SHOP_STOCK_LIST_ZERO_BALANCE_REPORT_MSG_OUT.
MESSAGE: SHOP_STOCK_LOCATION_LISTING_HEADER_MSG_OUT.
MESSAGE: SJP_ACT_RUN_TURF_IN_60.
MESSAGE: TASK_PERF_F4C_ADJ_AMT_MSG_OUT.
MESSAGE: USAGE_XMU_MSG_OUT.
MESSAGE: USAGE_DEV_CMP_CMP_AVG_MSG_OUT.
MESSAGE: USAGE_EXC_LIST_XML_MSG_OUT.
MESSAGE: WORK_ORDER_SUMMARY_HEADER_MSG_OUT.
MESSAGE: WORK_ORDER_OUTPUT_DATA_PARTS_MSG_OUT.

[RAUX COMMAND]=
SET MULTI_PASSED_MESSAGE = MESSAGE THAT IS MULTIPLE PASSED
(* A MESSAGE CAN ONLY PASS ONE INTERFACE. *)

SET COUNT = 0

[RAUX COMMAND]=
LIST MULTI_PASSED_MESSAGE

[RAUX COMMAND]=
SET UNENABLED_R_NETS = R_NET THAT IS NOT ENABLED
(* R_NETS MUST BE ENABLED. *)

SET COUNT = 1

[RAUX COMMAND]=
LIST UNENABLED_R_NETS

R_NET: PROCESS_INPUT_KEYBOARD_INPUT.

[RAUX COMMAND]=
SET PERF_INPUT_INF = R_NET THAT REFERS TO INPUT_INTERFACE.

SET COUNT = 1

[RAUX COMMAND]=
SET MISSING_INF_ENABLED = PERF_INPUT_INF THAT IS NOT ENABLED
BY INPUT_INTERFACE
(* AN R_NET THAT REFERENCES AN INPUT_INTERFACE
MUST BE ENABLED BY THE INTERFACE. *)

SET COUNT = 1

LIST MISSING_INF_ENABLED
C=18
H_NET: PROCESS_FROM_KEYBOARD_INPUT.

(RADOX COMMAND)=
SET RAD_MULTI_ENABLE = REF_INPUT_INF THAT IS MULTIPLE ENABLED
(* AN H_NET WHICH REFERENCES AN
INPUT_INTERFACE CAN ONLY BE ENABLED
BY THE INTERFACE. *)

SET COUNT = 0

(RADOX COMMAND)=
LIST BAD_MULTI_ENABLE

(RADOX COMMAND)=
SET NOT_REF_INPUT_INF = H_NET MINUS REF_INPUT_INF.

(RADOX COMMAND)=
SET BAD_INTERFACE_ENABLEMENT = NOT_REF_INPUT_INF THAT IS
ENABLED BY INPUT_INTERFACE
(* AN H_NET SHOULD NOT BE ENABLED BY AN
INPUT_INTERFACE UNLESS THE INTERFACE
APPEARS IN THE H_NET STRUCTURE. *)

SET COUNT = 0

(RADOX COMMAND)=
LIST BAD_INTERFACE_ENABLEMENT.

(RADOX COMMAND)=
SET NON_ENABLELING_EVENT = EVENT WITHOUT ENABLES
(* AN EVENT MUST ENABLE AT LEAST ONE EVENT. *)

SET COUNT = 0

(RADOX COMMAND)=
LIST NON_ENABLELING_EVENT

(RADOX COMMAND)=
SET COMPLEX_DATA = DATA THAT INCLUDES DATA.

(RADOX COMMAND)=
SET COUNT = 245

(RADOX COMMAND)=
SET BAD_DELAYED_EVENT = EVENT THAT IS DELAYED BY COMPLEX_DATA
(* AN EVENT CAn ONLY BE DELAYED BY
LOWEST LEVEL DATA. *)

SET COUNT = 0

(RADOX COMMAND)=
LIST BAD_DELAYED_EVENT

C-19
[RAUX COMMAND]=
SET NON_ENABLING_INPUT_INF = INPUT_INTERFACE WITHOUT ENABLES
(* AN INPUT_INTERFACE MUST ENABLE AN U-NET. *)
-----------------------------------------------
SET COUNT = 2

[RAUX COMMAND]=
LIST NON_ENABLING_INPUT_INF
-----------------------------------------------
INPUT_INTERFACE: FROM_NUM_KEYBOARD.
INPUT_INTERFACE: FROM_NUM_MAG_MEDIA.

[RAUX COMMAND]=
SET MULTI_DELAYED = EVENT THAT IS MULTIPLIED DELAYED
(* AN EVENT CANNOT BE DELAYED BY MORE THAN ONE
DATA ELEMENT. *)
-----------------------------------------------
SET COUNT = 0

[RAUX COMMAND]=
LIST MULTI_DELAYED
-----------------------------------------------

[RAUX COMMAND]=
SET STRUCTURE_NODES = ALPHA, SUBNET, EVENT, VALIDATION_POINT,
INPUT_INTERFACE, OUTPUT_INTERFACE.
-----------------------------------------------
SET COUNT = 943

[RAUX COMMAND]=
SET NETS = SUBNET OR SUBNET.
-----------------------------------------------
SET COUNT = 249

[RAUX COMMAND]=
SET UNUSED_NODES = STRUCTURE_NODES SUCH THAT NOT REFERRED TO BY NETS
(* FOR THE REQUIREMENTS TO BE COMPLETE ALL
ALPHA, SUBNET, EVENT, VALIDATION_POINT,
INPUT_INTERFACE, AND OUTPUT_INTERFACE,
ELEMENTS MUST BE USED IN EITHER A U-NET
OR SUBNET STRUCTURE. *)
-----------------------------------------------
SET COUNT = 277

[RAUX COMMAND]=
LIST UNUSED_NODES
-----------------------------------------------
ALPHA: ADD_DATA_TO_SQL_FILE.
ALPHA: ADD_DATA_TO_SQL_FILE_B.
ALPHA: ADD_ISSUES_TO_SQL.
C-20
ALPHA: ADD_MH_EXP_MH_EXP_LDH.
ALPHA: ADD_MH_EXP_TO_MH_ASGU.
ALPHA: ADD_NRY_MRK_TO_MH_ASGU.
ALPHA: ADD_ZERUS_MOVE_DIGITS_IN_INIT_COST.
ALPHA: ADD_1 TO _TY_PHN_TRANS.
ALPHA: ADD_1 TO TOTAL_LIVE_CTR.
ALPHA: ASSIGN_FCM_PK_TO_MRK_REQ_CEO.
ALPHA: BUILD_DUMMY_RECORD_TRANSFER_DATA.
ALPHA: BUILD_INCOMPLETE_HUM_FILE.
ALPHA: CHECK_PLAN_TASK_FLU.
ALPHA: CHECK_PHI_NO_FLU_POS_B_13_NUMERIC.
ALPHA: CHECK_H SUPPL_DATA_FLD_FORMAT.
ALPHA: CHECK_TASK_SEC_FLD_FUR_ALPHANUMERICS.
ALPHA: CHECK_H SUPPL_DATA_FLD_FORMAT.
ALPHA: CHG_WBN TO_USE_INTHA_SHP_CO_A.
ALPHA: CHG_WBN TO_USE_INTHA_SHP_CO_B.
ALPHA: COMPUTER_LONGEST_PART_RGMT.
ALPHA: COMPUTER_1_MONTH_AVG.
ALPHA: COMPUTER_AVG_COST.
ALPHA: COMPUTER_DUE_INV.
ALPHA: COMPUTER_EST_COST.
ALPHA: COMPUTER_EST_PART_COST.
ALPHA: COMPUTER_UST_A.
ALPHA: COMPUTER_PARTIAL_STAT_DATE.
ALPHA: COMPUTER_QNTY_VOT1_1_TABLE_1984.
ALPHA: COMPUTER_QRY_CHANGE.
ALPHA: COMPUTER_Q_MERGE_VOT1_2_TABLE_1984.
ALPHA: COMPUTER_UP AND DOWN.
ALPHA: COMPUTER UTILIZE_44.
ALPHA: COMPUTE_15_DAY_QNTY_NOTE_1_TABLE_1654.
ALPHA: COMPUTE_2_MONTH_AVG.
ALPHA: COMPUTE_3_MONTH_AVG.
ALPHA: COMPUTE_4_MONTH_AVG.
ALPHA: COMPUTE_5_MONTH_AVG.
ALPHA: COMPUTE_6_MONTH_AVG.
ALPHA: DASH_REQUEST_DECISIONS.
ALPHA: DELETE_DATE_FROM_FILE.
ALPHA: DELETE_PART_FILE_RECORDS.
ALPHA: DELETE_RECORD_FROM_MCHN_STOCK.
ALPHA: DESTROY_MCHN_REC trimming_ALT.
ALPHA: DETERMINE_IF_PUNCH_IN_ZONE_II.
ALPHA: DETERMINE_VALUE_OF_PUS_6_ADV.
ALPHA: FIGURE_USTC.
ALPHA: FORMAT_AND_PRINT_U1_04_4W.
ALPHA: FORMAT_AND_PRINT_U1_04_4W_MATERIAL.
ALPHA: FORMAT_AND_PRINT_U1_20_4W_MATERIAL.
ALPHA: FORMAT_MISMATCH_FOR_PRINT.
ALPHA: FORMAT_MISMATCH_MATERIAL_FORM_PRINT.
ALPHA: FORMAT_U1_05_4W_PART_II.
ALPHA: FORMAT_U1_05_4W_PART_II.
ALPHA: FORMAT_U1_12_4W_MATERIAL.
ALPHA: FORMAT_U1_12_4W_MATERIAL_PICK_UP.
ALPHA: FORMAT_U1_12_4W_FINAL_INS.
ALPHA: FORMAT_U1_12_4W_FINAL_INS.
ALPHA: FORMAT_U1_12_4W_IN_SHOP.
ALPHA: FORMAT_U1_12_4W_OUT_TO.
ALPHA: FORMAT_U1_32_4W_PART_II.
ALPHA: FORMAT_U1_32_4W_PART_II.

C-22
ALPHA: FORMAT_02_36_4D_PART_I.
ALPHA: FORMAT_02_37_4D_PART_I.
ALPHA: FORMAT_02_38_4Y_MAIN.
ALPHA: FORMAT_02_39_4M_MAIN.
ALPHA: FORMAT_02_40_4Y_MAIN.
ALPHA: FORMAT_02_41_4Y_MAIN.
ALPHA: FORMAT_02_42_4Y_MAIN.
ALPHA: FORMAT_02_43_3D_AF1.
ALPHA: FORMAT_02_44_3D_A0.
ALPHA: FORMAT_02_45_4D_PART_I.
ALPHA: FORMAT_02_46_4D_PART_I.
ALPHA: FORMAT_SUPPLY_STATUS_OUTPUT.
ALPHA: FORMAT_SHIELD_STATUS_OUTPUT.
ALPHA: FORMAT_02_60_4K_REPORT_MAIN.
ALPHA: FORMAT_02_61_4Y_MAIN.
ALPHA: FORMAT_02_62_4Y_MAIN.
ALPHA: INSERT_UASIES_IN_PART_40.
ALPHA: MOVEASTERISK_TO_BASICFIELD.
ALPHA: MOVE_COMMT_OST_TO_SSL_OST_WCCCHIVE.
ALPHA: MOVE_COMPUTED_RU_AND_DOP.
ALPHA: MOVE_COST_TO_EST_PRICE.
ALPHA: MOVE_ISO_TO_FIVE.
ALPHA: MOVE_ISO_TO_FOUR.
ALPHA: MOVE_ISO_TO_SIX.
ALPHA: MOVE_ISO_TO_THREE.
ALPHA: MOVE_ISO_TO_TWO.
ALPHA: MOVE_INET_OUT_TYPE_FILE_FORM_UTC1_TO_APPEND.
MOVE_Y_TO_DUMMY.
MOVE_DST_OCCH_ONE_TO_DST_OCCH_TAU.
MOVE_DST_OCCH_TWO_TO_DST_OCCH_TAU.
MOVE_DST_TO_SSL_UST_OCCH_ONE.
MOVE_JTY_WED_TO_JTY_DJ.
MOVE_Y_TO_COND_OSG.
MOVE_Y_TO_COND_OSG_ACT.
MOVE_DJ1_TO_AVG_UST_ON_SSL.
WORS_RANTS_PROCESSING.
OVERPRINT_A_CAHU_OST.
PLACE_ASTERISK_OVER_AC_CD_DAO.
PLACE_ASTERISK_OVER_IPU_DAES.
PLACE_ASTERISK_OVER_PHT_H_O_FLU.
PLACE_ASTERISK_OVER_MIC_DAES.
PLACE_ASTERISK_OVER_MIC_DAES_S4.
PLACE_ASTERISK_OVER_TRANSCTY_JTY_W1.
PLACE_ASTERISK_OVER_TRANSTA.
PLACE_ASTERISK_OVER_TRANSCTJ_JTY_DABS.
PLACE_ASTERISK_OVER_UI_DABS.
PLACE_ASTERISK_OVER_UI_DABS_SH.
POST_AUCTION_TO_TTH.
POST_AOUS_TO_STUCH_STUCK_IST.
POST_IF_JUCY_CUM_VN_EQUAL_J_2_X.
H_EXP_TO_CHECK_FOR_UDPL_SEJ_NP.
PRINT_J2_07_44_M00Y.
PRINT_J2_07_44_M00Z.
PRINT_J2_30_44_M00T.
PRINT_J2_31_44_M00T.
ALPHA: SET_ALREADY_ON_LIST_ERROR.
ALPHA: SET_AVG_DSET_ERROR.
ALPHA: SET_CANNOT_ADJ_TO_SSL_ERROR.
ALPHA: SET_CANNOT_ADJ_TO_SSL_ERROR_B.
ALPHA: SET_CANNOT_PROCESS_SMS.
ALPHA: SET_DOCU_CON_NO_ERROR.
ALPHA: SET_DOCU_CON_NO_EBH.
ALPHA: SET_DOCU_CON_NO_TPR_PS_ERROR.
ALPHA: SET_DOCU_CON_NO_TPR_SI_ERROR.
ALPHA: SET_DOCU_CON_ERROR_CO.
ALPHA: SETEXPECTED_INPUT.
ALPHA: SET_MOB_VALUE.
ALPHA: SET_MOB_INPUT_TO_U.
ALPHA: SET_NO_CORRESPONDING_CARD_ERROR.
ALPHA: SET_NO_MATCHING_SSL_ERROR.
ALPHA: SET_NO_MATCHING_ON_TPR_ERROR.
ALPHA: SET_NO_SUGGEST_DATA_CU.
ALPHA: SET_PARAMETER_CARD_REPORTS.
ALPHA: SET_PART_ALREADY_ON_FILE_ERROR.
ALPHA: SET_PART_NOT_ON_FILE_ERROR.
ALPHA: SET_PART_WL_S_WRONG_ERROR.
ALPHA: SET_PRIM_FLU_PUS_SP_13_ERROR.
ALPHA: SET_SSL_RECTURY_ERROR.
ALPHA: SET_SSL_RECTURY_JTY_EXP.
ALPHA: SET_SSL_RECTURY_JTY_ERROR.
ALPHA: SET_T32N_S1_TPR_H.
ALPHA: SET_T32N_S1_TPR_M.
ALPHA: SET_T32N_NON_SELECTION.
ALPHA: STORE_Act_Prcr_5.
ALPHA: STORE_Admn_Inv_Clrn_Tpr.
ALPHA: STORE_Tchn_Vi_Ctr_Em.
ALPHA: STORE_Fldr_Inp_Act_Co.
ALPHA: STORE_Supl_Data_Flu.
ALPHA: STORE_Supl_Data_Flu_In.
ALPHA: STORE_Supl_Data_Flu_R.
ALPHA: STORE_Supl_Data_Flu_J.
ALPHA: STORE_Use_Scm_Mx_Rev_Autor.
ALPHA: STORE_Use_Scm_Mx_Rev_Mh.
ALPHA: SHOW_Use_Scm_Mx_Rev_Luc.
ALPHA: STORE_Use_Scm_Mx_Rev_Mh.
ALPHA: STORE_Use_Scm_Mx_Rev_Mh.
ALPHA: SHOW_Use_Scm_Mx_Rev_Mh.
ALPHA: SHOW_CurϿe_Scr_Fld_Acurv_Curשr_Luc.
ALPHA: SHOW_Use_Scm_Mx_Rev_Mh.
ALPHA: XMC_A_CARD_TASK_PROCESS.  
ALPHA: XMC_TASK_PROCESS.  
ALPHA: XMC_DECISION. 
ALPHA: XMC_PROCESSING.  
ALPHA: XMC_A_CARD_DECISION.  
ALPHA: XMC_C_CHANGE_PROCESSING. 
INPUT_INTERFACE: FROM_M迫切 MEDIA.  
OUTPUT_INTERFACE: TO_M迫切 MEDIA.  
SUBNET: #1002C.  
SUBNET: CHECK_FOR_DUPLICATE_SEQ_NR  
(#1014A PROCESSES CHECK FOR DUPE XMC_DUR NO BY CHECKING ALL XMC_  
_DUR NO AGAINST NEW_XMC_DUR NO UNTIL A MATCH EXISTS #).  
SUBNET: CHECK_FOR_IDENTICAL_INTRA_SHOP  
(#1003A SETS FLAG WHICH SIGNIFIES IDENTICAL DATA ITEM EXISTS AND  
POSSIBLE DUPLICATE#).  
SUBNET: COMPLETE_XMC_PROCESSING  
(#1012 FOLLOW SUBNET #1011 CHECKS DATA ENTRY FOR Bypass capacitIty,  
COMPLETES PROCESSING WHEN SUPPL DATA IS CHANGED ON aHFR#).  
SUBNET: CONSIDER_INTRA_SHOP_WORK_ORDERS  
(#1013 CONTINUES PROCESSING OF ENTRIES WHEN SUPPL DATA IS BEING ITEMED  
TO WIP, ELECTS PROCESS TO COLLECT DATA STORED UNDER SEVERAL XMC_  
DUR NO WHICH RELATE TO SAME END ITEM AND STORE ORDER UNDER SAME  
SUBNET 400_NEXT_SEQ_NR  
(#1014 DETERMINES LAST MACHINE ASSIGNED SEQ NO. PREPARES TO  
DETERMINE IF NEW ASSIGNED SEQ NO IS NOT DUPLICATE#).  
SUBNET: CONTINUE_XMC_PROCESS  
(#1011 CHECKS DATA ENTRY FOR COMPLETELESS AND STORES ENTRY, SINCE  
INF IS OPTIONAL Bypass PATH IS PROVIDED#).  
SUBNET: INITIALIZE_XMC_PROCESS  
(#1002 DECIDES VALUE ASSIGNED TO DATA ELEMENT SUPPL_DATA_CUP).  
SUBNET: MOVE_AIN.  
SUBNET: DH0211A.  
SUBNET: DH02166.  
SUBNET: DH02111.  
SUBNET: DH02143.  
SUBNET: DH02182.  
C-27
SUBNET: 0412322.
SUBNET: 0412432.
SUBNET: 0412336.
SUBNET: 0412334.
SUBNET: 0412430C.
SUBNET: 0412343.
SUBNET: 0412361.
SUBNET: 0412383.
SUBNET: 0413334.
SUBNET: 04123612.
SUBNET: 04123621.
SUBNET: 0412334.
SUBNET: 0413002.
SUBNET: 0413003.
SUBNET: 0413004.
SUBNET: 0413005.
SUBNET: 0413006.
SUBNET: 041601A.
SUBNET: 041601B.
SUBNET: 041602A.
SUBNET: 041603.
SUBNET: 041603.
SUBNET: 041605.
SUBNET: 041605.
SUBNET: 041608A.
SUBNET: 041608A.
SUBNET: 041608B.
SUBNET: 041609.
SUBNET: 041609.
SUBNET: 041609.
SUBNET: 041613.
SUBNET: 041613.
SUBNET: 041613.
SUBNET: 041613.
SUBNET: 041613.
SUBNET: 041613.
SUBNET: 041623.
SUBNET: 041631A.
SUBNET: 041631B.
SUBNET: 041631C.
SUBNET: 041631D.
SUBNET: 041631E.
SUBNET: 041635B.
SUBNET: 041640C.
SUBNET: 041640D.
SUBNET: 041651A.
SUBNET: 041651B.
SUBNET: 041651C.
SUBNET: 041651D.
SUBNET: 041651E.
SUBNET: 041653.
SUBNET: 041654.
SUBNET: 041655.
SUBNET: 041672.
SUBNET: 04167-A.
SUBNET: 04167_B.
SUBNET: 04167_C.
SUBNET: 04167_D.
SUBNET: 04167_E.
SUBNET: 04169.
SUBNET: 04169_A.
SUBNET: 04169_B.
SUBNET: 04169_C.
SUBNET: 04169_D.
SUBNET: 04169_E.
SUBNET: PROCESS_CUST_AD_RECUNCL.
SUBNET: PROCESS_USD_AR_AIR_FLOAT.
SUBNET: PROCESS_EQUIPMENT_RECALL_SCHEDULE.
SUBNET: PROCESS_INTL_SHOP_CO
(241053, since this subnet involves the use of non-routable to determine if input use is a duplicate)
SUBNET: PROCESS_OPEN_WO_DOCU_REGISTER.
SUBNET: PROCESS_OTHER_LEGAL_VALUES.
SUBNET: PROCESS_OTHER_LEGAL_VALUES_FOR_STD_DEV_TECH_TIP.
SUBNET: PROCESS_OTHER_TIP_ENTRIES.
SUBNET: PROCESS_02_30_43_SUBHEAD.
SUBNET: PROCESS_02_37_49_SUBDOY.
SUBNET: PROCESS_PARTS_STATUS WEEKLY.
SUBNET: PROCESS_SS_RECONCILIATION.
SUBNET: PROCESS_SUPP_DATA_CO 
(*A1003_SET PROVIDES_PROCESSING_PATH TO SATISFY RMENTS GENERATED BY 
SUPP_DATA_CO_VALUE. PROCESSING RETURNS COMMON Path WHICH 
SUPP_DATA_CO INPUT HAS BEEN PROCESSED). 
SUBNET: PROCESS_SUPP_DATA_CO_U_M 
(*A1006 CHECKS DATA FLD FORMAT VALUE U AND M). 
SUBNET: PROCESS_UTILIZATION_SUMMARY.
SUBNET: PROCESS_WORK_CLOSED_WEEKLY.
SUBNET: PROCESS_WORK_Fueling_UPDATE.
SUBNET: PROCESS_WORK_ORDER_DATA 
(*Z3010). 
SUBNET: PROCESS_WK_VOHS_NUM_DATA 
(*Z3001). 
SUBNET: PROCESS_WK_CEN_JIC_CHECK. 
SUBNET: PROU_PROCPROCESS_AHLY.
SUBNET: PROU_PROC_PROCESS_MONTHLY. 
SUBNET: PROVIDE_JIC_PROMPT. 
SUBNET: USAGE_REPORTING_PROCESS. 
SUBNET: WORK_ORDER_REPORT_PROCESS.

GRAVY COMMAND:
SET STRUCTURE_ELEMENTS = _-VSET, SUBNET: ASLIATION_PATH. 
-------------------------------
SET COUNT = 247

GRAVY COMMAND:
SET MISSING_STRUCTURE = STRUCTURE_ELEMENTS WITHOUT EFFECTS 
(* THE REQUIREMENTS ARE NOT COMPLETE UNTIL 
ALL _VSET SUBNETS ARE IDENTIFIED)

C-30
SET COUNT = 91

[RAIDX COMMAND] = LIST MISSING_STRUCTURE

SUBNET: 91002C.
SUBNET: CHECK_FOR_DUPLICATE_SEQ_NO.
SUBNET: COMPLETECHARC_PROCESS.
SUBNET: COMPLETECHARX_PROCESS.
SUBNET: HOLD_FOR_ERROR_HIST.
SUBNET: INITIATECHARX_PROCESS
(*91002 DECLINES VALUE ASSIGNED TO DATA ELEMENT SUPPL_DATA_COST).
SUBNET: 0H1654.
SUBNET: 0H1655.
SUBNET: 0H1672.
SUBNET: 0H1674A.
SUBNET: 0H1674.
SUBNET: 0H1675.
SUBNET: 0H169A.
SUBNET: 0H169B.
SUBNET: 0H169C.
SUBNET: 02_37_H240Y.
SUBNET: PROCESS_ILLEGAL_IDENT_NO_CU.
SUBNET: PROCESS_INTRA_SHOPCU
(*ALWAYS SINCE THIS SUBNET INVOLVES THE ABD OF VOS, CONC IS SENSIBLE
TO DETERMINE IF INPUT VON IS A DUPLICATE*).
SUBNET: PROCESS_LABOR_UTIL_SUMMARY.
SUBNET: PROCESS_LAST_MAU_CHECK.
SUBNET: PROCESS_OTHER_LEGAL_VALUES.
SUBNET: PROCESSOTHER_LEGALVALUES_FOR_STD_VTCH_TCH_TCH.
SUBNET: PROCESS_OTHER_TEC_VALUES.
SUBNET: PROCESS_OTHER_TPR_ENTRIES.
SUBNET: PROCESS_OTHER_VALUES.
SUBNET: PROCESS_PARTS_INFO.
SUBNET: PROCESSONLY_TJ_32_MPH
(*1002 NET SUBJECTS V ARIOUS DATA ELEMENTS TO.
VALUE OF VARIOUS DATA ELEMENTS*)
SUBNET: PROCESS_SUPP_DATA_CU_C.
SUBNET: PROCESS_SUPP_DATA_CU_L_M
(*1005 CHECKS DATA FOR FORMAT VALUE IN AND MD*).
SUBNET: PROCESS_SUPP_DATA_CU_D_M
(*1005 CHECKS DATA FOR FORMAT VALUE J AND MD*).
SUBNET: PROCESS_SUPP_GAT_CU_V_A.

C-33
SUBNET: PROCESS_SUPPLY_PARTS_INFO.

SUBNET: PROCESS_ARC_GEN_AND_UIC_CHECK.

SUBNET: PROCESS_XMD_ENTRY
(*41000 since input is to PROVIDE SUPPLY DATA IN A REGISTERED and UNT
NET selects UIC are for UMD and rejects entry when UIC or NOT
REGISTERED. PROVIDES DIFFERENT PROCESSING PATHS FOR ADD OR CHANGE OF
DATA. ALSO CONTAINS UNDEFINED NET FOR DELETE ROUTINE because this
SITUATION NOT PROVIDED FOR WITHIN UITQ).

SUBNET: PROCESS_U2_30_44_SUBHEAD.

SUBNET: PROVIDE_UIC_PROMPT.

SUBNET: SEND_UIC_NOT_ENTERED_MSG.

SUBNET: SEND_ILLEGAL_STORAGE_MSG.

SUBNET: SEND_U2_PREVIOUS_PROMPT_MSG.

SUBNET: SEND_PROCESS_ERROR_CODE.

SUBNET: SEND_SKIP_PROMPT_ILLEGAL.

SUBNET: WRITE_INFO_TO_DASAND_XREF.

(HADOX COMMAND)=
SET TYPE_NOT_REFEFERED = ENTITY_TYPE THAT IS NOT REFERENCED.
---------------------------------------------------------------
SET COUT = 53

(HADOX COMMAND)=
SET CLASS_OF_UNREFERERED = ENTITY_CLASS SUCH THAT COMPOSED
OF TYPE_NOT_REFERENCED.
---------------------------------------------------------------
SET COUT = 17

(HADOX COMMAND)=
SET CLASS_NOT_REFERED = CLASS_OF_UNREFERERED THAT IS NOT REFERRED
(* EACH ENTITY_CLASS MUST BE DIRECTLY USED OR
A STRUCTURE OR INDIRECTLY USED BECAUSE AS
ENTITY_TYPE WHICH COMPOSES THE CLASS IS
USED. *)
---------------------------------------------------------------
SET COUT = 9

(HADOX COMMAND)=
LIST CLASS_NOT_REFERED
---------------------------------------------------------------

ENTITY_CLASS: EXCH_STOCK_LIST.

ENTITY_CLASS: DAILY_ACCUMULATED_STOCK_STOCK_LIST.

ENTITY_CLASS: EXCHANGE_EXCEPTIONS.

C-34
ENTITY_CLASS: LOOK_UP_TABLE.
ENTITY_CLASS: MAINTENANCE_PROGRAM_REQUIREMENTS.
ENTITY_CLASS: MASTER_PERSONNEL_LABOUR.
ENTITY_CLASS: REPAIR_PART_MORTALITY_DATA.
ENTITY_CLASS: SHOP_STOCK_LIST.
ENTITY_CLASS: USAGE_EXCEPTION_LIST_DATABASE.

 racks command: END RAUX

 XX 002 FUNCTION RAUX COMPLETED. I--------------------------
 STOP.

 XX 007 REPORT COMPLETED: NORMAL TERMINATION.
C.3 DATA FLOW ANALYSIS

This portion of Appendix C illustrates the application of DATA FLOW ANALYSIS to a portion of a MOM DFSR R_NET. In this process RADX checks the data flow through the selected R_NET accomplishing the indicated tests or seeking anomalies of the types shown below, which were previously described in Paragraph 3.7.2.10 of Volume I:

- Loop detection test
- LOCALITY attribute test
- Membership test
- The incomplete or ambiguous specification of branch conditions in a structure
- Net structure errors
- The incorrect assignment and use of information
- The ambiguous identification of information that is assigned or used in parallel paths.

The output of a DATA FLOW ANALYSIS first indicates the DATA flow within the R_NET as INPUTs to and OUTPUTs from the various ALPHAs in the R_NET. Following that, the input MESSAGEs which are processed by the R_NET are listed with their contents. Next, each detected error is listed and its location in the R_NET is described via a "walk back" showing each preceding node in the R_NET from the point of the error to the initial mode in the R_NET. An illustration of the DATA FLOW ANALYSIS follows on subsequent pages.
FUNCTION WAX INITIATED.  

ENTER DATE: 04/26/80.
TIME  = 15.22.31  *

COMMAND

ANALYZE DATA FLOW PROCESS HOM KEYBOARD INPUT.

INPUT_INTERFACE: FROM HOM KEYBOARD.

MESSAGE: XX_HW0 HELISTRATION DATA MSG 1.

OUTPUT: COMD MSGParallelGroup.

DATA: COMD_OSS nhóm CUST 1.
DATA: DIC IN.
DATA: END_ITEM COMP INDU FLU.
DATA: EQUIP_REDU CO IN.
DATA: EQUIP_SREDU CO IN.
DATA: FILE_INPUT CUST CO IN.
DATA: INVENT CO IN.
DATA: INTRA_SHOP CO IN.
DATA: IPD IN.
DATA: ITEM_NOMEN ITEM NO JAV FLU.
DATA: MAT_FE01 HET IN.
DATA: PDI_NO FLU IN.
DATA: SFO NO IN.
DATA: UTC CUST IN.
DATA: UTC SPT IN.

SUFFIX: PROCESS_X-A ENTRY

REFERENCES TO

DATA: FILE_INPUT CUST CO IN.

SUFFIX: PROCESS_X-A ENTRY.

REFERENCES TO

ALPHA: SET_INCONFORM UIC SPT ENTRY.

OUTPUTS

DATA: ERROR CODE.

ALPHA: STORE_UIC CUST.

INPUTS

DATA: UIC CUST.

OUTPUTS

DATA: UIC CUST.

ALPHA: STORE_UIC SPT X-A ENTRY.

INPUTS

DATA: SFO NO IN.
DATA: UTC SPT IN.

OUTPUTS

DATA: SFO NO.
DATA: UTC SPT.
DATA: UTC SPT.

CHECKS

ENTITY_CLASS: COMD_HELISTRATION.F.

COMPOSED OF

ENTITY_TYPE: CMPLX - CUST - No -.

ASSOCIATED

DATA: CMPLX - NO -.
ENTITY_TYPE: CMPLX - CUST -.
C=99
ASSOCIATES
DATA: SPH_UNIT_C-DEF + INFO

SETS
ENTITY_TYPE: MANEUVER_CUSTOMER
DATA: FOUND
DATA: JIC_CUST_CFR
DATA: JIC_CUST_IN
DATA: JIC_SPT_CFR
DATA: JIC_SPT_IN
ENTITY_TYPE: SUPPORT_CUSTOMER
DATA: JIC_CUST_ASSOC
ENTITY_TYPE: CUSTOMER
SUBNET: CHECK_JIC_CUST_ASSOC

REFERS TO
ALPHA: SET_WOU_AFFF_INFO_MS3_TYPE
OUTPUTS
DATA: MS3_TYPE
DATA: FOUND
SUBNET: SEND_INFO_MS
REFERS TO
ALPHA: REQ_INFO_MS
INPUTS
DATA: INFO_MS_TEST
OUTPUTS
DATA: INFO_MS_TEST_OUT
FORMS
MESSAGE: INFO_MS_OUT
DATA: INFO_MS_TEST_OUT
DATA: INFO_MS_TYPE
DATA: MS3_TYPE
ENTITY_CLASS: INFO_MS
OUTPUT_INTERFACE: TO_AUX_C-1
PASSES
MESSAGE: DATA_MS_OUT
DATA: ENVOY_MS_TEST_OUT
MESSAGE: INFO_MS_OUT
MESSAGE: LEGAL_VALUE_MS_OUT
FILE: LEGAL_VALUE_LIST
MESSAGE: REQUEST_MS_JUT
DATA: NEXT_MS_TEST_OUT
SUBNET: PROCESS_INFO_MS_JUT
REFERS TO
ALPHA: DETERMINED_INFO_MS_JUT
INPUTS
DATA: INFO_MS_JUT
OUTPUTS
DATA: KEV_INFO_MS_JUT
ALPHA: SET_WOU_INFO_MS_JUT
OUTPUTS
DATA: CH-1
DATA: CH-2
DATA: CH-3
DATA: CH-4
DATA: INT-1-MS_JUT
C-10
DATA: INTRA_SHOP_CD, INT_TO_ID
DATA: PREV_INTRA_SHOP_CD
DATA: SAME_INTRA_SHOP_CD_EXISTS
DATA: SFQ_NO_IN
DATA: SFQ_NO_40N_WOF
DATA: UIC_SPT_NO_40N_WOF
DATA: UIC_SPT_NO_WOF
ENTITY_CLASS:
  WORK_ORDER_REGISTRATION_FILE_WOF
  COMPOSED OF
  ENTITY_TYPE:
    WORK_ORDER_REGISTRATION_FILE_CMT
    ENTITY_TYPE:
    WORK_ORDER_REGISTRATION_FILE_CMT
    ASSOCIATES
    FILE: WORK_REQUEST_HISTORY_WOF
    ASSOCIATES
    DATA: paramet2.INFO_WOF
    DATA: phon_WOF
    SJ-NET: CHECK_FOR_IDENTICAL_INTRA_SHOP_CD
    REFERS TO
    ALPHAS: SET_SAME_INTRA_SHOP_CD_FREE:
    OUTPUTS
    DATA: SAME_INTRA_SHOP_CD_EXISTS
    DATA: FOUND
    SJ-NET: SEND_PROCESS_WOF_WOF
    REFERS TO
    ALPHAS: PREP_PROCESS_WOF_WOF
    INPUTS
    DATA: proc_4856.TEXT
    OUTPUTS
    DATA: exp_4856.TEXT_INPUT
    FORMS
    MESSAGE: exp_4856.TEXT_INPUT (P)
    ALPHAS:
    SET_NEXT_RT_INFO_WOF_FREE: 4_EXP_4856_RT_INFO_WOF
    INPUTS
    DATA: exp_4856.INFO_WOF
    OUTPUTS
    DATA: exp_CURRT_INFO_WOF
    DATA: exp_4856.INFO_WOF
    DATA: next_INFO_WOF
    DATA: proc_4856_END
    DATA: proc_4856_END
    ENTITY_CLASS: PROCESS_WOF_WOF
    COMPOSED OF
    ENTITY_TYPE: PROCESS_WOF_WOF
    ASSOCIATES
    DATA: proc_4856.INFO_WOF
    DATA: proc_4856.INFO_WOF
    OUTPUT_1: msg_4856.TEXT
    SJ-NET: SEND_4856.TEXT
    REFERS TO
    ALPHAS: exp_4856(TEXT_1: 1)
    OUTPUTS
    DATA: exp_4856.INFO_WOF
    DATA: exp_4856.INFO_WOF
    ALPHAS: exp_4856(TEXT_1: 1)
INPUTS
FILE: LEGAL_VALUE_LIST
OUT: FILE: LEGAL_VALUE_LIST

DESCRIPTION:
MESSAGE: LEGAL_VALUE_MSRD OUT

ALPHA: MSTRANT_MSRD
INPUTS
DATA: NEXT_OUTPUT_TEXT
OUT: DATA: NEXT_OUTPUT_TEXT

OUTPUTS
MESSAGE: PROD_GT_SRT

ALPHA: SRT_EXPECTED_INPUT
INPUTS
DATA: DATA_ITEM
OUT: DATA: DATA_ITEM

MESSAGE: EXPECTED_INPUT_DATA_ITEM
DATA: DATA_ITEM
DATA: NEXT_INFO_1
DATA: DATA_ITEM
ENTITY_CLASS: REAL_TIME_INFO
OUTPUT_INTERFACE: TO_WIP_CRT

SUBNET: STORE_EXPECT_CD_AND_CONTINUE
REQUIRES TO
ALPHA: STORE_EXPECT_CD_AND_CONTINUE
INPUTS
DATA: INTRA_SHOP_CD
DATA: SCRINFO
OUT: DATA: INTRA_SHOP_CD_COMP
DATA: SCRINFO

SUBNET: PROCESS_EXPECT_CD_ITEM
REQUIRES TO
ALPHA: PROCESS_EXPECT_CD_ITEM
INPUTS
DATA: ENCU_ITEM_COMP
OUT: DATA: ENCU_ITEM_COMP_1

SUBNET: -- CUST_EXPECT_CD_ITEM
REQUIRES TO
ALPHA: CUST_EXPECT_CD_ITEM
INPUTS
DATA: INTRA_SHOP_CD
DATA: SCRINFO
OUT: DATA: INTRA_SHOP_CD_COMP
DATA: SCRINFO

C-12
ITEM:{
ITEM:NEW_ITEM/item_flu
}
SUBNET: PROCESS_IDENT_WO_CO
REFERS TO
DATA: CHAM A
DATA: CHAM C
DATA: CHAM D
DATA: CHAM G
DATA: IDENT_WO_CO
SUBNET: CHECK_A_PART_WO_FORM
REFERS TO
A phé:
CHECK_POSN_13_FOR_WO_PNUMS
INPUTS
DATA: WO_FROM_IDEN
OUTPUTS
DATA:
POSN_13_13_UK
A phé:
CHECK_POSN_13_FOR_WO_PNUMS
INPUTS
DATA: WO_FROM_IDEN
OUTPUTS
DATA:
POSN_13_13_UK
A phé:
SET_PART_WO_POSN_13_13_UK_EN
OUTPUTS
DATA:
POSN_13_13_UK
A phé:
SET_PART_WO_POSN_13_13_UK_EN
OUTPUTS
DATA:
POSN_13_13_UK
SUBNET: PROCESS_EUROPEAN

SUBNET: CHECK_CANT_WO_FORM
REFERS TO
A phé:
CHECK_POSN_13_FOR_WO_PNUMS
INPUTS
DATA: WO_FROM_IDEN
OUTPUTS
DATA:
POSN_13_13_UK
A phé:
SET_PART_WO_POSN_13_13_UK_EN
OUTPUTS
DATA:
POSN_13_13_UK
SUBNET: PROCESS_EUROPEAN

SUBNET: CHECK_CANT_WO_FORM
REFERS TO
A phé:
CHECK_POSN_13_FOR_WO_PNUMS
INPUTS
DATA: WO_FROM_IDEN
OUTPUTS
DATA:
POSN_13_13_UK
A phé:
SET_PART_WO_POSN_13_13_UK_EN
OUTPUTS
DATA:
POSN_13_13_UK
SUBNET: PROCESS_EUROPEAN

SUBNET: CHECK_CANT_WO_FORM
REFERS TO
A phé:
CHECK_POSN_13_FOR_WO_PNUMS
INPUTS
DATA: WO_FROM_IDEN
OUTPUTS
DATA:
POSN_13_13_UK
SUBNET: PROCESS_EUROPEAN

C-43
A.1.5:
CHECK_POSN_L_FORMAT

INPUTS:
DATA: P-02_D_3
OUTPUTS:
DATA: PUSN-01_00

A.1.6:
CHECK_POSN_L_F01_L F02

INPUTS:
DATA: P-02_D_3
OUTPUTS:
DATA: PUSN-01_00

A.1.7:
CHECK_POSN_L_13鞠_FORMAT

INPUTS:
DATA: P-02_D_3
OUTPUTS:
DATA: PUSN-01_00

A.1.8:
SEToklyn-T01-PUSN-14_15鞠_FORMAT

A.1.9:
SETelijk-T01-PUSN-14_15鞠_FORMAT

A.1.10:
SETelijk-T01-PUSN-14鞠_FORMAT

A.1.11:
SETelijk_T01-PUSN-14鞠_FORMAT

A.1.12:
SETelijk_T01-PUSN-14鞠_FORMAT

SUBSET: CHECK_MULT_LOC_FORMAT

refers to:

A.1.5:
CHECK_POSN_L_FORMAT

A.1.6:
CHECK_POSN_L_F01_L F02

A.1.7:
CHECK_POSN_L_13鞠_FORMAT

A.1.8:
SETelijk-T01-PUSN-14_15鞠_FORMAT

A.1.9:
SETelijk-T01-PUSN-14鞠_FORMAT

A.1.10:
SETelijk-T01-PUSN-14鞠_FORMAT

A.1.11:
SETelijk-T01-PUSN-14鞠_FORMAT

A.1.12:
SETelijk_T01-PUSN-14鞠_FORMAT

C-44
DATA: 2-l_1u_FLU_11
OUTPUTS
DATA: PUSU_iu_12_uh
Arama:
SET_PART_uu_12_uu_10_uu_14_uu_14
OUTPUTS
DATA: E-v_10_uu
Arama:
SET_PART_uu_12_uu_10_uu_14_uu_14
OUTPUTS
DATA: E-v_10_uu
Arama:
SET_PART_uu_12_uu_10_uu_14_uu_14
OUTPUTS
DATA: E-v_10_uu
DATA: PUTU_11_uh
DATA: PUTU_11_uh
DATA: PUTU_11_uh
SUBSET:
SET_PROCESS_Flu_1h
(9)
SUBSET: CONTINUE_PROCESS
REFERS TO
Arama:
SET_PART_uu_FLU_Flu_1EXTRA_1VICE
INPUTS
DATA: PUTU_11_uh
DATA: PUTU_11_uh
OUTPUTS
DATA: C-n DATA_11 DATA
DATA: E-Gran_11 DATA
DATA: E-Gran_11 DATA
DATA: PREV_DATA_VALUE
Arama:
STORE_PART_uu_FLU:
INPUTS
DATA: PUTU_11_uh
OUTPUTS
DATA: PUTU_11_uh
DATA: PUTU_11_uh
DATA: PUTU_11_uh
DATA: PUTU_11_uh
DATA: C-1
DATA: FILE_FLU_1L_1G1
DATA: PUTU_11_uh
DATA: PUTU_11_uh
SUBSET:
COMPLETE_PROCESS
REFERS TO
Arama:
SET_PART_uu_FLU_Flu_11
OUTPUTS
DATA: PUTU_11_uh
DATA: C-n DATA_11 DATA
DATA: E-Gran_11 DATA
DATA: E-Gran_11 DATA
DATA:

 Alpha:
STORE_CURRENT_STATE
IN:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:

 Alpha:
STORE_CURRENT_STATE
OUT:

 DATA:
DATA:
EQUIP_SET_LCL_CONC_NO_IN
DATA:
FILF_INPUT_ACT_CD
DATA:
MAT_DENY_SPT_OUTG_IN
SUBNET:
PROCESS_COND_SET:FILE_CUST
    REFERS TO
    ALPH-:
SET_FILE_CUST_EXCExcept_advice
    INPUTS
    DATA:
COND_USN_EVT:FILE_CUST_W-C9
    DATA:
W-C9:INFO
    OUTPUTS
    DATA:
COND_DATA_ITEM
    DATA:
EX_CONDIMAGE
    DATA:
EPSความรัก:VS
    DATA:
PREV_DATA VALU
    ALPH-:
STORE_COND_SET:HELM_CUST
    (*)
    SUBNET:
HOLD_FROM:EXCExcept
        REFERS TO
        ALPH-:
RECORD_FROM:EXCExcept
    INPUTS
    DATA:
CHOP:VS
    DATA:
PREV_DATA VALU
    DATA:
DATA VALU
    OUTPUTS
    DATA:
EX_LOAD:DATA VALU
    DATA:
EX_LOAD:DATA VALU
    DATA:
EX_LOAD:DATA VALU
C-47
ENTITY_TIP:
CALL_LAYOUT_ET
ASSOCIATES
FILE:
CALL_LAYOUT_FIELDS
CONTAINS
DATA:

CALL_DATA_FIELD:
DATA:

CALL_DATA_ITEM:
ASSOCIATES
DATA:
CALL_LAYOUT_TYPE

ENTITY_CLASS:
TEMP_MLO
FILE:
CALL_LAYOUT_FIELDS

SUBNET:
HOLD_ERROR_EXCEPTION

SUBNET:
PROCESS_ILLEGAL_INPUT

SUBNET:
SEND_PROCESS_ENUM

SUBNET:
PROCESS_XMA

INPUTS
DATA: UIC_SPT_1

OUTPUTS
DATA: UIC_SPT_ENTER

INPUTS
DATA: CHECK_SELDAY_FIX(withDuration) - LTT

OUTPUTS
DATA: SF0_40_40 - C

INPUTS
DATA: MATCH_ASSIGNED - C

OUTPUTS
DATA: SET_INCORRECT_UIC_SPT - C

ALPHA: SET_NO_MATCHING_UIC_SPT - C

C-49
DATA:  ERROR_CODE
ALPHA:  SET_UIC_SPT_CAIX_EXCEPT_ADVICE

INPUTS
DATA:  CHR_SPT_NUM_INDEX
DATA:  WDRF_INFO

OUTPUTS
DATA:  CHSGD_DATA_ITEM
DATA:  ERR_CAU_IMAGE
DATA:  ERROR_MSG
DATA:  PREV_DATA_VA_JF

ALPHA:  STORE_UIC_SPT_NUM

INPUTS
DATA:  UIC_SPT_IN

OUTPUTS
DATA:  UIC_SPT_NUM_INDEX
DATA:  UIC_SPT_NUM_INDEX

DATA:  FINDU
DATA:  MACH_ASSIGNED_SET_VA
DATA:  JIC_SPT_CAIX
DATA:  JIC_SPT_ENTERED
DATA:  JIC_SPT_IN
DATA:  JIC_SPT_NUM_INDEX
DATA:  WHK_OUT_VA_IN
DATA:  WHK_OUT_VA_INDEX
ENTITY_CLASS:  WORK_ORDER_REGISTRATION_FILE_INDEX

ENTITY_TYPE:  SUPPORT_UIC_CAIX (e)
SUBNET:  CONTINUE_JIC_CAIX_PROCESS

REFERENCES TO
ALPHA:  CHECK_FOR_PRESENTANCE_OF_UIC_CUST

INPUTS
DATA:  UIC_CUST_INDEX

OUTPUTS
DATA:  UIC_CUST_ENTERED
ALPHA:  STORE_UIC_CUST (e)
DATA:  CRAW_INDEX
DATA:  END_ITEM_COMP_INPUT_INDEX
DATA:  ITEM_NUM_INDEX_INDEX
DATA:  UTC_CUST_CAIX
DATA:  UTC_CUST_ENTERED
DATA:  UTC_CUST_INDEX
DATA:  UTC_CUST_INDEX
DATA:  UTC_SPT_CAIX
DATA:  UTC_SPT_INDEX
ENTITY_TYPE:  ANNOTATED_CUSTOMER_CAIX

SUBNET:  CHECK_JIC_CUST_ABSENT (e)

SUBNET:  PROCESS_END_ITEM_INDEX (e)

SUBNET:  PROCESS_END_ITEM_INDEX (e)

SUBNET:  PROCESS_END_ITEM_INDEX (e)

SUBNET:  PROCESS_END_ITEM_INDEX (e)

SUBNET:  PROCESS_OUT_INDEX (e)

SUBNET:  REDO_PROCESS (e)

SUBNET:  REDO_ALL_PROCESS (e)
DATA: FILEINPUT_ACT_CO_IN
* ERROR DETECTED AT OR-NODE DATA: FILEINPUT_ACT_CO_IN
  * PRECEDED BY SUBNET: PROCESS_XMA_ENTRY
  * PRECEDED BY INPUT_INTERFACE: FROM_MOM_KEYBOARD
  * PRECEDED BY S_NET: PROCESS_MOM_KEYBOARD_INPUT

**PHASE 264: BRANCH ITEM NOT CONTAINED IN RANGE LIST ON CONSIDER ON**
DATA: FILEINPUT_ACT_CO_IN
* ERROR DETECTED AT OR-NODE DATA: FILEINPUT_ACT_CO_IN
  * PRECEDED BY SUBNET: PROCESS_XMA_ENTRY
  * PRECEDED BY INPUT_INTERFACE: FROM_MOM_KEYBOARD
  * PRECEDED BY S_NET: PROCESS_MOM_KEYBOARD_INPUT

**PHASE 264: ALL ITEMS IN RANGE LIST NOT ENCOUNTERED ON BRANCHES**
DATA: FILEINPUT_ACT_CO_IN
* ERROR DETECTED AT OR-NODE DATA: FILEINPUT_ACT_CO_IN
  * PRECEDED BY SUBNET: PROCESS_XMA_ENTRY
  * PRECEDED BY INPUT_INTERFACE: FROM_MOM_KEYBOARD
  * PRECEDED BY S_NET: PROCESS_MOM_KEYBOARD_INPUT

**PHASE 2671 SET ENTITY_TYPE WITHOUT SELECTED/CREATED ENTITY_CLASS**
  ENTITY_TYPE: CURRENT_ERROR_EXCEPTION
  * ERROR DETECTED AT ALPHA: RECORD_ERROR_EXCEPTION
  * PRECEDED BY FOR EACH FILE: CARD_LAYOUT_FIELDS
  * PRECEDED BY SELECT-NODE ENTITY_CLASS: TEMP_HOLD
  * PRECEDED BY SUBNET: XMA_ERROR_EXCEPTION
  * PRECEDED BY ALPHA: SET_PMT_NO_FILE_MSG_EXCEPT_ADVICE
  * PRECEDED BY OR-NODE
  * PRECEDED BY S_NET: CONTINUE_XMA_PROCESS
  * PRECEDED BY RETURN
  * PRECEDED BY SUBNET: CONTINUE
  * PRECEDED BY ALPHA: CHECK_POSN_16_17_NO_BLANKS
  * PRECEDED BY OR-NODE
  * PRECEDED BY SUBNET: CHECK_A_PART_VH_FATAL
  * PRECEDED BY RETURN
  * PRECEDED BY SUBNET: PROCESS_ENTITY_VOLUN
  * PRECEDED BY RETURN
  * PRECEDED BY ALPHA: STORE_END_ITEM_PRIORITY_EDIT
  * PRECEDED BY SUBNET: PROCESS_END_ITEM_PRIORITY
  * PRECEDED BY ALPHA: STORE_INTRAP_MUP_INDEX
  * PRECEDED BY ALPHA: STORE_INTRAP_MUP_INDEX
  * PRECEDED BY S_NET: STORE_INTRAP_MUP_INDEX
  * PRECEDED BY OR-NODE
  * PRECEDED BY SELECT-NODE ENTITY_CLASS:

**PHASE 2671 REGISTERATION_FILE_MUP**
  * PRECEDED BY ALPHA: REGISTERATION_FILE_MUP
  * PRECEDED BY OR-NODE

C-51
• PRECEDED BY OR-NODE
• PRECEDED BY RETURN
• PRECEDED BY OR-NODE
• PRECEDED BY SUB-NET: CHECK_FOR_IDENTICAL_INITN_SHOP_CD
• PRECEDED BY SUB-NET: PROCESS_INITN_SHOP_Code
• PRECEDED BY ALPHA: STORE_UIC_CUST
• PRECEDED BY RETURN
• PRECEDED BY OR-NODE
• PRECEDED BY SUB-NET: CHECK_UIC_CUST_AGAINST_KREF
• PRECEDED BY SELECT-NODE ENTITY_TYPE: MANEUVER_CUSTOMER_A_CARD
• PRECEDED BY ALPHA: STORE_UIC_SET_Wlixir_State
• PRECEDED BY OR-NODE
• PRECEDED BY SELECT-NODE ENTITY_TYPE: SUPPORT_UNIT_A_CARD
• PRECEDED BY OR-NODE DATA: FILE_INITN_ACT_CD_IN
• PRECEDED BY SUB-NET: PROCESS_XMAENTRY
• PRECEDED BY INPUT_INTERFACE: FROM_MONITOR_KEYBOARD
• PRECEDED BY P-NET: PROCESS_MONITOR_KEYBOARD_INPUT
Section 4.0 of Volume I discussed the results of the evaluation of the MOM DFSR. The kinds and degree of deficiencies found and documented by Trouble Reports were presented, and a discussion of the general effects of the DFSR deficiencies were summarized.

The purpose of this Appendix is to illustrate how the RADX function of SREM is used in listing Trouble Reports. The three RADX listings we have chosen to use, which are discussed in the following subparagraphs, are:

- LIST DECISION
- LIST ALL BY HIER PRIOR_TR_SOURCES
- LIST ALL BY HIER MOM_TRS.
D.1 LIST DECISION

This command provides a total listing of all Trouble Reports that were documented during evaluation of the MOM DFSR. It is listed alphabetically by DECISION title, and uses all data reported on the AIRMICS Trouble Report Form (A detailed discussion of the use of Trouble Reports can be found in subparagraph 4.1 of Volume I). LIST DECISION provides a master list of the Trouble Reports. LIST ALL BY HIER PRIOR TR SOURCES and LIST ALL BY HIER MOM TRS are to be used to expedite the location of a particular Trouble Report, and are discussed in Paragraphs D.2 and D.3.
LIST DECISIONS
---------

DECISION: ACTION_STATEMENT_AMBIGUOUS_IN_PROCESS AMZ:F.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGING SEQUENCE 7, TABLE 1203 FROM OVERLAY_REPT_START_DATE_040_REPT_ _END_DATE_040 TO OVERLAY_REPT_START_DATE_040_REPT_END_DATE_040_040." DATE_PREPARED: "03/04/81".
ENTERED_BY: "J. JOHNSON".
PROBLEM:
"SEQUENCE 7 OF REFERENCED TABLE CONTAINS STATEMENT:
OVERLAY_REPT_START_DATE_040_REPT_END_DATE_040." THIS STATEMENT NEEDS TO BE MADE MORE SPECIFIC IN DESCRIBING WHICH FILE IS TO BE ACTED
ON.".
TRACES TO:
SUBJECT: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_412_0FSK_SAMS_1_MUN_0593_TABLE_1203.
IDENTIFIED_BY:
TARGET_REPORT: MUN_023.
SHOWN_ON:
REF_LOCATION: PAGE_0593.

DECISION: ADJUST P_MUN_FLG_TO_ACCEPT_MUN_DATA_DATA_JL_AAC.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"ADJUST THE POSITION NUMBERS FOR THE P_MUN IN PLACE OF THE MUN WHERE
APPLICABLE." DATE_PREPARED: "1/10/81".
ENTERED_BY: "J. JOHNSON".
PROBLEM:
"SEQ. NO. 1 2 3 REQUIRES THAT VARIOUS POSITIONS MENTION IN THE
PARTIAL MUN ORDER NUMBER (P_MUN) BE VERIFIED. THIS
VERIFICATION OF THE P_MUN APPEARS IN OTHER
LOGIC TABLES IN THE OFS_SAMS (MUN). THE UTILIZATION OF P_MUN
HAS BEEN DISCONTINUED BECAUSE OF PREVIOUS DIRECTIVES. THE SIMPLE
SOLUTION OF OVERRIDDEN P_MUN WITH MUN IS NOT POSSIBLE BECAUSE OF THE
DIFFERENCE IN LENGTH OF THE NUMBERS.".
TRACES TO:
SUBJECT: PROCESS PARTS INFO.
DOCUMENTED BY:
SOURCE: TM_38_712_0FSK_SAMS_1_MUN_0593_TABLE_1203.
IDENTIFIED_BY:
TARGET_REPORT: MUN_030.
SHOWN_ON:
REF_LOCATION: PAGE_0593.

DECISION: AMBIGUOUS_DATA_NAME_FOR_JIC_ITC_001
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE NO. OF THE REFERENCED TABLE 1 TO READ: POSITIVE
JIC_001 DATE FOR UNIT_VAR_DATA." IF THE ABOVE ASSUMPTION IS
CORRECT.
DATE_PREPARED: "03/12/81".
ENTERED_BY: "J. JOHNSON".
PROBLEM:
"SEQUENCE 12 STATES THAT: WHICH JIC ON REF FOR UNIT NUMBER.
D-3
BECAUSE OF THE MANY DIFFERENT USES OF THE EXPRESSION UIC AND UNIT NAME IT IS NOT CLEAR TO WHICH UIC SEQUENCE NO. 4 IS MAKING REFERENCE. WE HAVE ASSUMED IT TO MEAN UIC_SPT AND UNIT_NAME_SPT.

DECISION: AMBIGUOUS DECISION_STATEMENT.

IMAGES TO:

SUBJECT: PROD_PROC_PROC_MONTHLY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_A790_TABLE_204.
IDENTIFIED BY:
TRouble_REP_NK: MOM_114.
SOUNCED:
REF_LOCATION: PAGE_A790.

DECISION: AMBIGUOUS DECISION_STATEMENT.

IMAGES TO:

SUBJECT: PROCESS_SNAP_STOCK_PASS.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_A791_TABLE_1053.
IDENTIFIED BY:
TRouble_REP_NK: MOM_070.
SOUNCED:
REF_LOCATION: PAGE_A791.

DECISION: AMBIGUOUS_Instruction TO MOVE DATA TO DAS.

IMAGES TO:

SUBJECT: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_A790_TABLE_1024.
IDENTIFIED BY:
TRouble_REP_NK: MOM_226.
SOUNCED:
REF_LOCATION: PAGE_A790.

DECISION: AMBIGUOUS_Instruction TO MOVE DATA TO DAS.

IMAGES TO:

SUBJECT: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_A790_TABLE_1024.
IDENTIFIED BY:
TRouble_REP_NK: MOM_226.
SOUNCED:
REF_LOCATION: PAGE_A790.
DATE_PREPARED: "03/03/91".
ENTERED BY: "H. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE CONTAINS THE STATEMENT:
XM1 - WORK HEADER DATA. THE EXACT MEANING OF THIS STATEMENT IS NOT
UNDERSTOOD. IT IS ASSUMED THAT THE STATEMENT IS INTENDED TO CAUSE
A CHECK TO BE MADE TO DETERMINE IF THE DATA BEING ENTERED IS
ALREADY LISTED ON THE WORK. ADDITIONALLY, THERE IS A NOTE ON
THE REFERENCED PAGE THAT IS NOT ATTACHED TO ANY SEQUENCE NUMBER.
I
MAGES TO:
SUBSET: PROCESS_KMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_36L712_UFSH_SAMS_1_MUN_03_MZ0_TABLE_69_1260.
IDENTIFIED BY:
TROUBLE_REPORT_NUM: MUM_231.
SHOWN ON:
REFERENCES: PAGE_555.

DECISION: AMBIGUOUS_PROCESSING_PROCEDURE.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "REDEFINE SEQ. NO. 7 OF DLT TO CLARIFY".
DATE_PREPARED: "2/2/91".
ENTERED BY: "C. HULMECE".

PROBLEM:
"SEQUENCE NO. 7 HAS THE COMMENT: A ZEROS TO ONE AND CURRENT TO ONE.
IT CANNOT BE DETERMINED WHAT IS REQUIRED AT THIS POINT. THIS
PROCESSING THEREFORE, HAS NOT BEEN DEFINED."
IMAGES TO:
SUBSET: PROCESS_MONTHLY_ISSUE_CC4P.
DOCUMENTED BY:
SOURCE: TM_36L712_PAGE_071_TABLE_1635.
IDENTIFIED BY:
TROUBLE_REPORT_NUM: MUM_037.
SHOWN ON:
REFERENCES: PAGE_071.

DECISION: ASSUMPTIONS MUST BE MADE TO COMPLETE_PROCESSING.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "DEVELOP_UNREMARKIBLE_DLT_FOR_41MUN_03_02_49_90"
DATE_PREPARED: "13/27/91".
ENTERED BY: "H. JOHNSON".

PROBLEM:
"REMARKED TABLE MEANS LOGIC PROCESSING TO DEVELOP AND PRINT TO
MAGNETIC MEDIA THE INOPERATIVE_EQUIPMENT_01_IUB_DATA (DE-49-90).
OUTPUT MESSAGES, DECISIONS AND LOGIC ARE INITIATED UNTIL SEQUENCE 8
TABLE_691 INTRODUCES THE TERM "AND_RECORD". TO THIS POINT IN
AND_RECORD HAS BEEN DISCUSSED, DEVELOPED AND DESCRIBED BY
THE STAFF REQUIREMENTS. ASSUMPTIONS MUST BE MADE THAT WILL LEAD TO THE
DEVELOPMENT OF AN OUTPUT MESSAGE BUT NO CHECKING CAN BE GIVEN TO
THESE ASSUMPTIONS. SEQUENCE 9 TABLE_122 INTRODUCES IN ADDITION
TO THE AND_RECORD, THE AND_RECORD. THE AND_RECORD IS REFERRED TO TABLE_691
WHERE IT APPEARS IN SEQUENCE 9. COMMENTS HAVE CONCERNING THE
AND_RECORD ONLY, SO SEQUENCES OF THE AND_RECORD. OUTPUT PIPE
CANNOT BE DEVELOPED WITH PRESENT DLT."
IDENTIFIED_BY: TROUBLE_REPT_NK: MUM_298.
SHOW_ON: REF_LOCATION: PAGE_M807.

