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Shortcomings of the Standard Subject Identification Code (SSIC) are identified, and its performance is compared with that of an alternate subject code. Potential uses of the extra information that a good subject code provides are developed, as is methodology for evaluating message codes.

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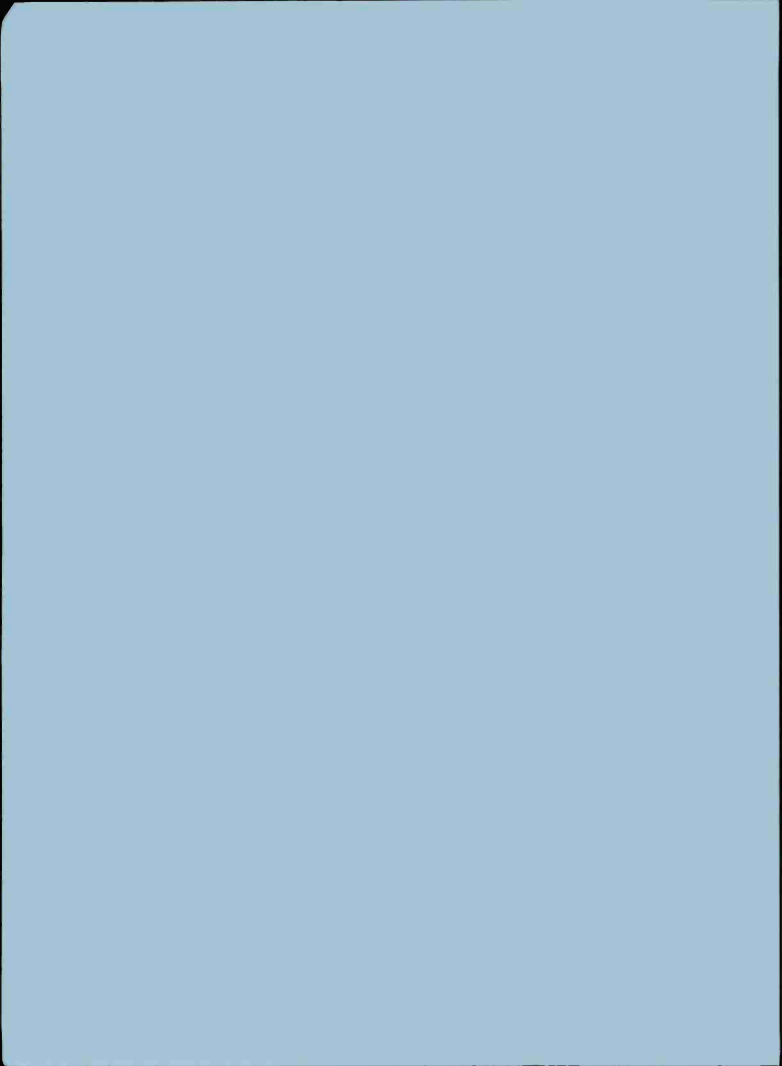
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TABLE OF CONTENTS

	Page
Summary	iii
Introduction	1
Standard Subject Identification Code Usage. Accuracy Consistency. Appropriateness Information.	4 4 8 8 8 8 8
Entropy Coding level Use in internal distribution Discussion	9 12 14 16
Potential uses of a message subject code	18 18 19 20
Characteristics and design of a good subject code	24 24 24 26
Alternate subject code	29 29 29
Joint service message codes	32
Conclusions	34
References	35
Appendix A - Entropy as a measure of coding information	A-1 - A-5
Appendix B - Flagword list	B-1 - B-5
Appendix C - Subject code	C-1 - C-8
Appendix D - OPNAVINST 2100.1	D-1 - D-3
Appendix E - SSIC listing	E-1 - E-20
Appendix F - CNO letter serial 641/1550	F-1 - F-4



SUMMARY

The Standard Subject Identification Code (SSIC) is not effectively used by the Navy, and the potential benefits of accurate message subject coding are not being realized. This assertion is inferred from SSIC usage rates, information levels, and its use in aiding internal distribution. The first two measures, when applied to the Yom Kippur data base at CNA, show that:

- Only 42 percent of all messages and only 58 percent of Navy-originated messages contained an SSIC. Some of the Navy messages are exempt, yet 35 percent of them were coded, while only 77 percent of the nonexempt messages were.
- The SC, an alternate subject code, contained 14 percent more information for all the messages and 47 percent more information for operations-related messages than did the SSIC, where entropy is used as a measure of information.
- Of the SSICs, 8 percent had only one significant digit; another 20 percent had only 2 significant digits. When only operational messages are considered, these numbers degrade to 16 and 16 percent, respectively, for a net of 32 percent with an accuracy of 2 digits or less.

These measures show that the SSIC is not being used to effectively characterize the traffic. This is substantiated by the variability in use of the SSIC to denote internal distributions. For the 3 message centers considered, from less than 1 to more than 40 percent of the messages were routed on the basis of the SSIC. Considering that up to 30 percent of the traffic is manually routed, there are undoubtedly messages containing SSICs that are not automatically routed, simply because some commands do not wish it. The use of a message subject indicator, however, is a valid concept. More than 77 percent of all messages and 84 percent of Navy-originated messages in the Yom Kippur data base contained either an SSIC or a recognized flagword or keyword.

An alternate subject code (SC) is considered in this research contribution. It has 7 major categories (compared with 13 in the SSIC) -- operations, intelligence, administration, supply, communications, environment, and special messages -- each divided into specific functional subcategories. Specific subjects are identified within each subcategory. This functional, hierarchial arrangement allows grouping similar types of messages concerning different subjects and, ultimately, eases use of the code and improves its accuracy.

The SC has been used in earlier OEG studies and, more recently, with the Yom Kippur data base. This experience indicates that it is fundamentally a good subject code since:

- It can be applied to more than 98 percent of the Yom Kippur messages.
- It contains significantly more information than the SSIC even though it has fewer major categories.
- Only 0.7 percent of the SCs had just one significant digit, and 21 percent had 2 significant digits. When only operational messages are considered, essentially none had just one significant digit, and only 8 percent had 2-digit or less accuracy.

An effort is underway to improve the SC by incorporating the experience gained in this study. Some subcategories, particularly in the administration and supply sections, will be modified, but its basic format will remain the same. A major uncertainty about the SC rests in the ease and accuracy of use by message originators. An operational test and evaluation of the modified SC is proposed to remove this uncertainty.

In conjunction with this test, work should begin to use the information provided by an accurate message subject code. Such a code would be useful in:

- Improving accuracy -- hence, timeliness -- with which messages could be routed.
- Providing an easy mechanism for determining what classes of information are flowing at what precedence in the communications system (a form of "automatic" screening board; see reference 2).
- Providing a way to file and retrieve messages in addition to the current date time group-originator method.

Successful implementation of any one of these concepts would give the users an incentive to accurately apply a subject code and work toward its improvement.

The methodology developed in this report could serve as a basis for the proposed testing and evaluation of the SC. However, it can also serve as the basis for the continued testing of any code that may be ultimately accepted. Any code that is used should be dynamic, changing in response to users' needs. A continuing effort as part of the operational procedures should involve monitoring the frequency of use of the code values, deleting those that are not used, and, consequently, tailoring the code to the average traffic encountered so that a maximum amount of information is carried in the code.

Finally, this methodology enables objective comparison of different concepts of message coding, such as flagwords, office codes, and subject codes. This capability should prove useful in designing a message code that is acceptable to the joint services.

INTRODUCTION

The Standard Subject Identification Code (SSIC) is used by the Navy to subject code its messages. Unfortunately, the full potential of the concept is not being realized, partly because of inadequacies in the SSIC, and partly because the users receive no tangible benefits from its effective application.

This research contribution deals with both failings. SSIC shortcomings are identified and its performance is compared with that of an alternate subject code, and potential uses of the extra information that a good subject code provides are developed. These uses include traffic management, data-base formation, message retrieval, and improved internal-message distribution.

As a result of this analysis, a basis is established for comparing subject codes with each other and with other schemes of message encoding, such as office codes or flagwords. This is particularly relevant in the search for a message coding scheme mutually acceptable to the joint services for internal routing of messages.

To achieve these goals, a methodology for evaluating the effectiveness of a subject code is developed here. Analytical measures are introduced to analyze the code and its application to message traffic. A point of reference for these measures is formed by considering the actual use made of the information provided by the SSIC. Since these measures are applicable to any type of message encoding scheme -- office codes, subject codes, or otherwise -- they form a basis for comparison between schemes. Their use as design tools is also discussed.

Five different analytical measures of effectiveness are used: application rate, consistency, appropriateness, entropy, and coding level. Application rate is the percentage of messages under consideration that contain a subject code. Consistency indicates the variety of different codes applied to messages that should have identical codes. Appropriateness characterizes the use of codes that are totally unreasonable for the messages considered. These first three measures concern the application of a code to messages; the last two measures -- entropy and coding level -- describe the amount of information provided by the code and its utility once it is on the messages. Entropy is a probabilistic measure of the information level; it is described in appendix A. It has been used extensively in statistical mechanics and communications theory. Coding level denotes the number of significant digits in the code. For example, the SSIC//N03131// has a higher coding level than //N03000//, and presumably is more valuable for internally routing the message. The five measures together imply the basic characteristics of a good message code: It is used, it is accurate, and it contains worthwhile information.

These measures were applied to the Yom Kippur data base at CNA. This base consists of 6265 messages transmitted in the Mediterranean area on 25 October 1973 and 4 November 1973. They were collected at Navy communications stations servicing the U.S. Sixth Fleet. A copy of each message was delivered to the Operations Evaluation Group (OEG) and a new subject code (SC) manually assigned to it. This assignment was based upon the text of the message and was independent of the SSIC on the message. The SSIC, originator, addressees, and certain flagwords were also recorded for each message (see appendix B for a list of these flagwords). A more detailed description of the Yom Kippur data base and its formation is in reference 1. One of the key features of the base is that it is formed from real-world, operational, crisis-period data.

The SC used to encode these messages is a heirarchial code with seven major categories -- operations, intelligence, administration, supply, communications, environment, and special messages. Each category is divided into specific functional subcategories. For example, the operations category is subdivided into force activities, casualty reports (CasReps), operational support, unit movement, and command and control. Specific subjects are then identified within each subcategory. The full SC is listed in appendix C.

This code has its origins in earlier OEG studies. It has been refined and expanded in the process of being used to encode:

- All messages over EastPac broadcast from 8 through 17 September 1971.
- All traffic passing through Naval Communications Station (NCS) Morocco on 25 February, 28 February, and 1 March 1972.
- Sampled traffic through NCS Guam on 15 February 1972.
- Most of the messages passing through NCS Guam on 16 April 1972.
- All traffic passing the message center at Makalapa, Hawaii (which serves CinCPacFlt and ComServPac) on 1 July 1972.
- Sampled traffic from the message center aboard USS Oklahoma City.

Thus, the code has been used on a variety of traffic: crisis and noncrisis, exercise and normal, shore/ship interface, shore-based message center, and afloat message center (see references 2, 3, and 4).

This report begins with the SSIC evaluation, followed by a discussion of some of the potential uses of a good subject code. The methodology is then summarized and used to evaluate the SC, which is shown to be a workable solution to the problem.

An effort is underway to use the results of this analysis to improve the SC. Some of its subcategories will be modified, but its basic format will not be changed. It is recognized that the SC was applied after the fact and not in an operational environment. Therefore, there is some uncertainty regarding the ease and accuracy of use by message originators, and a test of the modified SC is proposed to remove this uncertainty.

STANDARD SUBJECT IDENTIFICATION CODE

The SSIC is the Navy message subject code. It is evaluated in this section using the measures described in the introduction. These measures are used to analyze the basic characteristics of usage, accuracy, and information.

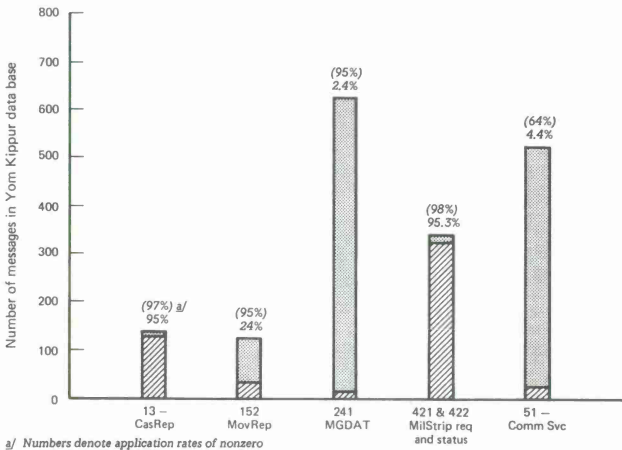
USAGE

Only 42 percent (2,633) of the 6,265 messages in the Yom Kippur data base contain an SSIC. The remainder either have zeros in the SSIC field or the field is left off the message. (Unfortunately, the SSIC //N00000// is not differentiated from a blank SSIC in this data base; both are recorded as "00000.")

These low rates partly result from non-Navy- or non-Marine Corps-originated messages. About 27 percent (1,701) of the messages in the data base are non-Navy-originated and, therefore, are exempt from using an SSIC. The major non-Navy originator is the Defense Automatic Addressing System (DAAS), which handles MilSTRIP documents messages for shore-based supply centers; DAAS does not use the SSIC. More than 500 messages came from DAAS. About 380 Air Force-originated messages are also in the data base, along with 300 service messages from various non-Navy communications centers. If these non-Navy originated messages were factored out, the SSIC application rate for Navy-originated messages would equal 58 percent (2,633/4,564).

OpNavInst 2100.1 affects SSIC use on these messages by exempting messages such as operational reports, (OpReps), movement reports (MovReps), and CasReps from SSIC use, along with messages using key words exclusively to denote subject matter (for example, Exercise High Heels). A copy of this instruction is contained in appendix D. These types of messages, together with communications service messages (for example, requests for retransmission) comprise 47 percent (2,129) of the 4,565 Navy-originated messages in the Yom Kippur data base, and can be construed to be exempt from SSIC application by virtue of this OpNav instruction.

It is not clear how much effect this OpNav instruction actually has had, since it has not been uniformly adhered to for these exempted messages. Figure 1 shows the SSIC application rates for some of these exempted messages. The messages are represented by their SC values. The number at the top of each column denotes the SSIC application rate for that particular category. The numbers in parentheses represent the SSIC or flagword (or both) application rates and are discussed elsewhere in this report. The MilSTRIP messages in the figure originate at both operational and supply commands that do not use DAAS. Thus, the SSIC application rate for some of the exempt messages is essentially 100 percent; for others, it approaches zero.



a/ Numbers denote application rates of nonzero SSIC or recognized flagword, or both.

FIG. 1: SSIC APPLICATION RATES — MESSAGES EXEMPTED BY OPNAVINST 2100.1

An average of 35 percent of all exempt messages have SSICs, compared with 77 percent of the nonexempt messages. (Table 1 summarizes the number of messages in these different categories.) Consequently, the existence of this OpNav instruction precludes an accurate estimate of SSIC applicability to all the traffic -- that is, the percentage of traffic that does not have SSICs because of difficulty in applying the code. However, 23 percent of the nonexempt messages do not contain SSICs, and this figure is used as a first-order estimate.

TABLE 1
SSIC USAGE SUMMARY FOR YOM KIPPUR DATA BASE

	Number of messages	Number of messages with nonzero SSIC	Number of messages with nonzero SSIC or flagword (or both)
Entire Yom Kippur data base	6, 265	2,633	4,835
Non-Navy originated	1,701	0	1,010
Navy originated	4,564	2,633	3,825
Exempt from SSIC by OpNavInst 2100.1	2,129	751	1,892
Nonexempt from SSIC	2,435	1,882	1,933

For the sake of contrast, more than 98 percent of all the messages had an SC assigned to them. Most of the uncodable messages had no English text and were purely numeric.

Figure 2 shows a further breakdown of SSIC application by major SC category. The first digit of the SC is used to determine each message's category, and the number at the top of each column denotes the SSIC rate for that category. The figure shows that intelligence is the worst category with only a 56-percent rate. The next lowest is environment, 79 percent, with all the rest at least at 80 percent; supply reaches 93 percent. Reasons for this behavior are covered in another section.

Another measure is the use of any subject indicator on a message -- either an SSIC or a flagword, or both. These rates are given in figures 1 and 2 and summarized in table 1; 77 percent of all messages and 84 percent of the Navy-originated messages in the Yom Kippur data base have some sort of subject indicator. Since only the flagwords listed in appendix B are counted (and our text-searching routine for identifying flagwords tended to

FIG. 2: SSIC APPLICATION RATES FOR NAVY ORIGINATED, NONEXEMPT MESSAGES

miss substantial numbers of them), these values should be treated as lower bounds. Since these rates are lower bounds, they support the argument that Navy and non-Navy message originators indeed use subject indicators.

