

(9) Martin - Ilain,  $(6)^{-}$ AN ANALYSIS OF REPORTS OF JIEM SHIPMENT DISCREPANCIES SUBMITTED AND PROCESSED BY SELECTED DEPARTMENT OF DEFENSE AGENCIES. Forrest E./Smith/ 1Lt., USAF Monrak/Saengaram, Lt(JG), RTN 11 Jun 1 D1221 1. T-LSSR-55-80 14

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UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE(When Date Entered) This thesis deals with item shipment discrepancy reports submitted by receiving activities on a Standard Form 364, Report of Item Discrepancy (ROID). The specific questions addressed concern the timely submission and usefulness of the report. The research consists of three parts. The first part examines the time it takes to process a report. The second part deals with identifying the major types of item shipment discrepancies. The final portion addresses the usefulness of the report in determining the underlying causes and the corrective actions taken as a result of the report. Recommendations made are designed to alleviate the shortcomings of the current program to enable the various shipping activities to be more responsive to the problems encountered by the customer. The information analyzed consists of data from four Air Force bases and the Defense Electronics Supply Center. UNCLASSIFIED

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# AN ANALYSIS OF REPORTS OF ITEM SHIPMENT DISCREPANCIES SUBMITTED AND PROCESSED BY SELECTED DEPARTMENT OF DEFENSE AGENCIES

# A Thesis

Presented to the Faculty of the School of Systems and Logistics of the Air Force Institute of Technology

### Air University

In Partial Fulfillment of the Requirements for the Degree of Master of Science in Logistics Management

By

Forrest E. Smith, BBA First Lieutenant, USAF Monrak Saengaram, BS Lieutenant (JG), RTN

#### June 1980

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and

Lieutenant (JG) Monrak Saengaram

has been accepted by the undersigned on behalf of the faculty of the School of Systems and Logistics in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN LOGISTICS MANAGEMENT

DATE: 9 June 1980

COMMITTEE CHAIRMAN

i i

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Most of all, we would like to dedicate this thesis to our families. Without their understanding and support, none of this would have been possible.

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### CHAPTER I

#### INTRODUCTION

In mid-August 1978, the House Appropriations Committee charged that the military supply system was wasting several million dollars each year (19:1). The committee recommended legislation which would cut \$155 million from the services' operations funds. The Air Force share was \$50 million. The members of the committee said that the individual services could easily make up for the recommended cuts by "eliminating waste in their supply systems . . . [19:22]." The reaction by the services was almost immediate. The word flowed down through channels that corrective action must be taken. One particular program implemented by the Air Force was called Project STOP LOSS. The Air Force Office of Special Investigation completed a survey of six bases and found few serious procedural discrepancies, but numerous small deficiencies such as excessive issue of sun glasses, unauthorized issue of flight clothing and other supply issue abuses (24). Each of the commands was directed to reduce these losses and, in general, to tighten up lax procedures. General Slay, Commander AFSC, stated that he wanted all his commanders "to be particularly alert to abuses in supply procedures and allowances and violations of the principles of good material resources management [39]." Many areas were looked into and

procedures were changed as the pressure to identify problem areas and take immediate corrective action to show Congress that the Air Force was concerned about poor supply procedures was great. One area of particular interest focused on discrepant shipments received by base supply activities from various shippers. Although there are many types of discrepant shipments, the only one looked at in detail under Project STOP LOSS were shipments which contained shortages (9; 29), as these discrepancies were highly visible and the cost of the short shipments could easily be calculated. However, the efforts under Project STOP LOSS were short-lived as the project was de-emphasized in October 1979, when the project was placed into AFR 125-37 (23). Further, as noted above, other types of shipment discrepancies which are more difficult to account for were ignored during the project.

All types of discrepancies are reported using a Standard Form 364 (SF364) Report of Item Discrepancy (ROID).<sup>1</sup> Correct use of the ROID can be a useful aid in improving supply operations. These reports can aid both the shipping and receiving activities in determining problem areas other than shortages. However, this valuable tool may not be utilized fully at this time.

<sup>&</sup>lt;sup>1</sup>The SF364 was redesigned and redesignated Standard Form 364, Report of Discrepancy (ROD) on 1 February 1980, well after this research was under way. The old terminology will be retained for the purposes of this thesis.

#### Problem Statement

The Department of Defense (DOD) logistics community has been directed by the Defense Logistics Agency  $(DLA)^2$  to maintain a discrepancy reporting system as part of an overall Quality and Reliability Program. DLAR 4140.55<sup>3</sup> was developed by agreement among the military services. DLA and the General Services Administration (GSA) to prescribe the method and conditions under which item discrepancies in shipments determined to be the responsibility of the shipper are to be reported and answered. The main reason for the discrepancy report is to determine the cause of the discrepancy so that correction/remedial actions can be taken (57:2). However, there is an expressed feeling among supply procedures personnel (8; 9; 60) that the existing system for reporting item discrepancies between Air Force base-level receiving activities and the major DOD and GSA shipping activities does not aid in identification of the basic causes of discrepancies, and that corrective actions are not taken as a result of a ROID submission. Furthermore, it is imperative that these reports be processed in a timely manner by all parties involved. Any delay in processing means that other erroneous shipments could be made, further aggravating

<sup>&</sup>lt;sup>2</sup>The Defense Logistics Agency (DLA) was called the Defense Supply Agency (DSA) until 1 January 1977 (51:1).

 $<sup>^{3}</sup>$ This is a joint regulation. The Air Force designation prior to 1 February 1980 was AFR 67-16, it is now AFR 400-54.

the problem and causing an increase in the number of ROIDs which must be processed. If the ROIDs are not processed within a certain timeframe, the receiving activity may not receive monetary credit (17:6; 36:Atch.6; 65:4; 66:5). Another example of the need for timeliness can be found in the inventory adjustment problems being experienced by the Army and Navy depots. The General Accounting Office (GAO) did a study in 1978 which concluded:

Accurate inventory records are essential to effective supply management. . . Inaccurate records cause adverse effects--if stock exists but is not on the inventory record, unneeded stock may be purchased and if stock is on the inventory record but does not physically exist, the customer needs may not be satisfied [65:4].

The timely reporting and processing of ROIDs can help prevent the problem of inaccurate records and unnecessary purchases. DLA, GSA, and the Military Services have agreed that most problems should be resolved within thirty days (57:9).

#### Definitions

Key terms used in this paper are defined as follows:

1. <u>Discrepancy Report</u>. A report of the receipt of an item which is deficient in some aspect and which is officially reported on a Standard Form 364 (SF364) Report of Item Discrepancy (ROID). Appendix E contains a sample of this report.

2. <u>Item-Shipment Discrepancy</u>. A requisition which is received and is found to contain a shortage or an overage, erroneous materials, hidden condition which affects its usefulness, missing or incomplete technical data markings,

missing supply documentation, or a misdirected shipment which can reasonably be assumed to be the fault of the shipping activity (57:7-8). These discrepancies are encoded and reported by means of the ROID program.

3. <u>Shipper</u>. Any Defense Logistics Agency (DLA), General Services Administration (GSA), or Military Logistics Center from which the item in question was delivered by any mode of transportation.

4. <u>Receiver</u>. The DOD agency which submitted the original requisition. In the Air Force, the Standard Base Supply System (SBSS) units submit virtually all such requisitions.

#### Scope

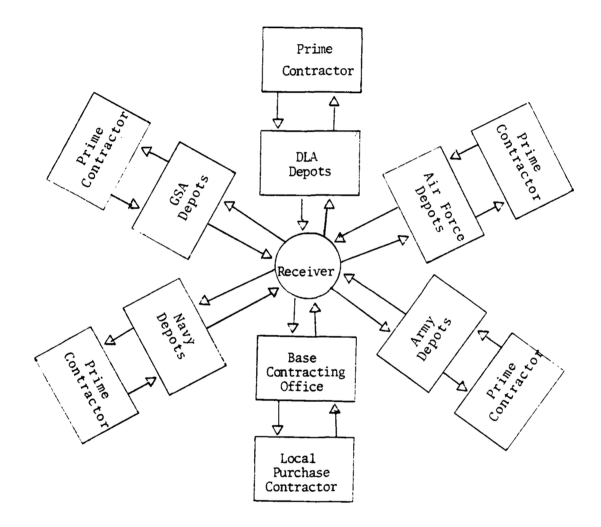
For the purpose of this study, only the ROIDs submitted by the Military Services as the result of an item shipment discrepancy will be looked at in detail. The flow of interest will be from receiver to shipper to receiver.

The ROID is used by many other activities including Grant Aid recipients who receive items of supply through DOD channels (64:p.3-5), Foreign Military Sales (56:9), DLA, GSA, and all Military Services. The form can flow in two ways: from shipper to contractor to shipper, and from contractor to shipper to contractor (22). The form can be used for several other purposes, such as reporting problems (62: p.7-7), quality deficiencies (53:4), material deficiency reports (60:p.3-12), and medical supply deficiencies (63: p.9-5).

The ROIDs submitted by the Military Services are deemed a representative sample of all ROIDs submitted. The military deals with all the different shipping activities on a continuous basis. The ROIDs submitted by other agencies, for other purposes, and for other flows are outside the scope of this report. Figure 1 shows the general relationship between the receiving activities (i.e. SBSS unit) and the various shippers (i.e. DLA).

#### Literature and Experience Review

Reasons for ROID Programs. Customer service is a goal of all organizations. However, according to Bardi (4:256), few firms have definitely stated customer service standards. Generally, a broad policy statement such as "the customer is always right" develops over time. This type of customer service level policy "does not permit control of cost nor does it permit evaluation and assurances of consistency [4:256]." Another author has stated that in order for an organization to make better procurement decisions, "it is necessary to place a great deal of emphasis on the delivery performance of all suppliers [10:26]." Actions, not words, produce results. Voich, et al. state that the status of receipt and level of satisfaction relating to products received by customers should be part of any analysis program (67:15). Several authors have stated that two-way communication is a must in providing efficient and economical service (4:250; 14:4; 32: 205). The description given by Glaskowsky sums up the idea:



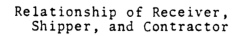
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# Figure 1



A system of communication is necessary for obtaining logistics performance data from customers in a systematic feedback basis. Many firms currently attach one or more forms to every shipment to allow the customer to comment immediately upon the condition in which goods arrive. This might be particularly valuable in detecting damage for which a customer might be reluctant to file a claim [14:167].

The use of a form for reporting shipment discrepancies is not new, nor is it unique to the military supply system. Civilian organizations also use a discrepancy report form extensively. Figure 2 shows an example of a form used in the past by one company (32:Fig.21-4). The use of the form is similar to the ROID in that it is originated by the receiving activity. Some more aggressive civilian shippers, in fact, actually attach a discrepancy report form to the shipping documents. Rather than hope that the receiver will initiate problem reports, they attempt to insure that any discrepancy, no matter how small, will be reported. Figure 3 shows an example of this type of form (32:Fig.15-6). The reason cited for the use of this form is that "many claims for minor damage are never filed. Customer dissatisfaction results from both major and minor damage [14:430]." Bardi (4:260) states that any company which does not take the initiative to secure information on minor shipping damage runs the risk of losing that customer. In addition to sending a form, he recommends that the firm's salesmen ask each customer about damages. These contacts "provide a ready solution to ascertaining the silent threat to a firm's customer service [4:260]." To support its customers, DLA as well

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will be made	only on the b	asis of the material received/acc			Yours faithfully,
. (	(3)	Accounts Purchase			For A. & B. Co. Ltd.
	7.43	Receiving Section			Receiving Section

#### Figure 2

#### Example of a Civilian Discrepancy Report (Passive Method)

as other shippers (17:5; 59:p.8-7)) have set up programs to handle customers complaints. Entire sections have been established to process ROIDs (22:15; 51:6). For example, one of the objectives of the Defense Electronics Supply Center's (DESC) Quality and Reliability Assurance Program is to prevent/eliminate customer dissatisfaction with supplies

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#### Figure 3

## Example of a Civilian Discrepancy Report (Active Method)

and services by analyzing deficiencies and taking action to correct the causes of these deficiencies (45:p.1-2). DLA sends a representative on a semi-annual visit to each activity it serves to check customers' complaints which may not have been reported (51:6).

The Air Force has established a discrepancy reporting system to meet the higher echelon requirements. The basic outline can be found in AFM 67-1, Vol. I, Part One, Section D, which states:

Controls will be established to insure that discrepancies are judiciously reported, that discrepancy reports received are thoroughly investigated to determine the cause, and that correction action is taken to prevent recurrence [60:p.5-33].

Air Force Logistics Command (AFLC) also has implemented a program to meet these objectives for its five depots. The regulation states:

It is imperative that quality and reliability

feedback data be promptly and properly reported since this will insure prompt corrective and preventive measures. Quantitative quality and reliability data is necessary in identifying and segregating deficient supplies and equipment from good serviceable stock, establishing economical inspection cycles, and isolating problem suppliers, production areas, production personnel, and processes [4:p.4-16].

The final rung on the ladder is the Standard Base Supply System unit whose activities are guided by the AFM 67-1, Vol. II, Part Two.

<u>Corrective Action Taken on ROIDs</u>. Another major use of the discrepancy report is to determine when corrective actions must be taken. Civilians, as well as military receivers, need the items they ordered. One author suggests that the most common measure of delivery performance is in terms of orders delinquent (10:22). Even if the order is eventually received, it may not be useful. Glaskowsky states:

The achievement of planned logistics performance is of no use if goods arrive in a damaged condition. In fact, on-time performance is destroyed if the goods cannot be used [14:167].

The same logic applies to short, misidentified, and misshipped deliveries. If the receiver cannot supply his own customers, considerable economic losses can be incurred. Even if credit is granted on the item eventually replaced, the credit does not cover the economic loss which results from lost sales. In the civilian sector, if the customer is angered by repeated problems, he can and will turn to another supplier. In the military environment, all orders are placed through specific organizations such as DLA and GSA. The manager has no choice of supplier, so the discrepancy report takes on even more significance. It is the manager's only method of showing his dissatisfaction of the system.

The types of corrective actions which may be taken by shipping activities in response to the submission of a ROID are lacking in many of the current directives. Directions to "prepare summaries which may be used as local management tools [60:p.5-33]" or "take action to prevent recurrence of the problem using current procedures [46:p.2-3]" are used. However, this is not the case for quality deficiency reports. The guidance in this area is very specific (53:5). The managers at each DLA activity are responsible for insuring that corrective actions are taken (22:34).

An informal telephone survey of several base-level receiving activities by the authors revealed that very little is being done formally on the base level in the area of ROIDs. The vagueness of the regulations may contribute to the problem at the local level.

This problem was highlighted at a recent ROID workshop held at the Oklahoma City Air Logistics Center (ALC). Managers for the various ALCs noted that there was a great deal of confusion over the responsibility for processing ROIDs (36:Atch.8). This is not only an Air Force problem; the Army has the same problem with the customer's lack of knowledge of the Army logistical system (17:15).

In summary, the corrective actions taken by depot-level managers are unfocused in nature. The quality of the program

rests on the aggressiveness of the manager. There is little documented crossflow between depot managers on common problem areas or successful solutions to these problems.

Previous ROID Studies. Research of existing files revealed that two official reports have been completed on ROIDs in the past five years. One was an Army report on Foreign Military Sales (FMS) shipping discrepancies done in 1974 (17). A new report on FMS ROIDs was scheduled for completion in December 1979, but was dropped because of higher priorities (35). The other report was a staff study done by the Supply Procedures personnel at HQ ATC in early 1978. This report was geared at looking at short shipments under Project STOP LOSS. The results were mixed; however, the base-level managers did report that they felt that the ROID system was not very responsive and that it seemed to them that adequate corrective actions were not being taken by depot-level managers (9). Informal discussions with other base-level managers revealed the same thoughts (8; 27).

The lack of corrective action is not fully perceived by higher echelon managers. They do not see any major problems with the current system (21; 22; 31; 42). One problem is that they have no established standard for guidance. Michaels has noted that "we must have reference points as indicators to tell us whether we're successfully moving toward a new state. . [30:382]." It is extremely difficult to determine if you have a problem if there is no overall quality control program. Different organizations collect

and report the data in different formats. Bardi mentions one possible method of determining such a standard:

The establishment of an "acceptable" dollar amount of product damage per time period per logistics functional unit as well as an "acceptable" frequency of damage per time per logistics functional unit is a prerequisite to effective control of product damages [4:259-260].

The regulations used by the Military Services and DLA are not very specific on this point. The Department of the Army (DA) attempts to use ROIDs as a percent of requisitions filled as a performance base. "The management (DA) goal is no more than one-half of one percent of requisitions filled [17:6]." The Quality Assurance Division at DESC has an informal standard of 1.2 percent on shipment discrepancies (22). A recent staff study done on Quality Deficiency Reports in the same division revealed an actual rate of less than 1/2 of 1 percent (31). No universal standard has been established to guide DLA depot managers as of this time.

Data collected from fourteen ATC bases in 1978 for a six-month period revealed that a total of 1863 ROIDs were submitted for various reasons (9). Other data available concerned Army FMS ROIDs. The figure in this case was an average 564 per month over a twelve-month period from July 1972 through March 1973 (17:3). The figures collected by DLA include all ROIDs submitted for any reason and are not broken down by major category. The DLA summaries calculated in the computer management products are by number of line items and dollar value, not by number of ROIDs submitted (48).

HQ AFLC collects the number of ROIDs submitted by bases to each of its ALCs on a monthly basis. However, the data are incomplete and comparisons may be meaningless (2; 36: Atch.12). This hinders the establishment of any type of standard. The importance of establishing performance standards is also emphasized by the Department of Defense (DOD). One regulation states:

Development and use of appropriate types and levels of labor performance standards can contribute significantly to productivity improvements. It is important that standards and control indicators be established consistent with management needs at the various levels of responsibility [43:Encl.1, p.2].

<u>Submission of ROIDS</u>. Another area of concern relates to the submission of discrepancy reports. Voich, Mottice and Schrode noted that "the timeliness of information has a direct impact upon managerial performance [67:230]." They also suggested four criteria to measure the effectiveness of reports: quality of information, quantity of information, timeliness of information and cost of information (67:53).

Preparation and handling of these reports can be very time-consuming. An effective program must take this fact into consideration. Some companies in the civilian sector have an established policy that damages of less than \$15 or \$20 will not be filed since the cost of filing the claim is greater than the recoverable value (4:260). The Air Force has established a similar policy by stating that it is

important to establish . . . controls to preclude initiation of reports which cannot reasonably be expected to result in overall benefits at least equal to the administrative cost of processing the report [60:p.5-33].

Although DLA and GSA have not established a cost of processing a ROID specifically, the fact that they put a \$100 limit and a \$25 limit respectively on credit for discrepant shipments is, implicitly, a rough administrative cost (54:Table 4-02). There is discussion at this time concerning whether or not to raise the DLA limit to \$500 (9; 27; 31). No reports could be located which showed that any studies have been recently completed on the actual costs of processing a ROID at the base and/or depot levels. However, even though manuals discourage processing a report which exceeds the possible benefits, the manuals also state that certain types of discrepancies will be reported at all times. AFR 67-16 states that for shipments from DLA and GSA activities, bases will report:<sup>4</sup> 1) all shortages or overages which are over \$25 per line item; 2) erroneous material regardless of dollar value; 3) condition discrepancies over \$25 per line item; 4) material received on which the shelf life has expired, regardless of dollar value; 5) misdirected shipments of any value; 6) any time supply documentation is missing; and 7) any repetitive discrepancy regardless of dollar value (57: 7-8). The above policies result in bases processing reports

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<sup>&</sup>lt;sup>4</sup>As noted earlier, AFR 67-16 was recently replaced by AFR 400-54. Some of the reporting criteria have been changed (58:6). However, the ROIDs analyzed in this study were submitted and processed under the guidelines established by AFR 67-16. The biggest change was in dollar values.

which could reasonably be assumed to cost more to prepare than the initial benefits which would result. For example, an Air Force activity submitted a report on an incorrect item to DESC. The value of the item was \$5. DESC closed out the report listing the cause as a random occurrence (48: 3). The Navy submitted a report of an incorrect item valued at \$2 to DESC. It took 49 days to determine that the probable cause was a random warehouse error (48:7). However, the Army submitted a report of a possible quality problem on an item worth \$4 which eventually resulted in the specifications being reviewed for possible change (48:11). Other activities may have decided that the same type of discrepancies should not be reported due to the excessive processing costs (8; 9; 22; 27). A recent study by the Dartnell Institute of Business Administration stated that the average cost of the business letter in 1979 had risen to \$5.59 (71:31). The processing of a ROID is at least this much and, as stated above, probably a lot more. Several experienced personnel were unable to state the actual cost of processing an individual ROID (21; 22; 27; 69).

Unless all discrepancies are reported in some manner, it is very difficult to determine any trends or specific problem areas because in-house records contain only the problem actually reported by the customer. In his study on FMS ROIDs, Griswold noted that the improper use of the ROID in this manner results in distorted figures which are useless for statistical purposes (17:6-9). This is a continuing problem faced by the civilian sector also (4:260). The frequent occurrence of smaller dollar value discrepancies could pose a serious problem in the aggregate to the customer and the supplier if they are left unreported. Not all discrepancies may be reported at this time, especially those of a low value (22; 29; 68).

#### Research Objectives

There are three objectives identified with this study: 1. To determine if the ROIDs submitted from the baselevel receiver on a SF364 to the various shippers are processed within the time period required by the governing regulations.

2. To evaluate the types and frequencies of item shipment discrepancies (ROIDs) submitted by the receiver on a SF364 for action by the shipper.

3. To evaluate the type of corrective actions taken by the shipper to eliminate future recurrences of a similar discrepancy as that reported on the ROID by a receiver.

#### Research Questions

1. Are the shipping activities processing the ROIDs within the timeframe required by regulations?

2. What types of shipping discrepancies are reported by receiving activities to the shipping activities on a ROID, and what is the frequency of occurrence of each type?