DECISION: ATTEMPT_TO_USE_UNAVAILABLE_SEQUENCE_NK.
CATEGORY_OF_PROBLEM: ILLOGICAL.
CHOICE: "MODIFY TABLE 5 AS DESCRIBED ABOVE".
DATE_PREPARED: 1/6/91.
ENTERED_BY: "R. D. LOSNOUGH".

PROBLEM:
"IS CALLED FROM TABLE 5 WHEN AN XMA ENTRY FOR INTRA_SHOP_CD IS NOT
EQUAL TO A OR C. IN TABLE 31, A SEARCH IS MADE IN THE WORK FOR A REC
WITH THE SAME IN аппарат. SEU NO AND WITH A INTRA_SHOP_CD ONE LETTER LESS
(EMPIRED IN THE ALPHABET IT IS PRESUMED) THAN THE INTRA_SHOP_CD BEING
PROCESSED IN TABLE 5. UNFORTUNATELY, THERE IS NOT SEU_NO YET ASSIGNED
IN THE WORK ORDER BEING ENTERED. A PROMPT SHOULD BE RENDERED FOR
THE SEU_NO OF THE WORK ORDER TO WHICH THIS ADDITIONAL INTRA_SHOP WORK
ORDER (INTRA_SHOP_CD = C OR ABOVE) IS BEING PROCESSED. IT BELONGS
IN THE SEQUENCE AFTER SEU_NO Y IN RULE 4 OF TABLE 5. IT IS AT
THIS POINT THAT AN IDENTICAL SEQUENCE NUMBER SHOULD BE ADDED TO THE NO
FOR THE NEW ENTRY WORK ORDER".

TABLES TO:

SOURCE: TM_38_L71_2_PAGE_41_79_TABLE_5_31.
IDENTIFIED_BY: TROUBLE_REPT_NK: MUM_127.
SHOW_ON: REF_LOCATION: PAGE_M011
REF_LOCATION: PAGE_M035.

DECISION: CALL FOR USE OF CATALOG_CD WHICH IS NOT DEFINED.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "REORDER THE CATALOG AND ANNEX D FOR CONSISTENCY".
DATE_PREPARED: 1/6/91.
ENTERED_BY: "R. D. LOSNOUGH".

PROBLEM:
"TABLE 125 CALLS FOR THE DATA ITEM CATALOG_CD TO BE STORED IN THE WORK;
BUT IT IS NOT DEFINED IN ANNEX D AS BEING IN THE WORK FILE (C & C ARE).

TABLES TO:

SOURCE: TM_38_L71_2_PAGE_41_79_TABLE_125.
IDENTIFIED_BY: TROUBLE_REPT_NK: MUM_130.
SHOW_ON: REF_LOCATION: PAGE_M059.

DECISION: DAILY_SUPPLY_TRANSACTIONS_OUTPUT NOT COMPLETELY FORMATTED.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOICE:
"REWRITE LOGIC TO INCLUDE FORMATTING AND PRINTING PART V OF FIC 23, OX."
DATE_PREPARED: 2/6/91.
ENTERED_BY: "C. VALMES".

PROBLEM:
"PART 167 STATES THAT PART V OF OUTPUT 23 XD 23 WILL BE COMPLETE
FOR RECEIPTS W/ 국내 CHU_3334. ALTHOUGH RECEIPTS ARE receivable..."
DATE PREPARED: "03/03/81".
ENTERED BY: "P. J. J. HENSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE CONTAINS THE STATEMENT:
X4Z - X7F HEADER DATA. THE EXACT MEANING OF THIS STATEMENT IS NOT
UNDERSTOOD. IT IS ASSUMED THAT THE STATEMENT IS INTENDED TO CAUSE
A CHECK TO BE MADE TO DETERMINE IF THE DATA BEING ENTERED IS
ALREADY LISTED ON THE WORK. ADDITIONALLY, THERE IS A NOTE IN
THE REFERENCED PAGE THAT IS NOT ATTACHED TO ANY SEQUENCE NUMBER."

TRACES TO:
SUBNET: PROCESS_X7F_ENTRY.
DOCUMENTED BY:
SOURCE: TM30_L71_2_UFSK_SAMS_1_MUN_4750_TABLE_NM_1220.
IDENTIFIED BY:
TRJUALCREPT_NM: MUN_231.
SMOUNJON:
REF LOCATION: PAGE_M555.

DECISION: AMBIGUOUS_PROCESSING_PROCEDURE
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE SEQ. NO. 7 OF OLT TO CLARIFY".
DATE PREPARED: "02/03/81".
ENTERED BY: "C. M. HILBEE".

PROBLEM:
"SEQUENCE NO. 7 HAS THE COMMENT: "ZEROS TO USE AND COMMENT TO UNQ"
IT CANNOT BE DETERMINED WHAT IS REQUIRED AT THIS POINT. THIS
PROCESSING THEREFORE, HAS NOT BEEN DEFINED.".

TRACES TO:
SUBNET: PROCESS_MONTHLY_ISSUE_CODE.
DOCUMENTED BY:
SOURCE: TM30_L71_2_PAGE_M719_TABLE_1638.
IDENTIFIED BY:
TRJUALCREPT_NM: MUN_037.
SMOUNJON:
REF LOCATION: PAGE_M719.

DECISION: ASSUMPTIONS MUST BE MADE TO COMPLETE THIS SEQUENCE
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "DEVELOP UNAMBIGUOUS OLT FOR MUN_4750_TABLE_1220"
DATE PREPARED: "03/27/81".
ENTERED BY: "P. J. J. HENSON".

PROBLEM:
"REFERENCED TABLE BEGINS Logic PROCESSING TO DEVELOP AND APPLY TO
MAGNETIC MEDIA THE INOPERATIVE_EQUIPMENT_STATUS_DATA (1220-4750) OUTPUT
MESSAGES. DECISIONS AND LOGIC ARE POSTPONED UNTIL SEQUENCE 1221.
TABLE 2221 INTRODUCES THE TECH output RECORD. TO THIS POINT IN
X4Z_-_X7F HEADER HAS BEEN DISCUSSED, DEVELOPED, AND DOCUMENTED FOR
THE FIRST TIME. ASSUMPTIONS MAY BE MADE THAT WILL LEAD TO THE
DEVELOPMENT OF AN OUTPUT MESSAGE BUT NO CHECKING CAN BE GIVEN TO
THESE ASSUMPTIONS. SEQUENCE 1222 TABLE 2222 INTRODUCES, IN ADDITION,
TO THE AMK TEST RECORD. THE AMK TITLE IS DOWLED TO TABLE 2220
WHERE IT APPEARS IN SEQUENCE 1. COMMENTS ARE CONCERNING THE
AMK OUTPUT ONLY. IN GENERAL, THE AMK OUTPUT, OUTPUT 25
CANNOT BE DEVELOPED WITH PRESENT OLT.".

TRACES TO:
SOURCE: MUN_4750_REPORTS_4750.
DOCUMENTED BY:
SOURCE: TM30_L71_2_UFSK_SAMS_1_MUN_4750_TABLE_NM_1220.
BEGINNING WITH UTL 1540, PART V OF OUTPUT DE 32 DO IS NOT FORMATTED
ON PRINTED IN THIS SERIES OF UTL'S, AS WOULD BE EXPECTED...

DECISION: DATA_ACCI physiccu NOT_FOUND....

DECISION: DATA_CON_USG_CD_SAMS INCONSISTENT.

DECISION: DATA_CON_USG_CD_SAMS MISSING.

0-7
ENTERED BY: "W. HUNTING"

PROBLEM:
"REFERENCE FILE began the logic for PROCESSING THE XMA ENTRY.
The data element CONDUSE_REIMI_COST is described as being processed
with the A and B record entry is provided for in the CROSS
REFERENCE FILE FOR BOTH ENTRIES. THERE IS, however, NO data element
CONDUSE_REIMI_COST CONTAINED IN THE INPUT DESCRIPTION FOR THE
CROSS-REFERENCE TRANSACTION A. INSTEAD THE data element
CONDUSE_MSTK_REI IS INCLUDED IN THE INPUT DESCRIPTION, PROCESSED
WITHIN THE LOGIC TABLES BUT IS NOT INCLUDED AS A Data element
FOR THE A-TRANSACTION (IT IS INCLUDED IN THE A-TRANSACTION ONLY)."

THINGS TO:
SUBJECT: PROCESS_XMA_ENTRY
DOCUMENTED BY:
SOURCE: TM_38_71_2_OF3H_SAMDI_MUM_PU-5513_TABLE_XMA_HIM
IDENTIFIED BY:
TROUBLE_REPORT: MUM_233
SUMMARY:
REF_LOCATION: PAGE_5513

DECISION: DATA_CUH_MU_ISSUES_TRP_MISSING
CATEGORY: OF_PROBLEM: MISSING
CHOICE:
"PROPERLY IDENTIFY THE INTENDED DATA ITEM FROM THE TRP THAT IS TO USE
DATE PREPARED: "01/27/81"
ENTERED BY: "M. HOMES"
PROBLEM:
"DATA_CUH_MU_ISSUES TRP IS REQUIRED FOR A DECISION AND IS TO BE MOVED
TO THE SSL. THIS DATA IS NOT A PART OF THE TRP FILE. THIS DATA HAS
BEEN ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE ANALYSIS"

THINGS TO:
SUBJECT: PROCESS_TRP_STOCK_STATUS
DOCUMENTED BY:
SOURCE: TM_38_71_2_OF3H_SAMDI_MUM_PU-5513_TABLE_XMA_HIM
SOURCE: TM_38_71_2_PAGE_5513_TABLE_164
IDENTIFIED BY:
TROUBLE_REPORT: MUM_054
SUMMARY:
REF_LOCATION: PAGE_5513

DECISION: DATA_CUH_MU_REC_NOT_FURNISHED_FOR_OUTPUT
CATEGORY: OF_PROBLEM: MISSING
CHOICE: "SHOULD PROCESSING LOGIC FOR CONTINUING REQUIRED DATA"
DATE PREPARED: "01/27/81"
ENTERED BY: "M. HOMES"
PROBLEM:
"Ready to start DATAeated DATA REC MU TO BE REQUIRED FOR SUBMIT
REPORT BY 1-1-81. THIS DATA IS NOT FURNISHED BY NLT 2000"

THINGS TO:
SUBJECT: PROCESS_02_04_MU_0377
DOCUMENTED BY:
SOURCE: TM_38_71_2_OF3H_SAMDI_MUM_PU-5513_TABLE_XMA_HIM
IDENTIFIED BY:
TROUBLE_REPORT: MUM_201
SUMMARY:
REF_LOCATION: PAGE_5513
REC_LOCATION: PAGE_5513

D-3
DECISION:  DATA_DESTINATION
NAME: MAINT黉确NT_3
CATALOGUED IN PROJ.Monthly.

CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:
"CHANGE SEQUENCE NO. 8 TO READ "MOVE NUM_TO NUM_FLU_TASK ON TPX," IF THE ABOVE ASSUMPTION IS CORRECT.
DATE PREPARED: 3/12/81.
ENTERED BY: R. JOHNSON.

PROBLEM:
"SEQUENCE NO. 9 IN THE REFERENCED TABLE DIRECTS THAT NUM_NO_FLU BE MOVED FROM NUM TO TPX. THE NUM_NO_FLU ON THE TPX LISTED AS NUM_NO_FLU TASK AND NUM_NO_FLU_NOT. AT THIS POINT IN PROCESSING WE ASSUME THAT NUM_NO_FLU_TASK IS THE PROPER DESTINATION."

TRACES TO:

DECISION:  DATA_ELEMENT_NAME水墨 WITHOUT DEFINITION_DAILY_PROCESS.
NAME: MAINT iht__nt_3

CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:
"THE DECISION TO USE TABLES FOR THE WORK_ORDER_REPORTS_PROCESS (DAILY) THAT REMOVE AMBIGUITY AND THOSE DESCRIBED IN AND CONSISTENT WITH OTHER DOCUMENTATION.

DATE PREPARED: 3/12/81.
ENTERED BY: R. JOHNSON.

PROBLEM:
"PROCESSING REQUIRED ON REFERENCE TABLE INTRODUCES A NEW, UNDEFINED SET OF DATA ELEMENTS THAT CANNOT BE RELATED TO THE EXISTING DATA ELEMENTS. THE USE NAMES PROVIDED BY THIS UILL ARE NOT AIDED BY THE INFORMATION AVAILABLE IN CHAPTER 5 OF THE BPI'S MANUAL BY THE FLOUNCHE LUMIC PROVIDED IN ANNEX G. EXAMPLES OF THESE NEW NAMES ARE MAINT__DEF, TOLL_TOT, JFF__DEF: TOLL_ITEM__EAV, AND TOLL__NUM. WITHOUT THESE NAMES BEING DESCRIBED AND/OR DEFINED IN Annex C, INFORMATION ELEMENTS FOR THE PROCESSING MUST BE MADE ON ASSUMPTIONS."

TRACES TO:

DECISION:  DATA_ELEMENT_NAME水墨 INCONSISTENT:
NAME: MAINT iht__nt_3

CATEGORY OF PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE DATA_ELEMENT ABREVIATION CONTAINED IN SEQUENCE 3.
DATE: 3/12 FROM FILE _INPUTACING TO FILE _INPUTAGING.
DATE PREPARED: 3/12/81.
ENTERED BY: R. JOHNSON.

PROBLEM:
"SEQUENCE NO. REFERENCED TABLE CONTAINS DATA_ELEMENT ABREVIATION 3-9"
FILE_INPUT_ACT_C01. THE CORRECT ABBREVIATION FOR THIS DATA ELEMENT IS PROVIDED BY THE ANNEX C, LOGC DEV C_0077_01 IS FILE_INPUT_ACT_C01.

TRADES TO:
SUBJET: PROCESS_XHR_ENTRY.
DOCUMENTED BY:
SOURCE: TM_3B_L71_2_OFSH_SAMS_1_MUM_P07004_TABLE_3_11
IDENTIFIED BY:
TRQUBLE_REPT_NK: MOM_246.
SHOWN ON:
REF_LOCATION: PAGE_9624.

DECISION: DATA_ELEMENT_PROMPTED_NOT_AVAIABLE_AM9_a_PROCESS.
CATEGORY OF PROBLEM: MISSING.
CHOICE:
"AMEND INPUT FOR AM9 PROCESS TO ACCOMMUCATE TRANSCTY Unity=new".
DATE PREPARED: "03/16/91".
ENTERED BY: "MR. JONES".

PROBLEM:
"SEQUENCE 3 OF THE REFERENCED TABLE CONTAINS A PROMPT FOR DATA ELEMENT TRANSCTY Unity=new. THERE IS NO DATA ELEMENT AVAILABLE IN THE YIELD INPUT DESCRIPTION WITH NAME TRANSCTY Unity=new. STUDY OF THE DOCUMENTATION DOES NOT REVEAL A SUBSTITUTE DATA ELEMENT THAT MAY BE USED AT THIS POINT IN PROCESSING. TO CONTINUE THIS CURRENT EFFORT SEQUENCE NUMBERS RELATING TO TRANSCTY Unity=new HAVE BEEN OMITTED.".

TRADES TO:
SUBJET: PROCESS_XHR_ENTRY.
DOCUMENTED BY:
SOURCE: TM_3B_L71_2_OFSH_SAMS_1_MUM_P07004_TABLE_3_11
IDENTIFIED BY:
TRQUBLE_REPT_NK: MOM_246.
SHOWN ON:
REF_LOCATION: PAGE_9624.

DECISION: DATA_ESD_DATE_Dru_INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "CORRECT THE DATA NAME ON THE DLT".
DATE PREPARED: "03/16/91".
ENTERED BY: "MR. JONES".

PROBLEM:
"SEQUENCE 9 USES THE DATA ITEM: ESD_DATE_Dru IN PROCESSING. DATA REQUIRED TO BE USED IS ASSUMED TO BE ESD_DATE since ESD_DATE_Dru DOES NOT EXIST IN ANNEX C. MR22 ESD_Dru USES".

TRADES TO:
SUBJET: PROCESS_REPORT_FORMATS.
DOCUMENTED BY:
SOURCE: TM_3B_L71_2_PAGE_H12_74_99_1511
IDENTIFIED BY:
TRQUBLE_REPT_NK: MOM_075.
SHOWN ON:
REF_LOCATION: PAGE_702.

DECISION: DATA_FIELD_NAME_NOT_IDENTICAL_XHR.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE DATA NAME ON THE FILE FROM EST_UHJ_PART_COST TO EST_UHJ_PRT_COST".
DATE PREPARED: "03/15/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF REFERENCE TABLE REQUIRES THAT INPUT ELEMENTS BE
OVERLAID TO THE SAME FIELDS ON THE TPR. ON INPUT DATA ELEMENT
IS EST-HEX-PART-COST. THERE IS NO LIKE FIELD IN THE TPR FILE AND
THE ABBREVIATION NAME THAT MOST CLOSELY RESEMBLES THE INPUT DATA
IS EST-UNIT-PART-COST. LOCATED "M-0037 PROVIDES DEFINITIONS FOR THE
DATA ELEMENT. EST-HEX-PART-COST IS THE ESTIMATED COST OF REPAIR PARTS
TO REPAIR AN ITEM WHILE EST-UNIT-PART-COST IS THE ESTIMATED COST OF
A REPAIR PART. THE TWO DATA ARE NOT IDENTICAL AND THEREFORE
CANNOT BE OVERLAID. IN ADDITION, THE INPUT DESCRIPTION PROVIDED
IN ANNEX A, PAGE A-27 CONTAINS A FIELD DESCRIPTION WITH THE XUPU
ESTIMATED ONLY AND A NAMEABER. Mnemoninc OF EST-HEX-PART. THIS
INCOMPLETE NAME AND ABBREVIATION ARE CARRIED THROUGH TO THE LSPM
IMAGE ON PAGE A-31. THERE IS NO INFORMATION IN CHAPTERS 4 AND 5 TO
CLARIFY THE MATTER."

TRACE TO:
SUBJET: PROCESS_KMU_ENTRY.
DOCUMENTED BY:
IDENTIFIED BY:
TRUSSLE_REPT-NH: MUN-231.
SHOW-ON:
REF_LOCATION: PAGE-M197.

DECISION: DATA_IDENT_NO-CU-NUT_CONTAINED_IN_INPUT.
CATEGORIZATION: MISSING.
CHOICE: "NO DATA REQUISITE FOR PROCESSING TO INPUT".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 4 Requires INPUT DATA IDENT_NO-CU TO BE USED IN
PROCESSING. THIS DATA IS NOT CONTAINED IN THE ALTI/SRU INPUT."

TRACE TO:
SUBJET: PROCESS_LAST-MNU CHECK.
DOCUMENTED BY:
IDENTIFIED BY:
SHOW-ON:
REF_LOCATION: PAGE-M759.

DECISION: DATA_NAME_ERROR_MAINTAINED_Russian_DATA_4_MONTHLY.
CATEGORIZATION: INCONSISTENT.
CHOICE:
"CHANGE HE-F-XT-PART-UNIT-NO. IN SEQUENCE 18 OF THE REFERENCE TABLE
TO HE-F-XT-PART-UNIT-XMU".
DATE PREPARED: "03/15/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:
"SEQUENCE 18 OF THE REFERENCE TABLE CONTAINS DATA NAME HE-PART-UNIT-
NO. THE CORRECT DATA NAME PROVIDED BY JUQ DIG "M-0341-74 AMERICA IS HE-PART-UNIT-XMU".

TRACE TO:
SUBJET: MUN-96-PAC-MON-MJRT.
DOCUMENTED BY:

D-11
OCCURRENCE: DATA_NAME_FD_AVAL_CD_USE_INCONSISTENT

CATEGORY: OF PROBLEM: INCONSISTENT

CHOOSE: "CORRECT DATA NAME IN DTL FOR CONSISTENCY"

DATE PREPARED: "1/25/01"

ENTERED BY: "C. HOLMES"

PROBLEM:
"SEQUENCE NO. 1 SHOWS DATA FD_AVAL_CD TO BE USED IN PROCESSING. DATA
ACTUALLY USED AT THIS POINT IS ASSUMED TO BE FD_AVAL_USG AS SHOWN ON
0-25 OF APPENDIX D"

TO:
SUBJECT: CONTINUE_SHOP_STOCK_STATUS.

DOCUMENTED BY:
SOURCE: TM_3o_171_2_PAGE_H097_TABLE_1059.

IDENTIFIED BY:
TRUJILLO_REPT_NM: MUM_058.

SHOWN ON:
REF_LOCATION: PAGE_H097.

OCCURRENCE: DATA_NAME_TRNS_QNTY_DI_INCONSISTENT

CATEGORY: OF PROBLEM: INCONSISTENT

CHOOSE: "CHANGE DATA NAME IN DTL FOR CONSISTENCY"

DATE PREPARED: "1/20/01"

ENTERED BY: "C. HOLMES"

PROBLEM:
"SEQUENCE NO. 2 AND 3 SHOWS DATA TRNS_QNTY_DI AND TRNS_QNTY_REQ
BEING USED IN THE PROCESSING. THESE DATA ITEMS ARE ASSUMED
TO BE TRNSCTN_QNTY_DI AND TRNSCTN_QNTY_REQ AS SHOWN ON PAGE
0-26 OF APPENDIX D"

TO:
SUBJECT: PROCESS_SHOP_STOCK_LIST_STATUS.

DOCUMENTED BY:
SOURCE: TM_3o_171_2_PAGE_H097_TABLE_1054.

IDENTIFIED BY:
TRUJILLO_REPT_NM: MUM_058.

SHOWN ON:
REF_LOCATION: PAGE_H097.

OCCURRENCE: DATA_NAME_MISSING_FROM_FILE_F2_22_hx

CATEGORY: OF PROBLEM: MISSING

CHOOSE:
"ADD THE FOLLOWING ELEMENTS TO MAINTENANCE_PROBLEM_RELEVANCE_FILE
(F2_22_hx): EQUIPUTIL__FLU, STUD_DEV_TECH, ITGRS_-_MINI_AU_4/4"

DATE PREPARED: "2/12/01"

ENTERED BY: "K. JORGENSEN"

PROBLEM:
"SEQUENCE NO. 1 STATES: ‘MOVE EQUIPUTIL_FROM_2_HX TO 2_HX’ DUE TO
THE EXPIRATION EQUIPUTIL_FLU IS INCREASED AS AN INPUT ELEMENT IN THE
IN THE DESCRIPTION FOR 1_ZO?_h_x BUT NOT AS A PART OF FILE FEZ_ZO_h_x.
IT IS BELIEVED THAT THE DOCUMENTATION FILE FEZ_ZO_h_x SHOULD DENOTE
THE INPUT 12_ZO?_h_x. TWO OTHER ELEMENTS, STUD_DEV_TECH, ITGRS_-_MINI_AU_4/4
_CLNT_MUST ALSO BE ADDED TO FILEZ FEZ_ZO_h_x CONSISTENCY WITH 1_ZO?_h_x"

TO:
SUBJECT: OWNER_(UN蓑C_SMT1-0,  

P-12
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_042__FIGURE_F2238,
IDENTIFIER:
TROUBLE_REPT_NM: MUM_112,
SHOWN_ON:
REF_LOCATION: PAGE_042.

DECISION: DATA_NAME NOT AVAILABLE ON_TPM_FDM_PROCESS_A1N.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"ADJUST DOCUMENTATION SO THAT IT MATCHES AGREEMENT. REWRITE ALL PROCESS LOGIC TABLES TO MORE CLEARLY EXPRESS THE PROCESSING.
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF REFERENCE TABLES REQUIRE THAT DATA_NAME NON_LOS AND TASK_SEQ_FLD BE MOVED TO NON_USE AND TASK_SEQ_FLD ON TPR. THE TPR FILE (F2-03-05) DOES NOT CONTAIN DATA_NAME NON_LOS AND TASK_SEQ_FLD_LOS. THERE ARE SEVERAL AREAS IN WHICH THE LOGIC TABLES DO NOT AGREE WITH OTHER DOCUMENTATION. PARAGRAPH 14-45 OF THE USER STATES THAT BOTH THE TPR_FILE (F2-03-05) AND THE WOHR (F2-02-0B) ARE UPDATED WHENEVER THE AAW PROCESSING IN UNDERTAKEN. THE LOGIC TABLES FOR THIS PROCESS (TABLE 111 THROUGH TABLE 1112) CONTAIN NO MENTION OF THE WOHR BUT SIMPLY ADDRESS THE TPR FILE.
IMAGES TO:

SUBJECT: PROCESS_A1N_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DFSN_SAMS_1_RUN_HO_M021_TABLE_NM_1112,
IDENTIFIER:
TROUBLE_REPT_NM: MUM_236,
SHOWN_ON:
REF_LOCATION: PAGE_012.

DECISION: DATA_NAME JMD_DATE_STA_Ch INCONSISTENT IN A1N.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE DATA_NAME IN SEQUENCE 3, TABLE 1021 AND SEQUENCES 1 AND 9, TABLE 1022 FROM JMD_DATE_STA_Ch TO JMD_DATE_STA_Ch.
DATE_PREPARED: "02/19/91",
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3, TABLE 1021 AND SEQUENCES 1 AND 9, TABLE 1022 CONTAIN DATA_NAME JMD_DATE_STA_Ch. THE CORRECT NAME FOR THE DATA IS PROPOSED BY LOGIC GEN N_0444_JL7. ANNEX C IS JMD_DATE_STA_Ch.
IMAGES TO:

SUBJECT: PROCESS_A1N_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DFSN_SAMS_1_RUN_HO_M021_TABLE_NM_1112,
IDENTIFIER:
TROUBLE_REPT_NM: MUM_176,
SHOWN_ON:
REF_LOCATION: PAGE_0443

DECISION: DATA_NAME JMD_DATE_STA_Ch INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE SEQUENCE 1, TABLE 1021 from JMD_DATE_STA_Ch to D-13"
"SEQUENCE 4 OF REFERENCED TABLE CONTAINS DATA ELEMENT PREV_NO_CYC_DATE. THE CORRECT DATA ELEMENT PROVIDED BY UNCO DEV N_0044_96, ANNEX C, IS PREV_NO_CYC_DATE."

TRACES TO:
SUBJET: PROCESS_AMS_ENTRY.
DOCUMENTED BY:
SOURCE: TA_38_L71_2_UFSN_SAMS_1_M01_P05_M34_TABLE_NM_120.
IDENTIFIED BY:
TRUBLE_REPT_NK: MUM_222.
SPOON_ON:
REF_LOCATION: PAGE_M594.

DECISION: DATA_NAME_SOURCE_NOT_DECLARED_AMS_ENTRY.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"INDICATE THAT DATA NAME USED IN SEQUENCE C, TABLE 10110 AND ORIGINATED WITHIN THE TRX FILE."
DATE_PREPARED: "02/23/81".
ENTERED BY: "M. JOHNSON".

PROBLEM:
"SEQUENCE 4 OF REFERENCED TABLE CONTAINS DATA NAMES THAT ARE AVAILABLE FROM SEVERAL FILES WITHIN THE MUM PROCESS. THE DESIRED SOURCE OF DATA ORIGIN SHOULD BE CLEARLY DEFINED FOR EACH OCCURRENCE OF ITS USE IN THE PROCESSING."

TRACES TO:
SUBJET: PROCESS_AMS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_71_2_UFSN_SAMS_1_M01_P03_M34_TABLE_NM_10110.
IDENTIFIED BY:
TRUBLE_REPT_NK: MUM_177.
SPOON_ON:
REF_LOCATION: PAGE_M434.

DECISION: DATA_NAME_TNSCTN_TYPE_REALCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "USE THE CORRECT DATA NAME IN DLG."
DATE_PREPARED: "1/24/81".
ENTERED BY: "G. HOLMES".

PROBLEM:
"SEQUENCE NO. 5 USES THE DATA ITEM: TNSCTN_TYPE_REAL. DATA TO BE USED IS ASSUMED TO BE TNSCTN_DTL_XOM AS SHOWN ON PAGE 3-26 OF TNSCTN_DTL.".

TRACES TO:
SUBJET: FORMAT_02_03_02_02_35_30_20_01_01_00_00_00_00_00.
DOCUMENTED BY:
SOURCE: TM_38_71_2_PAGE_M701_TABLE_1133.
IDENTIFIED BY:
TRUBLE_REPT_NK: MUM_072.
SPOON_ON:
REF_LOCATION: PAGE_M701.

DECISION: DATA_NAME_TNSCTN_TYPE_REALCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: D-14
"CHANGE DATA NAME IN SEQUENCE 3, TABLE 102C, FROM *WK_MH2_STAT_CU_P% TO *WK_MH2_STAT_CU_P%.".
DATE PREPARED: "02/24/81",
ENTERED BY: "T.H. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF REFERENCE TABLE CONTAINS THE DATA NAME
*WK_MH2_STAT_CU_P%, THE CORRECT NAME FOR THIS DATA AS PROVIDED BY
LOGIC USE C_025-31, AND ANNEX C, IS *WK_MH2_STAT_CU_P%.".

TRACES TO:

SUBJECT: PROCESS_AMS_ENTRY.
DOCUMENTED BY:

SOURCE: TM_3B_L71_2_DFSR_SAMO_1_4M_PU_M445_TABLE_VIR_2021.
IDENTIFIED BY:

TROUBLE_REPT_NM: MOM_158.
SHOWN ON:

REF_LOCATION: PAGE_M445.

DECISION: DATA NEEDS IN PROCESSING NOT CONTAINED IN_FILE.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "CHANGE LOGIC IN ULT OR ADD DATA TO WORK FILE".

DATE PREPARED: "02/25/81",
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE WHICH 6 REQUIRES DATA MCL_AVALDATE_OHU TO BE UPDATED IN
THE WORK FILE. THIS DATA IS NOT CONTAINED IN THE WORK FILE.".

TRACES TO:

SUBJECT: PROCESS_DUP_HOTT_CHECK.
DOCUMENTED BY:

SOURCE: TM_3B_L71_2_DFSR_SAMO_1_4M_PU_M756_TABLE_VIR_2201.
IDENTIFIED BY:

TROUBLE_REPT_NM: MOM_158.
SHOWN ON:

REF_LOCATION: PAGE_M756.

DECISION: DATA NOT CONTAINED IN APPROPRIATE_FILE.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:
"REVIEW REQUIREMENTS FOR DUMMY RECORD AND ADJUST ULT AS APPROPRIATE
TO ATTAIN CONSISTENCY".

DATE PREPARED: "01/25/81",
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE 66B BUILDS A DUMMY RECORD FOR T07. THE FOLLOWING DATA
ITEMS ARE SHOWN TO BE REQUIRED FROM SSL BUT ARE NOT CONTAINED IN
THE SSL_FILE:

DOCU_CNM_NO
FUND_CD
DOJ
ASSET_UED_CL_CU

ALSO, THE FOLLOWING DATA ITEMS ARE SHOWN TO BE OUTPUT FOR T07 BUT
ARE NOT CONTAINED IN THE T07 FILE:

DOCU_CNM_1
FUND_CU
DOJ
ASSET_UED_CL_CU.

TRACES TO:

SUBJECT: PROCESS_DUP_STOCK_LIST_STATUS.
DOCUMENTED BY:

D-15
SOURCE: TM_38_L71_2508_S42_1_904e_545e_TABLE успешно.
SOURCE: TM_38_L71_2508_S42_1_904e_545e_TABLE успешно.
IDENTIFIED BY: TROUBLE_REPORT: MUM_057.
SOURCE: ADDRESS: PAGE_995.
SOURCE: FILE LOCATION: PAGE_996.

DECISION: DATA_NOT_CONTAINED_ON_FILE_MAINT_PROMPTS_MONTHLY.
CATEGORY OF PROBLEM: MISSING.
CHOICE: "OMIT RELOCATION OF ACT_PROC_FLD FROM MONT TO TPS." AS DIRECTED BY SEQUENCE 21.
DATE PREPARED: "02/13/81.
ENTERED BY: "R. JOHNSON".

PROBLEM: "SEQUENCE 21 OF THE REFERENCE TABLE REQUIRE THAT DATA ACT_PROC_FLD BE RELOCATED FROM REPAIR PART MORTALITY FILE TO THE TASK PART REQUISITION FILE. THE DATA ITEM ACT_PROC_FLD IS NOT INCLUDED IN THE REPAIR PART MORTALITY FILE.".

THINGS TO DO:
SUBJECT: MAINT_PROC_FLD
DOCUMENTED BY: SOURCE: TM_38_L71_2508_S42_1_904e_545e_TABLE успешно.
SOURCE: FILE LOCATION: PAGE_996.

DECISION: DATA_NOT_IDENTIFIED_PROPERLY.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE: "PROPERLY IDENTIFY DATA ITEMS OLD_PRT_NO_FLD AND NEW_PRT_NO_FLD.
DATE PREPARED: "1/20/81.
ENTERED BY: "C. HOLMES".

PROBLEM: "DECISION TABLES SAQY AND SAQZ SHOWS OUTPUT W2-3_A Y TO BE FORMATTED FOR PRINT. PAGE 015 OF OUTPUT DESCRIPTIONS SHOW DATA ITEMS OLD_PRT_NO_FLD AND NEW_PRT_NO_FLD TO BE REQUIRED FOR OUTPUT.
THESE DATA ITEMS DO NOT EXIST IN EITHER THE SHIPMENT STATUS INPUT OR TPS FILES. DATA ITEMS PRT_NO_FLD FROM TPS AND PRT_NO_FLD FROM SHIPMENT STATUS INPUT ARE ASSUMED TO BE DATA USED FOR THIS PROCESSING.

THINGS TO DO:
SUBJECT: FORMAT-NEW-PRINT-02-30-07.
DOCUMENTED BY: SOURCE: TM_38_L71_2508_S42_1_904e_545e_TABLE успешно.
IDENTIFIED BY: TROUBLE_REPORT: MUM_033.
SOURCE: FILE LOCATION: PAGE_015.

DECISION: DATA_NOT_WRITTEN_TO_FILE.
CATEGORY OF PROBLEM: "MISSING.".
CHOICE: "REWRITE DECISION LOGIC IN VANCE THAT SPECIFY USE, AND WHAT data is TO BE WRITTEN TO WHICH FILES.".

DATE PREPARED: "03/05/81".
ENTERED BY: "M. JOHNSON".

PROBLEM:

REFERENCE: PARAGRAPH CONTAINS A STATEMENT THAT INDICATES AMZ ENTRIES ARE TO BE WRITTEN TO THE TPR (F2 03 3P), WURF (F2 02 3P), AND OADS (F2 04 3I). WHILE FOLLOWING THE DECISION LOGIC TABLES (PROVIDED IN ANNEX H) FOR PROCESSING THERE WAS ONLY ONE OCCURRENCE WHERE ANY AMZ ENTRY WAS WRITTEN TO THE OADS FILE. ALSO THERE WAS ONLY ONE OCCURRENCE WHERE ANY PROCESS LOGIC WAS UNDERTAKEN TO WRITE TO THE TPR FILE AND THE WURF. THE ONE OCCURRENCE CONCERNING THE OADS WAS LOGICAL AND HANDLED WITHOUT DIFFICULTY WHILE PROVIDING INFORMATION TO THE TPR AND WURF WAS NOT LOGICAL AND IS COVERED BY A SEPARATE TROUBLE REPORT. WITHOUT THE REQUIREMENT TO WRITE DATA TO DADS, TPR, AND WURF BEING INCLUDED IN THE DLT, AND UNEVEN CONDITIONS EXISTS AND PROCESSING CANNOT BE COMPLETED.

TRACES TO:

SUBJECT: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSP_SAMG_1_NUM_5_9.
IDENTIFIED BY:
TROUBLE_REPT_WK: NUM_217.
SHOWilyn:
REF_Location: PAGE_5_9.

DECISION: DATA_PARAMETER (CHECK COMPUTED) AND OUT_OUTPUT.

CATEGORY OF PROBLEM: ILLOGICAL.
CHOICE: "DEFINE REQUIREMENT FOR DATA TOTAL_DAYS WITHIN THE DLT".
DATE PREPARED: "02/19/81".
ENTERED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 3 REQUIRES DATA TOTAL_DAYS TO BE COMPUTED AND STORED. THIS DATA ITEM IS NOT CONTAINED IN THE TPR OR WURF FILES AND IS NOT OUTPUT BY OUTPUT REPORT 02_11_4Y. THIS DATA IS SHOWN IN A BRT TO OUTPUT REPORT 02_11_4Y AS BEING USED TO COMPUTE ANOTHER DATA ITEM FOR OUTPUT".

TRACES TO:

SUBJECT: PROCESS_WURF_TPR_CHECK.
SUBJECT: PROCESS_WURF_TPR_CHECK.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSP_SAMG_1_NUM_140_H743_TABLE_VK_191.
SOURCE: TM_38_L71_2_PAGE_H463_NUM_16_19.
IDENTIFIED BY:
TROUBLE_REPT_WK: NUM_214.
SHOWilyn:
REF_Location: PAGE_H743.

DECISION: DATA_PARAMETER (CHECK NOT USED).

CATEGORY OF PROBLEM: MISSING.
CHOICE: "DEFINE REQUIREMENT FOR DATA PARAMETER_CHECK".
DATE PREPARED: "02/19/81".
ENTERED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 3 SHOWS DATA ITEMS PARAMETER_CHECK BEING COMPUTED AND STORED. THIS DATA ITEM IS NOT CONTAINED IN THE TPR OR WURF FILES AND IS NOT OUTPUT BY OUTPUT REPORT 02_11_4Y".

TRACES TO:

SUBJECT: CONTINUE_STATUS_CHECK_WURF_TPR.
DOCUMENTED BY:
DECISION: DATA_PART_SOR_CD.IS_USED_INCONSISTENTLY.

CATEGORIZED_PROBLEM: INCONSISTENT.

CHOICE: "CHANGE DATA NAME IN DLT TO AGREE WITH DATA CONTAINED IN THE FILE".

DATE_PREPARED: "03/21/01".

ENTERED_BY: "C. HOLMES".

PROBLEM: "SEQUENCE NUMBER 2 USES DATA SOURCE CODE FOR PROCESSING. THIS DATA IS NOT CONTAINED IN THE .DAT FILE. CORRECT DATA TO BE USED IS ASSUMED TO BE PART SOR CD.".

TRACED TO:

SOURCE: TM_3d_L71_2_DFSD_SAM_S1_MOM_PG_M744_TABLE_1HK_101.

IDENTIFIED_BY:

TRUDE_HK51: MOM_215.

SHOWN_ON:

REF_LOCATION: PAGE_M744.

DECISION: DATA_REQUIRED_FUN_PROCESSING(1PK_40_43_MISSING). 

CATEGORIZED_PROBLEM: MISSING.

CHOICE: "ADD LOGIC TO DLT FOR OBTAINING MISSING DATA".

DATE_PREPARED: "1/27/01".

ENTERED_BY: "C. HOLMES".

PROBLEM: "SEQUENCE NO. 10 OF TABLE 1539 SHOWS REPORT DE_40_43 TO BE FORMATTED FOR PRINT. DATA ITEMS UNIT_NAME_SPT AND JIC_SPT ARE REQUIRED TO BE OUTPUT BY REPORT DE_40_43 BUT NO PROCESSING LOGIC IS PROVIDED. REQUIRED DATA HAS BEEN ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACED TO:

SOURCE: TM_3d_L71_2_DFSD_SAM_S1_MOM_PG_M744_TABLE_1HK_101.

IDENTIFIED_BY:

TRUDE_HK51: MOM_215.

SHOWN_ON:

REF_LOCATION: PAGE_M744.

DECISION: DATA_REQUIRED_FUN_REPORTS_S3_35_444_35_444_MISSING.

CATEGORIZED_PROBLEM: MISSING.

CHOICE: "ADD LOGIC TO DLT FOR OBTAINING MISSING DATA".

DATE_PREPARED: "1/24/01".

ENTERED_BY: "C. HOLMES".

PROBLEM: "SEQUENCE NO. 5 REQUIRE FORMATTING OF PART 1 OF REPORT DE_40_43. PART 1 OF THIS REPORT REQUIRES THE FOLLOWING DATA WHICH THE DLT DOES IDENTIFY FOR PROCESSING:

CIC:

HE_10_STA_E.

SHOWN_ON:

REF_LOCATION: PAGE_M400."
THIS DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.

THACES TO:

SUBJECT:  FORMAT_02_83_AD_02_35_40_PART_I.
DOCUMENTED BY:
SOURCE:  TM_38_L71_2_PAGE_M701_TABLE_1653.
IDENTIFIED BY:
TRUJILE_REPT_NK:  MUM_074.
SHOWN ON:
REFLOCATION:  PAGE_M701.

DECISION:  DATA_REQUIRED_FUN_REPORT_11_Y_401_FUNISHMENT_PROCESSING

CATEGORY_OF_PROBLEM:  MISSING.
CHOICE:  "PROVIDE LOGIC TO FURNISH REQUIRED DATA".
DATE_PREPARED:  "02/13/81".
ENTERED BY:  "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 13 REQUIRES FORMATTING OF OUTPUT REPORT U2-11-4Y.
THIS REPORT REQUIRES THE FOLLOWING DATA ITEMS FOR OUTPUT, BUT THEY ARE
NOT FURNISHED BY THE PROCESSING:
UNIT_NAME_SPT
FD734A
FD734B

AFTER DATA ITEMS HAVE BEEN ASSUMED TO BE AVAILABLE IN ORDER TO
CONTINUE ANALYSIS.

THACES TO:

SUBJECT:  PROCESS_WORK_FLOAT_COMPARISONS.
DOCUMENTED BY:
SOURCE:  TM_38_L71_2_DFSN_SAMS_L_MUM_9G_M740_TABLE_NM_1912.
IDENTIFIED BY:
TRUJILE_REPT_NK:  MUM_215.
SHOWN ON:
REFLOCATION:  PAGE_M740.

DECISION:  DATA_REQUIRED_FUN_REPORT_02_35_40_MISSING.

CATEGORY_OF_PROBLEM:  INCONSISTENT.
CHOICE:  "ADD LOGIC TO UJT FOR OBTAINING MISSING DATA".
DATE_PREPARED:  "1/29/81".
ENTERED BY:  "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 4 REQUIRES FORMATTING OF PART II OF REPORT U2-35-4U.
PART II OF THIS REPORT REQUIRES THE FOLLOWING DATA WHICH IS NOT
IDENTIFIED BY THE UJT FOR PROCESSING:
UNIT_NAME_SPT.
DICT.

c111A_ST4_CU.
SUPPL_AD_S_FL4.
FD_U4,
MOD.
ACCT_PROCS_CU.

DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.

THACES TO:

SUBJECT:  FORMAT_02_83_AD_02_35_40_PART I
SOMET: PROCESS_REPORT_FORMATS.

DOCUMENT BY:
SOURCE: TM_38_L71_2_PAGE_H701_TABLE_1653
SOURCE: TM_38_L71_2_PAGE_H702_TABLE_1654.

SHOWN ON:
REF_LOCATION: PAGE_H701
REF_LOCATION: PAGE_H702.

DECISION: DATA_REQUIRED_FUN_REPT_32_40_MISSING.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "ADD LOGIC TO UTL FOR OBTAINING MISSING DATA".
DATE_PREPARED: "1/24/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 3 REQUIRES THE FORMATTING OF PART I OF REPORT 02340.
PART I OF THIS REPORT REQUIRES THE FOLLOWING DATA WHICH IS NOT
IDENTIFIED IN THE UTL PROCESSING:
UNIT_NAME_SPT
TRANSC_ENUMY_FUN
TRANSC_EXT.

THIS DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACES TO:
SOMET: PROCESS_TASK_SEW_CHECK.

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_H712_TABLE_1673.
IDENTIFIED_BY:
TRUJASE_REPT_NM: MOM_076.

SHOWN ON:
REF_LOCATION: PAGE_H712.

DECISION: DATA_REQUIRED_FUN_REPT_35_40_1_MISSING.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE: "ADD LOGIC TO UTL FOR OBTAINING MISSING DATA".
DATE_PREPARED: "01/24/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 4 REQUIRES FORMATTING OF PART I 02-35-40-3.
PART I OF THIS REPORT REQUIRES THE FOLLOWING DATA WHICH IS NOT
IDENTIFIED BY THE UTL FOR PROCESSING:
UNIT_NAME_SPT
DLC
MEDIA_STA.CO
SUNSHINE_SF.O
FU_COD
HOD
ACCTPHRCS_C0
ASSETOBJ_CL.CO

THIS DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACES TO:
SOMET: FORMAT_02-35-40-02-35-40_MHNT_1.

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_H712_TABLE_1673.
IDENTIFIED_BY:
TRUJASE_REPT_NM: MOM_076.

SHOWN ON:
REF_LOCATION: PAGE_H701.

DECISION: DATA_REQUIRED_FUN_REPT_35_40_MISSING.
CATEGORY OR PROBLEM: MISSING.
CHOICE: "ADD LOGIC TO ULT FOR OBTAINING MISSING DATA".
DATE PREPARED: "03/29/84".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE 764 REQUIRES FORMATTING OF PART II OF REPORT 02-35-4U. PART II OF THIS REPORT REQUIRED THE FOLLOWING DATA WHICH IS NOT IDENTIFIED BY THE ULT FOR PROCESSING:
UNIT_NAME_SPT
DIC
MEDIA_STA_CD
SUPP_BARS_FU
FU_CD
HJD
ACCT_PROC_ID
SETT_UH_CL_CD
DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACES TO:
SUBJECT: PROCESS_REPORT_FORMAT.
DOCUMENTED BY:
SOURCE: TM_38_L71_12_UFSN_SAMS_1_MOM_PG_M702_TABLE_-_31_-_1604.
IDENTIFIED BY:
TRUJE_REPT_NM: MOM_077.
SMK&W_NM:
REF_LOCATION: PAGE M702.

DECISION: DATA REQUIRED FOR REPT _BY_ NOT AVAILABLE.
CATEGORY OR PROBLEM: MISSING.
CHOICE: "ADD LOGIC TO ULT FOR OBTAINING MISSING DATA".
DATE PREPARED: "03/29/84".
ENTERED BY: "C. HOLMES".

PROBLEM:
"DATA ITEMS UNIT_NAME_SPT AND DIC_SPT ARE REQUIRED FOR FORMATTING OF REPORT 02-35-4U. THIS DATA IS NOT DESCRIBED BY THE ULT LOGIC. REQUIRED DATA HAS BEEN ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACES TO:
SUBJECT: RECHECK_OST_COMPUTER=AVG
SUBJECT: RECHECK_OST_COMPUTER=AVG.
DOCUMENTED BY:
SOURCE: TM_38_L71_12_UFSN_SAMS_1_MOM_PG_M702_TABLE_-_31_-_1604.
SOURCE: TM_38_L71_12_UFSN_SAMS_1_MOM_PG_M702_TABLE_-_31_-_1604.
IDENTIFIED BY:
TRUJE_REPT_NM: MOM_077.
SMK&W_NM:
REF_LOCATION: PAGE M683
REF_LOCATION: PAGE M694.

DECISION: DATA REQUIRED FOR REPT _BY_ NOT PRODUCED.
CATEGORY OR PROBLEM: MISSING.
CHOICE: "ADD LOGIC TO ULT FOR OBTAINING MISSING DATA".
DATE PREPARED: "03/29/84".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE 764 - REQUIRES THE FORMATTING OF REPORT 02-35-4U. THE FOLLOWING DATA IS REQUIRED FOR THIS REPORT, BUT IS NOT CONTAINED IN THE SSL AND IS NOT PRODUCED DURING PROCESSING:"
UNIT_NAME_SPT
UNIT_NAME
UNIT_SCL
ASSET_SCL

THIS DATA HAS BEEN ASSUMED TO BE AVAILABLE IN ORDER TO
CONTINUE ANALYSIS.

DECISION: DATA_REQUIRED_FOR_HEPT_41-4Y_NOT_AVAILABLE

CATEGORY_OF_PROBLEM: MISSING

CHOICE: "ADD LOGIC TO ULT FOR OBTAINING MISSING DATA"

DATE_RECEIVED: "1/27/01"

ENTERED_BY: "C. HOLMES"

PROBLEM:
"THE FOLLOWING DATA IS REQUIRED FOR FORMATTING THE REPORT: 42-41-4Y.
THIS DATA IS NOT PROVIDED BY ULT LOGIC:"
ACCT_PROCS_CD,
ASSET_0RJ_CL_CD,
DATA HAS BEEN ASSUMED AVAILABLE IN ORDER TO CONTINUE ANALYSIS.

DECISION: DATA HAS RANGE YET PROPERLY DEFINED.
C FORMAL: CATEGORIZATION: MISSING.
CHOOSE: "IDENTIFY SOURCE AND DEFINITION OF "NO-RANGE" IN UTIL".
DATE PREPARED: "2/23/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SRC. NO. 4 TABLE 1644 AND SEQUENCE NUMBER 1. TABLE 1644 USES DATA "NO-RANGE". THIS DATA CANNOT BE IDENTIFIED, NOR CAN ITS SOURCE.

Therefore, it has been assumed to be available in order to continue analysis.

DECISION: DATA SUP. ACT NO. NOT FURN.ED BY UTIL.
CATEGORIZATION: MISSING.
CHOOSE: "CHANGE UTIL TO INCLUDE LOGIC FOR OBTAINING REQUIRED DATA".
DATE PREPARED: "5/7/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"DATA SUP. ACT NO IS REQUIRED FOR OUTPUT BY REPORT NUMBER 02-30-44.

This data is not contained in the TPR file and is not furnished by UTILS WITHIN THIS SECTION.".

DECISION: DATA SUP. ACT NO NOT FURN.ED BY UTIL.
CATEGORIZATION: MISSING.
CHOOSE: "CHANGE UTIL TO INCLUDE LOGIC FOR OBTAINING REQUIRED DATA".
DATE PREPARED: "5/7/81".
ENTERED BY: "C. HOLMES".

DECISION: DATA SUP. ACT NO IS REQUIRED TO BE OUTPUT BY UTIL.
D-23
THIS DATA IS NOT CONTAINED IN THE TPR FILE AND IS NOT FURNISHED BY PROCESSING WITHIN THIS SEQUENCE OF DLT'5."

TWACES TO:

SUBJECT: PROCESS_UNIT_TRUNCATE_CHECK.

DOCUMENTED BY:

SOURCE: TM_38_L71_2_OFSR_SANS1_MOM_PG_B163_TABLE_V3_289.

IDENTIFIED BY:

TOURJLE, REPT. NM: MOM_254.

SHOWN ON:

REF LOCATION: PAGE_B163.

DECISION: DATA_TOT_EST_UNIT_PART_COST_MISSING.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "IDENTIFY CORRECT DATA IN DLT".

DATE_PREPARED: "1/24/81".

ENTREED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NO. 3 SHOWS DATA TOT_EST_UNIT_PART_COST TO BE OUTPUT TO THE SSL DUING PROCESSING. THIS DATA ITEM IS NOT CONTAINED IN THE TPR FILE. INCLUSION IN FILE HAS BEEN ASSUMED IN ORDER TO CONTINUE ANALYSIS."

TWACES TO:

SUBJECT: CONTINUE_STOCK_STATUS.

DOCUMENTED BY:

SOURCE: TM_38_L71_2_OFSR_SANS1_MOM_PG_B167_TABLE_1K_100.

SOURCE: TM_38_L71_2_PAGE_B167_TABLE_1633.

IDENTIFIED BY:

TOURJLE, REPT. NM: MOM_059.

SHOWN ON:

REF LOCATION: PAGE_B167.

DECISION: DATA_TRANS_DATE_ORU_NOT_FURNISHED_HY_DLT.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:

"CHANGE DLT TO INCLUDE LOGIC FOR OBTAINING REQUIRED DATA".

DATE_PREPARED: "04/10/81".

ENTREED BY: "C. HOLMES".

PROBLEM:

"DATA TRANS_DATE.ORU IS REQUIRED FOR OUTPUT BY REPORT NUMBER 02-34-xx. THIS DATA IS NOT CONTAINED IN THE TPR FILE AND IS NOT FURNISHED BY UTL'S WITHIN THIS SECTION."

TWACES TO:

SUBJECT: PROCESS_OPEN_DOCU_REQ.

DOCUMENTED BY:

SOURCE: TM_38_L71_2_OFSR_SANS1_MOM_PG_B167_TABLE_K2_289.

IDENTIFIED BY:

TOURJLE, REPT. NM: MOM_254.

SHOWN ON:

REF LOCATION: PAGE_B157.

DECISION: DATA_TRANS_DATE_DORU IS NOT FURNISHED BY DLT.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:

"CHANGE DLT'S TO INCLUDE LOGIC FOR OBTAINING REQUIRED DATA".

DATE_PREPARED: "03/11/81".

ENTREED BY: "C. HOLMES".

PROBLEM:

"DATA TRANS_DATE.ORU IS REQUIRED TO BE OUTPUT BY REPORT 02-34-xx. THIS DATA IS NOT CONTAINED IN THE TPR FILE AND IS NOT FURNISHED BY UTL'S WITHIN THIS SECTION."
FURNISHED BY PROCESSING WITHIN THIS SEQUENCE OF DLTs.

TRADES TO:

SUBJET: PROCESS_DIC_AND_TRUNCIN_CHECK.

DOCUMENTED BY:

SOURCE: TM_38_L71_0FSR_SAMS_1_404_P8_B104_TABLE_NR_2554.

IDENTIFIED BY:

TROUBLE_REPT_NR: MUM_253.

SHOWN_0N:

REF_LOCATION: PAGE_0164.

DECISION: DATA UIC_SPT AND UNIT_NAME_SPT MISSING.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "ADD LOGIC TO DLT FOR OBTAINING MISSING DATA".

DATE_PREPARED: "01/25/01".

ENTERED_BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 3 REQUIRES THE FORMATTING OF PART II OF THE SSL CONSTRAINT REPORT. DATA ITEMS UNIT_NAME_SPT AND UIC_SPT ARE REQUIRED FOR OUTPUT TO THIS REPORT BUT ARE NOT PROVIDED FOR BY THE DLT PROCESSING. THIS DATA HAS BEEN ASSUMED IN ORDER TO CONTINUE ANALYSIS".

TRADES TO:

SUBJET: CONTINUE_SHIP_STOCK_STAT.

DOCUMENTED BY:

SOURCE: TM_38_L71_2_PAGE_H697_TABLE_1669.

IDENTIFIED BY:

TROUBLE_REPT_NR: MUM_081.

SHOWN_0N:

REF_LOCATION: PAGE_H697.

DECISION: DATA UNIT_NAME_SPT NOT FURNISHED BY DLT.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "INCLUDE LOGIC TO FURNISH DATA UNIT_NAME_SPT".

DATE_PREPARED: "02/15/01".

ENTERED_BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 3 REQUIRES THE FORMATTING OF THE FLOAT STATUS REPORT. 02-10-4Y. THIS REPORT REQUIRES THE DATA ITEM: UNIT_NAME_SPT FOR OF DLTs. THIS DATA HAS BEEN ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE ANALYSIS".

TRADES TO:

SUBJET: PROCESS_DIC_XMF_CHECK

SUBJET: PROCESS_OPEN_DCU_REQ.

DOCUMENTED BY:

SOURCE: TM_38_1/L2_0FSR_SAMS_1_404_P8_737_TABLE_M_1986

SOURCE: TM_38_1/L2_0FSR_SAMS_1_404_P8_1541_TABLE_M_2536.

IDENTIFIED BY:

TROUBLE_REPT_NR: MUM_211

TROUBLE_REPT_NR: MUM_270.

SHOWN_0N:

REF_LOCATION: PAGE_0163

REF_LOCATION: PAGE_737.

DECISION: DATA UNIT_NAME_SPT NOT FURNISHED BY DLT.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:

"ADD LOGIC TO INCLUDE LOGIC FOR OBTAINING MISSING DATA".

DATE_PREPARED: "03/11/01".

ENTERED_BY: "C. HOLMES".

D-25
DECISION: DATA UNIT NAME 3MT IS REQUIRED TO BE OUTPUT IN REPORT 02-31-44.
THIS DATA IS NOT CONTAINED IN THE TP4 FILE AND IS NOT FULFILLED
BY PROCESSING WITHIN THIS SEQUENCE OF DLH'S.

THACES TO:

SUBJET: PROCESS_CLOSED_DOCU-ECU.

DOCUMENTED BY:

SOURCE: I4_38_L1_2_OFSP_SAMS_1_MUM_PG_313_TABLE-VH_203

IDENTIFIED BY:

TRAJOLE_REPT NH: MUM_255.

SHOW NH:

REF LOCATION: PAGE_B163.

DECISION: DATE_ELEMENT_ECC_AND_EQUIP_CAT_DESCR_INCONSISTENT_ANY_1.

CATEGORY OF PROBLEM: INCONSISTENT.

CHOICE:

"CHANGE SEQUENCE 4, TABLE 1179 FROM ADU_ECC_AND_EQUIP_CAT_DESCR TO
ADU_WK_STA_CN_AND_WK_KEY_STA_DESCR. CHANGE SEQUENCE 5, TABLE
1179 FROM DELETE_ECC_AND_EQUIP_ACT_DESCR TO DELETE_WK_STA_CN
AND_WK_KEY_STA.DESCRIPTION.".

DATE_PREPARED: "05/08/91".

ENTERED BY: "H. JOHNSON".

PROBLEM:

"INCOMPLETE.

DECISION: DATE_NAME_MIL_TIME_STA_CHANGE_INCONSISTENT_IN_ENS.

CATEGORY OF PROBLEM: INCOMPLETE.

CHOICE:

"CHANGE NAME IN SEQUENCE 3, TABLE 1021 AND SEQUENCES 1 AND 3.
TABLE 1022 FROM "MIL_TIME_DAY_STA_CHANGE" TO "MIL_TIME_STA.Change".

DATE_PREPARED: "05/12/91".

ENTERED BY: "H. JOHNSON".

PROBLEM:

"SEQUENCE 3, TABLE 1021 AND SEQUENCES 1 AND 3 TABLE 1022 CONTAIN DATA
NAME: "MIL_TIME_DAY_STA_CHANGE", THE CORRECT DATA NAME IS PROVIDED AS
LOCAL DSN "MIL_TIME_SHA_Store", ANOTHER IS: "MIL_TIME_STA_CHANGE".

THACES TO:

SUBJET: PROCESS_AMS_ENTRY.

DOCUMENTED BY:

SOURCE: I4_38_L1_2_OFSP_SAMS_1_MUM_PG_313_TABLE-VH_203

IDENTIFIED BY:

TRAJOLE_REPT NH: MUM_255.

SHOW NH:

REF LOCATION: PAGE_B163.

DECISION: DATE_NAME: HEF_DSG_UNKNOWN_A4.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE: "DELETE DATA NAME HEF_DSG FROM SEQUENCE 3, TABLE 356".
DATE_PREPARED: "03/16/81".
ENTERED BY: "MR. JOHNSON".
PROBLEM: "SEQUENCE 3 OF REFERENCED TABLE CONTAINS DATA NAME HEF_DSG.
THIS DATA ITEM CANNOT BE IDENTIFIED IN ANY INPUT/OUTPUT/FILE
DESCRIPTION NOR CAN IT BE IDENTIFIED IN ANY LOGIC_NAME".
THACES TO:
SUBJECT: PROCESS_ADU_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSH_SAMS_1_MUM_PG_H130_TABLE_WK_360.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_280.
SHOWN ON:
HEF_LOCATION: PAGE_M198.

DECISION: DECISION LOGIC FOR 02.66.00 NOT CONTAINED IN_OUTPUT.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE: "INCLUDE LOGIC TO DECIDE BETWEEN OUTPUTS 02.66.00 AND 02.66.40 ON
THE 3LT".
DATE_PREPARED: "2/10/81".
ENTERED BY: "MR. HOLMES".
PROBLEM: "PAGE 3-255 INDICATES THAT OUTPUT 02.66.40 IS ONLY PRINTED IF THE
SUPPORTING SUPPLY ACTIVITY CANNOT ACCEPT MAGNETIC MEDIA INFORMATION
(02.66.00). THIS IS NOT SHOWN IN THE LOGIC OF DECISION TABLES. THE
1600 SERIES DECISION TABLES SHOW BOTH OUTPUTS BEING FORMATTED AND
PRINTED".
THACES TO:
SUBJECT: PROCESS_APPROPRIATE_OUTPUTS.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSH_SAMS_1_MUM_PG_620.
SOURCE: TM_38_L71_2_HASE_629.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_097.
SHOWN ON:
HEF_LOCATION: PAGE_M255.

DECISION: DECISION TABLE 2602 MISSING.
CATEGORY_OF_PROBLEM: ILLOGICAL.
CHOICE: "CORRECT SEQ. NO. 2 AND CALL THE CORRECT DECISION LOGIC TABLES".
DATE_PREPARED: "1/8/81".
ENTERED BY: "T. W. THOMAS".
PROBLEM: "ACTION STATEMENT NO. 2 STATES 00 TO TABLE 2502. ACTION STATEMENT
NO. 3 STATES 00 TO TABLE 2503. TABLE 2502 DOES NOT EXIST.
IT AGREES THAT ACTION STATEMENT NO. 2 SHOULD READ 00 TO TABLE 2501
AND ACTION STATEMENT NO. 3 SHOULD READ 00 TO TABLE 2501".
THACES TO:
SUBJECT: PROCESS_APPROPRIATE_OUTPUTS.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PG_H124_TABLE_WK_391.

D-27
IDENTIFIED BY:
TROUBLE_REPT_NR: M0M_033.
SHOW ON:
REF LOCATION: PAGE_M797.