ACCURACY

SSIC accuracy is reflected in the consistency and appropriateness measures. When there is a wide range of SSIC values for messages having similar contents, the SSIC is not consistently portraying the subject matter. Likewise, the SSIC used may simply be incorrect; that is, it could not reasonably be appropriate for the message. The question of inaccuracy caused by using vague or general codes instead of more specific ones is dealt with in the information-related measures.

Consistency

To measure consistency, some benchmark is necessary. Flagwords in the message subject line were used as datum points, and the various SSICs used with them were tabulated. The results were very consistent even with different originators. An SSIC was not always applied to messages containing flagwords; but when it was, it was done so consistently. The only flagword showing any significant variation was CasRep. And even then, instead of a 3040 operations SSIC, values from the logistics section were used.

Appropriateness

It is very difficult to measure degrees of appropriateness, so only obviously incorrect SSICs were considered. For example, a 4490 SSIC (material requirements, advance planning) was used on a message concerning anchorage assignments. The correct SSIC is 3171, so this SSIC was considered definitely inappropriate.

For the 1,000 or so messages considered, very few inappropriate SSICs occurred. Some of these could have resulted from transmission difficulties or errors in entering the values into the data base. Overall, there was no significant use of obviously incorrect SSICs. The tendency was to use a more general category SSIC.

INFORMATION

The information characteristic of a code has two facets: How much information is contained in the code, and what is the utility of this information? The amount of information is based upon a code value's probability of occurrence and is measured by entropy; the utility of the code depends on the use made of it.

To illustrate the distinction between the two, consider this example. Suppose there are two sets of 100 messages. One set has 90 messages with 3000 SSIC values and 10 with 3124 values. The other set has 10 messages with 3000 SSIC values and 90 with 3124 values. From a probabilistic viewpoint, each code set has two categories with .9 and .1 probabilities of a message being in one or the other category. The entropy of each code set is therefore identical. However, if the codes were used to internally route messages, the 3124 value would be much more valuable than the general 3000 code. Therefore, the second set of code values has greater utility even though both sets have the same amounts of information.

Entropy

Entropy is defined in appendix A; its application to message codes is thoroughly developed there and in the course of this report. For this discussion, it can be viewed as a useful coding measure because it quantifies some desirable properties of codes.

Suppose 10 different messages are encoded with two different codes. Intuitively, the code that gives the larger number of distinct code values for this set contains more information. If one code were to give all 10 messages the same code value, and the other code were to give each message a unique value, the latter code would give more information about the messages. Knowing just the code values, the latter code would tell you there are 10 different messages; the first code would not tell you whether the messages are different.

Another way to view this concept of information is to consider the relative frequencies of the code values. If the same value were to occur all the time, there would be no uncertainty and, therefore, no information in the code. However, if all the code values were equally likely to occur (for a given set of messages), there would be maximum uncertainty and a corresponding maximum amount of information in the code.

Entropy incorporates both these intuitive viewpoints -- number of distinct code values and probability of occurrence -- into quantitative measure. Consider all the messages in the Yom Kippur data base having an SSIC code in the 3000-3999 category (operations and readiness). The number of occurrences of SSIC and SC code values for these messages are given in figures 3 and 4, respectively. Only the number of times a value occurs is given, not the value itself. For example, in the first row of figure 3, the first SSIC value occurs 153 times, the second 11 times, and so on (see appendix E to identify which SSIC values these are). There are 222 different SC values compared with only 62 SSIC values, and the messages are spread more evenly throughout the SC values than the SSIC. (Four SSIC values have more than 97 occurrences, while no SC value has that many.) Not surprisingly, then, the entropy of the SC is 4.6, greater than that for the SSIC, 3.1.

153	11	121	97	6	82	7	32	78	32	2	10	2	39	74	9
22	3	2	1	40	8	6	1	4	10	4	4	5	1	24	11
1	2	1	28	2	1	38	13	13	2	77	3	8	112	1	11
1	2	2	1	1	1	1	1	1	1	1	3	1	1		

FIG. 3: NUMBER OF OCCURRENCES OF DIFFERENT SSIC VALUES IN THE OPERATIONS AND READINESS CATEGORY

10	1	5	7	1	4	10	11	1	1	3	1	5	4	2	4
14	3	5	1	8	2	1	3	3	1	1	2	3	17	3	14
1	11	1	40	2	1	1	5	14	3	3	2	9	1	1	1
6	1	3	1	4	1	1	1	2	1	1	1	1	1	3	11
1	1	1	1	1	14	6	7	1	1	1	6	1	1	1	6
1	2	2	3	2	2	1	2	3	11	3	5	5	2	1	10
3	19	13	1	1	1	1	1	1	3	1	2	2	6	1	2
21	1	17	1	13	7	90	28	33	18	2	8	1	15	5	1
3	6	17	10	8	1	10	10	3	15	5	2	3	1	4	4
26	11	53	3	2	1	1	10	.1	1	1	5	1	1	1	3
1	1	1	1	1	- 11	1	2	8	1	1	1	1	10	9	1
6	-1	3	2	-1	2	1	20	10	1	1	2	2	3	3	5
1.1	3	1	3	1	2	1	1	15	2	1	1	1	1	1	5
3	2	11	2	84	17	3	16	10	1	2	1	1	7		

FIG. 4: NUMBER OF OCCURRENCES OF DIFFERENT SC VALUES FOR MESSAGES HAVING AN SSIC VALUE IN THE OPERATIONS AND READINESS CATEGORY

The different values of entropy for various sets of messages from the Yom Kippur data base are summarized in table 2. The rationale behind the choice of these sets is a desire to compare the SC main categories to the corresponding SSIC categories. Since there are fewer SC main categories, several SSIC categories correspond to one SC category. For example, the SSIC categories of logistics, ordnance, ships design, general material, and aero material correspond to the SSIC supply category.

TABLE 2
SSIC AND SC ENTROPY MEASUREMENTS

Set of messages from Yom Kippur data base whose codes are evaluated	Message subject code				
	SSIC	SC			
All messages in data base	2.4	4.3			
All messages with an SSIC	4.1	4.7			
All messages with operations SSICs	3.1	4.6			
All messages with communications SSICs All messages with mil personnel, gen admin, medicine, fin mgmt, fac ashore, or civ	2.0	3.0			
personnel SSICs All messages with logistics, ordnance, ships design, gen material, or aero material	4.0	3.4			
SSICs	2.8	3.0			

The SC has a greater entropy for all the sets than does the SSIC, except the administration category. The main reasons for this behavior are the different distributions of code values throughout the main categories of the two codes. The SC has 838 possible, valid code values in its operations, intelligence, and environment categories. Taken together, these are the counterpart to the SSIC's operations and readiness category, which has 138 possible valid code values. Considering the emphasis that entropy places on unique values, it is not surprising that the SC operations codes have greater entropy. What is surprising is how well the SC does compared with the SSIC for the other categories. While the SC has 25 more values in the communications category (87 vs. 62), it has considerably fewer values in the remaining two categories (93 vs. 555) for administration-type categories, and 47 vs. 586 for supply-type categories. The entropy measurements for the administration-type categories only partially reflect this, while the supply-type categories are totally opposite of expectations.

The reason for this behavior is that the potential of the SSIC is not being utilized. The number of SSIC code values used is only a small proportion of those that are available; the relative utilization of the different SC code values is much higher. The frequencies of the different SC and SSIC values in the Yom Kippur data base appear in appendixes C and E, respectively.

When all the messages in the Yom Kippur data base are considered (messages without a code are treated as having a null value and then treated the same as a coded message), the SC has 79 percent more information. This value is an upper bound, since SSICs were not applied to the majority of messages in the base. However, it reflects the present amount of information given by the SSIC about messages in the Navy communications circuits.

The SC entropy for all the messages is less than that for just the messages with SSIC codes. The reason for this is that all the messages, viewed as a whole, are not as random as those with SSICs. The SSICs are exempted from 630 MGDATS (which are formatted intelligence messages), 537 DAAS-originated messages, and 300 communications service messages. Since the messages in each of these categories have identical subject codes, the codes contain relatively little information. Thus, the average amount of information (entropy) did not increase even though there was an increase in the number of code values.

Coding Level

Rather than get into subjective estimates of the utility of coding information, coding level is used here as an indication of this utility. Coding level measures the number of significant digits, and it is assumed that the more useful code values have higher coding levels.

There are five levels of coding possible using the SSIC: levels 0 through 4 with values 0000, X000, XX00, XXX0, and XXXX, respectively, where X represents any non-zero digit. A level 0 code means that no SSIC is assigned, and a level 4 code means that the SSIC has 4-place accuracy. Since there are 13 major SSIC categories, it is assumed that the leftmost digit can have a value between 1 and 13. That is, a 13051 SSIC has effectively the same level coding as 3051. Similarly, any zero to the left of a nonzero digit is treated as a significant digit. Thus, 3051 is a level-4 code, not a level-3.

The levels of SSIC coding for the Yom Kippur messages are shown in figure 5. Only the 2,633 messages containing SSICs are considered for the SSIC curve. For these messages, 72 percent had level-3 coding and 92 percent had level-2 coding.

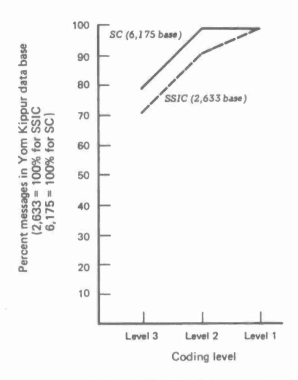


FIG. 5: CODING LEVELS OF SSIC AND SC FOR ALL CATEGORIES

By contrast, the SC had distinctly better results, even when more than double the number of messages was considered. All 6,175 messages with nonzero SC values were considered; 79 percent had level-3 coding, and more than 99 percent had at least level-2 coding. (There are a number of SCs with the form XX_X. These are assumed to be equivalent to XXX and assigned to level 3).

The significant difference in level-1 coding -- only 41 of 6,175 messages had just level-1 SC codes, vs. 218 of 2,633 for the SSIC -- implies that the SC had better defined subcategories. In other words, fewer subject codes are left at level 1 because the proper subcategory at level 2 is not clear. Similarly, 78 percent of the messages had at least level-3 SCs, vs. 72 percent for the SSICs. No comparison at level 4 is made, since neither code has a full set of fourth-position codes.

The contrast is even more dramatic when only messages with an operations category SC are compared (messages with a l____SC). There are 1,460 messages with such SCs, and 824 of them have SSICs. The coding levels are shown in figure 6. The clear superiority of the subject code at all levels is evident. It is particularly noticeable at level 3 -- 92 percent of the subject codes (1,342/1,460) have at least level-3 coding, vs. only 68 percent (557/824) of the SSICs. Again, the implication is that the SSIC does not have subcategories that relate to the operational traffic and, consequently, does not have as much utility (value) as the SC.

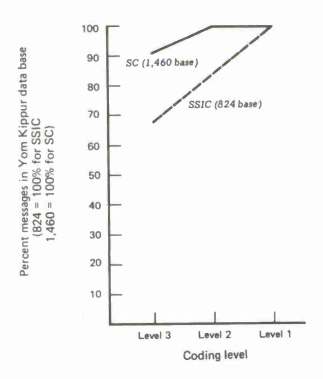


FIG. 6: CODING LEVELS OF SSIC AND SC FOR SC OPERATIONS CATEGORY

USE OF INTERNAL DISTRIBUTION

Thus far in this research contribution, usage, accuracy, and information of the SSIC have been measured. These measures have attempted to objectively and analytically evaluate the SSIC. Still another measure is the actual use made of the SSIC value on messages. The Navy's Local Digital Message Exchange (LDMX) offers an ideal testing ground, since it allows users to select which parameters should be used to route messages to them.

The LDMX can route automatically on the basis of Address Indicating Groups (AIGs), referenced messages (incoming or outgoing), flagwords, and the SSIC. The choice of which indicators to use and the order in which they are effective is up to the individual commands. When a command specifies that AIGs should be used before flagwords, internal distribution will be based on the AIG whenever it is found on a message. Only when an AIG is not found will the LDMX use the flagword-based internal distribution. When none of the parameters is found, or when there is an error in the message header, manual routing is used. Consequently, actual use of the various parameters indicates how the users value the SSIC.

Table 3 summarizes the various parameter usage rates for LDMXs at the Pentagon (OpNav) and at Crystal Plaza and Hampton Roads, Virginia. These three LDMXs handle

different types of traffic -- the Pentagon and Hampton Roads are operationally oriented, and Crystal Plaza is more administrative in nature.

TABLE 3

PERCENTAGE OF MESSAGES INTERNALLY ROUTED
BY VARIOUS LDMX METHODS

Method used to internally route		LDMX SITE	
messages	Pentagon	Crystal Plaza	Hampton Roads
SSIC	<1	34	22
Flagword	50	35	45
AIG	2	1	3
Reference	5	4	5
Drafter distribution (data pattern, comm service,	13	12	10
SpeCat)			
Manual ^a	30	10 ^b	15

^aMessages are manually routed when none of the above parameters is found on a message, or when there is an error in the message heading.

For the operations-oriented Pentagon traffic, the SSIC is not used. (Only 16 out of more than 54,000 incoming messages in December 1974 were routed on the basis of the SSIC.) However, at Crystal Plaza, the SSIC is used for over 40 percent of the messages, and it is the most popular of the indicators. Perhaps more Navy-originated messages (hence, more messages with SSICs) are received at Crystal Plaza than at the other locations. Flagwords are used uniformly throughout these LDMXs.

Two conclusions can be drawn from this table. The SSIC does not relate to operations-related messages, as evidenced by the total lack of its use at OpNav; and flagwords are used more often than the SSIC to denote the desired distribution, even though the main purpose of the SSIC is to aid internal distribution.

b80% of the manual routes at Crystal Plaza are based upon the SSIC.

DISCUSSION

All the measures indicate that the SSIC is not well-designed for operational messages. Its application rate is lowest for these messages. The SC categories of operations, intelligence, and environment fall into the SSIC category of operations and readiness, and figure 2 shows that these three SC categories (ignoring the special messages category) have the lowest SSIC application rates. The SSIC's accuracy is satisfactory, but the information rate and coding level for operational messages are again the worst of all the categories.

In summary, the SSIC is a concept that is not reaching its potential. It is used to aid internal distribution, but, at best, more than 50 percent of the messages are routed by other means for the three LDMXs considered. A significant proportion of the SSIC values never occurred in the Yom Kippur data base. Figure 7 shows a breakdown of SSIC occurrence by major category. Obviously, only three categories are utilized, while the information potential of the others is wasted. Appendix E gives a detailed breakdown of SSIC use within these major categories. Better design of a subject code allow increased use of the information capability of a code. But before discussing these design questions, some of the potential uses of a good message subject code are considered.

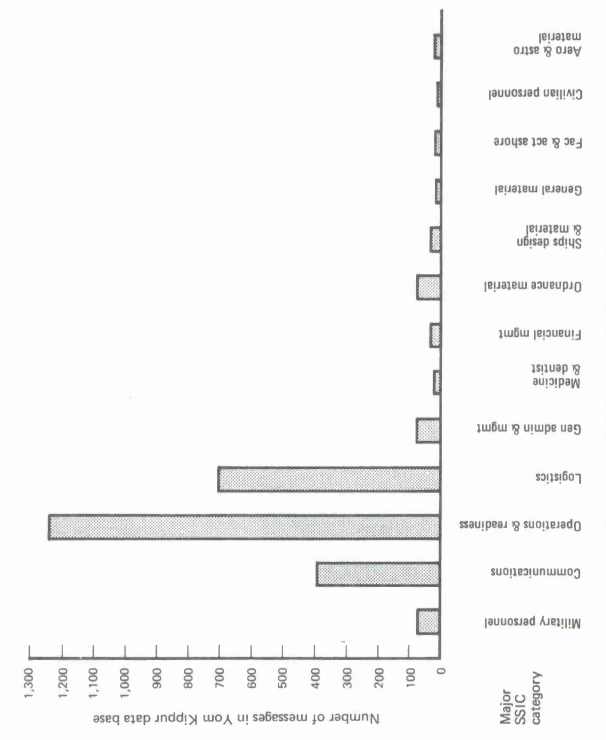


FIG. 7: SSIC OCCURRENCE BY MAJOR SSIC CATEGORY

POTENTIAL USES OF A MESSAGE SUBJECT CODE

DATA BASE FORMATION AND MESSAGE RETRIEVAL

An accurate subject identification code on a message would ease data base formation, since the messages could then be automatically scanned for subject matter and incorporated into data base when desired. The data base could be kept current with minimal effort. Since all the relevant messages could be scanned, the data base would be accurate.

Systems such as the Naval Communications Processing and Routing System (NavComPars) and the LDMX maintain journal tapes containing all the messages processed by them during a given time (usually 6 months). Message files could be built from these tapes by the commands serviced by the NavComPars/LDMX, and messages could be retrieved from these files on the basis of a subject code. If these retrievals were timely and comprehensive, the commands would not need to maintain as many duplicate and manpower-intensive message files as they now do.