3. Does the information provided by the receiving activity on the ROID allow the shipping activity to accurately

identify the cause of the item discrepancy and does the correction action taken by the shipping activities for each type of discrepancy reported by the receiving activity aid in preventing recurrences of similar problems?

With these three research questions firmly in mind, the next step was to develop a methodology which would enable us to answer them. The details of the methodology will be discussed in Chapter II.

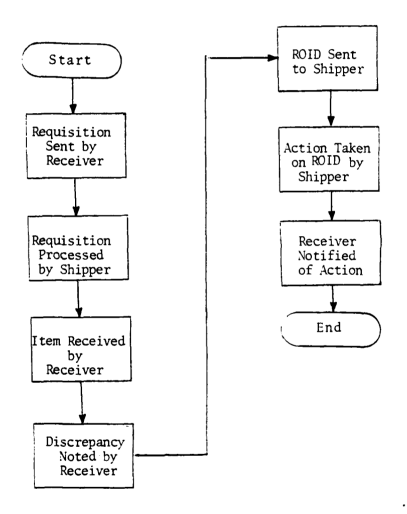
# CHAPTER II

#### METHODOLOGY

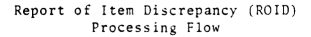
The general approach to this study was to collect data from both the receiving activity and the shipping activity. The data in Sections 1, 9-14 and 27b of the ROID were analyzed to answer the questions raised by the three research questions outlined in Chapter I. The specific methodology for each question differs slightly, so each is discussed separately. Each discussion includes the source of the data and any relevant background information, the applicable sampling techniques, and the method of analysis.

All of the data analyzed at both levels are from the period 1 June 1979 through 30 September 1979. The sample period was selected because it is the most current data available which has completed the receiver to shipper to receiver cycle. Figure 4 shows this cycle. Data for this period from HQ DLA show that the number of requisitions filled by their depots is fairly consistent for this period and does not contain any abnormalities (69).

The Statistical Package for the Social Sciences (SPSS) programs were used to analyze problems of a statistical nature. SPSS is an integrated system of computer programs. It "provides a unified and comprehensive package that enables the user to perform many different types of data



# Figure 4



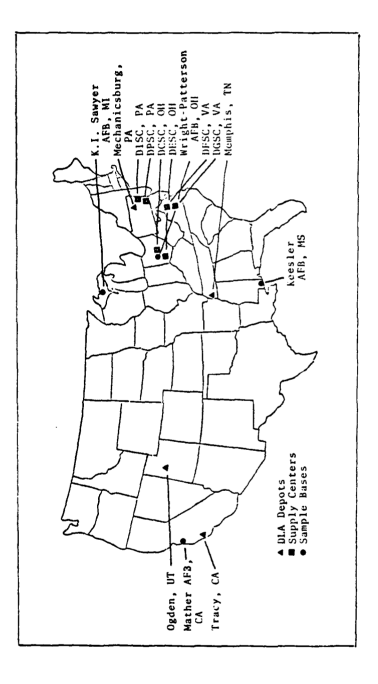
analysis in a simple and convenient manner [34:1]."

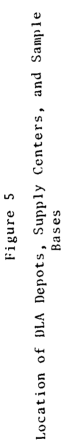
## Research Question 1

The internal secondary source of data for this portion of the study was those ROIDs actually submitted on a SF364 by receiving activities to any one of the various shipping activities. Since there is no central repository for all CONUS ROID data, as there is for overseas FMS ROID data (27; 31), a sample was used.

The sample was a nonprobablistic convenience one. Four SBSS units offered to submit the data on all ROIDs which they had submitted to any shipping activity during the survey period. The four bases are: Wright-Patterson AFB, OH (AFLC); K.I. Sawyer AFB, MI (SAC); Mather AFB, CA (ATC); and Keesler AFB, MS (ATC).

These bases represent three different major air commands with different primary missions. Wright-Patterson AFB is basically a research and development activity as well as a center for several headquarters. K.I. Sawyer AFB is an operational flying base which supports three primary types of aircraft (B-52, KC-135, F-106) as well as various transient aircraft. Mather AFB is a navigator training activity and Keesler AFB is a technical training center. The bases are located in different parts of the country, each with its various characteristics such as distance from shipping activities, availability and type of transportation modes, and weather. Figure 5 shows the location of the sample bases.





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The dependent variable in this portion of the study was the time it takes the ROID to complete the processing cycle. The variable was calculated by subtracting the date in section 27b from the date in section 1 of the ROID. The independent variable was the shipping activity to which the ROID was originally submitted. This research area can be analyzed by using two sets of statistical hypotheses. The first set is:

 $H_0: \mu_1 = \mu_2 = \mu_3 \cdot \cdot \cdot \mu_r$ 

 $H_1$ : at least one  $\mu_r$  is not equal

 $H_0$  is the null hypothesis which states that the mean (µ) ROID processing times for each of the shipping activities (r) are equal. Alternately, the  $H_1$  hypothesis states that at least one mean is not equal to the others. An F ratio analysis of variance provides a test of this hypothesis (25:59). In the analysis of variance (ANOVA) test, there are several assumptions which must be met or the test may not be valid: the distribution is normally distributed, there is a common variance, and that the error terms are independent (33:526-538). However, Kirk has stated that

unless the departure from normality is so extreme that it can be readily detected by visual inspection of the data, the departure will have little effect on the probability associated with the test of significance [25:61].

He also stated

that the F distribution is so robust with respect to violation of the assumption of homogeneity of error variance, it is not customary to test this assumption routinely [25:62]. If an overall difference in the means was detected, Scheffe's S method was utilized to determine which specific shipping activity's mean ROID processing time was significantly different from the other mean processing times (25: 90). Scheffe's test was selected because it uses a single range value for all the comparisons. This is appropriate for examining all possible linear combinations of group means, not just pairwise comparisons. It is stricter than other A Posteriori contrast tests and is exact for unequal group sizes (34:427-428). The data were further analyzed to see if specific reasons for any significant differences could be determined.

If the null hypothesis was not rejected, it could be concluded that all shipping activities process ROIDs within the same timeframe. Given this conclusion, the next step in the analysis was designed to determine if the ROIDs were being processed by the shipping activities within the 30day timeframe. The statistical hypothesis set for this test is:

```
\begin{array}{rll} H_0: & \mu \leq 30 & days \\ H_1: & \mu > 30 & days \end{array}
```

 $H_0$  is the null hypothesis which states that the mean (µ) ROID processing time for all ROIDs is less than or equal to 30 calendar days. The alternate hypothesis,  $H_1$ , states that the mean exceeds 30 days (33:271). The various regulations specify that the report should be processed within 30 calendar days after receipt at the shipping activity. DESC has amended the portion to allow for an interim report to be sent out if the 30-day time period will be exceeded (46:p.2-2). The test determined if the shipping activities were within the guidelines required by the regulations. If the test resulted in the rejection of the null hypothesis, then the sample reflected that the ROIDs were not being processed in a timely manner and that command emphasis may be needed to insure the timely processing of the reports.

#### Research Question 2

The internal secondary source of data for this portion of the study was the same sample data collected for the statistical study in the previous section (Research Question 1).

The data from section 13d of the ROID was analyzed in detail. The type of discrepancy was sorted and tabulated by means of the SPSS subprogram FREQUENCIES. This program can produce tables which portray the distribution and frequencies of the types of discrepancies reported (34:194-202). This portion is descriptive in nature. The analysis showed which type of item shipment discrepancies were more predominant by shipping activity. This facilitated the analysis of Research Question 3.

#### Research Question 3

As mentioned in Chapter I, there are numerous shipping activities which serve the Military Services. GSA handles most general housekeeping items and office supplies (59: p.8-2). The Army, Navy, Air Force and Marine Corps depots

are responsible for those items not managed by DLA or GSA. DLA handles numerous items through six DLA supply centers and seven supply depots. These are backed up by a number of Military Service facilities which handle DLA-owned property. The Defense Construction Supply Center (DCSC) is the principal manager of construction materials and automotive and construction equipment. The Defense Electronics Supply Center (DESC) has the responsibility for 27 federal supply classes of electronic components. The Defense Fuel Supply Center (DFSC) procures and distributes all fuel products. The Defense General Supply Center (DGSC) manages electrical hardware, materiel handling equipment, machine tools, and photographic materials. The Defense Industrial Supply Cen ter (DISC) is responsible for all vital industrial hardware and precious metals. The Defense Personnel Supply Center (DPSC) manages all food, clothing, and medical supplies (48: 8-16). Figure 5 shows the locations of the primary DLA depots.

For the purpose of this portion of the study, the sample was DESC, which is located in Dayton, Ohio. This was a judgment sample. DESC handles items which are required by all the services on a regular basis. DESC manages an active inventory of about 500,000 line items. This compares with 350,000 managed by DCSC and 200,000 managed by DGSC (48:12-13). DESC ships items to each Military Service almost every day. Total shipments usually exceed 6,000,000 each year (51).

Two sources of data were used for this portion of the

study. First, the latest DESC Quality Evaluation (Closed History) Report, DESC Report Number ECQAOOEB was used to tabulate the types of discrepancies reported to DESC by the Military Services and the causes as determined by the technician. The report included, for example, data for the last 30 months on the submitting service, type of discrepancy, stock number, date received, date closed out, and the cause code. Appendix F has a hard copy example of this report and the breakdown sequence to read it. A four-month extract of this report for the period 1 June through 30 September 1979 was made and analyzed. The data were sorted and arranged according to the type of discrepancy reported and the probable cause code by means of the SPSS subprogram FREQUENCIES. This allowed tabulation of the various types of item shipment discrepancies reported and the associated causes. To ascertain how the cause was determined, discussions were held with the technicians in order to develop a potential flow chart of the path of any given type of discrepancy.

The extract of the 30-month Closed History Report was then used in conjunction with the second source of data, the Closed Report File. The Closed Report File contains copies of the original ROIDs and the actions which were taken by the quality control technicians. The reports are filed by close-out date (22). The extract was reviewed to determine if a ROID was filed against the same Federal Stock Number (FSN) more than three times during the four-month sample period. This was a judgment sample. Any FSNs which met this requirement were investigated further using the actual ROIDs which were on file. Each report in this category was analyzed with the aid of a quality control technician to see if the information submitted in the ROID allowed the technician to determine the cause and to determine if the corrective action corrected the discrepancy.

In the next chapter we will focus on how the methodology just discussed was applied to the actual sample data which we collected from the four bases and the Defense Electronics Supply Center.

# CHAPTER III

## DATA COLLECTION AND ANALYSIS

#### Data Collection

Each of the sample bases forwarded data they had available on the ROIDs that were submitted to all shipping activities during the period 1 June 1979 through 30 September 1979. A grand total of 1352 ROIDs were recorded and are summarized according to base of origin in Table I. This table also includes the total number of requisitions for each sample base (37:10) and the close-out date which indicates the date that the data was forwarded. It is noted that 1.1 percent of requisitions placed had one or more shipment discrepancies resulting in the submission of a ROID and requiring appropriate corrective action to be taken by the shipper.

The data were recorded in IBM punch cards by the sample base and included:

- Shipping activity to which the ROID was originally submitted
- 2. Date ROID was submitted by the receiving activity
- Federal Stock Number, part number, or locally assigned number
- 4. The quantity shipped by the shipping activity according to the documentation
- 5. The actual quantity received

#### TABLE I

Base	Number of ROIDs	Number of Requisitions	Close-Out Date
Wright-Patterson	735	39,625	15 Feb 80
Keesler	318	27,224	12 Feb 80
Mather	151	29,055	5 Feb 80
K.I. Sawyer	148	27,252	8 Feb 80
Totals	1,352	123,156	

Summary of Reports of Item Discrepancies Submitted by Selected Air Force Bases

- 6. The discrepant quantity
- 7. Price per unit
- 8. Type of discrepancy
- The date the ROID was received back at the original receiving activity
- 10. The sample base identifier
- 11. The response of the shipping activity to the ROID

The managers at the sample receiving activities were asked to evaluate the value of the information provided in the copy of the ROID returned by the shipping activity. This was recorded as positive, negative, or unknown.

Data were also collected for the same sample period from the ROID data base at DESC. The data were extracted from the 30-month Closed History Report data base by means of locally written program (41) and were recorded on IBM punch cards which included the following information:

- 1. Center code
- 2. Submitting organization
- 3. Discrepancy code
- 4. Type document code
- 5. Status code
- 6. National stock number
- 7. Quantity reported in error
- 8. Document number
- 9. Response factor
- 10. Disposition code
- 11. Dollar value
- 12. Shipping activity (DLA depot)
- 13. FCSM
- 14. Cause code
- 15. Condition code
- 16. Acceptance code
- 17. Date ROID received at DESC
- 18. Date ROID closed out at DESC

The complete breakdown of coding can be found in Appendix F. A total of 2599 records for the period 1 June through 30 September 1979 were extracted from the files on 28 December 1979. Table II is a summary of the requisitions submitted to DESC by the Military Services during the same four-month period. Based on these two reports, the discrepant shipment rate was approximately .167 percent (50).

Of the 1352 ROID observations submitted by the sample

#### TABLE II

# Total Requisitions Shipped by the Defense Electronics Supply Center (DESC) 1 June - 30 September 1979

	Requisition I	ine Items Shipped	*
Period	Stocked	Non-Stocked	Total
June	301,289	9,254	310,543
July	319,389	9,370	328,759
Aug.	297,569	8,573	306,142
Sept.	277,219	8,474	285,693
Total	1,195,466	35,671	1,231,137
ROIDs submitt	ed by the Mili	itary Services	2,058
*Only to the	Air Force, Arm	ny, Navy, and Marin	ne Corps

bases, a total of 1336 were used in the remainder of this study. The discarded observations included ten base-to-base type reports whi 'n were not to be included in this study. In addition, only one observation for a Navy shipping activity and five observations for Army shipping activities were in the sample. The deletion of these sixteen observations did not have any significant impact on the outcome. For example, the overall mean response time with the observations was 42.4645 days (Table J-1) and 42.4618 days (Table C-1) without the data. Accordingly, these observations could be excluded since they were a relatively small sample and might distort the data received on the other shipping activities. A total of 36 individual shipping activities (not including local purchase sources) were identified in the sample. These activities covered the entire spectrum of offices responsible for replying to a ROID. A summary of all the activities reported and their locations is contained in Appendix G (60:pp.9-39 to 9-272). The individual sources for the commercial and/or local purchase sources were not individually identified. Of the 2599 closed document reports received from DESC, a total of 541 were not to be included in this study, as these reports were submitted by activities other than the Military Services. For example, reports submitted by foreign governments and the Federal Aviation Administration (FAA) were excluded since they were not part of this study.

Data Limitations. Discussions with each of the project managers at the sample bases revealed the fact that not all Base Supply activities are processing the ROIDs in the same manner (8; 15; 18; 72). For example, Base Supply activities do not follow the same procedures for processing requests for missing documentation. One manager stated that he/she submitted a ROID on every discrepancy noted and authorized by the regulation (AFR 67-16). This particular manager did not take into consideration the cost of processing. Another manager stated that it was his/her policy to try to reconstruct the missing document before requesting documentation from the shipping activity. Another manager stated that he/she interpreted the paragraph in the regulation on cost-benefit liberally, and did not process such requests since they were not cost effective.

The second limitation was in the processing dates. The timeframe in which the ROID was processed included mailing time. This was a result of the fact that very few ROIDs were marked by the shipping activity as to the date they were received, completed, and/or returned to the receiving activity. Therefore, the overall response time includes mailing time.

To determine what the approximate mailing timeframe was, the reports from the four sample bases which were submitted to DESC (S9E) were cross-referenced. Based on 20 observations (Sawyer - 6; Wright-Patterson - 3; Keesler - 8; Mather - 3), the average mailing time was 4.5 days outgoing and 6.5 days incoming, for a grand total of 11 days mailing time.

#### Data Analysis

Research Question 1. The 1336 observations were recoded in four major categories for the purpose of statistical analysis since we were interested in the aggregate performance of each type of shipping activity, not in the individual shippers. The categories were: all General Services Administration (GSA) activities, all Defense Logistics Agency (DLA) activities, all Air Force depots (AFD) and all local purchase sources (LPS). Recoding of the data was accomplished to facilitate SPSS analysis of the data.

The data were first subjected to the SPSS subprogram ONEWAY, which is an Analysis of Variance experimental design procedure based on one factor level. Our single factor was the response time variable (LAGTIME). This experiment was designed to test whether or not shipping activities were processing ROIDs in the same timeframe.

The test statistic is  $F^* = \frac{MSTR}{MSE}$ , where MSTR is equal to the treatment mean square and MSE is equal to the error mean square. In SPSS, these are called the between groups mean squares and the within groups mean squares. The results of the ANOVA are summarized in Table III.

# TABLE III

Analysis of Variance for Response Time

ARIABLE	LAGIIRE	DAY ROID S	12301	RINUS DAT	RECCIVED	BALK			
				ANAL	LYSIS OF	VARIANCE			
	SOURCE	٥	).F.	SUN OF	SQUAPES	HEAN	SUURKES	E RATIO	F PROB.
BETUEEN	GROUPS		3	611	12.4960	203	33.3320	6.720	0.0002
WITHIN G	R9025	13	52	40400	17.5703	30	33.0462		
TOTAL		13	35	410118	60.0625				

The first step under this experimental design was to analyze the F-RATIO. According to Neter, the appropriate decision rule to use, when the alternatives are:

 $H_0: \mu_1 = \mu_2 = \dots = \mu_r$ 

 $H_1$ : not all  $\mu_j$ 's are equal and the single factor ANOVA model is used, is:

> If  $F^* \leq F(1-\alpha; r-1; n_T^-r)$ , conclude  $H_0$ If  $F^* > F(1-\alpha; r-1; n_T^-r)$ , conclude  $H_1$

where:

$$F^* = \frac{MSTR}{MSE}$$
$$\alpha = .05$$

r = number of categories, and

 $n_{\rm T}$  = total number of observations (33:534-535) The computed F\* ratio was 6.720 and the Critical F value was determined to be 2.60, with  $v_1$  = 3,  $v_2$  = 1332 degrees of freedom (33:Table B-4). The results of this test indicated that we failed to accept the null hypothesis H<sub>0</sub>, that the means are equal, therefore the data was subjected to further analysis.

As stated earlier, Scheffe's S method can be used to compare means when the F-RATIO is significant, which is the case here. Scheffe's test was used to make pairwise comparisons of the means to determine the source of the effects. Scheffe's S method uses a computed value, S, where S is given by the formula:

S = 
$$\sqrt{(k-1)F_{\alpha}, v_1, v_2}$$
  $\sqrt{MS_{error} [j=1 \frac{(C_j)^2}{n_j}]}$ 

where:

$$F_{\alpha}$$
,  $v_1$ ,  $v_2$  = tabled value of F for  $v_1$  and  $v_2$  degrees  
of freedom  
 $k$  = number of treatment levels  
 $C_j$  = coefficient of the contrast  
 $n_j$  = number of scores in the j<sup>th</sup> treatment  
level

### TABLE IV

### Differences Among Means of Response Times

(A11 ROIDs)

DAY ROID SENT MINUS DAY RECEIVED BACK VARIABLE LAGTINE MULTIPLE RANGE TEST SCHEFFE PROCEDURE RANGES FOR THE 0.050 LEVEL -3.95 3.95 3.76 HARNOHIC MEAN CELL SIZE = 247.5698 THE ACTUAL RANGE USED IS THE LISTED RANGE . 3.5002 HOMOGENEOUS SUBSETS (SUBSETS OF GROUPS, UNDEE NICHEST AND LOWEST MEANS DO NOT DIFFER BY MOLE THAN THE SHORTEST SIGNIFICANT RANGE FOR A SUBSET OF THAT SIZE) SUBSET 1 6808P GSA-#EAH 32.3009 SUBSET 2 GROUP LPS-DLA-450-SEAN. 45.7433 45.9971 48.6261

Kirk further states that "in order for a comparison to be significant, it must be greater than S . . . [25:91]." The results of the Scheffe S test, based on 1336 observations, are summarized in Table IV. The test shows that the group mean for GSA is significantly different than LPS, DLA, and AFD.

In order to determine why GSA was singled out from the other sources, further analysis of the data was made using SPSS subprogram BREAKDOWN. The complete output from this program can be found in Appendix A. A review of the data

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showed that the main reason for the significant difference was due to the speedy response by GSA sources to ROIDs submitted for requests for documentation. As a further check on the validity of this observation, all of the Dl type discrepancy reports submitted by GSA activities were eliminated from the data base and the SPSS Oneway ANOVA program was rerun. The results of this test are summarized in Table V. In this case, the F-RATIO analysis again showed that there was a significant difference and that the means were not equal.

#### TABLE V

# Analysis of Variance for Response Time (Without GSA D1 ROIDs)

VARIABLE LAGTIME	UAT RUID SENT I	IINUS DAY RECEIVED	BALK		
	ł	ANALYSIS OF V	ARIANCE		
SOURCE	D.F.	SUN OF SQUARES	NEAN SQUARES	F RATIO	F PROB
BETWZEN GROUPS	3	177271.2952	59090.4316	17.705	0.
WITHIN GROUPS	1041	3474326.2578	3337.4892		
TOTAL	1044	3651597.5625			

The computed F\* was 17.705 and the critical F value remained at 2.60 based on  $\alpha = .05$ ,  $v_1 = 3$  and  $v_2 = 1041$  degrees of freedom. Scheffe's S method revealed that without considering the lost documentation (D1) ROIDs, GSA was still significantly different from the other three sources--in the reverse direction (Table VI). Further analysis of the types of discrepancies will be discussed in more detail later on.