DECISION: DESCRIPTION FOR DATA TABLE FOR OUTPUT IS AMBIGUOUS.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "REDEFINE TO ATTAIN CONSISTENCY".
DATE PREPARED: "2/5/81".
ENTERED BY: "C. HOLMES".
PROBLEM:
"THE FIELDS AND DESCRIPTION STATED FOR OUTPUT 02-05-40 ARE STATED AS BEING IDENTICAL TO THOSE IN THIAGNETIC MEDIA OF 02-03-40. THE OUTPUT FORMAT SHOWN FOR 02-05-40 IS SHOWN AS HAVING A HEADER AND THREE PARTS. OUTPUT 02-03-80 IS SHOWN AS HAVING THREE SEPARATE OUTPUTS EACH HAVING ITS OWN HEADER (SEE TROUBLE REPORT NR M0M_138). OUTPUT HAS BEEN PROCESSED WITH DATA FORMATTED AS SHOWN FOR 02-03-80)."
DOCUMENTED BY:
SOURCE: TM_38_L11_2_PAGE_0220.
IDENTIFIED BY:
TROUBLE_REPT_NR: M0M_138.
SHOW ON:
REF LOCATION: PAGE_0223.

DECISION: DIRECTED ACTION_INCOMPLETE_AM2_F.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE THE LOGIC TABLE AND APPROPRIATE FILES TO PROVIDE A CLEAN UNDERSTANDING OF THE PROCESS DESIRED FOR DATA ELEMENTS PCN AND CONU_USG_REP_RMT".
DATE PREPARED: "03/03/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE # OF THE REFERENCED TABLE CONTAINS THE STATEMENT:
DELETE PCN AND CONU_USG_REP_RMT WITHOUT PROVIDING ANY INDICATION AS TO WHAT RECIH) IS TO HAVE THE ITEMS DELETED. BECAUSE OF THE IMMEDIATE PREVIOUS ACTIONS, AN ASSUMPTION MIGHT BE MADE THAT THE RECORD UNDER CONSIDERATION IS THE WORF. DATA ELEMENTS PCN AND CONU_USG_REP_RMT ARE NOT HOWEVER CONTAINED IN THE WORF AND THEREFORE CANNOT BE DELETED. ONLY THE XM2_CAM) INPUT AND THE CROSS REFERENCED FILE CONTAIN THE AFOREMENTIONED DATA ELEMENTS. THE LOGIC PATTERN TO THIS POINT DOES NOT PROVIDE FOR THEIR DELETION FROM THESE RECORDS. SEQUENCES 8 AND 9 RECOMMEND THE VALUES FOR THE DATA ELEMENTS UNDER DISCUSSION BE CHANGED OR ADDED TO THE WORF WHILE SEQUENCES 8-9, AND 10 OF TABLE 1217 RECOMMEND THAT ACTION BE UNDERTAKEN TO DELETE, OVERWRITE, OR ADD THE VALUES OF THE SAME DATA ELEMENTS ON THE TKR FILE. IT IS AGAIN OBSERVED THAT DATA ELEMENTS PCN AND CONU_USG_REP_RMT ARE NOT CONTAINED IN THE TKR FILE. TRACES TO:
SUBSET: PROCESS_XM2_ENTRY.
DOCUMENTED BY:
SOURCE: TM_33_L71_2_UF3-SAMS_1_44-JU-9503_TABLE_141.
IDENTIFIED BY:
TROUBLE_REPT_NR: M0M_211.
SHOW ON:
REF LOCATION: PAGE_033.
DECISION: DIRECTED_ACTION: INCONSISTENT_IN_APPROACH_ANY_W.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE SEQUENCE 13, TABLE 1173 TO READ: PROMPT FOR INU_ACT_CD AND DE_400M".
DATE_PREPARED: "03/05/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"DURING THE REAL-TIME PROCESS VALUES FOR DATA ELEMENTS ARE ENTERED INTO THE PLO VIA THE KEYBOARD AFTER A PROMPT IS PROVIDED TO THE OPERATION ON THE CRT. SEQUENCE 1 PROMPTS FOR THE DATA ELEMENT INU_ACT_CD. THE NEXT STEP IN PROCESSING (SEQUENCE 1, TABLE 1182) PROVIDES FOR A VALIDITY TEST OF THE INPUT DATA FOLLOWED BY A VALIDITY TEST OF DATA_ELEMENT DE_400M. THE DATA ELEMENT HAS NOT BEEN PROMPTED AND THEREFORE HAS NOT BEEN ENTERED TO BE TESTED.".
RECOMMENDATION:
SUBJECT: PROCESS_XMY_ENTRY.
DOCUMENTED BY: SOURCE: TM_38_L112_OFSH_SAMS_1_M0M_P3_M527_TABLE_NM_1173
IDENTIFIED BY: TRUOLE_REPT_NM: M0M_21y.
SHOWN ON:
REFERENCE_LOCATION: PAGE_M527.

DECISION: DIRECTED_ACTION: NOT LOGICAL_ANY_W.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE:
"CHANGE SEQUENCE 4, TABLE 1295, TO READ: 5U_TO_TABLE_1295.
CHANGE SEQUENCE 5, TABLE 1295, TO READ: 5U_TO_SEC_1_THIS_TABLE".
DATE_PREPARED: "03/04/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE 1 OF REFERENCED TABLE REQUIRES THAT THE DATA ELEMENT DATA_ELEMENT DE_400M BE TESTED FOR A VALUE OF A OR C. IF YES, OTHER DATA ELEMENTS ARE PROMPTED IN SEQUENCE 2 AND 3. FOLLOWING THESE PROMPTS, SEQUENCE 1 WHERE THE TEST OF THE FILE_ITEM_ACT_CD IS AGAIN REQUIRED PROCESS LOGIC HAS FALLEN OUT OF STEP AT THIS POINT.".
RECOMMENDATION:
SUBJECT: PROCESS_XMYZ_ENTRY.
DOCUMENTED BY: SOURCE: TM_38_L112_OFSH_SAMS_1_M0M_P3_M527_TABLE_NM_1295
IDENTIFIED BY: TRUOLE_REPT_NM: M0M_22u.
SHOWN ON:
REFERENCE_LOCATION: PAGE_MO02.

DECISION: DIRECTED_ACTION: UNCLEAR_IN_AND_PROCESS.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE 6, TABLE 1023 TO READ: HOST_INPUT 5U_WAIT_STA_00 TO HOST_INPUT 5U_WAIT_STA_10 TO HOST_INPUT 5U_WAIT_STA_11 ON WORK. HOST INPUT 5U_TIME_STA_00 TO 5U_TIME_STA_11 ON WORK. JUST INPUT W_RK_(E)_STC_CD_00 TO W_RK_(E)_STC_CD_11 ON WRCP. AND VERIFY Erotik ACTUALLY TO 5U_TIME_00 ON WRCP".
DATE_PREPARED: "02/24/81".
ENTERED BY: "R. JOHNSON".
D-29
PROBLEM:
"SEQUENCE 5 OF REFERENCED TABLE CONTAINS THE STATEMENT: UPDATE P_RUN
STATUS HISTORY AND POST ANY_RUN TO WORK ALGEBRAICALLY. THE TERM
P_RUN HAS BEEN CHANGED TO WON BY A EARLIER DIRECTIVE. THE TERM
STATUS HISTORY REMAINS UNEVEN BECAUSE WITHIN THE WORK FOR EACH
WON THERE ARE MORE THAN ONE DATA THAT CAN BE ASSOCIATED WITH THE
TERM STATUS HISTORY. THE ASSUMPTION IS MADE THAT THE DESIRED
DATA TO RECEIVE THE ACTION ARE:
MI_TIME_STA_MIST
SR_DATE_STA_MIST
MR_STA_MIST.
TRACE TO:
SUBJECT: PROCESS_AOS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L/1_2_DFSM_SA40_1_4000_PG_447/Table Inn 1ue
IDENTIFIED BY:
TRUJELE_REPT_MH: MOM_159.
SHOWN ON:
REF_LOCATION: PAGE_447.

DECISION: DIRECTION FOR_ACTION_DESIRED_MISSINg_IN_AMF.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"FOR SEQUENCE 10, TABLE 10493 ADD AN X IN THE COLUMN PROVIDED
UNDER RULE 2 AND RULE 3."
DATE PREPARED: "02/26/91"
ENTERED BY: "M. JOHNSON"
PHASE:
"RULE 2 AND 3 OF THE REFERENCED TABLE CONTAIN NO INDICATION OF THE
ACTION DESIRED AFTER SEQUENCE 10 IS COMPLETED. THERE SHOULD BE
SUBSEQUENT ACTION TO COMPLETE THE PROCESSING."
TRACE TO:
SUBJECT: PROCESS_AOS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L/1_2_DFSM_SA40_1_4000_PG_447/Table Inn 1ue
IDENTIFIED BY:
TRUJELE_REPT_MH: MOM_159.
SHOWN ON:
REF_LOCATION: PAGE_447.

DECISION: DUPLICATE_PROCESSING_SPECIFIED_H1-TL-DLT-CL135.
CATEGORY OF PROBLEM: ILLLOGICAL.
CHOICE: "CHANGE LOGIC IN DLT."
DATE PREPARED: "02/26/91"
ENTERED BY: "C. HOLMES"
PHASE:
"PROCESSING SPECIFIED FOR SEQUENCE NUMBERS 40 3 8 9 WITH DATA
ULC_PUST FROM SEQUENCE NUMBER 6 HAS ALREADY BEEN ACCOMPLISHED BY
DLT 21U. SEQUENCE NUMBERS 5 AND 6.".
TRACE TO:
SUBJECT: PROCESS_UOH_RUN_CHEE.
DOCUMENTED BY:
SOURCE: TM_38_L/1_2_DFSM_SA40_1_4000_PG_447/Table Inn 1ue
SOURCE: TM_38_L/1_2_DFSM_SA40_1_4000_Page Inn 1ue.
IDENTIFIED BY:
TRUJELE_REPT_MH: MOM_159.
SHOWN ON:
D-30
DECISION: DUPLICATE_PROCESSING_SPECIFIED_WITHIN_DLT_2104.
CATEGOR_10F_PROBLEM: ILLLOGICAL.
CHOICE: "CHANGE LOGIC IN DLT".
DATE_PREPARED: "02/25/81".
ENTERED_BY: "M. HOLMES".
PROBLEM:
"PROCESSING SPECIFIED FOR SEQUENCE NUMBERS 5, 7, AND 8 HAS
ALREADY BEEN ACCOMPLISHED BY SEQUENCE NUMBER 6 OF DLT 2101.".
TRACES TO:
SUBNET: PROCESS_DUP_HWMT_CHECK.
DOCUMENTED BY:
SOURCE: TM_38_71_2_DF5H_SAM_1_NUN_PG_M75Y_TABLE_NM_2104
SOURCE: TM_38_71_2_PAGE_M75Y_TABLE_NM_2104.
IDENTIFIED BY:
TRUBLE_REPT_NM: MUM_132.
SHOWN_ON:
REF_LOCATION: PAPE M759.
REF_LOCATION: PG_M759.

DECISION: END_ITEM_COMP_INO_FLD_NOT_STORED.
CATEGOR_10F_PROBLEM: INCOMPLETE.
CHOICE: "ADD AN X FOR SEQ. NO. 4 OF RULE 2".
DATE_PREPARED: "12/4/80".
ENTERED_BY: "M. F. LOHMBOUGH".
PROBLEM:
"RULE 2 OF THIS TABLE DOES NOT PROVIDE FOR THE STORAGE OF END_ITEM-
COMP_INO_FLD WHEN ITS VALUE IS C, ALTHOUGH IT SHOULD BE.".
DOCUMENTED BY:
IDENTIFIED BY:
TRUBLE_REPT_NM: MUM_029.
SHOWN ON:
REF_LOCATION: PAGE M024.

DECISION: EXCESS_ACTION_STATEMENT_AMU.
CATEGOR_10F_PROBLEM: INCONSISTEN T.
CHOICE:
"DELETE SEQUENCE 16 AND THE ASSOCIATED A UNDER RULE 1 FROM TABLE 1064".
DATE_PREPARED: "02/23/81".
ENTERED_BY: "M. JOHNSON".
PROBLEM:
"SEQUENCE 16 OF REFERENCED TABLE CONTAINS STATEMENT:
G0 TO TABLE_1064, WITH AN INDICATION FOR ACTION UNDER RULE 1. THIS
STATEMENT IS NOT REQUIRED AT THIS POINT IN PROCESSING.".
TRACES TO:
SUBNET: PROCESS_AMU_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_71_2_DF5H_SAM_1_NUN_PG_M75Y_TABLE_NM_1064.
IDENTIFIED BY:
TRUBLE_REPT_NM: MUM_131.
SHOWN ON:
REF_LOCATION: PAGE_M493.

DECISION: FEATURE TO CHECK FOR DUPLICATE_ITEM_SHOWN.
CATEGOR_10F_PROBLEM: INCOMPLETE.
D-31
CHOICE:
"ADD A DECISION TABLE TO CHECK FOR A DUPLICATE INTRA_SHOP_CD IN
ADDITION TO A LOWER ONE WHEN ITS VALUE IS 0 NO HIGHER."

DATE_PREPARED: "1/7/80."
ENTERED_BY: "R. P. LOMBOUGH."

PROBLEM:
"CHECKS FOR PROPER PRIOR LETTER FOR A PREVIOUSLY ENTERED INTRA-
SHOP_CD (ONE LESS THAN CURRENT ONE WITH REMAINDER OF 0 UN THE
SAME)) BUT NO CHECK IS MADE TO SEE IF THE CURRENT ONE HAS BEEN
PREVIOUSLY USED. IF IT HAS, AN ERROR EXISTS."

DOCUMENTED_BY:
IDENTIFIED_BY:
TROUBLE_REPT_NM: MUM_022.
SHOW_ON:
REF_LOCATION: PAGE_H035.

DECISION: FAILURE_TO_INCLUDE_YH_IN_DECAY_IN_MUX.

CATEGORY_OF_PROBLEM: INCOMPLETE.

CHOICE:
"INSERT THE LOGIC FOR ENTRY OF YH_IN_DECAY ON THIS TABLE."

DATE_PREPARED: "1/7/80."
ENTERED_BY: "R. P. LOMBOUGH."

PROBLEM:
"IN THE XMA PROCESS, THE YEAR WITHIN THE DECADE IS NOT ENTERED TO
ESTABLISH ITS FIELD IN THE WORK UNDER NUMBER BEING DEVELOPED."

THINGS TO:
SUBJECT: A1001.
DOCUMENTED_BY:
SOURCE: TM_3B_L71_2_PG_M22_TAB_15.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MUM_128.
SHOW_ON:
REF_LOCATION: PAGE_H022.

DECISION: FAILURE_TO_INDICATE_PROCESSING_FOR_ALL_VALUES_INCENT_YU
.

CATEGORY_OF_PROBLEM: INCOMPLETE.

CHOICE:
"ADD <FD> S WITH NO FOR SEQ. NO. 1, 2, 3, 4, AND PROVIDE FOR AN ERROR
DISPLAY AS A RESULT."

DATE_PREPARED: "1/7/80."
ENTERED_BY: "R. P. LOMBOUGH."

PROBLEM:
"TABLE 20 ALLOWS LETTERS A, C, D, M AS VALUES FOR INCENT_YU, BUT
PAGE C149 INDICATES ADDING LEGAL VALUES OF 3, F, G, M, U, NO
PROCESS IS INDICATED IF OTHER THAN A, C, U, M ARE ENTERED."

DOCUMENTED_BY:
IDENTIFIED_BY:
TROUBLE_REPT_NM: M04_023.
SHOW_ON:
REF_LOCATION: PAGE_C149.
REF_LOCATION: PAGE_M22.

DECISION: FAILURE_TO_PROMPT_FOR_FSCA_JUNIORS.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "ENTER PROMPT FOR FSCA BETWEEN IX, 2, 1, 5 SE. 36."

D-32
DATE PREPARED: "1/11/81".
ENTERED BY: "R. J. LUSHBROUGH".

PROBLEM:
"IN TABLE 10, SEW. NO. 3 SHOULD BE PRECEDED BY A PROMPT FOR FSC".

DOCUMENTED BY:
SOURCE: TM_38_71_2_DFS4_SAMS_1_MUM_PG_34_M051_TABLE_4H_10.
SOURCE: TM_38_71_2_PG_9_TABLE_108.

IDENTIFIED BY:
TRROUBLE.REPT.NR: MUM_032.

SMOWN_ON:
REF LOCATION: PAGE_M009
REF LOCATION: PAGE_M051.

DECISION: FAILURE TO STORE INTRA_SOP_C.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"CHANGE TABLE 5 TO PLACE AN X UNDER RULES 1 AND 2 OF SEW. NO. 10".
DATE PREPARED: "11/23/80".
ENTERED BY: "R. J. LUSHBROUGH".

PROBLEM:
"SEW. NO. 10 ON TABLE 10 DOES NOT ALLOW FOR STORAGE OF THE INTRA_SOP_C VALUES IF THEY ARE A OR C. THESE VALUES ARE PROPERLY STORED AT THIS POINT".

DOCUMENTED BY:
SOURCE: TM_38_71_2_PG_M11_TABLE_3.
IDENTIFIED BY:
TRROUBLE.REPT.NR: MUM_020.
SMOWN_ON:
REF LOCATION: PAGE_M011.

DECISION: FIELD NUMBERS NOT SPECIFIED FOR OUTPUT.
CATEGORY OF PROBLEM: MISSING.
CHOICE:
"SHOW FIELD NUMBERS FOR THE AWAITING PICKUP SECTION OF OUTPUT 02-12-44".
DATE PREPARED: "03/12/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"THE FIELD NUMBERS FOR THE AWAITING PICKUP SECTION OF OUTPUT 02-12-44 ARE NOT SPECIFIED. IT APPEARS THAT THESE FIELD NUMBERS SHOULD BE 149-149".

TRACES TO:
SUB: PROCESS_M0_AGE_STATUS.
DOCUMENTED BY:
SOURCE: TM_38_71_UFRP_SAMS_1_M04_PG_M037_TABLE_NH_25214.
IDENTIFIED BY:
TRROUBLE.REPT.NR: MUM_251.
SMOWN_ON:
REF LOCATION: PAGE_M037.

DECISION: FIELD NUMBER SPECIFICATION IS CONFUSED.
CATEGORY OF PROBLEM: CONFUSING.
CHOICE:
"CHANGE PAGE M051 TO SHOW PROPER FIELD NUMBERS FOR THE FINAL INSPECTION SECTION".
DATE PREPARED: "13/02/81".
ENTERED BY: "C. HOLMES".

D-33
"PAGE_105.1 STATES THAT FIELD NUMBERS 92-113 PERTAIN TO THE
FINAL INSPECTION SECTION OF OUTPUT 02_12_MK. IT APPEARS THAT
FIELD NUMBERS 132-153 PERTAIN TO THIS SECTION."

CHOICE TO:

SUBJECT: PROCESSING_STATUS

DOCUMENTED BY:

SOURCE:

TA_35_L71_2_OFSH_SAMS_1_MOM_P3_105_1_AND_M37_TABLE_MK_20.

IDENTIFIED BY:

TRUBLE_REPT_MK: MOM_249.

SHOWN ON:

REF_LOCATION: PAGE_B103

REF_LOCATION: PAGE_M337.

DECISION: FIELD_NUMBER_SPECIFICATION_13_INCOMPLETE_2.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

"CHANGE PAGE_102 TO SHOW PROPER FIELD NUMBERS FOR THE IN
SHOP SECTION."

DATE_PREPARED: "03/03/81".

ENTERED BY: "C. HOLMES".

PROBLEM:

"PAGE_102 STATES THAT FIELD NUMBERS 70-91 PERTAIN TO THE SHOP
SECTION OF OUTPUT 02_12_MK. IT APPEARS THAT FIELD NUMBERS 100-131
PERTAIN TO THIS SECTION."

CHOICE TO:

SUBJECT: PROCESSING_STATUS

DOCUMENTED BY:

SOURCE:

TA_35_L71_2_OFSH_SAMS_1_MOM_P3_106_AND_M37_TABLE_MK_20.

IDENTIFIED BY:

TRUBLE_REPT_MK: MOM_248.

SHOWN ON:

REF_LOCATION: PAGE_B102

REF_LOCATION: PAGE_M337.

DECISION: FIELD_NUMBER_SPECIFICATION_13_INCOMPLETE_3.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

"CHANGE PAGE_104 TO SHOW PROPER FIELD NUMBERS FOR AWAITING
SHOP SECTION."

DATE_PREPARED: "03/04/81".

ENTERED BY: "C. HOLMES".

PROBLEM:

"PAGE_104 STATES THAT FIELD NUMBERS 43-69 PERTAIN TO THE AWAITING
SHOP SECTION OF OUTPUT 02_12_MK. IT APPEARS THAT FIELD NUMBERS
64-94 PERTAIN TO THIS SECTION."

CHOICE TO:

SUBJECT: PROCESSING_STATUS

DOCUMENTED BY:

SOURCE:

TA_35_L71_2_OFSH_SAMS_1_MOM_P3_106_AND_M37_TABLE_MK_20.

IDENTIFIED BY:

TRUBLE_REPT_MK: MOM_247.

SHOWN ON:

REF_LOCATION: PAGE_B104

REF_LOCATION: PAGE_M337.

DECISION: FIELD_NUMBER_SPECIFICATION_13_INCOMPLETE_4.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

"CHANGE PAGE_105 TO SHOW PROPER FIELD NUMBERS FOR AWAITING
SHOP SECTION."

DATE_PREPARED: "03/05/81".

ENTERED BY: "C. HOLMES".

PROBLEM:

"PAGE_105 STATES THAT FIELD NUMBERS 70-91 PERTAIN TO THE AWAITING
SHOP SECTION OF OUTPUT 02_12_MK. IT APPEARS THAT FIELD NUMBERS
100-131 PERTAIN TO THIS SECTION."

CHOICE TO:

SUBJECT: PROCESSING_STATUS

DOCUMENTED BY:

SOURCE:

TA_35_L71_2_OFSH_SAMS_1_MOM_P3_105_1_AND_M37_TABLE_MK_20.

IDENTIFIED BY:

TRUBLE_REPT_MK: MOM_249.

SHOWN ON:

REF_LOCATION: PAGE_B105

REF_LOCATION: PAGE_M337.
DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "CHANGE PAGE 104 TO SHOW PROPER FIELD NUMBERS FOR WAITING PARTS SECTIONS.".
DATE PREPARED: "03/04/91".
ENTERED BY: "C. HOLMES".

PROBLEM: "PAGE 909 STATES THAT FIELD NUMBERS 25-47 PERTAIN TO THE WAITING PARTS SECTION OF OUTPUT 02_12_44. IT APPEARS THAT FIELD NUMBERS 36-67 PERTAIN TO THIS SECTION."

TRACKS TO:
SUBJECT: PROCESS_W0_AGE_STATUS.
DOCUMENTED BY:
SOURCE:
TM_3v_L71_2_OFSR_SAMS_1_MOM_00_1090 Norway_Table in chapter.
IDENTIFIED BY:
TROUBLE_REPT_NK: MOM_246.
SHOW ON:
REF_LOCATION: PAGE 909.

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "CHANGE PAGE 104 TO SHOW PROPER FIELD NUMBERS FOR INITIAL INSPECTION SECTION.".
DATE PREPARED: "03/04/91".
ENTERED BY: "C. HOLMES".

PROBLEM: "PAGE 3390 STATES THAT FIELD NUMBERS 4-25 PERTAIN TO THE INITIAL INSPECTION SECTION OF OUTPUT 02_12_44. IT APPEARS THAT FIELD NUMBERS 4-35 PERTAIN TO THIS SECTION."

TRACKS TO:
SUBJECT: PROCESS_W0_AGE_STATUS.
DOCUMENTED BY:
SOURCE:
TM_3v_L71_2_OFSR_SAMS_1_MOM_00_1090 Norway_Table in chapter.
IDENTIFIED BY:
TROUBLE_REPT_NK: MOM_245.
SHOW ON:
REF_LOCATION: PAGE 909.

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "CHANGE PAGE 105 TO SHOW PROPER FIELD NUMBERS FOR THE OTHER SECTION.".
DATE PREPARED: "03/05/91".
ENTERED BY: "C. HOLMES".

PROBLEM: "PAGE 3390 STATES THAT FIELD NUMBERS 110-115 PERTAIN TO THE OTHER SECTION OF OUTPUT 02_12_44. IT APPEARS THAT FIELD NUMBERS 155-159 PERTAIN TO THIS SECTION."

TRACKS TO:
SUBJECT: PROCESS_W0_AGE_STATUS.
D-35
DOCUMENTED BY:
SOURCE:
TM-38_L12_DFSR_SAMS_1_MOM-93105_9_M837_TABLE_NK_2621.
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM-250.
SHOWN ON:
REF_LOCATION: PAGE_9105_B
REF_LOCATION: PAGE_M837.

DECISION: FILES FOR SUPPLY AND SHIPMENT STATUS ARE NOT DEFINED.
CATEGORY OF PROBLEM: MISSING.
CHOICE: "DEFINE SUPPLY AND SHIPMENT FILES".
DATE PREPARED: "1/20/01".
ENTERED BY: "C. HOLMES".

PROBLEM:
"DECISION TABLE 1601 AND NOTE ON PAGE M843 REFERS TO SUPPLY STATUS AND SHIPMENT STATUS FILES. THESE FILES ARE NOT DEFINED IN ANNEX 4. FILES ARE ASSUMED TO CONTAIN DATA INDICATED BY PAGE A-65 AND A-71 OF ANNEX 4 AND HAVE BEEN DESIGNATED IN ORDER TO CONTINUE PROCESSING."

TAKES TO:
SUBSET: PROCESS APPROPRIATE TASK FUNCTION.
DOCUMENTED BY:
SOURCE: TM-38_L12_DFSR_SAMS_1_MOM-93105_9_M837_TABLE_NK_2621.
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM-250.
SHOWN ON:
REF_LOCATION: PAGE_M843.

DECISION: FORMAT AND PRINT WORK ORDER SUMMARY REPORT 2601.
CATEGORY OF PROBLEM: ILLICIT.
CHOICE: "STATEMENT NO. 5 SHOULD READ: SU TO TABLE 2500".
DATE PREPARED: "1/20/01".
ENTERED BY: "T. W. THOMAS".

PROBLEM:
"ACTION STATEMENT NO. 5 STATES FORMAT AND PRINT WORK ORDER SUMMARY REPORT (2601). THIS LOGIC IS INCORRECT BECAUSE PROCESSING IS NOT YET COMPLETE AND IT IS NOT YET THE TIME TO FORMAT AND PRINT WORK ORDER SUMMARY REPORT. THE FORMAT AND PRINT STEP IS ALSO CALLED FOR IN TABLE 2600 WHICH IS THE CORRECT IMPLEMENTATION."

TAKES TO:
SUBSET: PROCESS AHEF.
DOCUMENTED BY:
SOURCE: TM-38_L12_DFSR_SAMS_1_MOM-93105_9_M837_TABLE_NK_2607.
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM-250.
SHOWN ON:
REF_LOCATION: PAGE_M794.

DECISION: ILLEGAL VALUE USED FOR SUPPLY DATA CO.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"MAXIMIZE THE LEGAL VALUES OF SUPPLY DATA CO IN THIS LOT WITH ANNEX C AND ANNEX A."
DATE PREPARED: "1/4/01".
ENTERED BY: "R. S. LISHMAN".

PROBLEM:
"THE PROCESS TABLE 105 ANNEX A REQUIRES A CHECK OF SUPPLY DATA CO END TO M. THE LETTER Z IS A LEGAL VALUE ACCORDING TO THE INPUT DESCRIPTION D-36
FORMULATION:

**STATEMENT:**

When a check for the supplemental data code is made against the information elements contained in Annex C it is discovered that the letter $S$ is not listed as a legal code. The letter $P$ is listed and not used.

**IN ADDITION:**

Use work under registration additional data input description (12 32 K) contained in Annex A and the information elements (logic $L$ E 0013) contained in Annex C permits a legal value of $E$ to be entered for the SUPPLDATA_CD being checked during the XMP process described in decision tables 102 through 105. These tables do not provide processing logic for the entry of the letter $E$ as a value for the SUPPLDATA_CD."

**TRACES TO:**

SUBJECT: SUPPLDATA_CD.

DOCUMENTED BY:

SOURCE: Tm_3b_l71_2_PAGE_M043_THRU_M049_TABLE_102_THRU_105.

IDENTIFIED BY:

TRUSS LE_AND: MUM_120.

SHOWN ON:

REFLOCATION: PAGE_M045
REFLOCATION: PAGE_M045
REFLOCATION: PAGE_M047
REFLOCATION: PAGE_M049
REFLOCATION: PAGE_M049.

**DECISION:**

**ILLLOGICAL ACTION IN XMP DATA ENTRY.
**

CATEGORY OF PROBLEM: ILLLOGICAL.

CHOICE:

"Move the action ACCEPT_IPU and ACCEPT_CONU_USG_CONS_LOC from sequence 9 and 10 to sequence 3 and 4. Remove other sequence numbers accordingly."

DATE PREPARED: "02/1981".

ENTERED BY: "M. JOHNSON".

**PROBLEM:**

"Sequence 1 and 2 of reference table provide for testing the validity of two data items that have been input. Sequence 8 provides for the prompt of a new data item. Sequences 9 and 10 provide that the data items whose value passed the validity check be accept. This acceptence of the two tested data items should be done earlier."

**TRACES TO:**

SUBJECT: PROCESS_XMP_ENTRY.

DOCUMENTED BY:

SOURCE: Tm_3b_l71_2_UFS29_S451ulario_3D_TABLE_1998.

SOURCE: Tm_3b_l71_2_PAGE_M393_TABLE_976.

IDENTIFIED BY:

TRUSS LE_AND: MUM_132.

SHOWN ON:

REFLOCATION: PAGE_M393.

**DECISION:**

**ILLLOGICAL CON Sequence_ENTRY FUNCTION EXCEPTION.**

**CATEGORY OF PROBLEM: ILLLOGICAL.
**

CHOICE: "UNKNOW WHAT IS INTENDED".

DATE PREPARED: "1/27/81".

ENTERED BY: "M. E. LEMANUDDIN".

**PROBLEM:**

D-37
"SEQ. NO. 5 REQUIRES AN ERROR EXCEPTION REPORT TO BE PRINTED IF AN INV
DATA ITEM: COND, USS-REIM-CUS. HAS THE VALUE YES OR NO. SINCE
THIS DATA ITEM IS REQUIRED TO BE ENTERED, ANY (INCLUDING TO RULE 2
OF THIS TABLE) IS WRONG IF IT HAS ANY VALUE OTHER THAN YES OR NO,
AN ERROR EXCEPTION REPORT WILL RESULT FOR EVERY DATA ENTRY."

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PG_H33_TABLE_29
IDENTIFIED BY:
TROUBLE_REPT_NR: MOM_040
SHOWN ON:
HEF_LOCATION: PAGE_H033

DECISION: ILLOGICAL_DECISION_NODE_FROM_COND_USG_W INT
CATEGORY_OF_PROBLEM: ILLOGICAL
CHOICE:
"CHANGE SEQ. NO. 1 TO READ: COND_USG_WINT E< Y, AND SEQ. NO. 2 TO
READ: COND_USG_WINT E> Y. ENTER THE FOLLOWING DECISIONS FOR SEQ.
DATE_PREPARED: "11/15/80",
ENTERED BY: "Mr. J. Loshbrough"

PROBLEM:
"SEQ. NO. 1 TABLE 117 PROVIDES A VALIDITY CHECK FOR THE COND_USG_WINT
INPUT WITH A 50000 DECISION OUTPUT AS WRITTEN, IT MAKES NO SENSE.
WE BELIEVE THE INTENT IS AS INDICATED UNDER CHOICE."

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PG_H050_TABLE_117
IDENTIFIED BY:
TROUBLE_REPT_NR: MOM_015
SHOWN ON:
HEF_LOCATION: PAGE_H060
TRACED FROM:
ORIGINATING_REQUIREMENT: PROCESS_COND_USG_W INT

DECISION: ILLOGICAL_DECISION_ON_A3M_SUPPL_DATA_FLU_PROCESSING
CATEGORY_OF_PROBLEM: ILLOGICAL
CHOICE: "CHANGE SEQ. NO. 7, RULE 10 FROM Y TO N"
DATE_PREPARED: "11/13/80"
ENTERED BY: "Mr. Johnson"

PROBLEM:
"ON DECISION TABLE 106 FOR AMP PROCESSING, SEQ. NO. 7 (AND SUPPL-
DATA_FLU_L-PLAN002 (CC 29-30) UNDER RULE 6 CONTAINS A Y (YES)
DECISION WHEN IT SHOULD CONTAIN AN N (NO) DECISION. OTHERWISE
RULE 6 DUPLICATE'S RULE 2 ON THIS TABLE."

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PG_H219_TABLE_106
IDENTIFIED BY:
TROUBLE_REPT_NR: MOM_013
SHOWN ON:
HEF_LOCATION: PAGE_H219
TRACED FROM:
ORIGINATING_REQUIREMENT: PROCESS_A3M_SUPPL_DATA_FLUPROCESSING

DECISION: ILLOGICAL_HANDLING_OF_USE_COND_USG_W INT
CATEGORY_OF_PROBLEM: ILLOGICAL
CHOICE:
"REVIEW THIS AREA TO ASSURE THAT THE TRUE INTENT HAS BEEN IMPLEMENTED
IN THE PROCESSING"
DATE_PREPARED: "1/4/31"
ENTERED BY: "R. J. GLASBROUGH".

PROBLEM:
THE INTERCALAR logic OF THESE TABLES IS questionABLE.
ALL DEAL WITH THE INPUT OF USAGE AT SUBMISSION OF WORK REQUEST. THIS
MAY BE ENTERED AS MILDS, HOURs, LANDINGS, HOURS, OR AUTOMOTIONS.
INTUITIVELY, WE SUSPECT THAT ONLY ONE OF THESE ENTRIES WOULD PROPERLY
DESCRIBE ANY PARTICULAR ITEM. HOWEVER, THE LOGIC PRESENTED
PROVES THAT EVEN IF ONE OF THESE IS ENTERED, ALL THE OTHERS ARE
promPTED FOR ENTRY.

TRACES TO:
Spike: 51002.
DOCUMENTED BY:
SOURCE: TM_38_L11_PAGE_331_INRU_403_TABLE_104_103.
IDENTIFIED BY:
TRUBLE_REPORT: MUM_132.
SHOW_ON:
REF_LOCATION: PAGE_051
REF_LOCATION: PAGE_052
REF_LOCATION: PAGE_053
REF_LOCATION: PAGE_054
REF_LOCATION: PAGE_055.

DECISION: ILLOGICAL_PROCESSING_INFORMATION_44_AMC_ENTRY.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE: THIS TABLE PROPERLY".
DATE_PREPARED: "1/19/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"RULES 2, 3, AND 4 OF TABLE NO. 028 HAVE ACTIONS INDICATED BUT ON SE12
NO. LINES WITHOUT TEXT, THUS, PROCESSING logic CANNOT be DETERMINED.".

TRACES TO:
Spike: PROCESS_FILE_INPUT_ACTION_CODE_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L11_PAGE_124_TABLE_049.
IDENTIFIED BY:
TRUBLE_REPORT: MUM_049.
SHOW_ON:
REF_LOCATION: PAGE_124.

DECISION: ILLOGICAL_PROCESSING_OF_CONU_USG_HUN_ACT_44_AMC.
CATEGORY_OF_PROBLEM: ILLOGICAL.
CHOICE:
"SET_CONU_USG_HUN_ACT 20 4 AFTER COMPARISON OF 4000_CONU.Has been
COMPLETED.".
DATE_PREPARED: "1/19/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SE12 NO. 24 TABLE NO. 024 REQUIREDS THAT CONU_USG_HUN_ACT BE SET TO
EQUAL NO. SE12 NO. 1 2 3 4 TABLE NO. 240 REQUIREDS THAT ITEMS IN
CHECKED FOR VALIDITY SU THAT INFORMATION MAY BE RECORDED IN THE
CORRECT AREAS OF THE TASK HAERT-REQUISITION_FILE. SETTING THE
CONU_USG_HUN_ACT 44 IS ILLOGICAL AS NOW WRITTEN AND SHOULD
FOLLOW SE12 NO. 1 2 3 4 OF TABLE NO. 240 BECAUSE THE VALIDITY CHECK
HAS NOT BEEN MADE AT THAT POINT TO INSURE THAT IT IS ASSOCIATED
WITH THE APPROPRIATE MONU_USG.".

TRACES TO:
Spike: PROCESS_FILE_INPUT_ACTION_CODE_ENTRY.
D-39
DOCUMENTED BY:
SOURCE: TM_38_L1_1_2_PG_M23_7124_TABLE_245_246.
IDENTIFIED BY:
TROUBLE_REPT_NH: NUM_047.
SUBMITTED ON:
REF_LOCATION: PAGE_122
REF_LOCATION: PAGE_124.

DECISION: ILLLOGICAL_PROCESS_FOR_W2X_UOH_NO_PREV.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE:
"REPLACE PROMPT FOR W2X_UOH_NO_PREV FROM SEQUENCE 2+ TABLE 1351 ON FROM SEQUENCE 7+ TABLE 1352."
DATE_PERFORMED: "03/31/81."
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE DIRECTS A PROMPT FOR W2X_UOH_NO_PREV. THIS PROMPT WAS PREVIOUSLY INITIATED BY SEQUENCE 7 OF TABLE 1352. THIS EARLIER PROMPT DIRECTS ACTION TO REFERENCED TABLE. THE PROMPT FOR W2X_UOH_NO_PREV IS REQUIRED ON ONLY ONE TABLE.

TRACES TO:
SUBJECT: PROCESS_W2X_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L1_1_2_USB_SAM_1_NUM_693_TABLE_718
IDENTIFIED BY:
TROUBLE_REPT_NH: NUM_238.
SUBMITTED ON:
REF_LOCATION: PAGE_633.

DECISION: IMPOSSIBLE_REQUIREMENT_FOR_USE_SAM_W2X_NEW_ENTRY.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE:
"CHANGE SECE. NO. 1 FOR RULE 1 FROM Y TO N AND DELETE RULE 3 AS REdundant."
DATE_PERFORMED: "11/17/80."
ENTERED BY: "R. JOHNSON"

PROBLEM:
"SEC. NO. 1 AND NO. 2 OF TABLE III PROVIDES FOR VALIDITY CHECKS FOR USE_SAM_W2X_NEW_ENTRY TO DETERMINE IF THE DATA HAS AN ALPHANUMERIC VALUE OR IS BLANK. THE RULES AS NOW WRITTEN REQUIRE THE ENTRY TO CONTAIN AN ALPHANUMERIC VALUE AND TO BE BLANK AT THE SAME TIME."

DOCUMENTED BY:
SOURCE: TM_38_L1_1_2_USB_M24_TABLE_111.
IDENTIFIED BY:
TROUBLE_REPT_NH: NUM_014.
SUBMITTED ON:
REF_LOCATION: PAGE_658.

TRACES FROM:
ORIGINATING_REQUIREMENT: PROCESS_USE_SAM_W2X_NEW_ENTRY.

DECISION: INVALID_CALL_TO_CHECK_INPUT_VERSION.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE: "DELETE SEC. A FOR SECE. NO. 1 OF RULE 1 OF TABLE 3."
DATE_PERFORMED: "11/25/80."
ENTERED BY: "R. JOHNSON"
PROBLEM: D-40
"SEC. NO. 11 OF RULE 1 ON TABLE 5 PROVIDES THAT IF THE INTRA_SHOP
CD IS C THE WORK SHOULD BE CHECKED FOR AN EQUIVALENT WORK ORDER
NUMBER, BUT WITH A LOWER INTRA_SHOP_CD. WHEN THE VALUE IS C,
SUCH A CHECK IS NOT APPROPRIATE. IT IS APPROPRIATE ONLY WHEN
THE INTRA_SHOP_CD IS D OR GREATER."

DOCUMENTED BY:
SOURCE: TM_3B_L71_2_PG_M11_TABLE_3.
IDENTIFIED BY:
TRROUBLE_REPT_NR: MUM_021.
SHOWN ON:
REF_LOCATION: PAGE_M111.

DECISION: IMPROPER_FORMATTING_OF_OUTPUT_02_30_44,
CATEGORY_OF_PROBLEM: AMBIGUOUS,
CHOICE:
"CHANGE LOGIC TO INCLUDE INPUT FOR COMPUTING REQUIRED OUTPUTS"
DATE_PREPARED: "03/03/81".
ENTERED BY: "C. HOLMES"

PROBLEM:
"SEQUENCE NUMBER 6 AND 8 REQUIRE FORMATTING OF PARTS 1, II, II, AND
IV OF OUTPUT REPORT 02_30_44. THIS PROCESSING HAS BEEN DESIGNATED
AS UNDEFINED SINCE MOST DATA REQUIRED TO BE OUTPUT BY THIS REPORT
IS NOT CONTAINED IN THE ABOR UTILIZATION DETAIL FILE AND IS NOT
COMPUTED IN PROCESSING."

TRACES TO:
SUBSET: PROCESS_MK_CEY_AND_JIC_CHECK.

DOCUMENTED BY:
IDENTIFIED BY:
TRROUBLE_REPT_NR: MUM_256.
SHOWN ON:
REF_LOCATION: PAGE_M883.

DECISION: IMPROPER_MARKING_FOR_ACTION_RULE_2_AMZ_6,
CATEGORY_OF_PROBLEM: ILLLOGICAL,
CHOICE:
"REMOVE X FROM SEQUENCE 5, RULE 2, TABLE 1242. PLACE X UNDER RULE 4,
SEQUENCE 6"
DATE_PREPARED: "03/03/81".
ENTERED BY: "R. JOHNSON"

PROBLEM:
"SEQUENCE 5, RULE 2 OF THE REFERENCED TABLE REQUIRES THAT THE
OPERATOR ADVICE AN INVALID DATA ELEMENT AFTER THAT ELEMENT
HAS SUCCESSFULLY PASSED TWO VALIDITY TESTS. THE X IN RULE 2 OUT OF
PLACE CAUSING AN ILLLOGICAL ACTION"

TRACES TO:
SUBSET: PROCESS_AMZ_ENTRY.

DOCUMENTED BY:
SOURCE: TM_3B_L71_2_UFSR_SMS_1_MUM_PG_MOZ_TABLE_VI_12-2
SOURCE: TM_3B_L71_2_PG_M71_I_12-1
IDENTIFIED BY:
TRROUBLE_REPT_NR: MUM_227.
SHOWN ON:
REF_LOCATION: PAGE_M751
REF_LOCATION: PAGE_M711.

DECISION: IMPROPER TABLE_REFERENCE FOR AN INSTANCE,
CATEGORY_OF_PROBLEM: INCONSISTENT,
D-41
CHOICE: "DELETE TABLE 1300".
DATE_PREPARED: "11/12/90".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"TABLE A002 SHIFTS PROCESSING TO TABLE 1301 FOR AHR PROCESSING, BUT PROCESSING FOR AHR ACTUALLY STARTS ON TABLE 1300, AND IS NOT CALLED FROM ANY OTHER TABLE. SINCE TABLE 1300 DUPLICATES THE ACTION THAT OCCURS IN TABLE A002, IT IS NOT NEEDED."

DOCUMENTED BY:
SOURCE: TM_39_L71_2_PG_HS_TABLE_A002_1300.
IDENTIFIED_BY: .
TOUJBLE_REPT_NM: MOM_009.

REFERENCES:
REF_LOCATION: PAGE_009.

TRACED_FROM:
ORIGINATING_REQUIREMENT: CUSTOMER_UNIT_DATA.

DECISION: INAPPROPRIATE_ERROR_EXCEPTION_REPORT_OURING_AHR.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE: "DELETE SEQ. NO. 8".
DATE_PREPARED: "1/10/91".
ENTERED_BY: "R. P. LOSMBOUGH".

PROBLEM:
"TABLE 30 REQUIRES THE PRINTING OF AN ERROR EXCEPTION REPORT, BUT IS NOT NEEDED SINCE THE AHR RECORD PREVIOUSLY BUILT IS TO BE DELETED FROM STORAGE. WHAT THEN WOULD BE IN SUCH AN EXCEPTION REPORT? FOR EXAMPLE, WHAT CARD IMAGE WOULD BE SAVED FOR THE ERROR REPORT SINCE NONE YET EXISTS?"

DOCUMENTED BY:
IDENTIFIED_BY: .
TOUJIBLE_REPT_NM: MOM_031.

REFERENCES:
REF_LOCATION: PAGE_033.

DECISION: INCOMPLETE_ACTION_STATEMENT_FOR_AHR.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOICE:
"CHANGE SEQUENCE 7, TABLE 1029 FROM 30_TO_TABLE_103 TO: 100_TO_TABLE_103".
DATE_PREPARED: "02/20/91".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 7 OF THE REFERENCED TABLE PROVIDES THE STATEMENT: 100_TO_TABLE_103 IS NOT WITHIN THE AHR PROCESS. BELIEVE THAT SEQUENCE TABLE SHOULD READ: 30_TO_TABLE_103".

TRACED_TO:
SUBJECT: PROCESS_AMT_ENTRY.

DOCUMENTED BY:
SOURCE: TM_38_L71_2_DF5M_SARS1_404_04_MMS_TABLE_101.
IDENTIFIED_BY: .
TOUJIBLE_REPT_NM: MOM_155.

REFERENCES:
REF_LOCATION: PG_454.

DECISION: INCOMPLETE_DATA_DESCRIPTION.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
D-40
"DEFINE DATA TO BE ADDED TO SSL UNDER SPECIFIED CONDITIONS".
DATE PREPARED: "1/27/81".
ENTRERED BY: "R. HOLMES".

PROBLEM:
"SEQUENCE NO. 7 AND 8, AND THE NOTE ON TABLE 153. DO NOT PROPERLY
DEFINE THE DATA THAT IS REQUIRED TO BE ADDED TO THE SSL FILE.
DATA TO BE ADDED SHOULD BE IDENTIFIED TO PREVENT ERRORS
RESULTING FROM INCORRECT ASSUMPTIONS IN THIS PROCESSING. THIS
PROCESSING HAS BEEN DESIGNATED AS UNDEFINED.".

TO:
SUBJECT: PROCESS_PART_NO_CHECK_A.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M647_1600_SERIES_TABLES.
SOURCE: TM_38_L71_2_PAGE_M640_TABLE_1639.

REVIEWED BY:
TROUBLE_REPT_NM: MOM_144.

SHOWN ON:
REF_LOCATION: PAGE_M640.

DECISION: INCOMPLETE DECISION LOGIC TABLE USAGE/reporting_process.
CATEGORY OF PROBLEM: INCOMPLETE.

CHIEF:
"REWRITE UT L 2330 SO THAT IT WILL PROVIDE MORE DETAILED
REQUESTS AND METHOD OF PROCESSING.".
DATE PREPARED: "3/22/81".
ENTRERED BY: "R. JOHNSON".

PROBLEM:
"REVIEWED TABLE PRESscribes THE DESIRED ACTIONS TO BE TAKEN IN
PROCESSING. NO DISCUSSION IS PRESENTED ON THE INPUT DATA BEING
WRITTEN TO A FILE TO REMAIN IN THE PROCESSOR UNTIL THE CUSTOMER
RETURNS THE UPDATED VERSION OF THE OUTPUT MESSAGE. ADDITIONALLY,
SEVERAL DATA ITEMS ARE CONTAINED IN THE OUTPUT THAT IS NOT INCLUDED
IN THE INPUT. THERE IS NO INFORMATION WITHIN THE LOGIC TABLE AS TO
THE SOURCE OF THIS DATA. THE PROCESS IS OPEN TO VARIOUS
INTERPRETATIONS AND ASSUMPTIONS.".

TO:
SUBJECT: PROCESS_USAGE_DATA_SURVEY_LIST.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSN_SANM_1_M6_M789_TABLE_XM_2300.

IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_159.

SHOWN ON:
REF_LOCATION: PG_M789.

DECISION: INCOMPLETE DECISION_TABLE FOR_input_process.
CATEGORY OF PROBLEM: INCOMPLETE.

CHIEF:
"ADD SEQUENCE 1: GO TO TABLE 1044A, PLACE AN A TO SEQUENCE 14.
RULE 9. PLACE A UNDER RULE 2, 3, AND 4 FOR SEQUENCE 13.".
DATE PREPARED: "3/22/81".
ENTRERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 1 THROUGH 3 PROVIDE SEVERAL VALIDITY CHECKS THAT DEVELOP
5 RULES OF ACTION. RULE 5 CONSIDERS ONE CHOICE THAT IS AVAILABLE AND
CONSIDERING THE IDENTIFIED TASKS, THE TABLE IS INCOMPLETE.
IN THAT THERE ARE NO ACTIONS INDICATED TO BE TAKEN WHEN RULE 5 IS
THE CHOICE. ADDITIONALLY, RULES 2, 3, AND 4 ARE MISSING THE INDICATION FOR ACTIONS.

0-43
DESIRED AFTER SEQUENCE 12 IS COMPLETED.

TRADES TO:

SUBJECT:  PROCESS_XMT_ENTRY.

DOCUMENTED BY:

SOURCE:  T4_38_L71_2_OF52_SAMS_1_MUM_HG_M475_TABLE_1676.

IDENTIFIED BY:

TROUBLE_REPT_NM:  MUM_157.

SHOWN ON:

REF_LOCATION:  PG_M475.

DECISION:  INCONSISTENT_PROCESSING_REQUIREMENT_FOR_P-MNY.

CATEGORY_OF_PROBLEM:  INCONSISTENT.

CHOICE:  "CHANGE NOTE AS APPROPRIATE FOR CONSISTENCY".

DATE_PREPARED:  "1/30/81".

ENTERED BY:  "C. HOLMES".

PROBLEM:

"THE NOTE ON TABLE 1576 MAKES REFERENCE TO THE PARTIAL WORK UNDONE
SINCE THIS DATA HAS BEEN REMOVED FROM CONSIDERATION.
THE REQUIRED PROCESSING CANNOT BE DETERMINED. THIS PROCESSING
STEP HAS BEEN LEFT UNEVALUATED.".

TRADES TO:

SUBJECT:  PROCESS_MENCH_STUCK_UPDATE.

DOCUMENTED BY:

SOURCE:  T4_38_L71_2_PAGE_M714_TABLE_1676.

IDENTIFIED BY:

TROUBLE_REPT_NM:  MUM_085.

SHOWN ON:

REF_LOCATION:  PAGE_M714.

DECISION:  INCONSISTENT_USE_OF_DATA_NAME.

CATEGORY_OF_PROBLEM:  INCONSISTENT.

CHOICE:  "CHANGE NOTE ON TABLE 1691".

DATE_PREPARED:  "1/20/81".

ENTERED BY:  "C. HOLMES".

PROBLEM:

"NOTE ON DECISION TABLE 1691 STATES THAT SUPPLY STATUS AND SHIPMENT
STATUS IS TO RE-NUMBER AND SORTED BY DOCU-NU. THERE IS NO DOCU-NU
WITHIN SUPPLY OR SHIPMENT STATUS. DATA ITEM TO BE USED IS ASSUMED TO
BE DOCU_CNO_90".

TRADES TO:

SUBJECT:  PROCESS_AS_AU_SHIP_STATUS.

DOCUMENTED BY:

SOURCE:  T4_38_L71_2_PG_M543_TABLE_1691.

IDENTIFIED BY:

TROUBLE_REPT_NM:  MUM_035.

SHOWN ON:

REF_LOCATION:  PAGE_M543.

DECISION:  INCONSISTENCY_IN_DESCRIPTION_OF_SUPPLY_STATUS_HPT_A,

CATEGORY_OF_PROBLEM:  INCONSISTENT.

CHOICE:

"WHITE IN PARAGRAPHS 3-10 THAT THE CROSS REFERENCE FILE IS ASSUMED
ONTARIO THE DATE OF THE SUPPORT UNIT".

DATE_PREPARED:  "2/11/81".

ENTERED BY:  "R. JONES".

SCROLL:
THE REFERENCED DECISION TABLES, PARAGRAPH AND FIGURES PROVIDE INFORMATION CONCERNING PROCESSING OF THE WEEKLY MAINTENANCE PROGRAM STATUS REPORT (02 NO 44). THE DECISION TABLES AND THE FLOW CHART FIGURES CONTAIN INDICATIONS THAT THE CROSS REFERENCE FILE IS TO BE ASSESSED BUT THERE IS NO INDICATION OF THIS PROCESS PROVIDED IN THE DISCUSSION PARAGRAPH 5.153. USE OF THE CROSS REFERENCE FILE SHOULD BE INCLUDED IN THIS DISCUSSION PARAGRAPH.

DECISION: INCONSISTENCY_IN_PROMPT_NAMES_IN_XMF_PROCESS.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "PROCEDURE PROMPT INFORMATION IN THE FORMAT THAT IS DESIGNED TO BE DISPLAYED ON THE CRT.
DATE_PREPARED: "02/17/81."

PROBLEM: "THE PATTERN OF PROMPT INFORMATION TO BE DISPLAYED ON THE CRT FOR OPERATOR USE HAS NO CONSISTENCY. AN EXAMPLE OF THIS IS SEQUENCE 4 ON THE REFERENCED TABLE. ONE OF THE PROMPTS IS ITEM NUMERATURE ITEM NAME WHICH IS NOT AN ABBREVIATION. THE OTHER PROMPT IN THIS SEQUENCE IS AT-HUD-ENTRY WHICH IS IN THE ABBREVIATED FORM."

DECISION: INCONSISTENCY_IN_PROCESS_XMF_ENTRY.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "MODIFY SPECIFICATION TO ATTAIN CONSISTENCY."
DATE_PREPARED: "1/6/81."

PROBLEM: "THE XCyA PROCESSING DESCRIBED IN PARA. 5.24(b) ON PAGE 5_3 IS NOT COVERED IN THE DECISION TABLES FOR XMA/MA."

DECISION: INCONSISTENT_ABBREVIATION_USE.DO_AUTOM.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE ABBREVIATION FOR USAGE_PERIODS_AUTOMATONS CONTAINED ON PAGE 05_7 FROM USE_DO_AUTOM TO USE_DO_AUTOMATE. CHANGE O-45"
ABBREVIATION CONTAINED IN LOGC DEN 0_0302_35 FROM USE_PD_AUTORTN TO USE_PD_AUTORTN.

DATE_PREPARED: "02/25/81."
ENTERED BY: "A. JOHNSTON".

PROBLEM:
"REFERENCE PAGE CONTAINS NAME USAGE_PERIOUS_AUTOSACTIONS WITH AN ABBREVIATION OF USE_PD_AUTORTN. LOGC DEN 0_0302_35, ANEX C PROVIDES ABBREVIATION USE_PD_AUTORTN. MANY INPUT/OUTPUT/FILE DESCRIPTIONS USE THE ABBREVIATION USE_PD_AUTORTN. BECAUSE OF THE NUMBERS INVOLVED THE INPUT/OUTPUT/FILE ABBREVIATION SHOULD PREVAIL."

TRACES TO:

SUBJET: URF_2300.
DOCUMENTED BY:
SOURCE: IM_38_71_2_OFSH_DMS_1_MEM_PD_Cdb_7.
IDENTIFIED BY:
TRUBLE_REP_HK: MM_155.
SHOWN ON:
REF_LOCATION: PAGE_C68_7.

DECISION: INCONSISTENT_ASSIGNING_OF_VALUES_FROM_MK_REQ_STA_CU.

CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CORRECT THE INCONSISTENCY BETWEEN THESE TWO SOURCES."
DATE_PREPARED: "01/15/81."
ENTERED BY: "D. THOMAS".

PROBLEM:
"TABLE 2504 INDICATES THAT IF MK_REQ_STA_CU = 1 OR 2, THE WOX WRENS WAITING PARTS SECTION OF ORDER IS TO BE FORMATTED AND PRINTED. PAGE 25 INDICATES THAT MK_REQ_STA_CU CAN ONLY HAVE THE VALUE < 0 OR 1 IN THE INPUT FILE OR 0140.

TRACES TO:

SUBJET: PHROCESS_MK_REQ_STA_CU.
DOCUMENTED BY:
IDENTIFIED BY:
TRUBLE_REP_HK: MM_036.
SHOWN ON:
REF_LOCATION: PAGE_791.

DECISION: INCONSISTENT_DATA_ELEMENT_ABBREVIATION_TASK_SEQ_WU_RECCL."

CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DATA ELEMENT ABBREVIATION IN SEQUENCE 2, 3, 4, AND 5 TABLE 13A8 FROM TASK_SEQ_WU_RECCL TO TASK_SEQ_WU_RECCL." 
DATE_PREPARED: "03/31/81."
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2, 3, 4, AND 5 CONTAIN DATA ELEMENT ABBREVIATION TASK_SEQ_WU RECCL. FOR THE DATA ELEMENT TASK SEQUENCE FIELD_RECCL. THE CORRECTED ABBREVIATION FOR THIS DATA ELEMENT AS PROVIDED BY LOGC USEY 4410_20 TASK_SEQ_WU_RECCL." 

TRACES TO:

SUBJET: PHROCESS_APIW_ENTRY.
DOCUMENTED BY:
SOURCE: IM_38_71_2_OFSH_DMS_1_MEM_PD_Cdb_7.
IDENTIFIED BY:
TROUBLE_REPORT: MM_155.
SHOWN ON:
REF_LOCATION: PAGE_C68_7.
DECISION: INCONSISTENT DATA_ELEMENT_ABREVIATION_THRU_DATE_6JK.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE DATA_ELEMENT_ABREVIATION IN SEQUENCE 5, TABLE 1322 FROM
THRU_DATE_6JK TO THRU_DATE_6KJU".

DATE_PREPARED: "03/31/61".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 5 OF THE REFERENCED TABLE CONTAINS ABREVIATION FOR
TRANSACTION DATE_6KL6J OF THRU_DATE_6JK. THE CORRECT
ABBREVIATION FOR THIS DATA ELEMENT AS PROVIDED BY LOGIC DEN Y_6JKU
IS THRU_DATE_6KJU.".

TRACES TO:
SUBJECT: PROCESS/XMK_ENTRY.
DOCUMENTED_BY:
SOURCE: TM_38_L712 OFSH_SAM'S_1/MOM_PU_6628_TABLE_XM_1322.
IDENTIFIED_BY:
TRUJLE_REPT_NR: MOM_271.
SHOWN_ON:
REF_LOCATION: PAGE_6635.

DECISION: INCONSISTENT DATA_ELEMENT_PART_NO_FLU_XMD.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE STATEMENT IN SEQUENCE 5, TABLE 0310 FROM PROMPT_FOR_PART_NO_FLU
TO PROMPT FOR PART NO FLU".

DATE_PREPARED: "03/09/61".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 5 OF THE REFERENCED TABLE CONTAINS STATEMENT:
PROMPT FOR PART NO FLU. THE CORRECT NAME FOR THE DATA ELEMENT NAME
AS PROVIDED BY LOGIC DEN Y_99DP_AA, ANNEX C IS PART NO FLU.".

TRACES TO:
SUBJECT: PROCESS/XMK_ENTRY.
DOCUMENTED_BY:
SOURCE: TM_38_L712 OFSH_SAM'S_1/MOM_PU_6617_TABLE_XM_0310.
IDENTIFIED_BY:
TRUJLE_REPT_NR: MOM_276.
SHOWN_ON:
REF_LOCATION: PAGE_6167.

DECISION: INCONSISTENT_DATA_FOR_SORT_PERCENT_PMT_RATE_MONTHLY.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"DELETE EXPRESSION DATE FROM NOTE 1 ON FLU CHART CONTAINED IN
FIGURE 69, PAGE 69_75".

DATE_PREPARED: "02/13/61".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"NOTE 1 ON THE REFERENCED FIGURE PROVIDES A SCHEME FOR THE SORT OF THE
MAINTENANCE PROGRAM REQUIREMENTS FILE AS LOGIC SEQUENCE 5 OF DECISION
TABLE 2005, PAGE 1779. THE TWO SCHEMES ARE IDENTICAL. EXCEPT THE
SCHEME ON THE REFERENCED FIGURE CONTAINS THE EXPRESSION DATE
FROM NOTE 1. WE HAVE UNTIED THE EXPRESSION DATE AS CONSIDERED
THE SORT SCHEME AND FOLLOW THE DECISION TABLE.".

TRACES TO:
D-47
DECISION: INCONSISTENT_DATA_NAMES_IN_AMP_PROCESS.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE ABREVIATION FOR DATA NAME CONTAINED IN THE INPUT.

DESCRIPTION: FIELD NUMBER 10, 12_17_XY_PG_A11, FROM ON_HAN_UNTY_ 
REPT_PART TO ON_HAN_UNTY_REPT_PART.

DATE_MODIFIED: "02/19/81".

ENTERED_BY: "R. JOHNSON".

PROBLEM: FIELD NUMBER 15 OF THE INPUT DESCRIPTION FOR THE AMP_B DATA CONTAINS 
DATA: ON_HAN_QUANTITY_REPAIR_PARTS WITH AN ABREVIATION: 
ON_HAN_UNTY_REPT_PART. SEQUENCE 1 OF DECISION_TABLE 947 
SHOWS THE ABREVIATION AS ON_HAN_UNTY_REPT_PART. THIS LATTER 
ABREVIATION IS SUPPORTED BY LOGC_DEN_90033_74, ANNEX G.

TRACES TO:

SOURCE: TM_33_L12_0F90_SAMS_1_MOM_PG_0372.

IDENTIFIED_BY: TROUBLE_REPT_NK: MOM_200.

SHOWN_ON: 
REF_LOCATION: PAGE_09_76.

DECISION: INCONSISTENT_DATA_NAME_COND_DS_MSTH_REC_X..X.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE DATA NAME CONTAINED IN SEQUENCE 3, TABLE 1153 FROM 
COND_DS_MSTH_REC TO COND_USA_MSTH_REC. 

DATE_MODIFIED: "03/02/81".

ENTERED_BY: "R. JOHNSON".

PROBLEM: SEQUENCE 3 OF REFERENCED TABLE CONTAINS DATA NAME: COND_MSTH_REC. 
The correct DATA NAME AS PROVIDED BY LOGC_DEN_20033_01, ANNEX G 
IS: COND_DS_MSTH_REC.