New programs -- such as the Remote Information Exchange Terminal (RIXT) and the Consolidation of Telecommunications on Oahu (COTCO) -- should further reduce response time, making these computer-based message files even more attractive. A message subject code is then simply another means of accessing these files, and it may help in further processing the information.

Consider the naval status of forces reporting systems. Formatted messages such as NavForStats (naval force status), EmpSkeds (employment schedules), CasReps, and MovReps deal with the status of forces. Various commands in a fleet will receive copies of all these types of messages and maintain separate files using them. In addition, Navywide files of these reports are maintained. However, the Navy-wide files are not as current or accurate as the command files because of time delays in entering the messages into the system and inaccuracies in the reports themselves. The fleet commands will check out inconsistencies to ensure accuracy.

But there is quite a bit of duplication of effort in maintaining these files. If instead the NavComPars/LDMX servicing the fleet were to give prompt, comprehensive retrievals based on subject matter, some of these files would not need to be separately maintained. A search for all messages affecting status of forces could be done regularly, thus improving accuracy with minimal effort. (This will remain true even when the Composite Reporting System, ComPrep, becomes operative.) Ships leaving for sea could verify that any files they have on board are up to date. Similarly, commands could ensure that their manuals are up to date by appropriate searches of the message traffic.

When a ship enters a new command, there can be a time lag until the command has enough background information to more fully ascertain the ship's status. Procedures could be implemented using the message files to reduce this time. For example, if the ship had always included its operational commander as an addressee, it could request the NavComPars/LDMX to forward its most recent force status messages to its new command.

These message files need not be maintained necessarily in the NavComPars/LDMX. With NavMacs (Naval Modular Automated Communications Systems), the ships potentially will be able to have their own computerized files on board ship.

By the late 1970s, the Navy's automation programs may have matured to the point where units may be able to talk directly to the Worldwide Military Command and Control System (WWMCCS), in addition to the NavComPars/LDMX. When the response times of WWMCCS are too slow, the NavComPars/LDMX/NavMacs may offer a workable command and control alternative. A message can be viewed as a command and control unit and be operationally useful because of its retrievability. Responsive data bases for day-to-day use by the fleet could be maintained through the NavComPars/LDMX/NavMacs, while WWMCCS would maintain more comprehensive, longer-term files suitable for trend analysis, reconstruction, "big picture," and planning considerations.

The key to the usefulness of messages as command and control units is their retrievability. A good subject code adds a significant dimension to this retrievability. See appendix F for evidence of the desire by users, such as the Navy Command Support Center, for the techniques discussed in this section. That appendix contains a CNO memorandum requesting that the requirement to automatically process and file narrative messages be validated. There is an explicit request for file retrieval by subject. The need for a message subject code follows accordingly.

TRAFFIC MANAGEMENT

If message subject codes were actually used, it would be possible to monitor the traffic content over communications channels. With NavComPars, a near real-time display of this information is possible. This capability would give a new dimension to managing communications channels and to the command and control of operating forces using them. For example, screening boards could monitor the precedence levels on the channels and relate them to the subject matter. Abuses of the precedence system could be reduced and new precedence assignment instructions determined in real time. (Each operating area could have its own set of precedence instructions as determined by the operational command.)

Consider what the situation was in the Mediterranean on 25 October 1973. Table 4 gives a breakdown of the precedence levels by general subject category for the messages contained in the Yom Kippur data base. Of the 100 flash operations messages, 68 concerned Air Force-originated schedules for the airlift to Israel. A high percentage of the flash messages, 48 of 176, were communications related. Table 5 shows further breakdown of these messages. It shows the large number of flash communications services messages (33 messages fall into the 51 __ category.) Further checking reveals that most of these flash service messages resulted from airlift messages. Consequently, about 57 percent (100 of 176) of the flash traffic was specifically airlift-related. This amount of flash traffic considerably slows the speed of service of lower-precedence traffic. The resulting delays could prove serious enough for the precedence instructions to be altered.

The above kind of information would aid such decisions. For example, if the naval situation on 25 October had reached a point where speed of service for Navy operational messages was of vital concern, these messages would really have had higher priority than the airlift messages, at least on Navy communications circuits.

But precious time could have been lost in clearing the Navy circuits. An automated system based on subject codes would allow a screening board, staffed by Navy officers with the proper authority, to monitor the situation and, if necessary, help them in their job of screening the traffic. Without a subject code, if would be much more difficult to filter the messages. Obviously, all Air Force-originated messages could not be delayed, but the board could decide to delay all those concerning the airlift.

In addition to monitoring the precedence levels, future screening boards may be required to reduce the amount of traffic to the fleet to a more manageable level. With the increased capacity of the new communications satellite circuits, traffic may grow beyond the capability of the ship-based staffs to effectively absorb it. Good message subject codes would make these screening boards more effective (see reference 2).

INTERNAL MESSAGE DISTRIBUTION

Finally, there is the problem of message distribution -- how to ensure that people obtain necessary information without burdening them with superflous information. There are two conceptual approaches: extract the content of the message and distribute on the basis of this content, or directly indicate the distribution desired. Use of the first concept assumes that once the content is known, proper distribution of the message follows. Use of the second concept assumes that the originator knows the proper distribution.

In practice, the Navy uses a combination of these two concepts. The originator is expected to list the addressees but not necessarily local distributions within the addressed commands. In the automated world, the LDMX will assign the local distribution using a

TABLE 4

PRECEDENCE BY CONTENT BREAKDOWN FOR 25 OCTOBER
MESSAGES IN YOM KIPPUR DATA BASE

Precedence Operations Intelligence Administration Supply Communications Environment Special Flash 100 8 7 3 48 4 1 Immediate 335 220 50 35 260 23 8 Priority 248 210 121 461 195 78 16 Routine 99 72 170 85 116 12 9 Unknown 1 0 0 0 0 0 0												
Immediate 335 220 50 35 260 23 8 Priority 248 210 121 461 195 78 16 Routine 99 72 170 85 116 12 9	Precedence Operation			Operations	Intelligence	Administration	Supply	Communications	Environment	Special	Unknown	Total
Priority 248 210 121 461 195 78 16 Routine 99 72 170 85 116 12 9	lash	100	8	7	3	48	4	-1	5	176		
Routine 99 72 170 85 116 12 9	mmediate	335	220	50	35	260	23	8	6	937		
	riority	248	210	121	461	195	78	16	15	1,344		
Unknown 1 0 0 0 0 0 0	loutine	99	72	170	85	116	12	9	10	573		
	Jnknown	1	0	0	0	0	0	0	0	1		
										3,031		

TABLE 5

DETAILED BREAKDOWN OF 25 OCTOBER FLASH COMMUNICATIONS MESSAGES IN YOM KIPPUR DATA BASE

Subject code:	General services 5100	Changes/ corr 5120	ZDK request to originator 5130	Broadcast requests 5140	Misroute action 5150	ZAT/ZDK replies 5160	Routing 5300	Link 11/14 support 54CD	Special message tests 5620	Total
Number of flash commu- nications messages	14	2	1	3	12	1	1	1	13	48

variety of indicators. A search is made for AIGs, referenced messages, flagwords, and the SSIC. When an AIG is found, the message is given the same distribution as other messages with the same AIG. Likewise, a message is given the same distribution as the referenced message it contains. Flagwords and the SSIC are content indicators, and local distributions are assigned on the basis of this content. The choice of which indicators to use (that is, their priority) is up to the individual commands.

There are some problems with these procedures. In a sense, use of AIGs and references to indicate distributions are direct distribution concepts, but they are really only useful in providing consistency once the original distribution is decided. By themselves, they do not indicate the correct original distribution. A sizable amount of manual intervention is still needed because often none of the indicators is found on a message (see table 3). This manual intervention is undesirable because it can be time-consuming and inconsistent. If a message subject code were always used, the manual intervention would be reduced.

However, distribution procedures based solely on codes will encounter the problem of attaching levels of importance. Travel arrangements to a ship for an admiral and an enlisted man may have identical content codes, but their desired distributions will differ. A supply message may have operational significance or be just logistics. Its content is the same, but its relative importance and resulting distribution shift.

As a result, any automated distribution assignment procedure may require a combination of direct distribution and content-based distribution concepts for effective operation. Effective application of a good message subject code by itself may not solve the message-distribution problem. The idea of directly specifying the type of local distribution through some sort of code along with a subject code is worth considering. For example, the use of a VIP keyword along with the subject code on the admiral's travel arrangements could alert the LDMX that a special distribution is required. Or writing "Senior Ops" after the subject code on the supply message would denote that a high-level operations officer should see the message.

Another feature worth considering is for the originator to place his office code along with the subject code. Knowing the originator's office code could aid both internal distribution and assignment of a distribution code to any reply message. This idea has been used in the CincPacFlt area, apparently with some success.

The potential savings from improving these routing procedures are significant. There would be a reduction in the communications center effort, since fewer messages would need to be manually processed. The improvement in overall quality would save time and effort spent correcting misroutes and, more significantly, cut down the number of messages "shotgunned" to the staffs.

While the misroute problem can be serious, the daily flooding of staffs with messages poses an unnecessary workload. For example, if an LDMX were to receive an average of 2,500 messages a day, and distribute 50 copies of each message and if it would take 6 seconds to scan each copy and one-third of the copies are of no interest to the reader -- that is, they are scanned and discarded -- then about 70 hours a day, or 9 men, are wasted scanning the messages. (The input volume and number of copies are representative for the Naval Telecommunications Center at Hampton Roads.) Obviously, even a small reduction in the number of superfluous copies would yield significant savings in staff workload. This ignores the savings in paper costs and distribution effort.

CHARACTERISTICS AND DESIGN OF A GOOD SUBJECT CODE

To realize the benefits that could be achieved from a good subject code, an organized approach is needed. In this section, the basic characteristics of a good subject code are restated to serve as design goals, the measures summarized and finally code design considerations discussed. This section is more philosophical than the preceding ones; its aim is to structure a point of view for designing message subject codes.

CHARACTERISTICS

A good subject code exhibits three basic characteristics:

- It is used.
- It is accurate.
- It contains worthwhile information.

A code is used when the message drafters can find the proper value with reasonable effort, as opposed to omitting it entirely or using some general category by default. A code is accurate when it gives the best indication of the message's subject matter (within the limits of the code) and there is consistency among users in its application. And a code contains worthwhile information when it aids in some function, such as internal distribution or traffic management.

The first two characteristics concern application of the code to all the messages; the last concerns the value or utility of the code once it is on the messages. For example, when all ship-scheduling messages are consistently given the most appropriate subject code value, the code is both used and accurate; and when this code value improves internal distribution, it is worthwhile. A measure of how much information the code actually contains is covered in the next section.

MEASURES

The extent to which the previous characteristics are present are indicated by these measures:

- Application rate.
- Consistency.
- Appropriateness.
- Entropy.

- Coding level.
- Actual Navy use.

Application rate, which is the percentage of messages under consideration that contain a subject code, partially measures the usage of a code. Use of general category codes as a default is reflected in the entropy and coding level measures. Consistency measures the percentage of identical messages that should have been assigned the same code value, while appropriateness reflects the ability of the encoders to select the most suitable code value for the given message. Together, they measure the accuracy of a code. A code may have no really good value for a particular type of message. This will be reflected in the information-related measures. The accuracy measures simply show how well the drafters can find the best available code value.

The last three measures concern the worthwhile information characteristics. This characteristic has two facets: How much information is contained in the code, and how valuable is this information?

Considering the first facet, if each message were viewed as an information unit, the messages would have an inherent amount of information, or so-called entropy (see appendix A). The codes assigned to a set of messages can have no more information than the messages themselves. (They can, but only when the codes are incorrectly assigned.) Ideally, the codes would contain the same amount of information. But this is difficult to achieve, since the amount of code information is reduced whenever two different messages are assigned the same code value. Thus, the entropy of a code depends upon two factors: the inherent information in the messages themselves, and how much of this information is contained in the code.

If it were possible to measure the inherent entropy in the messages, it would be possible to compare it with the code's entropy and measure the code's effectiveness. Unfortunately, there is no way to do this. (If it could be done, it would imply a perfect code.) The task is then reduced to comparing entropy levels for different codes applied to the same message sets. The code that has the greater entropy obviously has done a better job in relaying the information inherent in the messages. The actual code values are irrelevant in measuring the entropy of a code; they only serve to distinguish different categories.

Utility of the information in the code depends on how the code is to be used -- for example, internal distribution, traffic management, or data base formation. Each use may place special premiums on certain types of traffic. In addition, utility varies between users. For example, a numbered fleet command would be more interested than a systems development command in detailed breakdowns of operations traffic.

The last three measures relate to utility or value of a code. Coding level measures the number of significant digits in the applied code values. The number of digits is assumed to be directly proportional to utility. When the operators find it worthwhile to have it on a message, then, by definition, it has some utility.

DESIGN

Given these measures and how they relate to the desired characteristics, it is possible to consider some of the tradeoffs in designing a good message subject code. The designer has control over four features of a code:

- Total number of unique values.
- Distribution of these values throughout the subject categories.
- Definition of each value.
- Structure of the code.

The design objective is to select the proper combinations of these variables that result in good subject codes, as defined in the previous two sections.

A basic tradeoff is between the total number of unique code values and the ease of applying the code. Many unique values, while they permit the code to contain more worthwhile information, can prove cumbersome. The net effect can be a code that is hard to use; if so, it would be poorly applied and, in practice, would probably not contain much information. The use of general 3000 SSIC codes is an example.

But a proper code structure can ease the use of many unique values. For example, the SC operation's category has 784 unique values, but apparently it is not harder to apply than the SSIC operations and readiness category, which has only 138 values. Thus, the designer needs to compromise between ease of use and accuracy and the number of unique values that can be supported by the code structure. For example, concentrating MilSTRIP messages in one code value may reduce the information level (entropy) of a code, but it will ease application.

The second design feature is the distribution of code values throughout the subject categories. A code's entropy or information is maximized when the probabilities of the unique code values are equalized. The designer strives to do this by allocating the most code values to those subject categories containing the most messages. The implications of this approach are significant: a good subject code must be tailored to the type of traffic encountered. If a subject code were to be designed for general Navy use, the average (over all the Navy) message traffic profile by subject should be formed and code values allocated to subject areas on the basis of their relative populations.

For example, if 30 percent of the traffic were in operations, 30 percent of the code values should be in operations. Of course, this would be true only when all categories have equal emphasis. In practice, it may be desirable for some categories to have proportionally more values so their codes would contain more information.

What is better -- more unique values or more equal probabilities for these values? For example, suppose there are 10 messages to be encoded. When a code results in four unique categories with probabilities .7, .1, .1, and .1, its entropy is .94; a code with only three unique categories having probabilities .3, .3, and .4 has an entropy of 1.09. However, if another code were to give five unique categories with probabilities .6, .1, .1, .1, and .1, its entropy would be 1.23, the largest of all. In practice, ease-of-use considerations will limit the number of unique values, and the designer will then try to equalize the probabilities.

One more point should be made. When code values are not used, they do not increase the information level of the code; they only serve to make it more difficult to use. There is a large number of SSIC values that never occurred in the Yom Kippur data base. Admittedly, this data base is operationally oriented; but if this trend were to continue on a larger scale, it would be a strong argument for eliminating the unused SSIC values.

The final design features are the definition of the code values and the selection of a code structure. These are obviously important steps, since they are how the designer ensures that the values will be assigned as intended. Poorly defined values and a poor structure will result in inaccurate application and different probabilities than expected. Proper definition and structure also ease the application.

A well-structured code will have a few major categories with as little overlap between them as possible, yet be comprehensive enough to cover all subjects. Within these major categories, subcategories based on functions and subject areas could be established. A hierarchial structure like this allows similar types of messages concerning different subjects to be grouped together. For example, supply messages concerning inventories could be in the same subcategory with the next level differentiating the material inventoried, such as general stores, munitions, etc. This arrangement should improve accuracy by enabling the user to easily specify a general functional category without necessarily knowing the detailed subject areas for the message.

However, proper definition of the subject areas can simplify the search. For example, many messages are sent to fulfill a reporting requirement. Either a subject code should be indicated when the report format is given, or the subcategories should be set up to take advantage of the fact that it is a standard report. This is the case when flagwords are used to denote subject matter. The format for a movement report is given in the Navy publication NWIP-10, which specifies that the flagword MovRep is to

be used. Alternatively, a subject code could incorporate the fact that movement reports are required and have a particular subcategory established for them.

Finally, a good code structure can support many unique code values that increase the information in the code without sacrificing ease of application.

ALTERNATE SUBJECT CODE

The SC, listed in appendix A, is proposed as an alternative to the SSIC. It has seven major categories in a hierarchial structure. For example, all supply messages are contained in one major category with four subcategories distinguishing the common supply subject areas. The code relates to the reporting requirements and contains flagwords and keywords, which ease encoding and provide consistency between users.