## TABLE VI

# Differences Among Means of Response Times (Excluding GSA D1 ROIDs)

DAY ROID SENT HINUS DAY RECEIVED BACK VARIABLE LAGTINE MULTIPLE RANGE IEST SCHEFFE PROCEDURE RANGES FOR THE 0.050 LEVEL -3.96 3.96 3.96 HARHONIC NEAN CELL SIZE = 188.5277 THE ACTUAL KANGE USED IS THE LISTED RANGE \* 4.2075 HOMOGENEOUS SUBSETS (SUBSETS OF GROUPS, UROSE HIGHEST AND LOVEST HEANS DO NOT DIFFER BY MORE THAN THE SHORTEST SIGNIFICANT RANGE FOR A SUBSET OF THAT SIZE) SUBSET 1 AFD-GROUP LPS-ELA-46.7433 46.99/1 48.6261 MEAN - - -SUBCET 2 GROUP GSA-85.8741 MEAN

The next question to be answered is whether or not the shipping activities are processing the ROIDs within the 30day timeframe established in the basic regulation (57:9). To test this hypothesis, a one-sided upper-tail test was constructed where the appropriate decision rule to use when the alternatives are

```
H_0: \mu \leq \mu_IH_1: \mu > \mu_I
```

is

If  $\overline{X} \leq A$ , conclude  $H_0$ If  $\overline{X} > A$ , conclude  $H_1$ 

where

$$A = \mu_{I} + z(1-\alpha)S(\overline{X}) \text{ and}$$
$$S(\overline{X}) = \frac{S}{\sqrt{n}} \quad [33:271]$$

In this instance,  $\mu_I = 30$ ,  $\alpha = .05$ , z = 1.645 (33:Table B-1) and  $S(\overline{X})$  is the sample standard deviation of the mean response time.

The test statistic, A, was calculated for each shipping activity and the results are summarized in Table VII.

### TABLE VII

Summary of Values Used to Compute Test Statistics and Final Conclusions

Shipping			Parame	ters		Conclude
Activity	Z	S	n	x	A	Concinae
GSA	1.645	54.2416	1336	32.6009	32.4411	H <sub>1</sub>
DLA	1.645	55.1604	1336	46.9971	32.4825	H <sub>1</sub>
LPS	1.645	49.9962	1336	46.7433	32.2500	H <sub>1</sub>
AFD	1.645	73.7175	1336	48.6261	33.3176	H <sub>1</sub>
Overall	1.645	55.4259	1336	42.4618	32.4944	<sup>H</sup> 1

The conclusion from these tests is that the null hypothesis is rejected in each case; therefore, none of the shipping activities are currently meeting the 30-day criteria.

Analysis of the data using the SPSS subprogram BREAK-DOWN and FREQUENCIES by type of discrepancy and type of depot was run to look into the possible causes for this lack of timeliness.

An analysis of the FREQUENCIES data showed that the overall response time of 30 days for all shipping activities was not met 37.8 percent of the time, and that 14.3 percent of the ROIDs were not answered within 90 days after submission (Table B-1). Further analysis of the data revealed that 54.9 percent of the ROIDs over 90 days were still outstanding when the data was finalized at the sample receiving activities and sent to us. Table VIII summarized the characteristics of the outstanding ROIDs.

#### TABLE VIII

Depot	Type	e of			ipme Code			epanc	y Total
	C	D	M	<u> </u>	S	T	W	2	
GSA	4	-	-	8	19	-	5	2	38
DLA	1	-	-	1	2	-	19	2	25
AFD	6	-	-	-	9	-	3	-	18
LPS	3	-	-	8	4	-	7	2	24
Total	14	•	-	17	34	-	34	6	105

Summary of Outstanding ROIDs

GSA sources did not meet the deadline 23.7 percent of the time and 12.7 percent of these were still unresolved by the 90-day point (Table B-2). DLA and LPS activities did not meet the established limit in 45.0 percent and 46.2 percent of the cases submitted respectively. The two categories were also similar in the over-90-day category, with 13.8 percent and

15.8 percent of the cases still unresolved (Tables B-3 and B-4). The AFD did not meet the response time criteria 35.7 percent of the time, and 15.7 percent of the ROIDs fell into the over-90-day category (Table B-5).

Out of the eight overall types of discrepancies, only two categories were answered within the 30-day timeframe. No documentation and technical problem requests were answered in a timely manner 85.4 percent and 83.3 percent of the time respectively (Tables B-6 and B-13). No documentation had a mean response time of 16.8391 days and technical problems had a mean of 22.3333 days (Table C-1).

The reason for the high figure on response rate for no documentation was due to the significant influence of GSA sources, which had a mean of 7.8866 days. However, if the corrective action generated by the response to the base is considered, then the fast response time has little meaning since the inquiries received a negative answer 98.97 percent of the time (Appendix A). In fact, GSA as well as DLA, which has a 40 percent negative response rate, use a rubber stamp or preprinted format to answer the ROID (Figures 6 and 7).

DLA activities were within the time objective for only one type of discrepancy--overages with a mean of 23.8000 days. The other seven categories were between 40.2632 and 71.3913 days (Appendix A).

LPS did not meet the 30-day time limit for any category except technical problems, which was 22.3333 days (Appendix A).

The Air Force Depots answered ROIDs concerning overages

21. НОм	······································
CONSUMPTION Construction Supply Caller Construction Supply Caller MBUS, ONIO 48215	
22 10	Use window envelope to mail tills document. Insert name and od- dress, Including ZIP Code, sterling one typing space below the left dat. Each oldre - ine must 100 extend beyond right dot. Address mist not exceed four single space typing lines.
23. DH AFCOPDARICE WITH FROTIGE OF DISCREPANCY ON REVEASES	
C       A       CEEDIT       DEBIT ADJUSTMENT IN THE BILLING HAS BEEN PROCESSED         24. THE POLICIMING DISPOSITION IS TO BE MADE CETTRE PERFENCED AMERIAL.       A.       CEEDIT         A.       CEEDIT       REPRESENTATIVE WILL CALL IN	DISPOSITION (S
23. REPLACEMENT WITH SAT STALTORY MATERIAL WILL BE MADE OH OR BLORE (DUR)	
ONLY DOCUMENTATION AVAILABLE IS SI MENT STATUS WHICH HAC EVEN DREVIC FURNISHED IN ACCOMMANY WITH MILS PROCEDURES, NO FUNTHER ACTION REQ BY THIS DSC	USLY Fraip
27. THD SEPANIO RULE I PLEATING OF THE STREET S	276 DAN 1 0 5 NOV 1273 2

# Figure 6

and and have a set of the second statement of the second statement of the second second second second second se

Example of Defense Logistics Agency Reply to Requests for Documentation

	General Services Administration - Region 5 230 South Dearborn Street Chicago, IL 60604
	Jul 79
Reply to Alln of	SFSBA
Subject	1348 - 1
То	FB2300 275)TH DMSDR WPAFB OH 45433
	We are returning your inquiry for additional information so indicated below:
	<ul> <li>Complete MIL/PEDSTRIP Requisition Number: Requisitioner Address Gode, Julian Date and Item Serial Funder.</li> </ul>
	( ) Our GEL Number under which shipment was schedulod or made.
	() Copy of your ST 1348-1, if evailable.
	( ) Copy of your Billing Statement.
	( ) Can find no record of your Requisition Number at GCO.
	( ) Due to the lepse in time between shipment and support of non- receipt, no adjustment will be issued. Please verer to FENR Regulations B-21.
	Č) Other
	Disting me A. Rein- Karian D. Beed. Chief Inquiry and sujunctout Section Requisition Processing & Control Branch PLEASE CONTACT YOUR TRANSPORTATION RECEIVING OFFICE, COPIES OF 13-0-1, NOT AVAILABLE THIS ACENCY.

# Figure 7

Example of General Services Administration Reply to Request for Documentation and miscellaneous reasons below the 30-day cutoff with 7.5000 and 26.5000 days respectively. However, they were poor performers in the other categories. For example, it took the AF shipping activities 27.3333 days to return a negative response for no documentation 85.71 percent of the time. Overages were answered either negatively, unknown, or not at all 80 percent of the time (Appendix A).

The purpose of the preceding discussion was to point out some of the reasons why the 30-day timeframe was exceeded the majority of the time and to shed a little light on the possibility of the shipping activities meeting the goal, but giving the receiving activity little help in solving their individual problems.

<u>Research Question 2</u>. The types of discrepancies reported by the receiving activities were recoded for analysis into eight general categories: no documents (D1, D2, D3), overages (O1, O2, O3), incorrect items sent (W1, W2, W3), shortages (S1, S2, S3), defective items (C1, C2, C3), misdirected shipments (M1), technical problems (T3, T4), and all those that did not fit exactly into one of the above categories (C1) and are explained by use of the remarks section. The front side of SF364 lists all the possible discrepancy codes and their meanings (Appendix E). The data were then manipulated by means of the SPSS subprogram FREQUENCIES in order to analyze the frequency distributions of the discrepancy types. When the reasons were combined for all the various shipping activities, the most predominant type of discrepancy reported was the receipt of shipments without the proper documents or illegible and incomplete documents. A total of 404 cases, or 30.2 percent of the total, were in this category (Table D-1). Looking at the type of discrepancy broken down by type of shipping activity (Table D-6) revealed that General Services Administration (GSA) received 72.0 percent of the ROIDs in this category, far outnumbering the next highest activity, Defense Logistics Agencies (DLA), which had 95 ROIDs (23.5 percent). The Air Force depots (AFD) were the lowest in this category of discrepancy with seven ROIDs submitted, or only 1.7 percent of the total.

The next most common discrepancy reported was the receipt of an incorrect item, with 313 ROIDs or 23.4 percent of the total sample (Table D-1). These reports were sent to local purchase sources (LPS) 38.0 percent of the time and DLA 36.7 percent of the time. GSA was lowest in this category with only 9.3 percent, or 29 ROIDs, submitted by the receiving activities (Table D-8).

Shortages were reported in 18.2 percent of the cases (Table D-1) with LPS contributing to the problem 38.7 percent of the time. DLA was next with 31.3 percent. The lowest was AFD with 7.4 percent of the ROIDs in this category (Table D-9).

The next significant category reported by the sample bases were reports of overages. A total of 215 discrepancies reported, or 16.1 percent of the total, were of this type. The LPS were responsible for this problem area 72.6 percent of the time, while the AFD were lowest with 4.7 percent. GSA

and DLA were approximately the same, with 11.2 percent and 11.6 percent respectively (Table D-7). These four categories --no documentation, incorrect items sent, shortages, and overages--accounted for 87.9 percent (1175 cases) of the ROIDs submitted by the sample receiving activities. The other four areas were not reported in very significant numbers (Table D-1).

Looking at the individual shipping activities revealed how many of each type of discrepancy were sent by the receiving activity to a particular shipping activity.

For GSA, the majority of the ROIDs were for no documentation. Out of 426 ROIDs submitted, 68.3 percent were in this category. The next highest category was shortages, with 12.9 percent of the reports. The remainders were less than 7.0 percent each (Table D-2).

For DLA, the most significant problems were incorrect items (33.1 percent) and no documentation (27.4 percent). The least significant area was misdirected shipments with only one case reported out of 347 total (Table D-3).

The LPS had three significant problems reported: overages (34.8 percent), incorrect items (26.6 percent), and shortages (21.0 percent). All of the ROIDs submitted for technical problems were sent to LPS, but this category only accounted for 1.3 percent of the discrepancies reported (Table D-4).

Receipt of incorrect items was the major problem area reported by receiving activities to the Air Force depots. Out of a total of 115 ROIDs submitted, 50 (43.5 percent)

of them were in this category (Table D-5).

Each of the different shipping activities, except GSA, had problems with receipt of incorrect items. GSA and DLA received an overwhelming majority of the receipts with no documentation.

Research Question 3. For this portion of the research, the data base of interest was that maintained at the DESC depot level. Specifically, we extracted the data based on those SF364's submitted by DESC customers which were identified by a type document code 7 in card column 7 of the data base, which indicates a report from a customer in the field (Appendix F). The extraction was done using a locally devised program (41). By interrogating the files in this manner, 2599 records were selected. Further analysis revealed that numerous reports from other than the Military Services were selected such as reports from the Federal Aviation Agency (FAA), Foreign Military Sales (FMA, FMN, FMF), and the various DESC depots (SNE, NNE). These reports were outside the purview of this study and were not used for the statistical analysis. This left a total of 2058 observations for our use. It should be noted at this point that the data base contained several errors which were corrected prior to any analysis. The most common errors were due to erroneous entries in the field for the service, type of discrepancy reported, and cause code. For example, only two letters were entered for the service instead of three (AV instead of NAV), an invalid discrepancy such as G1 or O1 was entered, and cause codes such as ER, TI,

and ZI were utilized, but were not listed. In the case of cause code ZI, it was determined from further research that the cause code was Z1. Even though this is not listed, the technician said the list was not all-inclusive and could be expanded (22). The total number of errors in these three fields noted was 24 and this translated into a 1.1 percent error rate.

The first step taken in the analysis of this research question was to determine the various categories of causes of shipment discrepancies as determined by DESC technicians. In this initial stage, the SPSS subprogram FREQUENCIES was utilized to determine the number of occurrences of each cause code applied to a ROID. The analysis revealed that 15 actual cause codes were used. Table H-1 summarizes the types and the absolute and relative occurrences of each cause code. Out of the total 2058 ROIDs submitted, 17.6 percent of them had no cause code listed. This fact was discussed with the technicians, and the interviews revealed that prior to 1 January 1980, the computer would accept a blank input for this field. In the minds of the technicians, no entry in this field was the same as an undetermined cause. Currently, an entry must be made in the field or the computer will not allow the file to be closed out (22; 37; 41).

The overwhelming majority of the causes for the discrepancies reported were entered as warehouse error (WE). This cause code alone accounted for 72.3 percent of the sample. As mentioned above, the next largest cause code was

undetermined cause, which included those encoded as cause code CD, or a blank field. The accumulated total was 18.3 percent. The third area of significance was other (OT), with 4.2 percent. These three cause codes accounted for 94.8 percent of all causes.

As a corollary to the above analysis, all the types of discrepancies for the ROIDs sent to DESC were also tabulated by use of the SPSS subprogram FREQUENCIES. The data is summarized in Table H-2. The majority of the ROIDs submitted were to report shortages, a category which accounted for 49.6 percent of the ROIDs. The next significant category was that incorrect items were shipped to the receiving activity 37.3 percent of the time. Overages accounted for 6.6 percent of the ROIDs submitted during the sample period. These three types of discrepancies covered 93.5 percent of the types of discrepancies reported.

The next stage of the analysis was to cross-tabulate the two categories, type of discrepancy with cause, to determine which cause was the most significant for each of the types of discrepancies reported by the receiving activities. There were ten general categories of discrepancies encoded by DESC technicians rather than the eight found in the analysis of the sample base data. This difference arises because the technicians have the ability to recode the type of discrepancy to make it more meaningful to them, and because the codes authorized by DESC regulations are more extensive than those found in the SF364. Appendix F has the complete list of codes.

In this particular case, the two additional codes used fell under storage standards (F1, F2) and billing requests/errors (BR). However, no technical problems (T1-T6) were reported, which left nine categories of discrepancies.

The fifteen categories of causes plus blank entries were cross-tabulated with the nine categories of item shipment discrepancies. Keep in mind that this data included all the Military Services, not just the Air Force.

In the case of reported short shipments (Table H-3), the cause was attributed to warehouse errors in 72.7 percent of the cases, and the cause was undeterminable another 25.3 percent of the time. Along with other causes (2.7 percent), these three causes accounted for 98.7 percent of the discrepant shipments. Similarly, the causes for overages (Table H-4) followed approximately the same distribution. Warehouse errors accounted for 77.9 percent of the problem shipments, with undetermined (17.6 percent) and other (1.5 percent) accounting for another 19.1 percent of the discrepancies, for a total of 97.0 percent.

Receipt of an incorrect item (Table H-5) and receipt of an item which was defective in some way (Table H-6) had the most diverse list of causes. However, warehouse errors were attributed to 79.3 percent of the incorrect items and 6.8 percent of the defective items shipped to military activities. The cause could not be determined 20.4 percent of the time for defective items and 10.5 percent of the time for incorrect items. The most significant cause for defective items were

included under the category other (27.1 percent).

The remaining five categories of item shipment discrepancies accounted for only 3.6 percent of the ROIDs submitted during the sample period. The most significant causes of misdirected shipments (Table H-7) and billing errors (Table H-8) were warehouse errors (65.2 percent) and undeterminable (60.0 percent) respectively. Four causes were listed (Table H-10) as the most probable reasons why a receiving activity did not receive the required documentation: warehouse error (42.9 percent), contractor nonconformance (28.6 percent), undetermined cause (21.4 percent), and other (7.1 percent). The category encoded as unspecified reasons (Table H-9) includes codes 21 through 28. In this area, 70.9 percent of the causes were attributed to contractor nonconformance (29.0 percent), were undeterminable (29.0 percent), or reported receipt of an incompatible item (12.9 percent). Only two reports attributable to storage standards were received. One cause was listed as warehouse error, the other as expended shelf life (Table H-11).

The causes for each of the discrepancies are determined by several sections through the DESC complex. However, the majority of the causes are determined by the technicians working in the Reports Central Section (SQRC) of the Quality Assurance Branch. The others go to the Quality Technical Section (SQRA) and Inventory Management (OSI). In order to determine how the probable causes were determined, discussions were held with the various technicians and the section

supervisor (5; 7; 11; 13; 20; 22; 37). As a result of these interviews, a process flow chart (Appendix I) was created which shows the flow of a ROID through the system and the decisionmaking process which takes place. The process starts with the receipt of the ROID at DESC. The technicians who work on the ROID are generally guided by type of discrepancy, various dollar criteria, and whether they consider the ROID a new or a repeat report. The section supervisor is readily available to aid the technicians with problems which do not fall into the usual routine. Given that a particular ROID is not unusual in any manner, the chart could be used as an aid for showing the receiving activity how the ROID flows through the system, as well as a ready reference for technical and managerial personnel.

In the final stage of the analysis, the ROIDs submitted by the Military Services were first sequenced by Federal Stock Number (FSN) and then scanned to find those situations in which the same FSN was recorded at least four times during the sample period, since an indication of four or more report discrepancies would suggest a significant problem requiring management attention. The review of the data revealed that twelve FSNs met this criteria. The entire 30-month data base was checked to determine what additional information was available on those particular FSNs. Table IX summarizes the pertinent data from the historical microfische files.

The Closed Document Files were then checked and the copy of the ROIDs for each of the twelve selected FSNs was

TABLE IX

Summary of Data Used to Determine Potential Problem Areas

	Total RO	IDs Received	Total ROIDs Received Over 30-month Period	Period
Federal Stock Number	All Sources	Military Services	Discrepancy	Cause
5805-00-422-4609	30	16	Sl	CN,WE,CD
5805-00-422-4610	29	14	S1,01,C1	CN, WE
5805-00-506-8299	13	12	S1,C1,W1	WE, OT
5820-L903018R	8	∞	SI	WE
5910-00-730-1929	5	4	01	WE
5935-00-946-9144	23	19	Z8,C1	CN, IE
5935-01-005-3579	100	72	S1,W1,01,M1 Z8,Z1,D1	WE,OT,CD, HE,CN
5945-01-047-5056	6	6	S1,W1	WE
5960-00-840-5465	48	42	S1,W1,01,Z8	WE,CN,OT, IE
5961-00-794-6198	19	15	S1,W1	WE,CN
5961-00-827-7504	6	8	S1,28	WE,TE,TI, IE
5965-00-755-4656	33	26	S1,W1,O1	WE,CN

removed. This became a time-consuming task because the reports were filed only by Federal Stock Class (FSC) and by month. In addition, they were not filed by close-out date, which meant that the entire FSC file had to be screened to find the selected FSN sample. Many of the files contained several hundred ROIDs.

Each ROID selected was subjected to a critical inspection for completeness. The technicians were then asked to comment on the completeness of each ROID within their area of responsibility (each technician is assigned a particular FSC), and if the information on the ROID, as submitted, was sufficient to complete a meaningful analysis. There were several items which they all agreed were necessary (5; 7; 11; 20; 22; 37). First, correct entries in block 3 (the addressee block) aided in speeding up the process. There were a variety of addresses used by the receiving activities of the different services, and if they were addressed the same way on the envelope, they might go to the wrong office, causing a delay in processing. For example, on FSN 5935-01-005-3597, an Army activity addressed the ROID to an incorrect office: CDR, Defense Electronics Supply Center Attn: DESC-NS Dayton, OH 45444

while two Air Force activities mailed their ROIDs to

Defense Electronic Supply Center Attn: DESC-SMS Dayton, OH 45444

end Defense Electronics Supply Center/NPR 1507 Wilmington Pike Dayton, OH 45444

The correct office is DESC-SQRC; however, the regulation does not note this fact. $^{5}$ 

Another common problem is incorrect distribution of the ROIDs by the bases. They are not sending in the original copy of the ROID to the Reports Control Section. If the technician received a carbon copy, it is immediately suspect and must be checked out to determine its real status. The manual clearly states that the original plus one copy will be sent to DESC (57:10).

The most important blocks on the ROID are the date of preparation (Block 1), and GBL or Manifest Number (Block 7), the document number (Block 8), and all the <u>correct</u> information required in Blocks 9-14. The emphasis is on the word correct because numerous ROIDs reviewed by the authors were extremely confusing. The most common errors in our sample were that the discrepancy code did not agree with the remarks included in Block 15, using the incorrect action code in Block 14, and not following the correct followup procedures. This last point was significant. Unless the ROID is identified as a followup, it might be treated as a new report, depending on the procedures used by the receiving activity. The governing regulation is specific on this point. It states:

Where an action activity is nonresponsive to an SF364 within the prescribed timeframe, the reporting activity will initiate follow-up action by dispatch of a copy of

<sup>&</sup>lt;sup>5</sup>The new AFR 400-54 does include addresses, but they are specified to be used for packaging problems (58:Encl.2).

the original SF364, annotated to read "FOLLOWUP" in a statement above the date block. The date of the followup will be included in the statement [57:9].

The most common procedure used by receiving activities for followup ROIDs is to change the date in Block 1 and then make a copy. Accordingly, the technicians were usually alerted to the possibility that the report was a followup even though it was not properly annotated since the report was a machine-made copy. However, because of the research effort required, delays in processing ROIDs were common.