TRACES TO:

SOURCE: TM_33_L12_0F90_SAMS_1_MOM_PG_0372.

IDENTIFIED_BY: TROUBLE_REPT_NK: MOM_200.

SHOWN_ON: 
REF_LOCATION: PAGE_09_76.

DECISION: INCONSISTENT_DATA_NAME_14_12_UP_X..X.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE THE DATA ITEM 1 ON SEAS 
2 AND 3 FROM USE_SAM_MK_MNL_TO USE_SAM_MK_MNL_B.

DATE_MODIFIED: "1/4/81".

D-48
ENTRIED BY: "R. P. LOSMBOUNI."

PROBLEM:
"SHOWS A DATA ITEM USE_SLM_WRK_REQ_CNG.
NO SUCH DATA ITEM IS SHOWN FOR INPUT FILE 16 02 22, WHERE IT
SHOULD APPEAR. IT IS ASSUMED THAT THE DATA ITEM IN TABLE 110 SHOULD
BE USE_SLM_WRK_REQ_LOG, WHICH IS IN P2 02 22."

TRACES TO:
SUBJECT: B1002.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_H53_TABL_E 110.
IDENTIFIED BY:
TROUBLE_REPT_NK: MOM_123.
SHOWN ON:
REF LOCATION: PAGE_H53.

DECISION: INCONSISTENT_DATA_NAME_IN_AMP_SUBPROCESS.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGI MONT_DATA_DET_USG CONTAINED IN SEQUENCE 1, TABLE 110 TO
MONT_DATA_DET_USG."
DATE PREPARED: "02/07/81."
ENTERED BY: "R. JOHNSON."

PROBLEM:
"SEQUENCE 1 OF THE REFERENCE TABLE CONTAINS DATA NAME:
MONT_DATA_DET_USG. CORRECT DATA NAME PROVIDED BY JUGU-JEN
C_USBOS_VU, ANNEX C IS: MONT_DATA_DET_USG."

TRACES TO:
SUBJECT: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_L_004_PU_M289_TABLE_HK_0302.
IDENTIFIED BY:
TROUBLE_REPT_NK: MOM_119.
SHOWN ON:
REF LOCATION: PAGE_M265.

DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE DATA_NAME UST_CMT IN SEQUENCE 3, TABLE 947 TO UST_CMT."
DATE PREPARED: "02/19/81."
ENTERED BY: "R. JOHNSON."

PROBLEM:
"SEQUENCE 3 OF THE REFERENCE TABLE CONTAINS THE DATA NAME:
UST_CMT (ORDER AND SHIPPING TIME COMPUTED). THIS PROCESS IS
USING KEYBOARD ENTRY AHEAD ALL ENTRIES ARE PROMPTED. THE PREVIOUS
PROMPT IN SEQUENCE 4, TABLE 946, WAS FOR DATA: UST_MGN. PARAGRAPHS
5-9.1 AND 5-10.4 DISCUSS THE PROCESSING FOR THEAMP ENTRY AND THE
COMPUTING OF THE ORDER AND SHIPPING TIME IS NOT INCLUDED. UST_CMT
IS NOT ILLUSTRATED IN THE FLOWCHART FOR THIS PROCESS (FIS_3-71-13).
NOW IS IT A DATA NAME WITHIN THE OARS FILE WHICH IS AN END ROOF OF
THE INPUT."

TRACES TO:
SUBJECT: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_L_004_PU_M289_TABLE_HK_0307.
IDENTIFIED BY:
TROUBLE_REPT_NK: MOM_127.
SHOWN ON: D.39
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE DATA NAME IN SEQUENCE 3, TABLE 951, AND SEQUENCE 1 AND 2
OF TABLE 752 FROM UST_CMP1 TO UST_MGR."

DATE_PREPARED: "02/19/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF THE REFERENCED TABLE AS WELL AS SEQUENCES 1 AND 2
OF TABLE 752 CONTAIN THE DATA NAME: OST_CMP1. PARASMAPS 3-7-(U)
AND ANY 3-10(A) WHICH DISCUSS THIS PROCESSING DO NOT INCLUDE THIS
DATA NAME. THE INPUT DESCRIPTION DOES NOT INCLUDE THIS DATA
NAME BUT DATA NAME UST_MGR IS INCLUDED."

TRAICES TO:
Sujet: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38-L71_2-0FSK_SAMS_1-MPD_M374_TABLE_NM_079.
IDENTIFIED_BY:
TROJHE_REPT_NM: MOM_153.
SHOWN_ON:
REF_LOCATION: PAGE_M374.

DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE DATA NAME IN SEQUENCE 1, TABLE 948 AND SEQUENCE 4, TABLE 947
FROM ON-HAND_UNITY_MEP_PRT TO UNHAND_UNITY_MEP_PRT."

DATE_PREPARED: "02/19/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE CONTAINS DATA NAME:
ON-HAND_UNITY_MEP_PRT. THIS DATA NAME IS ALSO INCLUDED IN SEQUENCE
4, TABLE 947. THE CORRECT DATA NAME PROVIDED BY LOGOS_DV 4-JUL33/74,
ANNEX C IS: ON_HAND_UNITY_MEP_PRT."

TRAICES TO:
Sujet: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38-L71_2-0FSK_SAMS_1-MPD_M371_TABLE_NM_079.
IDENTIFIED_BY:
TROJHE_REPT_NM: MOM_153.
SHOWN_ON:
REF_LOCATION: PAGE_M371.

DECISION: INCONSISTENT_DATA_NAME_MAINT_LVL_UNITS_MONTLY.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE THE DATA ITEM MAINT_LVL_CU_UNIT IN
SEQUENCE 14 OF THE REFERENCED TABLE TO MAINT_LVL_UNIT.
"

DATE_PREPARED: "2/12/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 14 OF THE REFERENCED TABLE CONTAINS THE DATA ITEM: MAINT_LVL
_CU_UNIT WHILE THE MAJORITY OF OTHER DOCUMENTS USE THE NAME
MAINT_LVL_UNIT."

TRAICES TO:
D-50
DECISION: INCONSISTENT_DATA_NAME_MAINT_PRG_HATS_MONTHLY.
CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE THE DATA ITEM ACCT_PROCS_FLD IN SEQUENCE 22 OF THE REFERENCED TABLE TO READ ACCT_PROCS_FLD.
DATE_PREPARED: "2/2/81".
ENTERED_BY: "R. JOHNSON".


TRACES TO:
SUBJECT: PHD_PRG_PHOC_MONTHLY.
DOCUMENTED_BY:
SOURCE: TM_38_L171_2_PAGE_M782_TABLE_25113.
IDENTIFIED_BY:
TROJAN_REPT_NK: MUM_145.
TROJAN_REPT_NK: MUM_203.
SHOWN_ON:
REF_LOCATION: PAGE_M782.

DECISION: INCONSISTENT_DATA_NAME_MAINT_PRG_HATS_MONTHLY.
CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE SEQUENCE NO. 28 OF TABLE FROM MAINT_DATA_DET_USG TO "MORT_DATA_DET_USG". CHANGE ABBREVIATION CONTAINED IN F2 22 FROM MAINT_DATA_DET_USM TO "MORT_DATA_DET_USG".
DATE_PREPARED: "2/2/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM: "SEQUENCE NO. 28 OF THE REFERENCED TABLE CONTAINS THE EXPRESSION MAINT_DATA_DET_USG. THIS EXPRESSION IS LISTED AS MORT_DATA_DET_USG IN FILE ID F2 22 (PG 244) AND AS MORT_DATA_DET_USG IN ANNEX C PLUS OTHER DOCUMENTS. WE ASSUME THAT MORT_DATA_DET_USG IS CORRECT."

TRACES TO:
SUBJECT: PHD_PRG_PHOC_MONTHLY.
DOCUMENTED_BY:
SOURCE: TM_38_L171_2_PAGE_M782_TABLE_25113.
IDENTIFIED_BY:
TROJAN_REPT_NK: MUM_113.
SHOWN_ON:
REF_LOCATION: PAGE_M782.

DECISION: INCONSISTENT_DATA_NAME_XME_PROCESS.
CATEGORY_OF_PROBLEM: INCONSISTENT.

CHANGE DATA NAME UTD_USG CONTAINED IN SEQUENCE 2 TO "MORT_USG_00_34225".
DATE_PREPARED: "2/2/81".

D-51
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE CONTAINS DATA NAME: CHM_USG.
THE CORRECT NAME PROVIDED BY LOGIC_DEV C_0372_9A IS CAMD_USG_CU_SAM.".

TRACKS TO:

SUBJECT: PROCESS_XMF_ENTRY.

DOCUMENTED BY:
SOURCE: TM_38_71_2_OFSP_SAMS_1_WUM_PG_M241_TABLE_NK_04.
IDENTIFIED BY:
TM_TABLE_REPT_NM: WUM_195.
SHOW_ON:
REF_LOCATION: PAGE_M241.

DECISION: INCONSISTENT_DATA_NAME_XMF_PROCESS.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHICE:
"CHANGE DATA NAME ON HAND_DATA_USG WHERE APPEARING TO
UNHAND_DATA_USG".

DATE_PREPARED: "02/17/94".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE CONTAINS DATA NAME:
UNHAND_DATA_USG. THE CORRECT NAME PROVIDED BY LOGIC_DEV C_0372_9A IS:
UNHAND_DATA_USG. TABLE NUMBER 315, SEQUENCE 1 AND TABLE 515.
SEQUENCE 1 AND 2 CONTAIN SAME INCORRECT DATA NAME.".

TRACKS TO:

SUBJECT: PROCESS_XMF_ENTRY.

DOCUMENTED BY:
SOURCE: TM_38_71_2_OFSP_SAMS_1_WUM_PG_M241_TABLE_NK_04.
IDENTIFIED BY:
TM_TABLE_REPT_NM: WUM_196.
SHOW_ON:
REF_LOCATION: PAGE_M241.

DECISION: INCONSISTENT_DATA_NAME_XMG_SJOPROCESS.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHICE:
"CHANGE MONT_DATA_DET_USG CONTAINED IN SEQUENCE 2, TABLE 29 TO
MONT_DATA_DET_USG".

DATE_PREPARED: "02/16/94".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE CONTAINS DATA NAME:
MONT_DATA_DET_USG. CORRECT DATA NAME PROVIDED BY _UJC_JEN
C_0372_9A, AWS_E CG IS: MONT_DATA_DET_USG.".

TRACKS TO:

SUBJECT: PROCESS_XMG_ENTRY.

DOCUMENTED BY:
SOURCE: TM_3d_71_2_OFSP_SAMS_1_WUM_PG_M271_TABLE_NK_03.
SOURCE: TM_3d_71_2_OFSP_SAMS_1_WUM_PG_M271_TABLE_NK_02.
IDENTIFIED BY:
TM_TABLE_REPT_NM: WUM_197.
TM_TABLE_REPT_NM: WUM_198.
SHOW_ON:
REF_LOCATION: PAGE_M257.
REF_LOCATION: PAGE_M271.

DECISION: INCONSISTENT_DATA_NAME_XMG_PROCESS.

D-52
CATEGORY OF PROBLEM: INCONSISTENT.
CHARGE:
"CHANGE DATA NAME DATE_ASGD_ORD TO CONTAINED IN SEQUENCE 12 TO DATE_ASGD_ORD".
DATE PREPARED: "02/19/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE 12 OF THE REFERENCED TABLE CONTAINS DATA NAME:
DATE_ASGD_ORD. THE CORRECT NAME PROVIDED BY LOGC_DKN N:0344_JC
IS DATE_ASGD_ORD.".
TRACES TO:
SUBJECT: PROCESS_AML_ENTRY.
DOCUMENTED BY:
SOURCE: Tm_38_L7t2_0F5H_SAMS_1_MUM_9344_2499_TABLE_4M_0093.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_191.
SHOWN ON:
REF LOCATION: PAGE M_0299.

DECISION: INCONSISTENT_DATA_NAME BY_API ENTRY.
CATEGORY OF PROBLEM: INCONSISTENT.
CHARGE:
"CHANGE SMW WHERE APPEARING IN TABLES 901 AND 956 AS SMW_CUM".
DATE PREPARED: "02/19/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE 7 OF THE REFERENCED TABLE CONTAINS DATA NAME: SMW. THIS
DATA NAME ALSO APPEARS IN SEQUENCE 1, 3, 5, AND 7 OF TABLE 956.
THE CORRECT DATA NAME AS PROVIDED BY LOGC_DKN 9041_01 OF ANNEX C IS
SMW_CUM".
TRACES TO:
SUBJECT: PROCESS_AML_ENTRY.
DOCUMENTED BY:
SOURCE: Tm_38_L712_0F5H_SAMS_1_MUM_9344_2499_TABLE_0931.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_193.
SHOWN ON:
REF LOCATION: PAGE M_0402.

DECISION: INCONSISTENT_NAME_COMP_SY_LC_CONV_WU_FLU IN XMY.
CATEGORY OF PROBLEM: INCONSISTENT.
CHARGE:
"DELETE DATA NAMES FROM ABOVE LIST WITH: COMP_31_LCL_CONV_WU_FLU".
DATE PREPARED: "02/23/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"DATA NAMES ARE CONTAINED IN TABLES AS INDICATED:
EQUIP_SEQ_LCL_CONV_WU_FLU_COMP SY SEQUENCE 12 TABLE 1054, SEQUENCE 1
TABLE 1055, SEQUENCE 13 TABLE 1057, SEQUENCE 1 TABLE 1059.
COMP SY_SEQ_LCL_CONV_WU_FLU_SEQUENCE 14, TABLE 1055.
EQUIP_SEQ_LCL_CONV_WU_FLU SEQUENCE 2 AND 3 TABLE 1054. THE CORRECT
DATA NAME AS PROVIDED BY LOGC DKN Y 9930_24 IS: COMP_31_LCL_CONV_WU
FLU".
DOCUMENTED BY:
SOURCE:
TASH_12_SSE 0F53_SAMS 1_MUM_9344_2499_TABLE 1539.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_139.
D-53
DECISION: INCONSISTENT_NAME_FOR_INPUT_ELEMENT_MAINT_PROJ_TEN

CATEGORY_OF_PROBLEM: INCONSISTENT

CHOICE: "NAME "MH_PROJ_TEN" TO "MH_PROJ_TEN".

DATE_PREPARED: "2/11/81".

ENTERED_BY: "H. JOHNSON".

PROBLEM:
"INPUT DESCRIPTOR IN FIELD 15 OF THE MAINTENANCE PROGRAM REQUIREMENTS (12-07-81) IS FOR MAINTENANCE PROJECTED TENTH AND IS ABBREVIATED AS MH_PROJ_TEN. THIS ABBREVIATION IS NOT IN ACCORDANCE WITH ANNEX C AND SHOULD BE ABBREVIATED AS MH_PROJ_TEN."

TRACES TO:
- SOURCE: TM_38_L71_2_PAGE_A44.
- REFERENCE: REFERENCE IS DOCUMENTATION OF TM_38_L71_2_03/15/81.
- DOCUMENTED_BY: TROJLE_REPT_WK: MUM_117.

DECISION: INCONSISTENT_NAME_USE_JSON_INSTL_AUG.

CATEGORY_OF_PROBLEM: INCONSISTENT

CHOICE: "CHANGE ABBREVIATION CONTAINED ON PAGE 1-30 inserts "JSON_INSTL" TO USE_JSON_INSTL".

DATE_PREPARED: "03/15/81".

ENTERED_BY: "H. JOHNSON".

PROBLEM:
"DIFFERENCE FIGURE PROVIDES AN ABBREVIATION OF USE_JSON_INSTL FOR USAGE RECEIVED WHEN INSTALLED. CONNECT ABBREVIATION PROVIDED BY LINES_02."-03/15/81 ANNEX C IS USED_JSON_INSTL."

TRACES TO:

DECISION: INCONSISTENT_NAMING_OF_INPUT_ITEM

CATEGORY_OF_PROBLEM: INCONSISTENT

CHOICE: "INPUT DATA NAMING IN THIS TABLE TO BE CONSISTENT WITH THOSE OF THE INPUT FILE".

DATE_PREPARED: "1/4/81".

PROBLEM:
"THE FOLLOWING ARE DATA ITEM NAMES ARE INCONSISTENT WITH THOSE OF THE INPUT FILE (12-02-81): CHGMR_TYPE_STATC, TY-CALC, EPI".

TRACES TO:
- SOURCE: TM_38_L71_2_PAGE_A83.
DECISION: INCONSISTENT REPORT NUMBER FOR 41-47.
CATEGORY: MISSING_PROBLEM
CHOICE: "CONNECT REPORT NUMBER IN JLT".
DATE_PREPARED: "01/23/81".
ENTERED BY: "C. GOLESTAN".
PROBLEM:
"SEQUENCE NO. 4 REQUIRES FORMATTING REPORT: 02-41-47. THE CORRECT NUMBER FOR THIS REPORT IS ASSUMED TO BE 02-41-47".

TRACKS TO:
SOURCE: CONTINUE_SDLComp.
DOCUMENTED BY:
SOURCE: TM-38_1-2_PAGE_M21_TABLE_1693.
IDENTIFIED BY:
TYPE_REPT_NK: NUM_039.
SHOWN ON:
REFLOCATION: PAGE_M693.

DECISION: INCONSISTENT SENCA DATA VAE MAINT_PROM HAPS UNILY.
CATEGORY: MISSING_PROBLEM
CHOICE: "CHANGE MAINT_SCH_STR_DATE_UKU IN SEQUENCE NO. 34 TO MAINT_SCH_DATE_UKU, CHANGE MAINT_SCH_COMPL_DATE_UKU IN SEQUENCE NO. 25 TO MAINT_SCH_COMPL_DATE_UKU".
DATE_PREPARED: "02/12/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE NO. 34 CONTAINS THE EXPRESSION MAINT_SCH_STR_DATE_UKU AND SEQUENCE NO. 25 CONTAINS THE EXPRESSION MAINT_SCH_COMPL_DATE_UKU. THESE ARE INCONSISTENT WITH THE ABBREVIATIONS WHICH ARE MAINT_SCH_DATE_UKU AND MAINT_SCH_COMPL_DATE_UKU RESPECTIVELY.".

TRACKS TO:
SOURCE: PHJU_PROM_PROC_MONTHLY.
DOCUMENTED BY:
IDENTIFIED BY:
TYPE_REPT_NK: NUM_110.
SHOWN ON:
REFLOCATION: PAGE_M120.

DECISION: INCONSISTENT SENCA DATA VAE MAINT_PROM HAPS UNILY.
CATEGORY: MISSING_PROBLEM
CHOICE: "CHANGE MRT_PROM_PENT IN SEQUENCE NO. 2 TO MRT_PENT".
DATE_PREPARED: "02/12/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"SEQUENCE NO. 2 OF THE REFERENCED TABLE CONTAINS THE EXPRESSION MRT_PROM_PENT. THE CORRECT ABBREVIATION FOR THIS ELEMENT IS MRT_PENT".

TRACKS TO:
SOURCE: PHJU_PROM_PROC_MONTHLY.
DOCUMENTED BY:
IDENTIFIED BY:
TYPE_REPT_NK: NUM_111.
SHOWN ON:
D-55
**DECISION:** INCONSISTENT_USE_OF_DATA_ELEMENT_A42C
**CATEGORY_OF_PROBLEM:** INCONSISTENT

**CHOICE:**

"CHANGE SEQUENCE 5 TO TABLE 1241, FROM PROMPT FOR PARAM_DA_K49_FLY_A4 TO PROMPT FOR PARAM_DA_K49_AGE_FLY_A4."
**DATE_PREPARED:** "03/03/81."
**ENTERED BY:** "H. JOHNSON."

**PROBLEM:**

"SEQUENCE 5 OF REFERENCE TABLE CALLS FOR A PROMPT FOR THE DATA ELEMENT: PARAM_DA_K49_FLY_A4. THIS IS THE WRONG DATA ELEMENT TO BE PROCESSED IN THE AND (C) ENTRY."

**TRACES TO:**

**SOURCE:** PROCESS_A42C_ENTRY.
**DOCUMENTED BY:**
**SOURCE:** TM_38_02_0010_SAM_1500000000_TABLE_1416.
**IDENTIFIED BY:**
**SOURCE:** TRAVEL_REPT (C) MUM_305.
**SHOWED ON:**
**REF_LOCATION:** PAGE 570.

**DECISION:** INCONSISTENT_USE_OF_DATA_NAME_AN ILLOGICAL_PROCEDURE.
**CATEGORY_OF_PROBLEM:** INCONSISTENT

**CHOICE:**

"CHANGE DATA NAME ON TABLES 1602 AND 1603. CONSOLIDATE DECISION TABLES 1602, 1603, AND 1604 INTO ONE TABLE TO CHECK DOUCCON NO AND CONTINUE PROCESS IF EQUAL OR FORMAT ERROR IF NOT EQUAL."
**DATE_PREPARED:** "1/20/81."
**ENTERED BY:** "C. HOLMES."

**PROBLEM:**

"DECISION TABLES 1602 AND 1603 REFER TO A RELATION BETWEEN TX DOUCCON NO AND TX DOUCE NO. SINCE THE SUPPLY AND SHIPMENT STATUS FILES DO NOT HAVE A DOUCON_NO, THE DOUCCON_NO IS ASSUMED TO BE THE DATA USED FOR DECISIONS."

**TRACES TO:**

**SOURCE:** PROCESS_A5AU_SHIP_STATUS.
**DOCUMENTED BY:**
**SOURCE:** TM_38_21_0149_M4S000000000_TABLE_1421_1403.
**IDENTIFIED BY:**
**SOURCE:** TRAVEL_REPT (C) MUM_305.
**SHOWED ON:**
**REF_LOCATION:** PAGE 644.
**REF_LOCATION:** PAGE 645.
**REF_LOCATION:** PAGE 645.

**DECISION:** INCONSISTENT_USE_OF_DATA_UNITS_NAME_SIT.
**CATEGORY_OF_PROBLEM:** INCONSISTENT

**CHOICE:** "CORRECT DATA NAMES FOR CONSISTENCY."
**DATE_PREPARED:** "2/2/81."
**ENTERED BY:** "C. HOLMES."

**PROBLEM:**

"SEQUENCE 7 SHOWS DATA UNIT_NAME_SIT TO BE OBTAINED FROM THE CROSS REFERENCE FILE. THIS DATA IS NOT CONTAINED IN THE CROSS REFERENCE FILE. THE DATA TO BE OBTAINED FROM THE CROSS REFERENCE FILE IS ASSUMED TO BE UNIT_NAME_SIT.

**TRACES TO:**
DECISION: INCONSISTENT USE OF PARAM_DA_NO_AGE_Tnu_IN_AMZ_C.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE SEQUENCE 4, TABLE 12c FROM OVERLAY_AMZ_C_PARM_DA_NO_AGE_Tnu TO OVERLAY_AMZ_C_PARM_DA_NO_AGE_Tnu.
DATE_PREPARED: "03/03/91".
ENTERED BY: "MS. JOHNSON".
PROBLEM:
"SEQUENCES 1, 2, AND 3 OF REFERENCED TABLE CONTAIN STATEMENTS CONCERNING THE VALIDITY CHECK ON THE VALUE OF DATA ELEMENT: PARAM_DA_NO_AGE_Tnu. SEQUENCE 4 STATES: OVERLAY_AMZ_C_PARM_DA_NO_AGE_Tnu. SEQUENCE 5 REQUIRES A PROMPT BE GIVEN FOR DATA ELEMENT PARAM_DA_NO_AGE_Tnu. SEQUENCE 4 SHOULD ADDRESS DATA ELEMENT PARAM_DA_NO_AGE_Tnu."

TRACE TO:
SOURCE: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_34_L12_12F21_SAM_1_MUM_319571_TABLE_NM_12c.
IDENTIFIED BY:
TROUBLE_REPORT: MUM_229.
REFERENCED BY: PAGE_571.

DECISION: INCONSISTENT USE OF PROMPT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"PROVIDE APPROPRIATE PROMPT INDICATIONS FOR THE AMZ_C_INPUT IN UIFTS".
DATE_PREPARED: "03/31/91".
ENTERED BY: "MS. JOHNSON".
PROBLEM:
"THIS AMZ C ENTRY PROCESS IS BEING CONDUCTED IN THE REAL-TIME MODE WITH INFORMATION BEING INPUT ACROSS THE CARD SYSTEM. IN OTHER SITUATIONS IN THE REAL-TIME MODE NO DATA IS INPUT UNTIL THE OPERATION HAS BEEN PROMPTED BY THE PROCESSOR. SEQUENCE 2, 3, 4, AND 5 OF THE REFERENCED TABLE REQUIRE THAT THE DATA ELEMENT TASK_SET SHALL BE SPECIFIED FOR A SPECIFIED VALUE BUT NO PROMPT HAS BEEN PROVIDED TO THE OPERATOR FOR THE DATA VALUE TO BE INPUT. THE SAME SITUATION APPLIES TO SEQUENCE 1 AND 2 OF TABLE 1363 WITH THE DATA ELEMENT DIC_SUP_ACT.".

TRACE TO:
SOURCE: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_34_L12_12F21_SAM_1_MUM_319571_TABLE_NM_12c.
IDENTIFIED BY:
TROUBLE_REPORT: MUM_302.
REFERENCED BY: PAGE_574.

DECISION: INCONSISTENT USE OF AUTOMATIC DATA ELEMENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOOSE:
"CHANGE DATA NAME USE PU AUTOMINS WHERE APPEARING IN TABLES 1060, 1061, AND 1062 TO USE PU AUTOMIN".
DATE_PREPARED: "02/23/81".
ENTERED_BY: "K. JOHNSON".

PROBLEM:
"SEQUENCE NO. TABLE 1060, SEQUENCES 3, 4, 5, 6, AND 7 TABLE 1061, SEQUENCES 1 AND 3 TABLE 1062 CONTAIN DATA NAME: USE PU AUTOMINS. THE CORRECT NAME FOR THIS DATA AS PROVIDED BY _UNC DEN EMU W-395 IS: USE PU AUTOMINS.".

TRACES TO:
SUBJECT: PROCESS AMU_ENTRY.
DOCUMENTED BY:
SOURCE: TM_3A_L71_2_DPSH_SAMS_1_MOM_PU_MACH_TABLE_1M_100
SOURCE: TM_3B_L71_2_DPSH_SAMS_1_MOM_PU_MACH_TABLE_1M_100
SOURCE: TM_3A_L71_2_DPSH_SAMS_1_MOM_PU_MACH_TABLE_1M_100
IDENTIFIED_BY:
TROUBLE_REPORT: MOM_152.
SMOWN_BY:
REFLOCATION: PAGE_059.
REFLOCATION: PAGE_059.
REFLOCATION: PAGE_059.

DECISION: INCONSISTENT_VALUES_FOR_KCL_INTVAL_C.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOOSE:
"CHANGE SEQUENCE 2 OF DECISION TABLE 115 TO READ AMU KCL INTVAL CO EX THRU 4 (NOT 0) UP TO THRU 5".
ENTERED_BY: "K. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF TABLE 115 PROVIDES FOR A VALIDITY CHECK OF KCL INTVAL CO AND STATES THAT KCL INTVAL CO EX THRU 4 (NOT 0) ON 2 THRU 5. INFORMATION CONTAINED IN THE INPUT DESCRIPTION (ANNEX C) FOR THE WURK ORDER ADDITIONAL DATA (12 U 2, KCL ID-13) DEFINES THE KCL INTVAL CO LEGAL RANGE OF VALUE TO BE 4-4 (NOT 0), 2 THRU 5".

DOCUMENTED BY:
SOURCE: TM_3A_L71_2_DPSH_M54_TABLE_115.
IDENTIFIED_BY:
TROUBLE_REPORT: MOM_152.
SMOWN_BY:
REFLOCATION: PAGE_059.

DECISION: INCONSISTENT_ORDER_VN_DEFINITIONS.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOOSE:
"REVERSE ALL DECISION TABLES TO REFLECT THE WURK ORDER UNDER NUMBER FORMAT".
DATE_PREPARED: "11/12/81".
ENTERED_BY: "K. JOHNSON".

PROBLEM:
"THE DECISION TABLES FOR THE AMU AND AMU (REAL TIME) PROCESS CONTAIN SEVERAL ACTIONS INJUNCTIVE THAT WOULD BE MOVED TO POSITIONS WITHIN THE WURK ORDER NUMBERS (WON) ON THE AMU ORDER REGISTRATION FILE (WUR). ACCORDING TO THE INFORMATION CONTAINED IN ANNEX C, THE WON HAS A LIABILITY CLASS OF ITEMS HOWEVER A NOTE IS
DECISION: INCORRECT ACTION DIRECTED FOR AM3 SUBPROCESS.

CATEGORY OF PROBLEM: INCONSISTENT.

CHOICE:

"IF THE ABOVE ASSUMPTION IS CORRECT, CHANGE SEQUENCE 3, TABLE 59C
AND SEQUENCE 5 OF TABLE 503 TO READ: GO TO TABLE 5511."

DATE PREPARED: "2/9/83".

ENTERED BY: "R. JOHNSON".

PROBLEM:

"SEQUENCE 3 OF LOGIC TABLE 59C AND SEQUENCE 5 OF LOGIC TABLE
59C EACH DIRECT: GO TO TABLE 5729. THERE IS NO TABLE 5729 INCLUDED
IN ANNEX G. AT THIS POINT IN PROCESSING, WE ASSUME THAT ADDITIONAL
PROCESSING SHOULD BE DIRECTED TO TABLE 5511."

THONES TO:

SUBJECT: PROCESS AM3 ENTRY.

DOCUMENTED BY:

SOURCE: TM_38_71_PAGE_M255_M256_TABLE_59C_553.

IDENTIFIED BY:

SUBJECT: PROCESS AM3 ENTRY.

THONES TO:

SUBJECT: PROCESS AM3 ENTRY.

DECISION: INCORRECT ACTION DIRECTED FOR AM3 ENTRY.

CATEGORY OF PROBLEM: OTHER.

CHOICE:

"CHANGE SEQUENCE 4, TABLE 124 TO READ
OVERLAY X+2C-2SIM-DA+5HEX-TRU-OM-FL-123-100".

D-59
DATE PREPARED: "04/01/81".
ENTERED BY: "T.R. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF REFERENCED TABLE CONTAINS STATEMENT:
OVERLAY_AMZ_C, PARM_1A, AGE_1, PARM_2B, 1M_2, 1SO_1, MTS_1.
THE CORRECT AGE SHOULD BE TWO AT THIS POINT IN PROCESSING."

TRACES TO:
SUBJET: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L/11_2_OFSR_SAMS_1_MUM_P3_M571_TABLE_WM_1C
IDENTIFIED BY:
TRUSS_REPT_NM: MUM_274.
SHOWN ON:
REF_LOCATION: PAGE_M571.

DECISION: INCORRECT_CALL_FUM_UIC_CUSTOMER_ENHANCED_PROCESSING.
CATEGORY OF PROBLEM: ILLGICAL.
CHOICE:
"CORRECT TABLE TO PLACE 1 FOR SEQU 11, 8, AND 9 UNDER RULE 2."
DATE PREPARED: "11/12/81".
ENTERED BY: "W. G. CLOUGH".

PROBLEM:
"DECISION TABLE 3 FOR AMZ ASH PROCESSING IS INCORRECT IN THAT ACTIONS TO BE TAKEN FOR SEQU 11, 8, AND 9 SHOULD NOT OCCUR UNDER RULE 2 BUT ARE CORRECTLY SHOWN UNDER RULE 3 (I.E., THE X FOR SEQU NO. 11, 8, AND 9 ARE IN THE X (MIGHT COLUMN). THE ENHANCED PROCESSING WANTED BY THESE SEQUENCES NUMBER SHOULD ONLY OCCUR UNDER RULE 2."

DOCUMENTED BY:
SOURCE: TM_38_L/11_2_P3_M10_TABLE_4.
IDENTIFIED BY:
TRUSS_REPT_NM: MUM_006.
SHOWN ON:
REF_LOCATION: PAGE_M10.
TRACES FROM:
ORIGINATING REQUIREMENT: CUSTOMER_UNIT_WAT.

DECISION: INCORRECT_CAMU usa CO_SAMS_VALUE_IN_AH_MENTRY.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE SEQUENCE 5, TABLE P1B TO READ: GU/10_SEQ_1_TABLE_5".
DATE PREPARED: "02/13/81".
ENTERED BY: "W. JOHNSON".

PROBLEM:
"REFERENCED TABLE 3 BEGIN A SERIES OF TESTING THE VALUE FOR THE CAMU USA CO_SAMS ENTRY. THE TESTING IS COMPLETE ON TABLE P1B.
THE INITIAL TESTING IS FOR VALUE = A, THEY = 0. IF THE TEST FAIL THE OPERATION IS ADDED TO ENTER THE CORRECT VALUE. SEQUENCE 0 TABLE P1B AS YOU TELL THAT THE VALUE AT TESTED FOR = 0 ONLY. THE VALUE SHOULD BE SUBJECTED TO TESTING FOR THE COMPLETE RANGE OF LEGAL VALUES.

TRACES TO:
SUBJET: PROCESS_AMZ_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L/11_2_OFSR_SAMS_1_MUM_P3_M27M_TABLE_WM_2C
IDENTIFIED BY:
TRUSS_REPT_NM: MUM_173.
SHOWN ON:
REF_LOCATION: PAGE_M27M.

D-60
DECISION: INCOMPLETE CITATION
 Category_of_Problem: OTHER,
 Choice: "DELETE SEQ. NO. 10 OF TABLE 2651",
 Entered_by: "R. V. LASHBOUGH",
 Problem: "SEQ. NO. 10 STATES THAT AN ERROR EXCEPTION REPORT WILL STATE THAT
 THE STORAGE OF THE CHANGED VCJ_COST VALUE CAUSES A CHANGE IN THE
 WKR_DHJ NO. HOWEVER, PER THROUPLN REPORT MM 265, VCJ_COST IS NOT
 PART OF THE WKR_DHJ NO. HENCE, SEQ. 10 IS NOT CORRECT."
 Documented by:
 Source: TM_35_71_2_PG_4271_TABLE_17,
 Identified_by: TROUBLE_REPORT: MM_023,
 Shown_on:
 HELP_LOCATION: PAGE_0292_1,

DECISION: INCOMPLETE DATA_ELEMENT CHG_INIC_U004_A48_A_entry,
 Category_of_Problem: INCOMPLETE,
 Choice: "CHANGE SEQUENCE 3, TABLE 314 TO READ: PROMPT FOR CONU_USU_CH_INIC"
 Date_prepared: "03/31/81",
 Entered_by: "R. JOHNSON",
 Problem: "SEQUENCE 3 OF THE REFERENCED TABLE CONTAINS THE STATEMENT
 PROMPT FOR CONU_USU_INIC_U004. THERE IS NO DATA_ELEMENT ASSOCIATION
 CHG_INIC_U004 AVAILABLE FOR THE XNR_A_CAHN ENTRY. CORRELATION
 BETWEEN THE CAHN LAYOUT PRESENTED ON PAGE M-80 AND THE FIELD
 DESCRIPTION, LOGIC FORM 15-76, PAGE A-43, THEN A-94 INDIKATE THAT
 DESIRED DATA_ELEMENT IS CONU_USU_CH_INIC."
 Traces to:
 Source: PROCESS_XNR_ENTRY,
 Documented by:
 Source: TM_35_71_2_PG_4591_TABLE_314,
 Identified_by: TROUBLE_REPORT: MM_995,
 Shown_on:
 HELP_LOCATION: PAGE_M617,

DECISION: INCOMPLETE_DATA_ITEM USED FOR PROCESSING,
 Category_of_Problem: OTHER,
 Choice: "CHANGE DATA_ESU TO DATA_ESU",
 Date_prepared: "1/20/81",
 Entered_by: "C. HOLMES",
 Problem: "SEQUENCE NO. 21 TABLE 1521 USES DATA_ITEM ESU WITHIN PROCESSING.
 THIS DATA DOES NOT EXIST. DATA TO BE USED IS ASSUMED TO BE 802.".
 Traces to:
 Source: REMAIN_4_STATUS_PROCESS,
 Documented by:
 Source: TM_35_71_2_PG_4641_TABLE_1521,
 Identified_by: TROUBLE_REPORT: MM_995,
 Shown_on:
 HELP_LOCATION: PAGE_M646,

DECISION: INCOMPLETE_DATA_ITEMS CAUSE AN INCOMPLETE PRINTING
 Processed on: 0

CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE 4 TABLE 1203 FROM ADD-NEW_DATA_TO-NOWP TO
CHANGE 03U40F IN SEQUENCES 5 AND 6 TABLE 1203 TO AHREF".
DATE PREPARED: "03/04/81".
ENTERED BY: "M. JOHNSON".

PROBLEM:
"XMT-FILE_CARDO ENTRY DESIGNATES BEGINNING AND ENDING OF THE NGOs_NORM
REPORTING PERIOD. THE DESTINATION OF THE INPUT DATA AS DESIGNATED BY
THE INPUT DATA DESCRIPTION (PG 4208) IN THE CROSS REFERENCE FILE
(XHREF). SEQUENCE 3 OF THE REFERENCED TABLE REQUIRE THAT THE XHREF
FILE BE CHECKED TO DETERMINE IF THE INPUT DATA HAS BEEN PREVIOUSLY
ENTERED. IF IT HAS NOT, SEQUENCE 4 STATES: ADD_NEW_DATA_TO-NOWP.
THE DATA ELEMENTS BEING INPUT OF THE PIU ARE NOT CONTAINED
WITHIN THE XHREF.".

DECISION: INCORRECT_DATA_NAME_FOR_IDENT-NO-OUTPUT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE SEQUENCE 4 TABLE 257 TO READ IDENT-NO-OUTPUT IDENT-NO-FLU".
DATE PREPARED: "12/26/81".
ENTERED BY: "M. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE REQUIRE THAT A VALIDITY CHECK BE MADE ON
IDENT-NO-FLU INPUT AGAINST IDENT-NO-FLU IN THE PIU. THERE IS
NO DATA ELEMENT IDENT-NO-FLU INCLUDED IN THE INPUT ELEMENTS FROM
THE PIU. WE ASSUME THAT THE DATA ELEMENT TO BE USED IN THIS VALIDITY
CHECK SHOULD BE IDENT-NO-OUTPUT INSTEAD OF IDENT-NO-FLU".

DECISION: INCORRECT_DATA_NAME_THX5UAI-3703_ADD-NEW_DATA_TO-NOWP.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"PROVIDE CORRECT DATA ELEMENT TO REPLACE THX5UAI3703 IN THE
XMT-A-PROCESS".
DATE PREPARED: "03/10/81".
ENTERED BY: "M. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE CONTAINS A DIRECTION TO "PROVIDE
FOR THX5UAI3703 THIS DATA ELEMENT IS NOT AVAILABLE FOR USE AT
THIS POINT IN PROCESSING BECAUSE IT IS NOT CONTAINED IN THE
XMT-A-ENTRY. IN ORDER TO CONTINUE PROCESSING SEQUENCE NUMBERS
RELATION TO THX5UAI3703 IN THE XMT-A-PROCESS HAVE BEEN LIMITED".

D-62
TRACES TO:
  SUBJET: PROCESS_XMK_ENTRY.
DOCUMENTED BY:
  SOURCE: TM_38-71_2-UF5H_SAMS_1-MU-PG-M802_TABLE_NM_1312.
IDENTIFIED BY:
  TROUBLE_REPT_NM: MUM_297.
SHOWNH: F:
  REF_LOCATION: PAGE-M015.

DECISION: INCORRECT DATA NAME USED FOR PROCESSING 1.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE 3LT TO SHOW PROPER DATA TO BE USED FOR PROCESSING".
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 3 SHOWS DATA WORKCENTER TO BE USED FOR
PROCESSING. THIS DATA IS NOT CONTAINED IN THE LOOKUP
DETAIL FILE. THE DATA ITEMS ARE ASSUMED TO BE REQUIRED FOR THIS
PROCESSING: MK_CEN-ASSG AND MK_CEN-ANM.".

TRACES TO:
  SUBJET: PROCESS_XMK_CEN-ANU_JIC_CHECK.
DOCUMENTED BY:
IDENTIFIED BY:
  TROUBLE_REPT_NM: MUM_290.
SHOWNH: F:
  REF_LOCATION: PAGE-M993.

DECISION: INCORRECT DATA NAME USED FOR PROCESSING 2.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE 3LT TO SHOW THE PROPER DATA TO BE USED FOR DECISIONS".
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 2 USES DATA WORKCENTER FROM THE LOOKUP TABLE
FOR A DECISION. THIS DATA IS NOT CONTAINED IN THE LOOKUP
TABLE. DATA MK_CEN-CU IS ASSUMED TO BE THE CORRECT DATA TO
USE FOR THIS DECISION.".

TRACES TO:
  SUBJET: PROCESS_XMK_CEN-ANU_JIC_CHECK.
DOCUMENTED BY:
IDENTIFIED BY:
  TROUBLE_REPT_NM: MUM_291.
SHOWNH: F:
  REF_LOCATION: PAGE-M993.

DECISION: INCORRECT DATA USED FOR PROCESSING.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE PROCESSING REQUIREMENT CONTAINED IN NOTE TO INCLUDE
THE PROPER DATA".
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"THE NOTE ON PAGE 307 USES DATA WUCJ_CEN-WO FOR PROCESSING.

D-63
APPROACH: THE PROPER DATA TO BE USED FOR THE REQUIRED PROCESSING AT THIS POINT IS UNKOWN.

DECISION: INCORRECT DATA VALUE FOR DIC_ly_FZ_U2_XL.
CATEGORY OF PROBLEM: OTHER.
CHOICE: "CHANGE XMA TO XMA".
ENTERED BY: "R. L. LUSIBAUGH".
PROBLEM:
"THE LEGAL RANGE FOR DIC IN FILE FP02_XL SHOULD BE XMA.
INSTEAD OF XMA.".

DECISION: INCORRECT FIELD SIZE FOR ERR_CO_MSD_FLU.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE FIELD LENGTH STATEMENT FOR ERR_CO_MSD_FLU FROM 37 TO 54 CHARACTERS ON PAGE C310.".
DATE PREPARED: "12/10/84".
ENTERED BY: "R. L. LUSI BUAUGH".
PROBLEM:
"FIELD 5 OF THE ERROR EXCEPT REPORT (PG. 253) AND ON PAGE C310:
THE DATA ITEM ERR_CO_MSD_FLU CALLS FOR 37 CHARACTERS, HOWEVER,
ON PAGE 310 FIELD LENGTH IS SHOWN AS ONE OF EITHER OF THE FOLLOWING:
ERROR CODE - SAMS (WHICH IS SHOWN ON PAGE C155 AS HAVING 2 CHARACTERS)
ERROR MESSAGE (WHICH IS SHOWN ON PAGE C159 AS HAVING 6 CHARACTERS).
THUS, ERR_CO_MSD_FLU SHOULD BE SHOWN AS HAVING A MAXIMUM OF 54 CHARACTERS, NOT 37.".

DECISION: INCORRECT FILE REFERENCED IN PROCESSING.
CATEGORY OF PROBLEM: ILLLOGICAL.
CHOICE: "CHANGE U(J TO SHOW PROPER TABLE FOR OBTAINING DATA".
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HUMES".
PROBLEM:
"SEQUENCE NUMBER 1 USES JIC_SPT ON LOOKUP TABLE FOR A DECISION.
DATA JIC_SPT IS NOT CONTAINED IN THE LOOKUP TABLE. THE
COUPE-REFERENCED FILE IS ASSUMED TO BE THE JIC_SPT SOURCE FOR DATA
JIC_SPT TO BE USED FOR THIS DECISION".

IMAGES TO:
DECISION: INCORRECT INCLUSION OF UIC_CUST AS PART OF THE WO.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "DELETE SEQ. NO. 8 FROM TABLE 17."
DATE PREPARED: "12/10/80."
ENTERED BY: "R. LOSEBOUGH."
PROBLEM: "SEQ. NO. 8 OF TABLE 17 SHOWS THE UIC_CUST AS PART OF THE WORK ORDER NUMBER. HOWEVER, PAGE U-6 DOES NOT SHOW IT AS AN ELEMENT OF THE WORK ORDER NUMBER ON THE WORK ORDER REGISTRATION FILE."
DOCUMENTED BY:
SOURCE: TM_3B_L71_2_OFSR_SAM2_1_MUN_PG_M902_TABLE_17.
IDENTIFIED BY:
TRACCE_REPT_NK: MUN PG 25.
SHOWN ON:
REF LOCATION: PAGE M963.

DECISION: INCORRECT INITIATED STANDBY SEQ. ON FILE.
CATEGORY OF PROBLEM: ILLOGICAL.
CHOICE: "DELETE THE WO TO STANDBY FROM SEQ. NO. 1."
DATE PREPARED: "1/10/81."
ENTERED BY: "R. LOSEBOUGH."
PROBLEM: "SEQ. NO. 1 SHOWING PROGRAM INITIATED/STANDBY IS INCORRECT. IN ORDER FOR DATA ON FILE TO BE CORRECT IT SHOULD READ PROGRAM INITIATED TO THE TERMS INITIATED AND STANDBY ARE MUTUALLY EXCLUSIVE IN THIS CONTEXT."
DOCUMENTED BY:
SOURCE: TM_3B_L71_2_OFSR_M34_TABLE_2.
IDENTIFIED BY:
TRACCE_REPT_NK: MUN PG 30.
SHOWN ON:
REF LOCATION: PAGE M963.

DECISION: INCORECT ENTRY IN CURRENT ENTRY VALUE IN CURRENT ENTRY.
CATEGORY OF PROBLEM: ILLOGICAL.
CHOICE:
"CHANGE SEQUENCE 9 TABE 514 TO READ: 314_TABLE_514." DATE PREPARED: "02/10/81."
ENTERED BY: "R. JOHNSON."
PROBLEM: "REFERENCE TO TABLE 514 AS NEXT WRITTEN SEQUENCE 1-9 THE NEW VALUE OF THE VALUE SHOULD BE SUBMITTED TO TABLE 514."

ADDRESS TO:
SUBJECT: PHARMACY ENTRIES.
D-65
DECISION: INCOMPLETE

CATEGORIZE: INCOMPLETE

CHOICE:
"EVALUATE AN CHANGE OLT 1321 TO REFLECT CORRECT PROCESSING LOGIC".

ENTERED BY: H. JOHNSON.

PROBLEM:
"SEQUENCE 13 CONTAINS STATEMENT OVERLAY TRANSCTN_UNTY_24 AND MTH_UNIT_24012/4012 ON TMA. THE XMK INPUT DOES NOT PROVIDE FOR THE DATA ELEMENT TRANSCTN_UNTY_24 AND TMA FILE MADE NO PROVISION FOR THE DATA ELEMENT MTH_UNIT_24012/4012 DA. PROCESSING FOR XMK_A_5AH_2401 cannot continue beyond this point."

TRADES TO:
SOURCE: PROCESS_XMK_ENTRY.

DOCUMENTED BY:
SOURCE: TM_38_L1120F5H_SAM_1_MTH_MG_1202_TABLE_WK_132
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_192.
SHOWN ON:
REF_LOCATION: PAGE_202.

DECISION: INCOMPLETE

CATEGORIZE: INCOMPLETE

CHOICE:
"CHANGE SEQ. 40. 2 OF TABLE 203 TO REFLECT THE DATA ITEM MAINT.ACT_PLE_-
EO_ALPHAVMERICH"

DATE PREPARED: 1/12/81.
ENTERED BY: H. J. LOUBOUSH.

PROBLEM:
"SEQ. 40. 2, DECISION TABLE 40. PAGE 203 Atlas Program requires a
CHECK ON TYPE_MAINT_ACT.Mail. THERE HAS BEEN NO INPUT OF THIS DATA
ITEM, AND SO IT IS NOT POSSIBLE TO CONDUCT THE VALIDITY CHECK
REQUISITE. SINCE THERE IS NO OTHER DOCUMENTATION FOR THIS
SATISFICATION WE BELIEVE THE DATA ITEM TYPE_MAINT.ACTMAIL HAS INTENT
TO BE CHECKED AT THIS POINT."

DOCUMENTED BY:
SOURCE: TM_38_L1120F5H_P12_TABLE_03.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_019.
SHOWN ON:
REF_LOCATION: PAGE_004.

DECISION: INCOMPLETE

CATEGORIZE: INCOMPLETE

CHOICE:
"CHANCE BE NOT CONTAINED IN MAINathers 2/12/81 and 2/11/81.
DATE_PREPARED: 2/11/81.
ENTERED BY: H. J. LOUBOUSH.
SHOWN ON:
REF_LOCATION: PAGE_004."
"Reference Paragraph States That The Maintenance Program Control Document's Report Has A Number Of 02-05-44. This Number Is Inconsistent With The Number Contained In Annex A (Output Descriptions) And Other Documentation; Relating To This Process. The Correct Number That Should Be Included In The Referenced Paragraph Is 02-05-44."

Traces To:
- Subject: PD003-PROC-MONTHLY.
- Documenter By: Source: TM_38-L115-PAGE_S-23-PARAGRAPH_S-130.
- Identified By: Troubleshoot Nr: 1001.
- Showed On: Reference Location: PAGE_S-23.

Decision: Inconsistent Prompt For WAC.
- Category Of Problem: Inconsistent.
- Choice: "Change Sev. No. 7 On Table 129 To Read: Prompt For ECA".
- Date Prepared: "11/20/80".
- Entered By: "Mr. J. Johnson".

Problem:
"Sev. No. 7 Of Table 129 Directs Prompt For WAC And Is Followed By Sev. No. 6 Go To Table 130. However, Table No. 130 Deals With The Data Item ECA. Sev. No. 6 Of Table 130 Provides For The Proper Prompt For WAC. Thus, Sev. No. 7, Decision Table No. 129 Is Inconsistent."

Documented By:
- Identified By: Troubleshoot Nr: 1001.
- Showed On:
  - Reference Location: PAGE_M72.
  - Reference Location: PAGE_M73.
- Traced From:
  - Originating Requirement: PROCESS_ECL_ENTRY.

Decision: Inconsistent Reference For Data Value.
- Category Of Problem: Ambiguous.
- Choice:
  - "Change Annex C Reference, Listed In Remark Co-Entry, For Data Element Sequence Number From M_0015_01 To M_0033_01".
  - Date Prepared: "13/1/81".
  - Entered By: "Mr. Johnson".

Problem:
"Data Element Sequence Number (Sev No) Contained In Reference Figure Is Provided By Annex C Reference Of LoSECAN_M_0015_01. The Correct LoSECAN In Annex C For This Data Element Is M_0033_01." Traces To:
- Subject: M003-PROC-REPORT_PROCESS.
- Identified By: Troubleshoot Nr: M0034.
- Showed On: Reference Location: M003-0017.

Decision: Inconsistent Reference To A Decision Table.
- Category Of Problem: ILLLOGICAL.
CHOICE: "CORRECT Seq. No. TO READ: 50 TO TABLE 4".
DATE_PREPARED: "12/11/80".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"DECISION TABLE 3, Seq. No. 4 IS INCORRECT IN THAT IT
REFERS PROCESSING TO TABLE 5, WHEN TABLE 4 IS THE PROPER
REFERENCE."

DOCUMENTED BY:
IDENTIFIED_BY:
TRouble_REPT_NM: MOM_005.
SHOWN_ON:
REF_LOCATION: PAGE_0029.
HREF_LOCATION: PAGE_0011.
TRACED_FROM:
ORIGINATING_REQUIREMENT: CUSTOMER_UNIT_DATA.

DECISION: INCORRECT_REPORT_NUMBER_USED.
CATEGORY_OF_PROBLEM: OTHER.
CHOICE: "CORRECT REPORT NUMBER ON JLT".
DATE_PREPARED: "1/27/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO 3 OF TABLE 1642 SHOWS A REQUIREMENT TO FORMAT AND PRINT
02-41-44. PROPER REPORT TO FORMAT AND PRINT IS ASSUMED TO BE
02-41-47+.

THACES TO:
SUBJECT: HECHECK_0ST_COMPUTER-4VG.
DOCUMENTED_BY:
IDENTIFIED_BY:
TRouble_REPT_NM: MOM_005.
SHOWN_ON:
REF_LOCATION: PAGE_0034.

DECISION: INCORRECT_SOURCE_LISTED_FOR_MH_PDU_TEN.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"INCLUDE DATA ELEMENT MH_PDU_TEN INTO TASKS SECTION OF THE
TPR FILE (F2_02-44)".
DATE_PREPARED: "03/17/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"INFORMATION PROVIDED IN THE COLUMN CAPTIVATED SIGNIFICANCE OF THE
REFERENCE FIGURE FOR THIS REFERENCED PAGE RELATES TO REFERENCE PAGE 4013 AND 5022
FOR THE DATA ELEMENT MAINTAIN PROJECTED TENP. STATES THAT THE SOURCE
FOR THIS BE IS THE TPR FILE TASKS RECURSUS. DATA ELEMENT
MH_PDU_TEN IS NOT INCLUDED IN THE TPR TASKS SECTION OF THE
TPR FILE (F2_02-44)".

THACES TO:
SUBJECT: DATA_GENERATE_REPORT_PROCESS.
DOCUMENTED_BY:
IDENTIFIED_BY:
TRouble_REPT_NM: MOM_005.
SHOWN_ON:
REF_LOCATION: PAGE_0029.
DECISION: INCORRECT TABLE NUMBER KM
CHOICE: "CHANGE TABLE NUM ON PAGE M409 FROM 100 TO 1051".
DATE_PREPARED: "8/25/61".
ENTERED_BY: "R.T. JOHNSON".
THACES TO:
SUBJET: PROCESS_XMU_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L712_DOFST_SAMS_1_UOM_PG_M399.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MUM_15A.
SHOWED_ON:
REF_LOCATION: PAGE_M409.

DECISION: INCORRECT_VALUES STATED IN (2.12.2).
CATEGORY_OF_PROBLEM: OTHER.
CHOICE: "COMPLETE THE INDICATED ITEMS ON PAGE A11".
DATE_PREPARED: "1/4/81".
ENTERED_BY: "R. P. LASHBOUGH".
PROBLEM:
"IN THE INPUT FILE 12-02-KZ: THE LEGAL RANGE FOR UIC IS INCORRECT
(SHOULD BE X84, NOT XAM). FIELD NO. 13 NAME IS INCORRECT. IT SHOULD BE
USE_SAM_13_UNDER_TH, RATHER THAN USE_SAM_13_UNDER_415".
DOCUMENTED BY:
SOURCE: TM_38_L712_PAGE_A119.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MUM_122.
SHOWED_ON:
REF_LOCATION: PAGE_A111.

DECISION: INFORMATION_INCOMPLETE ON_MAIN_PROC_MATS_MONTHLY.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"DELETE SEQUENCE NO. 3 FOR IT RELATES TO P-M. CHANGE SEQUENCE 4 TO
HEAD: MOVE POS 2-6 OF UIC_SPT ON MPR. PLUS INTRA-SHOP_CSS VALUE AS YEAR
WITHIN DECADE, AND SEQUENCE NO. TO W-002-NO ON M003F".
DATE_PREPARED: "2/16/61".
ENTERED_BY: "R.T. JOHNSON".
PROBLEM:
"SEQUENCE NO. 3 OF THE REFERENCED TABLE DISCUSSES THE DEVELOPMENT OF
P-M IN THE WORK. SEQUENCE NO. 4 DISCUSSES THE DEVELOPMENT OF THE WORK
ON THE WORK. THESE TWO SEQUENCES DO NOT REFLECT THE CHANGES TO DISCUSS
P-M AND TO REDUCE THE CHARACTER LENGTH OF THE WORK".
THACES TO:
SUBJET: PROD_PROC_PROC_MONTHLY.
DOCUMENTED BY:
SOURCE: TM_38_L712_PAGE_M791_TABLE_201A.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MUM_115.
SHOWED_ON:
REF_LOCATION: PAGE_M791.

DECISION: INFORMATION_MISSING TO COMPLETE Main_PROC_STATUS_MONTHLY
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"INCLUDE THE SUB_PROC_REC AS AN ELEMENT IN THE TASK #1: RECIPIETY
FILE, IF THE ABOVE ASSUMPTION IS CORRECT".
DATE_PREPARED: "2/11/81".
PROBLEM: "SEQUENCE 40. 4 OF THIS TABLE REQUIRES FORMATTING PARTS STATUS DATA FOR OUTPUT ON THE MAINTENANCE PROGRAM STATUS REPORT (02-09-44). PAGE 873 THROUGH 879, ANNEX E PROVIDES THE DESCRIPTIONS OF THE DESIRED OUTPUT ELEMENTS FOR THE OUTPUT REPORT 02-09-44. THE DECISION TABLES DIRECT ACTION TO ACCESS THE CROSS REFERENCE FILE (F2-01-BP), THE WORK UNIT REGISTRATION FILE (F2-02-BP), AND THE TASK, PART, REQUISITION FILE (F2-03-BP) FOR INFORMATION TO DEVELOP THE OUTPUT. FIELD NO. 26, PG 879, LISTS THE ELEMENT TRANSACTION QUANTITY RECEIVED (TRANSCTN_QTY_REC) AS CONTAINED IN THE OUTPUT. ELEMENT TRANSCTN_QTY_REC IS NOT CONTAINED IN ANY OF THE FIELD ACCESS FOR THE OUTPUT DEVELOPMENT. IT IS BELIEVED THAT THE DATA ITEM: TRANSCTN_QTY_REC SHOULD BE INCLUDED IN THE TASK, PART, REQUISITION FILE (F2-03-BP)."

DECISION: INITIAL_NEED_FOR_CLARIFICATION_OF_TASK_PROCESSING.

ALTERNATIVES:
1. USE CLASSIFICATIONS PROVIDED BY AIRMICS.
2. USE ASSUMPTIONS WHICH WILL MAKE ANY DOCUMENT.

CATEGORY_OF_PROBLEM: OTHER.

CHOICE: "USE THE ASSUMPTIONS".

DATE_CLOSED: "11/10/90".

DATE_PREPARED: "10/31/89".

ENTERED_BY: "R. JOHNSON".

DECISION: INITIAL_NEED_FOR_MISSING_MISC_INFORMATION.

ALTERNATIVES:
1. USE CLASSIFICATIONS PROVIDED BY THE AIRMICS OFFICE.
2. USE "ASSUMPTIONS WHICH WILL MAKE ANY DOCUMENT."

CATEGORY_OF_PROBLEM: OTHER.

CHOICE: "USE THE ASSUMPTIONS".

DATE_CLOSED: "11/3/90".

DATE_PREPARED: "10/31/89".

ENTERED_BY: "R. JOHNSON".

DECISION: INITIAL_NEED_FOR_MISSING_MISC_INFORMATION.
DECISION: INITIAL NEED FOR REPLACEMENT OF ILLEIGIBLE MUM PAGES.
CATEGORY OF PROBLEM: OTHER.
CHOICE: "PROVIDE ILLEIGIBLE PAGES".
DATE CLOSED: "11/30/79".
ENTERED BY: "R. P. Loshbaugh".
PROBLEM:
"THE PAGES LISTED ON THE ATTACHED SHEETS ARE ILLEIGIBLE, AND REPLACEMENTS ARE NEEDED TO SUPPORT THE STEM ANALYSIS OF MUM.".
DOCUMENTED BY:
SOURCE: TM_38_71_2_APPENDIX_A_APP_3.
IDENTIFIED BY:
TROUBLE_REPORT: MUM_001.

DECISION: INPUT DATA NOT PROCESSED IN AMP 2 PROCESS.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"DEVELOP LOGIC ACTIONS TO ACCOMMODATE THE ABOVE LISTED DATA.".
DATE PREPARED: "02/20/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE BEGINS THE LOGIC PROCESS REQUIRED IN WRITING THE HEAVY_STOCK_ADJUSTMENT_CARU ENTRY INTO THE DAILY_ACCUMULATED BATCH_STORAGE_FILE. DATA THAT IS NOT PROMPTED FOR ENTRY AND THEREFORE NOT PROCESSED IS: SLC.".
TRAJES TO:
SUBJECT: PROCESSING Amp ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_71_2_APPENDIX_A_APP_3.
IDENTIFIED BY:
TROUBLE REPORT: MUM_179.
SHOWN ON:
REFERENCE: MG-M391.