USAGE AND ACCURACY

Some experience has been gained in applying this code. It has its origins in previous OEG studies concerning Naval communications, and it has been used to encode substantial numbers of Navy messages. More recently, it was used to encode the 6, 265 messages in the Yom Kippur data base.

This latter experience indicates that it is a good subject code; it was both used and it was accurate. It was ultimately used on more than 98 percent of the Yom Kippur messages.

Two passes through the messages were necessary to achieve this usage rate. On the first pass, 93 percent were encoded, with no code being assigned to the remainder. During the second pass, 8.3 percent had their codes changed from the original assignment. Some care should be taken in interpreting these usage rates since it was not an operational situation and the encoders did not draft the messages or even talk to the drafters, but simply were presented with the messages to be encoded. They knew that a second check of the codes was to be made, so they tended to skip a message unless they were sure of the proper code. Finally, the encoders did not have much operational Navy experience. Consequently, most of the resulting corrections were whole groups of messages (for example, MGDATs) that had not been previously recognized.

The application was consistent when flagwords are used as the benchmark. When a flagword was recognized by the coders, they consistently found the correct SC value for it.

INFORMATION

The entropy levels for the SC on the Yom Kippur messages are given in table 2. Even though it has fewer unique values (1,069 vs. 1,356), the SC still has much more information than the SSIC. For the operations and communications messages, the SC contains 40 and 50 percent, respectively, more information than does the SSIC. For these categories, the SC has many more unique values than the SSIC, but its structure is such that its application is not difficult.

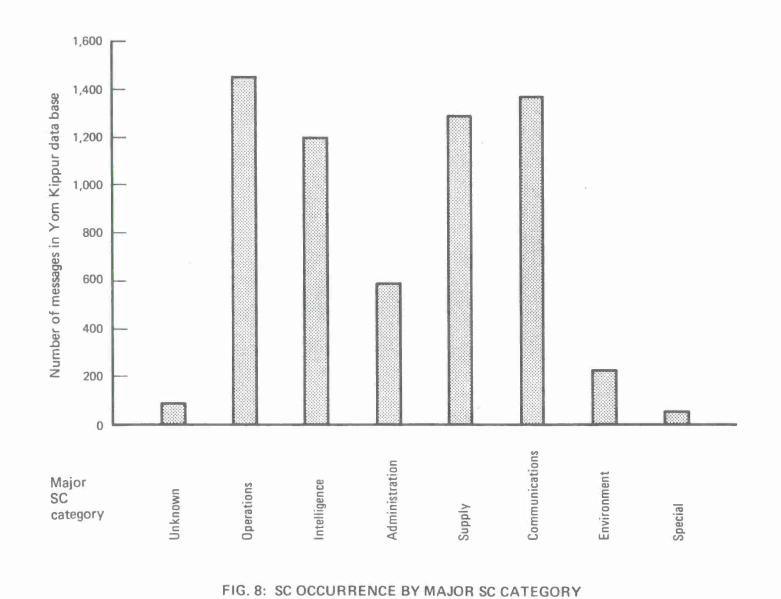
The superiority of the SC carries over into utility measures. Its coding level is compared with the SSICs in figures 5 and 6. Again the SC dominates, particularly in the operations type messages.

The SC category utilization in figure 8 sums up the argument. Contrast this with the SSIC breakdown in figure 7. Considering the number of values in each major category, the SSIC does a much better job of spreading its values throughout the traffic. Figure 8 covers all the Yom Kippur messages, both Navy and non-Navy; figure 7 covers only Navy-originated messages.

The experience gained in using the SC for encoding the Yom Kippur messages has not yet been fully utilized in modifying the code. This experience has shown that the basic structure is good, but that some specific subcategories are ambiguous. For example, when should a 11CE code (air transport schedules) be used instead of a 151 code (unit movement schedules)? Cross checks between the SSICs and subject codes are being made to identify other ambiguities. In addition, some of the code values were never used. Decisions will be made on eliminating some of these values from the code. Finally, the categories should be renumbered to conform with the standard staff codes (N1 = administration, N3 = operations).

While these minor modifications will improve this code, there are some other questions of operational concern. How should a multicontent message be coded? Since some messages will deal with separate subjects, it seems that multiple codes are necessary. Is a purely numeric code the best type? Flagwords and codewords are now used to subject code messages. They have the advantage of being easy to remember, and they have enough redundancy so that one or 2 characters can be wrong and the word still recognized. However, large numbers of flagwords and codewords can be cumbersome. A numeric code such as the SC allows greater detail even with a large number of categories. Precise areas can be delineated. But an error in any character can totally alter the meaning.

All these questions have many answers, and it will require further testing and evaluation to identify the correct ones.



-31-

JOINT SERVICE MESSAGE CODES

Telecommunications centers are being consolidated, and there is an ever-increasing need for message codes applicable to joint service use, particularly for internal routing. Viewing flagwords as a form of subject codes, there are two basic candidates for these joint service codes: subject codes and office codes.

The first problem is how to extend these codes for the joint services. There is a straightforward way to do this with the SC. Let the major categories be identical throughout the services, and let the subcategories be service-specific. A field can be added to denote the service to which the subcategory applies. For instance, a N11KB code can denote the general category of operations, force activity, nonexercise, and the specific Navy subcategory amphibious planning. The Army could use the characters "KB" to denote a different operations subcategory and identify it as Army by the letter "A" in the code A11KB. Extension of office codes to joint services requires either similar staff codes among the services, or for the communicators to thoroughly understand the staff codes so they can transform an originator-designated staff code into the proper addressee office code.

Once the procedures are established so that these codes can be extended to the joint services, testing and evaluation can be performed and the methodology developed in this research contribution can be applied to quantify the code-selection process. Usage and accuracy can be measured and compared for the different codes. The amount of information can be measured by entropy. But if multiple codes were used on a message, each different combination would be a unique value.

For example, if an average of 10 office codes were used on each message, and if each code were to have 30 possible values, there would be at least 30^{10} possible combinations. There would be even more if the different addressees were associated with the codes. Hence, even though a single subject code has many more possible values, the multiplicity of office codes may yield more information. (This suggests a normalized entropy to measure the information per code value.)

Utility of the information will be much more difficult to measure. Coding levels can be used, but with the understanding that the numbers of significant digits are not directly comparable; that is, the utility of 3 significant subject code digits may not be the same as 3 significant office code digits. Most likely subjective estimates of utility will be necessary because of the difficulty of proper testing.

The usefulness of office codes in traffic management or data base formation is not clear. It may be that certain patterns of office codes will imply the subject of the message and thus be useful for these tasks. Subject codes seem to be more versatile, since they are directly applicable to the above tasks as well as to internal routing and use in the

message header line. A subject code could be used instead of the Content Indicator Code in the Autodin header line, whereas only one or two of the office codes on a message could fit into the 4-character slot. Only testing will tell whether combinations of office codes are just as satisfactory.

In addition to evaluating subject codes (including flagwords) and office codes, hybrid codes using flagwords, office codes, and subject codes should be analyzed. In effect, a design effort in conjunction with an evaluation is proposed.

The outcome of such an effort would be procedures for obtaining uniform coding between the services; a single code, a hybrid, or simply transformations between codes could result. For example, patterns of office codes could be transformed to subject codes in much the same way as an LDMX now transforms subject codes to office codes. The code that contains the most information (entropy) should be applied and then automatically transformed to the necessary type of code.

The key is that the methodology introduced here forms a quantitative basis for this effort. Once the designers decide how to weight the different measures (for example, effort required to apply one subject code instead of many office codes for a message vs. the code value's relative usefulness), the codes can be evaluated and compared directly.

CONCLUSIONS

The first conclusion that can be drawn is that the SSIC should be abandoned and a new message subject code used. The SSIC in its present form is simply not used effectively by the Navy, and the potential benefits of accurate subject coding are not being realized.

The SC is a potentially usable alternative. It has been used to encode a sizable number and variety of messages. Its basic structure is such that it could be applied to more than 98 percent of the messages with a good deal of accuracy. It needs some fine tuning and interaction with fleet users. A test program should be initiated to provide this fleet input to the code in addition to feedback on the virtues of flagwords, multicontent codes, numeric vs. alphabetic, etc.

The new code should be dynamic, changing in response to users' needs. However, if its initial version were not acceptable, this essential feedback process would never get started. Hence, the objective of the initial test program should be to ensure that any new subject code has the basic features necessary to gain initial acceptance.

Once the new code is in use, a continuing test program could keep the code tuned. Frequency of the different code values can be monitored along with the use made of it for internal routing. Values not used would be periodically deleted and emphasis (that is, more code values) placed on the categories of traffic most frequently occurring. This way, the code would be continually tailored to the type of traffic encountered and thus keep pace with the changing needs of the users.

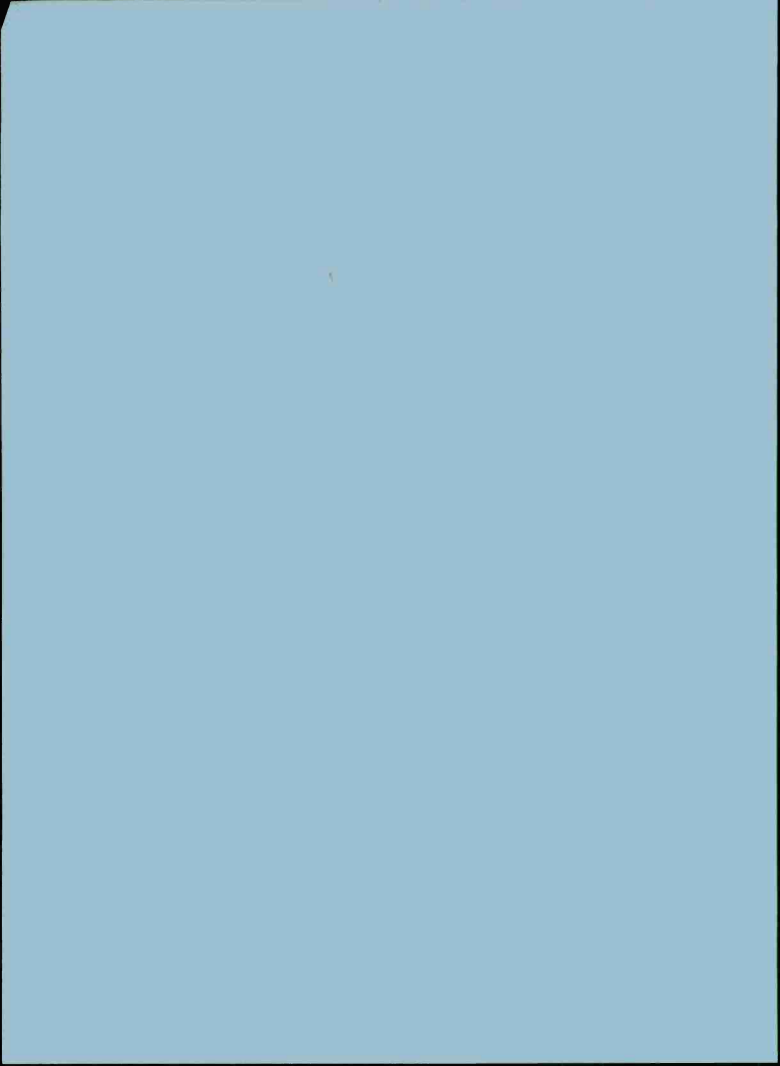
Ultimate acceptance of a subject code does not rest with the code itself, however. The user must obtain some benefits from its accurate application. If improved distribution, more thorough message searches and retrievals, or reduced file maintenance were attainable through use of the code, there would be incentives to use it. However, if the majority of the message originators were to perceive no positive benefits, the code would be simply another burden on them and would be paid lip service only. The SSIC is an example of this. It is not effective, and one of the reasons why this is so is that the users see no tangible benefits from its use.

Consequently, in conjunction with any testing to evaluate the code, there should be an effort made to ensure that the users obtain some tangible benefits from its use. In today's automated world, this means designing (adjusting) systems such as NavComPars, LDMX, or the Fleet Command Support Center to utilize the information the code gives them to better serve the Navy.

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- 4. CNA Memorandum, CNA-01349-72, "NCS Guam/MCS Morocco Circuit Loading and Traffic Composition Comparison (U)," John R. Fish, Confidential, 13 Oct 1972

APPENDIX A ENTROPY AS A MEASURE OF CODING INFORMATION



Entropy is commonly used as a measure of uncertainty in statistical mechanics and communications. This appendix attempts to give the reader an intuitive feeling for the information theoretic approach to entropy, and then develop the rational behind its application to message codes. In particular, it shows why the code with the maximum entropy is the best code from an information point of view.

Consider an example to gain some appreciation of the usefulness of entropy. Suppose there is a set of 100 messages and two different codes, A and B, applied to each message. Let the codes have 2 and 10 values, respectively, and assume code A has 90 and 10 messages in each of its categories whereas code B has 10 messages in each category.

Code B tells you more about the messages; when you know only the codes, code B tells you there are 10 different messages, code A lumps them into two types. Furthermore, if you were to randomly select a message and look at its A code, 90 percent of the time it would have the same value, giving you little new information.

Entropy can be viewed as just a quantitative measure of the average amount of information each code gives you. In this example, code B gives more information than code A, but it is often not so clear-cut. Suppose code C has 20 categories; four of them have 21 messages each, and the remaining 16 categories have one message each. Entropy is useful then because it shows that code A gives more information, on the average, than code C.

BACKGROUND

Consider an experiment that has an outcome chosen from a set of possible alternatives $(a_1, a_2, \ldots a_k)$. This set of outcomes is called the sample space; each outcome occurs with probability $p_1, p_2, \ldots p_k$, respectively. The probabilities are all nonnegative and sum to one. The sample space and probabilities are called an ensemble, and are denoted by a capital letter; a general outcome is denoted by the same letter, but lower case. For example, for an ensemble X, the probability of an outcome x is denoted by $P_X(x)$. When $x = a_1$, then $P_X(a_1) = p_1$.

The purpose of these definitions is to prepare for a definition of entropy. For a given ensemble X, the entropy, H(X), is defined as:

$$H(X) = -\sum_{k=1}^{K} P_X(a_k) \log P_X(a_k)$$

$$= -\sum_{x} P(x) \log P(x), \qquad (A-1)$$

where the base for the logarithm is commonly 2 or e. This paper uses e exclusively. The entropy is defined for an ensemble, which consists of a set of outcomes and their probabilities.

This function, H(X), has a number of properties that make it a reasonable measure of uncertainty in the outcome x. First, H(X)=0 if and only if one of the probabilities $p_1, p_2...p_k$ is one, and all the others are zero. This is reasonable since there is no uncertainty in the outcome; only one value will ever occur. Conversely, H(X) takes its maximum value, $\log K$, when all the values are equally likely; that is, $p_1=p_2=---=p_K=1/K$. Again this is reasonable, since there is maximum uncertainty when any outcome is equally likely to occur. Finally, H(X) is always greater than or equal to zero. Entropy can thus be viewed as simply a quantitative representation of these intuitively reasonable properties.

Uncertainty and information are related in that the more uncertainty there is in an experiment, the more information is contained in its outcome. For example, if a coin were biased so that heads comes up 99 times out of 100, there would be little uncertainty in the outcome of an experiment that consists of tossing the coin. Usually the outcome is just what you expect, and you get little information from it. Thus, the larger the uncertainty, the larger the amount of information obtained by removing it.

APPLICATION TO MESSAGE CODES

To apply the concept of entropy to messages, it is necessary to assume that all the inherent information in a message can be codified -- that is, all the information in a message's originator, addressees, date-time-group, subject matter, office codes (if any), etc., can be represented in a single code value. We assume that such a code exists, but not that we know the form of the code or its values.

In theory, then, the entropy of the ensemble formed by this supracode and its probabilities of occurrence exists, even though we cannot evaluate it. We denote this ensemble by X. The probabilities of the code values depend on the type of messages considered, so that there is an underlying entropy for any given set of messages.

In practice, we end up assigning messages codes such as subject codes, office codes, and date-time-group-originator codes. Let Y denote the generic ensemble formed by the set of assigned code values and their corresponding probabilities of occurrence. The entropy of this ensemble H(Y) can be evaluated using equation A-1. We have done this for the SC and SSIC by using their values and estimating the corresponding probabilities from the relative frequencies of occurrence in the Yom Kippur data base. (For example, if SSIC code value 3124 were to occur 78 times out of 2,633, it would be assigned a probability equal to 78/2633. This is done for all the different values and the SSIC entropy evaluated using equation A-1.)

The question is: How well do these assigned code values represent the actual messages or, in terms of our notation, given y for a message, what do you know about x? What you would like to do is choose the assigned code so that you have a maximum amount of information about the supracode. The measure for the information that y gives about x is I(x;y), where

$$I(x;y) = \log \frac{P(x/y)}{P(x)} . \tag{A-2}$$

When this is averaged over x and y, the average mutual information I(X;Y) is formed:

$$I(X;Y) = \sum_{x} \sum_{y} P(x,y) \log \frac{P(x/y)}{P(x)}. \tag{A-3}$$

Thus, the design goal is to choose a code so that the resulting ensemble Y maximizes I(X;Y). We shall now see that this implies maximizing H(Y) subject to the constraint that the assigned codes, y, accurately portray x.