Another significant problem area is the receipt of illegible ROIDs. At times it was extremely difficult to read some of the critical information such as the document number and the Federal Stock Number. In most instances, this can be directly related to the non-receipt of the original copy.

The technicians were all in agreement that the remarks section was an invaluable aid in helping to determine the cause of a discrepancy. For example, on a ROID coded Cl for FSN 5805-00-422-4610, the activity included the part number, the fact that the item contained a hidden type discrepancy, and was beyond economical repair. The additional information allowed the technician to make a better determination of the cause. However, some information contained in the remarks section was superfluous. A common example of this can be found on numerous ROIDs coded S1, where the total cost (Block 13) was below \$100.00 and the activity requested credit. The regulation used by the Comptroller Division, DOD 4000.25-7-M, clearly states that credit will not be granted in this situation (44:A2-2.1). The accounting technician who handled Air Force cases stated that this regulation should be common knowledge to all fund managers at Air Force activities (16). Another common use of the remarks section is to request that items which are received short be shipped. Commonly, the activity just uses action code 1D or 1F in Block 14. However, DESC is not authorized to ship replacements, and it is the activity's responsibility to resubmit a new requisition (22).

Many of the ROIDs submitted were probably for information purposes only; however, it is DESC policy that unless the customer states this fact, an answer will be provided. One Air Force activity at Loring AFB, Maine used the remarks section for this purpose. Other activities used the remarks section to indicate the report is a followup for an unfilled requisition. For example, a report from Selfridge ANG Base, Michigan noted that their computer had cancelled the requisition for FSN 5805-00-422-4610 for non-receipt after three followups; but these are local base procedures and the meaning of the followup is different.

One of the best uses of the remarks section was noted on a report coded 21 from Keesler AFB, Mississippi for FSN 5905-01-040-7949 in which they annotated that this was not the first time they had received an incorrect item. This alerted the technician and the problem was handled as a repeat discrepancy.

The previous discussion illustrates the fact that the technician needs certain information to determine the status of a discrepancy. The consensus of the technicians was that the information provided by the sample ROIDs was sufficient either for them to determine the cause directly or for another section to determine the cause. However, neither the file of ROIDs nor the 30-month data history allowed anyone to determine what corrective action was taken, except for that rare case in which a note from another office was attached. For example, we found on a note attached to a ROID for FSN 5905-01-040-7949, which stated that the buyer had made a transposition error and that all the stocks had been checked. In the majority of the cases, the ROID was filed without ever leaving the Reports Control Section (22). The most common case is the handling of shortages. If the ROID indicates that the shipment was received short, the value is under \$100.00, and there is no indication that it is a repeat discrepancy or followup from that activity, the action taken is to enter the ROID data into computer files with cause code WE, stamp the SF364 with a remark of "no credit granted" and return the ROID to the sender. A courtesy copy is sent to DESC/OSI (Inventory), but no feedback is received as to the corrective actions (13; 22). A copy is also sent to DESC/TMQ<sup>6</sup> (warehouse) with the same results. If the item had been shipped from another

<sup>&</sup>lt;sup>6</sup>DESC is currently phasing out the depot activities at Dayton. At this time the majority of the items have been transferred to other locations, so this practice will soon cease.

location, that location is not sent a courtesy copy. In this case, it is assumed that the customer sent the required copy to the shipper. However, neither the customer nor the technician at DESC is notified of any corrective action which has been taken by any of the other activities involved (3; 16). For the most part, each shortage report is assumed to be a random warehouse error.

Evaluating whether or not the corrective actions taken in response to the receipt of a ROID actually led to the prevention of a recurrence of the discrepancy was made more difficult because of the lack of a centralized repository for all the materials connected with the initial ROID and the lack of documented actions. As noted in the process flow chart, no feedback from SRQA, TMQ, CAGFR or OSI on the corrective actions taken is received by SQRC. Furthermore, the files in each of these activities do not generally contain the information required to determine if the item was tracked after the corrective action was taken (3; 16; 38). The ROID files in the Comptroller's Office (CAGFR) are filed in separate folders by document number which would allow the accounting technicians to spot potential trends at a particular receiving activity, but they are not used for this purpose and no corrective actions are recorded (16). The ROID files maintained by the Inventory Management Section (OSI) are in Federal Stock Number (FSN) sequence. The technicians do use the files to track continuing discrepancies and significant inventory problems, but when a problem is noted, the final

corrective action is not recorded (3). The copy of the ROID sent by the receiving activities to the shipping location (TMQ) and DESC are funneled through the Reports Control Section (SQRA) to avoid possible duplication and to check for proper documentation. When the reports are returned, a location check is made by interrogating the computerized bin location files. If any unusual bin location problem is noted, a physical check of that location is made. The corrective action taken is not recorded and the ROIDs are only maintained for approximately three months after they are received (38). Another relevant fact noted in the review of warehouse procedures was that they do not keep any of the hard-copy documentation (DD Form 1348-1) for Parcel Post shipments for more than three days (38). This documentation is necessary for taking corrective action on several types of ROIDs.

In summary, in all these situations, no corrective actions are recorded. However, an attempt was made to determine if ROIDs do lead to prevention of recurring discrepancies by utilizing the twelve FSNs selected and the 30-month data history file for discussion with the technicians.

First, we determined how many ROIDs were submitted after the date of the final ROID on each particular FSN in our original four-month sample of DESC ROIDs. Then we reviewed the period covered from that date through 25 March 1980. As noted in Table X, the date of the last ROID varied by month. For example, we started counting from day 9233 (21 August 1979) on FSN 5961-00-827-7504, and from day 9271

(28 September 1979) on FSN 5960-00-840-5465. The data collected are summarized on Table X.

An analysis of this data revealed that only two of the FSNs had no additional discrepancies filed against them up through 25 March 1980. On the other hand, five of the FSNs continued to show five or more discrepancies of the same type, especially shortages and misidentified items. The cause most commonly listed was warehouse error (WE). However, as discussed previously, no records of correction actions are available for further research. Therefore, the corrective action taken in response to a ROID could not be crosstabulated with either the type of discrepancy nor the probable cause.

The information gathered and analyzed in this portion of the study enabled us to reach several significant conclusions about the effectiveness of the current ROID program. This will be discussed in the next chapter along with some recommendations which could lead to the improvement of the system.

TABLE X

Summary of Data Used to Determine Effectiveness of Corrective Actions

	Julian	Total R0 Su	ROIDs Received After Las Submitted in Base Sample	Total ROIDs Received After Last ROID Submitted in Base Sample	D
Federal Stock Number	Date of Last Roid	A11 Sources	Military Services	Discrepancy	Cause
5805-00-422-4609	9269	0	0	i i	
5805-00-422-4610	9269	5	5	S1,01	WE, CN
5805-00-506-8299	9270	2	<b>1</b> .	SI	WE
5820-1.903018R	9260	<b>F</b> -4	<b>4</b>	S1	WE
5910-00-730-1929	9268	1	1	01	WE
5935-00-946-9144	9265	7	5	Z 8	CN,IE
5935-01-005-3579	9242	18	6	Z1,W1,S1	OT, WE
5945-01-047-5056	9263	4	4	S1,W1	WE
5960-00-840-5465	9271	6	5	SI	WE, IE
5961-00-794-6198	9262	6	4	SI	WE
5961-00-827-7504	9233	0	0		1
5965-00-755-4656	9255	6	5	01,S1,W1	WE, CD

4

#### CHAPTER IV

#### CONCLUSIONS AND RECOMMENDATIONS

The main focus of this study was on the ability of the shipping activities which select, package, and transport the supplies necessary for the Military Services to accomplish their missions to take timely corrective actions on discrepancies identified by the receiving activities. In other words, to determine the shippers' quality of performance. Bowersox summed up the main idea when he stated:

Performance quality relates to how well the overall logistical task is completed with respect to damages, correct line items and resolution of unexpected problems. There is no point in speedy and consistent delivery of a damaged product or the wrong order. Thus quality relates to the maintenance of low error rates and resolution of problems over time [6:21].

The overall measures of performance used in this study were timeliness of reports, proper identification of causes, and the effectiveness of corrective actions taken. The question of timeliness was based on a statistical analysis of a sample population of Reports of Item Discrepancies (ROIDs) submitted by several Air Force activities. The questions of determining the types and causes of discrepant shipments and the actions taken to correct the problem were based on samples taken from both the receiving and the shipping activities which were represented by the Air Force sample and Defense Electronics Supply Center (DESC) records.

#### Timeliness

<u>Conclusions</u>. The statistical analysis of the data revealed that the shipping activities were not meeting the 30day timeframe required by the regulation. The overall processing time was 42.4618 days. Even if an average mailing time of 11 days is subtracted from the mean response times, the average is still approximately 31 days.

Analyzing timeliness by type of discrepancy reported shows that except for replies to requests for documentation and misdirected shipments from all the shipping activities and responses concerning technical problems from the local purchase sources (LPS), the mean response time minus the average mailing time was actually over 45 days (Table C-1).

The response that the shipping activity rendered must also be considered. A positive response would indicate that management at the receiving activity felt the action taken by the shipping activity to identify the cause of the discrepancy was adequate and that the appropriate corrective measures had been applied. The positive response rate, according to the receiving activities, was approximately 40.8 percent. This means that about 59.2 percent of the time, the receiving activity did not perceive that they received a positive reply or just didn't know what the shipper had accomplished to solve their particular problem (Table C-3). Examples already cited in Chapter III included replies from the General Services Administration (GSA). They took only 7.8866 days to reply to a no document type discrepancy, but only answered 3 out of

291 cases positively.

Another example of this situation can be found by reviewing the replies to ROIDs on incorrect items. One would expect that processing these reports would take more time, but the effort would lead to a positive reply to the receiver; however, for Defense Logistics Agency (DLA) activities, the rate was only 20.8 percent, for GSA the rate was 37.9 percent, and for Air Force depots (AFD) the rate was 32.0 percent. On the other hand, the LPS shippers had a positive reply rate of 89.9 percent. The commercial suppliers almost always sent a positive reply to the customer, whereas the other sources, who are not judged using the profit criteria, were much less responsive.

The reasoning behind the 30-day time limit is not stated in the regulations governing submission of a ROID. Why this particular timeframe was selected could not be determined from any of the discussions held during the period covered by this study. In fact, the technicians and managers at DESC were not aware of what their response times were as no studies have ever been completed in this area (21; 31).

Since all types of discrepancies reported require differing degrees of effort for problem resolution (see Appendix I), attempting to meet the 30-day time limit may result in the wrong cause being identified and the incorrect corrective action being taken. Therefore, the problem may continue to recur in the future. For instance, it would be far more beneficial in the overall accomplishment of the mission to

insure that lasting corrective action is taken on a discrepancy which takes 42 days to process, than to inadequately solve the problem in 29 days to meet the 30-day timeframe. Care must be taken that the means of achieving the goal of reduced discrepant shipments does not become an actual goal in itself.

<u>Recommendations</u>. The shipping activities should take samples of the ROIDs they receive on a recurring basis to determine what their processing times are for each type of discrepancy. Tolerance limits should be computed for the 30-day standard. Tolerance limits are acceptable variations from desired conditions or targets, and "their prime purpose is to tell the manager where he needs to take corrective action [30:385]."

Because there are instances in which the 30 days is not adequate for correction of discrepancies, the Standard Form 364 should be modified to include blocks which would indicate whether the returned ROID is a final or an interim report. This modification would enable shippers to send an interim report to receivers in those instances when more than 30 days are required to correct the discrepancy and to send followup replies at stated intervals. This procedure would require the manager to look at each situation more carefully, but it sould not put pressure on the manager to come up with a solumanthin 30 days just to meet an arbitrary deadline. In the receiving activities would be kept abreast of

+ : in through the feedback.

As a final recommendation concerning shipping activities, management should examine the 30-day time limit for processing a ROID to determine if the limit is reasonable. This study could begin with analysis of the extensive data bases to determine processing times for ROIDs followed by determination of why reports take more than the 30-day limit in order to justify changes to the limit.

The requirement for submitting a timely report by the receiving activity must also be considered at this point. All the receiving activities should develop a program to track the ROIDs they submit and to ensure that followup reports are sent as required. AFM 67-1 has recently been updated to help in this area, but most of the Air Force receiving activities we contacted do not have an overall ROID-tracking program at this time.

The SF364 should also be modified to include blocks to indicate whether the ROID is an initial or followup report. The revised SF364 (Appendix E) does include a new action code 1H to indicate that the ROID is for informational purposes only.

#### Major Types of Discrepancies

<u>Conclusions</u>. The study revealed that the types of discrepancies did fall in several significant areas and that each shipping activity had several types of discrepancies reported more often than others. The data presented in Tables D-1 through D-5 and H-2 revealed that overall, there were four types of discrepancies which dominated all the other categories.

Two of the discrepancies, incorrect item shipments and short shipments, plagued each of the four shipper categories. No documentation and overages were also significant in four out of five cases. In general, the shippers have significant problems in similar areas. The data for DESC was consistent with this conclusion. Table XI summarizes the data collected and indicates the significant areas.

#### TABLE XI

Summary of Types of Discrepancies By Percentages of Occurrence

Type of		Shipp	ing Ac	tivity		
Discrepancy	All Sources	GSA	LPS	AFD	DLA	DESC
No Documentation	30.2*	68.3*	2.5	6.1	27.4*	0.7
Overage	16.1*	5.6*	34.8*	8.7	7.2*	6.6*
Incorrect Item	23.4*	6.8*	26.6*	43.5*	33.1*	37.3*
Shortage	18.2*	12.9*	21.0*	15.7*	21.9*	49.6*
Defective	4.8	2.6	6.0	12.2*	3.5	2.9*
Misdirected	0.8	0	0	8.7*	0.3	1.1
Unspecified	6.0	3.8	7.8*	5.2	6.6	1.5
Technical	0.4	0	1.3	0	0	0
*Four most signif	icant discrepa	ancies	report	ted	·	
Note: Figures ma	y not add up	to 1009	due 1	to roui	nding.	   

The information gathered suggests an application of Pareto's Law, which states "the significant elements in a specified group usually constitute a relatively small portion of the total items in the group [40:27]" and identifies areas for increased management attention. Managers can become overloaded with information, which may or may not be useful to them, and may attempt to use data which are not in a format that is readily digestable. Voich, et al. suggest that too many reports or too much information on a single report may "hamper the use of reports or even discourage their use entirely [67:230]." In this study, several cases or overload on reports of questionable value were noted.

For example, the regulation that superceded AFR 67-16, the new AFR 400-54, requires that a ROID be submitted in all cases of lost documentation (57:7; 58:6). As noted earlier, the documentation the receiving activity is requesting (in most cases, a copy of DD 1348-1) is not retained by the shipper for a long enough period of time. Further, most of these reports are for information purposes only. A similar situation can be found in the submission of ROIDs for shortages under \$100 to DLA shipping activities. These reports are for information purposes only, but are handled just like any other report.

The authors of this study agree with experts in management concerning the implementation of the principle of management by exception. Several authors have suggested that the use of this principle would allow managers more time to concentrate on the more important decisions and, thereby, reduce the possibilities of overloading (30:282; 67:243).

The reports currently generated for use by the Reports Control Section (DESC-SQRC) are not in a format which allows the technicians or managers to readily determine potential

problem areas. The reports are quite lengthy and do not include data on any ROIDs which have been closed out longer than 45 days. This limits the data available for trend analysis. Although the lists can be produced in several sequencies, i.e. Federal Stock Number, discrepancy code, or cause code, they do not include meaningful summary data. For instance, it is impossible to determine either the total number of ROIDs processed during the month or the total number of each type of discrepancy received without manually counting the lines on each page. It only lists the total line items and dollar values (13; 48).

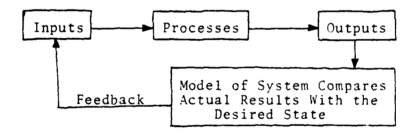
Recommendations. Each shipping and receiving activity should initiate programs to determine the extent of the item shipment discrepancies which seem to be the most significant in their respective areas. They should not concentrate just on shortages, leaving the other problems unattended. For example, GSA should investigate the reasons for its extremely poor documentation rate. DLA, AFD and LPS should investigate their common problem area of incorrect shipments. As a minimum, management should look into each area identified in this study as significant to determine if their individual shipping activity is having the same problems as the overall figures indicate. For example, DESC does not have a significant problem with documentation, but other DLA activities do. AFD, on the other hand, should look into the overall problem of misdirected shipments, which are the highest of any shipper.

In order to reduce the overload of manually processing all the ROIDs which are currently being submitted, the possibility of converting some of the reports to a mechanized format should be evaluated. For instance, the majority of the reports on documentation (D1-D3) and misdirected shipments (M1) are for information purposes only. Unless the documentation is required for some significant purpose, i.e. classified item or recurring problem, or the receiving activity needs shipping directions, little action can be taken. These reports can be encoded on a punch card and transmitted electrically to the shipper. A recurring management report should then be developed to report any problems on an exception basis. A similar mechanization of reports of shortages or overages for which the base will not receive credit or, in the case of overages, does not wish to return could be encoded, transmitted and tracked in the same manner as suggested for documentation and misdirected shipment discrepancies. If the extended codes currently utilized by DESC (Appendix F) are combined with those currently listed on the ROID (Appendix E), it might be possible to reduce the manually reported discrepancies even further.

As noted earlier, the reports currently in use by DESC are not readily digestable for the manager to determine the problem areas without using a combination of reports and microfische. Programs such as those developed for this study could be utilized more effectively by a manager.

#### Determination of Causes and Corrective Actions

<u>Conclusions</u>. The primary use of the Standard Form 364 (SF364) and the entire ROID program is to determine the causes of certain types of discrepancies and to take the necessary corrective actions to prevent recurrence of the same type of problem. This is the primary function of any feedback and control system. "Control is the use of feedback loops to identify and correct deviations from desired system behavior [26:73]." The desired output in this case is a shipment without any discrepancies. The ROID is the document which allows comparison of the actual output with the desired output. From this information, one can determine if the performance was satisfactory or not. Figure 8 illustrates this point (26:Fig.5-1).



#### Figure 8

#### Control and Feedback System

The major conclusion of this study, based on the sample information gathered, is that the current use of the ROID as a tool in determining the cause of the item shipment discrepancy is questionable. In the majority of the cases, the cause is entered into the computer records without any additional research. For example, misdirected items are usually attributed to warehouse errors (WE). No records are cross-checked to determine if the cause could have been for any other reason. The majority of shortages under \$100 with dissimilar Federal Stock Classes (FSC) are entered into the computer as warehouse errors and copies of the ROIDs are then sent to the warehouse. All such reports are considered random occurrences by the technicians (22; 37; 58).

There are no formal feedback channels between sections at DESC. The ROID data base is not updated later if the reason for any individual ROID is actually found to be other than the one entered originally (22). All the managers were in agreement that there should be some type of crossflow (3; 16; 22; 38).

There was even less information available on corrective actions taken as a result of any particular ROID or group of ROIDs unless the item went to the Quality Technical Branch. They do maintain a jacket file by FSN with all the information concerning a particular ROID. However, these files are maintained on only a few FSNs.

Several of the technicians noted that they could make better determinations of certain discrepancies if they had a copy of the original DD Form 1348-1 (DOD Single Line Item Release/Receipt Document). At the current time, the regulation directs the receiver to send copies to both the Item Control Point, i.e. DESC SQRC, and the shipping point,

i.e. DESC TMQ (57:10; 58:9). This has caused more confusion and erroneous submissions by the receiving activities. At times this has also increased the delay in proper processing.

<u>Recommendations</u>. The cause of the discrepancy should not be entered in computer files until it has been verified by the activity responsible for the alleged discrepancy. The files of the activities should all be revised to a Federal Stock Number by receiving activity, by close-out date sequence, especially those in the Reports Control Section. This final step would allow the technicians to note any trend of discrepancies by stock number or receiving activity.

Records of corrective actions taken should be recorded on the ROID so that it can be determined if the appropriate corrective action had been taken to prevent the recurrence of the discrepancy. It would also be useful as a "lesson learned" file which could be used to institute a crossflow program among the various managers at each shipping activity and between shipping activities.

It is also recommended that all required copies of the ROID be sent to the ICP, along with a copy of the DD 1348-1, and that the ICP make the required distribution.

#### Recommendations for Further Research

The most important area for further research would be in confirming the conclusions reached in this study by applying our methodology to a larger population of shipping and receiving activities.

Next, the area of standards should be researched. Michaels has stated that "standards constitute early warning signals rather than reports of results which may be undesired and irreversible [30:385]." The only standard noted in this study was the 30-day time limit put on ROIDs, but even this was not checked. Further research should be directed at establishing some type of standards and tolerance levels to guide managers in determining whether or not the problems reported via the discrepancy report system are being corrected. However, we want to caution future researchers to avoid setting a standard based on the total number of discrepancy reports received and the total number of shipments made. This figure can be misleading. For example, a particular shipping activity might have a low overall discrepancy rate utilizing this formula. This could obscure the presence of a highly significant discrepancy of large dollar value or one which continually impairs the primary mission of the receiving activity.

Finally, it was noted at the very beginning of this study that no figures were available on the costs of processing a ROID and research is needed in this area. Good management practice would indicate whenever the cost of processing a ROID exceeds its potential benefits, that particular ROID should not be processed. It is envisioned that this type of cost/ benefit information could reduce, for example, the number of discrepancies reported for informational purposes and reduce management overload.