DECISION: INPUT DATA NOT PROCESSED IN AMP 2 PROCESS.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"DEVELOP LOGIC ACTIONS TO ACCOMMODATE THE ABOVE LISTED DATA.".
DATE PREPARED: "02/20/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE BEGINS THE LOGIC PROCESS REQUIRED IN WRITING THE HEAVY_STOCK_ADJUSTMENT_CARU ENTRY INTO THE DAILY_ACCUMULATED BATCH_STORAGE_FILE. DATA THAT IS NOT PROMPTED FOR ENTRY AND THEREFORE NOT PROCESSED IS: AAC, ACC, PROC, FLQ, MUNO_DATE, CANS LOC, AAM, ETC.".
TRAJES TO:
SUBJECT: PROCESSING Amp ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_71_2_APPENDIX_A_APP_3.
IDENTIFIED BY:
TROUBLE REPORT: MUM_179.
D-71
DECISION: INPUTDATA_NOT_PROCESSED_IN_AMP_F_PROCESS.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOICE:
"DEVELOP LOGIC ACTIONS TO ACCOMMODATE THE ABOVE LISTED DATA."
DATE_RECEIVED: "02/20/81",
ENTERED_BY: "MR JOHNSON",
PROBLEM:
"SEQUENCE 3 OF THE REFERENCED TABLE BEGINS THE LOGIC PROCESS REQUIRED IN WRITING THE INVENTORY_ADJUSTMENT_FILE ENTRY INTO THE DAILY_ACCUMULATED_STOCK_STORAGE_FILE. DATA THAT IS NOT PROMPTED FOR ENTRY AND THEREFORE NOT PROCESSED IS:
ACTC_PRCU_FLJ
P40JU_CUV."
TRACES TO:
SUBJECT: PROCESS_AMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_3b_L71_20FSK_5A4L_40J444_14-0-391_TABLE_1K_471
IDENTIFIED BY:
TROUBLE_REP_NUM: MMM_140.
SHOWN_ON:
REF_LOCATION: P4-391
DECISION: INVALID_DECISION_FOR_BLOCK_TABLE.
CATEGORY_OF_PROBLEM: ALLLOGICAL.
CHOICE:
"OMIT THE VALIDITY CHECK FOR BLANK ON TABLE 1303."
DATE_RECEIVED: "11/12/80",
ENTERED_BY: "MR JOHNSON",
PROBLEM:
"AN AFTER DECISION TABLE 1303 DESCRIBES ACTIONS TO BE TAKEN
 UPON ENTRY OF THE ACTIVITY ADDRESS CODE (AAC) WHICH IS CONTAINED
 IN I? 13 KL AND CAUSES A VALIDITY CHECK TO BE MADE FOR AAC
 FOR BLANK. IF AAC IS NOT BLANK, AN ERROR MESSAGE WILL BE OUTPUT.
 THE VALUE FOR AAC IS SUBJECT TO A SECOND VALIDITY CHECK LATER
 IN THE PROCESSING (DECISION TABLE 1304), SEED 2, WHERE THE
 CHECK AAC TO ALPHANUMERIC OCCURS, AND WHERE PROCESSING CAN ONLY
 CONTINUE IF AN ALPHANUMERIC VALUE IS PRESENT. IN ORDER TO GET
 PAST THE POINT OF THE SECOND CHECK, AAC HAS TO HAVE AN ALPHANUMERIC
 VALUE. HOWEVER, IT MUST BE BLANK TO PASS THE FIRST CHECK IN ORDER TO
 GET TO THE SECOND CHECK. CLEARLY, THIS IS INCONSISTENT. SINCE WE
 CANNOT DETERMINE WHY THE CHECK FOR A BLANK IS NEEDED (IT IS VALID
 WHETHER OR NOT IT IS BLANK), THE CHECK FOR A
BLANK CONDITION IS NOT NEEDED."
DOCUMENTED BY:
SOURCE: TM_3b_L71_20PG_M_5U7_SUB_TABLE_1303
IDENTIFIED BY:
TROUBLE_REP_NUM: MMM_007.
SHOWN ON:
REF_LOCATION: P49E_007
REF_LOCATION: P49E_005.
TRACES TO:
INITIALIZATION_REQUIREMENT: CUSTOMER_INIT_DATA.
DECISION: INVALID_ENTRY_TO_PROCESSING.
CATEGORY_OF_PROBLEM: ALLLOGICAL.
CHOICE:
"CHANGE DLT TO INDICATE PROPER ENTRY SOURCE."
D-72
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 1 SHOWS ULT 2606 AS STATING A REQUIREMENT FOR ENTRY TO THIS DLT. THERE IS NO ULT 2866. IT APPEARS THAT THE ONLY PROPER ENTRY TO THIS DLT IS DLT 2603."

TRACED TO:
SUBJECT: PROCESS_MK_CEN_AND_JIC_CHECK.
DOCUMENTED BY:
SOURCE:  S_34_L71_2_OPTS_SAM_1_MK_PG_MHS4_TABLE_NM_2604.
IDENTIFIED_BY:
TROUBLE_REPT_NM:  MK_254.
SHOWN ON:
REF_LOCATION:  PAGE_MHS4.

DECISION: I(WELL) ENTRY TO PROCESSING ENTRY.
CATEGORY OF PROBLEM:  ILLLOGICAL.
CHOICE:  "CHANGE DLT TO SHOW PROPER PROCESSING LOGIC."
DATE PREPARED: "03/11/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 1 SHOWS ULT 2866 AS STATING A REQUIREMENT FOR ENTRY TO THIS DLT. DLT 2866 DOES NOT CONTAIN A REFERENCE TO THIS DLT."

TRACED TO:
SUBJECT: PROCESS_MK_CEN_AND_JIC_CHECK.
DOCUMENTED BY:
SOURCE:  S_34_L71_2_OPTS_SAM_1_MK_PG_MHS4_TABLE_NM_2604.
IDENTIFIED_BY:
TROUBLE_REPT_NM:  MK_254.
SHOWN ON:
REF_LOCATION:  PAGE_MHS4.

DECISION: LACK OF PROMPT FOR WORK ORDER.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:  "ADD PROMPT FOR WORK ORDER V1.
DATE PREPARED: "12/11/81".
ENTERED BY:  "A. JOHNSON".

PROBLEM:
"DECISION TABLE 2, SEQ. NO. 5 PROVIDES THAT DURING MK PROCESSING THE OPERATOR WILL KEY IN VON TO ACCESS WORK RECORDS. OTHER ACTIONS OF THIS TYPE HAVE BEEN PRECEDED BY A PROCESSOR GENERATED PROMPT MESSAGE BEING DISPLAYED. THERE CURRENTLY IS NO MEANS FOR THE OPERATOR TO BE AWARE THAT THIS ACTION IS REQUIRED WITHOUT SUCH A PROMPT."

DOCUMENTED BY:
SOURCE:  S_34_L71_2_OPTS_SAM_1_MK_PG_MHS4_TABLE_2.
IDENTIFIED_BY:
TROUBLE_REPT_NM:  MK_004.
SHOWN ON:
REF_LOCATION:  PAGE_M004.

CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"INCLUDE LOGIC AND IDENTIFY THE NEEDED DATA WITHIN THIS DLT."
DATE PREPARED: "2/2/81".

D-73
ENTRY: "C. HOLMES".
PROBLEM:
"NOTE 1 MAKES REFERENCE TO A TABLE CONTAINED WITHIN AN ARMY REGULATION
LOGIC AND DATA REQUIRED TO PROPERLY PROCESS THIS REQUIREMENT SHOULD BE
COMPLETELY IDENTIFIED WITHIN THE ULT. THIS PROCESSING CANNOT BE AND
HAS NOT BEEN, DEFINED."
THAMES TO:
SUBJECT: CONTINUE_SSL_RC_COMP
DOCUMENTED BY:
SOURCE: TM_36_L71_2_PAGE_H720_TABLE_1694
IDENTIFIED BY:
TRIBUTE_REPT_NM: MUM_093
SHOWN ON:
REF_LOCATION: PAGE_H720.
DECISION: LOGIC_FOR_REPAIR_DAYS_NOT_IN_ULT
CATEGORY_OF_PROB_EX: INCOMPLETE
CHOICE:
"INCLUDE THE COMPLETE LOGIC IN ULT FOR COMPUTING REPAIR DAYS."
DATE PREPARED: "02/17/81"
ENTRY BY: "C. HOLMES"
PROBLEM:
"THE NOTE ON PAGE 6087 SPECIFIES THE LOGIC FOR COMPUTING THE REPAIR
DAYS. THIS LOGIC SHOULD BE INCLUDED IN THE ULT'S WITH ALL
INFORMATION BEING FURNISHED TO ACCOMPLISH THE REQUIRED COMPUTATION.
THE NOTE ALSO REQUIRES THE USE OF DATA THAT IS NOT FURNISHED.
(STU_MHS_TEAMS)"
THAMES TO:
SUBJECT: PROCESS_NEW_WK_REC
DOCUMENTED BY:
SOURCE: TM_36_L71_2_UP03H_SAMS_1_MUM_PG_0081_TABLE_VK_181
IDENTIFIED BY:
TRIBUTE_REPT_NM: MUM_213
SHOWN ON:
REF_LOCATION: PG_0087
DECISION: LOGIC_FOR_SUPPLY_ACTIVITY_HUMS_13_AMBIGUOUS
ALTERNATIVES:
"SUGGEST THESE THREE OUTPUTS BE GIVEN SEPARATE NUMBERS IN MATE INTO
PARTS UNDER THE SAME DATA TABLE FOR THE OUTPUT."
CATEGORY_OF_PROB_EX: AMBIGUOUS
CHOICE: "CHANGE LOGIC IN ULT'S FOR CLARITY"
DATE PREPARED: "2/5/81"
ENTRY BY: "C. HOLMES"
PROBLEM:
"PAGE NUMBERS 2234, 4239 AND 2244 DESCRIBE OUTPUT REPORT 02-3390
AS THREE SEPARATE OUTPUTS AND LIST THREE SEPARATE TABLES OF DATA TO BE
CONTAINED IN THIS OUTPUT. THE LOGIC IN THE 1600 SERIES OF ULT'S
DOES NOT PROPERLY IDENTIFY WHICH OUTPUT IS BEING FORMATTED OR PRINTED.
ALSO, THE 1600 SERIES OF ULT'S ONLY REFERENCE THE INSTANCES OF
THIS OUTPUT. (SEE TRIBUTE REPORT MOM_1334)"
DOCUMENTED BY:
SOURCE: TM_34_L71_PAGE_M234_5234_2244
IDENTIFIED BY:
TRIBUTE_REPT_NM: MUM_134
SHOWN ON:
REF_LOCATION: PAGE_M234
REF_LOCATION: PAGE_5234
0-74
DECISION: LOGIC_REQUIRED_T0_COMPLETE_TRACEABILITY_MISSING.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOOSE:
"REDEFINE LOGIC WITHIN THE 1500 SERIES TO CALL THE REFERENCED DECISION TABLES".
DATE_PREPARED: "2/2/31".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"DATA LOGIC TABLES 1645, 1647, 1649, 1663, 1569, 1571, 1573, AND SEQUENCE NUMBERS 1, 2, 3, AND 4 OF D.T. 1003 ARE NOT CALLED FOR PROCESSING FROM ANY OTHER 1500 SERIES DECISION TABLES. THEREFORE, LOGIC CONTAINED IN THESE ULTS HAS NOT BEEN IMPLEMENTED BECAUSE THE PROPER PLACEMENT WITHIN THE SUBPROCESS CANNOT BE DETERMINED."
DOCUMENTED BY:
SOURCE: TM_38_L71_2-VARIOUS_PAGES_AND_VARIOUS_TABLES.
IDENTIFIED_BY:
TROUBLE_REPL_NK: MUM_096.
SHOWON:

DECISION: MAT_4E4N_4EPT_3S3_INCONSISTENT_IN_XMS_ENTRY.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOOSE:
"CHANGE_DATA_NAME IN SEQUENCE 2, TABLE 1011 FROM MAT_4E4N_4EPT_USO_CO TO MAT_4E4N_4EPT_USO".
DATE_PREPARED: "02/23/31".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCED TABLE CONTAINS DATA NAME: MAT_4E4N_4EPT_USG_CO. THE CORRECT NAME PROVIDED BY LOGIC UEN_C_U653_J1 IS: MAT_4E4N_4EPT_3S3."
TRACES TO:
SUBJET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2-JFSN_S445_L_M4544_M436_TABLE_XM_1011M.
IDENTIFIED_BY:
TROUBLE_REPL_NK: MUM_174.
SHOWON:

DECISION: MEANING_OF_EXPRESSION_UNCLEAR_AND_C_ENTRY.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOOSE:
"PROVIDE SPECIFIC INFORMATION ON DATA THAT IS TO BE ADDED TO DATA".
DATE_PREPARED: "04/01/31".
ENTERED_BY: "T.R. JOHNSON".
D-75
PROBLEM:
"SEQUENCE 2 OF REFERENCE J TABLE CONTAINS STATEMENT ADD_TO_WHR.
THE EXACT MEANING AS TO WHAT SHOULD BE ADDED TO WHR IS UNCLEAR."

TRACES TO:
- SUBJECT: PROCESS_AMZ_ENTRY
- DOCUMENTED BY:
  SOURCE: TM_38_L_71_0FSR_SAMS_1_MUM_PG_956_TABLE_MK_1240
- IDENTIFIED BY:
  TROUBLE_REPT_NK: MUM_275
- SHOWN ON:
  REF_LOCATION: PAGE_M569

DECISION: MEANING_OF_NOTE_1_IS_UNCERTAIN
CATEGORY_OF_PROBLEM: AMBIGUOUS
CHOICE: "PROPERLY DEFINE NOTE 1 OR REMOVE IT FROM THE DLT"
DATE_PREPARED: "02/25/81"
ENTERED_BY: "C. HOLMES"

PROBLEM:
"NOTE 1 STATES THAT INITIALLY THE SEQUENCE NUMBER COUNTER WILL BE
ZERO FOR EACH DIFFERENT SUPPORT UNIT. DOES THIS MEAN WHEN THE UNIT
IS FIRST ACTIVATED, OR AT THE BEGINNING OF EACH DAILY CYCLE, OR AT
THE BEGINNING OF EACH YEAR?"

TRACES TO:
- SUBJECT: PROCESS_UPP_HOMT_CHECK
- DOCUMENTED BY:
  SOURCE: TM_38_L_71_2_0FSR_SAMS_1_MUM_PG_M750_TABLE_MK_210
- IDENTIFIED BY:
  TROUBLE_REPT_NK: MUM_136
- SHOWN ON:
  REF_LOCATION: PAGE_M755

DECISION: MEANING_OF_SEQUENCE_NUMBER_3_UNCERTAIN
CATEGORY_OF_PROBLEM: AMBIGUOUS
CHOICE: "REVISE LOGIC FOR POSTING OF MWO_PHI_CD"
DATE_PREPARED: "02/25/81"
ENTERED_BY: "C. HOLMES"

PROBLEM:
"SEQUENCE NUMBER 3 REQUIRES POSTING OF MWO_PHI_CD TO ALT/SHU RECORD
BEING BUILT FOR THIS INPUT. IT ASSUMED THAT RECORD IS BEING
BUILT FOR INCLUSION IN THE WHR. IF THIS IS TRUE, WHERE IS THE DATA
POSTED WITHIN THE WHR?"

TRACES TO:
- SUBJECT: PROCESS_UPP_HOMT_CHECK
- DOCUMENTED BY:
  SOURCE: TM_38_L_71_2_0FSR_SAMS_1_MUM_PG_M757_TABLE_MK_211
- IDENTIFIED BY:
  TROUBLE_REPT_NK: MUM_134
- SHOWN ON:
  REF_LOCATION: PAGE_M757

DECISION: MISPLACED_INDICATION_FON_ACTION_TRUE
CATEGORY_OF_PROBLEM: ILLLOGICAL
CHOICE:
"REMOVE A UNDER RULE 4 FOR SEQUENCE 11 AND SEQUENCE 12? MAKE A
UNDER RULE 5 FOR SEQUENCE 11 AND SEQUENCE 12, TABLE 127?"
DATE_PREPARED: "07/29/81"
ENTERED_BY: "M. JOHNSON"

PROBLEM: D-76
"SEQUENCE 11 AND 12 CONTAIN MARKINGS UNDER RULE 4 INDICATING A DESIRED ACTION AT THIS POINT IN PROCESSING. MARKS FOR ACTION ON SEQUENCES 11 AND 12 SHOULD BE PLACED UNDER RULE 3."  

TRACES TO:
SUBJNET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DFSM_SAMS_1_WUM_PG_M428_TABLE_NM_1009
SOURCE: TM_38_L71_2_PG_M478_TABLE_NM_1009.
IDENTIFIED BY:
TROUBLE_REPT_NM: WUM_153.
SHOWN_ON:
REF_LOCATION: PAGE_M479
REF_LOCATION: PAGE_M487.

DECISION: MISSING_DATA_IN_XMS_INPUT.
CATEGORY_OF_PROBLEM: MISSING.

CHOS:
"MAKE DETERMINATION IF THE DATA COND_CO IS DESIRED FOR THIS PROCESS.
RE-WRITE APPROPRIATE SECTIONS WITHIN THE DFGM AS RESULT OF THIS DETERMINATION."
DATE_PREPARED: "02/23/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF THE REFERENCED TABLE CONTAINS AN ACTION:
PHIUMP_FOK_COND_CO. FIGURE 12=U5-KZ PG A_31 PROVIDES DESCRIPTIVE INFORMATION OF DATA THAT IS TO BE INPUT FOR THE XMS PROCESS. THIS LISTING DOES NOT CONTAIN THE DATA NAME COND_CO, THUS THE CARD LAYOUT ON PG A_35, NOW DOES THE EXAMPLE OF THE WORK REQUEST STATUS WORKSHEET ILLUSTRATED ON PG A_37. DATA COND_CO IS AN AUTHORIZED DATA NAME UNDER THE LISTING CONTAINED IN ANEXA C. ANEXA C ALSO INDICATES THAT DATA COND_CO IS IN THE INPUT 12=U5-KZ.".

TRACES TO:
SUBJNET: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DFSM_SAMS_1_WUM_PG_M428_TABLE_NM_1009
SOURCE: TM_38_L71_2_DFSM_SAMS_1_WUM_PG_M444_TABLE_NM_1020
SOURCE: TM_38_L71_2_DFSM_SAMS_1_WUM_PG_M463_TABLE_NM_1021.
IDENTIFIED BY:
TROUBLE_REPT_NM: WUM_175.
SHOWN_ON:
REF_LOCATION: PAGE_M444
REF_LOCATION: PAGE_M445
REF_LOCATION: PAGE_M429.

DECISION: MISSING_DATA_NAME_SOURCE_MAIN_PROM_HMST.Monthly.
CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:
"CHANGE UIC_WMN IN SEQUENCE 37 TO UIC_CUST, IF THE ABOVE ASSUMPTION IS CORRECT".
DATE_PREPARED: "02/12/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE NO. 37 OF THE REFERENCED TABLE REQUIRES THAT UIC_WMN BE MOVED FROM MAIN TO WORK. UIC_WMN IS NOT A DATA ELEMENT WITHIN THE MAINTENANCE PROGRAM REQUIREMENTS (MP1). STUDY OF DOCUMENTS SUGGEST THAT UIC_CUST WOULD BE THE APPROPRIATE ENTRY AT THIS POINT. THIS DATA ELEMENT IS AVAILABLE FROM THE SOURCE UNDER CONSIDERATION. WE HAVE ASSUMED THIS APPROACH TO BE CORRECT.".

0-77
TRACES T):

SUBJECT: PHOJO_PHUM_PHOC_MONTHLY
SUBJECT: PHOJO_PHUM_PHOC_MONTHLY.

DOCUMENTED BY:
SOURCE: TM_38_L19_2_OFSH_SAMS_1_MOM_PG_M783_TABLE_1M_2010
SOURCE: TM_38_L19_2_PAGE_M783_TABLE_2510C.
IDENTIFIED BY:
TROUBLE_REP_R: MOM_109.

SHOWN ON:
REF_LOCATION: PAGE_M783.

DECISION: MISSING_DATA_TO_DEVELOP_DABS_FILE.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:

"PROVIDE CAPABILITY TO ACCOMMODATE THE XMP C, D, E, F, G, AE, AS AE_ENTRIES".

DATE_PREPARED: "02/19/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:


TRACES T):

SUBJECT: PROCESS_XMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L19_2_OFSH_SAMS_1_MOM_PG_M020.
IDENTIFIED BY:
TROUBLE_REP_R: MUM_165.

SHOWN ON:
REF_LOCATION: PAGE_M020.

DECISION: MISSING_DESCRPTIVE_TITLE_PRINT_RU_SUMMARY.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE:

"DECLARE ECG_DESCRPTIVE_TITLE IN THE DLT AS A DATA ITEM TO BE PRINTED."

DATE_PREPARED: "1/19/81".
ENTERED BY: "T. #. THOMAS".

PROBLEM:

"THE OUTPUT MESSAGE (020140) WORK_ORDER_SUMMARY INCLUDES THE DATA ITEM ECG_DESCRPTIVE_TITLE. NEITHER FLOW CHARTS, NOR DECISION TABLES, IDENTIFY THAT THIS ITEM IS TO BE PRINTED."

DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REP_R: MUM_054.

SHOWN ON:
REF_LOCATION: PAGE_M787.

DECISION: MISSING_DIRECTION_AFTER_PREVIOUS_ACTION_COMPLETE.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE:

"PLACE AN A FOR SEQUENCE 8, RULE 2, TABLE 1234 SO THAT"

D-78
PROCEEDING MAY CONTINUE.

DATE_PREPARED: "04/01/81".
ENTERED_BY: "T.R. JOHNSON".

PROBLEM:
"SEQUENCE 7 OF REFERENCED TABLE STATES THAT CORRECT DATA MIGHT ENTER INTO
DATABASE. NO FOLLOW ON ACTION IS INDICATED UNDER RULE 2 OF THIS
TABLE AS IT SHOULD BE.".

TRACES TO:

SUBJECT: PROCEEDING AMZ-ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L12_OFSM_SAMS_1_MOM_PG_M505_TABLE_NM_1236.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MOM_273.
SHOWN_ON:
REF_LOCATION: PAGE_M393.

DECISION: MISSING_DIRECTION_FOR_PROCESSING_AMZ-ENTRY.
CATEGORY_OF PROBLEM: ILLLOGICAL.
CHOICE:
"CHANGE SEQUENCE 9, TABLE 1235 FROM GO_TO_TABLE TO GO_TO_TABLE_1260.".
DATE_PREPARED: "03/03/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 9 OF REFERENCED TABLE CONTAINS STATEMENT: GO_TO_Table
WITH AN X PLACED UNDER RULE 3. LOGICALLY THE PROCESS SHOULD
RETURN TO THE INITIATING EVENT TO PROCESS THE NEXT ENTRY.".

TRACES TO:

SUBJECT: PROCEEDING AMZ-ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L12_OFSM_SAMS_1_MOM_PG_M579_TABLE_NM_1235
SOURCE: TM_38_L12_OFSM_SAMS_1_MOM_PG_M579_TABLE_NM_1235.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MOM_225.
SHOWN_ON:
REF_LOCATION: PAGE_M579.

DECISION: MISSING_VALUES_FOR_ERROR_CODE_SAMS.
CATEGORY_OF PROBLEM: MISSING.
CHOICE: "DEFINE THE APPROPRIATE VALUES FOR ERROR_CODE_SAMS".
DATE_PREPARED: "12/10/79".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"THE DATE ITEM ERROR_CODE_SAMS IS DEFINED ON PAGE C135, BUT NO
VALUES ARE DEFINED FOR THIS ITEM.".

DOCUMENTED BY:
SOURCE: TM_38_L12_OFSM_SAMS_1_MOM_PG_C135.
IDENTIFIED_BY:
TROUBLE_REPT_NM: MOM_024.
SHOWN_ON:
REF_LOCATION: PAGE_C135.

DECISION: MISSING_AMZ_DATA_ITEM_MAC.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"IF THE ABOVE ASSUMPTION IS CORRECT MODIFY LINE=131 TO SHIP
PROCESSING OF THE DATA ITEM ".
DATE_PREPARED: "01/05/71".

D-79
ENTHED_BY: "HR. LOSHOUGH"

PROBLEM:
"THIS TABLE TREATS THE YMB DATA ITEM WAC, BUT NO SUCH DATA ITEM EXISTS IN THIS YMB INPUT FILE (12-02-KL). IT WAS ASSUMED THAT THIS DATA ITEM IS NOT TO BE PROCESSED."

TRACES TO:

SUBSET: 31012
SUBSET: COMPLETE_YMB_PROCESSING.
DOCUMENTED BY: TM_38-L71_2_UR5R_SAMS_1_MOM_PG_MO74_TABLE_NM_111
SOURCE: TM_38-L71_2_PAGE_MO74_TABLE_111.
IDENTIFIED By:

TROUBLE_REPORT_NM: MOM_126.
SHOWN_ON:

REFLOCATION: PAGE_MO74.

DECISION: MISSING_YMB_INPUT_OF_COND_CU.
CATEGORY_OF_ProBLEM: INCONSISTENT.
CHOICE:
"IF THE ABOVE ASSUMPTION IS CORRECT, DELETE TABLE 119 AND CHANGE TABLE 119 TO CALL TABLE 128 INSTEAD OF 119".

DATE_PREPARED: "1/4/91".

ENTHED_BY: "HR. LOSHOUGH".

PROBLEM:
"TREATS THE YMB INPUT OF A DATA ITEM CUND_CU BUT NO SUCH ITEM IS SHOWN ON THE INPUT FILE FOR ANY PROCESSING (12-02-KL). IT WAS ASSUMED THAT CUD_CU WAS NOT TO BE PROCESSED."

TRACES TO:

SUBSET: 31011.
DOCUMENTED BY:

IDENTIFIED By:

TROUBLE_REPORT_NM: MOM_126.
SHOWN_ON:

REFLOCATION: PAGE_MO62.

DECISION: MOVING_DATA_AAC_DURING_YMB.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE: "INDICATE THE SOURCE OF AAC ON THE TABLE".

DATE_PREPARED: "1/21/91".

ENTHED_BY: "HR. JOHNSON".

PROBLEM:
"SEQ. NO. 14 OF THIS TABLE REQUIRES MOVEMENT OF DATA AAC TO RECUM. DATA AAC IS NOT INCLUDED IN THE INPUT DATA OBTAINED FROM THE INPUT DESCRIPTION WORK ORDER REQUIREMENTS DATA (120342) WHICH IS USED IN THIS PROCESSING."

TRACES TO:

SUBSET: COMPL_SUPPL_PARTS_ENTRY.
DOCUMENTED BY:

SOURCE: TM_38-L71_2_PG_M155_TABLE_293.
IDENTIFIED By:

TROUBLE_REPORT_NM: MOM_044.
SHOWN_ON:

REFLOCATION: PAGE_M155.

DECISION: NOT_CHANGE_DATA_NOT_FURNISHED_BY_ACT.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOICE: "INCLUDE LOGIC TO COMPUTE DATA SUB_VALUE IN YMB".
DATE PREPARED: "02/15/81".

ENICED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 9 REQUIRES FORMATTING OF FLOAT STATUS REPORT.
02-10-4Y. THIS REPORT REQUIRES INFORMATION AS TO CHANGE IN
OPERATIONAL READINESS OF EQUIPMENT SINCE THE LAST REPORT
(20N-45141). REQUIRED INFORMATION IS NOT SHOWN AS BEING COMPUTED
WITHIN THE 1400 SERIES OF DLTS. INFORMATION HAS BEEN ASSUMED TO
BE AVAILABLE IN ORDER TO CONTINUE ANALYSIS.".

TRACES TO:

SUBJECT: PROCESS_dic_amf_check.

DOCUMENTED BY:

SOURCE: TM_35_L71_2_0FSR_SAMS_1_MOM_PG_M737_TABLE_XM_1955.

IDENTIFIED BY:

TRUJILE_REPT_NM: MOM_212.

SHOWN ON:

REF LOCATION: PG_M737.

DECISION: NEW EXISTANT DATA ITEM USED FOR COMPUTATIONS.

CATEGORY OF PROBLEM: MISSING.

CHOICE: "CHANGE DLTS TO SHOW REQUIRED COMPUTATIONS".

DATE PREPARED: "03/11/81".

ENTERED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NUMBER 7 USES DATA TOT_MH_EXP_3534_CD_TEN FOR COMPUTATION.
THIS DATA IS NOT CONTAINED IN THE LABOR UTILIZATION DETAIL FILE AND IS
NOT COMPUTED BY PROCESSING.".

TRACES TO:

SUBJECT: PROCESS_wkk_cev_and_dic_check.

DOCUMENTED BY:

SOURCE: TM_35_L71_2_0FSR_SAMS_1_MOM_PG_M830_TABLE_XM_2003.

IDENTIFIED BY:

TRUJILE_REPT_NM: MOM_255.

SHOWN ON:

REF LOCATION: PAGE_M863.

DECISION: NEW EXISTANT DATA ITEM BEING USED.

CATEGORY OF PROBLEM: MISSING.

CHOICE: "ADD DATA TRANS_DATE_QH TO FILE".

DATE PREPARED: "1/20/81".

ENTERED BY: "C. HOLMES".

PROBLEM:

"SEQUENCE NO. 1, TABLE 1318 AND SEQUENCE NO. 2, TABLE 1520 USES
DATA TRANS_DATE_QH FROM THE THF FILE FOR DECISIONS. THIS DATA
IS NOT CONTAINED WITHIN THE THF FILES.
DATA HAS BEEN ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE PROCESSING.".

TRACES TO:

SUBJECT: RESUME_GE_STATSW_PROCESS.

DOCUMENTED BY:

SOURCE: TM_35_L71_2_0FSR_SAMS_1_MOM_PG_M830_TABLE_XM_1914.

SOURCE: TM_35_L71_2_PG_M830_TABLE_XM_1914.

SOURCE: TM_35_L72_2_0FSR_SAMS_1_MOM_PG_M830_TABLE_XM_1916.

IDENTIFIED BY:

TRUJILE_REPT_NM: MOM_037.

SHOWN ON:

REF LOCATION: PAGE_M862

REF LOCATION: PAGE_M863.
DECISION: NOTATION AS TO APPLICABLE RULE MISSING IN 1-593.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "PROVIDE CORRECT RULE NOTATION ON THE DLI".
DATE_PREPARED: "2/2/81".
ENTERED BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 9 IS SHOWN WITHOUT A NOTATION AS TO THE RULE TO BE FOLLOWED. RULES 1 AND 2 ARE ASSUMED IN ORDER TO CONTINUE PROCESSING. (IT APPEARS THAT THE X IS MISPLACED FOR RULES 1 AND 2 FOR SEQUENCE NO. 9)."

TRADES TO:
SUBJECT: PROCESS_MONTHLY_ISSUE_COMP.
DOCUMENTED BY:
SOURCE: TM_38_101_2_PAGE_M719_TABLE_1593.
IDENTIFIED BY:
TROUBLE_REPT_NUM: NUM_038.
SHOW ON:
REF_LOCATION: PAGE_M719.

DECISION: RULE 2 DATA CANNOT BE DETERMINED.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE DATA REFERENCED BY NOTE 2".
DATE_PREPARED: "03/03/81".
ENTERED BY: "C. HOLMES".
PROBLEM:
"DATA REQUIRED TO BE MOVED BY NOTE 2 CANNOT BE IDENTIFIED."
TRADES TO:
SUBJECT: PROCESS_02_04_ATTACHMENT.
DOCUMENTED BY:
SOURCE: TM_38_71_2_OFSK_SAMS_1_40M_00_MER4_TABLE_NK242.
IDENTIFIED BY:
TROUBLE_REPT_NUM: NUM_242.
SHOW ON:
REF_LOCATION: PAGE_M834.

DECISION: RULE 2 PROCESSING ILLLOGICAL IN 1-593.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE PROCESSING REQUIRED BY NOTE 2 IF NOT USING DEFINED DATA ITEM."
DATE_PREPARED: "1/24/81".
ENTERED BY: "C. HOLMES".
PROBLEM:
"THE PROCESSING REQUIRED TO BE DONE BY NOTE 2 CANNOT BE DETERMINED. DATA CONJUGATE DOCUMENT IS MENTIONED IN THE NOTE, BUT NOT CONTAINED IN THE TM FILE BEING PROCESSED. ALSO, THERE ARE NO DATA ITEMS CALLED MEDIA AND STATUS Code CONTAINED IN THE TM FILE."
TRADES TO:
SUBJECT: FORMAT_02_03_30_02_30_MER4DMETHOD.
DOCUMENTED BY:
SOURCE: TM_38_71_2_RG_M701_TABLE_1593.
IDENTIFIED BY:
TROUBLE_REPT_NUM: NUM_073.
SHOW ON:
REF_LOCATION: PAGE_M701.

DECISION: NO FURTHER ACTION DIRECTED ANY.
CATEGORY_OF_PROBLEM: MISSING.
CHOOSE:
"ADDS SEQUENCE 7 TO TABLE 311 WITH STATEMENT 30_TO_TABLE_315.
PLACE THE FOR SEQUENCE 7 UNDER RULE 1".
DATE PREPARED: "03/05/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"REFERENCED TABLE PROVIDES LOGIC TO PASS THE DATA ELEMENT PHT_NO_FLD
INTO A VALIDITY TEST. WHEN THE TEST IS SUCCESSFULLY COMPLETED THE
PROCESSING LOGIC SHOULD CONTINUE WITH A STATEMENT THAT DIRECTS
ACTIONS TO THE NEXT LOGIC TABLE. THIS STATEMENT IS NOT
INCLUDED IN THE REFERENCED TABLE".
TRACES TO:
SUBJECT: PROCESS_AND_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_PG_M163_TABLE_NM_311.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_277.
SMACK_0N: REF_LOCATION: PAGE_M163.
DECISION: NO INDICATION OF DESIRED ARRANGEMENT FOR REFERENCED_FILES.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOOSE:
"PROVIDE INDICATION ON RULES FOR DEVELOPING A REORGANIZED WORF AND
TPM_FILE".
DATE PREPARED: "03/30/81".
PROBLEM:
"SEQUENCE 5 OF THE REFERENCED TABLE CONTAINS STATEMENT
REORGANIZE_WORF_AND_TPM_FILES". THERE ARE NO INDICATIONS WITHIN THE
DECISION LOGIC TABLES OF HOW THESE FILES ARE TO BE REORGANIZED.
NOW IS THERE INDICATIONS WHICH DATA ELEMENT IS TO BE ANIANCED KEY
POSITIONS. THE ENTIRE SCHEME AT THIS POINT IS LEFT WITH THE
DESIGN ENGINEER".
TRACES TO:
SUBJECT: WORK_ORDER_REP_OR_PROCES.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_PG_M32_1_TABLE_NM_273.
IDENTIFIED BY:
TROUBLE_REPT_NM: MUM_298.
SMACK_0N: REF_LOCATION: PAGE_M32_1.
DECISION: NO PROMPTS PROVIDED FOR INPUT LEGAL_VALUES.
CATEGORY_OF_PROBLEM: MISSING.
CHOOSE:
"INSURE PROCESSING TO PROVIDE THE LEGAL-VALUE RANGE FOR EACH INPUT DATA
ITEM PROMPT GIVEN THE OPERATOR".
DATE PREPARED: "01/05/81".
ENTERED BY: "H. P. LOOMIS".
PROBLEM:
"COGNIZANCE IS GIVEN TO PRESENTING THE LEGAL VALUES OF DATA ITEM
PROMPTS GIVEN THE OPERATOR. SOMELY NO OPERATOR CAN EXPECT EFFICIENT
INPUT WITHOUT SOME IDEA OF THE OPTIONAL LEGAL VALUES AVAILABLE TO HIM.
WE ASSUMED ITS INCLUSION IN OUR ANALYSIS".
TRACES TO:
SUBJECT: HT_9001.
DECISION: OUTPUT_DATA_MG3_FUR_REPT_34_4Y_MISSING.

CATEGORY_OF_PROBLEM: MISSING.

CHOICE: "ADD LOGIC TO UTL FOR OBTAINING MISSING DATA".

DATE_PREPARED: "5/21/81".

ENTERED_BY: "T. #. THOMAS".

PROBLEM:
"PAGE 3145 OF OUTPUT DESCRIPTIONS SHOWS UNIT_NAME_SPT TO BE REQUIRED
DATA IN FORMATTING OUTPUT. THE LOGIC FOR OBTAINING THIS DATA
IS NOT MENTIONED IN THE DECISION TABLE. REQUIRED DATA HAS BEEN
ASSUMED TO BE AVAILABLE IN ORDER TO CONTINUE PROCESSING.".

TRACES TO:
SUBJECT: FORMAT_FOR_PRINT_02_34_4Y.

DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_3145
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160
SOURCE: TM_38_L71_2_OFSR_SAMS_1_MOM_PG_6501_TABLE_WK_160

IDENTIFIED_BY:
TROUBLE_REPT_WK: MOM_053.

SHOW_ON:
REF_LOCATION: PAGE_3145.
REF_LOCATION: PAGE_6501.
REF_LOCATION: PAGE_6501.

DECISION: OUTPUT_02_32_40_NOT_FORMATTED_PROPERLY.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

CHOICE:
"CHANGE LOGIC TO SHOW FORMATTING OF HEADER SEPARATE FROM
THE MAIN BODY OF THE REPORT".

DATE_PREPARED: "6/6/81".

ENTERED_BY: "C. HOLMES".

PROBLEM:
"THE DATA ITEMS SHOWN FOR THE HEADER OF OUTPUT REPORT 02-32-40
ARE USED ONLY ONCE IN EACH DAY WHEN AN EXCESS CONDITION EXIST FOR
ON MANY REPAIR PARTS IN EACH RECAPITULATED SUPPORT UNIT. ALL OTHER DATA
ITEMS ARE USED ONE TIME FOR EXCESS CONDITION ON ONE OR MORE REPAIR
PARTS, FOR EACH RECAPITULATED SUPPORT UNIT. SUGGEST UTL'S BE CHANGED
TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME IN THE REPORT
SEPARATE FROM THE REPEATED DATA USED IN THE MAIN
BODY OF THE REPORT.".

TRACES TO:
SUBJECT: ACCESS_TASK_SEQ_CHECK.

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M712_TABLE_1573.

IDENTIFIED_BY:
TROUBLE_REPT_WK: MOM_139.

SHOW_ON:
REF_LOCATION: PAGE_712.

DECISION: OUTPUT_02_32_40_NOT_FORMATTED_PROPERLY.
CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:

"CHANGE LOGIC TO SHOW FORMATTING HEADER SEPARATE FROM THE MAIN BODY OF THE REPORT.

DATE PREPARED: "2/6 31".
ENTERED BY: "C. TOLMES".

PROBLEM:

"THE DATA ITEMS SHOWN FOR THE HEADER OF OUTPUT REPORT 02-35-4Y ARE USED ONLY ONE TIME EACH DAY, FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA CONTAINED IN THE REPORT IS USED ONE TIME FOR EACH REPAIR PAST NUMBER MISMATCH SHOWN EACH DAY, FOR EACH REPORTED SUPPORT UNIT. SUGGEST OLD'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME IN THE REPORT SEPARATE FROM THE REPEITIVE DATA USED IN THE MAIN BODY OF THE REPORT. (REFERENCE PAGES 7650, 7661, 7671, AND 7672)."

TRACES TO:

SUBJECT: FORMAT_FOR_PRINT_02_35_4Y.
DOCUMENTED BY:
SOURCE:

*33_L71_2_PAGE_7650_7650_7671_7672_TOL_1606_1610_1629_1630

IDENTIFIED BY:
TRUJILLO_REPT_WK: MOM_148.
SHOWN ON:

REF_LOCATION: PAGE_7650
REF_LOCATION: PAGE_7660
REF_LOCATION: PAGE_7671
REF_LOCATION: PAGE_7672.

DECISION: OUTPUT 02-35-4Y NOT FORMATTED PROPERLY.

CATEGORY OF PROBLEM: INCOMPLETE.

CHOICE:

"CHANGE LOGIC TO SHOW FORMATTING OF HEADER INFORMATION SEPARATE FROM MAIN BODY INFORMATION, ALSO INCLUDE LOGIC FOR FORMATTING PART V OF OUTPUT"

DATE PREPARED: "2/9/31".
ENTERED BY: "C. TOLMES".

PROBLEM:

"DATA ITEMS DATE_PROP_URJ, UNIT_NAME_SPT, JIC_SPT, AND AHC ARE REQUIRED AS HEADER INFORMATION FOR OUTPUT REPORT 02-35-4U. THESE DATA ITEMS ARE USED ONLY ONE TIME EACH DAY FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA ITEMS CONTAINED IN OUTPUT REPORT 02-35-4U WILL BE USED ONE TIME FOR EACH REPORTED SUPPORT UNIT SHOWING EACH ACTIVITY OF ANY TYPE FOR EACH DAY FOR EACH REPORTED SUPPORT UNIT. SUGGEST THE OLD'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME IN THE REPORT SEPARATE FROM THE REPEITIVE DATA USED IN THE MAIN SERIES DO NOT SHOW PART V OF OUTPUT REPORT 02-35-4U BEING FORMATTED FOR PRINT.

TRACES TO:

SUBJECT: PROCESS_TASK_SEQ_CHECK.
DOCUMENTED BY:
SOURCE:

*33_L71_2_UFSK_S4Y5_1_MOM_P3_76_47_1606_SERIES_TABLES.
IDENTIFIED_BY:
TRUJILLO_REPT_WK: MOM_137.
SHOWN ON:

REF_LOCATION: PAGE_7647
REF_LOCATION: PAGE_7647.

D-85
DECISION: OUTPUT_02-39-4M_NOT_PROPRIETARY_FORMATTED_PROPERLY.

CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:

"CHANGE LOGIC TO SHOW FORMATTING HEADER INFORMATION SEPARATE FROM MAIN BODY INFORMATION."

DATE PREPARED: "2/9/81."

ENTERED BY: "C. HOLMES."

PROBLEM:

"DATA ITEMS DATE_PREP_OPTION, UNIT_NAME_SPT, JIC_SPT, AND AAC ARE REQUIRED AS HEAVER INFORMATION FOR OUTPUT REPORT 02-33-4I. THESE DATA ITEMS ARE USED ONLY ONCE EACH DAY FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA ITEMS CONTAINED IN OUTPUT REPORT 02-33-4I ARE USED FOR EACH REPORTED SUPPORT UNIT. SUGGEST THE ULT'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED IN THE MAIN BODY OF THE REPORT. SEQUENCE Vol. 7 OF ULT 1031 IS NOT EXPLAINED IN SUFFICIENT DETAIL TO DETERMINE IF THAT PROCESSING WAS INTENDED TO ACCOMPLISH THE SUGGESTED SEPARATION." TRACES TO:

SUBJECT: RECHECK_UST_COMPUTE_AVS.

DOCUMENTED BY:


IDENTIFIED BY:

TRUSSLE_REPT_NK: MUM-136.

SHOWN ON:

REF LOCATION: PAGE-M643.

REF LOCATION: PAGE-M649.

DECISION: OUTPUT_02_39-4I_UIT_FORMATTED_PROPERLY_OUTPUT.

CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:

"CHANGE LOGIC IN ULT'S TO SHOW FORMATTING OF HEAVER DATA SEPARATE FROM REPETITIVE DATA IN MAIN BODY OF REPORT."

DATE PREPARED: "2/9/81." ENTERED BY: "C. HOLMES."

PROBLEM:

"DATA ITEMS DATE_PREP_OPTION, UNIT_NAME_SPT, JIC_SPT, AND AAC ARE REQUIRED AS HEAVER INFORMATION FOR OUTPUT REPORT 02-33-4I. THESE DATA ITEMS ARE USED ONLY ONE TIME EACH MONTH FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA ITEMS CONTAINED IN OUTPUT REPORT 02-33-4M WILL BE USED ONLY ONCE EACH REPAIR PART CONTAINED IN THE SHOP STACK LIST FOR EACH REPORTED SUPPORT UNIT. SUGGEST THE ULT'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME IN THE REPORT SEPARATE FROM THE REPETITIVE DATA USED IN THE MAIN BODY OF THE REPORT."

TRACES TO:

SUBJECT: PROCESS_APPROPRIATE_OUTPUT.

DOCUMENTED BY:


IDENTIFIED BY:

TRUSSLE_REPT_NK: MUM-142.

SHOWN ON:

REF LOCATION: PAGE-M717.

REF LOCATION: PAGE-M721.

DECISION: OUTPUT_02-39-4M_UIT_FORMATTED_PROPERLY.

CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:

"CHANGE LOGIC TO SHOW FORMATTING OF HEAVER SEPARATE FROM THE MAIN BODY."

D-36
BODY OF THE REPORT

DATE PREPARED: "2/9/31".
ENTERED BY: "C. HOMES".

PROBLEM:

"THE DATA ITEMS SHOWN FOR THE HEADER OF OUTPUT REPORT 02-40-4Y ARE USED ONLY ONE TIME EACH DAY FOR REPORTED SUPPORT UNIT. ALL OTHER DATA CONTAINED IN THE REPORT IS USED ONE TIME FOR EACH REPAIR PART HAVING A CHANGED LOCATION OR FOR EACH REPAIR PART FOR EACH REPORTED SUPPORT UNIT. SUGGEST ULT'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING THE DATA USED ONLY ONE TIME IN THE REPORT SEPARATE FROM THE REPEETITIVE DATA USED ON THE MAIN BODY OF THE REPORT."

TRACES TO:
SUBJECT: PROCESS APPROPRIATE OUTPUTS.
DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REP/UNIT: MUM_141.
SHOWN ON:
REF LOCATION: PAGE_M680
REF LOCATION: PAGE_M681.

DECISION: OUTPUT 02-41-4Y NOT FORMATTED PROPERLY.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"CHANGE LOGIC TO SHOW FORMATTING OF HEADER SEPARATE FROM THE MAIN BODY OF THE REPORT. INCLUDE LOGIC TO LEAD TO PROCESSING OF PART I OF REPORT".
DATE PREPARED: "2/9/31".
ENTERED BY: "C. HOMES".

PROBLEM:

"DATA ITEMS DATE_REP/02), UNIT_NAME_SPT, AND JIC_SPT ARE REQUIRED AS TRAJECT INFORMATION FOR OUTPUT REPORT 02-42-4Y. THESE DATA ITEMS ARE USED TO BE MADE TO THE SS_1 FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA ITEMS CONTAINED IN OUTPUT REPORT 02-42-4Y WILL BE USED ONE TIME FOR EACH REPORTED PART HAVING A PERTINENT CHANGE FOR EACH REPORTED SUPPORT UNIT. SUGGEST THE ULT'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME IN THE REPORT SEPARATE FROM THE REPEETITIVE DATA USED IN THE MAIN BODY OF THE REPORT. ALSO, THERE IS NO SEQUENCE ALT-IN THE 1500 SERIES ULT'S TO LEAD TO THE PROCESSING FOR FORMATTING OF PART I OF THIS REPORT."

TRACES TO:
SUBJECT: PROCESS APPROPRIATE OUTPUTS.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_0FeM_SAMS_1_NUM_P3_M971_TABLE_M971_1000
SOURCE: TM_38_L71_2_0FeM_SAMS_1_NUM_P3_M721_TABLE_M721_1000
SOURCE: TM_38_L71_2_0FeM_SAMS_1_NUM_P3_M721_TABLE_M721_1000.
IDENTIFIED BY:
TROUBLE_REP/UNIT: MUM_141.
SHOWN ON:
REF LOCATION: PAGE_M697
REF LOCATION: PAGE_M721
REF LOCATION: P0_M697_AND_M721.

DECISION: OUTPUT 02-42-4Y NOT FORMATTED PROPERLY.
CATEGORY OF PROBLEM: INCOMPLETE.
CHOICE:
"CHANGE LOGIC TO SHOW FORMATTING OF HEADER INFORMATION SEPARATE FROM THE MAIN BODY INFORMATION. ALSO PROVIDE ULT TO LEAD TO THE
PROCESSING FOR FORMATTING OF REPORT U2-42-4Y.

DATE_PREPARED: "2/9/81".
ENTERED by: "C. HOLMES".

PROBLEM:
"DATA ITEMS DATE_PREP, UNIT_NAME, SPT, UIC, SPT, AND ALL ARE REQUIRED AS HEADER INFORMATION FOR OUTPUT REPORT U2-42-4Y.
THESE DATA ITEMS ARE USED ONLY ONE TIME EACH MONTH FOR EACH REPORTED SUPPORT UNIT. ALL OTHER DATA ITEMS CONTAINED IN OUTPUT REPORT U2-42-4Y ARE USED ONE TIME FOR EACH REPAIR.
PAST ON THE REPAIR STOCK LIST FOR EACH REPORTED SUPPORT UNIT.
SUGGEST THE DLT'S BE CHANGED TO INCLUDE LOGIC FOR FORMATTING DATA USED ONLY ONE TIME SEPARATE FROM THE REPEETITIVE DATA USED IN THE MAIN BODY OF THE REPORT. ALSO, THERE IS NO SEQUENCE WITHIN THE 1700 SERIES OF DLT'S TO LEAD TO THE PROCESSING FOR FORMATTING OF THIS REPORT".

TRADES IT:
SUBJECT: PROCESS_APPROPRIATE_OUTPUTS.
DOCUMENTED BY:
SOURCE: TM_38_L71_PAGE_H713_TABLE_1800.
SOURCE: TM_38_L71_PAGE_H713_TABLE_1800.
SOURCE: TM_38_L71_PAGE_H713_TABLE_1800.
IDENTIFIED BY:
TROUBLE_REPT_VH: MUM_138.
SHOWN ON:
REF_LOCATION: PAGE_M715.
REF_LOCATION: PD_M715.

DECISION: OUTPUT_02_42-4Y NOT_FORMATTED_COMPLETE.
CATEGORY_OF_PROBLEM: INCOMPLETE.
CHOICE: "INCLUDE LOGIC FOR THE HEADER AND PARTS IV AND V OF OUTPUT REPORT U2-42-4Y".
DATE_PREPARED: "2/13/81".
ENTERED by: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 3 REQUIRES THE PRINTING OF THE OUTPUT REPORT U2-42-4Y IN ITS ENTIRETY. ONLY PARTS I, II, III, AND IV ARE FORMATTED WITHIN ONE 1700 SERIES OF DLT'S, AND PART IV AND V ARE NOT.".

TRADES IT:
SUBJECT: PROCESS_RECONCILIATION_OUTPUT.
DOCUMENTED BY:
SOURCE: TM_38_L71_PAGE_M723_TABLE_1700.
IDENTIFIED BY:
TROUBLE_REPT_VH: MUM_107.
SHOWN ON:
REF_LOCATION: PAGE_M723.

DECISION: OUTPUT_02_42-4Y NOT_FORMATTED_OR_OUTPUT.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE: "ADD LOGIC TO 1700 SERIES DLT FOR OUTPUT".
DATE_PREPARED: "2/5/81".
ENTERED by: "C. HOLMES".

PROBLEM:
"PAGE SIZE INDICATES THAT THIS OUTPUT SHOULD BE PROCESSED DURING THE PROCESSING OF 3400. THIS OUTPUT IS NOT REFERENCED IN THE 1700 SERIES OF DLT'S OR DLT's PROCESSING.".
DOCUMENTED BY:
SOURCE: TM_34_L71_PAGE_M423_TABLE_1400_R223.

D-88
DECISION: OVERLAY OF INFORMATION TO THE NOT LOGICAL XMK ENTRY.

SOURCE: TM_38_L71_2_PAGE_B232.
IDENTIFIED BY: TROUBLE_REPORT_NM: MOM_076.
SHOWN ON: REF_LOCATION: PAGE_6232.

DECISION: OVERLAY OF INFORMATION TO THE NOT LOGICAL XMK ENTRY.
CATEGORIZATION OF PROBLEM: ILLOGICAL.

CHOICE:
"INCLUDE LOGICAL PROCESS ON THE DLT WHICH INDICATES THAT
TRANSCTN_UNTY_D1 ON THE TPR IS TO BE INCREMENTED BY THE AMOUNT REPORTED
IN THE TRANSCTN_UNTY_REC REPORTED ON THE XMK INPUT."

DATE PREPARED: "03/31/91."
ENTERED BY: "H. JOHNSON".

PROBLEM:
"SEQUENCE 12 OF THE REFERENCED TABLE CONTAINS REQUIREMENT TO OVERLAY
TRANSCTN_UNTY_REC ON THE TPR. THERE IS NO DATA ELEMENT TRANSCTN_UNTY
REC CONTAINED IN THE TPR FILE. STUDY OF PARA. 3_LUC (1), PAGE 5-10
INDICATES THAT DATA ELEMENT TRANSCTN_UNTY_D1 ON THE TPR SHOULD BE
INCREMENTED BY THE AMOUNT OF TRANSCTN_UNTY_REC IN THE XMK INPUT. THIS
INFORMATION SHOULD BE REFLECTED ON REFERENCE DLTS."

TRACES TO:
SUBJECT: PROCESS_XMK_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DF7R_SANS_1_MOM_073_M625_TABLE_NM_1321.
IDENTIFIED BY: TROUBLE_REPORT_NM: MOM_076.
SHOWN ON: REF_LOCATION: PAGE_6232.

DECISION: PART CONTENTS OF O2_32_40 CANNOT BE DETERMINED.

CHOICE:
"REDUCE PARTS OF OUTPUT O2_32_40 TO MAXIMIZE INFORMATION ON PAGES
B134 AND B135."

DATE PREPARED: "2/4/91."
ENTERED BY: "C. HOLMES."

PROBLEM:
"REFEREENCES TO DATA CONTAINED IN SPECIFIC PARTS OF O2_35_40
APPEAR TO BE INCOMPLETE. PAGE B134 INDICATES THAT THIS OUTPUT CONSIST
OF THREE PARTS, IN ADDITION TO THE HEADER INFORMATION.
PART I CONSIST OF FIELD NUMBERS 6 THRU 13; PART II CONSIST OF FIELD
NUMBERS 14 THRU 20 AND PART III CONSIST OF FIELD NUMBERS 21 THRU 27.
FIELD NUMBERS 26 THRU 34 ARE APARENTLY NOT USED FOR THIS OUTPUT. ALSO,
PART III IS NOT PRINTED ON PRINTED WITHIN THE 1000 SERIES OF DLTS.
OUTPUT FORMAT ON PAGE B139 INDICATES THAT FIELDS 1 THRU 7 IS HEADER
INFORMATION, FIELDS 8 THRU 17 IS INFORMATION AND FIELDS 28 THRU 34 IS
IS PART III INFORMATION WHICH IS CONNECT."

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_B134_B139.
IDENTIFIED BY: TROUBLE_REPORT_NM: MOM_149.
SHOWN ON: REF_LOCATION: PAGE_B134.

DECISION: PUTTING ERR DATA TO O2HS AND XMK OUT IN XMK.
CATEGORIZATION OF PROBLEM: MISSING.

CHOICE:
"Provide instructions within the logic table that will insure that the requirements to input the XMA process to the DAS and transfer files are clearly understood."

DATE PREPARED: "03/02/91".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"Reference table begins logic for XMA process that updates the CROSS-REFERENCE_FILE. Page 2 of the ANNEX 4 contains descriptive information of input data elements used in updating the CROSS-REFERENCE FILE. In following the logic tables provided there is no indication that the XMA inputs are to be placed in the DAS and transfer files as such. This information is provided on page H216."

TRACES TO:
SUBJECT: PROCESS_XMA_INPUT.
DOCUMENTED BY:
SOURCE: TM_3B_71.2_OFSH_SAMS_1_HUM_PG_M513_TABLE_NK_110
IDENTIFIED BY:
TRUJILLO_HOĐT_NM: HUM_232.
SHOWN ON:
REF LOCATION: PAGE_H513.

DECISION: PROCESSING_AMBIGUOUS_AND_DATA_VALUES_INCONSISTENT.
CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE:
"Review logic for processing of sequence 12 and change data to be consistent with file.
DATE PREPARED: "02/19/91".
ENTERED BY: "G. HOLMES".

PROBLEM:
"The processing required to be accomplished by sequence number 12 cannot be determined since a specified data item does not exist within this series of processing.
DATA ITEMS DATE_STA_DED AND MIL_TIME_DA ARE REQUIRED FOR PROCESSING. THESE DATA ITEMS ARE NOT CONTAINED IN THE WRF. DATA TO BE USED FOR DATE_STA_DED CANNOT BE DETERMINED FROM DATA IN FILE. DATA MIL_TIME_DA IS ASSUMED TO BE USED IN LIEU OF MIL_TIME_DA.

TRACES TO:
SUBJECT: PROCESS_WRF_FLOAT_COMPARISONS.
DOCUMENTED BY:
SOURCE: TM_3B_71.2_OFSH_SAMS_1_HUM_PG_M740_TABLE_NK_10.

IDENTIFIED BY:
TRUJILLO_HOĐT_NM: HUM_204.
SHOWN ON:
REF LOCATION: PAGE_H740.

DECISION: PROCESSING_FSH_BENC_STOCK_HISTING IS INCOMPLETE.
CATEGORY OF PROBLEM: AMBIGUOUS.

CHOICE: "Define additions and/or changes to be made in the DAS.
DATE PREPARED: "0/30/91".
ENTERED BY: "G. HOLMES".

PROBLEM:
"The additions and changes to be posted per sequence number 4 and 5 are not specified. Defining and posting an instance of each item of data contained in the stock file has been assumed in order to continue analysis.

TRACES TO:
SUBJECT: PROCESS_XMA_INPUT.

D-90
DECISION: PROCESSING OF PARAMETER CARDS NOT DEFINED.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"PROVIDE BETTER DEFINITION OF THE INTENDED PROCESSING IN THE ULI.".
DATE_PREPARED: "1/26/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 2 ON TABLE 1652 SHOWS A PROCESSING REQUIREMENT TO SET PARAMETER CARD_ADDS. IT CANNOT BE DETERMINED WHAT PROCESSING IS REQUIRED AT THIS POINT BECAUSE THIS DATA ITEM IS NOT IDENTIFIED IN ANNEX C. THEREFORE, THIS SEQUENCE HAS BEEN LEFT UNDEFINED.".
TRACES TO:
SUBJECT: PROCESS_SHOP_STOCK_LIST_STATUS.
DOCUMENTED BY:
SOURCE: FM_38_L71_2-PAGE_H713_TABLE_1652.
IDENTIFIED_BY:
TOUGJE_REPT_NM: MUM_079.
SHOWN_ON:
REF_LOCATION: PAGE_H713.

DECISION: PROMPT FOR UIC_SPT_INDIC MISSING IN ANNEX C.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"PROVIDE MORE INFORMATION ON THE UIC_SPT_INDIC VIA ANNEX C AND THE PROCESSING DESIRED WITHIN MUM P710/01".
DATE_PREPARED: "03/02/81".
ENTERED_BY: "R. d. LUMBOUGH".
PROBLEM:
"REFERENCE TABLE STARTS THE PROCESSING LOGIC FOR THE CROSS-REFERENCE TRANSACTION. A-CARD ENTRY TO UPDATE THE CROSS-REFERENCE FILE. AN INPUT DATA UIC_SPT_INDIC HAS AN IDENTICAL DATA ON THE CROSS-REFERENCE FILE. SINCE THIS INPUT DATA IS INPUT AS A REAL-TIME PROCESS, EACH ITEM EXCEPT THE UIC_SPT_INDIC IS PROMPTED FOR ENTRY AND SUBJECTED TO A VALIDITY CHECK PRIOR TO ITS ACCEPTANCE INTO THE CROSS-REFERENCE FILE. WITHOUT THE PROMPT PROCESS UIC_SPT_INDIC WILL NOT BE AN INPUT AND THEREFORE WILL NOT BE SUBJECT TO PROCESSING WITHIN THE "MO" P710 NOW WILL ITS VALUE BE PLACED INTO THE CROSS-REFERENCE FILE. ANNEX C, COMPOSIT OF INFORMATION ELEMENTS, ASSIGN LOGIC DEN 4-0071-01 TO THE UIC_SPT_INDIC BUT THIS LOGIC DEN IS NOT CONTAINED IN ANNEX C.".
TRACES TO:
SUBJECT: PROCESS_XMA_ENTRY.
DOCUMENTED BY:
SOURCE: FM_38_L71_2-PAGE_H5313_TABLE_1150.
IDENTIFIED_BY:
TOUGJE_REPT_NM: MUM_234.
SHOWN_ON:
REF_LOCATION: PAGE_H513.

DECISION: PROMPT FOR UIC_SPT_XMZF.
CATEGORY_OF_PROBLEM: UNKNOW.
**DECISION:** P_NON_DELETION_OMISSION.

**CATEGORY_OF_PROBLEM:** INCONSISTENT.

**CHOICE:**

"CONFIRM ALL DECISION TABLES TO ELIMINATE ALL REFERENCE TO P_NON AND MODIFY PROCESSING LOGIC APPROPRIATELY."

**DATE PREPARED:** 11/13/94.

**ENTERED BY:** M. JOHNSON.

**PROBLEM:**


**DOCUMENTED BY:**


**IDENTIFIED BY:**

TRUJJOLE_REPT_NK: MPR_011.

**SHOWN ON:**

HEF LOCATION: PAGE_997.

**TRACED FROM:**

ORIGINATING REQUIREMENT: MPR_011 AND COMPLETED REGISTRATION.

**DECISION:** P_NON_DATA_FIELDS NOT ALIKE ANY.

**CATEGORY_OF_PROBLEM:** AMBIGUOUS.

**CHOICE:**

"CHANGE INPUT DATA NAMES AS FOLLOWS: IDENTIFY NO_CY TO IDENTIFY NO_TASK. PRT_NO_CD TO PRT_NO_CD_TASK. CHANGE FILE DATA NAME FROM ARK_CEN_CD TO ARK_CEN_ANX."
PROBLEM:
"SEQUENCE 3 OF REFERENCED TABLE REQUIRES THAT INPUT DATA BE OVERLAYERED
TO SAME FIELDS ON TPJ FILE. NAMES USED IN INPUT DIFFER FROM THOSE
CONTAINED IN THE TPJ FILE. INPUT DATA INDENT_VU.VALU EQUALS TO
IDENT_VU.Task ON TPJ. INPUT DATA PTR_NO_FLD EQUALS TO
PTR_NO_FLD_TASK ON THE TPJ. INPUT DATA WHR_CEN_ADK EQUALS TO
WHR_CEN_VU ON THE TPJ. THE USE OF DIFFERENT DATA NAMES AND
AMBIGUITY TO SPECIFICATIONS."

TRACES TO:
   SUBJECT: PROCESS_XMD_ENTRY.
   DOCUMENTED BY:
   SOURCE: FM_38_L 71_2_OF5R_SAM_S_1_MUM_PG_M170_TABLE_NK_0319.
   IDENTIFIED BY:
   TROUBLE_REPT_NR: MUM_279.
   SHOWN ON:
   REFERENCE: PAGE_M175.

DECISION: REQUIRED LOGIC FOR COMPUTATION MISSING.
CATEGOR Y_UP_PROBLEM: AMBIGUOUS.
CHOICE: "INCLUDE LOGIC FOR REQUIRED COMPUTATION IN ULT".
DATE PREPARED: "1/27/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"TABLES 1640 or 1641 DO NOT SHOW THE LOGIC FOR COMPUTING DATA
M0.QUANTITY_40_UP AND M0.QUANTITY_40_DOWN. THESE DATA ITEMS ARE REQUIRED
FOR REPORT 02-91-41. THE REQUIRED DATA HAS BEEN ASSUMED TO BE
AVAILABLE IN OTHER TO CONTINUE THE ANALYSIS, BUT THE PROCESSING
HAS BEEN LEFT UNDEFINED."