If the joint ensemble XY is considered to be a single ensemble whose elements are xy pairs of the joint sample space, the entropy H(XY) is given by:

$$H(XY) = -\sum_{x, y} P(x, y) \log P(x, y) . \tag{A-4}$$

Using equations A-1, A-3, and A-4:

$$I(X;Y) = H(X) + H(Y) - H(XY)$$
 (A-5)

Since H(X) is fixed, the design goal to maximize I(X;Y) is equivalent to maximizing H(Y) while minimizing H(XY). Consider H(XY) in equation A-4. When x is totally dependent on y -- that is, x = y -- H(XY) equals H(X), its minimum value. However, when x and y are independent, H(XY) equals H(X) plus H(Y), its maximum value. Therefore, H(XY) is minimized by making y as dependent upon x as possible (see reference A-1 for a more rigorous argument).

In terms of the measures developed in this paper, that means consistent and appropriate assignment of code values. Since x is not known, a qualitative assessment of this accuracy is necessary. Thus, when, on the average, y accurately represents x, H(XY) is minimized. Accordingly, I(X;Y) is maximized by maximizing H(Y) so long as Y accurately represents the messages encoded. The need for this restriction on Y becomes apparent by considering randomly assigning y to messages. This random

assignment would result in a large H(Y). But y would not really give any information about the message, x, and, consequently, the average mutual information between x and y would be zero.

Practically, all this means is that the assigned code with the greatest entropy is the best from an information level point of view. Another way to look at this is to assume each set of messages has an inherent entropy, H(X), and search for the assigned code that "captures" as much of it as possible while still accurately representing the messages.

IMPLICATIONS

Some of the implications of maximizing the coding entropy are discussed in the characteristics and design section of the main text. They are all intuitively reasonable implications; the principle of maximizing the entropy just places them in a quantitative framework. For instance, if 2 messages were assigned the same values by a code instead of unique values, the entropy of the code would be reduced from what it could be. This is reasonable since this code does not give as much information as possible. There are 2 unique messages; but knowing just the code, you would not realize this. Further discussions of these design implications are in the main text. The point is that this principle of maximizing coding entropy has practical use in designing better codes.

It has some limitations, too. Utility of the codes is not necessarily reflected in their entropy. Utility concerns the use made of the code. For example a date-time-group-originator code may be extremely useful in retrieving a message, probably better than subject or office codes. However, its entropy may be lower than subject or office codes, since the probabilities of the different values are far from equal. It is the combination of usage, accuracy, entropy, and information utility that determines the "best" code, not any one property.

APPLICATION TO INFORMATION COMPRESSION

The rationale developed here can also be applied to measuring effectiveness of information-compression techniques. For example, a Fleet Command Support Center (FCSC) in concept receives a great deal of message traffic destined for the fleet, and then summarizes it for retransmission to the fleet. If the entropy of the messages into an FCSC, $H(Y_{in})$, were compared with the entropy of the messages coming out of the FCSC $H(Y_{out})$, an indication of the effectiveness of the information-compression capability of the FCSC would be available. The entropies could easily be calculated by observing the relative frequencies of the code values of the traffic in and out. A greater $H(Y_{out})$ than $H(Y_{in})$ implies information compression and better utilization of the communications channels.

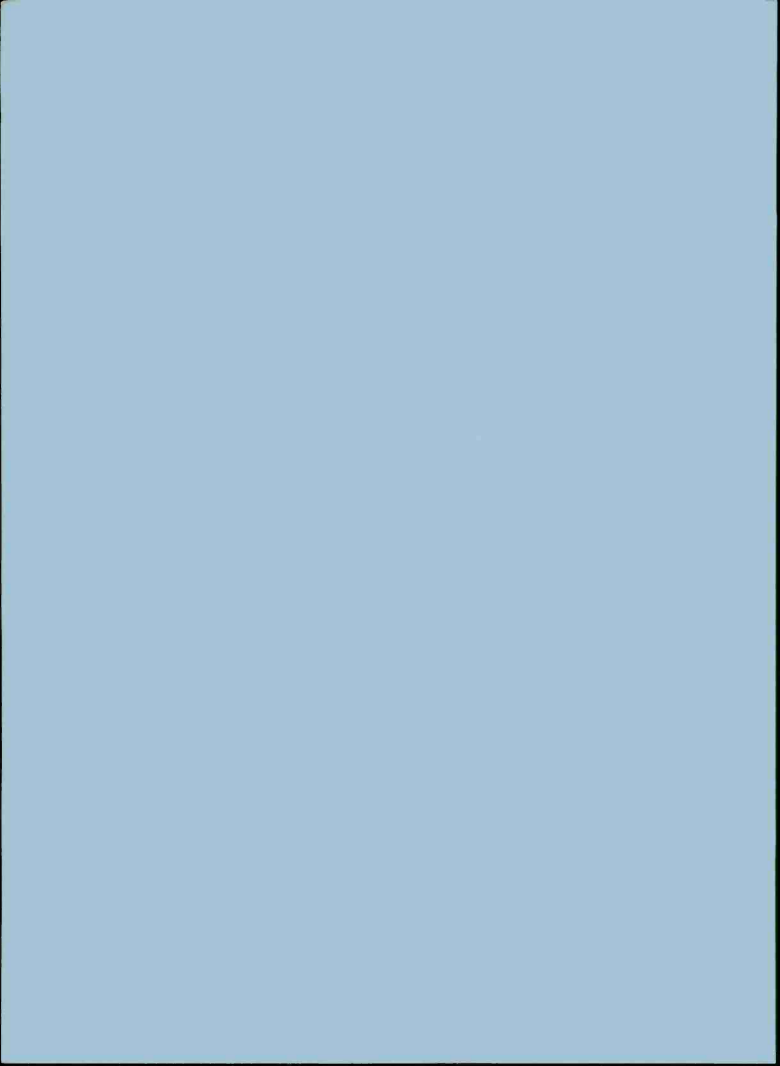
REFERENCE

A-1. Khinchin, A. I., "Mathematical Foundations of Information Theory," Dover Publications, New York 1957

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APPENDIX B

FLAGWORD LIST



This appendix contains a list of the flagwords searched for in the Yom Kippur messages. The assumed explanation follows each flagword. Other interpretations are possible. Only the subject lines and reference lines of the messages were scanned for flagwords in this list; the message text was not scanned.

This list is not all-inclusive of Navy used flagwords. A sample of 600 messages from the Yom Kippur data base showed that about 10 percent contained recognizable flagwords that are not on this list. This restricted list was chosen to save time and cut computer costs.

FLAGWORD LIST

Assigned		
code#	Flagword	Explanation
1	AO	oiler
2	AOG	gasoline tanker
3	AOE	fast combat support ship
4	AE	ammunition ship
5	AF	store ship
6	AFS	combat store ship
7	AAW	anti-air warfare
8	ADP	automatic data processing
9	AFRTS	Armed Forces Radio & Television Sys
10	AIG	address indicator group
11	ALNAV	all Navy
12	ARFCOS	Armed Forces Courier Services
13	ASM	air-to-surface missile
14	ASW	anti-submarine warfare
15	BCT	communication data in a MoveRep
16	BOBCAT	keyword on MilSTRIPs
17	CASCOR	casualty corrected report
18	CASPER	surface ship reporting system
19	CASREP	casualty report
20	CASREPT	casualty report
21	SITREP	situation report
22	STATREP	status report
23	CFN	confirmation of # groups in a MoveRep
24	CHG	change in a MoveRep
25	CIA	Central Intelligence Agency
26	CIM	civilian information manpower
27	COD	carrier on-board delivery
28	COMFY	daily U.S. EW anal eval worldwide
29	COAT	
30	COMSEC	communications security
31	COMSPOT	special communications reports
32	COMSTAT	communications status report
33	COMSTATREPT	communications status report
34	COMSTATREP	communications status report
35	DATREP	tactical communications data report
36	DIA	Defense Intelligence Agency
37	DIG	Delivery Indicator Group
38	EAM	Emergency Action Message
39	ELINT	Electronic Intelligence

FLAGWORD LIST (Cont'd)

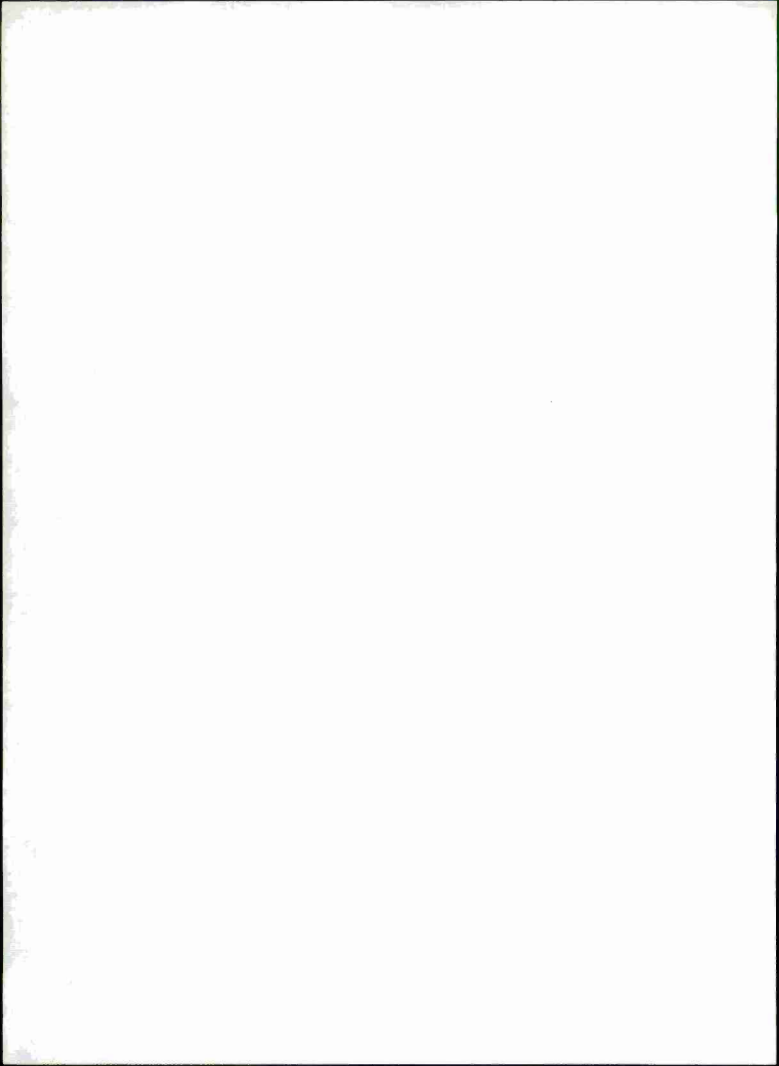
Assigned		
code #	Flagword	Explanation
40	EOB	Electronic Order of Battle
41	EW	Electronic Warfare
42	FBIS	Foreign Broadcast Information Svc
43	FFN	Fleet Flash Net
44	FORSTAT	force status
45	FOSIC	Flt Ocean Surveillance Infor Ctr
46	FOSIF	Flt Ocean Surveillance Infor Fac
47	HFDF	high frequency direction finder
48	HICOM	high command
49	HYDROPAC	Hydrographic Office Pacific
50	INTSUM	intelligence summary
51	IPIR	initial photo intelligence rpt
-52	JOPREP	keyword for operational reports
53	JIFFY	Reyword for operational reports
54	LOG	logistics helicopter
55	HELO	
56	LOGREQ	logistics requisition
57	MAIRS	maritime air service
58	MANREP	tactical commun management rpt
59	MERSHIP	merchant ship
60	MEREP	merchant ship report
61	MS5L	merchant ship report
62	MGDAT	msg data sys (part of Rainform)
63	MIJI	classified explanation
64	MILCON	military construction program
65	MILSTAMP	mil stand trans & movement proced
66	MILSTRIP	mil stand requisition & issue pro
67	MIRE	classified explanation
68	MOD	misc operational details
69	MOTU	mobile technical unit
70	MOVEREP	ship movement report
71	MOVREP	ship movement report
72	MRO	movement report office
73	MS3L	ship report
74	MS6L	ship report
75	MSCMR	(USNS) merchant ship cont move rpt
76	3-M	stand Navy main & mat Manage sys

FLAGWORD LIST (Cont'd)

Assigned		
code #	Flagword	Explanation
77	NAV	(
78	INT	naval intelligence summary
79	SUM	
80	NGFS	naval gunfire support
81	NICKEL	
82	GRASS	special operations keyword
83	NORS	not operationally ready - supply
84	NOTAM	notice to airmen
85	OPORD	operational order
86	OPORDS	operational orders
87	OPREP-1	operational report - 1
88	OPREP-2	operational report - 2
89	OPREP-3	operational report - 3
90	OPREP-4	operational report - 4
91	OPREP-5	operational report - 5
92	OPREP	operational report
93	PINNACLE	keyword used with OPREP
94	OPSEC	operational security
95	OPSTAT	operational statistics
96	ORG	participating units in a MOVEREP
97	OTC	officer in tactical command
98	POM	Program Objective Memorandum
99	QSY	comm code concerning freq change
100	R+R	rest and relaxation
101	RPS	registered publications system
102	SAR	search and rescue
103	SHARPS	ship & helo acoustic rng pred sys
104	SKDCHG	schedule change
105	SID	standard instrument departure
106	SITSUM	situation summary
107	SONAR	sound navigation & ranging
108	SOP	standing operating procedures
109	SPECAT	special category
110	SPECOPS	special operations
111	STS	change of status in a MOVEREP
112	SUPIR	supplemental photo intell report
113	SVC	service
114	TACAMO	take chg & march off (Strat comm sys)

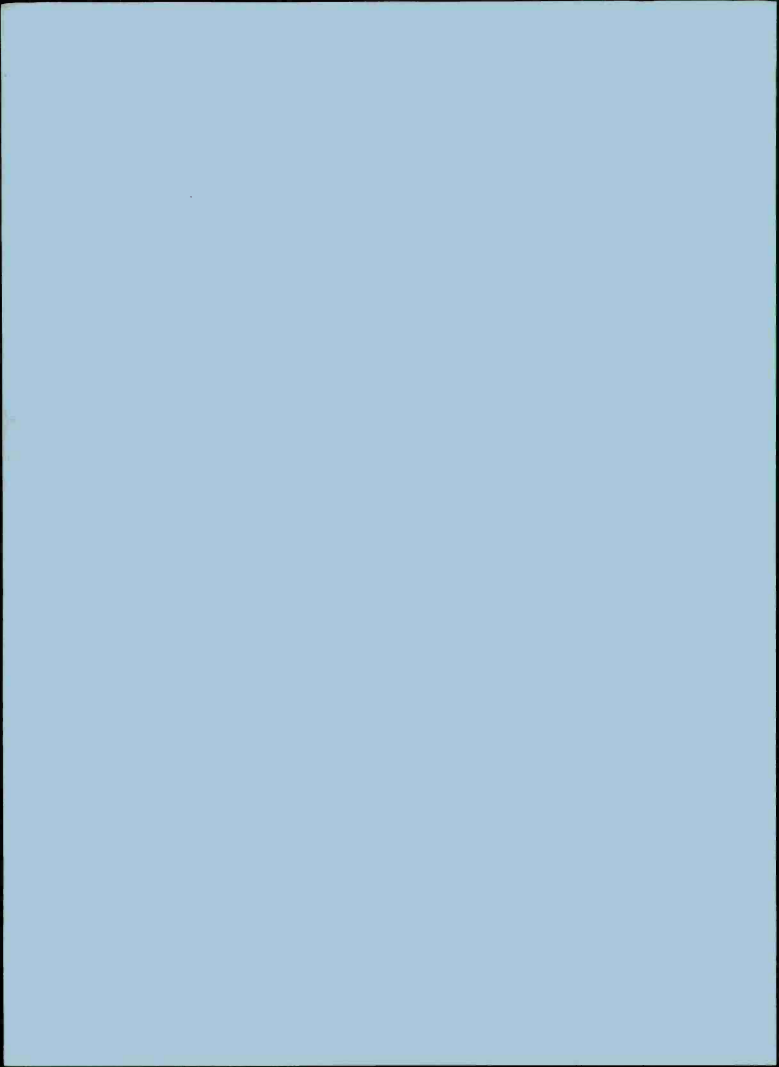
FLAGWORD LIST (Cont'd)

Assigned code #	Flagword	Explanation
115	TACCOM	tactical communications
116	TGO	task group Orestes
117	UNREP	underway replenishment
118	VERTREP	vertical replenishment
119	Z-GRAM	message from CNO
120	ZDK	comm code for repeated message
121	ZFK	comm code for msg doesn't concern
122	ZAT	comm code "am preparing for trans"
123	ZFW	comm code concerning channel no
124	ZFX	comm code for channel no - is open
125	RI	routing indicator
126	ZUI	comm code for your atten is invited
127	HYDROLANT	Hydrographic Office Atlantic
128	BLUE	(
129	DOT	operational identifier
130	BLUEDOT	
131	SPECOP	special operation
132	COMBLOC	Communist Bloc
133	POSREP	position report
134	AFSCC	Air Force Sys Command Center
135	SUBNOT	submarine notice (movement)
136	ZDF	comm code for msg received at
137	ZFF	comm code for inform me when msg rec
138	DOD	Department of Defense
139	TACSATCOM	Tactical Satellite Communications
140	TAC	Tactical Satellite Communications
141	SATCOM	Tactical Satellite Communications
142	LOGREP	logistics replenishment
143	GREENSHEET	(
144	GREEN	operational identifier
145	SHEET	(*
146	NAVFORSTAT	naval force status
147	CASANOVA	keyword
148	CV	attack aircraft carrier
149	CVA	attack aircraft carrier
150	NOSIC	Naval Ocean Surveillance Info Ctr
151	GAPFILLER	Navy Communications Satellite



APPENDIX C

SUBJECT CODE



This appendix lists the subject code, SC, used to encode the Yom Kippur messages. Each category is defined by a progressively finer classification sequence so that, for example, code 211 indicates an intelligence message (2) concerning photoreconnaissance (1) requesting a mission (1). Alphabetical characters are sometimes used in the third and fourth columns; for example, code 11 EJ indicates a message concerning operations (1) in the force activities, nonexercise area (1) concerning surface (E) directed action (J).