#### APPENDIX A

### SPSS SUBPROGRAM BREAKDOWN STATISTICS FOR SHIPPER'S RESPONSE TIME

	SHEPFER DISCREP Respond	ACT	WI HOTO SEMT MANUS WAT RECEIVED PACK Activity to umich Ruis Mas Semt Type of Sutment Discrepancy Amsure from the Suipfer to the Base	16.47    HL BASE 		1 		•	•
VAKLABLE	34(7)	ч	VALUÉ LAPEL	NUS	héan	510 DEV	VARIANCE		*
FOR ENTIPE POPULATION	3			\$4729.0000	42.4418	55.4259	0010'.220E	~	1334.1
Su <i>lt</i> tēù	-		65A-66W 56R ABMIN	0000, 5885 (	J2.6009	54.2416	2942.1557	-	424)
<b>DISLAEP</b>	-	<u>.</u>	HO SOCUMENTATION	2295.0000	7.8844	4.0748	14.4043	-	291)
4 NO 45 34	0		ME GA I I VE	2267.0000	7.8715	4.0922	16.7465	-	288)
RESPOND	-	<u>.</u>	PGS111VE	28.000	1111.9	1.1547	1.1333	-	â
LISCFEP	2	z.	ALL QVERAGES	2531.0000	105.4583	74.5228	5855.7373	-	341
Fr runb	9		P. 113111VE	с.		о.		~	2
64 SH SH S	-		PUSITIVE	1013.0000	1629.77	47.9564	2249.2436	-	1.1
RESFUND		~	UNKNOUN	1519.0000	168.6567	69.8516	4879.2500	-	6
<b>D1</b> 5tř	-1		INCORNECT 11ENS	1944.0000	\$7.2069	20.8012	5012.8342	-	29)
AL SPOND	•		<b>NEGALIVE</b>	397.0000	49.6250	P.1174	6945.1250	1	6
RE SF JMB	-	_:	POSITIVE	871.0000	24.1818	41.9591	1750.5430	-	=
RE SPOND		.:	UNY RUDN	481.6000	68.1000	88.2427	7786.1607	-	101
1522514	•		ALL SHURTAGES	5092.0003	92.5818	75.1040	5440.4182	-	53
HE ST UND	4		NEGATIVE	247.0300	41.1667	32.4556	1053. 1067	-	<b>3</b>
ri .r unù	-		F03111VE	644.0000	42.9333	35.4733	1258.3524	-	15)
はんけいしょう	7	÷.	UrkNUUM	4201.0300	123.5588	77.1163	5440.9207	~	1
BISLAEP	*		HEFECTIVE ITENS	1023.0000	0000.14	1626.99	4465.2003		Ξ
5 5 0 MD	-		PG51:1VE	61.000	61.0000			-	2
F Sr üMB	~	~	#3021110	962.0000	96.2400	69.7102	4859.5111	-	101
43-21	~	~	UNJECTED DISCREPS	0000.546	42.3/50	44.0059	212.0L91	-	151
		<	11	2000 C	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		•		
	,		FLUMI VE	118.000	0000.40			_	2
	- •	; _:	PLSILIVE	10.000	0000.02				a =

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SALPPER Alsoca	~ ·	BLA-DEF LOG AGENCY Mg Bocumentation	16308.0000	46.9971	55.1604 14 2440	3042.66/6 1172 4511		125
813UKL7		NO BOCASERIALON MECATINE	1111.0000	11/0 14	1222 87	6021 ATTC		
					101101	101 10L		3
MESPUND	:	LUSTINE.	111.0000	11.1.10	0000-11			;
kE SrGND	2.		11.0000	33.0000	•	<b>.</b>	-	2
4347510		ALL UVERAGES	595.0000	23.8000	39.5021	1340.4167	-	25)
RESPOND	0	MEGATIVE -	115.0000	11.5000	14.0690	198.5000	-	(01
GMU4234	-	P05111vE	287.0000	41.0000	18 2081	111 0011		2
and sfame	~	UNK NULN	193.0003	24.1250	57.4318	3254.4107		3
DISCALP	з.	INCURRECT LIENS	6342.0000	55.1478	12. 25.64	6770 BAA4		115.
FESPOND		NEGALIVE	1358.0000	23 4481	11 715.			
RECENT	-	P051119E	9010.000	40.8750	38.0.15	1106 1101		
<b>KESPOND</b>	2.	UNKNORM	4023.0000	9124.19	98.7349	2749.3473		3
BISCALP	•	ALL SHORTAGES	3040.0000	40.2632	39.8314	1586.5432	~	76)
KE C F C M D		NEGA! I VE	621.0000	28.2273	30.2087	912.5649		1
FE SP CH D	-	P05111VE	1245.0000	51.8750	48.2568	81128.228	~	-
FE SPOND	2.	UNKNOUN	1194.9000	39.8000	32.0512	1173.6828		101
BISUREP	.;	DEFECTIVE TTENS	648.6030	1447	6122.04	3687 0405	,	Ē
FE SP UND	о	NEGATIVE	20.0000	20.0000	.0	.0		=
RECFORD	-	PUSTI IVE	60.6000	40.0000	22.6274	512_06v0		• •
KE Sr UND	2.	URENOUN	598.0000	66.4444	68.2917	4664.0278	-	5
0156467	•	MISDIRECTED SHIPNENT			0	c		-
AE SPGND	-:	UNKNŪDN	٥.	<u>د</u> .				: 2
DISCREP	۲.	UNSPECTFIED DISCREPS	1642.0000	11.3913	69.3678	4811 - Bu54		115
RESFUND		ME 6411VE	152.5000	152.0000				-
P.C. U.Y. 1.4 G	-	P-1-1 IVE	557.0000	92.6333	29.4315	6309.3667		. (9
ALLEND	2.		943.0000	58.3125	64.4574	4154.7625		16)

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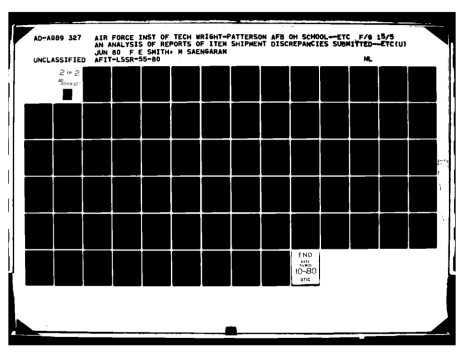
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SulPita	ч.	LPS-LCL PURCH SOURCE	20941.0000	46.7433	49.4962	2499.6230	-	448)
BJSCHEP	-	NO DECUMENTATION	346,0000	31.4545	37.6892	1420.4727	-	Ξ
RESPOND		NEGATIVE	39.0000	39.0000	.0		~	=
FE SFOND		POS111VE	244,0060	30.5000	43.8439	1922.2857	-	8
AL SPOND	2.	UNANULN	63.0000	31.5000	26.1630	64.50VD	-	5
<b>b1</b> 5e46×	2.	ALL OVERAGES	6854.0000	43.9487	51.6681	2607.5774	-	154)
		NEGATIVE	169.0000	14.0833	13.0047	109 1742	J	121
PEC-DMD	-	POSITIVE	5246.0000	39.4436	43.5393	1895.6729		13.3
FE _ F UND	2.	UNKNUN	1441.0000	131.0000	80.5841	4493.8000		Ξ
136467	з.	INCORRECT TIENS	6447.0000	54.1745	1908.15	2694.4516	-	119)
RESPURD	۰.	MEGATIVE	54.0000	18.6667	6.4563	1455.00		7
RESPOND	-	PUSIIVE	5096.0000	47.6262	43.9933	1935.4061	-	( 201
RE LFURD	2.	NHCHNAN	1245.0000	143.0889	63.1416	3984.8411	-	5
1152461	÷	ALL SHURTAGES	4399.0400	46.7979	47.8570	2290.2920		1 9 6
#E.24 UN\$		MEGATIVE	237.0000	26.3333	44.5028	1980.5000		6
HE SPOND	.:	POSITIVE	3594.0000	44.9250	42.8053	1837.4.73	-	108
KESTOND	<b>.</b>	CKKNDCK	548.0000	111.6000	80.0519	6408.3000	-	ŝ
DI SCREP	'n	BEFECTIVE FLENS	1444.0000	60.8889	1861.85	3226.0256	-	27)
Ac SFUND	-	PUS 111VE	0000.5101	44.0435	27.5392	758.4071	-	(12
Asi is a	2.	UNKNOUN	597.0000	199.0000	36.8646	0000-4511	-	â
015646P		UNSPECTFIED DISCREPS	1115.0000	31.6571	37.2670	1398.8319	~	151
KE 51 04D	<b>.</b>	ME 641 J VE	28.0000	7.6000	4.3205	18.6667		7
FESPOND	-	P05111VE	126.0000	14.0000	14.0178	190.5000		6
RE UP CED	2.	UAKNOUN	9a1.0ú00	43.6318	42.0741	1770.2273	-	22.1
4343510	в.	TECHNICAL PROBLENS	134.0000	22.3111	4.342A	40.2467	-	9
FLUFOND		NE GATIVE	134.0000	22, 4111	A. 345.A	10 7447		3

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SHIPPER	÷.	AFD-AIR FORCE BEPOT	5592.0000	48.6261	73.7175	5434.2712		115
DISCHEF	-	NU VULUERIAIAUN	141.0000	/CR7./7	8/09-11			::
RESPOND	•	NEGATIVE	164.0000	27.3331	12.7498	165.0667	-	2
RE SPOND	<b>5</b> .	CHK NOUX	27.0000	27.0000			~	2
A150469		ALL QVERAGES	75.0000	7.5000	15.4649	245.3369	-	(01
EE SPLINE		NEGET VE	G	.0	.0		-	3)
ALSPOND	; _	POSITIVE	49.0000	34.5000	19.0919	364.5000	-	3)
A SPUND	5	DNKACON	0000.9	1.0000	2.0000	4.000	-	3
BISCREP	Ξ.	INCORRECT ITENS	1459.000	33.1000	58.3629	3404.2322	~	20)
RESPOND		MEGATIVE	148.0000	21.1429	B742.91	570.4762	-	2
822F Det	-	POSITIVE	431.0000	39.4375	25.3850	644.3958	-	1
RESPOND	5.	UNKNOUN	880.0000	32.5926	76.6031	5898.7123	-	27
DISCREP	÷	ALL SHORTAGES	2134.0000	119.6667	92.2197	8504.4704	-	18)
RESPUND	0.	HELATIVE	16.0000	14.0000	0	0	-	2
RESPOND	-	P05111VE	52.0600	24.0000	4-2426	0000-B1	-	ŝ
RE SPOND	5.	Curren	2066.0000	137.8667	89.1683	7950.9610	-	5
DISCREP	5	DEFECTIVE JIENS	1372.0000	99.0000	97.4821	9502.7492	-	₹
RESFUND		NEGAI IVE	21.0000	21.0000	•	•	-	2
KE SPOND	-	POSITIVE	41.0000	20.5000	10.6066	112.5000	-	2
RE SPOND	2.	UNK NGUN	0000.0161	119.0909	100.2940	10058.8909	-	Ξ
DISCREP		MISPIRECTED SHIPNENT	•	0.	.0	•		(0)
46 SF 0HD		NEGATIVE	•	•	•	•	-	a
RESPOND	2.	NUCKNOU	۰.	۰.	•	0.	-	2
DISCREF	۲.	UMSFECTFIED DISCREPS	0000.451	24.5000	9.1815	84.3000	-	4
RESTOND	-	PESITIVE	39.0000	39.0000	•		-	2
RESF JMD		URKNOUN	120.0000	24.0000	7.4485	38.5000	-	2
TOTAL CASES - 1336								

#### APPENDIX B

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1.1

#### FREQUENCY DISTRIBUTION OF THE RESPONSE TIME FOR SELECTED SHIPPERS AND DISCREPANCIES

#### TABLE B-1 ,

## Frequency Distribution of the Overall Response Time For All Shippers

LAGTINE DAY ROID SE	NT MINUS DAY	RECEIVED	BACK		
			RELATIVE	ADJUSTED	CUH
		ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	467	35.0	35.0	35.0
11-20 DAYS	2.	217	16.2	16.2	51.2
21-30 DAYS	3.	147	11.0	11.0	62.2
31-40 DAYS	4.	122	9.1	9.1	71.3
41-50 DAYS	5.	63	4.7	4.7	76.0
51-60 DAYS	6.	43	3.2	3.2	79.3
61-70 DAYS	7.	41	3.1	3.1	82.3
71-80 DAYS	8.	26	1.9	1.9	34.3
81-90 DAYS	9.	19	1.4	1.4	85.7
91 DAYS OR MORE	10.	191	14.3	14.3	100.0
	TOTAL	1336	100.0	100.0	

# Frequency Distribution of the Overall Response Time for GSA Shippers

LAGTINE DAY ROID SENT	NINUS DAY	RECEIVED	BACK		
				ADJUSTED	CUM
		ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	285	66.9	65.9	66.9
11-20 DAYS	2.	29	6.8	6.3	73.7
21-30 DAYS	3.	11	2.6	2.6	76.3
31-40 DAYS	4.	20	4.7	4.7	81.0
41-50 DAYS	5.	3	1.9	1.9	82.9
51-60 DAYS	۵.	6	1.4	1.4	84.3
61-70 DAYS	7.	7	1.6	1.6	85.9
71-80 DAYS	8.	2	0.5	0.5	86.4
81-90 DAYS	9.	4	0.9	0.9	87.3
91 DAYS OR MORE	10.	54	12.7	12.7	100.0
	TOTAL	426	100.0	100.0	

# Frequency Distribution of the Overall Response Time for All DLA Shippers

LAGTIME DAY ROID SENT	NINUS DAY	RECEIVED	BACK		
			RELATIVE	ADJUSTED	CUM
	CODE	ABSOLUTE	FRED	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	53	15.3	15.3	15.3
11-20 BAYS	2.	79	22.8	22.8	38.0
21-30 DAYS	3.	59	17.0	17.0	55.0
31-40 DAYS	4.	· 45	13.0	13.0	58.0
41-50 DAYS	5.	23	ó.á	6.6	74.6
51-60 DAYS	6.	12	3.5	3.5	78.1
61-70 DAYS	7.	12	3.5	3.5	81.6
71-80 DAYS	8.	12	3.5	3.5	85.0
81-90 DAYS	9.	4	1.2	1.2	86.2
91 DAYS OR MORE	10.	48	13.8	13.9	100.0
	TOTAL	347	100.0	100.0	

## Frequency Distribution of the Overall Response Time for LPS Shippers

LAGTIME DAY ROID SENT	NINUS DAY	RECEIVED	BACK	ADJUSTED	CIIM
		ABSOLUTE			
CATEGORY LABEL	CODE	FREQ	(PCT)		
0-10 DAYS	1.	83	18.5	18.5	18.5
11-20 DAYS	2.	96	21.4	21.4	40.0
21-30 BAYS	3.	62	13.3	13.8	53.8
31-40 DAYS	4.	50	11.2	11.2	65.0
41-50 DAYS	5.	24	5.4	5.4	70.3
51-60 DAYS	6.	23	5.1	5.1	25.4
61-70 DAYS	7.	21	4.7	4.7	80.1
71-80 DAYS	8.	10	2.2	2.2	32.4
S1-90 DAYS	9.	8	1.8	1.8	84.2
91 DAYS OR MORE	10.	71	15.8	15.8	100.0
	TOTAL	448	100.0	100.0	

## Frequency Distribution of the Overall Response Rate for AFD Shippers

LAGTINE DAY ROID SENT	NINUS DAY	RECEIVED			
		ABSOLUTE		ADJUSTED Freq	CUN Freq
CATEGORY LABEL	CODE	FRED	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	46	40.0	40.0	40.0
11-20 DAYS	2.	13	11.3	11.3	51.3
21-30 DAYS	3.	15	13.0	13.0	54.3
31-40 DAYS	4.	7	6.1	6.1	70.4
41-50 DAYS	5.	8	7.0	7.0	27.4
51-60 DAYS	ó.	2	1.7	1.7	79.1
51-70 DAYS	7.	1	0.9	0.9	80.0
71-80 DAYS	8.	2	1.7	1.7	81.7
31-90 DAYS	9.	3	2.6	2.6	84.3
91 DAYS OR MORE	10.	19	15.7	15.2	190.0
	TOTAL	115	100.0	100.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

### NO DOCUMENTATION

LAGTIME DAY ROLD SEN	MINUS DAY	RECEIVED	BACK		
		ABSOLUTE	RELATIVE FREQ	ADJUSTED Freq	
CATEGORY LABEL	CODE	FREQ	(PCT)		(PCT)
0-10 DAYS	1.	274	57.8	67.8	37.8
11-20 DAYS	2.	46	11.4	11.4	79.2
21-30 BAYS	3.	25	6.2	6.2	85.4
31-40 DAYS	4.	26	6.4	6.4	91.8
41-50 DAYS	5.	9	2.2	2.2	94.1
51-60 DAYS	ć.	4	1.0	1.0	<b>75.</b> 0
61-70 DAYS	7.	5	1.2	1.2	96.3
71-80 DAYS	а.	4	1.0	1.0	97.3
81-90 DAYS	9.	2	0.5	0.5	97.8
91 DAYS OR MORE	10.	9	2.2	2.2	100.0
	TOTAL	404	100.0	100.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

### OVERAGE

LAGTIME DAY ROID SENT	MINUS DAY	RECEIVED		ADJUSTED	CUN
		ABSOLUTE			
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	56	26.0	26.0	26.0
11-20 DAYS	2.	43	20.0	20.0	4c.0
21-30 BAYS	3.	32	14.9	14.9	60.9
31-40 DAYS	4.	16	7.4	7.4	68.4
41-50 DAYS	5.	7	3.3	3.3	71.6
51-60 DAYS	۵.	7	3.3	3.3	74.9
61-70 DAYS	7.	9	4.2	4.2	79.1
71-80 DAYS	8.	6	2.8	2.8	81.9
81-90 DAYS	9.	1	0.5	0.5	82.3
91 DAYS OR MORE	10.	38	17.7	17.7	100.0
	TOTAL	215	100.0	100.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

### INCORRECT ITEM

LAGTINE DAY ROLD SENT	MINUS DAY	RECEIVED			0112
CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FRED (PCT)	CUH FREQ (PCT)
0-10 DAYS	1.	70	22.4	22.4	22.4
11-20 DAYS	2.	62	19.3	17.8	42.2
21-30 DAYS	3.	37	11.8	11.8	54.0
31-40 DAYS	4.	30	9.5	9.5	53.6
41-50 DAYS	5.	20	5.4	6.4	70.0
51-60 DAYS	6 -	11	3.5	3.5	73.5
61-70 DAYS	7.	12	3.8	3.8	77.3
71-80 DAYS	8.	4	1.3	1.3	78.6
31-90 DAYS	9.	7	2.2	2.2	80.8
91 DAYS OR MORE	10.	60	19.2	19.2	100.0
	TOTAL	313	100.0	100.0	

# Frequency Distribution for the Response Time for Type of Discrepancy

# SHORTAGE

LAGTIME DAY ROID SENT	MINUS DAY	RECEIVED	BACK		
			RELATIVE	ADJUSTED	CUN
		ABSOLUTE	FREQ	FREG	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
0-10 DAYS	1.	31	12.3	12.8	12.8
11-20 DAYS	· 2.	47	19.3	19.3	32.1
21-30 DAYS	3.	33	13.6	13.6	45.7
31-40 BAYS	4.	33	13.6	13.6	59.3
41-50 DAYS	5.	17	7.0	7.0	66.3
51-60 DAYS	6.	9	3.7	3.7	70.0
61-70 DAYS	7.	9	3.7	3.7	73.2
71-80 DAYS	8.	4	1.6	1.6	75.3
81-90 DAYS	9.	3	1.2	1.2	76.5
91 DAYS OR MORE	10.	57	23.5	23.5	100.0
	TOTAL	243	100.0	100.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

# DEFECTIVE

LAGTINE DAY ROLD SENT	MINUS DAY	RECEIVED			
CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUN Freq (PCT)
CHIEGORI EMBEL	CODE	FREM	(101)	15017	16017
0-10 DAYS	1.	11	17.2	17.2	17.2
11-20 DAYS	2.	5	7.8	7.8	25.0
21-30 DAYS	3.	6	9.4	9.4	34.4
31-40 DAYS	4.	7	10.9	10.9	45.3
41-50 DAYS	5.	3	4.7	4.7	50.0
51-60 DAYS	6.	2	3.1	3.1	53.1
61-70 DAYS	7.	4	6.3	6.3	59.4
71-80 DAYS	8.	5	7.8	7.8	67.2
81-90 DAYS	9.	4	6.3	6.3	73.4
91 DAYS OR MORE	10.	17	26.0	26.6	100.0
	TOTAL	<u>64</u>	100.0	190.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

# UNSPECIFIED REASON

LAGTINE DAY ROID SENT	HINUS DAY	RECEIVED	BACK RELATIVE	ADJUSTED	CUN
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
0-10 DAYS	1.	14	17.5	12.5	17.5
11-20 DAYS	2.	. 11	13.8	13.8	31.3
21-30 DAYS	3.	12	15.0	15.0	46.3
31-40 DAYS	4.	9	11.3	11.3	57.5
41-50 DAYS	5.	7	8.8	8.8	66.3
51-60 DAYS	٥.	10	12.5	12.5	78.3
61-70 DAYS	7.	2	2.5	2.5	81.3
71-30 DAYS	8.	3	3.9	3.8	85.0
81-90 DAYS	9.	2	2.5	2.5	87.3
91 DAYS OR MORE	10.	10	12.5	12.5	100.0
	TOTAL	80	100.0	100.0	

# Frequency Distribution of the Response Time for Type of Discrepancy

# MISDIRECTED SHIPMENT

LAGTINE	DAY F	ROID S	NT MINUS DAY		RELATIVE	ADJUSTED FRED	CUN Freq
CATEGORY	LABEL		CODE	ABSOLUTE FREQ	(PCT)	(PCT)	VPCT
0-10 DAY	5		1.	11	100.0	100.0	100.0
			TOTAL		100.0	100.0	

# TABLE B-13

# Frequency Distribution of the Response Time for Type of Discrepancy

# TECHNICAL PROBLEMS

LAGTINE DAY ROID SE	NT NINUS DAY	RECEIVED	BACK RELATIVE	ADJUSTED	CUN
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
11-20 DAYS	2.	3	50.0	50.0	50.0
21-30 DAYS	3.	2	33.3	33.3	33.3
31-40 DAYS	4.	1	16.7	16.7	1.00.0
	TOTAL	6	100.0	100.0	