TRACES TO:
   SUBJECT: RECHECK xST_COMPUTE_AVG.
   DOCUMENTED BY:
   SOURCE: FM_38_L 71_2_PAGE_M643_M632_TABLE_E_1670_1641.
   IDENTIFIED BY:
   TROUBLE_REPT_NR: MUM_051.
   SHOWN ON:
   REFERENCE: PAGE_M662
   REFERENCE: PAGE_M683.

DECISION: REQUIRED PROCESSING_SEQUENCE IS UNCERTAIN.
CATEGOR Y_UP_PROBLEM: AMBIGUOUS.
CHOICE: "REDEFINE PROCESSING REQUIRED BY ULT".
DATE PREPARED: "3/04/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER TO REFERENCE DATA PROCESSING OF CERTAIN DATA ITEMS. THE
PURPOSE OF THIS GROUPING CAN NOT BE RECOGNIZED AND THE DESIRED
RESULT IS UNCERTAIN. THIS SEQUENCE ALSO INDICATES THAT DATA
DATE_STA_4OK IN THE WORK IS TO BE USED IN REQUIRED PROCESSING.
DATA DATE_STA_4OK IS NOT CONTAINED IN THE WORK."

TRACES TO:
   SUBJECT: PROCESS_EC_CLOOK_UP.
   DOCUMENTED BY:
   SOURCE: FM_38_L71_2_OF5R_SAM_S_1_MUM_PG_M840_TABLE_NK_242C.
   IDENTIFIED BY:
   TROUBLE_REPT_NR: MUM_244.
   SHOWN ON:
   REFERENCE: PAGE_M833.

D-93
DECISION: REQUIREMENT FOR LOOK_UP_TABLE IS UNCERTAIN.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "CHANGE THE DLT TO INDICATE THE PROPER PROCESSING".
DATE PREPARED: "03/11/81".
ENTERED BY: "C. REID".

PROBLEM:
"SEQUENCE NUMBER B REQUIRES PROCESSING WITH REFERENCE TO THE LOOK_UP
TABLE. I ASSUME THAT THE REQUIREMENT FOR THIS SEQUENCE IS TO
OBTAIN THE EQUIPMENT CATEGORY DESCRIPTION FROM THE LOOK_UP_TABLE.".
TRACES TO:
SUBJECT: PROCESS_EEC_LOOK_UP.
DOCUMENTED BY:
SOURCE: TM_3B_71_2_OFSP_SAMS_1_MUN_PG_M33_TABLE_MH_28c
IDENTIFIED BY:
TRUBLE_REPT_NM: MUN_243.
REF_LOCATION: PAGE_M839.

DECISION: ROLE OF WORK ORDER SEQUENCE NUMBER UNCLEAR AMU.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE:
"PROVIDE DEFINITIVE SPECIFICATIONS CONCERNING THE RESERVE USE
OF SEQUENCE NUMBERS".
DATE PREPARED: "03/16/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:
"SEQUENCE 1 OF THE REFERENCED TABLE SPECIFIES ACTIONS TO FOLLOW IF
THE P_RUAN SEQUENCE NUMBER EQUALS TO ZZZA. IT IS REALIZED THAT THIS
STATEMENT MIGHT BE ADJUSTED TO PROVIDE FOR THE DELETION OF P_RUAN WITH
SUBSTITUTE OF THE P_RUAN NUMBER. THE ONLY REQUIREMENTS THAT CAN BE
FOUND IN THE DFBX CONCERNING RESERVE USE OF A SEQUENCE NUMBER
ASSIGNMENT IS PARAGRAPH 3-BG (1), PAGE 5-4 WHERE A VALUE OF 3001
HAS A RESERVE MEANING AND PARAGRAPH 3-1D (1) (C) DOES ASSIGNED
NUMBERS IF IT CONSISTS OF FIVE NUMERIC CHARACTERS. THE SEQUENCE
NUMBER IS AN OPERATOR ASSIGNED IF THE FIRST CHARACTER IS AN
ALPHABETIC. TO OTHER RESERVE USES OF THE SEQUENCE NUMBER IS
KNOWN".
TRACES TO:
SUBJECT: PROCESS_AMU_ENTRY.
DOCUMENTED BY:
SOURCE: TM_3d_71_2_OFSP_SAMS_1_MUN_PG_M207_TABLE_MU_03
IDENTIFIED BY:
TRUBLE_REPT_NM: MUN_243.
REF_LOCATION: PAGE_M207.

DECISION: SPECIFIED DATA PROCESSING TO AMU IS UNCLEAR BY 1/21.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE REQUIRED PROCESSING".
DATE PREPARED: "1/07/81".
ENTERED BY: "C. REID".

PROBLEM:
"SEQUENCE NO. 4 DOES NOT SPECIFY WHAT ADBIVIONS ARE TO BE MADE IN THE
TPX. THE ITEMS CONTAINED IN THE NOTE ARE ASSUMED TO BE AVAILABLE IN
ORDER TO CONTINUE ANALYSIS".
TRACES TO:
SUBJECT: PROCESS_BENCH_STOCK_UPDATE.
DOCUMENTED BY:

D-94
SOURCE: TM_38_L71_2_PAGE_M714_TABLE_1675.
IDENTIFIED_BY: TROUBLE_REPT_NK: MOM_083.
SHOWN_ON: REF_LOCATION: PAGE_M714.

DECISION: SPECIFIED FIELD NUMBERS FOR OUTPUT 02_30_40 NOT LOGICAL.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE:
"CHANGE PAGE B125 TO SHOW PROPER FIELD NUMBERS FOR OUTPUT".
DATE_PREPARED: "03/10/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"PAGE NUMBER B125 INDICATE THAT FIELD NUMBERS 10-1B APPLY TO FIRST
LINE OUTPUT FOR REPORT 02_30_40. THE LOGICAL FIELD NUMBERS FOR
FIRST LINE OUTPUT APPEAR TO BE 10-20.".
TRACES TO:
SUBJET: PROCESS_ECC_CHECK
SUBJET: PROCESS_NON_COMPARE_CHECKS.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSH_SAMS_1_MOM_PG_B125_TABLE_YM_2030
SOURCE: TM_38_L71_2_UFSH_SAMS_1_MOM_PG_B127_TABLE_YM_2941.
IDENTIFIED_BY:
TROUBLE_REPT_NK: MOM_256
TROUBLE_REPT_NK: MOM_257.
SHOWN_ON: REF_LOCATION: PAGE_B125
REF_LOCATION: PAGE_B127.

DECISION: SPECIFIED LOGIC CANNOT BE FOLLOWED IN 1644.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "CLARIFY THE NOTE 2 IN D/L.".
DATE_PREPARED: "2/2/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"NOT 2 SPECIFIES A PROCEDURE FOR COMPUTATION THAT IS NOT CLEAR.
SINCE IT IS NOT UNDERSTOOD, THIS PROCESSING HAS NOT BEEN DEFINED.".
TRACES TO:
SUBJET: CONTINUE_SSL_PG_COMP.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M720_TABLE_1634.
IDENTIFIED_BY:
TROUBLE_REPT_NK: MOM_224.
SHOWN_ON: REF_LOCATION: PAGE_M720.

DECISION: SPECIFIED PROCESSING TO TPM CANNOT BE DETERMINED.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "SPECIFY REQUIRED PROCESSING".
DATE_PREPARED: "1/30/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 5 DOES NOT SPECIFY WHAT CHANGES ARE TO BE POSTED TO THE
TPM. ALSO, THERE IS NO DATA ITEM DOCU_CN_44VU INPUT FOR THIS PROCESSING.
THIS PROCESSING SPEC IS BEEN LEFT UNDEFINED AS A RESULT.".
TRACES TO:
SUBJET: PROCESS_LENGTH_STOCK_JRDT.
DOCUMENTED BY:
DECISION: SPECIFIED _TFR_XMP_COMPARISON_LOGIC_IS_UNCLEAR.

CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "DEFINE REQUIRED LOGIC".
DATE_PREPARED: "1/30/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 3 DOES NOT SPECIFY THE COMPARISON THAT IS REQUIRED TO BE MADE. A COMPARISON BETWEEN THE INPUT XMP PART NUMBER AND THE TFR PART NUMBER HAS BEEN ASSUMED IN ORDER TO CONTINUE ANALYSIS."

TRACES TO:
SUBJECT: PROCESS_BENCH_STOCK_JUPDATE.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M714_TABLE_1675.
IDENTIFIED_BY:
TROJBLE_REPT_NM: MOM_030.
SHOWN_ON:
REF_LOCATION: PAGE_M714.

DECISION: SPECIFIED_XMP_TO_BENCH_STOCK_COMPARISON_IS_UNCLEAR.

CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "CLARIFY DESIRED LOGIC IN JLT".
DATE_PREPARED: "1/30/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"THE PROCESSING TO BE DONE IN SEQ. NO. 3 IS UNCLEAR. ITEMS TO BE COMPARED ARE NOT SPECIFIED. A PART NUMBER COMPARISON BETWEEN INPUT XMP INFORMATION AND THE BENCH STOCK FILE HAS BEEN ASSUMED IN ORDER TO CONTINUE ANALYSIS."

TRACES TO:
SUBJECT: PROCESS_XMP_02_04_05_06_STANDARD.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M713_TABLE_1674.
IDENTIFIED_BY:
TROJBLE_REPT_NM: MOM_030.
SHOWN_ON:
REF_LOCATION: PAGE_M713.

DECISION: STATED_FREQUENCY_OF_REPORT_02_04_42 IS INCONSISTENT.

CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE THE FREQUENCY OF OUTPUT Shown IN APPENDIX B TO AGREE WITH REQUIRED FREQUENCY."
DATE_PREPARED: "03/02/81".
ENTERED_BY: "C. HOLMES".

PROBLEM:
"OUTPUT REPORT 02_04_42 IS SHOWN IN JLT AS BEING A WEEKLY REPORT. PAGE 901 SHOwS THE FREQUENCY OF OUTPUT FOR THE REPORT TO BE DAILY."

TRACES TO:
SUBJECT: PROCESS_02_04_42_REPORT.
DOCUMENTED_BY:
SOURCE: TM_38_L71_2_DFSM_AA_SP1400_M031_TABLE_M20
IDENTIFIED_BY:
D-96
DECISION: STATED_PROCESSING IS NOT UNDERSTANDBLE.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

CHOICE: "CHANGE JLT TO INDICATE PROPER PROCESSING REQUIREMENT".

DATE_PREPARED: "03/11/81".

ENTERED_BY: "C. HOLMES".

PROBLEM:
"PROCESSING REQUIRED BY SEQUENCE NUMBER 10 CAN NOT BE DETERMINED".

TRACES TO:
- SUBJET: PROCESS_HK_CEY_.._JIC_CHECK.
- DOCUMENTED BY:
- IDENTIFIED BY:
- TRUJLE_REPT_NK: MOM_298.

SHOWN_ON:
- REF_LOCATION: PAGE_M063.

DECISION: STATED VALUE OF DATA 129 IS AMBIGUOUS.

CATEGORY_OF_PROBLEM: AMBIGUOUS.

CHOICE:
"CORRECT VALUE STATEMENT IN SEQUENCE NUMBER 7 TO ELIMINATE THE AMBIGUITY".

DATE_PREPARED: "02/13/81".

ENTERED_BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 7 USES &WUF IF &EQ 01-04 FOR A DECISION. THE VALUE OF 01-04 IS NOT DEFINITE. DOES IT MEAN THE VALUE 01 AND 02, OR 01 THROUGH 05, OR 01 OR 02, ETC.".

TRACES TO:
- SUBJET: PROCESS_HUF_F_OATCOMPARES.
- DOCUMENTED BY:
- SOURCE: TM_38_71_2_OFSK_SAM3_1_MOM_PG_M740_TABLE_VK_1612.
- IDENTIFIED BY:
- TRUJLE_REPT_NK: MOM_299.

SHOWN_ON:
- REF_LOCATION: PAGE_M740.

DECISION: STORAGE_INFORMATION MISSING FOR MASTER_RECORD_JN_XGC.

CATEGORY_OF_PROBLEM: INCONSISTENT.

CHOICE: "CHANGE MASTER RECORD TO READ COMU_USG_MSTKREC"

DATE_PREPARED: "1/19/81".

ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQ. NO. 4, TABLE NO. 240 REQUIRE SET_MASTER_RECORD TO Y ON EXISTING RECORD IN THE TPE FILE. THE PERMANENT MASTER_RECORD DOES NOT EXIST ON THE TPE FILE. HOWEVER, AN ELEMENT COMU_USG_MSTKREC DOES EXIST AND HAS A PERMISSIBLE VALUE OF Y. WE ASSUME THE LATTER DATA NAME IS CORRECT".

TRACES TO:
- SUBJET: PROCESS_FILE_INPUT_ACTION_CURENTRY.
- DOCUMENTED BY:
- SOURCE: TM_38_71_2_PG_M124_TABLE_240.
- IDENTIFIED BY:
- TRUJLE_REPT_NK: MOM_049.

SHOWN_ON:
- REF_LOCATION: PAGE_M124.

D-97
DECISION: STORAGE_LOCATION_FOR_COND_USG_RUN_ACT_AMBIGUOUS.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"Rewrite Seq. No. 2, Table 245 to HEAD SET COND_USG_RUN_ACT ON THE EU N".
DATE PREPARED: "1/17/71".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"Seq. No. 2 requires that COND_USG_RUN_ACT be set to a value of N. The abbreviation COND_USG_RUN_ACT appears as an element in the input description (120572) and as an element in the file description (F20303). There is no information in Logic Table #245 to which element is to be changed. We assume that change to table is intended".

TRACES TO:
SUBJECT: PROCESS_FILE_INPUT_ACTION_CODE_ENTRY.
DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REPORT_NUM: MOM_048.
SHOW-ON:
REF_LOCATION: PAGE_M123.

DECISION: STORAGE_LOCATION_FOR_INTRA_SHOP_CD WITHOUT_SHM0N_CHECK.
CATEGORY_OF_PROBLEM: ILLOGICAL.
CHOICE:
"Delete Seq. No. 10 of Table 31 and add it between Seq. No. 4 and 5 of Table 31 with an A under RULE 1".
DATE PREPARED: "1/22/71".
ENTERED BY: "R. J. LESMOUGH".

PROBLEM:
"Seq. No. 10 allows storage of the INTRA_SHOP_CD before it is checked to insure it already exists in the table when its current input value is C through Z".

TRACES TO:
SUBJECT: STORE_INTRA_SHOP_CD AND CONTINUE.
DOCUMENTED BY:
SOURCE: TM_38_L12_PG_M111_TABLE_3.
IDENTIFIED BY:
TROUBLE_REPORT_NUM: MOM_043.
SHOW-ON:
REF_LOCATION: PAGE_M111.

DECISION: TEST_TASK_PART_1 WO_CD NOT NECESSARY_K4.
CATEGORY_OF_PROBLEM: ILLOGICAL.
CHOICE:
"Remove reference for prompt and test of data TASK_PART_1 INCU IN TABLES 373 and 374. Adjust tables as necessary to continue processing".
DATE PREPARED: "3/15/71".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"Sequence 4 of referenced table requires prompt for TASK_PART_1 INCU and sequence 1 of table 374 test same input for a value of N. This is a duplicate test of that considered at sequence 3 in Table 300. According to the logic processing would not be at this point if the value assigned to TASK_PART_1 INCU were not L".

D-98
TRACES TO:
  SUBJET:  PHI0CESS_XMS ENTRY.
  DOCUMENTED BY:
    SOURCE:  TM_38_L71_2_DFSR_SAMS_1_YOM_PG_HU_TABLE_NK_0573.
  IDENTIFIEO BY:
    TRUJJE_REPT_NK:  MOM_292.
  SHOWN ON:
  REF_LOCATION:  PAGE_H402.

DECISION:  TRANSIT UNITY ISU INCONSISTENT IN XMS ENTRY.
  CATEGORY OF PROBLEM:  INCONSISTENT.
  CHOICE:
"CHANGE DATA NAME CONTAINED IN SEQUENCE 2, TABLE 10110 FROM
TRANSIT UNITY ISSU TO TRANSIT UNITY ISU".
  DATE PREPARED:  "02/23/81".
  ENTERED BY:  "R. JOHNSON".
  PROBLEM:
"SEQUENCE 2 OF REFERENCED TABLE CONTAINS DATA NAME:
TRANSIT UNITY ISSU.  CORRECT NAME FOR DATA AS PROVIDE BY LOGI
IS:  TRANSIT UNITY ISU".

TRACES TO:
  SUBJET:  PHI0CESS_XMS ENTRY.
  DOCUMENTED BY:
    SOURCE:  TM_38_L71_2_DFSR_SAMS_1_YOM_PG_H434_TABLE_NK_10110.
  IDENTIFIEO BY:
    TRUJJE_REPT_NK:  MOM_176.
  SHOWN ON:
  REF_LOCATION:  PAGE_H434.

DECISION:  INABLE TO PROCESS WHEN WORF_STD_DEV TECH NOT BLANK IN XMG.
  CATEGORY OF PROBLEM:  MISSING.
  CHOICE:  "PROVIDE RULE FOR NON BLANK CONDITION".
  DATE PREPARED:  "04/01/81".
  ENTERED BY:  "R. JOHNSON".
  PROBLEM:
"SEQ. NO. 4 REQUIRES CHECK OF WORF_STD_DEV TECH FOR BLANK AND
PROVIDES DIRECTION WHEN THE RESULT IS TRUE.  NO DIRECTIONS ARE PROVIDED
WHEN WORF_STD_DEV TECH IS OTHER THAN BLANK".

TRACES TO:
  SUBJET:  COMPLETE_CHAR_A_PROCESS.
  DOCUMENTED BY:
    SOURCE:  TM_38_L71_2_DFSR_SAMS_1_YOM_PG_H491_TABLE_NK_210.
  IDENTIFIEO BY:
    TRUJJE_REPT_NK:  MOM_042.
  SHOWN ON:
  REF_LOCATION:  PAGE_H491.

DECISION: INABLE TO PROCESS AMH C CAMU ENTRY.
  CATEGORY OF PROBLEM:  INCONSISTENT.
  DATE PREPARED:  "04/01/81".
  ENTERED BY:  "R. JOHNSON".
  PROBLEM:
"DURING CONSTRUCTION OF REQUIREMENTS NETS FOR THE AMH PROCESS,
MANY INCONSISTENT, AMBIGUOUS, AND ILLLOGICAL STATEMENTS WERE FOUND
IN THE DECISION TABLES (ULTS) AND HAVE BEEN ADDRESSED IN
SEVERAL SPECIFIC TROUBLE REPORTS. CONSTRUCTION OF THE AMH PROCESS

D-99
WITH A CAND DESIGNATION CODE-SANS (CAMD-USEG_UD-SAMS) VALUE EQUAL TO 00 HAS PROVEN TO BE IMPOSSIBLE TO COMPLETE BECAUSE OF THE NUMEROUS ERRORS CONTAINED IN THE ULP'S. WITH THE EXCEPTION IF A REPEATED PROMPT FOR WON-REV* (DISCUSSED IN SEPARATE TRouble REPORT), PROCESSING OF THE XPAR (C) ENTRY HAS PROCEEDED ROUTINELY. AT ULP 1362, PAGE 5834, AMBIGUITY TAKES CONTROL. SEQUENCE 1 OF THIS TABLE REQUIRES THAT THE VALUE FOR THE INPUT DATA WON-REV* BE COMPARED TO THE 'FIN-COND*'. IN FOLLOWING RULE 4, THE NEXT SERIES OF STEPS REQUIRES THAT THE VALUE ASSIGNED TO THE INPUT DATA *TASK_SEQ-FLU_BECNCLN* BE DETERMINED. (THESE STEPS ARE LISTED TO BE CONDUCTED WITHOUT A PROMPT FOR OR THE ENTRY OF INPUT VALUE FOR THE DATA ELEMENT AND IS DESCRIBED IN A SEPARATE TROUBLE REPORT). IF THE INPUT VALUE IS EQUAL TO '46180' PROCESSING CONTINUES WITH SEQUENCE 11 WHICH STATES TO SEARCH THE FILE BY WON-REV UN TP4* (WUNNING MODIFIED TO ACCUMULATE CHANGE FROM P-ENV TO WUN*). ACTION PROCEEDS TO SEQUENCE 12 WHICH DIRECTS ACTION TO ULP 1355. SEQUENCE 1 AND 2, ULP 1355, REQUIRES THAT THE VALUE FOR THE INPUT DATA ELEMENT BE CHECKED. AGAIN, THIS TEST IS CONDUCTED WITHOUT ANY PROMPT TO THE OPERATOR TO INDICATE THAT THE DATA SHOULD BE INPUT. OF NOTE HOWEVER, IS SEQUENCE 11, ULP 1352, FOR THE STATEMENT CONTAINED IN THIS SEQUENCE IS VERY AMBIGUOUS. THE EXACT SOURCE OF THE DATA IS UNCERTAIN AND THE STATEMENT DOES NOT INDICATE THE CONDITION UNDER WHICH THE NEXT SEQUENCE (SEQ. 12) IS TO BE TAKEN. FOUND OR NOT FOUND. THIS TYPE OF AMBIGUITY CAN BE TRACED THROUGHOUT THE XPAR (C) PROCESS. THE PRECEDES FURTHER INVESTIGATION OF THIS PROCESS.*.

TRACES TO:

SUBJECT: PROCESS_XMP_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L712_OFSH_SAMS_1_MUM_PG_M54_TABLE_XM_13;
IDENTIFIED BY:
TRUSSLE_REPT_NK: MUM_300.
SHOW ON:
NEW LOCATION: PAGE 5834.

DECISION: UNATTACHED NOTE IN H CAMD XMP.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE 1, TABLE 1214 FROM XPAR(C) DATA TO XPAR(C) DATA TO XMP(3), DATAjom_43 (SEE NOTE)".
DATE_PREPARED: "05/03/81".
PREPARED BY: "R. JOHNSON".

PROBLEM:
UNREFERENCED TABLE CONTAINS AN UNATTACHED NOTE THAT COULD MODIFY MORE THAN ONE SEQUENCE NUMBER. PREVIOUS LOGIC PROCESSING INDICATES THAT NOTE IS INTENDED FOR SEQUENCE 1."

TRACES TO:
SUBJECT: PROCESS_XMP_ENTRY.
DOCUMENTED BY:
IDENTIFIED BY:
TRUSSLE_REPT_NK: MUM_230.
SHOW ON:
NEW LOCATION: PAGE 5834.

DECISION: UNATTACHED DATA NAMES FOR XPAR(C) PORTS.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE 1, TABLE 1214 TO PARMD: MPM XPAR(C) DATA TO PARMD: XPAR(C) DATA".

D-100
TO WRK_NEW_STA_CD AND WRK_NEW_STA_CD_MIST ON WRK. MOVE WKD_DATE
INPUT TO UNQ_DATE AND UNQ_DATE_STA_MIST ON WRK. MOVE MIL_TIME_DAY
INPUT TO MIL_TIME_DAY AND MIL_TIME_STA_MIST ON WRK.

DATE PREPARED: "02/23/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF THE REFERENCED TABLE CONTAINS THE ACTION: MOVE
STATUS/DATE/TIME GROUP TO CURRENT AND HISTORY POSITIONS ON WRK.
THE EXACT MEANING OF THIS DIRECTIVE IS UNCLEAR AND CAN BE EASILY
CORRECTED BY PLACING THE PROPER DATA NAMES INTO THIS SEQUENCE.
IT IS ASSUMED THAT THE FOLLOWING DATA IS TO BE USED:
WRK_NEW_STA_CD
WKD_DATE
MIL_TIME_DAY."

TRACES TO:
SERVICE: PROCESS_XMS_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSK_SA14_1_MOM_PG_M432_TABLE_WK_0115

IDENTIFIED BY:
TRoubLE_REP_TLM: MOM_175.
SHOWN ON:
REFLOCATION: PAGE_M432.

DECISION: UNCLEAR DEFINITION OF ERROR_EXCEPTION_REPORT_FIELDS.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "Clarify the intent for these fields on D250".
ENTERED BY: "R. E. LASHBROUGH".
PROBLEM:
"PROPOSAL OUTLINES THE ERROR EXCEPTION REPORT FIELDS WHICH
INCLUDES A CARD IMAGE FIELD. IT IS NOT CLEAR WHETHER THE IMAGE
METHODS THE OLD VALUES OR THE NEW FIELD VALUES ON THE
INPUT CARD THAT WERE IN ERROR."

DOCUMENTED BY:
SOURCE: TM_38_L71_2_PG_025d.
IDENTIFIED BY:
TRoubLE_REP_TLM: MOM_025d.
SHOWN ON:
REFLOCATION: PAGE_025d.

DECISION: UNCLEAR INFORMATION FOR MAINTENAME M00S MONTHLY.
CATEGORY OF PROBLEM: AMBIGUOUS.
CHOICE: "DETERMINE THE INPUT (12 07 84) IN TO A FILE (F2 22 84) TO BE ASSESSED
FOR THE DESIRE OUTPUTS".
DATE PREPARED: "02/17/81".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"DOCUMENTATION FOR THE PRODUCTION PROGRAM PROCESS IS UNCLEAR.
THE INFORMATION PROVIDED THAT RELATES TO THE INITIAL PHASE OF THE
PROCESSING. DOCUMENTATION INCLUDES:
1. PARAGRAPH 5-15, PAGE 5-23, DETAILED FUNCTIONAL SYSTEM
   REQUIREMENTS VOL IV
2. MAINTENANCE PROGRAM REQUIREMENTS INPUT (12 07 84, PG 5-21)
3. MAINTENANCE PROGRAM CONTROL DOCUMENT OUTPUT (02 09 84, PG 5-35)
4. MAINTENANCE PROGRAM STATUS REPORT (02 09 84, PG 5-75)
5. MAINTENANCE PROGRAM REQUIREMENTS FILE (F2 22 84, PAGE 5-42)
6. FLOW CHART (FIG 5-8-3, PAGE 5-9-76)"
LOGIC CHARTS/DECISION TABLES (STARTING PAGE 4771)

DOCUMENTATION STATES THAT THE INPUT IS RECEIVED FROM A MONTHLY BASIS IS PROCESSED IN THE MUM PROCESSOR, AND OUTPUT IN THE FORM OF A COPY. THERE ARE NO INSTRUCTIONS THAT DIRECT THE INPUT INTO A FILE IN THE MUM PROCESSOR. ALTHOUGH SUCH A FILE IS AVAILABLE, FLOW CHART SYMBOLS CREATE THE ILLUSION THAT IN FACT THE INPUT IS ESTABLISHED AS ONLINE STORAGE, I.E., A FILE.

TRADES TO:
SUBJECT: PRJ0-MSC-MONTHLY.
DOCUMENTED BY:
SOURCE: TM_38-L71_2-DFSH_SAMS_1_MUM_P9_S_23.
IDENTIFIED BY:
PROBLEM REP甯 NM: MUM_132.
SHOWN ON:
REFLOCATION: PAGE 5_23.

DECISION: JNCLER-UNIT-REP_ACTION-AMS-ENTRY.
CATEGORY_UP_PROBLEM: AMBIGUOUS.
CHOICE:
"CHANGE SEQUENCE 3, TABLE 1012 TO READ: A&D INPUT UNIT-PRP TO UNIT-PRP ON MURP".
DATE_PREPARED: "02/24/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQUENCE 3 OF REFERENCE TABLE CONTAINS ACTION STATEMENTS: ADD UNIT-PRP. THIS STATEMENT IS UNCLEAR AS TO WHAT UNIT-PRP IS TO BE ADDED TO WHATEVER WANTED. THE ASSUMPTION: UNIT-PRP MEANS INPUT UNIT-PRP AND UNIT-PRP MEANS UNIT-PRP ON MURP".

TRADES TO:
SUBJECT: PROCESS-AMS-ENTRY.
DOCUMENTED BY:
SOURCE: TM_38-L71_2-DFSH_SAMS_1_MUM_PG_M435_TABLE_1012.
IDENTIFIED BY:
PROBLEM REP甯 NM: MUM_172.
SHOWN ON:
REFLOCATION: PAGE M435.

DECISION: JNCLER-UNIT-REP_ACTION-AMS-ENTRY.
CATEGORY_UP_PROBLEM: AMBIGUOUS.
CHOICE:
"PROVIDE CLEAR AND UNAMBIGUOUS DECISION TABLES FOR LUD-UPDATE PROCESSING."
DATE_PREPARED: "03/30/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"THE REFERENCE TABLE BEGINS A SERIES OF VERY CONFUSING DECISION LOGIC STEPS THAT ARE INTENDED TO UPDATE THE LABOR UTILIZATION DETAIL (LUD) FILE. DURING EARLIER PROCESSING, SEVERAL FILES HAVE BEEN ACCESS ED TO PROVIDE DATA OR TO PROVIDE FOR DATA COMPARISON. SEQUENCE 1 OF THE REFERENCED TABLE USES DATA ELEMENT #045_DATE FOR COMPARISON BUT SINCE THIS DATA ELEMENT IS CONTAINED IN SEVERAL OF THE FILES ALREADY ACCESED IT IS UNCLEAR AS TO WHICH #045_DATE IS REQUIRED. SEQUENCE 3 OF REFERENCED TABLE CALLS FOR A MESSAGE TO BE FORMATTED BUT PROVIDES NO INFORMATION AS TO IDENTIFY THE MESSAGE. AN ASSUMPTION COULD BE MADE THAT IT IS MESSAGE #02-EXPANCE_REPORT (02-34-41) BUT THE AMBIGUOUS STATEMENT ARE CONTINUED INTO TABLE 2009, PAGE 7025, WHERE SEQUENCE 1 ADDRESSES THE DATA ELEMENT #045_EXPENCE WITHOUT IDENTIFYING ITS SOURCE.

D-102
WITHIN THE SAME SEQUENCE THE VALUE PROVIDED FOR "TIME ENTRY" IS
COMPARED TO THE DATA VALUE FOR DUTY HOURS IN "UIC" ON THE TRANSACTION.
NO STATEMENT IS PROVIDED CONCERNING THE SOURCE OF THE DESIRED
DATA VALUE. SEQUENCE 2+ TABLE 2666 CONTAINS DIRECTIONS FOR FORMATTING AN OUTPUT MESSAGE WITHOUT SPECIFYING ANY REQUIRED
FORMATTING. SEQUENCE 3# TABLE 2666 CONTAINS A STATEMENT "WRITE THESE
RECORDS..." WITHOUT ANY IDENTIFICATION OF THE RUO "These."
SEQUENCE 4 CONTAINS THE USE OF "These" IN A LIKE MANNER.
SEQUENCE 5# TABLE 2666 GIVES DIRECTION TO MOVE CERTAIN FIELDS FROM
THE MPL (ASSUMED TO BE MASTER PERSONNEL FILE) TO THE LUO. THE
DESCRIPTION OF THE MPL IS PROVIDED IN "RELATIVE POSITION" TERMS
LATER IN THE LOCATION. ADDITIONALLY, THERE ARE ONLY 13 RELATIVE
POSITIONS WITHIN THE MPL WHILE SEQUENCE 5 CONCERNS MOVING FIELDS 2
THRU 7, 13 AND 17. AMBIGUITY OF THE TYPE DESCRIBED ABOVE CONTINUE
THROUGHOUT THE REMAINDER OF THE LUO_UPDATE DECISION TABLES MAKING
IT IMPOSSIBLE TO COMPLETE THIS SECTION OF PROCESSING.

TRACES TO:

SOURCE:  WORK_ORDER_REPORTS_PROCESS.
DOCUMENTED BY:
SOURCE:  TM_38_L12_UFSM_JAMS_L_MJPG_M24_TABL_4M_2666.
IDENTIFIED BY:
THRU_REPT_MJ:  MOM_201.
SHOWN_ON:
REF_LOCATION:  PAGE_M24.

DECISION:  UNCLUE VALUE FOR UOC IN XMP_PROCESS.
CATEGORY_OF_PROBLEM:  AMBIGUOUS.
CHOICE:  "WRITE SEQUENCE 2+ TABLE 912 TO REMOVE AMBIGUITY".
DATE_PREPARED:  "02/19/81".
ENTERED_BY:  "R. JOHNSON".

PROBLEM:
"SEQUENCE 2 OF THE REFERENCE TABLE REQUIRES A VALIDITY CHECK:
I40 TF 13. THIS STATEMENT LEAVES ROOM FOR QUESTIONS AS TO ITS
EXACT MEANING FOR IT IS UNCLUE IF THE VALUE RANGE IS 01 TO 15 OR
01 TO 19 OR 15 TO 01.".

TRACES TO:

SOURCE:  PROCESS_XMP_ENTRY.
DOCUMENTED BY:
SOURCE:  TM_38_L12_UFSM_JAMS_L_MJPG_M335_TABLE_4M_912.
IDENTIFIED BY:
THRU_REPT_MJ:  MOM_190.
SHOWN_ON:
REF_LOCATION:  PAGE_M335.

DECISION:  UNCLUELED DECISION ON DIC_VALUE.
CATEGORY_OF_PROBLEM:  ILLOGICAL.
CHOICE:  "DELETE SEU. NO. 1 OF TABLE 1301".
DATE_PREPARED:  "1/6/81".
ENTERED_BY:  "R. P. LOSHAMBOUGH".

PROBLEM:
"TABLE_4002 CHECKS THE VALUE OF DIC AND IF IT IS XMR, TRANSFERS
PROCESSING TO TABLE 1031. SEU. NO. 1 OF TABLE 1301 DUOQUENTLY
CHECKS DIC TO SEE IF ITS VALUE IS XMR. SINCE TABLE 1301 CANNOT
BE REACHED UNLESS ITS VALUE IS XMR (FROM TABLE_4002) THE PROCESS
IN SEU. NO. 1 OF TABLE 1301 IS NOT NEEDED."

DOCUMENTED BY:
SOURCE:  TM_38_L12_PG_MG_MH02_2_TABLE_A002_13_1.
IDENTIFIED BY:

D-103
DECISION: UPDATE_STD_MH_TEN_IN_TO_WORK.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"ADD INDICATION ON TABLE 210 THAT STD_MH_TEN_INPUT BE ADDED TO
PHU_MH_TEN ON THE WORK".
DATE_PREPARED: "1/20/81".
ENTERED_BY: "R. JOHNSON".

PROBLEM:
"SEQ. NO. 9 OF THIS TABLE DIRECTS ADD STD_MH_TEN TO WORK.
THEF IS NO DATA ELEMENT STD_MH_TEN WITHIN THE WORK AND NO DIRECTION
IS GIVEN AS TO WHICH DATA ELEMENT IN WORK IS TO RECEIVE THE ACTION
DIRECTED BY THIS LOGIC TABLE. BASED ON INVESTIGATION OF OTHER
AREAS OF THE DOCUMENTATON, WE ASSUME THAT THE STD_MH_TEN_INPUT
PROPERTY SHOULDD BE STORED AS MH_PHU_MH_TEN
WITHIN THE WORK.".
TRACES TO:
SUBJET: PHUCESS_STU_TEC_UPDATER.
DOCUMENTED BY:
IDENTIFIED BY:
SOURCE: TROUBLE_REP1_NUM: MUM_041.
SHOW_ON:
REF_LOCATION: PAGE_M001.

DECISION: USE DATA NOT CONTAINED IN FILE AND NOT COMPUTED.
CATEGORY_OF_PROBLEM: MISSING.
CHOICE:
"CHANGE DLT TO INCLUDE LOGIC FOR COMPUTING REQUIRED DATA".
DATE_PREPARED: "03/12/81".
ENTERED_BY: "M. HOLMES".

PROBLEM:
"DATA LISTED BELOW ARE USED FOR PROCESSING IN DLT 2257 BUT IS NOT
CONTAINED IN THE LABOR UTILIZATION DETAIL FILE AND IS NOT COMPUTED
BY DLT:

M_BAU_L3H_C0_TEN
M_BAU_L3R_C0_HT_TEN".
TRACES TO:
SUBJET: PHUCESS_EHR_AND_ASMT_CHECK
SUBJET: PHUCESS_EHR_AND_AUK_CHECK.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFH_3_AMS_1_MUM_MG_VR_TH07_TABLE_NR_265
SOURCE: TM_38_L71_2_UFH_3_4_M03_TABLE_NR_230.
IDENTIFIED BY:
SOURCE: TROUBLE_REP1_NUM: MUM_232
TROUBLE_REP1_NUM: MUM_063.
SHOW_ON:
REF_LOCATION: PAGE_M065
REF_LOCATION: PAGE_M071.

DECISION: USE DATA ACCORDING TO TO BE CONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DLT TO BE CONSISTENT WITH APPENDIX 0".

D-104
DATE PREPARED: "2/12/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 22 SHOWS THE DATA ITEM ACCT_PROC_FLU (IN REFERENCE TO THE TPR FILE) TO BE ASSIGNED A VALUE FROM THE AN
RECORD. THE TPR DATA TO BE USED IS ASSUMED TO BE ACCT_PROC_FLU, AS
SHOWN ON PAGE D-10.1 OF APPENDIX D.".

TRACES TO:
SUBNET: PROCESS_TPK_BUILD.
DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REPORT: MOM_103.
SHOWN ON:
REFLOCATION: PAGE_M723.

DECISION: USE OF DATA CUR_USG_CD_SAM IS INCONSISTENT.
DATE PREPARED: "1/30/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 1 USES DATA CUR_USG_CD_SAM AS A DECISION ITEM.
REVEIVED DATA IS ASSUMED TO BE CARDU_USG_CD_SAM AS SHOWN IN APPENDIX D.".

TRACES TO:
SUBNET: PROCESS_MUNCH_STOCK.UPDATE.
DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REPORT: MOM_031.
SHOWN ON:
REFLOCATION: PAGE_M714.

DECISION: USE OF DATA CUR_USG_DOCU_CLUS IS INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "CHANGE JLT TO BE CONSISTENT WITH FILE".
DATE PREPARED: "2/12/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 22 SHOWS THE DATA ITEM COND_USG_DOCU_CLUS TO BE USED FOR A
DECISION. ACTUAL DATA TO BE USED IS ASSUMED TO BE COND_USG_DOCU_CLUS,
AS SHOWN ON PAGE D-17 OF APPENDIX D.".

TRACES TO:
SUBNET: PROCESS_COND_USG_CHECK.
DOCUMENTED BY:
IDENTIFIED BY:
TROUBLE_REPORT: MOM_039.
SHOWN ON:
REFLOCATION: PAGE_M724.

DECISION: USE OF DATA CUR_USG_DOCU_HIST IS INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "CHANGE JLT TO BE CONSISTENT WITH FILE".
DATE PREPARED: "2/12/81".
ENTERED BY: "C. HOLMES".

PROBLEM:
"SEQUENCE NO. 22 SHOWS THE DATA ITEM COND_USG_DOCU_HIST TO BE USED
FOR A DECISION. ACTUAL DATA TO BE USED IS ASSUMED TO BE
COND_USG_DOCU_HIST, AS SHOWN ON PAGE D-19 OF APPENDIX D.".

TRACES TO:
DECISION: USE_OF_DATA_DIC_SUP_ACT_IS_INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DLT TO BE CONSISTENT WITH APPENDIX 0".
DATE_PREPARED: "2/12/81".
ENTERED_BY: "T. M. THOMAS".
PROBLEM:
"SEQUENCE NUMBER 14 SHOWS THE DATA ITEM DIC (IN REFERENCE TO THE TPN FILE) TO BE ASSIGNED THE VALUE OF THE DIC IN THE AN_REC10N. THE TPN DATA TO BE USED IS ASSUMED TO BE DIC_SUP_ACT, AS SHOWN ON PAGE D-16 OF APPENDIX 0."
TRACES TO:
SUBJECT: PROCESS_IPN_BUILD.
DOCUMENTED_BY:
SOURCE: TM_38_L71_PAGE_M724_TABLE_1702.
IDENTIFIED_BY:
TRUBLE_REPT_NH: MUM_102.
SOWN_ON:
REF_LOCATION: PAGE_M724.

DECISION: USE_OF_DATA_DOCU_CON_NO IS_INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DLT TO BE CONSISTENT WITH INPUT".
DATE_PREPARED: "2/12/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 1 AND 2 SHOW THE DATA ITEM DOCU_VU TO BE USED FOR A DECISION. ACTUAL DATA TO BE USED IS ASSUMED TO BE DOCU_CON_VU, AS SHOWN ON PAGE 490 OF APPENDIX A."
TRACES TO:
SUBJECT: PROCESS_SS_MUN_RECONCILIATION.
DOCUMENTED_BY:
SOURCE: TM_38_L71_2_PAGE_M724_TABLE_1702.
IDENTIFIED_BY:
TRUBLE_REPT_NH: MUM_090.
SOWN_ON:
REF_LOCATION: PAGE_M724.

DECISION: USE_OF_DATA_FOR_MS_4M IS_INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DLT TO SHOW PROPER DATA NAMES AND PROCESSING".
DATE_PREPARED: "2/12/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 47, 48, 49 AND 50 USES THE DATA ITEMS: RECUNUC_CONSIDERED, RECUNUC_MISMATCHED, DOWDUN, AND DI_WO_30 FOR PROCESSING. DATA TO BE USED IS ASSUMED TO BE NO_RECUNS, NO_UNMATCHED, NO_WO_30 DI, AND WO_30_WO_30 FOR PART V OF THE OUTPUT REPORT 02 35 49, IS SHOWN ON PAGE 3-222 OF APPENDIX 0."
TRACES TO:
SUBJECT: PROCESS_TP0N_BUILD.

D-106
DECISION: USE OF DATA MIL_TIME_STA_HIST IS INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "MAKE DATA NAME IN DLT CONSISTENT WITH THE WORK.
DATE PREPARED: 02/27/91.
ENTERED BY: C. HOLMES.
PROBLEM:
"SEQUENCE NUMBER 11 REQUIRES UPDATING OF DATA MIL_TIME_STA_HIST
IN THE WORK. THIS DATA IS NOT CONTAINED IN THE WORK. DATA TO BE
USED IS ASSUMED TO BE MIL_TIME_STA_HIST WHICH IS CONTAINED IN THE
WORK."

TRACES TO:
SUBJET: PROCESS_LASTモノCHECK.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_H_725_TABLE Nh 2104.
IDENTIFIED BY:
TROUBLE_REPORT: MUM_104.
SHOWN ON:
REFLOCATION: PAGE_M725.

DECISION: USE OF DATA OOH_DATE IS INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DLT TO BE CONSISTENT WITH WORK FILE.
DATE PREPARED: 02/13/91.
ENTERED BY: C. HOLMES.
PROBLEM:
"SEQUENCE NUMBER 4 SHOWS THE DATA ITEM OOH_DATE_STA BEING USED FOR
A DECISION. THIS DATA ITEM IS NOT SHOWN IN THE WORK FILE. CORRECT
DATA TO BE USED IS RESUMED TO BE OOH_DATE, WHICH IS IN THE WORK FILE."

TRACES TO:
SUBJET: PROCESS_OOHF_FLOAT_Comparisons.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_H_740_TABLE Nh 1912.
IDENTIFIED BY:
SHOWN ON:
REFLOCATION: PAGE_M740.

DECISION: USE OF DATA GRY COM IS INCONSISTENT.
CATEGORY OF PROBLEM: INCONSISTENT.
CHOICE: "CHANGE DATA NAME IN DLT TO AGREE WITH FLOAT FILE.
DATE PREPARED: 02/19/91.
ENTERED BY: C. HOLMES.
PROBLEM:
"SEQUENCE NUMBER 11 REQUIRES DATA UNTY_DMT TO BE USED FOR A DECISION.
THIS DATA IS NOT CONTAINED IN THE FLOAT FILE. DATA UNTY_DMT
WHICH IS IN THE FLOAT FILE, IS ASSUMED TO BE CORRECT FOR THIS
DECISION."

TRACES TO:
SUBJET: PROCESS_OOHF_FLOAT_Comparisons.
DOCUMENTED BY:
SOURCE: TM_39_L71_2_OFSH_SAMS_1_MUM_H_742_TABLE Nh 1710.
DECISION: USE OF DATA TRANSCTN QTY REQ AND TRANSCTN QTY UI IS INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"CHANGE DT TO BE CONSISTENT WITH INPUT AND FILE INFORMATION".
DATE_PREPARED: "2/13/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NO. 3 SHOWS THE DATA ITEM TRANSCTN_QTY_REQ AND TRANSCTN_QTY_UI USED FOR A DECISION. ACTUAL DATA TO BE USED FOR THIS DECISION IS ASSUMED TO BE TRANSCTN_QTY_REQ AND TRANSCTN_QTY_UI, AS SHOWN ON PAGE A-46 OF APPENDIX A AND IS THE TXR FILE.".
TRACES TO:
SUBNET: PROCESS_SS_AND_HUN_RECONCILIATION.
DOCUMENTED BY:
SOURCE: TM_3d_L/1_2_PAGE_M727_TABLE_1703.
IDENTIFIED_BY:
TRUJILE_Rept_NH: MOM_105.
SHOWN_ON:
REF_LOCATION: PAGE M727.

DECISION: USE OF DATE MOD_NO FLF NOT CONTAINED IN WORF.
CATEGORY_OF_PROBLEM: MISGUIDED.
CHOICE: "REVIEW DATA NAME IN DT.".
DATE_PREPARED: "02/25/81".
ENTERED_BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NUMBER 5 REQUIRES DATA MOD_NO FLT FROM ALT/SHU INPUT TO BE WITTEN TO MOD_NO FLT OF THE WORF. DATA MOD_NO_FLT IS NOT CONTAINED IN THE WORF. THE PROPER WORF DATA IS ASSUMED TO BE WORF5-DESC.".
TRACES TO:
SUBNET: PROCESS_DDIN-RAFT_CHECK.
DOCUMENTED BY:
SOURCE: TM_3d_L/1_2_UFSK_SAM_1_MON-PR_M720_TABLE_WK_2101.
IDENTIFIED_BY:
TRUJILE_Rept_NH: MOM_197.
SHOWN_ON:
REF_LOCATION: PAGE M755.

DECISION: USE OF INCORRECT DATA NAME TRANS_DATE ORY.
CATEGORY_OF_PROBLEM: MISGUIDED.
CHOICE:
"DEFINE DT, INPUT DESCRIPTION, AND TXR FILE DESCRIPTION TO PROVIDE LOGICAL INSTRUCTIONS".
DATE_PREPARED: "03/31/81".
ENTERED_BY: "M. JOHNSON".
PROBLEM:
"SEQUENCE 1 OF THE REFERENCE TABLE REQUIRES THAT THE INPUT DATA ELEMENT TRANS_DATE_ORY BE COMPARED TO DETERMINE IF IT IS EQUAL TO THE DATA ELEMENT TRANS_DATE_ORY ON THE TXR. IF IT IS, SEQUENCE 2 REQUIRED THAT THE INPUT TRANS_DATE_ORY BE OVERLAPED ON THE TRANS_DATE_ORY ON THE TXR. THE TXR FILE DOES NOT CONTAIN THE DATA".
ELEMENT THRU_DATE_AND_THRU_TIME ARE NO INSTRUCTIONS TO RENAME
THE DATA ELEMENT SO THAT IT CAN BE OVERLAYED ON THE TMP. BECAUSE
OF THE AMBIGUOUS SITUATION CREATED, PROCESSING AT THIS POINT CANNOT
CONTINUE.

TRADES TO:
SUBJ: PROCESS_AMH_ENTRY.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_UFSR_SAMP_1_MOM_PUG_M35_TABLE_1M_113.
IDENTIFIED BY:
THRU_DATE_REPT_NN: MOM_290.
SHOWN ON:
REF_LOCATION: PAGE_M624.

DECISION: USE_OF_TERM_OVERHEAD_RECORD_IS_AMBIGUOUS.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOICE: "CHANGE LOGIC TO PROPERLY DEFINE INTENDED PROCESSING".
DATE_PREPARED: "2/12/81".
ENTERED BY: "C. HOLMES".
PROBLEM:
"SEQUENCE NUMBER 13 USES THE TERM OVERHEAD RECORD. THE MEANING OF
OVERHEAD RECOUDD CANNOT BE DETERMINED AND INTENDED PROCESSING IS
UNCERTAIN."

TRADES TO:
SUBJ: PROCESS_SS_AND_RUN_RECONCILIATION.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_PAGE_M724_TABLE_1702.
IDENTIFIED BY:
THRU_DATE_REPT_NN: MOM_101.
SHOWN ON:
REF_LOCATION: PAGE_M724.

DECISION: USE_OF_UNAVAILABLE_SEQUENCE_NN.
CATEGORY_OF_PROBLEM: ILLLOGICAL.
CHOICE:
"REQUEST FOR SEQUENCE NUMBER INPUT PRIOR TO VALIDITY CHECK OR DELAY
VALIDITY CHECKS UNTIL LATER WHEN SEQUENCE NUMBER IS AVAILABLE".
DATE_PREPARED: "11/14/80".
ENTERED BY: "R. JOHNSON".
PROBLEM:
"STATEMENT "SEU, NO. 1, DECISION TABLE 31 (PAGE M-36, ANNEX M) REQUIRE
A VALIDITY CHECK FOR INPUT DATA THAT INCLUDES THE SEQUENCE
NUMBER OF THE WORK ORDER NUMBER (MOM). THIS VALIDITY CHECK
CANNOT BE CONDUCTED BECAUSE THE LOGIC HAS NOT PROVIDED FOR A SEQUENCE
NUMBER TO BE INPUT MANUALLY OR MACHINE GENERATED".

DOCUMENTED BY:
IDENTIFIED BY:
THRU_DATE_REPT_NN: MOM_012.
SHOWN ON:
REF_LOCATION: PAGE_M035.
TRACED FROM:
ORIGINATING_REQUIREMENT: PROCESS_UIC_SPT_ENTRY.

DECISION: USE_OF_UNDEFINED_VALUE_FOR_TYPE_WHAT_SEU_REPT_UU.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOICE:
"DEFINE THE LEGAL VALUES FOR THIS ITEM BETWEEN THIS JET AND
APPENDIX C".

D-110
DATE_PREPARED: "1/4/81".
ENTERED BY: "R. A. LIOUSBOUGH".

PROBLEM:
"SEQ. NO. CHECKS WHETHER TYPE_MAINT_EQU_REPT_C = 0. HOWEVER, THE LEGAL VALUES FOR THIS DATA ITEM ON PAGE C-157 DO NOT SHOW A VALUE OF 0."

TRACES TO:
SUBJET: m1002.
DOCUMENTED BY:
IDENTIFIED BY:
TRoubleleshoot_Rept_Nr: MUM_121.
SHOWON:
REF_LOCATION: PAGE_M51.

DECISION: USE OF *WRF_DATA FOR SEQUENCE 11 IS INCONSISTENT.
CATEGORY_OF_PROBLEM: INCONSISTENT.
CHOOSE: "CHANGE DLIT DATA NAME TO BE CONSISTENT WITH FILE".
DATE_PREPARED: "12/19/81".
ENTERED BY: "C. H. HOLMES".

PROBLEM:
"SEQUENCE NUMBER 11 SHOWS DATA EQUIP_UTIL_CU AND WRF_STA_CU_MISS TO BE USED FOR PROCESSING. THESE DATA ITEMS ARE NOT CONTAINED IN THE WORK FILE. DATA TO BE USED IS ASSUMED TO BE EQUIP_UTIL_CU AND WRF_STA_CU_MISS, WHICH IS IN THE WORK FILE.".

TRACES TO:
SUBJET: PROCESS_WORK_FILE_COMPARISON.
DOCUMENTED BY:
SOURCE: TM_38_L71_2_DS_2S_08H_1_MUM_M740_TABLE_NR_1812.
IDENTIFIED BY:
TRoubleleshoot_Rept_Nr: MUM_200.
SHOWON:
REF_LOCATION: PAGE_M740.

DECISION: MAINTENANCE CHECK FOR DOCU_CONV NO TAKES.
CATEGORY_OF_PROBLEM: AMBIGUOUS.
CHOOSE:
"CHANGE SEQ NO. 3 TABLE 257 TO READ DOCU_CONV NO ON THE GREATER THAN LINE".
DATE_PREPARED: "1/25/81".
ENTERED BY: "R. JOHNSON".

PROBLEM:
"SEQ. NO. 3 OF THIS TABLE REQUIRES THAT DOCU_CONV NO BE CHECKED TO DETERMINE IF A VALUE HAS BEEN ASSIGNED. IT IS UNCLEAR WHETHER THE DOCU_CONV_NO VALUE CHECKED IS AN INPUT DATA ELEMENT OR A FILE NAME ELEMENT OF THE TABLE. IN DEPTH STUDY OF DOCUMENTATION SUGGESTS THAT IT SHOULD PROBABLY BE A CHECK OF THE DOCU_CONV_NO THAT IS A SUB-DATASET ELEMENT OF THE DOCU_CONV ON THE TABLE. WE ASSUME THAT THIS IS CORRECT.".

TRACES TO:
SUBJET: PROCESS_FILE_INPUT_EXCEPTION_COUNC_ENTRY.
DOCUMENTED BY:
SOURCE: TM_39_L71_2_PG_M142_TABLE_207.
IDENTIFIED BY:
TRoubleleshoot_Rept_Nr: MUM_031.
SHOWON:
REF_LOCATION: PAGE_M142.

D-111
DECISION: VALIDITY_TEST_DATA_UNIT_NAME_00I задел LICAL.

CHOICE:

"BECAUSE OF LOGIC BEGINNING IN SEQUENCE 3 OF THE REFERENCED TABLE, CHANGE CHARACTER Y IN SEQUENCE 1 TO U. CHANGE CHARACTER Y IN SEQUENCE 1 TO Y."

DATE PREPARED: "02/27/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:

"SEQUENCE 1 OF REFERENCED TABLE REQUIRES THAT A VALIDITY TEST BE MADE ON THE DATA VALUE OF AAC FOR BLANKS. IF THE ANSWER TO THIS TEST IS NO, A VALIDITY TEST IN SEQUENCE 2 CHECKS TO DETERMINE IF THE SAME DATA VALUE IS COMPARED TO ALPHANUMERIC CHARACTERS. IF THE ANSWER TO THE TEST IS YES, THE AAC IS ACCEPTED. THE DATA VALUE CANNOT BE 40 BLANK AND ALPHANUMERIC CHARACTERS." 

TRACES I: 
SUBJECT: PROCESS_DATA_ENTRY.
DOCUMENTED BY:
SOURCE: TM_35-712_VFHM_SAM-1_NUM-MY_MG_TABLE_NAME_11C
IDENTIFICATION:
TRILEUE_PICKUP: NUM-235.
SOURCE: TABLE_PICKUP: PAGE-MY-524.

DECISION: VALIDITY_TEST_DATA_UNIT_NAME_00I задел LICAL.

CHOICE:

"BECAUSE OF LOGIC BEGINNING IN SEQUENCE 3 OF THE REFERENCED TABLE, CHANGE CHARACTER Y IN SEQUENCE 1 TO U. CHANGE CHARACTER Y IN SEQUENCE 1 TO Y."

DATE PREPARED: "02/27/81".
ENTERED BY: "H. JOHNSON".

PROBLEM:

"SEQUENCE 1 OF REFERENCED TABLE REQUIRES THAT A VALIDITY TEST BE MADE ON THE DATA VALUE OF UNIT_NAME_00I FOR BLANKS. IF THE ANSWER TO THIS TEST IS NO, A VALIDITY TEST IN SEQUENCE 2 CHECKS TO DETERMINE IF THE SAME DATA VALUE IS COMPARED TO ALPHANUMERIC CHARACTERS. IF THE ANSWER TO THE TEST IS YES, THE DATA UNIT_NAME_00I IS ACCEPTED. THE DATA VALUE CANNOT BE 40 BLANK AND ALPHANUMERIC CHARACTERS." 

TRACES I:
SUBJECT: PROCESS_DATA_ENTRY.
DOCUMENTED BY:
SOURCE: TM_35-712_VFHM_SAM-1_NUM-MY_MG_TABLE_NAME_11C
IDENTIFICATION:
TRILEUE_PICKUP: NUM-235.
SOURCE: TABLE_PICKUP: PAGE-MY-524.

DECISION: VALUES TO BE USED FOR confidence LICAL.

CHOICE:

"CHANGE LOGIC FOR SEQUENCE NUMBER 1 TO PROPERLY DERIVE VALUES FOR DATA UNIT."

DATE PREPARED: "02/19/81".
ENTERED BY: "C. TURLEY".
THE VALUES TO BE USED FOR DATA IN AT SEQUENCE NUMBER 1 IS NOT DEFINED. IS THE VALUE SUPPOSED TO BE 01 AND 03, OR 01 OR 03, OR 01 THROUGH 03, ETC.

PROBLEM:

THE VALUES TO BE USED FOR DATA IN AT SEQUENCE NUMBER 1 IS NOT DEFINED. IS THE VALUE SUPPOSED TO BE 01 AND 03, OR 01 OR 03, OR 01 THROUGH 03, ETC.

TRACES TO:

SUBJECT: CONTINUE_STATUS_CHECK_AND_FORMAT

DOCUMENTED BY:

SOURCE: TM_38_L1_220FSK_SAMS_1_MUN_P0_M744_TABLE_HR_1310

IDENTIFIED BY:

TRUBLE_REPORT_NUM: MUN_205

SHOWN_ON:

REF_LOCATION: PAGE_M744

DECISION: MINIMIZE TEMP WORK AMBIGUITIES

CATEGORY OF PROBLEM: AMBIGUOUS

CHOICE:

"UTILIZE A DIFFERENT TERM IN THE DECISION TABLES TO DIFFERENTIATE BETWEEN THE PERMANENT AND TEMPORARY WORK"

DATE PREPARED: "11/13/80"

ENTERED BY: "R. JOHNSON"

PROBLEM:

"THROUGHOUT THE EXAMPLE (REAL TIME) PROCESS DESCRIBED IN THE DECISION TABLES FOR DSK SAMS-1, ACTION IS CALLED TO MOVE DATA TO WORK. AN EXAMPLE IS PROVIDED BY SEU NO. 4. DECISION TABLE 4--WHICH STATES MOVE AMX UIC-CUST TO UIC-CUST ON WORK AND MOVE POS 2-5 UIC-CUST TO POS 3-9 WORK. SEU NO. 4 DECISION TABLE 133 (PAGE 17) CONTAINS INFORMATION CONCERNING A WORK RECORD AND BEGINS TO DIFFERENTIATE BETWEEN THE WORK ORDER REGISTRATION FILE (WORK) DESCRIBED IN ANNEX D (P202HP PAGE D-3) AND A WORK RECORD WHICH APPARENTLY IS A TEMPORARY STORAGE FOR DATA TO BE TRANSFERRED EVENTUALLY TO THE WORK ORDER REGISTRATION FILE. WORKING CONTAINED IN THE DECISION TABLES FOR THE PROCESSING OF DATA WITH REAL-TIME INPUT IS VERY AMBIGUOUS AND REQUIRES CLARIFICATION. AN EXPANSION OF THE NOTE ON DECISION TABLE 4001 (PAGE 53) ON A REMITE OF THE DECISION TABLE IS REQUIRED."

DOCUMENTED BY:

SOURCE:

SOURCE: TM_39_L1_2_P0_35_M73_MUN_P135_MUN_P001_MUN_0001

IDENTIFIED BY:

TRUBLE_REPORT_NUM: MUN_0001

SHOWN_ON:

REF_LOCATION: PAGE_0000

REF_LOCATION: PAGE_0000

REF_LOCATION: PAGE_M744

DECISION: WORK ORDER REPORTS PROCESS DAILY LOGIC INCORRECT

CATEGORY OF PROBLEM: ILLOGICAL

CHOICE: "STATEMENT NO. 6 SHOULD READ: GO TO TABLE 2500"

DATE PREPARED: "11/20/81"

ENTERED BY: "T. W. THOMAS"

PROBLEM:

"ACTION STATEMENT NO. 6 STATES GO TO TABLE 2000. THIS IS INCORRECT BECAUSE TO GO TO TABLE 2500 WOULD INTERRUPT ANOTHER PROCESSING STEP. IN KEEPING WITH THE LOGIC OF THE DECISION TABLES AND FLUXMATHS IN ANNEX A, THE CORRECT STATEMENT APPEARS TO BE A CALL TO TABLE 2000."

TRACES TO:

SUBJECT: PROCESS_AHER

D-113
DECISION: wrong reports, process daily logic not correct.

Category of problem: illogical.

Choice: "action statement no. 3 should read go to table 2000".

Date prepared: "1/20/80".

Entered by: "T. E. Thomas".

Problem:
"Action statement no. 3 states go to table 2000. This is illogical and incorrect when read in the context of current processing. The logic of the decision tables and the flow charts (Annex 3) and the correct flow of logic is to call table 6000".

Traces to:
- Source: PROCESS_XREF_N5002.
- Identified by: TM_38_L71_2_PAGE_H_794_TABLE_2506.

DECISION:工作时态代码 inconsistent, Isms Entry.

Category of problem: inconsistent.

Choice:
"change abbreviation for work request status code contained in field number 6, page A034 from WKR_REQ_STA to WKR_REQ_STA_CD".

Date prepared: "02/23/81".

Entered by: "R. Johnson".

Problem:
"Reference figure provides descriptive data for the work_request status of WKR_REQ_STA. The correct abbreviation for this data was provided in logon C:U25S_01, Annex C is WKR_REQ_STA_CD"

Traces to:
- Source: PROCESS_XMS_ENTRY.
- Identified by: TM_38_L71_2_UFSN_SALG_1_WKR_REQ_CD.
- Identified by: TRUJOLE_REPT_NK: MUM_131.

[Padt command]
D.2 LIST ALL BY HIER PRIOR TR SOURCES

This list is best used when one knows the location of a source of "Trouble" in the MOM DFSR but does not know if a Trouble Report has been written on this particular source of "Trouble". LIST ALL BY HIER PRIOR TR SOURCES lists Trouble Reports by the document reference location in alphabetic order. For example:

- REF LOCATION: PAGE_A005
- REF LOCATION: PAGE_C008
- REF LOCATION: PAGE_H086

This enables the reader to quickly locate a Trouble Report written on a particular source of "Trouble". If the reader locates the particular source of "Trouble" or REF LOCATION in this list, he can obtain the name of the DECISION and look at complete documentation of the Trouble Report in LIST Decision (Paragraph D.1).