The numbers in parentheses following the codes indicate the number of times that the value occurs in the Yom Kippur data base. For example, code 1000 occurs once, code 1100 occurs 8 times, code 11A- 65 times, and code 11B- 15 times. In this listing, a further breakdown of the 65 occurrences of code 11A-, for example, into the number of times 11AA, 11AB, ... etc., occurs is not given; instead, a summary of the number of times the last digit is A, B, ... etc., is given. Since there were only 23 exercise messages, no fine breakdown of them is given; they are all treated as 1200 codes. Consequently, the fine breakdowns in the operations, force activities section are only for nonexercise messages; that is, they are all 11-- codes.

In order to learn more about the applicability of the SC, statistics on its accuracy were kept during the data reduction phase. Three people did the coding, one of whom had been in the Navy and had prior experience using the code. On the first pass through the messages 93 percent had codes assigned. No code was assigned to the remainder. A second pass through the messages was made during the proofing of the base. After this second pass 98.6 percent of the messages had been assigned codes. However, during this second pass 8.3 percent of the messages had their codes changed from the original assignment.

Care should be taken in interpreting these results. It was understood by the coders that a second pass was to be made so unless they were relatively sure of the subject matter they left the message uncoded. Since none of the encoders had any operational experience in the Navy, quite a bit of learning took place during the first coding phase. Consequently, most of the resulting changes were whole groups of messages (for example, MGDATs) that had not been previously recognized. Since a message drafter would know the subject matter of the message, this situation would not occur in an operational situation.

OPERATIONS (1)

- Force Activities Non-Exercise (8)
- 2. Force Activities Exercise (23)*

	_	(0/)	
Α.	Air	Strike	(65)

- A.
- B. Air Intelligence/Surv (79)
- C. Air Transport (344)
- D. Surface Intell/Surv (48)
- E. Surface Other (57)
- F. EW (6)
- G. SAR (8)
- H. Interdiction
- I. NGFS
- T. Mine (3)
- K. Amphibious (3)
- Submarine (5) L.
- M. AAW (1)
- N. ASM (Missiles) (3)
- 0. ASW (18)
- P. Ships Training (2)
- Other Services (9) Q.
- R. All Forces (28)

- (366)

- A. SOP & SOP Modifications (1)
- B. Planning (15)
- C. Readiness/FORSTAT (74)
- D. OPORDS/Tasking (14)
- E. Schedules (33)
- F. OPR EP-1 (17)
- G. OPR EP-3 Pinnacle (3)
- Intended Action (7) I.
- Directed Action (35) I.
- K. SITSUM's/SITREP's (103)
- L. Completed Action (4)
- M. OPR EP-3 (10)
- N. OPR EP-4 (20)
- O. OPREP-5
- P. Other OPREP's (43)
- Q. Summary Reports (4)
- R. (1)

CASREP 3.

- (5)
- A. Weapons Systems (8)
- B. Sensors (11)
- C. Communications (29)
- D. Plant/Structure (54)
- E. Aircraft (3)
- F. Personnel (1)
- G. General (5)
- H. Unknown (15)

- (14)
- A. Initial-Cl (4)
- B. Initial-C2 (25)
- C. Initial-C3 (11)
- D. Initial-C4 (4)
- E. Initial-C5
- F. STATREP's/SITREP's (39)
- G. CASCOR (33)
- Assistance H.
- K. (1)
- Operational Support

- (58)
- 1. Towing/At Sea tender service (3)
- Docking Svs./Repair/LOGREQ's (43) 2.
- OPSTAT's (1)
- Technical Support/MOTU (31) 4.

^{*}All operations exercise messages are counted here. No further breakdown of their occurrence is given.

	5.	Unit Movement	1. 2. 3. 4. 5. 6.	- (13) Schedules & schedule changes (129) MOVEREP (126) Port Visit Notifications & Clearances (61) Fleet Locator Information (33) Underway Delays (3) MRO Queries
	6.	Command & Control	1. 2. 3. 4. 5.	- (16) On-scene commander designation Change in OTC (2) TF/TG Organization (22) Embarkation/Debarkation (2) (1)
	7.	(3)		
2.	INT	TELLIGENCE (8)		
	1.	Photo Reconnaissance	1. 2. 3. 4.	- (2) Requests for missions IPIR's (4) SUPIR's Other
	2.	Ocean Surveillance (Air)	1.	- (1) Spot Reports/Warning (4) Over-flights (2)
	3.	Ocean Surveillance (Surface)	1. 2. 3. 4. 5. 6.	- (61) Free World MERSHIP Summaries (22) COMBLOC MERSHIP Summaries (11) MERSHIP Spot Reports (14) Enemy Warship Summaries (16) Enemy Warship Spot Reports (20) Friendly Forces Disposition (8) Transit Support (CASPER)
	4.	Ocean Surveillance (Subsurface)	1. 2. 3.	- (1) MGDAT's (630) Spot Sightings (26) Warnings (2)

5.	Electronic Warfare	1. 2. 3. 4. 5.	- (34) MIJI Reports (10) COMFY COAT (Radar Reports) (10) (AFSCC is orig.) Electronic Order of Battle (EOB) (1) Warnings (1) ELINT Reports (13)
6.	HFDF Spot Reports (4)		
7.	FOSIC/FOSIF	1. 2.	Warnings (9) Summaries (28)
8.	General	1. 2. 3. 4.	- (44) NAV INT SUMs (166) DIA (26) CIA FBIS (15)
AD	MINISTRATION (6)		
1.	Personnel Matters	1. 2. 3. 4. 5. 6. 7. 8. 9.	- (52) Orders, promotions, transfers, etc. for individuals (37) Orders to officers (4) Promotion lists (1) Visit requests, notifications; itineraries; transportation, clearances, etc. (102) Requirements & allowances (2) Emergency leave (14) Family matters-no leave requested (35) Legal (8) Medical (26)
2.	Public Affairs	1. 2. 3.	- (3) Announcements (3) Guidance (19) News Release Requests
3.	Navy Affairs	1. 2. 3. 4. 5.	- (3) ALNAV's, Z-Grams Policy - other (3) Basegrams (1) Protocol (3) Conferences, Schools, briefs (5)

3.

4.	Financial	1. 2. 3. 4. 5.	- (5) Budgets/POM (10) Contracts - Procurement (4) Contracts - Construction (4) (MILCON) Other Funding (3) Personal
5.	Support	1. 2. 3. 4.	- (4) Publications/charts/photographs/plans/drawings (11) ARFCOS/RPS (4) Mail Services (37) ADP Support & Programs
6.	Requirements & Deficiencies	A. B. C.	- (1) - (6) Personnel (14) A. Requests (9) Material (9) B. Reports (2) Support (3) C. Discussion (10)
7.	Morale	1. 2. 3. 4.	- (3) New Services (32) Bravo Zulu's Congratulatory (4) Class E. Telegrams Recreation/R&R/Religious Serv. (6)
8.	Notices	A. B. C.	- (12) Safety (29) A. Air (14) Material & B. Electronics (2) Maintenance (8) C. Plant & Tests & (2) Structure (9) Evaluations D. Weapon Sys. (1) Publications (1) E. Computer F. General (2)
9.	Reports	1. 2. 3. 4.	- (21) Request for (16) Replies (2) Comments and Dis Discussion (19) Changes in

4.	SUPPLY (6)		– (33) – (27)
	1. UNREP	A. B. C.	AO/AOG/AOE(3) A. Status/Load AE Reports (5) AF/AFS(1) B. Requests for C. Scheduling of (5) DD. Urgent Material Request (2)
	2. Parts and Material	1. 2. 3. 4. 5.	- (18) MILSTRIP Requests (202) MILSTRIP Status (140) MILSTRIP Documents (537) Delivery Schedules (34) Other Requests/Status/Documents (165)
	3. Inventories	A. B. C. D.	- (9) - (41) Stores (26) A. Current Critical Munitions (25) B. Required (21) Nuclear (1) C. Consumed Fuel (44)
	4. LOG HELO & COD	1. 2.	- (8) Schedules/Loading Reports (34) Requests (3)
5.	COMMUNICATIONS (9)		– (579)
	1. Services	1. 2. 3. 4. 5. 6. 7.	Tracers (8) Changes/Corrections/Cancellations (36) ZDK Requests to Originators (40) ZDK/ZFK Requests for Broadcast (24) Misroute/re-route actions (167) ZAT Msgs./ZDK Replies (6) ZFW, ZFX Messages Recaps
	2. Crypto	1. 2. 3.	- (5) Keylists (3) Requests for keying material (1) Keying material status (2)

3.	Routing	1. 2. 3. 4.	- (21) AIG Changes (10) Standard World Wide or Area RI Lists (33) Guard Shifts (Broadcast/Terms) (19) Net entry/status (HICOM/FFN/TGO/etc.)
4.	Frequency	A. B. C. D.	- (56) - (92) Schedules/ A HICOM Status (48) B. Broadcast (26) Shifts/QSY (7) C. Terminations (7) Request for (13) D. Link 11/14 (4) Support E. Tactical Voice (3) F. Air/Ground G. Primary/ Ship/Shore H. Tactical Orestes (1) I. FFN
5.	Reports	1. 2. 3. 4. 5.	- (56) TACCOM (7) Hazardous Condition (33) SID/Propagation Disturbances (6) Interference (5) Communications Difficulties (Trouble) (1) CIM's (1) OPSEC/COMSEC Violations (7) COMSTAT (102) Exercise (15)
6.	Tests	1. 2. 3. 4. 5. 6. 7.	- (3) Flash Comm Checks Special Message Tests (23) Special Message Reports TACAMO Tests (3) TACAMO Test Reports (1) Special Tests/Analysis Circuit Reliability & Quality Control

6. ENVIRONMENT

- 1. Navigational
- 2. Weather

- 3. Special Reports
- 7. SPECIAL MESSAGES

XOOO (87)

- (11)
- 1. High seas warnings (11)
- 2. NOTAM's (13)
- 3. HYDROPAC; notices to Mariners (16)
 - -(109)
- 1. General Synoptics
- 2. Weather area forecasts (27)
- 3. Special area forecasts (4)
- 4. Severe weather/typhoon warnings (19)
- 5. Ballistic wind/SHARPS forecasts (19)
- 6. Other weather data
 - (3)
- 1. High altitude readings
- 2. Hydrographic forecasts
- 3. Fallout and radiation forecasts (2)
- 4. Radar propagation
- 5. SONAR propagation (1)
 - (3)
- 1. Wirenotes (1)
- 2. Personal, personal for (41)
- 3. SPECAT
- 4. Letters (12)

APPENDIX D
OPNAVINST 2100.1

This instruction was in effect at the time of the Yom Kippur crisis. It is included here for ease of reference.

DEPARTMENT OF THE NAVY Office of the Chief of Naval Operations Washington, D.C. 20350

OPNAVINST 2100.1 OP-074N/N34 Ser 658P094 30 October 1969

OPNAY INSTRUCTION 2100.1

From: Chief of Naval Operations
To: All Ships and Stations

Subj: Standard Subject Identification Codes on Navy-Marine Corps Messages

Ref: (a) SECNAYINST 5210.11A of 10 Sept 1968

- Purpose. To direct and establish procedures for the assignment of a standard subject identification code to Navy-Marine Corps originated messages.
- 2. Beckground. With the advent of Automated Message Processing in the fleet and ashore, methods and procedures are needed to realize the full saving of personnel and time. Basic to operation of these processors are means whereby relatively simple computer programs can determine general subject matter of messages and, from this, the internal distribution to be given messages. In selecting the method discussed below, due consideration was given to requirements for simplicity, adaptability to both computer and human distribution methods, compatibility with existing and planned processors and economy of message length and human effort.

3. Procedure

- The Navy-Marine Corps Standard Subject Identification Codes, reference (a), will be the standard subject identification guide.
- All Navy-Marine Corps originated messages will contain a standard subject identification code (SSIC) except the following:
- (1) Tactical messages handled exclusively on tactical circuits.
- (2) Messages using code words exclusively to identify the subject matter. Exercise messages fall within this category. For example, Operation SCARLET TOWER or Exercise HIGH HEELS.
- (3) Messages transmitted on dedicated or closed networks and remaining within the network. For example, Weather networks, Operational Control Center networks and Fieet Fiash Nets.
- (4) Proforma messages such as OPREPS, JOPREPS, MOVREPS, CASREPS and others.

- (5) Messages originated by mobile units/ commands, and addressed to mobile units/ commands only.
- c. The SSIC will consist of an appropriate five number group from reference (a) preceded by the letter "N". The letter "N" carries no other connotation than to indicate that the numeric group was taken from the Navy table. It is envisioned that future identification codes developed by other agencies will be preceded by an appropriate letter to indicate the publication or table from which the indicator was taken. Codes in reference (a) consisting of only four numbers will be preceded by a zero.
- d. The SSIC will appear only in the message text and will be placed on the same line and immediately following the security classification and any special handling instructions included, e.g., LIMDIS, NOFORN, etc.
- The SSIC will begin and end with a double slant sign. Example, UNCLAS E F T O //N02300//.
- f. The SSIC //N00000/ will be assigned those messages which require special or unique handling when received by the addressee. Personal messages (wirenotes, class E), service messages, and messages with passing instructions in the text fall into this category. The drafter of an emergency message may also use this SSIC if determining the proper SSIC will delay the message.
- g. Each command possessing an automatic message processor will program that processor in accordance with that command's need or desires. Each command will be responsible for programming to insure proper handling of those messages requiring special or unique handling.
- h. The SSIC will not be used for any purpose other than subject identification and functions dependent upon subject identification.
- 4. Responsibility. The drafter of the message is responsible for the correct assignment of the SSIC. The SSIC is a part of the text and will not be changed or modified by communication personnel.
- 5. Guidance. The authority of each command to determine internal message distribution is recognized. It must also be recognized by all

OPNAVINST 2100.1 30 October 1969

drafters of messages that internal distribution may be effected on the basis of the SSIC assigned. This will be accomplished in many cases by a machine. Therefore, common sense and good judgement should be applied in the utilization of reference (a) for determination and assignment of an SSIC.