# APPENDIX C

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# SELECTED STATISTICS OF THE OVERALL RESPONSE TIME BY SHIPPER, DISCREPANCY, AND RESPONSE

TABLE C-1

# Selected Statistics of the Overall Response

Time by Type of Discrepancy

EKI)LEICH VARIARIE	L AUTINE BISCKEP	bAY 11FE	PESCRIFTIUN SUBPULATIONS DAT KOID SEAT MINUS DAY RECEIVED BACK THE OF SHIPMENT PISCREPACK	0					
VARIABLE	CODE	Ĕ	VALUE LABEL	NNS	NEAN	STD DEV	VAKIANCE		Z
FOR ENTIRE FOFULATION	2			56729.0000	42.4618	55.4259	3072.0300	~	1336)
A LISTEL	-		NO LOCUMENTATION	6803.0000	16.8391	23.1347	535.2123	-	404)
PISEKLY		2.	ALL OVEFAGES	10057.0030	46.7767	57.2153	3274.0434	-	215)
DISCHEP	-1	ч.	<b>TREGREECT IVERS</b>	16397.0000	52.3866	63.2065	3995.0648	-	313)
BISCLEF	*	÷	ALL SHOK FAGES	14667.0020	40.4403	62.5762	3915.0326	~	243)
DISCREP		5.	BEFFETIVE ITENS	4737 0000	74.0156	70.4314	4960.5871	-	( 1 9
LISCALP	-1	¢.	AISUNCECTED SHIPMENT	<u>ہ</u> .	°.	.0	.0	-	==
DISCREP	,~	7.	UNSPECTATED DISCREPS	3914.6000	48.9250	51.5968	2661.6146	-	603
015CHE P	-	в.	TECHATCAL FROBLEMS	134.6600	22.3343	6.J156	46.2667	~	(9
TOTAL LASES = 13	1336								

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par an an

# TABLE C-2

# Selected Statistics of the Overall

# Response Time By Shipper

CRITERION V. TARLE L CRITERION V. TARLE L ROUCLN DOUN EY S	1	- P.E.S.C.K.J.F.T.I.U.N.O.F bat koir sent nigus dat kicfived activity to energing sent	F SUBPUF VEGRACK MI	S U B P U P U L A T I O N S MACK			, ,	
VAR JANE E	ĽŪÐĒ	געו חד דעוער געו	NUS	NEAN	STD DEV	VARIANCE		z
FUR ENTIRE POPULATION			0000.92735	42.4618	55.4239	3072-0300	-	(336)
SHIFFER	-	ESA-SERI SEK ADMIN	13688.0000	32-5009	54.2416	2942.1552	~	426)
SETTER	2.	DLA PEL LOG ANTREY	16304-0030	14.471	55.1604	3042.6076	_	34.7)
SHITTK	з.	JURAL RURAL IN SAT	20541-600	46.24.55	49.9962	2499.6240	-	4481
Sultref	+	ALP-AIR LUNCE PELUI	5232.6600	46.6261	73.7175	5454.2712	J	115)
101A( [#'.[\$ = 1336	Şó							

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# TABLE C-3

# Selected Statistics of the Overall

# Response Time by Response

CATTERTON MARIALIE       DIESCRATE       DIESCR									•
CODE         VALUE LABEL         SUM         MEAN         SID LEV         VARIANCE           KE FUFULATION         55.727.0000         42.4618         55.4259         3072.0300         1           NE FUFULATION         5.4727.0000         42.4618         55.4259         3072.0300         1           NE FUFULATION         0.         NEGATIVE         5.608.0000         42.243         26.569U         705.954B         1           1.         FUSITIVE         2.4179.0000         44.2839         41.1106         1690.0789         1           2.         UIKADUN         2.4432.0000         792.2278         82.6559         6831.9957         1	CATTERION VARIATLE Broken Doun By	LAGFIRE RESPUND	- D.E.S.C.K.L.F.T. DAY KULD SEAL ARNUS AASUES FRAM THE SHLF	1 0 M 0 F S U B P 0 Dat Received BACK PER 10 INE BASE		1 1 1 1		• •	1 I 
KE FUEULATION 55724.0000 42.4618 55.4259 3072.0300 ( 0. NEGATIVE 5068.0000 16.7734 26.569U 705.9540 ( 1. FUSLITIVE 24179.0000 44.2839 41.1106 1690.0789 ( 2. UNIKADUN 24492.0000 77.2298 82.6559 6831.9957 (	1 7 1 1 1	, ă	VALUE LABEL	•	неан	STD DEV	VARIANCE		E
0. NEGATIVE 5068.0000 14.7734 26.5698 705.9540 ( 1. FDS111VE 24179.0000 44.2839 41.1106 1690.0789 ( 2. Unkadum 24402.0000 79.2278 82.6559 6831.9957 (	<u> </u>			54724.0000	42.4618	55.4259	3072.0300	~	1336
2. UIKADUM 24402.0000 79.2278 82.4559 6831.9957 (	KESPOND			5068.0000 34175 0000	16.7734	26.5698 41 1104	705.9548	~ -	481 546
	KESPUND Kespund			24482.0400	79.2278	82.6559	6831.9957		for

# APPENDIX D

# FREQUENCY DISTRIBUTION OF THE TYPE OF DISCREPANCY FOR SELECTED SHIPPERS

Frequency Distribution of All Discrepancies for All Shippers

DISCREP TYPE OF SHIPME	NI DISCKE	THRU I	RELATIVE	ADJUSTED	CUN
		ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
NO DOCUMENTATION	1.	404	30.2	30.2	30.2
ALL OVERAGES	2.	215	16.1	16.1	4ċ.3
INCORRECT ITEMS	3.	313	23.4	23.4	69.3
ALL SHORTAGES	4.	243	18.2	18.2	87.9
DEFECTIVE ITEMS	5.	64	4.3	4.8	92.7
HISDIRECTED SHIPMENT	6.	11	0.8	0.8	93.6
UNSPECIFIED DISCREPS	7.	80	6.0	ð.0	99.6
TECHNICAL PROBLEMS	8.	6	0.4	0.4	100.0
	TOTAL	1336	100.0	100.0	

# Frequency Distribution of All Discrepancies for GSA Shippers

DISCREP TYPE OF SHIPMENT	DISCRE	PANCY			
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED Freq (PCT)	CUM FREQ (PCT)
NO DOCUMENTATION	1.	291	68.3	ó8.3	68.3
ALL OVERAGES	2.	24	5.6	5.6	73.9
INCORRECT ITEMS	3.	29	6.3	6.8	80.3
ALL SHORTAGES	4.	55	12.7	12.9	93.7
DEFECTIVE ITEMS	5.	11	2.6	2.6	93.2
UNSPECIFIED DISCREPS	7.	16	3.8	3.8	100.0
	TOTAL	426	100.0	100.0	

# TABLE D-3

# Frequency Distribution of All Discrepancies for DLA Shippers

DISCREP TYPE OF SHIPMENT	DISCRE	PANCY			
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED Freq (PCT)	CUM Freq (PCT)
NO DOCUMENTATION	1.	95	27.4	27.4	27.4
ALL OVERAGES	2.	25	7.2	2.2	34.6
INCORRECT ITEMS	3.	115	33.1	33.1	á7.7
ALL SHORTAGES	4.	75	21.9	21.9	9°.ó
DEFECTIVE ITEMS	5.	12	3.5	3.5	93.1
MISDIRECTED SHIPMENT	ó.	1	0.3	0.3	73.4
UNSPECIFIED DISCREPS	.".	23	5.5	5.6	100.0
	TOTAL	34.7	100.0	100.0	

# Frequency Distribution of All Discrepancies for LPS Shippers

DISCREP TYPE OF SHIPMENT	T DISCRE	PANCY			
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED Freq (PCT)	CUM FREQ (PCT)
NO DOCUMENTATION	1.	11	2.5	2.5	2.5
ALL OVERAGES	2.	156	34.8	34.9	37.3
INCORRECT ITEMS	3.	119	26.6	25.6	63.3
ALL SHORTAGES	4.	9.4	21.0	21.0	84.8
DEFECTIVE ITENS	5.	27	5.0	<b>ś.</b> 0	70.3
UNSPECIFIED DISCREPS	7.	35	7.8	7.8	98.7
TECHNICAL PROBLEMS	9.	6	1.3	1.3	100.0
	TOTAL	448	100.0	100.0	

TABLE D-5

# Frequency Distribution of All

# Discrepancies for AFD Shippers

DISCREP TYPE OF SHIPMENT	DISCRE	PANCY			
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM FREQ (PCT)
NO DOCUMENTATION	1.	7	<b>5.</b> 1	6.1	6.1
ALL OVERAGES	2.	10	3.7	8.7	14.9
INCORRECT ITEMS	3.	50	43.5	43.5	38.3
ALL SHORTAGES	4.	18	15.7	15.7	23.9
DEFECTIVE ITEMS	5.	14	12.2	12.2	86.1
MISDIRECTED SHIPMENT	6.	10	8.7	8.7	24.9
UNSPECIFIED DISCREPS	7.	5	5.2	5.2	100.0
	TOTAL	115	100.0	100.0	

# Overall Frequency Distribution for All Shippers for Type of Discrepancy NO DOCUMENTATION

SHIPPER ACTIVITY TO	WHICH ROID		RELATIVE	ADJUSTED	CUN
CATEGORY LABEL	CODE	ABSOLUTE FREQ	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
GEN SERVICES ADMIN	1.	291	72.0	72.0	72.0
DEF LOG AGENCIES	2.	95	23.5	23.5	95.5
LOCAL PURCH SOURCE	3.	11	2.7	2.7	99.3
AIR FORCE SHIPPERS	4.	7	1.7	1.7	100.0
	TOTAL	404	100.0	100.0	

# TABLE D-7

# Overall Frequency Distribution for All Shippers for Type of Discrepancy OVERAGE

SHIPPER ACTIVITY T	O WHICH ROID	WAS SENT	RELATIVE	ADJUSTED	сим
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
GEN SERVICES ADMIN	1.	24	11.2	11.2	11.2
DEF LOG AGENCIES	2.	25	11.6	11.6	22.8
LOCAL PURCH SOURCE	3.	156	72.6	72.5	95 <b>.</b> 3
AIR FORCE SHIPPERS	4.	10	4.7	4.7	100.0
	TOTAL	215	:00.0	100.0	

# Overall Frequency Distribution for All Shippers for Type of Discrepancy INCORRECT ITEM

SHIPPER ACTIVITY TO U	ANICH RUID	ABSOLUTE	RELATIVE	ADJUSTED FREQ	CUM Freq
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
GEN SERVICES ADMIN	1.	29	9.3	9.3	9.3
DEF LOG AGENCIES	2.	115	36.7	36.7	46.0
LOCAL PURCH SOURCE	3.	117	38.0	38.0	84.0
AIR FORCE SHIPPERS	4	50	16.0	16.0	100.0
	TOTAL	313	100.0	100.0	

#### TABLE D-9

# Overall Frequency Distribution for All Shippers for Type of Discrepancy SHORTAGE

CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FRED (PCT)	ADJUSTED Fred (PCT)	CUM FREQ \PCT/
GEN SERVICES ADMIN	1.	55	22.6	22.6	22.6
DEF LOG AGENCIES	2.	76	31.3	31.3	53.9
LOCAL PURCH SOURCE	3.	74	38.7	38.7	92.6
AIR FORCE SHIPPERS	4.	19	7.4	7.4	100.0
	TOTAL	243	100.0	100.0	

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# Overall Frequency Distribution for All Shippers for Type of Discrepancy DEFECTIVE

SHIPPER ACTIVITY TO W	HICH KOID	ABSOLUTE	RELATIVE FREQ	ADJUSTED FREQ	CUN Freq
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
GEN SERVICES ADMIN	1.	11	17.2	17.2	17.2
DEF LOG AGENCIES	2.	12	18.9	18.8	35.9
LOCAL PURCH SOURCE	3.	27	42.2	42.2	78.1
AIR FORCE SHIPPERS	4.	14	21.9	21.9	100.0
	TOTAL	64 64	100.0	100.0	

# TABLE D-11

# Overall Frequency Distribution for All Shippers for Type of Discrepancy MISDIRECTED SHIPMENTS

SHIPPER ACTIVITY TO			RELATIVE	ADJUSTED	COM
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
DEF LOG AGENCIES	2.	1	9.1	°.1	9.1
AIR FORCE SHIPPERS	4.	10	90.9	20.9	100.0
	TOTAL	11	100.0	100.0	

# Overall Frequency Distribution for All Shippers for Type of Discrepancy UNSPECIFIED REASON

			RELATIVE	ADJUSTED	CUM
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCI)	FREQ (PCT)	FREQ (PCT)
GEN SERVICES ADMIN	1.	1 న	20.0	20.0	20.0
DEF LDG AGENCIES	2.	23	29.8	28.8	49.8
LOCAL PURCH SOURCE	3.	35	43.8	43.8	92.5
AIR FORCE SHIPPERS	4.	6	7.5	7.5	100.0
	TOTAL	80	100.0	100.0	

# TABLE D-13

# Overall Frequency Distribution for All Shippers for Type of Discrepancy TECHNICAL PROBLEM

SHIPPER ACTIVITY TO P	WHICH ROID CODE	WAG SENT Absolute Freq	RELATIVE FRED (PCT)	ABJUSTED FREG (PCT)	CUM FREQ (PCT)
LOCAL PURCH SOURCE	3.	á	100.0	100.0	100.0
	TOTAL		100.0	100.0	

# APPENDIX E

# STANDARD FORM 364 REPORT OF ITEM DISCREPANCY - OLD AND NEW FORMATS

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# APPENDIX F

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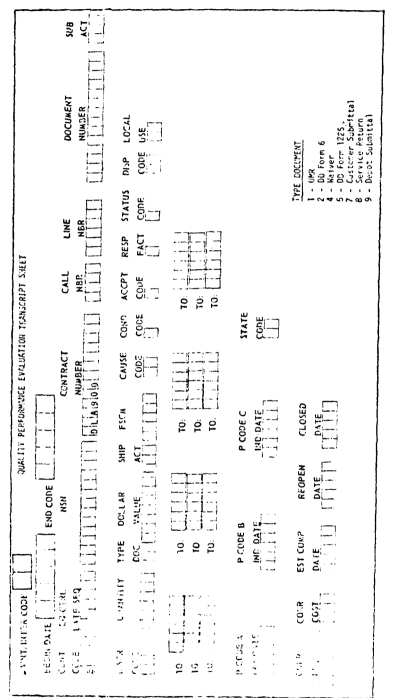
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FIELD LEGEND	CARD COLUNAN	INSTRUCTIONS	SN
Organization Submitting Complaint	е - -	AIR - Air Force Activity ANG - Air National Guard ARM - Army National Guard GPP - Army National Guard GPP - Contractor SEE - Dayton Storage Point SUE - Defense Depot Oyden SUE - New Curberland SNE - New Curberland FMA - Foreign Military Sales - Army FMF - Foreign Military Sales - Army	<ul> <li>Air Force Activity</li> <li>Air National Guard</li> <li>Arrine Corps Activity</li> <li>Arriny Activity</li> <li>Arriny Activity</li> <li>Arry Activity</li> <li>Contractor</li> <li>Dayton Storage Point</li> <li>Dayton Storage Point</li> <li>CTH - Other</li> <li>Contractor</li> <li>Dayton Storage Point</li> <li>CTH - Other</li> <li>CTH - Other</li> <li>Dayton Storage Point</li> <li>CTH - Other</li> <li>CTH - Other</li> <li>Arry Activity</li> <li>CTH - Other</li> <li>CTH - Other</li> <li>Activity</li> <li>CTH - Other</li> <li>Activity</li> <li>CTH - Other</li> <li>Activity</li> <li>CTH - Other</li> <li>CTH - Other</li> <li>Activity</li> <li>CTH - Other</li> <li>CT</li></ul>
Discr.par.cy Code	₩ 1 	<pre>CONDITION C1 - Material received in condi- tion other than that indicated by MLSTRIP condition code on but release/receipt document. DOCUMENTATION D1 - Supply documentation allogible or mutilated D3 - Supply documentation illogible or mutilated D3 - Supply documentation plate, imprepriet incom- plate, imprepriet incom- plate, imprepriet incom- plate, imprepriet BR - Billing Request STORMOR STANDARDS F1 - FSC 5900-1 (Shif Life) F1 - FSC 5900-1 (Shif Life)</pre>	MISDIPECTED M1 - Misdirected shipment <u>OVERACE</u> 01 - Quantity received in excess of quantity on receipt docu- ment 02 - Quantity requested 03 - Quantity received duplicates shipment SHORTACE S

Quality Performance Evaluation - Data Sheet

FIFLD LEGEND	CARD COLUMN	INSTRUCTIONS	SNO
Discrepancy Code (Cantinued)		ITEM TECHNICAL MARKINGS	DAMAGE
		TI - Missing	XI - Keceived in damaged/unser-
		T2 - Incorrect or no package	viceable condition
		T3 - Precautionary operational	OTHER DISCREPANCIES
		markings missing	
		T4 - Inspection data missing or	*Ul - Military Specification
		incomplete	*U2 - Service Drawing
		T5 - Surviceability operating	*U3 - EIA Data
		data missing or incomplete	*U4 - Contractor Drawing
		T6 - Warranty data missing	*U5 - Commercial Item
			*U6 - Conversial Item - No Data
		MRONG ITEM	Available
			*U7 - QNL Item
		Wl - Incorrect item received	Zl - Invalid UMRS
		W2 - Unacceptable substitute	22 - Karking
		W3 - Incorrect physical size	Z3 - Packujing
		W4 - Incurrect part number	24 - Safety Hazard
		W5 - Missing part number	25 - Verification test
		WG - Mixed stock	26 - Rework
		W7 - Incomplete	27 - UR exhibit
		-	Z8 - Discrepant material
			29 - kandom occurrence
		* - These codes will be used for both	* - These codes will be used for both UMRs and waivers and will be entered
		in line item/call number field, card columns 49-53. Zeros will be	ard columns 49-53. Zeros will be
		used to fill to the left.	
Type Document Code	و	I - UMR	7 - Sř 364 (Field)
		<pre>4 - Waiver/970</pre>	4. 51 1
		5 - DD Form 1225 (DP)	9 - SF 364 (Contract Receift)
		6 - Data Keview	

FIELD LECEND     C       Status Code     (Organization having       (Organization having     1       actional Stock Number     8       Hational Stock Number     8       Local Use     21       Local Use     21       Local Use     21       Local Use     21       Quantity     23       Pullic     42       Pille     1       Pille     43       Herponal Editor     43       Dispusition Code     55	COLUMN COLUMN B - 20 B - 20 21 - 22 23 - 27 28 - 41 28 - 48 49 - 53 49 - 53 55 - 56	D - DCAS       S - Legal Office         E - Engineering       S - Legal Office         F - Procurement       L - DESC-OST         C - Comptroller       V - Vendor/Contractor         Q - Quality Office       V - Vendor/Contractor         R - Distribution Point       R - Pework         T - Laboratory Test       V - Vendor/Contractor         Q - Quality Office       V - Vendor/Contractor         R - Distribution Point       R - Pework         Take NSN from document       V - Vendor/Contractor         Number of units (prefix with blanks)       R - Pework         Number of units (prefix with blanks)       Nor         Number of units (prefix with blanks)       Nor	S - Legal Office N - DESC-O L - DESC-STS T - LESC-STS T - LESC-STS Y - Vendor/Contractor R - Rework nattor Insert erroneous FSN or Insert erroneous FSN or Closed - in process C - Feturn to Contractor RC - Feturn to Contractor RC - Feturn to Contractor RC - Feturn to Contractor RC - Feturn to Stock
		RP - kepack and return to stock RU - Metain for Use TI - Technical Information	The reaction OF - Local Disposal OF - Other TE - Test and Evaluation

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DNADAL DIELA	CARD COLUMN	1/ST	INSTELCTIONS
Dispusition Code (Continued)		ND - Not DESC Managed NR - None Required SR - Release to Stock OA - Overage Accepted OS - Over Six Wonths from Date of Manufacture - Accepted	MA - Misdirected Shipment Accepted MR - Misdirected Shipment Reshipped SS - Short Shipment
Dollar Value	57 - 61	Take from document or contract	
Shipping Activity	62	SF 364 from field only: E - Dayton M - Norfelk	0 - Oakland R - RDO (activities other than
		C - ASI from Contractor U - Ogden	(40
Center Code	63	ш	
Form Code	64 - 63	Take trom H-3 or H-4 Handbook	
vause Code	07 - 69	<ul> <li>CN - Contractor Nonconformance</li> <li>DE - DCAS Error</li> <li>DE - Engineering Error</li> <li>EL - Engineering Error</li> <li>SL - Extended Shelf Life</li> <li>ID - Inade Juzte Data</li> <li>QA - Inade Juzte Data</li> <li>Rade Juzte Data</li> <li>RI - Standoging Error</li> <li>IL - Standoging Error</li> <li>IL - Standoging Error</li> <li>IL - Standoging Error</li> <li>IL - Standoging Error</li> <li>RI - Nuugh Handling</li> <li>RI - Nuugh Handling</li> <li>RS - Used outside of specification</li> <li>Cation requirements</li> </ul>	<ul> <li>MM - Misidentified Material</li> <li>Procurement Error</li> <li>CI - Service Caralog/USA Catalog</li> <li>Incompatibility</li> <li>EL - Expended Service Life</li> <li>SR - Specification Revision</li> <li>Required</li> <li>Unauthorized Substitute</li> <li>UA - Unauthorized Substitute</li> </ul>