In addition, this listing provides a list of Trouble Reports written for each REF LOCATION (Page of a DLT). Thus, it provides a list of all Trouble Reports which have been documented against each DLT.
LIST ALL BY HIER PRIORITIES SOURCES.

DECISION: NO_PROMPTS_PROVIDED_FOR_INPUTLEGALVALUES
IDENTIFIED BY TROUBLE_REPT_VK: MOM_131
DOCUMENTED BY SOURCE: TM_38_L71_20FSH_SAM1_MOM
SOURCE: TM_38_L71_2

DECISION: INITIAL_NEED_FOR_CLARIFICATION_OF_MUN_PROCESSING
IDENTIFIED BY TROUBLE_REPT_VK: MOM_003
DOCUMENTED BY SOURCE: TM_38_L71_20PA_A4_A4

DECISION: INITIAL_NEED_FOR_CLARIFICATION_OF_MUN_PROCESSING
IDENTIFIED BY TROUBLE_REPT_VK: MOM_003
DOCUMENTED BY SOURCE: TM_38_L71_20PA_A4_A4

DECISION: INCORRECT_DATA_VALUE_FOR_OIC_IN_F20EC_KE
IDENTIFIED BY TROUBLE_REPT_VK: MOM_039
DOCUMENTED BY SOURCE: TM_38_L71_2PP_A11
DECISION: INCORRECT_VALUES_STATED_IN_F20EC_KE
IDENTIFIED BY TROUBLE_REPT_VK: MOM_122
DOCUMENTED BY SOURCE: TM_38_L71_2PP_A22_A11
DECISION: INCORRECT_CITATION_OF_OIC_CJS_CHANG_5_A_USERCHANGE
IDENTIFIED BY TROUBLE_REPT_VK: MOM_027
DOCUMENTED BY SOURCE: TM_38_L71_20PA22_1_TABLE_17

DECISION: INCORRECT_NAME_USE_OIC_A1ISTL_AM
IDENTIFIED BY TROUBLE_REPT_VK: MOM_275
DOCUMENTED BY SOURCE: TM_38_L71_20FSH_SAM1_MOM_P0_AU30_FIORME_VK_12_04_KE
DECISION: WIRK_SIA_CD_INCONSISTENT_VRAE_ENTRY
IDENTIFIED BY TROUBLE_REPT_VK: MOM_131
DOCUMENTED BY

D-117  PRECEDING PAGE BLANK NOT FILLED
DOCUMENTED BY
SOURCE: 
T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3090\M337_TABLE\_NM\_2021
REF LOCATION: PAGE_3090
SHOWS
DECISION: FIELD NUMBER SPECIFICATION IS INCORRECT_3
IDENTIFIED BY TROUBLE_REPT_VH: MOM_247
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3090\AND\M337_TABLE\_NM\_2021
REF LOCATION: PAGE_3102
SHOWS
DECISION: FIELD NUMBER SPECIFICATION IS INCORRECT_2
IDENTIFIED BY TROUBLE_REPT_VH: MOM_246
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3102\AND\M337_TABLE\_NM\_2021
REF LOCATION: PAGE_3105_3
SHOWS
DECISION: FIELD NUMBER SPECIFICATION IS INCORRECT_1
IDENTIFIED BY TROUBLE_REPT_VH: MOM_249
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3102\AND\M337_TABLE\_NM\_2021
DECISION: FIELD NUMBER SPECIFICATION IS INCORRECT_3
IDENTIFIED BY TROUBLE_REPT_VH: MOM_250
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3102\AND\M337_TABLE\_NM\_2021
REF LOCATION: PAGE_3126
SHOWS
DECISION: SPECIFIED FIELD NUMBERS FOR OUTPUT 02_30_44 NOT LOGICAL
IDENTIFIED BY TROUBLE_REPT_VH: MOM_256
TROUBLE_REPT_VH: MOM_257
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3126\TABLE\_NM\_2021
SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3126\TABLE\_NM\_2021
REF LOCATION: PAGE_3127
SHOWS
DECISION: SPECIFIED FIELD NUMBERS FOR OUTPUT 02_30_44 NOT LOGICAL
IDENTIFIED BY TROUBLE_REPT_VH: MOM_256
TROUBLE_REPT_VH: MOM_257
DOCUMENTED BY SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3126\TABLE\_NM\_2021
SOURCE: T:\_38\_L1_2\UFSM_SAMS_1\MOM\PG_3126\TABLE\_NM\_2021
REF LOCATION: PAGE_3134

D-119
DECISION: PART CONTENTS OF 02.32.40 CANNOT BE DETERMINED IDENTIFIED BY TROUBLE REPORT: MOM 149 DOCUMENTED BY SOURCE: TM 38 L71 2 PAGE 8139 3139

DECISION: PART CONTENTS OF 02.32.40 CANNOT BE DETERMINED IDENTIFIED BY TROUBLE REPORT: MOM 149 DOCUMENTED BY SOURCE: TM 38 L71 2 PAGE 8139 3139

DECISION: DATA NOT IDENTIFIED PROPRIETARY IDENTIFIED BY TROUBLE REPORT: MOM 033 DOCUMENTED BY SOURCE: TM 38 L71 2 94 9142 AND TABLE 1500 400 1518

DECISION: OUTPUT DATA NEVER FOR 34 47 155814 IDENTIFIED BY TROUBLE REPORT: MOM 055 DOCUMENTED BY SOURCE: TM 38 L71 2 94 9145 9461 TABLE 1500 1508

DECISION: DAILY SUPPLY TRANSACTIONS OUTPUT NOT COMPLETELY FORMATTED IDENTIFIED BY TROUBLE REPORT: MOM 075 DOCUMENTED BY SOURCE: TM 38 L71 2 94 9147 AND OTHERS SOURCE: TM 38 L71 2 PAGE 8147 400 OTHERS

DECISION: DATA SUP ACT NO NOT FUNNIED MY JLI IDENTIFIED BY TROUBLE REPORT: MOM 254 DOCUMENTED BY SOURCE: TM 38 L71 2 94 9153 TABLE 2140

DECISION: DATA UNIT NAME SUP NOT FUNNIED MY JLI IDENTIFIED BY TROUBLE REPORT: MOM 211 TROUBLE REPORT: MOM 270 DOCUMENTED BY SOURCE: TM 38 L71 2 94 9177 TABLE 1113 SOURCE: TM 38 L71 2 94 9157 TABLE 1113

DECISION: DATA TRANS DATE AND NOT FUNNIED MY JLI
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_134
DOCUMENTED BY

REF_LOCATION: PAGE_0255

SHOWS
DECISION: DECISION_LOGIC_FDM_02_36_42_NOT_CONTAINED_IN_VALUE
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_097
DOCUMENTED BY
SOURCE: TM_39_L71_2DFS_SAMS1_MOM_3G_0235
SOURCE: TM_39_L71_2PAGE_0235

REF_LOCATION: PAGE_0260

SHOWS
DECISION: UNCLEAR_DEFINITION_OF_ERROR_EXCEPTION_REPORT_FIELD
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_028
DOCUMENTED BY
SOURCE: TM_39_L71_2PG_0260

REF_LOCATION: PAGE_0770

SHOWS
DECISION: INCOMPLETE_MESSAGE_MAINT_PROGRAM_STATUS_MUST_ALSO
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_115
DOCUMENTED BY
SOURCE: TM_39_L71_2PAGE_M775_TABLE_2504

REF_LOCATION: PAGE_C135

SHOWS
DECISION: MISSING_VALUES_FOR_ERROR_CODE_SAMS
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_024
DOCUMENTED BY
SOURCE: TM_39_L71_2PG_C130

REF_LOCATION: PAGE_C149

SHOWS
DECISION: FAILURE_TO_INDICATE_PROCESSING_ERROR_VALUES_IDENTIFIED
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_023
DOCUMENTED BY
SOURCE: TM_39_L71_2PG_H25_C149_TABLE_20

REF_LOCATION: PAGE_C310

SHOWS
DECISION: INCORRECT_FIELD_SIZE_FOR_ERROR_CODE_RELO
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_025
DOCUMENTED BY
SOURCE: TM_39_L71_2PG_C310

REF_LOCATION: PAGE_C397

SHOWS
DECISION: INCONSISTENT_ABBREVIATION_JSEZ_MU_AUTHTY
IDENTIFIED BY
TRXUERE_XEPT_VK: MOM_133
DOCUMENTED BY
SOURCE: TM_39_L71_2DFS_SAMS1_MOM_3G_027_7

REF_LOCATION: PAGE_0300

SHOWS

D-122
DECISION: WORKF_AND_TEMP_WORK_AMBIGUITY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_010
DOCUMENTED_BY
SOURCE:
Tm_39_L71_2_PG_05_M3_H73_AND_OTHERS_TBL_135_001_AND OTHERS
HFF_LOCATION: PAGE_5006
SHOWS
DECISION: INCOMPLETE_INCLUSION_OF_DT_CUST_ADM_PART_OF_THE_WON
IDENTIFIED_BY
TROUBLE_REPORT: MOM_026
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_PG_H22_1_05_TABLE_17
HFF_LOCATION: PAGE_5020
SHOWS
DECISION: MISSING_DATA_TO_DEVELOP_DATA_FILE
IDENTIFIED_BY
TROUBLE_REPORT: MOM_105
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_GFSK_SAMS_1_MOM_0020
HFF_LOCATION: PAGE_60_42
SHOWS
DECISION: DATA_NAME_MISSING_FROM_FILE_FC_22_5
IDENTIFIED_BY
TROUBLE_REPORT: MOM_112
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_PAGE_60_42_FIGURE_F262B
HFF_LOCATION: PAGE_66_70
SHOWS
DECISION: INCONSISTENT_DATA_FROM_SUB_MAINT_PROG_HUIS_MONTHLY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_200
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_GFSK_SAMS_1_MOM_0039_TO_FIGURE_W99_6A
HFF_LOCATION: PAGE_7003
SHOWS
DECISION: WORKF_AND_TEMP_WORK_AMBIGUITY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_010
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_PG_05_M3_H73_AND_OTHERS_TBL_135_001_AND OTHERS
HFF_LOCATION: PAGE_7004
SHOWS
DECISION: INCOMPLETE_NAME_TYPE_MAINT_ACT_LU_USE
IDENTIFIED_BY
TROUBLE_REPORT: MOM_019
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_PG_M_4_TABLE_203
HFF_LOCATION: PAGE_7005
SHOWS
DECISION: IMPROPER_NAME_REFERENCE_FOR_TIME_PROCESSING
IDENTIFIED_BY
TROUBLE_REPORT: MOM_00B
DOCUMENTED_BY
SOURCE: Tm_39_L71_2_PG_M_4_TABLE_202_1300
DECISION: UNNEEDED_DECISION_ON_NIV_VALUE
O-123
IDENTIFIED BY
TRUHEXPT.VK: MOM_018
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_H9_7505_2_TABLE_A0U2_1301
HFF_LOCATION: PAGE_M009
SHOWS
DECISION: LACK_OF_PROMPT_FOR_WKU.V40
IDENTIFIED BY
TRUHEXPT.VK: MOM_004
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_H9_TABLE_2
HFF_LOCATION: PAGE_M009
SHOWS
DECISION: FAILURE_TO_PROMPT_FOR_FSMTP_DURING_XTND
IDENTIFIED BY
TRUHEXPT.VK: MOM_032
DOCUMENTED BY
SOURCE: TM_39_L71_2_FSMTP_SAMS_1_MU9_PG_VK_MUS1_TABLE_AVW_100
SOURCE: TM_39_L71_2_PG_Y_TABLE_100
DECISION: INCONSISTENT_REFERENCE_TO_A_DECISION_TABLE
IDENTIFIED BY
TRUHEXPT.VK: MOM_003
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_3
HFF_LOCATION: PAGE_M010
SHOWS
DECISION: INCONSISTENT_CALL_FROM_UIC_CUSTOMER_EXHUM_PROCESSING
IDENTIFIED BY
TRUHEXPT.VK: MOM_006
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_4
HFF_LOCATION: PAGE_M011
SHOWS
DECISION: ATTEMPT_TO_USE_UNAVAILABLE_SEQUENCE_VK
IDENTIFIED BY
TRUHEXPT.VK: MOM_127
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_31
DECISION: FAILURE_TO_STORE_INTRA_SMOG_CU
IDENTIFIED BY
TRUHEXPT.VK: MOM_020
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_32
DECISION: INCONSISTENT_CALL_TO_CHECK_INTRA_SMOG_CU
IDENTIFIED BY
TRUHEXPT.VK: MOM_021
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_33
DECISION: INCONSISTENT_WORK_ORDER_V4H_DEFINITIONS
IDENTIFIED BY
TRUHEXPT.VK: MOM_004
DOCUMENTED BY
SOURCE: TM_39_L71_2_PG_M10_TABLE_34
DECISION: INCONSISTENT_REFERENCE_TO_A_DECISION_TABLE
IDENTIFIED BY
TRUHEXPT.VK: MOM_005
D-124
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_MY_11_TABLE_3
DECISION: STORAGE_OF_INTRA_SHOP_CU_WITHOUT_COMMIT_CHECK
IDENTIFIED BY
TRIGGER_CAUSE: MOM_043
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_MY_11 TABLE_3
HFF_LOCATION: PAGE_M022
SHOWS
DECISION: FAILURE_TO_INCLUDE_YM_IN_DECAY_IN_Y2M
IDENTIFIED BY
TRIGGER_CAUSE: MOM_128
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_M22_TABLE_15
HFF_LOCATION: PAGE_M022_1
SHOWS
DECISION: INCORRECT_INCLUSION_OF_YIC_CUST AS_PART_OF_Y2M
IDENTIFIED BY
TRIGGER_CAUSE: MOM_026
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_M22_1_05_TABLE_17
HFF_LOCATION: PAGE_M024
SHOWS
DECISION: ENO_ITEM_CUMP_INC_FLU_NOT_STORED
IDENTIFIED BY
TRIGGER_CAUSE: MOM_029
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_M24_145_TABLE_19
HFF_LOCATION: PAGE_M025
SHOWS
DECISION: 
FAILURE_TO_INDICATE_PROCESSING_FOR_ALL_VALUES_INVENT_NUC
IDENTIFIED BY
TRIGGER_CAUSE: MOM_023
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_M25_147_TABLE_20
HFF_LOCATION: PAGE_M033
SHOWS
DECISION: 
ILLOGICAL_COND_USG_REIMB_CUST_ENTRY_FOR_ERRONOUS_EXCEPTION_REPT
IDENTIFIED BY
TRIGGER_CAUSE: MOM_040
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_M25_432_TABLE_3
HFF_LOCATION: PAGE_M034
SHOWS
DECISION: INCORRECT_INITIATED_TRANSACTION_SEQ_VR_TITLE
IDENTIFIED BY
TRIGGER_CAUSE: MOM_039
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_M34_TABLE_26
HFF_LOCATION: PAGE_M035
SHOWS
DECISION: INVALID_MISMATCH_EXCEPTION_REPT_JUNING_USER
IDENTIFIED BY
TRIGGER_CAUSE: MOM_031
DOCUMENTED BY
SOURCE: TM_39_L71_2_P6_M35_142_TABLE_30
D-125
RFF_LOCATION: PAGE_MU36
SHOWS
DECISION: ATTEMPT_TO_USE_UNAVAILABLE_SEQUENCE_X
IDENTIFIED_BY
TROUBLE_REPORT: MOM_127
DOCUMENTED_BY
SOURCE: IM_38_L71_2_PAGE_M011_M35_TABLE_D_31
DECISION: FAILURE_TO_CHECK_FOR_APPLICABLE_INTRA_SHOP_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_022
DOCUMENTED_BY
SOURCE: IM_38_L71_2_PG_M35_TABLE_D_31
DECISION: USE_IF_UNAVAILABLE_SEQUENCE_X
IDENTIFIED_BY
TROUBLE_REPORT: MOM_012
DOCUMENTED_BY
SOURCE: IM_38_L71_2_PG_M35_TABLE_D_31
RFF_LOCATION: PAGE_M045
SHOWS
DECISION: ILLEGAL_VALUE_USED_FOR_SUPPL_DATA_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_120
DOCUMENTED_BY
SOURCE: T4_3E_L71_2_PAGE_M045_THRU_M049_TABLE_102_THRU_105
RFF_LOCATION: PAGE_M046
SHOWS
DECISION: ILLEGAL_VALUE_USED_FOR_SUPPL_DATA_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_120
DOCUMENTED_BY
SOURCE: T4_3E_L71_2_PAGE_M045_THRU_M049_TABLE_102_THRU_105
RFF_LOCATION: PAGE_M047
SHOWS
DECISION: ILLEGAL_VALUE_USED_FOR_SUPPL_DATA_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_120
DOCUMENTED_BY
SOURCE: T4_3E_L71_2_PAGE_M045_THRU_M049_TABLE_102_THRU_105
RFF_LOCATION: PAGE_M048
SHOWS
DECISION: ILLEGAL_VALUE_USED_FOR_SUPPL_DATA_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_120
DOCUMENTED_BY
SOURCE: T4_3E_L71_2_PAGE_M045_THRU_M049_TABLE_102_THRU_105
RFF_LOCATION: PAGE_M049
SHOWS
DECISION: ILLEGAL_VALUE_USED_FOR_SUPPL_DATA_CTRL
IDENTIFIED_BY
TROUBLE_REPORT: MOM_120
DOCUMENTED_BY
SOURCE: T4_3E_L71_2_PAGE_M045_THRU_M049_TABLE_102_THRU_105
RFF_LOCATION: PAGE_M051
D-126
shows

DECISION: FAILURE_TO_PROMPT_FUN_FOR_MAP_2001
IDENTIFIED BY
TROUBLE_REPORT: MOM_032
DOCUMENTED BY
SOURCE:
TM_39_L71_2_OFSM_SAMS_1olumesyoutu庙SELE_103_106
SOURCE: TM_39_L71_2_OFSM_SAMS_1olumesyoutu庙SELE_103_106

DECISION: ILLOGICAL_HANDLING_OF_USE_SAM_WHK_KEY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_132
DOCUMENTED BY
SOURCE: TM_39_L71_PAGE_51_TMRJ_HOLD_TABLE_103_106
DECISION: USE_OF_UNDEFINED_VALUE_FUN_TYPE_MAIN1_RECEIVE_CODE
IDENTIFIED_BY
TROUBLE_REPORT: MOM_121
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_M03_TABLE_106

DEF_LOCATION: PAGE_M052

shows

DECISION: ILLOGICAL_HANDLING_OF_USE_SAM_WHK_KEY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_132
DOCUMENTED BY
SOURCE: TM_39_L71_PAGE_51_TMRJ_HOLD_TABLE_103_106

DEF_LOCATION: PAGE_M053

shows

DECISION: ILLOGICAL_HANDLING_OF_USE_SAM_WHK_KEY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_132
DOCUMENTED BY
SOURCE: TM_39_L71_PAGE_51_TMRJ_HOLD_TABLE_103_106
DECISION: INCONSISTENT_DATA_NAME_12_12 вс
IDENTIFIED_BY
TROUBLE_REPORT: MOM_123
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_M03_TABLE_110

DEF_LOCATION: PAGE_M054

shows

DECISION: ILLOGICAL_HANDLING_OF_USE_SAM_WHK_KEY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_132
DOCUMENTED BY
SOURCE: TM_39_L71_PAGE_51_TMRJ_HOLD_TABLE_103_106

DECISION: IMPOSSIBLE_DECISION_REQUIREMENT_FUN_USE_SAM_WHK_KEY_NEW_ENTRY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_014
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_M03_TABLE_111

DEF_LOCATION: PAGE_M055

shows

DECISION: ILLOGICAL_HANDLING_OF_USE_SAM_WHK_KEY
IDENTIFIED_BY
TROUBLE_REPORT: MOM_132
DOCUMENTED BY
SOURCE: TM_39_L71_PAGE_51_TMRJ_HOLD_TABLE_103_106

DEF_LOCATION: PAGE_M056

D-127
IDENTIFIED BY
TRUENLE алког: MUM_125
DOCUMENTED BY
SOURCE: TM_38_L712_CFSR_SAMS_1_MUM_20_M014_TABLE_114
SOURCE: TM_38_L712_PAGE_74_TABLE_131
HFF LOCATION: PAGE_H076
SHOWS
DECISION: INCONSISTENT_WORK_ORDER_4R_DEFINITIONS
IDENTIFIED BY
TRUENLE алког: MUM_009
DOCUMENTED BY
SOURCE: TM_38_L712_PG_111_M78_180_H31_AND_OTHERS_TOL_3_135_137_138
SHOWS
DECISION: TEMP_WORK_4R_AMBIGUITY
IDENTIFIED BY
TRUENLE алког: MUM_010
DOCUMENTED BY
SOURCE: TM_38_L712_PG_33_H3_M78_AND_OTHERS_TOL_3_135_4001_AND_4R_OTHERS
HFF LOCATION: PAGE_H080
SHOWS
DECISION: INCONSISTENT_WORK_ORDER_4R_DEFINITIONS
IDENTIFIED BY
TRUENLE алког: MUM_009
DOCUMENTED BY
SOURCE: TM_38_L712_PG_111_M78_180_H31_AND_OTHERS_TOL_3_135_137_138
SHOWS
DECISION: INCONSISTENT_WORK_ORDER_4R_DEFINITIONS
IDENTIFIED BY
TRUENLE алког: MUM_009
DOCUMENTED BY
SOURCE: TM_38_L712_PG_111_M78_180_H31_AND_4R_OTHERS_TOL_3_135_137_138
SHOWS
DECISION: UNABLE_TO_PROCESS_4REN_WUR_STU_V_TECH_M4C
IDENTIFIED BY
TRUENLE алког: MUM_042
DOCUMENTED BY
SOURCE: TM_38_L712_CFSR_SAMS_1_MUM_20_M014_TABLE_114
SOURCE: TM_38_L712_PG_M31_TABLE_114
DECISION: UPUT_4REN_4R_M4C
IDENTIFIED BY
TRUENLE алког: MUM_041
DOCUMENTED BY
SOURCE: TM_38_L712_PG_M41_TABLE_114
HFF LOCATION: PAGE_H097
SHOWS
DECISION: R_4REN_4ECTION_4MISION
IDENTIFIED BY
TRUENLE алког: MUM_011
DOCUMENTED BY
SOURCE: TM_38_L712_PG_M41_TABLE_114
HFF LOCATION: PAGE_M111
SHOWS
D-129
DECISION: ADJUST_MUN_FLD_TO_ACCEPT_MNU_USING_NON_DATE_ON_AMC
IDENTIFIED BY 
TROUBLE_REPORT: MUM_050
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M123_TABLE_223_AND_OTHERS
REF_LOCATION: PAGE_M123
SHOWS
DECISION: ILLUSCAL_PROCESSING_OF_CONV_USG_MUN_ACT_ON_AMC
IDENTIFIED BY 
TROUBLE_REPORT: MUM_051
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M123_TABLE_223
DECISION: STORAGE_LOCATION_FOR_CONV_USG_MUN_ACT_AMBIGUOUS
IDENTIFIED BY 
TROUBLE_REPORT: MUM_050
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M123_TABLE_223
REF_LOCATION: PAGE_M124
SHOWS
DECISION: ILLUSCAL_PROCESSING_INFORMATION_ON_AMC_ENTRY
IDENTIFIED BY 
TROUBLE_REPORT: MUM_049
DOCUMENTED BY 
SOURCE: IM_39_L112_26_PAGE_M124_TABLE_243
DECISION: ILLUSCAL_PROCESSING_OF_CONV_USG_MUN_ACT_ON_AMC
IDENTIFIED BY 
TROUBLE_REPORT: MUM_047
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M123_TABLE_243
DECISION: STORAGE_INFORMATION_MISSING_FOR_MASTER_RECORD_ON_AMC
IDENTIFIED BY 
TROUBLE_REPORT: MUM_048
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M123_TABLE_243
REF_LOCATION: PAGE_M145
SHOWS
DECISION: INCONSISTENT_DATA_NAME_FOR_IDENTIF or_NON_1r
IDENTIFIED BY 
TROUBLE_REPORT: MUM_049
DOCUMENTED BY 
SOURCE: IM_39_L112_26_PAGE_M145_TABLE_297
DECISION: VALIDITY_CHECK_FOR_OUJU_CONV_0
IDENTIFIED BY 
TROUBLE_REPORT: MUM_051
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M145_TABLE_297
REF_LOCATION: PAGE_M150
SHOWS
DECISION: MOVING_DATA_AAC_DURING_AMC
IDENTIFIED BY 
TROUBLE_REPORT: MUM_044
DOCUMENTED BY 
SOURCE: IM_39_L112_26_M133_TABLE_293
REF_LOCATION: PAGE_M157
SHOWS
DECISION: INCONSISTENT_DATA_ELEMENT_PART_10, 11, 12
IDENTIFIED BY 
TROUBLE_REPORT: MUM_275

D-130
SHOWS

DECISION: ILOGIC -DECISION_0N_AMP_0MPL_DATA_FLU -PROCESSING
IDENTIFIED BY
TROUBLE_REPORT: MUM_013
DOCUMENTED BY
SOURCE: TM_3B_L71_2_P6_M619_TABLE_105
REF_LOCATION: PAGE_M239

SHOWS

DECISION: INCONSISTENCY_IN_PROMPT_NAMES_IN_AMP_PROCESS
IDENTIFIED BY
TROUBLE_REPORT: MUM_194
DOCUMENTED BY
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M637_TABLE_VK_0509
REF_LOCATION: PAGE_M241

SHOWS

DECISION: INCONSISTENT_DATA_NAME_AMP_PROCESS
IDENTIFIED BY
TROUBLE_REPORT: MUM_195
DOCUMENTED BY
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M641_TABLE_VK_0511
REF_LOCATION: PAGE_M259

SHOWS

DECISION: INCONSISTENT_DATA_NAME_AMP_SUBPROCESS
IDENTIFIED BY
TROUBLE_REPORT: MUM_197
TROUBLE_REPORT: MUM_198
DOCUMENTED BY
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M659_TABLE_VK_0557A
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M671_TABLE_VK_056V
REF_LOCATION: PAGE_M269

SHOWS

DECISION: INCORRECT_DATA_NAME_USED_FOR_PROCESSING
IDENTIFIED BY
TROUBLE_REPORT: MUM_261
DOCUMENTED BY
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M693_TABLE_VK_2663
REF_LOCATION: PAGE_M265

SHOWS

DECISION: INCONSISTENT_DATA_NAME_LV_AMP_SUBPROCESS
IDENTIFIED BY
TROUBLE_REPORT: MUM_199
DOCUMENTED BY
SOURCE: TM_3B_L71_2 Uber_SAMS_1 MUM_P6_M696_TABLE_VK_0566
DECISION: INCORRECT_ACTION_DIRECTED_MAIN_AMP_SUBPROCESS
IDENTIFIED BY
TROUBLE_REPORT: MUM_147
DOCUMENTED BY
SOURCE: TM_3B_L71_PAGE_M650_260_TABLE_0595
REF_LOCATION: PAGE_M269

SHOWS

DECISION: INCORRECT_ACTION_DIRECTED_MAIN_AMP_SUBPROCESS
IDENTIFIED_BY

D-132
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94371_TABLE_IPV_0948
REF_LOCATION: PAGE_4376
SHOWS DECISION: INCONSISTENT_DATA_NAME_IN_X43_PROCESSING
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_136
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94374_TABLE_IPV_0941
REF_LOCATION: PAGE_4393
SHOWS DECISION: ILLLOGICAL_ACTION_IN_X43_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_134
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94393_TABLE_IPV_0972
REF_LOCATION: PAGE_4402
SHOWS DECISION: INCORRECT_DATA_NAME_IN_X43_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_133
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94392_TABLE_IPV_0971
REF_LOCATION: PAGE_4432
SHOWS DECISION: MALICIOUS_MENU_RESPONSE_INCONSISTENT_IN_X43_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_174
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94332_TABLE_IPV_10115
DECISION: UNDEFINED_DATA_NAME_IN_X43_PROCESS
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_175
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94332_TABLE_IPV_10115
REF_LOCATION: PAGE_4432
SHOWS DECISION: DATA_NAME_SOURCE_NOT_DECLAIMED_AWS_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_177
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94343_TABLE_IPV_1011
DECISION: TRANSACTION_ISN_INCONSISTENT_IN_AWS_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_175
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94343_TABLE_IPV_1011
REF_LOCATION: PAGE_4435
SHOWS DECISION: UNLADY_ACTION_AWS_ENTRY
IDENTIFIED BY
TROUBLE_REPT_NM: MUM_175
DOCUMENTED BY
SOURCE: Tm_38_L71_2_UFSM_SAMS_1_MUM_94344_TABLE_IPV_1011
REF_LOCATION: PAGE_4435
SHOWS D-134
TROUBLE_HEPT_VH: MOM_172
DOCUMENTED BY
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4435.TABLE_VH.1012
HFP LOCATION: PAGE_H444
SHOWS
DECISION: MISSING_DATA_IN_XMS_INPUT
IDENTIFIED BY
TROUBLE_HEPT_VH: MOM_175
DOCUMENTED BY
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4428.TABLE_VH.1000
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4444.TABLE_VH.1020
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4445.TABLE_VH.1021
HFP LOCATION: PAGE_H445
SHOWS
DECISION: DATA_NAME_UNO_DATE_STA_LN_INCONSISTENT_14_XMS
IDENTIFIED BY
TROUBLE_HEPT_VH: MOM_170
DOCUMENTED BY
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4428.TABLE_VH.1000
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4444.TABLE_VH.1020
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4445.TABLE_VH.1021
HFP LOCATION: PAGE_H446
SHOWS
DECISION: DATA_NAME_UNO_DATE_STA_LN_INCONSISTENT_14_XMS
IDENTIFIED BY
TROUBLE_HEPT_VH: MOM_170
DOCUMENTED BY
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4428.TABLE_VH.1021
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4444.TABLE_VH.1022
DECISION: DATA_NAME_UNO_DATE_STA_LN_INCONSISTENT_IN_XMS
IDENTIFIED BY
TROUBLE_HEPT_VH: MOM_158
DOCUMENTED BY
SOURCE:
Tm.3b.L71.2.UFSM.SAMS.1.MOM.PG.4445.TABLE_VH.1021
HFP LOCATION: PAGE_H447
SHOWS
DECISION: DIRECTED_ACTION_INCLE_XK_IN_XMS_PROCESS
IDENTIFIED BY
TROUBLE_HEPT_VH: MOM_158
DOCUMENTED BY

D-135
DECISION: INCONSISTENT_USE_PD_AUTOTVS_DATA_NAME_A4U
IDENTIFIED BY TRUFELE_HEPT_VK: MUM_152
DOCUMENTED BY SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
REFLOCATION: PAGE_M489
SHOWS
DECISION: INCONSISTENT_USE_PD_AUTOTVS_DATA_NAME_A4U
IDENTIFIED BY TRUFELE_HEPT_VK: MUM_152
DOCUMENTED BY SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
DECISION: INCORRECT_TABLE_VNKH&A4U
IDENTIFIED BY TRUFELE_HEPT_VK: MUM_154
DOCUMENTED BY SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447
REFLOCATION: PAGE_M490
SHOWS
DECISION: INCONSISTENT_USE_PD_AUTOTVS_DATA_NAME_A4U
IDENTIFIED BY TRUFELE_HEPT_VK: MUM_152
DOCUMENTED BY SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059
SOURCE: TM_38_L71_2_UFSK_SAMS_1_MUM_PG_1447_TABLE_VR_1059

D-136
<table>
<thead>
<tr>
<th>Decision</th>
<th>Source Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCONSISTENT_USE_OF_PARAM_DA_USE_TAU</td>
<td>MUM_229</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4570_TABLE_WK_1241</td>
<td></td>
</tr>
<tr>
<td>INCORRECT_ACTION_DIRECTED_X92_ENTRY</td>
<td>MUM_224</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4571_TABLE_WK_1242</td>
<td></td>
</tr>
<tr>
<td>MISSING_DIRECTION_FROM_PROCESSING_AMZU</td>
<td>MUM_226</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4579_TABLE_WK_1250</td>
<td></td>
</tr>
<tr>
<td>INCOMPLETE_ACTION</td>
<td>MUM_218</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4583_TABLE_WK_1278</td>
<td></td>
</tr>
<tr>
<td>INCONSISTENT_ACTION</td>
<td>MUM_223</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4593_TABLE_WK_1293</td>
<td></td>
</tr>
<tr>
<td>DATA_NAME_PREV_M0_CYC_DATE</td>
<td>MUM_222</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4594_TABLE_WK_1295</td>
<td></td>
</tr>
<tr>
<td>DIRECTED_ACTION_MUT_LOGICAL_AMZ</td>
<td>MUM_220</td>
</tr>
<tr>
<td>amended</td>
<td>DOCUMENTED</td>
</tr>
<tr>
<td>by SOURCE: T4_38_L71_2_UFSH_SAMS_1_MUM_PG_4592_TABLE_WK_1292</td>
<td></td>
</tr>
</tbody>
</table>
DECISION: DATA_ELEMENT_PROMPTED_V01.Available_XMM_A_PROCESS
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_294
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1324
REFLOCATION: PAGE_H525

SHOWS
DECISION: INCONSISTENT_INSTRUCTION_FOR_POSTING_INPUT_DATA_XMM_A_ENTRY
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_292
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1321

SHOWS
DECISION: OVERLAY_OF_INFORMATION_TO_TPR_NOT_LOGICAL_XMM_A_ENTRY
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_293
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1321

SHOWS
DECISION: INCONSISTENT_DATA_ELEMENT_ABBREVIATION_TRANS_DATE_W0
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_291
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1322

SHOWS
DECISION: AMBIQUOUS_INSTRUCTION_TO_MOVE_DATA_TO_DAYS
IDENTIFIED_BY
TROUBLE_REPT_VNR: MUM_299
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1324

SHOWS
DECISION: USE_OF_INCONSISTENT_DATA_NAME_TRANS_DATE_W0
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_290
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1524_TABLE_V9_1324

SHOWS
DECISION: ILLUSORICAL_PROCESS_FOR_XMM.DataType_NO_PREV
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_288
DOCUMENTED BY
SOURCE:
TM_3B_L71_2_UFSH_SAMS_1_MUM_PG_1533_TABLE_V9_1331

SHOWS
DECISION: INCONSISTENT_USE_OF_PROMPT
IDENTIFIED BY
TROUBLE_REPT_VNR: MUM_302

D-141
SHOWS
DECISION: OUTPUT_DATA_MISS_FORMATTED_PROPERLY
IDENTIFIED BY
TROUBLE_REPORT: MOM_137
DOCUMENTED BY
SOURCE:
T4_38_L71_2_UFSM_SAMS_1_MUM_PG_1647_1500_SERIES_TABLES
HEF_LOCATION: PAGE_M550
SHOWS
DECISION: OUTPUT_DATA_MISS_FORMATTED_PROPERLY
IDENTIFIED BY
TROUBLE_REPORT: MOM_055
DOCUMENTED BY
SOURCE:
T4_38_L71_2_UFSM_SAMS_1_MUM_PG_1661_TABLE_VR_1600
SOURCE:
T4_38_L71_2_UFSM_SAMS_1_MUM_PG_1661_TABLE_VR_1610
SOURCE:
T4_38_L71_2_UFSM_SAMS_1_MUM_PG_1661_TABLE_VR_1610
SOURCE:
T4_38_L71_2_UFSM_SAMS_1_MUM_PG_1656_MS54_MS601_TABLE_1600_1610
SHOWS
DECISION: OUTPUT_DATA_MISS_FORMATTED_PROPERLY
IDENTIFIED BY
TROUBLE_REPORT: MOM_140
DOCUMENTED BY
SOURCE:
T4_34_L71_2_PAGE_M650_M650_M671_M672_15L_1600_1610_1620_1630
HEF_LOCATION: PAGE_M550
SHOWS
DECISION: OUTPUT_DATA_MISS_FORMATTED_PROPERLY
IDENTIFIED BY
TROUBLE_REPORT: MOM_145
DOCUMENTED BY
SOURCE:
T4_33_L71_2_PAGE_M650_M650_M671_M672_15L_1600_1610_1620_1630
HEF_LOCATION: PAGE_M561
SHOWS
DECISION: OUTPUT_DATA_MISS_FORMATTED_PROPERLY
IDENTIFIED BY
TROUBLE_REPORT: MOM_055
DOCUMENTED BY
SOURCE:
T4_33_L71_2_UFSM_SAMS_1_MUM_PG_1645
SOURCE:
T4_36_L71_2_UFSM_SAMS_1_MUM_PG_1661_TABLE_VR_1600
SOURCE:
T4_36_L71_2_UFSM_SAMS_1_MUM_PG_1661_TABLE_VR_1610
SOURCE:
T4_39_L71_2_PG_0145_M630_M661_TABLE_1600_1610
HEF_LOCATION: PAGE_M562
SHOWS
DECISION: NON_EXISTENT_DATA_ITEM鞫N_LOADED
IDENTIFIED BY
TROUBLE_REPORT: MOM_031
DOCUMENTED BY
SOURCE:
T4_36_L71_2_UFSM_SAMS_1_MUM_PG_1645
SOURCE:
T4_36_L71_2_PG_0145_M630_M661_TABLE_1600_1610
SOURCE:
T4_39_L71_2_PG_0145_M630_M661_TABLE_1600_1610
HEF_LOCATION: PAGE_M563
SHOWS
DECISION: NON_EXISTENT_DATA_ITEM_BEING_USED
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_037
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_YF0N_SAMS_1_MOM PSG_1652_TABLE_NM_1014
SOURCE:
TM_3B_71_2_PG_662_M653_TABLE_1014_1020
SOURCE:
TM_3B_72_YF0N_SAMS_1_MOM PSG_1653_TABLE_NM_1020
HFF_LOCATION: PAGE_H564

SHOWS
DECISION: INCORRECT_DATA_ITEM_USED_FOR_PROCESSING
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_038
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_664_TABLE_1621
HFF_LOCATION: PAGE_H571

SHOWS
DECISION: OUTPUT_02_34_Y_NOT_FORMATTED_PROPERLY
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_148
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_650_M650_M671_M672_T5L_1609_1610_1629_10
HFF_LOCATION: PAGE_H572

SHOWS
DECISION: OUTPUT_02_34_Y_NOT_FORMATTED_PROPERLY
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_148
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_650_M650_M671_M672_T5L_1609_1610_1629_10
HFF_LOCATION: PAGE_H580

SHOWS
DECISION: DATA_CDF_DSG_CD_SAMS_INCORRECT
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_059
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_4530_TABLE_1639
DECISION: DATA_REQIRED_FOR_PROCESSING_REPT_40_Y_MISSING
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_050
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_YF0N_SAMS_1_MOM PSG_1000_TABLE_NM_1030
SOURCE:
TM_3B_71_2_PG_650_TABLE_1638
DECISION: INCOMPLETE_DATA_DESCRIPTION
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_144
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_547_1600_SERIES_TABLES
SOURCE:
TM_3B_71_2_PG_550_TABLE_1630
DECISION: OUTPUT_02_40_Y_NOT_FORMATTED_PROPERLY
IDENTIFIED BY:
TROUBLE_REPT_NM: MOM_141
DOCUMENTED BY:
SOURCE:
TM_3B_71_2_PG_550_M651_TABLE_1532_1039
HFF_LOCATION: PAGE_H571

D-144
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_086
DOCUMENTED BY
SOURCE: IM_38_L71_2_VARIOUS_PAGES_AND_VARIOUS_TABLES
REF LOCATION: PAGE_M399
SHOWS
DECISION: LOGIC_REQUIRED_TO_COMPLETE_TRACEABILITY_MISSING
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_086
DOCUMENTED BY
SOURCE: IM_38_L71_2_VARIOUS_PAGES_AND_VARIOUS_TABLES
REF LOCATION: PAGE_M391
SHOWS
DECISION: LOGIC_REQUIRED_TO_COMPLETE_TRACEABILITY_MISSING
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_086
DOCUMENTED BY
SOURCE: IM_38_L71_2_VARIOUS_PAGES_AND_VARIOUS_TABLES
REF LOCATION: PAGE_M394
SHOWS
DECISION: DATA_REQUIRED_FOR_HEPT_3D_34_Y_NOTAVAILABLE
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_056
DOCUMENTED BY
SOURCE: IM_38_L71_2_UFSR_SAMS_1_MOM_PJ_1633_TABLE_1541_10
SOURCE: IM_38_L71_2_PAGE_M594_TABLE_1641_1592
DECISION: OUTPUT_02_3D_34_Y_NOT_FORMATTED_PROPERLY
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_136
DOCUMENTED BY
SOURCE: IM_38_L71_2_PAGE_M593_TABLE_1641_1592
DECISION: PROCEDING_OF_PARAMETER_CARDS_NOT_DEFINED
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_056
DOCUMENTED BY
SOURCE: IM_38_L71_2_PAGE_M594_TABLE_1692
REF LOCATION: PAGE_M396
SHOWS
DECISION: DATA_ACCT_PROC5_CD_NUT_LV_3SL
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_094
DOCUMENTED BY
SOURCE: IM_38_L71_2_PAGE_M573_TABLE_1594
DECISION: DATA_NAME_INNSGTY_INTY_VL_INCUSISTENT
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_056
DOCUMENTED BY
SOURCE: IM_38_L71_2_PAGE_M573_TABLE_1594
DECISION: DATA_NUT_CONTAINED_INNAPPROPRIATE_FILE
IDENTIFIED BY
TRouBLE_REPT_VK: MUM_057
DOCUMENTED BY
SOURCE: IM_38_L71_2_UFSR_SAMS_1_MOM_PJ_1633_TABLE_1541_10
SOURCE: IM_38_L71_2_PAGE_M573_TABLE_1594
REF LOCATION: PAGE_M397
SHOWS
D-146
DECISION: DATA_NAME_FU_AVAILIBILITY_ INCONSISTENT
IDENTIFIED BY
TROUBLEREPORT: M0M_066
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: DATA_TOT_UNIT_PART_COST_ MISSING
IDENTIFIED BY
TROUBLEREPORT: M0M_069
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: DATA_UNIT_PART_AND UNIT_NAME_ PART MISSING
IDENTIFIED BY
TROUBLEREPORT: M0M_091
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: OUTPUT_02_41_4Y_NOT_FORMATTED PROPERLY
IDENTIFIED BY
TROUBLEREPORT: M0M_140
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
HFF_LOCATION: PAGE M701
SHOWS
DECISION: AMBIGUOUS_DECISION_STATEMENT
IDENTIFIED BY
TROUBLEREPORT: M0M_070
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_M701_TABLE_1659
DECISION: DATA_NAME_REMOTE_INCREMENT_ INCONSISTENT
IDENTIFIED BY
TROUBLEREPORT: M0M_072
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: DATA_REINITIALIZE_FOR H5PUT_33253323_AND_U53323535
IDENTIFIED BY
TROUBLEREPORT: M0M_074
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: DATA_REINITIALIZE_FOR H5PUT_33253323_AND_U53323535
IDENTIFIED BY
TROUBLEREPORT: M0M_074
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: DATA_REINITIALIZE_FOR H5PUT_33253323_AND_U53323535
IDENTIFIED BY
TROUBLEREPORT: M0M_171
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659
DECISION: BACKUP_DIRECTORY_INCONSISTENT
IDENTIFIED BY
TROUBLEREPORT: M0M_073
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_1697_TABLE_1659

D-147
DECISION: DATA_MISSING_FROM_REPORT_DATASET微量
IDENTIFIED BY
TRAVEL_Report.vn: mom
DOCUMENTED BY
SOURCE: TM_39_L712_PAGE_M712_TABLE_1675
DECISION: SPECIFIED_DATA_PROCESSING_J0_TPR_CANNOT_DETERMINED
IDENTIFIED BY
TRAVEL_Report.vn: mom
DOCUMENTED BY
SOURCE: TM_39_L712_PAGE_M712_TABLE_1675
DECISION: SPECIFIED_TPH_XMP_COMPARISON_LOGIC_IS_UNCLEAN
IDENTIFIED BY
TRAVEL_Report.vn: mom
DOCUMENTED BY
SOURCE: TM_39_L712_PAGE_M712_TABLE_1675
DECISION: USE_OF_DATA_COM_DS6000MS IS_INCONSISTENT
IDENTIFIED BY
TRAVEL_Report.vn: mom
DOCUMENTED BY
SOURCE: TM_39_L712_PAGE_M712_TABLE_1675
REF LOCATION: PAGE_M712
SHOWS
DECISION: OUTPUT_J024X_NOT_FORMATTED_PROPERLY
D-149
DOCUMENTED BY
SOURCE: TM_3D_L71_2_PAGE_M72_TABLE_760
DECISION: INCONSISTENT_USE_OF_DATA_UNIT_NAME_SET
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_143
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M72_TABLE_1585
DECISION: ONPTJ_02_34_SAM_WOT_PROPERLY_FORMATTED_OUTPUT
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_142
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M72_TABLE_717_M721_TABLE_1585
DECISION: OUTPUT_02_41_WOT_FORMATTED_PROPERLY
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_140
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M721_TABLE_1585
HFF_LOCATION: PAGE_M723
SHOWS
DECISION: OUTPUT_02_35_WOT_FORMATTED_COMpletely
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_107
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M723_TABLE_1701
HFF_LOCATION: PAGE_M724
SHOWS
DECISION: USE_JF_DATA_COND_USG_WOCU_CLOS_INCONSISTENT
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_097
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M724_TABLE_1702
DECISION: USE_JF_DATA_COND_USG_WOCU_H1ST_INCONSISTENT
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_100
DOCUMENTED BY
SOURCE: TM_3B_L71_PAGF_M724_TABLE_1702
DECISION: USE_JF_DATA_UOCI_SUP_ACT_IS_INCONSISTENT
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_102
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M724_TABLE_1702
DECISION: USE_JF_DATA_UOC1_COND_NO_IS_INCONSISTENT
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_098
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M724_TABLE_1702
DECISION: USE_JF_TERM_OVERHEAD_RECORD_IS_AMBIGUOUS
IDENTIFIED BY
TRUJLE_REPT_VK: MOM_101
DOCUMENTED BY
SOURCE: TM_3B_L71_2_PAGE_M724_TABLE_1702
HFF_LOCATION: PAGE_M725
SHOWS
DECISION: USE_JF_DATA_ACCT_PROC_FLO_IS_INCONSISTENT
D-151
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_103
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_M725_TABLE_1702
RFF_LOCATION: PAGE_M726
SHOWS
DECISION: USE_DATA_FROM_35_4M_13 inconsistant
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_104
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_M725_TABLE_1702
RFF_LOCATION: PAGE_M727
SHOWS
DECISION: USE_DATA_FROM_TRANSC_DATE_3RU_13 ambiguous
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_105
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_M727_TABLE_1703
DECISION: USE_DATA_FROM TRANSCUNITY_0TY_DISCHARGE
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_106
DOCUMENTED BY
SOURCE: TM_38_L71_2_PAGE_M727_TABLE_1703
RFF_LOCATION: PAGE_M737
SHOWS
DECISION: DATA_UNIT_NAME_SPT_NUT_FURNISHED_BY_JLT
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_211
TROUBLE_REPORT_NM: MOM_270
DOCUMENTED BY
SOURCE: TM_38_L71_2_FRAGMENT_SAMS_1_MUM_47_M737_TABLE_N0_1809
SOURCE: TM_38_L71_2_FRAGMENT_SAMS_1_MUM_47_M737_TABLE_N0_20
RFF_LOCATION: PAGE_M740
SHOWS
DECISION: DATA_REPUNRED_FROM_REPORT_11_AY_NUT_FURNISHED_BY_PROCESSING
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_215
DOCUMENTED BY
SOURCE: TM_38_L71_2_FRAGMENT_SAMS_1_MUM_47_M740_TABLE_N0_1412
DECISION: PROCESSING_AMBIGUOUS_AND_DATA_NAMES_INCONSISTENT
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_204
DOCUMENTED BY
SOURCE: TM_38_L71_2_FRAGMENT_SAMS_1_MUM_47_M740_TABLE_N0_1812
DECISION: STATED_VALUE_OF_DATA_IS_AMBIGUOUS
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_204
DOCUMENTED BY
SOURCE: TM_38_L71_2_FRAGMENT_SAMS_1_MUM_47_M740_TABLE_N0_1813
DECISION: USE_DATA_FROM_DATE_INCONSISTENT
IDENTIFIED BY
TROUBLE_REPORT_NM: MOM_210

D-152
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_60_TABLE_VR_1812
DECISION: USE_OF_DATA_TYPE_EXTENDED_IS_INCONSISTENT
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_208
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1812
OFF_LOCATION: PAGE_4743
SHOWS
DECISION: USE_OF_DATA_TYPE_EXTENDED_IS_INCONSISTENT
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_207
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1813
OFF_LOCATION: PAGE_4743
SHOWS
DECISION: DATA_PARAMETER_CHECK_COMPUTED_AND_OUTPUT_OUTPUT
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_214
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1814
SOURCE: TM_35_L71_2_PAGE_743_TABLE_VR_1814
DECISION: USE_OF_DATA_TASK_PART используется IS_INCONSISTENT
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_208
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1814
OFF_LOCATION: PAGE_4744
SHOWS
DECISION: DATA_PARAMETER_CHECK_COMPUTED_AND_OUTPUT_OUTPUT
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_215
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1815
DECISION: VALUES_TO_BE_USED_FOR_IPD_AT_SCEL_13_A916400
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_203
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1815
OFF_LOCATION: PAGE_4751
SHOWS
DECISION: IMPROPER_MARKING_FOR_ACTION_JUICE_2_KZ_C
IDENTIFIED BY
TROUBLE_REPORT_REF: MOM_227
DOCUMENTED BY
SOURCE:
TM_38_L71_2_OFSH_SAMS_1_MUM_PG_640_TABLE_VR_1242
SOURCE: TM_35_L71_2_PG_M_671_TABLE_VR_1242
OFF_LOCATION: PAGE_4753
SHOWS
DECISION: DATA_NEEDED_IN_PROCESSING_USED_NOT_CONTAINED_IN_FILE
SHOWS
DECISION: MISSING_DATA_NAME_SOURCE_MAINT_PROG.Monthly
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_105
DOCUMENTED BY
SOURCE:
T43_31_12.UFSM_SAM.1_MOM_1792_TABLE_VK_25105
SOURCE: IM_39_L71_2_PAGE_750_TABLE_25105
HEF_LOCATION: PAGE_75105
SHOWS
DECISION: DATA_DESTINATION_NAME_MAINT_PROG.Monthly
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_105
DOCUMENTED BY
SOURCE:
T43_31_12.UFSM_SAM.1_MOM_1792_TABLE_VK_25110
SHOWS
DECISION: DATA_NAME_ERROR_MAINT_PROG.Monthly
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_201
DOCUMENTED BY
SOURCE:
T43_31_12.UFSM_SAM.1_MOM_1792_TABLE_VK_25110
DECISION: DATA_NOT_CONTAINED_ON_FILE_MAINT_PROG.Monthly
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_202
DOCUMENTED BY
SOURCE:
T43_31_12.UFSM_SAM.1_MOM_1792_TABLE_VK_25110
DECISION: INCONSISTENT_DATA_NAME_MAINT_PROG.Monthly
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_145
TROUBLE.REPT_VK: MOM_203
DOCUMENTED BY
SOURCE:
T43_31_12.UFSM_SAM.1_MOM_1792_TABLE_VK_25110
SOURCE: IM_39_L71_2_PAGE_752_TABLE_25105
HEF_LOCATION: PAGE_75105
SHOWS
DECISION: DECISION_TABLE_2502_Missing
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_053
DOCUMENTED BY
SOURCE: IM_39_L71_2_Page_759_TABLE_2501
HEF_LOCATION: PAGE_75105
SHOWS
DECISION: WORK_ORDER_REPORTS_PROCESS_DAILY_LOGIC.NOT_CONNECTED
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_133
DOCUMENTED BY
SOURCE: IM_39_L71_2_PAGE_743_TABLE_2505
HEF_LOCATION: PAGE_75105
SHOWS
DECISION: FORMAT_Print_Work_JAHE_Summary_Report_U2140
IDENTIFIED BY
TROUBLE.REPT_VK: MOM_057
DOCUMENTED BY
SOURCE: IM_39_L71_2_PAGE_744_TABLE_2507
D-156
DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_1
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_2
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_3
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_4
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_5
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_6
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_7
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_8
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_9
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23

DECISION: FIELD_NUMBER_SPECIFICATION IS INCORRECT_10
IDENTIFIED BY:
TROUBLE_REPT_VK: MOM_249
DOCUMENTED BY:
SOURCE:
TM_36_L71_2_UFSK_SAMS_1_MOM_PG_103_1_AND_H37_TABLE_NM_23
RFF LOCATION: PAGE_M356
SHOWS
DECISION: INCORRECT_DATA_USED_FOR_PROCESSING
IDENTIFIED BY
TROUBLE_REPORT_NM: MUM271
DOCUMENTED BY
SOURCE:
T4_30_L12_UFSH_SAMS_1_MOM_271_TABLE_1_1
RFF LOCATION: PAGE_M357
SHOWS
DECISION: IMPROPER_FORMATTING_OF_OUTPUT_RECORD
IDENTIFIED BY
TROUBLE_REPORT_NM: MUM273
DOCUMENTED BY
SOURCE:
T4_30_L12_UFSH_SAMS_1_MOM_273_TABLE_1_1
DECISION: INCORRECT_DATA_USED_FOR_COMPUTATION
IDENTIFIED BY
TROUBLE_REPORT_NM: MUM279
DOCUMENTED BY
SOURCE:
T4_30_L12_UFSH_SAMS_1_MOM_279_TABLE_1_1
DECISION: USE_DATA_NOT_CONTAINED_IN_FILE_AND.NOT COMPUTED
IDENTIFIED BY
D-159
DECISION: INCONSISTENCY_IN_DESCRIPTION_OF_MAINT_PNUM_STATUS_HPT_ONLY
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_199
DOCUMENTED BY: SOURCE: TM_38_L71_2_PAGE_24_TABLE_16307_PANA_5_124_FIGURE_9_9_00
REF_LOCATION: PAGE_5_6
SHOWS
DECISION: DATA_NOT_WRITTEN_TO_UASS_A44
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_217
DOCUMENTED BY: SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_009_TABLE_NM_1654
REF_LOCATION: PAGE_7_9
SHOWS
DECISION: DATA_NOT_CONTAINED_IN_APPROPRIATE_FILE
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_097
DOCUMENTED BY: SOURCE: TM_38_L71_2_PAGE_791_TABLE_2504
REF_LOCATION: PG_866
SHOWS
DECISION: INCONSISTENT_ASSIGNING_OF_VALUES_FOR_AHA_YEA_STA_LU
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_090
DOCUMENTED BY: SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_0107_TABLE_NM_1412
REF_LOCATION: PG_347_AND_Others
SHOWS
DECISION: DAILY_SUPPLY_TRANSACTIONS_OUTPUT_NOT_COMPLETELY_FORMATTED
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_093
DOCUMENTED BY: SOURCE: TM_38_L71_2_OFSH_SAMS_1_MUM_03147_AND_Others
SOURCE: TM_38_L71_2_PAGE_3147_AND_Others
REF_LOCATION: PG_240
SHOWS
DECISION: INCORRECT_INIT_ACT_VALUE_INIT_AMH_EFF_Y
IDENTIFIED_BY: TROUBLE_REPT_NM: MUM_192
REF_LOCATION: 0-161
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M25O_TABLE_VN_0
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M25O_TABLE_VN_0

RFF_LOCATION: PG_M431
SHOWS
DECISION: INPUT_DATA_NOT_PROCESSED_IN_XMUÆE_PROCESS
IDENTIFIED BY
TROUBLE_REPORTED: MOM_179
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M341_TABLE_VN_0
DECISION: INPUT_DATA_NOT_PROCESSED_IN_XMUÆE_PROCESS
IDENTIFIED BY
TROUBLE_REPORTED: MOM_179
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M341_TABLE_VN_0
DECISION: INPUT_DATA_NOT_PROCESSED_IN_XMUÆE_PROCESS
IDENTIFIED BY
TROUBLE_REPORTED: MOM_179
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M341_TABLE_VN_0

RFF_LOCATION: PG_M443
SHOWS
DECISION: DATE_NAME_41_IL_TIME_STAMPS_INCONSISTENT_IN_XMUÆE
IDENTIFIED BY
TROUBLE_REPORTED: MOM_171
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M445_TABLE_VN_0
RFF_LOCATION: PG_M445
SHOWS
DECISION: INCOMPLETE_ACTION_STATEMENT_FUN_XMT
IDENTIFIED BY
TROUBLE_REPORTED: MOM_156
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M445_TABLE_VN_0
RFF_LOCATION: PG_M475
SHOWS
DECISION: INCOMPLETE_DECISION_TABLE_FUN_AMT_PROCESS
IDENTIFIED BY
TROUBLE_REPORTED: MOM_157
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M470_TABLE_VN_0
RFF_LOCATION: PG_M477
SHOWS
DECISION: DIRECTION_FUN_ACTION_2_NULL_MISSING_IN_XMT
IDENTIFIED BY
TROUBLE_REPORTED: MOM_160
DOCUMENTED BY
SOURCE: TM_39_L71_2_UFSH_SAMS_1_MOM_P6_M471_TABLE_VN_0
RFF_LOCATION: PG_M471
SHOWS
DECISION: INCOMPLETE_MARKING_FUN_ACTION_2_NULL
IDENTIFIED BY
TROUBLE_REPORTED: MOM_227
DOCUMENTED BY

D-162
DECISION: PROMPT_FOM_UIC_SPT_XMZ
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_221
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9602_TABLE_VH_1293
SOURCE: TM_33_L71_2_PG_M_602_TABLE_VH_1293

DECISION: OUTPUT_0Z_2B_40_NOT_FORMATTED_PROPERLY
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_137
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9604_1607_SERIES_TABLES
SOURCE: TM_3B_L71_2_PG_M_602_TABLE_VH_1293

DECISION: OUTPUT_0Z_2B_41_40_NOT_FORMATTED_PROPERLY
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_140
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9607_ANC_H721
SOURCE: TM_3B_L71_2_PG_M_602_TABLE_VH_1293

DECISION: OUTPUT_0Z_2B_42_40_NOT_FORMATTED_PROPERLY
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_130
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9607_ANC_H721
SOURCE: TM_3B_L71_2_PG_M_602_TABLE_VH_1293

DECISION: NET_CHANGE_DATA_NOT_FURNISHED_BY_ALT
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_212
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9712_TABLE_VH_1660
SOURCE: TM_3B_L71_2_PG_M_602_TABLE_VH_1293

DECISION: DUPLICATE_PROCESSING_SPECIFIED_WITHIN_JLT_2103
IDENTIFIED_OT
TROUBLE_REPORT_VH: MOM_153
DOCUMENTED OT
SOURCE:
TM_3B_L71_2_OFST_SAMS_1_MOM_9712_TABLE_VH_2103
SOURCE: TM_3B_L71_2_PG_M_602_TABLE_VH_2103

D-163
REFF LOCATION: PU_H757
SHOWS
DECISION: DUPLICATE_PROCESSING_SPECIFIED_WITHIN_DTL_2104
IDENTIFIED BY
TROUBLE_REPORT_VM: MUM_152
DOCUMENTED BY
SOURCE:
TA_39_L71_2_DFSH_SAMS_1_MUM_PU_H757_TABLE_NR_2104
SOURCE: TM_39_L71_2_PAGE_H757_TABLE_NR_2104

REFF LOCATION: PU_H767
SHOWS
DECISION: INCOMPLETE_DECISION_LOGIC_TABLE_USAGE_REPORTING_PROCESS
IDENTIFIED BY
TROUBLE_REPORT_VM: MUM_159
DOCUMENTED BY
SOURCE:
TA_39_L71_2_DFSH_SAMS_1_MUM_PU_H757_TABLE_NR_2304

REFF LOCATION: TABLE_782
SHOWS
DECISION: INCONSISTENT_SET_24_DATA_NAME_MAIN прог_Мотс_MONTHLY
IDENTIFIED BY
TROUBLE_REPORT_VM: MUM_110
DOCUMENTED BY
SOURCE: TM_39_L71_2_PAGE_H782_TABLE_25013

[RAUX COMMAND=]
D.3 LIST ALL BY HEIR MOM_TRS

This is a list of all Trouble Reports in Trouble-Report-Number order. If the reader knows the number of the Trouble Report but does not know the DECISION name, he can refer to LIST ALL BY HEIR MOM_TRS, locate the particular Trouble Report by number, obtain the DECISION title, and refer to LIST DECISION (Paragraph D.1) for a complete description of the Trouble Report.
LIST ALL BY MIER.MUM_TH3.