6. Action

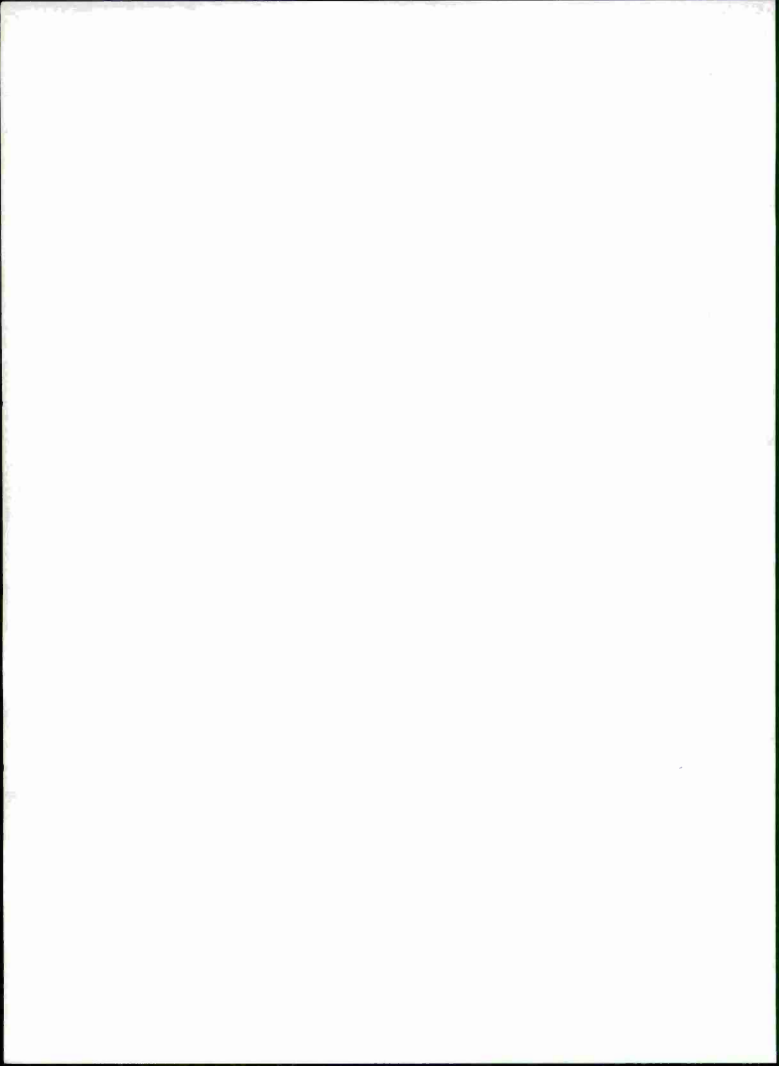
e. Drafters of messages will commence assigning SSIC's upon receipt of this Instruction or as soon thereafter as practicable if local implementing instructions are required. Commanders may direct the utilization of SSIC's for internal distribution on an incremental basis.

b. To aid in further study and refinement of standard subject identification procedures, CMC, CINCPACFLT, CINCLANTFLT, CINCUSNAVEUR, CHNAVMAT, and NAVCOSSACT are requested to submit commonts on use of the SSIC to CNQ during September 1970.

B. A. CLAREY Vice Chief of Naval Operations

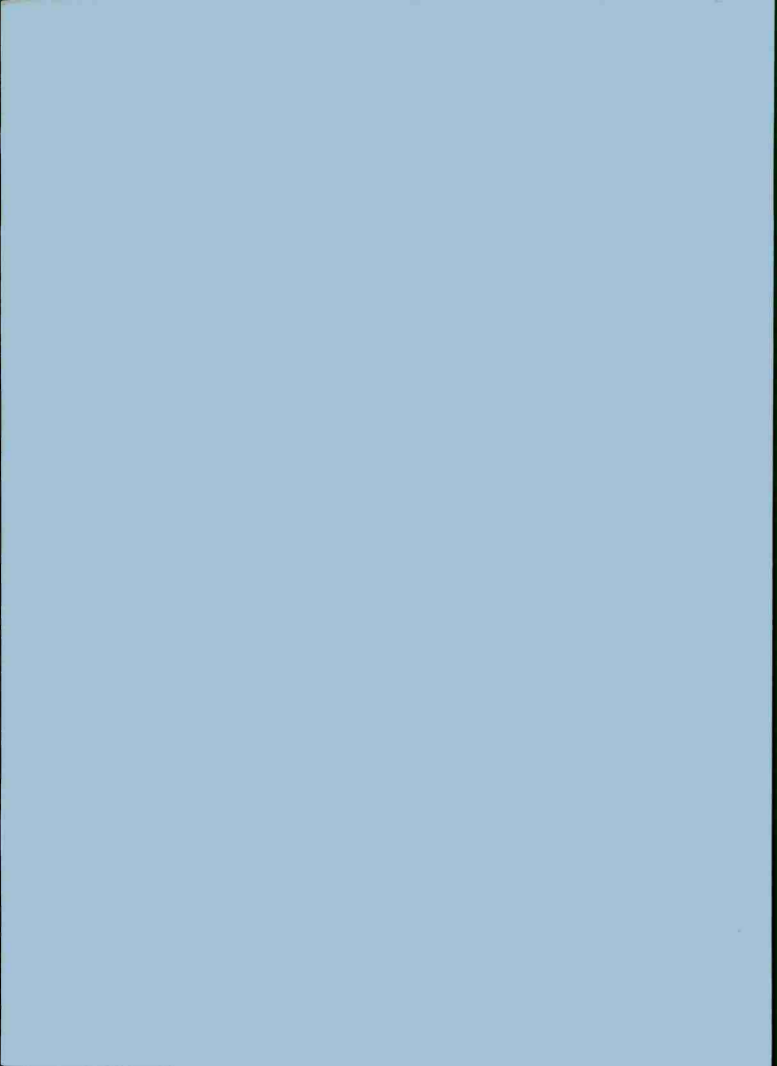
Distribution: SNDL Parts 1 and 2 Marine Corps List "CX"

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APPENDIX E

SSIC LISTING



This appendix contains section I of SecNavInst 5210.11A. The numbers preceding the SSIC value are the number of times the value occurs in the Yom Kippur data base. Some of SSIC values found in the base are not in SecNavInst 5210.11A; those values, along with their number of occurrences, are included at the end of each major category.

SECTION I

LIST OF STANDARD SUBJECT IDENTIFICATION CODES

MILITARY PERSONNEL 1000–1999

	TOTAL STATE CONTRACTOR		1400 1400 PROLETINAL LINE ADVIANCES CARE
12	1000-1099 GENERAL		1400-1499 PROMOTION AND ADVANCEMENT
16	1000 General (include Mar Corps SOP's)		1400 General 1401 Selections
	1001 Reserve Policies and Programs		
	1010 Inspections		1410 Requirements and Qualifications
	1020 Uilforms		1412 Officer Qualifications
	1040 Career Planning		1414 Enlisted Qualifications
	1050 Leave and Liberty		1416 Officer Examinations
	1070 Personnel Records		1418 Enlisted Examinations
6	1080 Personnel Accounting		1420 Promotions
			1421 Temporary Promotions
	1100-1199 RECRUITING		1426 Permanent Promotions
	1100 General		1427 Rank and Precedence
1	1110 Officer Candidate Recruiting		1430 Advancements in Rate or Rating
	1120 Officer Recruiting		1440 Changes in Rate, Rank, or Rating
	1130 Enlisted Recruiting		1450 Reductions in Rate, Rank, or Rating
1	1133 Reenlistments and Extensions		
4	1140 Selective Service, Conscription, and Defer		1500-1599 TRAINING AND EDUCATION
	ment	-	1500 General
	1141 Recall		1510 Enlisted Training
	TIES MCCHAIL		1520 Officer Training
	LOCALISTS OF LEGISLATION IND DESIGNATION		1521 Joint and Advanced Training
1	1700-1299 CLASSIFICATION AND DESIGNATION		1530 Officer Oundidate Training
1	1290 General		1531 Navel Acedemy
	1210 Officer		1532 Aviction Cadet (AvCad)
	1211 Officer Billet Classification Codes and Billet		1533 Reserve Officer Training Corps (ROTC)
	Descriptions		1534 Merchant Merine and Maritime
	1212 Designator Codes		1540 Functional Training
	1213 Qualification Codes		1541 Fleet Training
	1220 Enlisted		1542 Flight Training
	1221 Enlisted Classification Codes and Billet		1543 Equipment and Systems Training
	Descriptions		1550 Instruction Courses and Training Materials
	1223 Enlisted Reting and Rank Structure		(See also 10170)
	1230 Testing and Interviewing		1551 Training Films, Aids, and Special Devices
	1231 Officer		1552 Training Publications
	1236 Enlisted		1560 Information and Education
			1570 Inactive Duty Training
	1300-1399 ASSIGNMENT AND DISTRIBUTION		1571 Active Duty for Training
2	1300 General		1580 Interservice Training
î	1301 Officer		
6	1305 Enlisted		1600-1699 PERFORMANCE AND DISCIPLINE
	1320 Orders to Personnel	- 1	1600 General
3	1321 Officer	•	1601 Duties and Watches
	1326 Enlisted		1610 Performance and Conduct
	1330 Personnel Requests		1611 Officer
	1331 Officer		1616 Enlisted
	1336 Enlisted		1620 Disciplina
	TANA WENTSTON		and the same

	1621 1626	Officer Enlisted	-	1771	Casualties Survivors' Benefits
9.		Shore Patrol and Military Police		2//2	Delvivors Deletics
	1640	Confinement		1.800-	1899 RETIREMENT
	1650			1800	General
	1000	Docutacions, medats, and marca		1810	Regular Nondisability Retirement
				1811	Officer
	1700	1799 MORALE AND PERSONAL AFFAIRS		1812	Enlisted
	1700	General		1820	Reserve Nondisability Retirement
4	1710	Recreation and Social Affairs		1821	Officer
3		Informational Services		7	Enlisted
	1730	Chaplains and Religious Affairs		1830	Fleet Reserve Retirement
	1740	Personal Affairs and Benefits		1850	Disability Retirement
	1741	Insurance		1851	
		Voting		1856	Enlisted
	1746	Messes and Qubs		2000	
	1750	Dependents' Ald		1900-	1999 SEPARATION
- 1		Dependents' Allowances		1900	General
		Domestic Relations		1910	Enlisted
	1755	Dependents' Schooling		1916	Release From Active Duty, Reserve
	1760	Civil Readjustment and Veterans Affairs		1920	Officer
	1770	Casualties and Survivors' Benefits		1926	Release From Active Duty, Reserve

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1 1310 1 1376 1 0260

COMMUNICATIONS 2000-2999

1000 5 2	2000 2005 2010 2020 2030 2040 2050 2060	2099 GENERAL General (Include MarCorps SOPs) Technical Information and Modification Communications/Electronic Equipment (MarCorps only) Analyses and Reports Schedules Circuit Engineering Drills and Training Competitions and Inspections Aeronautical Communications Amateur Radio		2320 2330 2340 2350 2360 2370 2380	Pacsimile Telephone and Interphone Audible Signal Equipment Television Visual and Visual Light (Include infrared and ultraviolet) Direction Finding Operating Signals Abbreviations Definitions and Terminology Amphibious Communications Merchant Ship Communications Recognition and Identification (See also 3561) Call Signs, Address Groups
	2100-2	2199 MESSAGES	-	2391	
		General	4 .	2371	Communication Routing Information
	2101	Statistical Analysis of Messages		2400-2	1499 FREQUENCIES
		Military Messages	2		General
	2112	Navigational Warning Messages		2401	Frequency Plans
4		Red Cross Messages	5	2410	Assignments and Allocations
		Personal Messages	-	2420	Measurement
		Other Government Agency Messages		2430	Propagation Characteristics
		Press Messages Commercial Messages			
	2100	Commercial Messages	1.	2500-2	
3	2200-2	2299 COMMUNICATION SECURITY			(Subject classification numbers are as- signed for use by the Director, Navai
-	2200	General (See also 5500-5599)			Security Group)
	2201	Cryptoboards			See ity Groups
		Physical Security of Communication Areas		2600-2	1699 PUBLICATIONS AND DEVICES
		Transmission Security			General
	2221	Cryptographic Security Traffic Analysis for Security Purposes	10	2601	Registered Publications
	2240	Deception		2602	Nonregistered Publications
	2250	Compromise of Communication Material	1.	2603	Sealed Authentication Systems
5	2260	Courier Services		2650 2651	
					Cryptographic Devices
	2300-	2399 COMMUNICATION METHODS, PRO-		2652	Installation Certifications/Waivers
		CEDURES, MATERIAL, AND EQUIP-		2700-2	2799 MAIL AND POSTAL AFFAIRS
		MENT	20		General
130		General	24		Policies, Regulations, and Liaison
	2301	Telegraph and Radiotelegraph			Transportation
	2302	Radio and Radiotelephone		2730	Losses, Claims, and Complaints
	2303	Teletype, Teletypewriter (Teleprinter), Tape Relay	2		Postal Operations

1 2116

OPERATIONS AND READINESS 3000-3999

```
4 3403
     3001-3099 GENERAL
                                                                                 Chemical
153 3000 General (Include MarCorps SOP's)
                                                                       3410
                                                                               Psychological
     3019 Plans (Include combined)
3029 Joint Plans
                                                                       3420
                                                                              Camouflage
Dimout and Blackout
                                                                        3421
            Navy Plans
Casualties and Casualty Reporting
                                                                   5 3430
                                                                              Countermeasures
Communications
121 3040
                                                                       3431
     (See also 1770)
3050 Civil Defense
                                                                        3432
                                                                                  Controlled Devices
                                                                        3433
                                                                                 Radar
Navigational Aid
      3060 Mobilization
                                                                        3434
                                                                       3435
                                                                                 Mine (Sea and land)
     3199-3299 OPERATIONS
                                                                                 Torpedo
                                                                        3436
 97 3100 General
6 3110 Assignment of Aircraft and Vessels
                                                                              Disaster Control
Nuclear
                                                                      *3440
*3441
 3111 Home Ports and Yards
22 3170 Operating Procedures, Tasks, and Employ-
                                                                                 Biological
                                                                        3443
                                                                                 Chemical
                   ment
                                                                              Shipping Control
                                                                        3450
  7 3121
               Operation Plans and Orders
                                                                              Captured Personnel, Material, and Documents
Prisoners of War
                                                                       3460
     3122
               Military-Medical-Dental Guardship Assign-
                                                                        3461
               ment
Movement Reports
                                                                      •3462
                                                                                  Defectors
 32 3123
                                                                       3470
                                                                              Cold Weather
  783124
                Fleet Air Operations
                                                                        3480
                                                                               Combat and Action Reports
               Marine Aviation
     3175
                                                                       3490
                                                                              Cover and Deception
                Naval Reserve Training Afloat
 32 3128
2 3130
                Visits of Ships
                                                                       3500-3699 TRAINING AND READINESS
             Search and Rescue
                                                                   24 3500
                                                                              General
      3131
               Survival
                                                                   11 * 3501
                                                                                 Operational Capabilities
 10 3140
             Weather Services
                                                                       3505
                                                                               Seamanship
Tactical Doctrine
               Weather Operations and Plans
Weather Maps and Charts
      3141
                                                                        3510
      3142
                                                                              Electronics (Other than navigational aids)
Radar
                                                                        3520
   2 31 13
               Weather Codes
Weather Observations and Reconnaisance
                                                                        3521
 39 3144
                                                                       3522
                                                                                 Sonar
 743145
               Weather Forecasts, Warnings, and Advisor-
                                                                              Nevigation
                                                                        3.530
                   les
                                                                        3531
                                                                                 Aids to Navigation
               Gimatology and Weather Records
Weather Phenomena
     3146
                                                                              Engineering
Demage Control
                                                                       3540
      3147
                                                                        3541
      3150
             Photography
                                                                              Combat Information Center
Recognition and Visual Identification
                                                                     1 3560
             Hydrography, Oceanography, Astronomy,
  9 3160
                                                                       3561
               Space
Hydrography and Oceanography
                                                                                      (See also 2380)
 22 3161
                                                                              Ordnance and Gunnery
Ordnance Handling and Disposal
                                                                    2 3570
               Astronomy
Outer Space
      3162
                                                                       3571
  3 3163
                                                                                      (See also 8027)
  1 3170
             Port Operations
                                                                                 Bombing
Landing Party and Infantry
                                                                       3572
               Anchorage and Berthing
Boarding of Ships
   # 3171
                                                                        3573
      3172
                                                                        3574
                                                                                 Small Arms
  40 3180
            Replenishment
                                                                               Countermeasures (See also 3430)
                                                                        3580
     3190 Law Enforcement
                                                                               Competitions and Awards
Marksmanship
                                                                     1 3590
     3300-3499 WARFARE TECHNIQUES
                                                                       3591
                                                                       3593 Weapons
3600 Guided Missile
   $ 3300 General
              Emergency Action (Include procedures, mes-
sages, drills, exercises)
  6 93301
      3305
               Evasion and Escape
                                                                        3700-3799 FLIGHT/AIR SPACE
             Aerial
Air Defense
     3310
3320
                                                                   26 3700 General
2 3710 General Operating Instructions
1 3720 All Weather Flying
             Surface
Amphibious
      3330
  4 3340
                                                                                 Navigational Aids
      3350
              Submarine
                                                                       3721
                                                                   38 3722
                                                                                 Traffic Control
              Antisubmarine
  10
      3360
                                                                       3730 Emergency Procedures
3740 Pilot Qualifications
      3370
              Mine (See and land)
      3380
             Harbor Defense
Guided Missile Installation Defense
                                                                    13 3750 Flight Sufety and Accident Analysis
      3390
                                                                    13 3760 Flight Records and Reports
2 3770 Civil Aviation
  4 •3400
              Nuclear, Biological, and Chemical
                Nuclear,
Biological
     43401
```