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FIELD LEGEND	CAPD	INSTRUCTIONS
Cause Code (Contraned)		CD - Cause Cannot be DeterminedOP - Additional Part NumberCE - Customer ErrorAccepted (One Time)CE - Customer ErrorAP - Additional Part NumberAP - Additional Part NumberOS - Over Six Months from DateAP - Additional Part NumberOF ManufactureNI - Service Returns Not InspectedCA - Gidup AlertPD - DD Form 1716
Condition Code	11	DD 1225 or SF 364 ~ Take condition code from document
Arceptance Code	72	<ul> <li>A - Amended Shipping Instructions (ASI)</li> <li>C - Curtificate of Conformance (COC)</li> <li>D - Acceptance/Inspection at Designation</li> <li>0 - Acceptance/Inspection at Origin</li> <li>2 - Acceptance at Destination/Inspection at Origin</li> </ul>
Heyort Date	73 - 76	Completion date
Report Date	77 - 80	Use date received in Quality Assurance

# APPENDIX G

# ACTIVITIES AND LOCATIONS OF SHIPPER INCLUDED IN ROIDS SUBMITTED BY SAMPLE BASES

Code	Activity and Location	DODAAD Code
AKZ	US Army Tank Automotive Command Warren, MI 48090	
B16	US Army COMMS and ELECTS MRC Attn: Dir of Mat. Management Fort Monmouth, NJ 07703	
DAW	ANG ASST USPFO For PROP Otis AFB, MA	FB 6202
DHK	380 Bomb WG Plattsburg, N.Y.	FB 4615
DJ5	62 MIL ALFT WG McChord AFB, WA	FB 4479
DRV .	44 STRAT MSL WG Ellsworth AFB, SD	FB 6411
DSB	31 STRAT MSL WG Minot AFB, ND	FB 4528
FFB	Depot Supply Sacramento ALC McClellan AFB, CA	FB 2049
FFZ	Air Force Materiel Sacramento ALC McClellan AFB, CA	FD 2040
FGB	Depot Supply Odgen ALC Hill AFB, UT	FB 2029
FGZ	Air Force Materiel Ogden ALC Hill AFB, UT	FD 2020
FHB	Depot Supply Oklahoma City ALC Tinker AFB, OK	FB 2039
FHZ	Air Force Materiel Oklahoma City ALC Tinker AFB, OK	FD 2030

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Code	Activity and Location	DODAAD Code
FLB	Depot Supply Warner Robins ALC Robins AFB, GA	FB 2065
FLZ	Air Force Materiel Warner Robins ALC Robins AFB, GA	FD 2060
FPB	Depot Supply San Antonio ALC Kelly AFB, TX	FB 2059
FPZ	Air Force Materiel San Antonio ALC Kelly AFB, TX	FD 2050
GAO	GSA FSS Customer Service and Supply Division 1776 Peachtree St, NW Atlanta, GA 30309	GAC 000
GCO	GSA FSS Customer Service and Supply Division 230 Dearborn St. Chicago, IL 60604	GCC 000
GFO	GSA FSS Customer Service and Supply Division 819 Taylor St. Fort Worth, TX 76102	GFC 004
GGO	GSA Central Office FPI Inventory Management Division Washington DC, 20406	GG 0001
GKO	GSA FSS Customer Service and Supply Division 1500 E. Bannister Road Kansas City, MO 64131	GKC 000
GK6	GSA Credit Returns Activity Midwest 1500 E. Bannister Road Kansas City, MO 64131	GK 0004
GNO	GSA FSS Customer Service and Supply Division 26 Federal Plaza New York, NY 10007	GNC 000

Code	Activity and Location	DODAAD Code
GSO	GSA FSS Customer Service and Supply Division 525 Market Street San Francisco, CA 34105	GSC 000
GTO	GSA FSS Customer Service and Supply Division GSA Center Auburn, WA 98002	GTC 000
GWO	GSA FSS Customer Service and Supply Division 7th and D Streets, SW Washington DC 20407	GWC 000
N 3 2	Navy Materiel Aviation Supply Office Philadelphia, PA 19111	N 00383
S9C	Defense Construction Supply Center Columbus, OH 43215	SC 0700
S9E	Defense Electronics Supply Center 1507 Wilmington Pike Dayton, OH 45444	SC 0900
S9G	Defense General Supply Center Richmond, VA 23219	SC 0400
S9I	Defense Industrial Supply Center 700 kobbins Avenue Philadelphia, PA 19111	SC 0500
S9M	Defense Personnel Support Center Directorate of Medical Materiel 2800 South 20th Street Philadelphia, PA 19101	SC 0200
S9Q	Defense Industrial Plant Equipment Center Contractor Inv. Redistribution Syst. Memphis, TN 38114	SE 4300
S9R	Defense Industrial Plant Equip. Cente Memphis TN 38114	er SE 4300
S9T	Defense Personnel Support Center Directorate of Clothing and Textile 2800 South 20th Street Philadelphia, PA 19101	SC 0100

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# APPENDIX H

# FREQUENCY DISTRIBUTIONS OF THE CAUSES OF DISCREPANCIES BASED ON SAMPLE DESC REPORTS

# TABLE H-1

# Frequency Distribution of All Causes Listed in DESC Sample Data Base

CAUSE DESC DETERMINE	D CAUSE OI	F DISCREPA	NCY RELATIVE	ADJUSTED	CUM
CATEGORY LABEL	CODE	ABSOLUTE Freq	FREQ (PCT)	FREQ (PCT)	FREQ (PCT)
WAREHOUSE ERROR-WE	1.	1487	72.3	72.3	72.3
OTHER REASONS-OT	2.	86	4.2	4.2	76.4
UNDETERNIN CAUSE-CD	3.	14	0.7	0.7	27.1
CONTRACT NONCONF-CN	4.	39	1.9	1.9	29.0
INVALID REQUEST-Z1	5.	4	0.2	0.2	79.2
SPEC REVISION-SR	ó.	2	0.1	0.1	79.3
MISIDENTIFIED-NM	7.	10	0.5	0.5	79.8
ROUGH HANDLING-RH	3.	6	0.3	0.3	80.1
EXPENDED SER LIFE-EL	9.	t	0.0	0.0	80.1
INADEQUATE PACK-IP	10.	2	0.1	0.1	80.2
CATALOG ERROR-IS	11.	12	0.6	0.ó	80.8
INCOMPATIBILITY-IE	12.	17	0.3	0.3	81.5
INADEQUATE DATA-ID	13.	3	0.1	0.1	81.8
CUSTOMER ERROR-CE	14.	11	0.5	0.5	82.3
EXPEND SHELF LIFE-SL	15.	t	0.0	0.0	82.4
BLANK FIELD	16.	363	17.0	17.6	100.0
	TOTAL	2058	100.0	100.0	

# TABLE H-2

Frequency Distribution of All Types of Discrepancies in DESC Sample Data Base

DISCREP TYPE OF DISCRE	PANCY REP	ORTED			
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM Freq (PCT)
NO DOCUMENTATION	1.	14	0.7	0.7	0.7
ALL OVERAGES	2.	136	5.5	6.0	7.3
INCORRECT ITENS	3.	768	37.3	37.3	44.6
ALL SHORTAGES	4.	1020	49.6	49.6	94.2
DEFECTIVE ITEMS	5.	59	2.9	2.9	97.0
MISDIRECTED SHIPMENT	6.	23	1.1	1.1	98.2
UNSPECIFIED-Z1 TO 28	7.	31	1.5	1.5	99.7
BILLING ERROR	8.	5	0.2	0.2	99.9
STORAGE STANDARDS	۰.	2	0.1	0.1	100.0
	TOTAL	2058	100.0	100.0	

### Frequency Distribution of All Causes for Shortages

		ABSOLUTE	RELATIVE FREQ	ADJUSTED Freq	CUM Freq
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT
WAREHOUSE ERROR-WE	1.	742	72.7	72.7	72.7
OTHER REASONS-OT	2.	28	2.7	2.7	75.5
CONTRACT NONCONF-CN	4.	10	1.0	1.0	76.5
CUSTOMER ERROR-CE	14.	2	0.2	0.2	76.7
BLANK FIELD	16.	238	23.3	23.3	100.0
	TOTAL	1020	100.0	100.0	

### TABLE H-4

### Frequency Distribution of All Causes for Overages

CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED FREQ (PCT)	CUM Freq (PCT
WAREHOUSE ERROR-WE	1.	106	77.9	72.9	
OTHER REASONS-OT	2.	2	1.5	1.5	79.4
CONTRACT NONCONF-EN	4.	1	0.7	0.7	80.1
CUSTOMER ERROR-CE	14.	3	2.2	2.2	82.4
BLANK FIELD	16.	24	17.6	17.6	100.0
	TOTAL	136	100.0	100.0	

Frequency Distribution of All Causes for Incorrect Items

CAUSE DESC DETERMINE	D CAUSE O	F DISCREPA	NCY		
CATEGORY LABEL	CODE	ABSOLUTE FREQ	RELATIVE FREQ (PCT)	ADJUSTED Freq (PCT)	CUM Freq (PCT)
WAREHOUSE ERROR-WE	1.	609	79.3	79.3	79.3
OTHER REASONS-OT	2.	34	4.4	4.4	83.7
UNDETERMIN CAUSE-CD	3.	•10	1.3	1.3	85.0
CONTRACT NONCONF-CN	4.	9	1.2	1.2	85.2
INVALID REQUEST-Z1	5.	3	0.4	0.4	86.0
SPEC REVISION-SR	ó.	2	0.3	0.3	86.8
MISIDENTIFIED-MM	7.	10	1.3	1.3	38.2
CATALOG ERROR-IS	11.	10	1.3	1.3	89.5
INCOMPATIBILITY-IE	12.	1	0.1	0.1	89.5
INADEQUATE DATA-ID	13.	3	0.4	0.4	90.0
CUSTOMER ERROR-CE	14.	6	0.8	0.9	90.8
BLANK FIELD	16.	71	9.2	7.2	100.0
	TOTAL	768	100.0	100.0	

Frequency Distribution of All

### Causes for Defective Shipments

CAUSE DESC DETERMINED	CAUSE O	F DISCREPA	NCY		
				ADJUSTED	
CATEGORY LABEL	CODE	ABSOLUTE FREQ	FREQ (PCT)		
	0020				
WAREHOUSE ERROR-WE	1.	4	5.8	5.8	6.8
OTHER REASONS-OT	2.	16	27.1	27.1	33.9
UNDETERMIN CAUSE-CD	3.	4	6.8	6.8	40.7
CONTRACT NONCONF-CN	4.	6	10.2	10.2	50.8
INVALID REQUEST-Z1	5.	1	1.7	1.7	52.5
ROUGH HANDLING-RH	8.	5	8.5	8.5	61.0
EXPENDED SER LIFE-EL	9.	1	1.7	1.7	62.7
INADEQUATE PACK-IP	10.	t	1.7	1.7	64.4
CATALOG ERROR-IS	11.	1	1.7	1.7	66.1
INCOMPATIBILITY-IE	12.	12	20.3	20.3	86.4
BLANK FIELD	1á.	8	13.6	13.6	100.0
	TOTAL	59	100.0	100.0	

Frequency Distribution of All Causes for Misdirected Shipments

		ABSOLUTE	RELATIVE FREQ	ADJUSTED FREQ	CUN Freq
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT
WAREHOUSE ERROR-WE	1.	15	65.2	65.2	65.2
OTHER REASONS-OT	2.	1	4.3	4.3	69.6
BLANK FIELD	16.	7	30.4	30.4	100.0
	TOTAL	23	100.0	100.0	

### TABLE H-8

Frequency Distribution of All Causes for Billing Errors

		ABSOLUTE	RELATIVE FREQ	ADJUSTED Freq	CUM FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT
WAREHOUSE ERROR-WE	1.	t	20.0	20.0	20.0
OTHER REASONS-OT	2.	1	20.0	20.0	40.0
BLANK FIELD	16.	3	60.0	60.0	100.0
	TOTAL	5	100.0	100.0	

### Frequency Distribution of All Causes for Unspecified Reasons

			RELATIVE	ABJUSTED	CUM
		ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCT)	(PCT)
WAREHOUSE ERROR-WE	1.	3	9.7	9.7	9.7
OTHER REASONS-OT	2.	3	9.7	9.7	19.4
CONTRACT NONCONF-CN	4.	9	29.0	29.0	48.4
ROUGH HANDLING-RH	8.	1	3.2	3.2	51.6
INADEQUATE PACK-IP	10.	1	3.2	3.2	54.3
CATALOG ERROR-IS	11.	1	3.2	3.2	58.1
INCOMPATIBILITY-IE	12.	4	12.9	12.9	71.0
BLANK FIELD	16.	9	29.0	29.0	100.0
	TOTAL	31	100.0	100.0	

### Frequency Distribution of All Causes for No Documentation

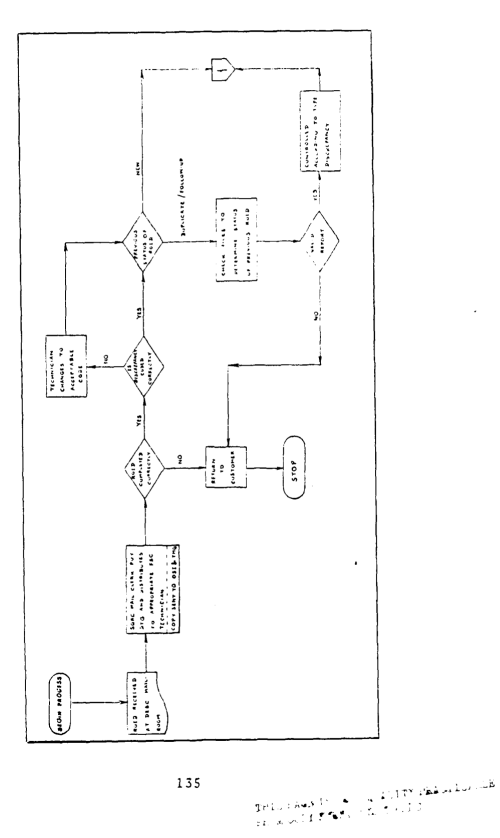
			RELATIVE	ADJUSTED	CUM
		ABSOLUTE	FREQ	FREQ	FREQ
CATEGORY LABEL	CODE	FREQ	(PCT)	(PCI)	(PCT
WAREHOUSE ERROR-WE	1.	6	42.9	42.9	42.9
OTHER REASONS-OT	2.	1	7.1	7.1	50.0
CONTRACT NONCONF-CN	4.	4	28.6	28.6	78.6
BLANK FIELD	16.	3	21.4	21.4	100.0
	TOTAL	14	100.0	100.0	

### TABLE H-11

Frequency Distribution of All Causes for Storage Standards

CAUSE DESC DETERMINED	CAUSE 0	F DISCREPA	NCY		
CATEGORY LABEL	CODE	ABSOLUTE Freq	RELATIVE FREQ (PCT)	ADJUSTED Freq (FCT)	CUM Freq (Pct)
WAREHOUSE ERROR-WE	1.	1	50.0	50.0	50.)
EXPEND SHELF LIFE-SL	15.	1	50.0	50.0	100.0
	TOTAL	2	100.0	190.0	

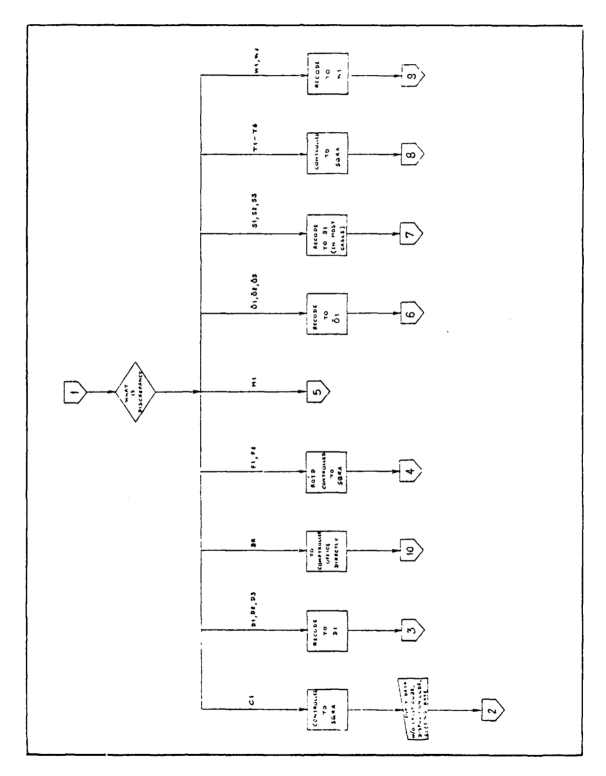
APPENDIX I PROCESS FLOW CHART



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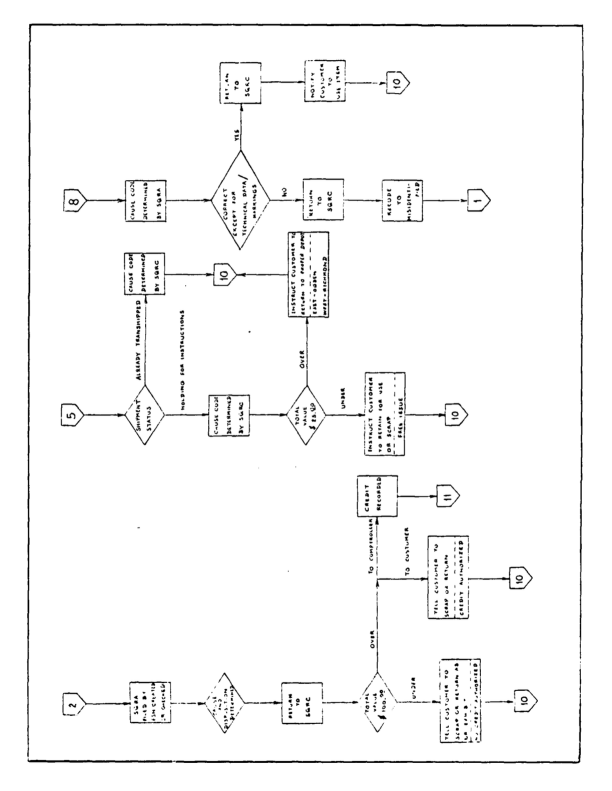
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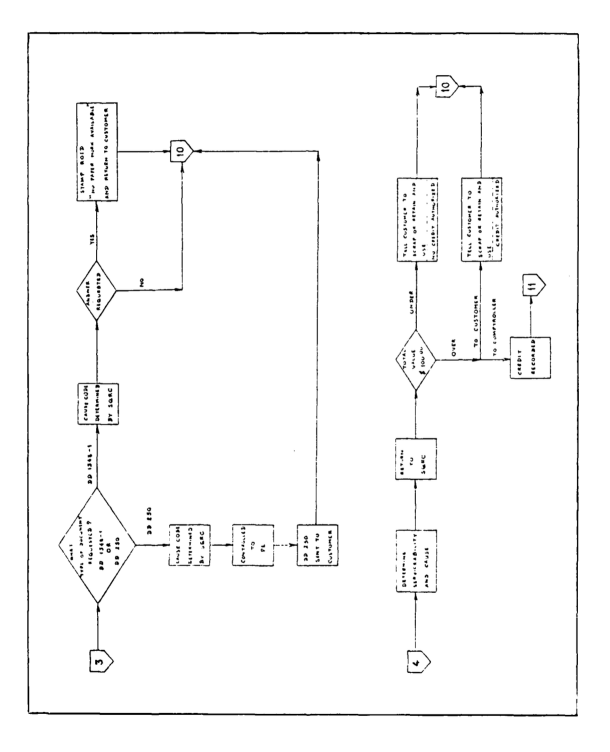


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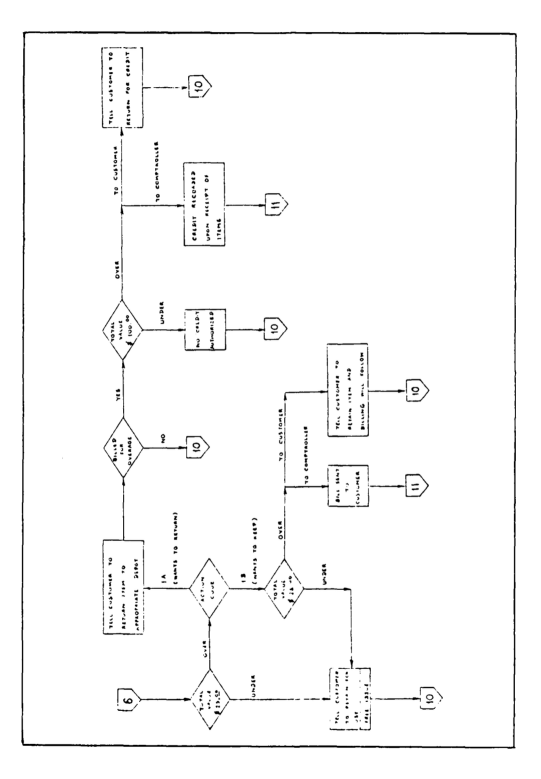