TROJAN_XEPT_V1: MUM_001
IDENTIFIES
DECISION: INITIAL_NEED_FOR_MOM_INFORMATION

TROJAN_XEPT_V1: MUM_002
IDENTIFIES
DECISION: INITIAL_NEED_FOR_REPLENISHMENT_OF_ILLEGIBLE_MOM_PAGES

TROJAN_XEPT_V1: MUM_003
IDENTIFIES
DECISION: INITIAL_NEED_FOR_CLARIFICATION_OF_MOM_PROCESSING

TROJAN_XEPT_V1: MUM_004
IDENTIFIES
DECISION: LACK_OF_PROMPT_FOR_WK_UNDO_V0

TROJAN_XEPT_V1: MUM_005
IDENTIFIES
DECISION: INCORRECT_REFERENCE_TO_A_DECISION_TABLE

TROJAN_XEPT_V1: MUM_006
IDENTIFIES
DECISION: INCORRECT_CALL_FOR_UIC_CUSTOMER_ERROR_PROCESSING

TROJAN_XEPT_V1: MUM_007
IDENTIFIES
DECISION: INVALID_DECISION_FUH_BLANK_GAC

TROJAN_XEPT_V1: MUM_008
IDENTIFIES
DECISION: IMPROPER_TABLE_REFERENCE_FUH_AMR_PROCESSING

TROJAN_XEPT_V1: MUM_009
IDENTIFIES
DECISION: INCONSISTENT_WORK_ORDER_DEFINITIONS

0-167
HEK-LOCATIUN: PAGE_H078
HEK-LOCATIUN: PAGE_H070
HEK-LOCATIUN: PAGE_H031

TROJULE_KEPT_VN: MUM_010
IDENTIFIES
DECISION: WORK AND TEMP WORK AMBIGUITY
SHOWN ON
HEK-LOCATIUN: PAGE_H005
HEK-LOCATIUN: PAGE_H003
HEK-LOCATIUN: PAGE_H078

TROJULE_KEPT_VN: MUM_011
IDENTIFIES
DECISION: P WORK DELETION AMMISION
TANCED FROM
ORIGINATING REQUIREMENT: MARK MUST AND COMPLETED REGISTRATION
SHOWN ON
HEK-LOCATIUN: PAGE_H097

TROJULE_KEPT_VN: MUM_012
IDENTIFIES
DECISION: USE OF UNAVAILABLE SEQUENCE IN
TANCED FROM
ORIGINATING REQUIREMENT: PROCESS_UIC_Entry
SHOWN ON
HEK-LOCATIUN: PAGE_H035

TROJULE_KEPT_VN: MUM_013
IDENTIFIES
DECISION: ILLUSIONAL DECISION ON AM SUPPLEMENT DATA FLU PROCESS
TANCED FROM
ORIGINATING REQUIREMENT: PROCESS_AM SUPPLEMENT DATA ENTRY
SHOWN ON
HEK-LOCATIUN: PAGE_H214

TROJULE_KEPT_VN: MUM_014
IDENTIFIES
DECISION: IMPOSSIBLE DECISION REQUIREMENT FOR USE SHM AMK REU AMK ENTRY
TANCED FROM
ORIGINATING REQUIREMENT: PROCESS USE SHM AMK REU AMK
SHOWN ON
HEK-LOCATIUN: PAGE_H054

TROJULE_KEPT_VN: MUM_015
IDENTIFIES
DECISION: ILLUSIONAL DECISION H003 FOR COND USAGE AMNT
TANCED FROM
ORIGINATING REQUIREMENT: PROCESS COND USAGE AMNT
SHOWN ON
HEK-LOCATIUN: PAGE_H050

TROJULE_KEPT_VN: MUM_016
IDENTIFIES
DECISION: INCORRECT PROMPT FORillac
TANCED FROM
ORIGINATING REQUIREMENT: PROCESS EEC ENTRY
SHOWN ON
HEK-LOCATIUN: PAGE_H072
HEK-LOCATIUN: PAGE_H073

TROJULE_KEPT_VN: MUM_017
IDENTIFIES
DECISION: INCONSISTENT VALUES FOR C INTERVAL UO

0-168
TRAJECTORY FROM
ORIGINATING_REQUIREMENT: PROCESS_HCL_INTRVL_CD_ENTRY

SHOW_ON
REFLOCATION: PAGE_H059

TAOJHLE_HEPT_VK: MUM_018
IDENTIFIES
DETECTION: UNNEEDED_DECISION_ON_1IC_VALUE
SHOW_ON
REFLOCATION: PAGE_H004
REFLOCATION: PAGE_H035

TAOJHLE_HEPT_VK: MUM_019
IDENTIFIES
DETECTION: INCORRECT_NAME_TYPE_MAINT_ACT_CD_REASON
SHOW_ON
REFLOCATION: PAGE_H004

TAOJHLE_HEPT_VK: MUM_020
IDENTIFIES
DETECTION: FAILURE_TO_STORE_INTRA_SHOP_CD
SHOW_ON
REFLOCATION: PAGE_H011

TAOJHLE_HEPT_VK: MUM_021
IDENTIFIES
DETECTION: IMPROPER_CALL_TO_CHECK_INTRA_SHOP_CD
SHOW_ON
REFLOCATION: PAGE_H011

TAOJHLE_HEPT_VK: MUM_022
IDENTIFIES
DETECTION: FAILURE_TO_CHECK_FUN_DUPLEICATION_INTRA_SHOP_CD
SHOW_ON
REFLOCATION: PAGE_H035

TAOJHLE_HEPT_VK: MUM_023
IDENTIFIES
DETECTION: FAILURE_TO_INDICATE_PROCESSING_FUN_ALL_VALUES_MAINTINU_CD
SHOW_ON
REFLOCATION: PAGE_C149
REFLOCATION: PAGE_H023

TAOJHLE_HEPT_VK: MUM_024
IDENTIFIES
DETECTION: MISSING_VALUES_FUN_ERROR_CODE_TOO_SAME
SHOW_ON
REFLOCATION: PAGE_C135

TAOJHLE_HEPT_VK: MUM_025
IDENTIFIES
DETECTION: INCORRECT_FIELD_SIZE_FUN_ERROR_CD_MSG_ELO
SHOW_ON
REFLOCATION: PAGE_C310

TAOJHLE_HEPT_VK: MUM_026
IDENTIFIES
DETECTION: INCORRECT_INCLUSION_OF_VIC_CUSTOMER_AS_PART_OF_THE_RUN
SHOW_ON
REFLOCATION: PAGE_D005
REFLOCATION: PAGE_H022_1

TAOJHLE_HEPT_VK: MUM_027
IDENTIFIES
DETECTION: INCORRECT_LITATION_OF_VIC_CUSTOMER_CHANGE_AS_A_RUN_CHANGE
SHOW_ON

D-169
TAUJHE_EPHT_VH: MUM_037
IDENTIFIES
DECISION: NON_EXISTENT_DATA_ITEM_BEING_USED
SHOWN ON
REF_LOCATION: PAGE_H562
TRACES TO
SUBNET: RESUME_AC_STATUS_PROCESS

TAUJHE_EPHT_VH: MUM_038
IDENTIFIES
DECISION: INCORRECT_DATA_ITEM_USED_FOR_PROCESSING
SHOWN ON
REF_LOCATION: PAGE_H564
TRACES TO
SUBNET: RESUME_AC_STATUS_PROCESS

TAUJHE_EPHT_VH: MUM_039
IDENTIFIES
DECISION: INCORRECT_DATA_VALUE_FOR_DEL_IN_F2_02_42
SHOWN ON
REF_LOCATION: PAGE_A011

TAUJHE_EPHT_VH: MUM_040
IDENTIFIES
DECISION: ILLOGICAL_COND_3SUB_REINV_CUST_LN_FOR_HRJAD_TOLERATION_skin
SHOWN ON
REF_LOCATION: PAGE_H033

TAUJHE_EPHT_VH: MUM_041
IDENTIFIES
DECISION: UPDATE_STU_EQN_IN_TO_WK
SHOWN ON
REF_LOCATION: PAGE_H091
TRACES TO
SUBNET: PROCESS_STU_TECH_UPDATE

TAUJHE_EPHT_VH: MUM_042
IDENTIFIES
DECISION: UNABLE_TO_PROCESS_WHEN_WKRF_STU_DEV_TECH_NOT_BLANK_IN_AMC
SHOWN ON
REF_LOCATION: PAGE_H091
TRACES TO
SUBNET: COMPLETE_CHAN_A_PROCESS

TAUJHE_EPHT_VH: MUM_043
IDENTIFIES
DECISION: STORAGE_OF_INTRA_SHKP_CU_WITHOUT_ERR_HSTR_CHECK
SHOWN ON
REF_LOCATION: PAGE_H011
TRACES TO
SUBNET: STOE_INTRA_SHKP_CU_AND_CONTINUE

TAUJHE_EPHT_VH: MUM_044
IDENTIFIES
DECISION: MOVING_DATA_AAC_DURING_AMC
SHOWN ON
REF_LOCATION: PAGE_H128
TRACES TO
SUBNET: COMPL_SUPPL_PARTS_ENTRY

TAUJHE_EPHT_VH: MUM_045
IDENTIFIES
DECISION: INCORRECT_DATA_NAME_FOR_IDENT_ID_C0_1PHR

D-171
SJN#T: PROCESS_REPORT_FORMAT

TROUBLE_REPT_VN: MUM_074
IDENTIFIES
DECISION: DATA_REQUIRED FOR_REPT_3X40_MISSING
SHOW ON
REF_LOCATION: PAGE_H712
TRACES TO
SJN#T: PROCESS_TASK_SEQ_CHECK

TROUBLE_REPT_VN: MUM_079
IDENTIFIES
DECISION: PROCESSING FOR_BENCH_STOCK_POSTING IS_UNCLEAN
SHOW ON
REF_LOCATION: PAGE_H713
TRACES TO
SJN#T: PROCESS_XMP_3_XF_B_STATUS

TROUBLE_REPT_VN: MUM_080
IDENTIFIES
DECISION: SPECIFIED_XMP_TO_BENCH_STOCK_COMPARISON IS_UNCLEAN
SHOW ON
REF_LOCATION: PAGE_H713
TRACES TO
SJN#T: PROCESS_XMP_3_XF_B_STATUS

TROUBLE_REPT_VN: MUM_081
IDENTIFIES
DECISION: USE_DP DATA_CDH_55644089 IS_INCONSISTENT
SHOW ON
REF_LOCATION: PAGE_H714
TRACES TO
SJN#T: PROCESS_BENCH_STOCK_UPDATE

TROUBLE_REPT_VN: MUM_082
IDENTIFIES
DECISION: SPECIFIED_XMP_COMPARISON_LOGIC IS_UNCLEAN
SHOW ON
REF_LOCATION: PAGE_H714
TRACES TO
SJN#T: PROCESS_BENCH_STOCK_UPDATE

TROUBLE_REPT_VN: MUM_083
IDENTIFIES
DECISION: SPECIFIED_DATA_PROCESSING TO XPAR IS_UNCLEAN IN 10
SHOW ON
REF_LOCATION: PAGE_H714
TRACES TO
SJN#T: PROCESS_BENCH_STOCK_UPDATE

TROUBLE_REPT_VN: MUM_084
IDENTIFIES
DECISION: SPECIFIED_PROCESSING TO XPAR CANNOT_BE_DETERMINED
SHOW ON
REF_LOCATION: PAGE_H714
TRACES TO
SJN#T: PROCESS_BENCH_STOCK_UPDATE

TROUBLE_REPT_VN: MUM_085
IDENTIFIES
DECISION: INCONSISTENT_PROCESSING_REQUIREMENT FOR XPAR
SHOW ON
REF_LOCATION: PAGE_H714
TRACES TO
SJN#T: PROCESS_BENCH_STOCK_UPDATE

TROUBLE_REPT_VN: MUM_086

D-176
IDENTIFIES

DECISION: LOGIC_REQUIRED_TO_COMPLETE_TRACEABILITY_MISSING
SHOWN_ON
   REF_LOCATION: PAGE_H588
   REF_LOCATION: PAGE_H589
   REF_LOCATION: PAGE_H591
   REF_LOCATION: PAGE_H707
   REF_LOCATION: PAGE_H708
   REF_LOCATION: PAGE_H709
   REF_LOCATION: PAGE_H710
   REF_LOCATION: PAGE_H711
   REF_LOCATION: PAGE_H712
   REF_LOCATION: PAGE_H719
TROUBLE_REPORT: MUM_087
IDENTIFIES
DECISION: AMBIGUOUS_PROCESSING_PROCEDURE
SHOWN_ON
   REF_LOCATION: PAGE_H719
TRACES TO
   SJUNET: PROCESS_MONTHLY_ISSUE_COMP
TROUBLE_REPORT: MUM_088
IDENTIFIES
DECISION: NOTATION_AS_TO_APPLICABLE_RULE_MISSING_LEAD
SHOWN_ON
   REF_LOCATION: PAGE_H719
TRACES TO
   SJUNET: PROCESS_MONTHLY_ISSUE_COMP
TROUBLE_REPORT: MUM_089
IDENTIFIES
DECISION: INCONSISTENT_REPORT_NUMBER_FOR_A1_A4
SHOWN_ON
   REF_LOCATION: PAGE_H721
TRACES TO
   SJUNET: CONTINUE_SSL_HD_COMP
TROUBLE_REPORT: MUM_090
IDENTIFIES
DECISION: DATA_NO_RANGE_NOT_PROPERLY_DEFINED
SHOWN_ON
   REF_LOCATION: PAGE_H721
TRACES TO
   SJUNET: CONTINUE_SSL_HD_COMP
TROUBLE_REPORT: MUM_091
IDENTIFIES
DECISION: DATA_UIC_SPT_AND_UNIT_NAME_SPT_MISSING
SHOWN_ON
   REF_LOCATION: PAGE_H597
TRACES TO
   SJUNET: CONTINUE_SHOP_STOCK_STATUS
TROUBLE_REPORT: MUM_092
IDENTIFIES
DECISION: DATA_REQUIRED_FOR_SPT_S4_S4_NOT_PRODUCED
SHOWN_ON
   REF_LOCATION: PAGE_H721
TRACES TO
   SJUNET: CONTINUE_SSL_HD_COMP
TROUBLE_REPORT: MUM_093
IDENTIFIES
DECISION: LOGIC_AND_PROCEDURE_MISSING_IN_1594
D-177
IDENTIFIES
DECISION: DATA_ACCT_PHCS_CONV_NUT_14_SSL
SHOW_UP
REF_LOCATION: PAGE_H724
TRACES TO
SUBNET: CONTINUE_SSL_R0_COMP

IDENTIFIES
TRUJULHE_REAL_V4: MOM_044
DECISION:
SHOW_UP
REF_LOCATION: PAGE_H724
TRACES TO
SUBNET: PROCESS_SHOP_STOCK_STATUS

IDENTIFIES
TRUJULHE_REAL_V4: MOM_095
DECISION:
SHOW_UP
REF_LOCATION: PAGE_H596
TRACES TO
SUBNET: PROCESS_SHOP_STOCK_STATUS

IDENTIFIES
TRUJULHE_REAL_V4: MOM_096
DECISION:
SHOW_UP
REF_LOCATION: PAGE_H232
TRACES TO
SUBNET: PROCESS_APPROPRIATE_OUTPUTS

IDENTIFIES
TRUJULHE_REAL_V4: MOM_097
DECISION:
SHOW_UP
REF_LOCATION: PAGE_H232
TRACES TO
SUBNET: PROCESS_APPROPRIATE_OUTPUTS

IDENTIFIES
DECISION: USE_OF_DATA_DOCU_CONV_IS_INCONSISTENT
SHOW_UP
REF_LOCATION: PAGE_H724
TRACES TO
SUBNET: PROCESS_SS_92N_RECONCILIATION

IDENTIFIES
TRUJULHE_REAL_V4: MOM_100
DECISION: USE_OF_DATA_DOCU_COND_DSG_DOCU_PLUS_INCONSISTENT
SHOW_UP
REF_LOCATION: PAGE_H724
TRACES TO
SUBNET: PROCESS_COND_DSG_CHECK

IDENTIFIES
TRUJULHE_REAL_V4: MOM_101
DECISION: USE_OF_TERM_OVERHEAD_DOCU_IS_AMBIGUOUS
SHOW_UP
REF_LOCATION: PAGE_H724
TRACES TO
SUBNET:  PROCESS_SS_AND_HWN_RECONCILIATION
TROUBLE_REPT_V4:  MOM_102
IDENTIFIES
DECISION:  USE_OF_DATA_DIC_SUP_ACT_IS_INCONSISTENT
SHOW_ON
REF_LOCATION:  PAGE_H724
TRACES TO
SUBNET:  PROCESS_TPH_BUILU
TROUBLE_REPT_V4:  MOM_103
IDENTIFIES
DECISION:  USE_OF_DATA_ACCTPROC_FL0D IS_INCONSISTENT
SHOW_ON
REF_LOCATION:  PAGE_H725
TRACES TO
SUBNET:  PROCESS_TPH_BUILU
TROUBLE_REPT_V4:  MOM_104
IDENTIFIES
DECISION:  USE_OF_DATA_F0H_55_14_15_INCONSISTENT
SHOW_ON
REF_LOCATION:  PAGE_H726
TRACES TO
SUBNET:  PROCESS_TPH_BUILU
TROUBLE_REPT_V4:  MOM_105
IDENTIFIES
DECISION:  USE_OF_DATA_TRNSCTN_UTY_REQ_AND_TRNSCTN_UTY_OI_IS_INCONSISTENT
SHOW_ON
REF_LOCATION:  PAGE_H727
TRACES TO
SUBNET:  PROCESS_SS_AND_HWN_RECONCILIATION
TROUBLE_REPT_V4:  MOM_106
IDENTIFIES
DECISION:  USE_OF_DATA_TRNSCTN_DATE_ORU_IS_AMBIGUOUS
SHOW_ON
REF_LOCATION:  PAGE_H727
TRACES TO
SUBNET:  PROCESS_SS_AND_HWN_RECONCILIATION
TROUBLE_REPT_V4:  MOM_107
IDENTIFIES
DECISION:  OUTPUT_02_45_4M_VUT_FORMATTED_COMPLETELY
SHOW_ON
REF_LOCATION:  PAGE_H723
TRACES TO
SUBNET:  PROCESS_RECONCILIATION_OUTPUT
TROUBLE_REPT_V4:  MOM_108
IDENTIFIES
DECISION:  DATA_DESTINATION_NAME_MAINT_PROGRAM_MENTS_MONTHLY
SHOW_ON
REF_LOCATION:  PAGE_H784
TRACES TO
SUBNET:  PROGRAM_PROC_MONTHLY
TROUBLE_REPT_V4:  MOM_109
IDENTIFIES
DECISION:  MISSING_DATA_NAME_SOURCE_MAINT_PROGRAM_MENTS_MONTHLY
SHOW_ON
REF_LOCATION:  PAGE_H783
TRACES TO
TROUBLE_REPORT: MUM_110
IDENTIFIES DECISION:
INCONSISTENT_SEA_24_DATA_NAME_MAINT_PROG_RUNS_MONTHLY
SHOWN_ON
REF_LOCATION: TABLE_782
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_111
IDENTIFIES DECISION:
INCONSISTENT_SEA_24_DATA_NAME_MAINT_PROG_RUNS_MONTHLY
SHOWN_ON
REF_LOCATION: PAGE_H782
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_112
IDENTIFIES DECISION:
DATA_NAME_MISSING_FROM_FILE_F2_22_6A
SHOWN_ON
REF_LOCATION: PAGE_D_42
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_113
IDENTIFIES DECISION:
INCONSISTENT_DATA_NAME_IN_MAINT_PROG_RUNS_MONTHLY
SHOWN_ON
REF_LOCATION: PAGE_H782
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_114
IDENTIFIES DECISION:
AMBIGUOUS_DATA_NAME_FOR_JIC_PHP_MONTHLY
SHOWN_ON
REF_LOCATION: PAGE_H780
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_115
IDENTIFIES DECISION:
INFORMATION_INCORRECT_IN_MAINT_PROG_RUNS_MONTHLY
SHOWN_ON
REF_LOCATION: PAGE_H781
TAKES TO
SJO.NET: PROD_PROG_PROC_MONTHLY
TROUBLE_REPORT: MUM_116
IDENTIFIES DECISION:
INCONSISTENT_NAME_FOR_OUTPUT_ELEMENT_MAINT_PROG_RUN
SHOWN_ON
REF_LOCATION: PAGE_A_44
TROUBLE_REPORT: MUM_117
IDENTIFIES DECISION:
INCONSISTENT_NAME_FOR_INPUT_ELEMENT_MAINT_PROG_RUN
SHOWN_ON
REF_LOCATION: PAGE_A_44
TROUBLE_REPT_VN: TAC00
IDENTIFIES
DECISION:
INCONSISTENCY_IN_DESCRIPTION_OF_MAINT_PROG_STATUS_LITERAL
SHOWN_ON
REF_LOCATION: PAGE_0773
TRACES TO
SUBNET: PHOU_PROG_PROC.Monthly

TROUBLE_REPT_VN: MUM_118
IDENTIFIES
DECISION:
INFORMATION_MISSING_TO_COMPLETE_MAINT_PROG_STATUS_LITERAL
SHOWN_ON
REF_LOCATION: PAGE_0773

TROUBLE_REPT_VN: MUM_119
IDENTIFIES
DECISION:
INCONSISTENCY_IN_DESCRIPTION_OF_MAINT_PROG_STATUS_LITERAL
SHOWN_ON
REF_LOCATION: PAGE_0773

TROUBLE_REPT_VN: MUM_120
IDENTIFIES
DECISION: ILLEGAL_VALUE_USED_FOR_SUBJL_DATA_CD
SHOWN_ON
REF_LOCATION: PAGE_0143
REF_LOCATION: PAGE_0446
REF_LOCATION: PAGE_0447
REF_LOCATION: PAGE_0448
TRACES TO
SUBNET: $1001

TROUBLE_REPT_VN: MUM_121
IDENTIFIES
DECISION: USE_OF_UNDEFINED_VALUE_FOR_TYPE_MAINT_PROG.REPT_CD
SHOWN_ON
REF_LOCATION: PAGE_0051
TRACES TO
SUBNET: $1002

TROUBLE_REPT_VN: MUM_122
IDENTIFIES
DECISION: INCONSISTENT_VALUES_STATE2_IN_120262
SHOWN_ON
REF_LOCATION: PAGE_0411

TROUBLE_REPT_VN: MUM_123
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_112262
SHOWN_ON
REF_LOCATION: PAGE_0553
TRACES TO
SUBNET: $1002

TROUBLE_REPT_VN: MUM_124
IDENTIFIES
DECISION: MISSING_INPUT_OF_COND_CD
SHOWN_ON
REF_LOCATION: PAGE_0552
TRACES TO
SUBNET: $1011

TROUBLE_REPT_VN: MUM_125
IDENTIFIES
DECISION: INCONSISTENT_NAMING_OF_ALERT_DATA
SHOWN_ON
REF_LOCATION: PAGE_0553
TRACES TO
SUBNET: $1002

D-181
TROUBLE_REPORT: MUM_133
IDENTIFIES
DECISION: WORK_ORDER_REPORTS_PROCESS_DAILY_LOGICAL_NOT_CONNECTED
SHOWN ON
REF_LOCATION: PAGE_793
TRACES TO
SUBJECT: PROCESS_TASK_SCU_CHECK
TROUBLE_REPORT: MUM_134
IDENTIFIES
DECISION: LOGIC_FOR_SUPPLY_ACTIVITY_1JATS_IS_AMBIGUOUS
SHOWN ON
REF_LOCATION: PAGE_234
REF_LOCATION: PAGE_239
REF_LOCATION: PAGE_244
TROUBLE_REPORT: MUM_135
IDENTIFIES
DECISION: DESCRIPTION_FOR_DATA_TABLE_FOR_OUTPUT_IS_AMBIGUOUS
SHOWN ON
REF_LOCATION: PAGE_229
TROUBLE_REPORT: MUM_136
IDENTIFIES
DECISION: OUTPUT_U2_ISO_VOT_FORMATTED_PROPERLY
SHOWN ON
REF_LOCATION: PAGE_563
REF_LOCATION: PAGE_564
TRACES TO
SUBJECT: PROCESS_TASK_SCU_CHECK
TROUBLE_REPORT: MUM_137
IDENTIFIES
DECISION: OUTPUT_U2_ISO_VOT_FORMATTED_PROPERLY
SHOWN ON
REF_LOCATION: PAGE_547
REF_LOCATION: PG_547
TRACES TO
SUBJECT: PROCESS_TASK_SCU_CHECK
TROUBLE_REPORT: MUM_138
IDENTIFIES
DECISION: OUTPUT_U2_ISO_VOT_FORMATTED_PROPERLY
SHOWN ON
REF_LOCATION: PAGE_715
REF_LOCATION: PG_715
TRACES TO
SUBJECT: PROCESS_TASK_SCU_CHECK
TROUBLE_REPORT: MUM_139
IDENTIFIES
DECISION: OUTPUT_U2_ISO_VOT_FORMATTED_PROPERLY
SHOWN ON
REF_LOCATION: PAGE_716
TRACES TO
SUBJECT: PROCESS_TASK_SCU_CHECK
TROUBLE_REPORT: MUM_140
IDENTIFIES
DECISION: OUTPUT_U2_ISO_VOT_FORMATTED_PROPERLY
SHOWN ON
REF_LOCATION: PAGE_597
REF_LOCATION: PAGE_721
REF_LOCATION: PG_597_AND_721
TRACES TO
SUbject: PROCESS_APPROPIATE_OUTPUTS
TEMATE: MUM_141
IDENTIFIES
DECISION: OUTPUT_02_34_3344_NOT_FORMATTED_PROPERLY
SHOW\_ON
REFERENCE LOCATION: PAGE_H3A0
REFERENCE LOCATION: PAGE_H3A1
TRACES TO
SUbject: PROCESS_APPROPIATE_OUTPUTS
TEMATE: MUM_142
IDENTIFIES
DECISION: OUTPUT_02_34_34_NOT_FORMATTED_PROPERLY
SHOW\_ON
REFERENCE LOCATION: PAGE_H717
REFERENCE LOCATION: PAGE_H721
TRACES TO
SUbject: PROCESS_APPROPIATE_OUTPUTS
TEMATE: MUM_143
IDENTIFIES
DECISION: INCONSISTENT_USE_OF_DATA_UNIT_NAME
SHOW\_ON
REFERENCE LOCATION: PAGE_H121
TRACES TO
SUbject: CONTINUE_NO_CHECK_A
TEMATE: MUM_144
IDENTIFIES
DECISION: INCOMPLETE_DATA_DESCRIPTION
SHOW\_ON
REFERENCE LOCATION: PAGE_H5A0
TRACES TO
SUbject: PROCESS_MASTER_NO_CHECK_A
TEMATE: MUM_145
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_MASTER_PROC_MONTHLY
SHOW\_ON
REFERENCE LOCATION: PAGE_H742
REFERENCE LOCATION: PAGE_H743
TRACES TO
SUbject: SHOW_MASTER_PROC_MONTHLY
TEMATE: MUM_146
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_MASTER_PROC_MONTHLY
SHOW\_ON
REFERENCE LOCATION: PAGE_H782
TRACES TO
SUbject: SHOW_MASTER_PROC_MONTHLY
TEMATE: MUM_147
IDENTIFIES
DECISION: INCORRECT_ACTION_DIRECTED_FNARGS_SUBPROCESS
SHOW\_ON
REFERENCE LOCATION: PAGE_H2A0
REFERENCE LOCATION: PAGE_H2A3
TRACES TO
SUbject: PROCESS_IMG_ENTRY
TEMATE: MUM_148
IDENTIFIES
DECISION: OUTPUT_02_34_34_NOT_FORMATTED_PROPERLY
SHOW\_ON
D-184
TROUBLE_REPT_VK: MOM_149
IDENTIFIES
DECISION: PART_CONTENTS_OF_02_32_40_CANT_BE_DETERMINED
SHOW_UN
REF_LOCATION: PAGE_H134
REF_LOCATION: PAGE_H139

TROUBLE_REPT_VK: MOM_150
IDENTIFIES
DECISION: USE_OF_DATA_WL_TIME_STA_ASTIS_INCONSISTENT
SHOW_UN
REF_LOCATION: PAGE_H759

TROUBLE_REPT_VK: MOM_151
IDENTIFIES
DECISION: DATA_IDENT_NO_CD_NOT_CONTAINED_IN_INPUT
SHOW_UN
REF_LOCATION: PAGE_H759

TROUBLE_REPT_VK: MOM_152
IDENTIFIES
DECISION: DUPLICATE_PROCESSING_SPECIFIED_AITIVN_DL1_2104
SHOW_UN
REF_LOCATION: PAGE_H759
REF_LOCATION: PO_H759

TROUBLE_REPT_VK: MOM_153
IDENTIFIES
DECISION: DUPLICATE_PROCESSING_SPECIFIED_AITIVN_DL1_2103
SHOW_UN
REF_LOCATION: PAGE_H759
REF_LOCATION: PO_H759

TROUBLE_REPT_VK: MOM_154
IDENTIFIES
DECISION: MEANING_OF_SEQUENCE_NUMBER_3_UNCERTAIN
SHOW_UN
REF_LOCATION: PAGE_H757

TROUBLE_REPT_VK: MOM_155
IDENTIFIES
DECISION: DATA_NEEDED_IN_PROCESSING_NOT_CONTAINED_IN_FILE
SHOW_UN
REF_LOCATION: PAGE_H755

TROUBLE_REPT_VK: MOM_156
IDENTIFIES
D-185
DECISION: MEANING_OF_NOTE_1_IS_UNCERTAIN
SHOWN ON
REF_LOCATION: PAGE_1756
TRACES TO
SUBNET: PROCESS_UPD_RTMT_CHECK
TROUBLE_REPORT №: MUM_157
IDENTIFIES
DECISION: USE_JF_DATE_MOD_NO_FLU_NOT_CONTAINED_IN_HMP
SHOWN ON
REF_LOCATION: PAGE_1756
TRACES TO
SUBNET: PROCESS_UPD_RTMT_CHECK
TROUBLE_REPORT №: MUM_158
IDENTIFIES
DECISION: INCONSISTENT_ABBREVIATION_USE_MU_AUXTNS
SHOWN ON
REF_LOCATION: PAGE_C88_7
TRACES TO
SUBNET: MCF_2300
TROUBLE_REPORT №: MUM_159
IDENTIFIES
DECISION: INCOMPLETE_DECISION_LOGIC_TABLE_JSMF_REPORTING_PROCESS
SHOWN ON
REF_LOCATION: PU_1768
TRACES TO
SUBNET: PROCESS_USAGE_DATA_SURVEY_LIST
TROUBLE_REPORT №: MUM_160
IDENTIFIES
DECISION: INCONSISTENT_NAME_COMP_SY_CL_COV_NO_FLU_IN_A_1
SHOWN ON
REF_LOCATION: PAGE_1493
TROUBLE_REPORT №: MUM_161
IDENTIFIES
DECISION: EXCESS_ACTION_STATEMENT_AMJ
SHOWN ON
REF_LOCATION: PAGE_1493
TRACES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT №: MUM_162
IDENTIFIES
DECISION: INCONSISTENT_USE_PD_AUXTNS_DATA_NAME_AMJ
SHOWN ON
REF_LOCATION: PAGE_1489
REF_LOCATION: PAGE_1489
REF_LOCATION: PAGE_1490
TRACES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT №: MUM_163
IDENTIFIES
DECISION: MISMATCH_INDICATION_FOR_ACTION_DESIRED_AMJ
SHOWN ON
REF_LOCATION: PAGE_1479
REF_LOCATION: PAGE_1487
TRACES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT №: MUM_164
IDENTIFIES

D-186
DECISION: INCORRECT_TABLE_NUMBER_AMU
SHOW UN
REF_LOCATION: PAGE_H447
TRAces TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MUM_163
IDENTIFIES
DECISION: DIRECTIVE_FOR_ACTION_UNDESIRED_MISSING_IN_AMU
SHOW UN
REF_LOCATION: PG_H467
TRAces TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MUM_164
IDENTIFIES
DECISION: INCOMPLETE_ACTION_STATEMENT_FOR_AMU
SHOW UN
REF_LOCATION: PG_H454
TRAces TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MUM_165
IDENTIFIES
DECISION: INCOMPLETE_DECISION_TABLE_FOR_AMU_PROCESS
SHOW UN
REF_LOCATION: PG_H447
TRAces TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MUM_166
IDENTIFIES
DECISION: DATA_NAME_MIL_DATE_STA_CLU_PR_UNCONSISTENT_ON_AMS
SHOW UN
REF_LOCATION: PAGE_H448
TRAces TO
SUBNET: PROCESS_AMS_ENTRY
TROUBLE_REPORT: MUM_167
IDENTIFIES
DECISION: DIRECTEN_ACTION_UNCLEAN_IN_AMS_PROCESS
SHOW UN
REF_LOCATION: PAGE_H447
TRAces TO
SUBNET: PROCESS_AMS_ENTRY
TROUBLE_REPORT: MUM_168
IDENTIFIES
DECISION: DATA_NAME_MIL_DATE_STA_CLU_UNCONSISTENT_IN_AMS
SHOW UN
REF_LOCATION: PAGE_H448
REF_LOCATION: PAGE_H449
TRAces TO
SUBNET: PROCESS_AMS_ENTRY
TROUBLE_REPORT: MUM_169
IDENTIFIES
DECISION: DIRECTEN_ACTION_UNCLEAN_IN_AMS_PROCESS
SHOW UN
REF_LOCATION: PAGE_H447
TRAces TO
SUBNET: PROCESS_AMS_ENTRY
TROUBLE_REPORT: MUM_170
IDENTIFIES
DECISION: DATA_NAME_MIL_DATE_STA_CLU_UNCONSISTENT_IN_AMS
SHOW UN
REF_LOCATION: PG_H443
REF_LOCATION: PG_H446
TRAces TO
SUBNET: PROCESS_AMS_ENTRY
TROUBLE_REPORT: MUM_171
IDENTIFIES
DECISION: UNCLEAN_ENTRY_REP_ACTION_AMS_ENTRY
D-187
SHOW UN
REF LOCATION: PAGE_433
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_173
IDENTIFIES
DECISION: UNCERTAIN_DATA_NAMES_FOR_XMS_PROCESS
SHOW UN
REF LOCATION: PAGE_432
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_174
IDENTIFIES
DECISION: MAT_REGN_HEPT_USG_INCONSISTENT_IN_XMS_ENTRY
SHOW UN
REF LOCATION: PAGE_432
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_175
IDENTIFIES
DECISION: MISSING_DATA_IN_XMS_INPUT
SHOW UN
REF LOCATION: PAGE_444
REF LOCATION: PAGE_443
REF LOCATION: PAGE_449
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_176
IDENTIFIES
DECISION: TRANSN_UNT_ISN_INCONSISTENT_IN_XMS_ENTRY
SHOW UN
REF LOCATION: PAGE_434
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_177
IDENTIFIES
DECISION: DATA_NAME_SOURCE_NOT_INCLEDU_XMS_ENTRY
SHOW UN
REF LOCATION: PAGE_434
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_178
IDENTIFIES
DECISION: INPUT_DATA_NOT_PROCESSU_IN_XMS_PROCESS
SHOW UN
REF LOCATION: PAGE_491
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_179
IDENTIFIES
DECISION: INPUT_DATA NOT_PROCESSU_IN_XMS_PROCESS
SHOW UN
REF LOCATION: PAGE_491
TRACES TO
SUBNET: 3PROCESS_XMS_ENTRY

TAUJLE_REPT_V4: MUM_180
IDENTIFIES
DECISION: INPUT_DATA NOT_PROCESSU_IN_XMS_PROCESS

D-188
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_U_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H391
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_181
IDENTIFIES
DECISION: UNCLEAN_INFORMATION_FOR_MAINT_PROG_RATS_MONTHLY
SHOW_ON
REF_LOCATION: PAGE_A014
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_182
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_U_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H302
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_183
IDENTIFIES
DECISION: ILLUSICAL_ACTION_IN_AMP_U_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H393
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_184
IDENTIFIES
DECISION: MISSING_DATA_TO-develp_dsys.FILE
SHOW_ON
REF_LOCATION: PAGE_D020
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_185
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING
SHOW_ON
REF_LOCATION: PAGE_H374
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_186
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H370
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_187
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H371
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_188
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING
SHOW_ON
REF_LOCATION: PAGE_H374
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_189
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H370
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_181
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING
SHOW_ON
REF_LOCATION: PAGE_H374
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_187
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H371
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_189
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_PROCESSING
SHOW_ON
REF_LOCATION: PAGE_H374
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_187
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_IN_AMP_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H371
TRAJECT TO
SJRNET: PROCESS_AMP_ENTRY
TOUJLE_HePT_rH: MUM_189
THACES TO
SBJNET:  PROGRESS_AMP_ENTRY
TROUBLE_REPORT_NM: MUM_189
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAMES_IN_AMP_PROCESS
SHOW_UN:  REF_LOCATION: PAGE_4041
THACES TO
SBJNET:  PROGRESS_AMP_ENTRY
TROUBLE_REPORT_NM: MUM_190
IDENTIFIES
DECISION: UNCLEAN_VALUE_FOR_UPD_IN_AMP_PROCESS
SHOW_UN:  REF_LOCATION: PAGE_M335
THACES TO
SBJNET:  PROGRESS_AMP_ENTRY
TROUBLE_REPORT_NM: MUM_191
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_AML_ENTRY
SHOW_UN:  REF_LOCATION: PAGE_M299
THACES TO
SBJNET:  PROGRESS_AML_ENTRY
TROUBLE_REPORT_NM: MUM_192
IDENTIFIES
DECISION: INCORRECT_INQ_ACT_CD_VALUE_IN_AML_ENTRY
SHOW_UN:  REF_LOCATION: PAGE_M280
REF_LOCATION: PG_M280
THACES TO
SBJNET:  PROGRESS_AML_ENTRY
TROUBLE_REPORT_NM: MUM_193
IDENTIFIES
DECISION: INCORRECT_CAMU_OSG_CD_SAMS_VALUE_IN_AML_ENTRY
SHOW_UN:  REF_LOCATION: PAGE_M275
THACES TO
SBJNET:  PROGRESS_AML_ENTRY
TROUBLE_REPORT_NM: MUM_194
IDENTIFIES
DECISION: INCORRECT_FILE_NAME_AML_PROCESS
SHOW_UN:  REF_LOCATION: PAGE_M239
THACES TO
SBJNET:  PROGRESS_AML_ENTRY
TROUBLE_REPORT_NM: MUM_195
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_AML_PROCESS
SHOW_UN:  REF_LOCATION: PAGE_M215
THACES TO
SBJNET:  PROGRESS_AML_ENTRY
TROUBLE_REPORT_NM: MUM_196
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_AML_PROCESS
SHOW_UN:  REF_LOCATION: PAGE_M241
THACES TO
D-190
TROJLE_REPT_VH: MUM_197
IDENTIFIES
DECISION: INCONSISTENT DATA_NAME AMG SUBPROCESS
SHOW VN
REF_LOCATION: PAGE_M259
REF_LOCATION: PAGE_M271
TRACES TO
SBJNET: PROCESS_AMG_ENTRY

TROJLE_REPT_VH: MUM_198
IDENTIFIES
DECISION: INCONSISTENT DATA_NAME AMG SUBPROCESS
SHOW VN
REF_LOCATION: PAGE_M259
REF_LOCATION: PAGE_M271
TRACES TO
SBJNET: PROCESS_AMG_ENTRY

TROJLE_REPT_VH: MUM_199
IDENTIFIES
DECISION: INCONSISTENT DATA_NAME_AMG_SUBPROCESS
SHOW VN
REF_LOCATION: PAGE_M265
TRACES TO
SBJNET: PROCESS_AMG_ENTRY

TROJLE_REPT_VH: MUM_200
IDENTIFIES
DECISION: INCONSISTENT_DATA_FILE_MAINT_PRMG_RTS_MONTHLY
SHOW VN
REF_LOCATION: PAGE_M976
TRACES TO
SBJNET: PHOU_PRGM_PRGC_MONTHLY

TROJLE_REPT_VH: MUM_201
IDENTIFIES
DECISION: DATA_NAME_ERROR_MAINT_PRMG_RTS_MONTHLY
SHOW VN
REF_LOCATION: PAGE_M765
TRACES TO
SBJNET: PHOU_PRGM_PRGC_MONTHLY

TROJLE_REPT_VH: MUM_202
IDENTIFIES
DECISION: DATA_NOT_CONTAINED_ON_FILE_MAINT_PRMG_RTS_MONTHLY
SHOW VN
REF_LOCATION: PAGE_M785
TRACES TO
SBJNET: PHOU_PRGM_PRGC_MONTHLY

TROJLE_REPT_VH: MUM_203
IDENTIFIES
DECISION: INCONSISTENT DATA_NAME_MAINT_PRMG_RTS_MONTHLY
SHOW VN
REF_LOCATION: PAGE_M762
REF_LOCATION: PAGE_M763
TRACES TO
SBJNET: PHOU_PRGM_PRGC_MONTHLY

TROJLE_REPT_VH: MUM_204
IDENTIFIES
DECISION: PROCESSING_AMBIGUOUS_AND_DATA_NAMES_INCONSISTENT
SHOW VN
REF_LOCATION: PAGE_M740
D-191
TROJLE-HEPT_VH: MUM_205
IDENTIFIES
DECISION: VALUES_TO_BE_USED_FOR_INPUT_AT_SEQ_1_IS_AMBIGUOUS
SHOWN_UN
REF_LOCATION: PAGE_H744
TRACES TO
SJUNET: CONTINUE_STATUS_CHECK_AND_FORMAT
TROJLE-HEPT_VH: MUM_206
IDENTIFIES
DECISION: USE_OF_DATA_TASK_PART_100_CU_IS_INCONSISTENT
SHOWN_UN
REF_LOCATION: PAGE_H743
TRACES TO
SJUNET: PROCESS_HURF_TPK_CHECKS
TROJLE-HEPT_VH: MUM_207
IDENTIFIES
DECISION: USE_OF_DATA_QTY_EQM_10K_IS_INCONSISTENT
SHOWN_UN
REF_LOCATION: PAGE_H742
TRACES TO
SJUNET: PROCESS_HURF_FLOAT_COMPARISONS
TROJLE-HEPT_VH: MUM_208
IDENTIFIES
DECISION: USE_OF_DATA_UNIT_SEQ_11 IS INCONSISTENT
SHOWN_UN
REF_LOCATION: PAGE_H740
TRACES TO
SJUNET: PROCESS_HURF_FLOAT_COMPARISONS
TROJLE-HEPT_VH: MUM_209
IDENTIFIES
DECISION: STATE_VALUE_OF_DATA_PIU_IS_AMBIGUOUS
SHOWN_UN
REF_LOCATION: PAGE_H740
TRACES TO
SJUNET: PROCESS_HURF_FLOAT_COMPARISONS
TROJLE-HEPT_VH: MUM_210
IDENTIFIES
DECISION: USE_OF_DATA_UMU_DATE_INCONSISTENT
SHOWN_UN
REF_LOCATION: PAGE_H740
TRACES TO
SJUNET: PROCESS_HURF_FLOAT_COMPARISONS
TROJLE-HEPT_VH: MUM_211
IDENTIFIES
DECISION: DATA_UNIT_NAME_SPIJU_FURNISHED_BY_ULT
SHOWN_UN
REF_LOCATION: PAGE_R156
REF_LOCATION: PAGE_H737
TRACES TO
SJUNET: PROCESSacles AMF_CHEK
SJUNET: PROCESS_OPEN_DOCU_RE
TROJLE-HEPT_VH: MUM_212
IDENTIFIES
DECISION: NET_CHANGE_DATA.Utility_FURNISHED_BY_ALI
SHOWN_UN
REF_LOCATION: MUM_731
D-192
THACES TO
SUBNET:  PROCESS дир amp_check

TRJMLE_RKPT_VN:  MUM_213
IDENTIFIES
DECISION:  LOGIC FOR REPAIR DAYS NOT IN ULT
SHOW VN
REF LOCATION:  PG-1987
THACES TO
SUBNET:  PROCESS NEW dRNF_REC One

TRJMLE_RKPT_VN:  MUM_214
IDENTIFIES
DECISION:  DATA PARAMETER CHECK COMPUTED AND NOT OUTPUT
SHOW VN
REF LOCATION:  PAGE_H743
THACES TO
SUBNET:  PROCESS dRNF_TCP CHECKS
SUBNET:  PROCESS dRNF_TCP CHECKS

TRJMLE_RKPT_VN:  MUM_215
IDENTIFIES
DECISION:  DATA PARAMETER CHECK NOT USED
SHOW VN
REF LOCATION:  PAGE_H744
THACES TO
SUBNET:  CONTINUE STATUS CHECK AND FORMAT

TRJMLE_RKPT_VN:  MUM_216
IDENTIFIES
DECISION:  DATA JOINED FOR REPORT 114 NOT FURNISHED BY PROCESSING
SHOW VN
REF LOCATION:  PAGE_H740
THACES TO
SUBNET:  PROCESS dRNF FLOAT COMPARISONS

TRJMLE_RKPT_VN:  MUM_217
IDENTIFIES
DECISION:  DATA NOT WRITTEN TO DASS tape
SHOW VN
REF LOCATION:  PAGE_R8
THACES TO
SUBNET:  PROCESS AMZ ENTRY

TRJMLE_RKPT_VN:  MUM_218
IDENTIFIES
DECISION:  DIRECTED ACTION INCOMPLETE AMZ C
SHOW VN
REF LOCATION:  PAGE_H588
THACES TO
SUBNET:  PROCESS AMZ ENTRY

TRJMLE_RKPT_VN:  MUM_219
IDENTIFIES
DECISION:  DIRECTED ACTION INCONSISTENT IN APPROACH AMY U
SHOW VN
REF LOCATION:  PAGE_H527
THACES TO
SUBNET:  PROCESS AMY ENTRY

TRJMLE_RKPT_VN:  MUM_220
IDENTIFIES
DECISION:  DIRECTED ACTION NOT LOGICAL C AMZ C
SHOW VN
REF LOCATION:  PAGE_H502
THACES TO
SUBNET:  \textsc{process}_\textsc{amz}_entry

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_221}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{prompt\_for\_uic\_start\_amz\_f}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n502}}
\textbf{REF\_LOCATION:  \textsc{pg\_n502}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_222}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{data\_name\_prev\_m0\_cyc\_date\_inconsistent\_amz\_r}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n594}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_223}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{action\_statement\_ambiguous\_in\_process\_amz\_f}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n593}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_224}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{specified\_logic\_cannot\_be\_followed\_in\_1034}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n720}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{continue\_ssl\_ro\_comp}}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_225}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{incorrect\_data\_names\_cause\_ambiguity\_in\_process\_amz\_f}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n593}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_226}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{missing\_direction\_for\_processing\_amz\_o}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n574}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_227}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{improper\_marking\_for\_action\_ule\_amz\_c}}
\textbf{SHOWN\_ON}
\textbf{REF\_LOCATION:  \textsc{pg\_n751}}
\textbf{REF\_LOCATION:  \textsc{pg\_n571}}

\textbf{THACES TO}
\textbf{SUBNET:  \textsc{process}_\textsc{amz}_entry}

\textbf{TROJ-ME\_REPORT\_VR:  MUM\_228}

\textbf{IDENTIFIES}
\textbf{DECISION:  \textsc{inconsistent\_use\_of\_data\_element\_amz\_c}}
\textbf{SHOWN\_ON}

D-194
DEFLOCATION: PAGE_M370

TOJULE_REPT_VK: MOM_229
IDENTIFIES
DECISION: INCONSISTENT_USE_OF_PARM_DA_AND_XREF_IN_XMA
SHOW UX
DEFLOCATION: PAGE_M371
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_230
IDENTIFIES
DECISION: UNATTACHED_NOTE_IN_CAMU_XMA
SHOW UX
DEFLOCATION: PAGE_M350
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_231
IDENTIFIES
DECISION: AMBIGUOUS_LOGIC_STATEMENT_IN_PROCESS_XMA
SHOW UX
DEFLOCATION: PAGE_M355
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_232
IDENTIFIES
DECISION: POSTING_XREF_DATA_TO_JASS_AND_XREF_NOTE_IN_XMA
SHOW UX
DEFLOCATION: PAGE_M313
TRACES TO
S JouHET: PROCESS_XMA_INPUT

TOJULE_REPT_VK: MOM_233
IDENTIFIES
DECISION: DATA_CONJ_USG_HEIMG_COOKIE_INPUT_MISSING_XMA
SHOW UX
DEFLOCATION: PAGE_M313
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_234
IDENTIFIES
DECISION: PROMPT_FOR_UIC_SPT_INVOICE_MISSING_IN_XMA
SHOW UX
DEFLOCATION: PAGE_M313
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_235
IDENTIFIES
DECISION: INCONSISTENT_DATA_NAME_RUNNING_MOT_XEC_XMA
SHOW UX
DEFLOCATION: PAGE_M315
TRACES TO
S JouHET: PROCESS_XMA_ENTRY

TOJULE_REPT_VK: MOM_236
IDENTIFIES
DECISION: VALIDITY_TEST_DATA_NAME_RAC_NOTE_LOGICAL_XMA
SHOW UX
DEFLOCATION: PAGE_M322
TRACES TO

D-195
PROCESS_AMX_ENTRY
IDENTIFIES
DECISION: VALIDITY_TEST_UN_DATA_UNIT_NAME_WRONG_LOGICAL_ARRAY
SHOWS_ON
REF_LOCATION: PAGE_H320
TRACES_TO
IDENTIFIES
DECISION: DATA_NAME_NOT_AVAILABLE_ON_INPUT_FOR_PROCESS_AMX
SHOWS_ON
REF_LOCATION: PAGE_512
TRACES_TO
IDENTIFIES
DECISION: USE_OF_DATA_KPH_JNTY_COMPLETE_PART_OUTCONSISTENT
SHOWS_ON
REF_LOCATION: PAGE_H704
REF_LOCATION: PAGE_H705
TRACES_TO
IDENTIFIES
DECISION: STATE_OF_FREQUENCY_OF_REPORT_UP_04_91_15_INCONSISTENT
SHOWS_ON
REF_LOCATION: PAGE_A051
TRACES_TO
IDENTIFIES
DECISION: DATA_DATE_RECEIPT_NOT_FURNISHED_FOR_INPUT
SHOWS_ON
REF_LOCATION: PAGE_B052
REF_LOCATION: PAGE_H334
TRACES_TO
IDENTIFIES
DECISION: VOTE_2_DATA_CANNOT_BE_DETERMINED
SHOWS_ON
REF_LOCATION: PAGE_H334
TRACES_TO
IDENTIFIES
DECISION: REQUIREMENT_FOR_LOOK_UP_TABLE_15_UNCERTAIN
SHOWS_ON
REF_LOCATION: PAGE_H338
TRACES_TO
IDENTIFIES
DECISION: REQUIRED_PROCESSING_SEQUENCE_15_UNCERTAIN
SHOWS_ON
REF_LOCATION: PAGE_H339
TRACES_TO
DECISION: USED_DATA_NOT_CONTAINED_IN_FILE_AND_NOT_COMPUTED

SOWN_ON
REF_LOCATION: PAGE_Hy63
REF_LOCATION: PAGE_Hy67

TRADES TO
SUBJNET: PROCESS_ERR_AND_ASSIGNMENT_CHECK
SUBJNET: PROCESS_ERR_AND_CHK_CHECK

TROUBLE_REPORT: MUM_253
IDENTIFIES
DECISION: USED_DATA_NOT_CONTAINED_IN_FILE_AND_NOT_COMPUTED
SOWN_ON
REF_LOCATION: PAGE_Hy63
REF_LOCATION: PAGE_Hy67

TRADES TO
SUBJNET: PROCESS_ERR_AND_ASSIGNMENT_CHECK
SUBJNET: PROCESS_ERR_AND_CHK_CHECK

TROUBLE_REPORT: MUM_254
IDENTIFIES
DECISION: INV_1D_ENTRY_TO_PROCESSING
SOWN_ON
REF_LOCATION: PAGE_Hy64

TRADES TO
SUBJNET: PROCESS_ERR_CHK_AND_JIC_CHECK

TROUBLE_REPORT: MUM_255
IDENTIFIES
DECISION: INV_1D_ENTRY_TO_PROCESSING
SOWN_ON
REF_LOCATION: PAGE_Hy64

TRADES TO
SUBJNET: PROCESS_ERR_CHK_AND_JIC_CHECK

TROUBLE_REPORT: MUM_256
IDENTIFIES
DECISION: IMPROPER.Formatting_of_OUTPUT_02_30_44
SOWN_ON
REF_LOCATION: PAGE_Hy53

TRADES TO
SUBJNET: PROCESS_ERR_CHK_AND_JIC_CHECK

TROUBLE_REPORT: MUM_257
IDENTIFIES
DECISION: DATE_ELEMENT_EC_AND_EQUIP_CAT_DESC_INCOMPLETE
SOWN_ON
REF_LOCATION: PAGE_Hy33

TRADES TO
SUBJNET: PROCESS_AMY_ENTRY

TROUBLE_REPORT: MUM_258
IDENTIFIES
DECISION: STATED_PROCESSING_IS_NOT_UNDERSTANDABLE
SOWN_ON
REF_LOCATION: PAGE_Hy63

TRADES TO
SUBJNET: PROCESS_ERR_CHK_AND_JIC_CHECK

TROUBLE_REPORT: MUM_259
IDENTIFIES
DECISION: NON_EXISTANT_DATA_USED_FROM_COMPUTATIONS
SOWN_ON
REF_LOCATION: PAGE_Hy63

TRADES TO
SUBJNET: PROCESS_ERR_CHK_AND_JIC_CHECK

D-198
TROUBLE_REPT_WK: MUM_260
IDENTIFIES
DECISION: INCORRECT_DATA_NAME_USED_FOR_PROCESSING_1
SHOWN ON
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_WMK_CEN_AND_DOC_CHECK

TROUBLE_REPT_WK: MUM_261
IDENTIFIES
DECISION: INCORRECT_DATA_NAME_USED_FOR_PROCESSING_2
SHOWN ON
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_WMK_CEN_AND_DOC_CHECK

TROUBLE_REPT_WK: MUM_262
IDENTIFIES
DECISION: INCORRECT_FILE_REFERENCED_IN_PROCESSING
SHOWN ON
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_WMK_CEN_AND_DOC_CHECK

TROUBLE_REPT_WK: MUM_263
IDENTIFIES
DECISION: DATA_TRANS_DATE_AND_DATE_NOT_FURNISHED_BY_PROCESSING
SHOWN ON
REF_LOCATION: PAGE_M864
TRACES TO
SUBJNET: PROCESS_DOC_AND_TRANSITN_CHECK

TROUBLE_REPT_WK: MUM_264
IDENTIFIES
DECISION: DATA_SUP_SPT_ACT_NOT_FURNISHED_BY_PROCESSING
SHOWN ON
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_DOC_AND_TRANSITN_CHECK

TROUBLE_REPT_WK: MUM_265
IDENTIFIES
DECISION: DATA_UNIT_NAME_SPT_NOT_FURNISHED_BY_PROCESSING
SHOWN ON
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_CLOSED_DOC_CHECK

TROUBLE_REPT_WK: MUM_266
IDENTIFIES
DECISION: SPECIFIED_FIELD_NUMBERS_FOR_OUTPUT_02_30_44_NOT_LOGICAL
SHOWN ON
REF_LOCATION: PAGE_M865
REF_LOCATION: PAGE_M863
TRACES TO
SUBJNET: PROCESS_ECC_CHECK
SUBJNET: PROCESS_MON_COMPARE_CHECKS

TROUBLE_REPT_WK: MUM_267
IDENTIFIES
DECISION: SPECIFIED_FIELD_NUMBERS_FOR_OUTPUT_02_30_44_NOT_LOGICAL
SHOWN ON
REF_LOCATION: PAGE_M865

D-199
IDENTIFIES
DETECTION: DATA_TRANS_DATE_AND_NOT_FURNISHED_BY_DLT
SHOWN ON
REFLOCATION: PAGE 9127
TRACES TO
SUBNET: PROCESS_ECC_CHECK
SUBNET: PROCESS_NON_COMPARE_CHECKS
TROUBLE_REPT_VN: MUM 269
IDENTIFIES
DETECTION: DATA_SUP_MSTACT_AND_NOT_FURNISHED_BY_DLT
SHOWN ON
REFLOCATION: PAGE 9128
TRACES TO
SUBNET: PROCESS_OPEN_DUCU_REC
TROUBLE_REPT_VN: MUM 269
IDENTIFIES
DETECTION: DATA_UNIT_NAME_AND_NOT_FURNISHED_BY_DLT
SHOWN ON
REFLOCATION: PAGE 9129
REFLOCATION: PAGE 9737
TRACES TO
SUBNET: PROCESS_UML_MF_CHECK
SUBNET: PROCESS_OPEN_DUCU_REC
TROUBLE_REPT_VN: MUM 270
IDENTIFIES
DETECTION: INCORRECT_DATA_USED_FOR_PROCESSING
SHOWN ON
REFLOCATION: PAGE 9335
TRACES TO
SUBNET: PROCESS_OPEN_DUCU_REC
TROUBLE_REPT_VN: MUM 271
IDENTIFIES
DETECTION: DATA_PART_SUB_CD_IS_USED_INCONSISTENTLY
SHOWN ON
REFLOCATION: PAGE 9352
TRACES TO
SUBNET: PROCESS_NON_COMPARE_CHECKS
TROUBLE_REPT_VN: MUM 273
IDENTIFIES
DETECTION: MISSING_DIRECTION_AFTER_PREVIOUS_ACTION_COMPLETE
SHOWN ON
REFLOCATION: PAGE 9363
TRACES TO
SUBNET: PROCESS_AMZ_ENTRY
TROUBLE_REPT_VN: MUM 274
IDENTIFIES
DETECTION: INCORRECT_ACTION_DIRECTION_AMZ_ENTRY
SHOWN ON
REFLOCATION: PAGE 9371
TRACES TO
SUBNET: PROCESS_AMZ_ENTRY
TROUBLE_REPT_VN: MUM 275
IDENTIFIES
DETECTION: UNEXPECTED_EXPRESSION_AMZ_AMZ_ENTRY
UNEXPECTED
TROUBLE_REPT_VN: MUM 275
SHOWN_ON
REF_LOCATION: PAGE_H369
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_270
IDENTIFIES
DECISION: INCONSISTENT_DATA_ELEMENT_PART_NO_FLU_XMU
SHOWN_ON
REF_LOCATION: PAGE_H167
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_277
IDENTIFIES
DECISION: NO_FINHER_ACTION_DIRECTED_AMU
SHOWN_ON
REF_LOCATION: PAGE_H168
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_278
IDENTIFIES
DECISION: INCONSISTENT_NAME_USE_TCO_INSTL_AMU
SHOWN_ON
REF_LOCATION: PAGE_H030
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_279
IDENTIFIES
DECISION: REQUIRED_DATA_FIELDS_NOT_ALIKE_AMU
SHOWN_ON
REF_LOCATION: PAGE_H176
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_280
IDENTIFIES
DECISION: DATE_NAME_MERD_DS3_UNKNOWN_XMU
SHOWN_ON
REF_LOCATION: PAGE_H193
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_281
IDENTIFIES
DECISION: DATA_FIELD_NAMES_NOT_IDENTICAL_XMU
SHOWN_ON
REF_LOCATION: PAGE_H199
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_282
IDENTIFIES
DECISION: TEST_TASK_PANT_TDU_CD_VUT_NECESSARY_AMU
SHOWN_ON
REF_LOCATION: PAGE_H202
TRADES TO
SUBNET: PROCESS_AMU_ENTRY
TROUBLE_REPORT: MOM_283
IDENTIFIES
DECISION: RULE_OF_NK_RC_RANK_AXIS_IDK_J uncle_SHMU
SHOWN_ON
REF_LOCATION: PAGE_H207
D-201
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_242
IDENTIFIES
decision:
INaCORRECT_INSTRUCTION_FOR_POSTING_INPUT_DATA_AMR_A_ENTRY
SHOW ON
REF LOCATION: PAGE_H525
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_293
IDENTIFIES
decision:
OVERLAY_UP_INFORMATION_TO_TPH_LOGICAL_AMR_A_ENTRY
SHOW ON
REF LOCATION: PAGE_H525
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_294
IDENTIFIES
decision:
DATA_ELEMENT_PROMPTED_NOT_AVAILABLE_AMR_A_PROCESS
SHOW ON
REF LOCATION: PAGE_H524
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_295
IDENTIFIES
decision:
INaCORRECT_DATA_ELEMENT_LMG_INDIC_CD_AMR_A_ENTRY
SHOW ON
REF LOCATION: PAGE_H517
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_296
IDENTIFIES
decision:
DATA_ELEMENT_NAME_AMR_INCONSISTENT_AMR_A
SHOW ON
REF LOCATION: PAGE_H511
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_297
IDENTIFIES
decision:
INaCORRECT_DATA_NAME_THYS_DATE_UHJ_AMR_A_ENTRY
SHOW ON
REF LOCATION: PAGE_H516
TRACES TO
SJE.NET: PROCESS_AMR_ENTRY
TROJHE_REPT_VH: MUM_298
IDENTIFIES
decision:
NO INDICATION_OF_DESIRED_ARCHIVEMENT_FOR_REJECLED_FILES
SHOW ON
REF LOCATION: PAGE_H932_1
TRACES TO
SJE.NET: ARCH_FILEARCHIVES_PROCESS
TROJHE_REPT_VH: MUM_299
IDENTIFIES
decision:
ASSUMPTIONS_MUST_BE_MADE_TO_COMPLETE_MG_U23J_5U
SHOW ON
REF LOCATION: PAGE_H307
TRACES TO
S Jdc4T: *WORK_UNDERRREPOTS_PROCESS*
TROUBLE_REPT_VX: MUM_300
IDENTIFIES
DECISION: UNABLE_TO_PROCESS_XMK_CARD_ENTRY
SHOW_ON
REF_LOCATION: PAGE_H334
TRADES TO
SJNIT: PROCESS_XMK_ENTRY
TROUBLE_REPT_VX: MUM_301
IDENTIFIES
DECISION: UNCLEAN_TABLE_MEANINGFUL_UD_UPDATE
SHOW_ON
REF_LOCATION: PAGE_H324
TRADES TO
SJNIT: *WORK_UNDERRREPORTS_PROCESS*
TROUBLE_REPT_VX: MUM_302
IDENTIFIES
DECISION: INCONSISTENT_USE_OF_PROMPT
SHOW_ON
REF_LOCATION: PAGE_H334
TRADES TO
SJNIT: PROCESS_XMK_ENTRY

[险夜命令]
END HAX
---------

XX 002 FUNCTION HAX COMPLETED. ................................................
STOP.

XX 007 DENS COMPLETED: NORMAL TERMINATION.