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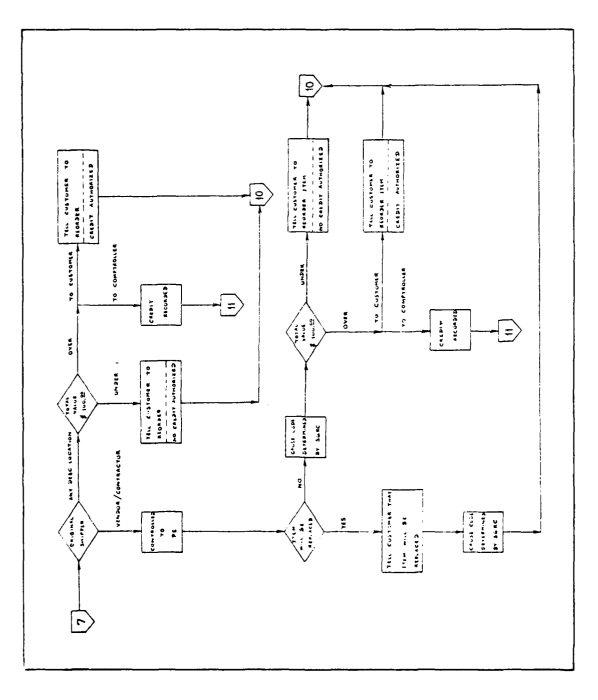
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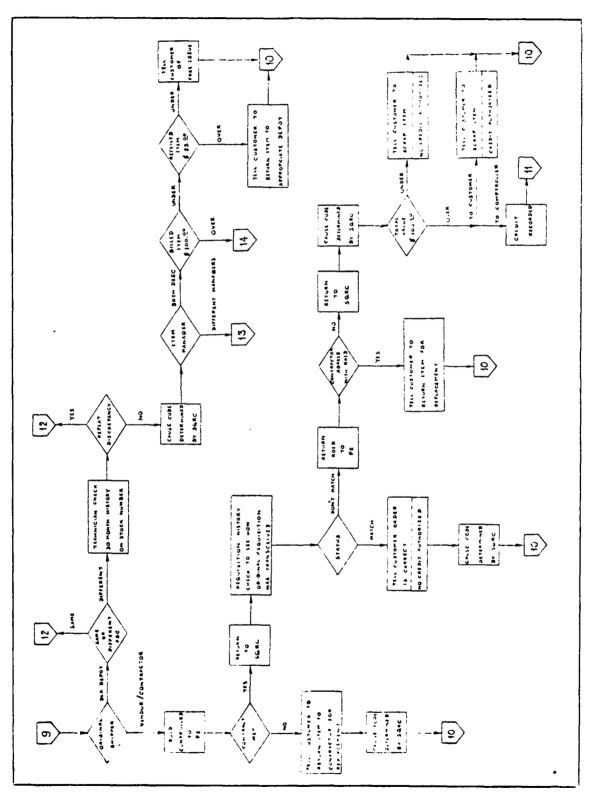
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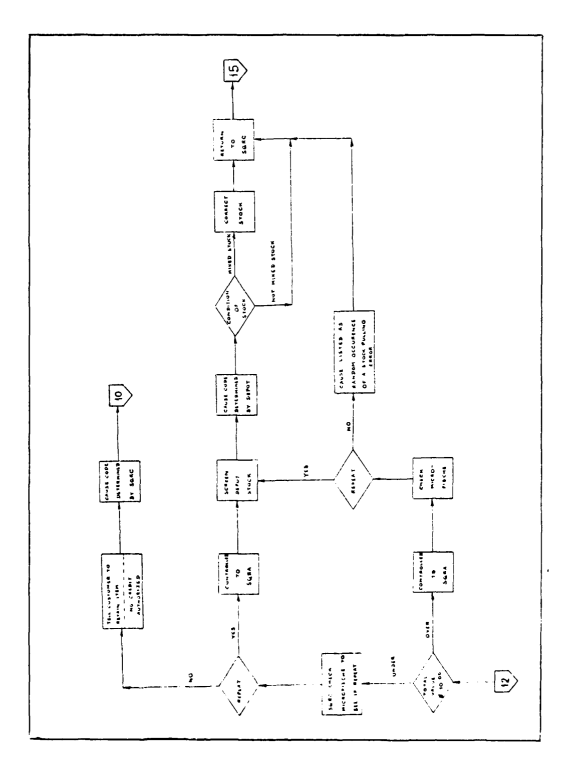
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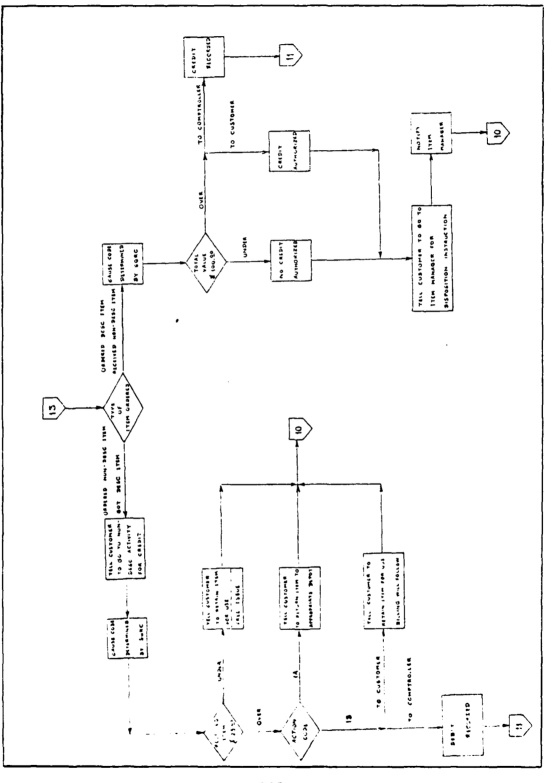


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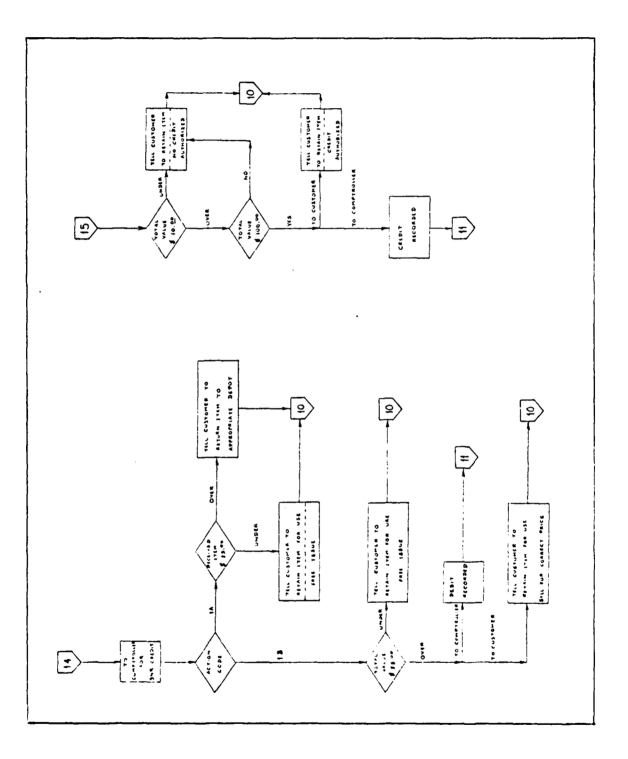


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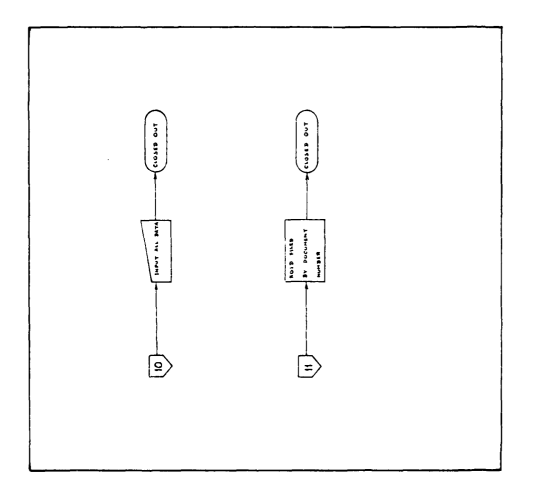
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### APPENDIX J

### SPSS SUBPROGRAM BREAKDOWN STATISTICS FOR SHIPPER'S RESPONSE TIME BASED ON 1352 OBSERVATIONS

### TABLE J-1

# Response Time Broken Down By Type of Discrepancy Reported

VAKIANLE         CDDF         VALUE LAPEL         SUH         HEAN         STU DEV         VARIANCE         N           FOR ENTIRE FOFULATION         57412.000/0         42.4645         55.5416         3004.0692         (1352)           FOR ENTIRE FOFULATION         57412.000/0         42.4645         55.5416         3004.0692         (1352)           FOR ENTIRE FOFULATION         57412.000/0         42.4645         55.5416         3004.0692         (1352)           BISCREF         1.         NO BIGUERIFLIUM         6003.000         16.6391         23.1134         535.2123         (104)           BISCREF         3.         ALL CUTAULES         10204.0000         46.5936         56.8653         3234.1414         (1219)           DISCREF         3.         ALL CUTAULES         10204.0000         52.5781         53.658         4053.4533         (1320)           DISCREF         3.         INCORT TELES         10729.0000         71.2722         20.5092         4971.4016         244           DISCREF         5.         DISCREF         0.         0.         0.         0.         0.55.5533         404           DISCREF         5.         DISCREF         70.5092         4971.4016         6.40	E         CODE         VALUE LAPEL         SUH         NEAN         STU JEV         VARIANCE           INE FORULATION         57412.0000         42.4445         55.5416         3084.0692         (           INE FORULATION         1.         NO INCURENT/LIUN         557412.0000         42.4445         55.5416         3084.0692         (           2.         ALL EVICKAGE         10.004.0000         44.5934         54.8655         3334.1414         1           3.         INCOMPETITION         6803.0000         44.5934         54.8655         3334.1414         1           4.         ALL SUCKAGE         10204.0000         64.5934         53.2525         3999.4410         1           5.         DEFECTIVE TITLES         167.39.0000         51.2727         50.5032         49053.4553         1           6.         MISPIRCUE CATPUE         14891.0000         60.7227         20.5032         4917.4091         1           7.         UNSTLETER STREAMER         3914.0000         61.2727         20.5032         4917.4091         1           6.         MISPIRCUE FARPANE         3914.0000         21.2723         6.0         0.0         0         0         0         0         0         0 <td< th=""><th>CK1761 154 96714 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</th><th></th><th>- h [ S [ K ] F ] [ O N O I S U B P G P U L A ] [ O N S hay kuit S [ M ] hidus hay KECELYEL Bilk Tyre of SHIPMENT PlaikEPANCY</th><th>0 SUBPG Elvfu Back Y</th><th>P L L A I L O N</th><th></th><th></th><th></th><th></th></td<>	CK1761 154 96714 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- h [ S [ K ] F ] [ O N O I S U B P G P U L A ] [ O N S hay kuit S [ M ] hidus hay KECELYEL Bilk Tyre of SHIPMENT PlaikEPANCY	0 SUBPG Elvfu Back Y	P L L A I L O N				
INE         FOPULATION         57412.0000         42.4645         55.5416         3084.0692         (           1.         NO         Interentation         6.003.0000         42.4645         55.5416         3084.0692         (           2.         ALL CURAUES         10204.0000         6.5991         53.1347         535.2123         (           3.         INCORPECT         11EES         10204.0000         6.59946         56.0655         3234.1444         (           3.         INCORPECT         11EES         10204.0000         6.5.3255         3309.4418         (           4.         ALL SURAINS         48991.0000         52.2781         63.6658         4053.4553         (           5.         DEFECTIVE         117.52         0.50225         3309.4418         (	INE         FOPUIALIDA         57412.0000         42.4645         55.5416         3084.0692         (           1         NO         INCURENTATION         6603.0000         42.4645         55.5416         3084.0692         (           2         ALL         EVENUES         10204.0000         46.59316         55.5416         3084.0692         (           3         INCORPECT         11.855         10224.0000         46.59316         56.8655         3234.1414         1           3         INCORPECT         11.855         102294.0000         55.2721         63.4553         1           4         ALL         SUBJECT         14891.0000         66.51.525         59.5053         3999.4410         1           5         DEFECTIVE         117.52         72.5050         71.2727         70.5032         471.4091         1           6         MISPLACTE         534.6655         3344.0000         0         70.5532         471.4091         1           7         UNSFLICTER         51.4655         3344.0000         21.2727         20.5032         4971.4091         0           6         MISPLACTER         51.469         51.6700         0         0         0         0         <	VAN JAHL E	CODE	VALUE LAPEL	<b>BUR</b>	NEAN	513 DEV	VARIANCE		Z
I.         NO BACUNCHACIUM         6603.0000         16.6391         23.1347         535.2123         1           2.         ALL CUCKAUG         10.204.0000         46.5946         56.8653         3234.1414         5           3.         INCGRECT FLES         10.204.0000         46.5946         56.8653         3234.1414         6           3.         INCGRECT FLES         16.631.9000         52.2251         53.6668         4053.4553         6           4.         ALL SUBKAUS         14891.0000         60.5325         5909.4418         6           5.         DEFECTIVE FUTUR         77.0000         70.1.2227         70.5022         4971.4091         6           6.         NISBLECTER EATINE         0.0         0.1.2227         70.5022         4971.4091         6           7.         UNISFLETIVE INCERTIFY         17.7227         70.5022         4971.4091         6           6.         NELLINE         19.4000         0.         0.         0.         0         7         6         70.6022         4971.616         7         6         7         7         6         70.6022         4971.616         7         7         7         7         7         7         7         7	1.       NO BACUNTATION       6603.000       16.6391       21.1347       535.2123       1         2.       ALL ENTADES       10204.0000       46.5946       56.8695       3234.1414       1         3.       INCGREPCT ITLES       10204.0000       46.5946       56.8695       3234.1414       1         3.       INCGREPCT ITLES       10204.0000       52.2781       51.6468       4051.4553       1         4.       ALL SHEKTANGS       14971.0000       52.2781       51.5468       4051.4553       1         5.       DEFECTIVE TITUS       4737.0000       71.2727       20.5092       4971.4091       1         6.       MISHLEUER SATPHENT       0.       0.       0.       0.       0.       0.       0	FOR ENTIRE POPULATION			57412.0000	42.4645	55.5416	3084.0692	~	(352)
2.       ALL CUTAMUTS       10204.0000       46.5934       56.8655       3234.1414       1         3.       INCGRECT HILES       1657.99.0000       52.2781       63.6668       4653.4553       4         4.       ALL SUBKIACIS       14871.0000       50.5225       3909.4418       4         5.       DEFECTIVE INFUS       4.37.0000       71.2225       2021.4091       1         6.       NISUBLECTE CATTRENT       0       0.1225       25.522       4971.4091       1         7.       UNSTLETE CATTRENT       0       0.12255       25.522       4971.4091       1         6.       UNSTLETE CATTRENT       0       0.12255       25.5248       2641.6146       1         7.       UNSTLETE DEVELOPS       3314.0000       48.7550       21.5598       2641.6146       1         8.       TELIMICAL FROMERS       134.0000       22.5333       6.3456       40.2667       1	2. ALL CUTAGES 10204.0000 46.5936 56.8655 324.1414 [ 3. INCORPET FILES 167.9.0000 52.2781 63.668 4651.4553 ( 4. ALL SHURIAGES 14891.0000 60.54253 42312 4418 ( 5. DIFFECTIVE TITUS 4737.0000 71.2727 70.5032 4971.4091 [ 6. MISPLECTE STAPHENT 0. 0. 20.5032 4971.4091 [ 7. UNSTELETER ELEMENT 0. 0. 20.5333 6.3456 40.2667 ( 8. TELIMICAL FEBEERS 134.0000 22.5333 6.3456 40.2667 (	b) SCREP	-	NO BUCKERTELLON	6803.0003	16.6391	23.1342	535.2123	-	404)
3.         INCGREECT ILLES         167:39.0000         52.2781         63.6668         4053.4553         (           4.         ALL SUGKINELS         14801.0000         60.5325         62.5255         3909.4418         (           5.         DEFETIVE ITTES         4.37.0000         20.5325         62.5255         4971.4091         (           6.         DEFECTIVE ITTES         4.37.0000         21.2727         20.5032         4971.4091         (           7.         DEFECTIVE ITTES         4.37.0000         21.2727         20.5032         4971.4091         (           6.         NISPHERIFY         0.         0.         0.         0.         0.         0.         (         0.         0	3. INCGREECT TERS       167:29.0000       52.2781       63.6668       4653.4553       1         4. ALL SPERTACIS       14891.0000       60.5325       3909.4418       1         5. DIFECTIVE TIPLS       4737.0000       50.5325       3909.4418       1         6. ALSURTACIS       14891.0000       60.5325       5909.4418       1         6. ALSURTACIS       1717.0000       50.5325       5909.4418       1         6. ALSURTECH STIPLENT       0.       0.       0.       0.       0.         7. UNSTLETTLE ELEMENT       0.       0.       0.       0.       0.       1         7. UNSTLETTLE ELEMENT       134.0000       22.5333       6.3456       40.2667       1         8. TELUNICAL FREEES       134.0000       22.5333       6.3456       40.2667       1	PISCALP	2.	ALL CUTADES	10204.0000	46.5936	56.8695	3234.1414	-	219)
4.         ALL SHUKTARUS         14891.0000         60.5325         3909.4418         (           5.         DEFECTIVE TITUS         4237.0000         21.2227         20.5032         4971.4091         (           6.         MISPIRCULE CATPRENT         0.         0.         2.2.5255         3909.4418         (           7.         URSFLETER EATPRENT         0.         0.         0.         0.         (         (           7.         URSFLETER EATPRENT         0.         0.         0.         51.5908         2661.6146         (           8.         TELIMICAL FROMERS         134.0000         22.5533         6.3456         40.2667         (	4.         ALL SHUKTAÖUS         14891.0000         60.5325         3909.4418         (           5.         DEFECTIVE TITUS         4737.0000         71.7727         62.5255         3909.4418         (           5.         DEFECTIVE TITUS         4737.0000         71.7727         70.5032         4971.4091         (           6.         MISULACTES SATPRENT         0.         0.         0.         0.         (         (           7.         UHSULCETLE ELEMENT         0.         0.         0.         0.         (	6 - SCREP	з.	INCORFECT ITERS	16729.0000	52.2781	63.6668	4053.4553	~	320)
5. DEFECTIVE THILS 4237,0000 21.2227 20.5032 4971,4091 1 6. MISPIECTER EATPRENT 0. 0. 2. 2. 0. 0. 7. 0. 2. 0. 0. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	5. DEFECTIVE THE 4737,0000 21,2227 20:5022 4971-4091 1 6. MISDLECTER CATFARENT 0. 0. 2. 2. 0. 1 7. UNISTLETTER DEPEARERS 3914.0000 48.9250 51:5908 2641-6146 1 8. TECHNICAL PERFERS 134.0000 22:3333 6.3456 40.2667 1 CASES 1352	Plackt P		ALL SRCKTAGLS	14891.0000	60.1325	62.5255	3909.4418	-	246)
6. MISPIFEUTEP CATPRENT 0. 0. 5.0. 0. 6. 7. 0. 7. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	6. MISDIAEUTEP CATPAENT 0. 0. 5.0. 0. 6. ( 7. UNSFECTALD STRUCKPS 3914.0000 48.8250 51.5908 2661.6146 ( 8. TELMATCAL PAGMERS 134.0000 22.5333 6.3456 40.2667 ( CASES - 1352	<b>BISCLEP</b>	с <sup>.</sup>	DEFECTIVE TITLE	4737.0000	71.727	70.5032	4971,4091	-	(99
7. UNSFLETTER BIDEARPS 3914.0000 48.9250 51.5908 2661.6146 ( B. TELMMICMERS 134.0000 22.5333 6.3456 40.2667 (	7. UHSTELTEU EDUCALPS 3914.0000 48.9250 51.5908 2661.6146 ( B. TELHATCAL PEGREEKS 134.0000 22.3333 6.3456 40.2667 ( Cases - 1352	DISCREP	ę.	MISPIREUTER CATPACAT	0.	0.	.0.	0.	~	=
8. TELUNICAL FRENEERS 134.0000 22.3533 6.3456 40.2667 (	B. TELINICAL FRÜNERS 134.0000 22.3333 6.3456 40.2667 ( Cases - 1352	PISCEFF	۲.	UNSFECTETED STALKEPS	3914.0000	48.9250	51.5908	2661.6146	-	80)
		MISCHEP		TECHATCAL PROPERS	134.000	22.3533	6.3456	40.2667	~	(9

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### TABLE J-2

## Response Time Broken Down By Shipping Activity

	Salities at	PISSING ALL PISSIN	564T	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: : : : : : : :	- - 	•
VAE I.C.L.E	CURE	Val UE LANEL.	SUN	МГАН	STD DEV	VARIARUE		2
FUR LRITER FOFBLATION			57412.0060	42.4645	55.5416	3004.8692	~	1352)
SHIPTER	-	650-CEN SER ADALN	13888.0000	32,6069	54,2414	1331 LF0L		
SUPCEF	2.	DIG-BEF LOG ALLALY	15308.0000	1692.44	55.17.64	TAN LAN		
Silfrek	3.	LFS-LCL FURCH SOURCE	26941.0600	1111 44	100 00	VEST ONE		
SKIPPER	-	&FR-AIN FORCE BELOI	0000					4401
SELVER		MAN MERINE AND		0.0.01	0/1/17/	24/2.4556	~	5
	<b>.</b> .		41.0000	11.6000	.0	•	-	2
501171EL	۰.	EKG-SEAT HELUT	455.0000	99.000	94.2694	8140.5000		5
5HIFFIK		DIN-ALL DIRLE SOURCE	147.000	14.2000	28.3703	804.9600	-	10)

## TABLE J-3

## Response Time Broken Down By Shipper Response to Discrepancy Report

= 2	CRITICATE VETALET - ANALET - AT BRUTTE VOUE ET - AFSFASTE - AT	STY BOLD SET AT ATTON 253 GECEVEN PROF ALTON FLOT HE SAUDELS HE DE LA STYLE FLOT HE SAUDELS HE DE LA	11.e San Borto Sa Artono Ga Ga Carakin Pèrè Parsi - Annuis Caratin and Caratin du Dui E Ad Parsi - Annuis Caratin and Caratin du Dui E Ad	; , , , , , , , , , , , , , , , , , , ,	1 	1 4 1 1 1 1 1	) : ) ) )
· · · · · · · · · · · · · · · · · · ·	449)	היויד אח עמה	5MB	HC 51	STD BEV	VARTANCE	
				4 • • 4445	1412	30.44 <b>.</b> 859 <i>z</i>	(222)
kestraf f Brites d Brites d		66.4.404 1.6.4157 8.6.4157	and the form	16 - 7520 41 - 7550 2014-41 - 2	ភូមិភូមិភូមិភូមិភូមិភូមិភូមិភូមិភូមិភូមិ	622719189 25681-628 622719189	( 482) ( 537) ( 527)
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