3800- 77 3800 3°3810 °3811 8°3820 °3821 °3822 °3823 °3824 °3830 °3831	3899 INTELLIGENCE General Intelligence Planning and Management Estimates and Studies Intelligence Collection Human Photographic Electronic Special Intelligence Dissemination Human	113	*3870 *3880 *3881 *3882 *3883 *3884 *3885 *3886 *3890	Intelligence Training Intelligence Support Functions Mapping, Charting and Geodesy Scientific and Technical Research and Development Systems Programs Special Intelligence Production
*3832 *3833 *3834 //2 *3840 // 3850 // *3860	Photographic Electronic Special Operational Intelligence Counterintelligence Joint And Combined Intelligence	ı	3910 3920	3999 RESEARCH AND DEVELOPMENT General (Include basic research) Plans Programs Projects Tests and Evaluation

LOGISTICS 4000-4999

```
19 4000-4199 GENERAL
                                                                                     Contract Clearance
       4000 General
                                                                             4315
                                                                                     Bonds and Insurance
Contract Administration
                 Gifts to Naval Establishment
       4001
                                                                             4330
                                                                          5
                 Loans or Transfers to or by Naval Es-
tablishment
       4002
                                                                              4335
                                                                                      Contractor Performance
                                                                                         Delivery and Shipment (See also 4610)
                                                                          7
                                                                             4336
       4010
               Scrap and Salvageable Materials
                                                                              4337
                                                                                         Default
                                                                                     Government Property
Government Furnished and Contractor
                 Equipping and Allowance Documents (Mar-
Corps only)
       4015
                                                                             4340
                                                                          4341
  29 4020
               Petroleum
                                                                                            Acquired Property
                                                                         2 4350
               Packaging, General
Cleaning
                                                                                     Labor and Manpower
Inspection and Acceptance
       4030
       4031
                                                                              4355
       4032
                 Preservation
                                                                              4360
                                                                                     Disputes/Strikes
                  Packaging
       4033
                                                                          4
                                                                                        Contract Claims (See also 5890)
                                                                             4365
                                                                                        Extraordinary Contractual Actions
'Facilitating National Defense
       4034
                  Packing
                                                                             4366
               Markings, Labels, and Designations
Advanced Base Program
       4035
       4040
                                                                              4370
                                                                                     Contract Termination (See also 7575)
               Household Goods and Personal Property
Personal Services
       4050
                                                                              4375
                                                                                     Renegotiation and Statutory Profit Limitations
Small Business
                                                                             4380
       4060
       4061
                 Messes and Cafeterias
                                                                              4385
                                                                                     Fraud and Irregularities
                                                                                        Debarred, Ineligible, or Suspended Con-
                 Laundry
Commissary Stores
       4064
                                                                             4386
       4065
                                                                                             tractors
                 Exchanges
Ships Stores Afloat
                                                                             4390 In-Leese Administration
       4066
       4067
                                                                             4400-4499 SUPPLY/MATERIEL
       4063
                 Ships Stores Ashore
Special Services
                                                                         51 4400
                                                                                    General
       4069
                                                                             4401
                                                                                        Supply Ashore
               Mobilization Reserve
                                                                             4402
                                                                                        Shop Stores
Self-Service
               Conservation and Utilization of Material and
Resources (Include basic materials)
       4100
                                                                                        Supply Affoat
Scare and Repair Parts
                                                                             4406
       4110
               Integrated Material Management
                                                                              4408
              Standardization
       4120
                                                                              4410
                                                                                     Cataloging, Material Identification, and Classi-
                 Specifications
Standards
       4121
                                                                                          fication
       4122
                                                                                     Maintenance Usage Data
                 Qualified Products Lists
       4123
                                                                                     Overhaul Usage Data
Materiel Supply Coordination
                                                                             4412
      •4130
             Configuration Management
                                                                         25 4420
      *4140 Cost Analysis and Review
                                                                              4421
                                                                                        Material Missions
                                                                                        Material Cognizance Assignments
Equipping/Provisioning and Allowances
                                                                             4422
       4200-4399 PROCUREMENT
                                                                              4423
       4200
              General
                                                                                     Material Receipt
Material Shortages
              Procurement Authority and Responsibility
Intra-Navy Procurement Assignments
Coordinated Procurement (Within Department of Defense)
                                                                             4430
       4205
                                                                           1 4431
       4210
                                                                          2 4440
                                                                                     Inventory Control
                                                                             4441
                                                                                        Allowances
                                                                                        Supply Levels
Financial Inventory Control
                                                                              4442
             ment of Defense)
Interdepartmental Procurement
(Government)
Local or Decentralized Procurement
Foreign Procurement
Buy American Act
Requisitions and Other Material Requests
Formal Advertising
   4 4220
                                                                             4443
                                                                              4450
                                                                                     Storage
                                                                                        Standards and Procedures
Space Control
                                                                              4451
      4230
4231
   3
                                                                              4452
                                                                                        Operations
Inspection and Maintenance
                                                                              4453
342 4235 4250
                                                                              4454
                                                                             4460
                                                                                     Materials Handling
               Negotiation
Contract Cost Principles
       4255
                                                                             4470
                                                                                     Distribution
                                                                                     Material Expenditure
Material Requirements, Advance Planning
       4260
                                                                          4480
7 4490
                 Pricing
       4265
                 Government Price Controls
       4266
                                                                             4500-4599 REDISTRIBUTION AND DISPOSAL OF
       4270
               Procurement Forms
                                                                                            PROPERTY
       4275
                 Contract Clauses
                                                                             4500
                                                                                     General
       4280
               Contracts, General
                                                                             4510
                                                                                     Special Restrictions on Disposal Actions
                 Fixed-Price Contracts
       4281
                                                                             4520
                                                                                     Donations and Transfers
       4282
                 Cost-Reimbursement Contracts
                                                                             4525
                                                                                     Abandonment or Destruction
       4283
                 Other
                                                                                     Sales
                                                                              4530
       4285
                 Subcontracts
                                                                                     Out-Leases and Easements
                 Dissemination of Procurement Information
                                                                             4535
      4295
                  Presward Surveys
```

	4540	Exchange or Sale of Nonexcess Personal Property	4	•4790	Maintenance and Material Management
	4550	Inventories		4800	-4899 CURRENT PRODUCTION AND INDUS-
	4551	Contractor Inventory		0000	TRIAL MOBILIZATION PLANNING
	4552	Termination inventory		4800	General
				4801	
		Special Classes of Property			
				4802	
		Foreign Areas		4803	The state of the s
	4570	Excess and Surplus Property		4804	
			- 1		Requirements
	4600-	1699 TRAVEL AND TRANSPORTATION		4811	
13	4600	General		4812	Mobilization/Emergency Requirements
21	4610	Shipments (Cargo and freight)		4813	Bills of Material
	4611	Bills of Lading		4814	Material and Product Classification
	4612	Shipment Orders	9	4830	Priorities and Controls
	4613	Consignment Instructions		4831	
	4614			4832	
	4014	Dates		4833	
-	4615	Routing			Materials
-	4616			4841	
1		Demurrage			
		Sea Transportation		4850	
	4621	Government-Owned Ships			uling
	4622	Merchant Marine (Commercial ocean car-		4851	
		iers)		4852	
		Air Transportation		4853	
3	4631	Government-Owned Aircraft		4854	
	4632			°4855	
	4640	Land Transportation		4856	
	4641	Government-Owned Equipment		4857	
	4642	Rail Carriers		4858	
	4643			4860	
6	4650	Passenger Transportation/Travel		4861	Navy and Marine Corps Manufacturing Fa-
	4651	Regulations			cilities
	4660	Terminal Operations		4862	Industrial and Industrial Reserve Facilities
				4870	Machine Tools and Industrial Production Equip-
	4700-	4799 MAINTENANCE, CONSTRUCTION, AND			ment
		CONVERSION		4871	Reserve Production Equipment
6	4700	General		4880	
	4701				magazini oz varinco microsci j
4.6		Overhaul/Rework			
		Availability, Restricted		4900	-4999 FOREIGN MILITARY ASSISTANCE AND
		Availability, Tender		4700	MUTUAL SECURITY PROGRAMS
		Availability, Technical	1	4000	General
					Grant Aid
		Alterations and improvements			
4	4730	Inspections, Examinations, Tests, and Surveys		4720	Reimbursable Aid/Mixual Security and Military
		Salvage and Towing		40.40	Sales
		Upkeep			Packing, Handling, Transportation, and Storage
		Construction and Conversion		4950	
	4770	Reserve Fleets and Inactive Ships or		4951	
		Aircraft		4952	Orders to Foreign Trainees
	4780	Service Craft and Relics			

- 1 4629 2 4926 1 4025 1 4180 2 4731

GENERAL ADMINISTRATION AND MANAGEMENT 5000–5999

```
5000-5199 GENERAL
                                                                               Delegation/Succession of Authority
    5000
           General (Include Mar Corps SOP's)
                                                                     5410
                                                                            Department of Defense and Interservice
                                                                            Boards, Committees, Councils, and Groups
Navy Department (Seat of Government)
    5030
                                                                    ·5420
           Names and Symbols
            Management Inspections and Surveys
    5040
                                                                     5430
           Administrative Inspections
On-Site Surveys
Meetings, Conferences, Conventions, and Visits 6
                                                                            Operating Forces
Status of Vessels
    5041
    5042
                                                                     5441
    5050
                                                                               Status of Aircraft
10
                                                                     5442
    5060
           Honors and Ceremonies
                                                                     5450
                                                                            Shore Establishment
                                                                               Aviation Shore Establishment
    5061
              Public Service Awards
                                                                     5451
    5070
           Libraries and Library Services
Civil Affairs, Military Government
                                                                               Air Training Commands
                                                                     5452
                                                                     5460 Department of the Navy
    5080
           Safety
Accident Prevention
Savings
    5100
    5101
          United States Savings Bonds
                                                                     5500-5599 SECURITY (See also 2200-2299)
    5120
                                                                     5500 General
5510 Security Regulations
    5200-5299 MANAGEMENT PROGRAMS AND TECH- 6 5510
                 NIQUES
                                                                     5511
                                                                               Classified Material Control
    5200
           General
                                                                  1 5512
                                                                               Identification (Credentials, tags, passes, and
  • 5210
            RECORDS /PAPERHORK MONT .: OFFICE METHODS
                                                                               permits
              Files and Records Systems | 5520
Records Disposal Systems (Include transfer and destruction) | 5522
                                                                            Investigations
Name Checks and Personnel Clearances
    5211
   *5212
                                                                               Inspections
   *5213
              Forms Management
Reports Management
                                                                            Censorship, Telecommunication
                                                                     5530
                                                                     5535
   °5214
    5215
              Issuance Systems
                                                                     5540
                                                                            Industrial Security
                                                                   1 5541
    5216
              Correspondence Management
                                                                               Facilities
              Effective Writing (Include drafting and review)
Mail Management (Exclude postal alfairs)
                                                                     5542
                                                                               Personnel
   •5217
                                                                            Commerce and Travel
Traffic Control and Parking
   •5218
                                                                     5550
                                                                     5560
           Workload/Performance Measurement
Mechanized and Automatic Data Processing
   °5220
                                                                     5570
                                                                            Seleguarding Unclassified Matter
2 5230
              Systems
    5240
           Industrial Methods
                                                                     5600-5699 PUBLICATIONS, PRINTING, DUPLICA-
TING, AND REPRODUCTION
            Management Sciences/Operating Research
   *5260 Information Systems
                                                                  2 5600
                                                                             General
    5300-5399 MAN POWER/PERSONNEL (USE FOR OVERALL CIVILIAN AND MILITARY PERSONNEL MATTERS)
                                                                     5602
                                                                                Preparation
                                                                     5603
                                                                                Production
                                                                     5604
                                                                                Procurement
    5300
           General
                                                                     5605
                                                                               Distribution
   •5305
           Incentive Awards (Military/Civilian)
    5310
           Manpower
                                                                     5700-5799 EXTERNAL RELATIONS
              Requirements
    5311
              Utilization
                                                                  2 5700
                                                                            General
                                                                     5710
                                                                            International Relations
    5314
             Statistics.
           Complements, Allowances, Billets, Allocations,
                                                                     5711
                                                                               Standardization Programs and Agreements
Navai Missions
    5320
             and Ceilings
Complements and Allowances
                                                                     5713
                                                                  8 5720
                                                                             Public Relations
    5321
          Ceiling Allocation and Control
Hours of Work/Daily Routine
                                                                               Speeches
Exhibits
    5322
                                                                     5721
                                                                     5722
    5330
           Contributions, Solicitations, and Collections !
                                                                               Guest Cruise Program
Fleet Home Town News
                                                                     5723
    5340
           Minority Races
Deaths and Funerals
    5350
                                                                     5724
                                                                     5725
                                                                                Reserve Program
    5360
           Standard of Conduct
Relating to Procurement
                                                                  1 5726
                                                                               Community Relations
    5370
                                                                                Press Relations
                                                                     5727
    5371
          Services
                                                                  1 5728
                                                                               Audio and Visual (Motion and still pictures,
    5380
              Banking Facilities and Credit Unions
                                                                                 radio and television)
    5381
                                                                     5730
                                                                             Congressional and Legislative Liaison
          Leadership
    5390
                                                                     5740
                                                                             Executive Agencies, Relations With
    5400-5499 ORGANIZATION, FUNCTIONS,
                                                                     5741
                                                                               General Accounting Office
                 STATUS
                                                                             Historical Matters
                                                                            Organizations, Associations, Societies, Indi-
viduals, and Commercial Enterprises
    5400 General
                                                                    $5760
             Organization Concepts and Principles
    5401
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_		5899 LAWS AND LEGAL MATTERS		Taxes, Customs, and Dutles
5		General	5850	Codification and Citations
	5801	Legal Assistance	5860	Legislation and Congressional Action
	5802	Immigration	5861	Legislative Proposals
	5810	Military Justice	5862	Legislative Enactments
	5811	Pre-Trial Matters	5863	Congressional Investigations
	5812	Commanding Officers Non-Judicial Punish- ment	5870 5890	Patents, Copyrights, Inventions, Trademarks Admiralty
-	5813	Courts-Martial Trials	5890	Claims (Other than contract claims)
	5814	Courts-Martial Reviews and Appeals		
	5815	Sentences		
	5817	Personnel of Courts	5900-	5999 OFFICE SERVICES
- 81	5820	Jurisdiction, Military and/or Civil	5900	General
	5821	Delivery of Personnel to Civil Authorities	5910	Space (Requirements/allocations)
	5822	Civil Courts	5920	Maintenance
	5830	Courts of Inquiry and Investigations		Stenographic, Clerical, and Messenger

- 1 5610 1 5235 1 5601

MEDICINE AND DENTISTRY 6000–6999

1	6000-6099 GENERAL 6000 General (include MarCorps SOP's) 6010 Administration		6450 Dispensary Medicine 6460 Surgery 6470 Radiological Medicine
2	6100-6199 PHYSICAL FITNESS 6100 General 6110 Physical Standards 6120 Physical Examinations 6150 Health and Medical Records 6200-6299 PREVENTIVE MEDICINE 6200 General		6480 Special Weapons, Medical Problems Concerning 6490 Vision 6500 Research 6510 Pathology 6520 Psychlatry 6530 Blood and Derivatives 6530 Space Medicine 6550 Nursing
•	6210 Quarantine 6220 Communicable Diseases 6222 Venereal Disease 6224 Tuberculosis 6230 Prophylaxis 6240 Hygiene and Sanitation 6250 Insect, Pest, and Rodent Control 6260 Industrial Health 6270 Toxicology		6600-6699 DENTISTRY 6600 General 6610 Professional Service 6620 Treatment 6630 Proshetic Dentistry 6640 Oral Surgery 6650 Operative Dentistry 6650 Periodontis 6670 Dental Specialties
4	6300-6399 GENERAL MEDICINE 6300 General 6310 Diseases and Injuries 6320 Treatment and Hospitalization 6321 Beds 6322 Supernumeraries 6330 Rehabilitation and Convalescence 6400-6599 SPECIAL FIELDS 6400 General 6401 Medical Specialties 6410 Aviation Medicine	2	6700-6899 EQUIPMENT AND SUPPLIES 6700 General 6710 Drugs, Chemicals, and Biologicals 6720 Surgical Dressings 6730 Surgical and Diagnostic 6740 Laboratory and Pharmacy Dental 6750 Dental 6760 X-Ray 6770 Hospital 6780 Field (Medical kits and assemblies) 6790 Occupational Therapy
	6420 Submarine and Diving Medicine 6430 Tropical Medicine 6440 Amphibious and Field Medicine		6800 Orthopedic 6810 Optical 6820 Textbooks and Journals

FINANCIAL MANAGEMENT 7000–7999

5	7000 7010 7020 7030	7099 GENERAL General Nonappropriated Funds Cross/Common Servicing (DOD) Work for Other Agencies Specific Appropriations/Funding Responsibili-	7401 7410 7420 7421 7430 7431	
	7041 7042 7043	ties Military Personnel Operations and Maintenance Procurement		7599 AUDITING General
	7044	Research, Development, Test and Evalua-		7599 INTERNAL AUDITING
	7045	tion Military Construction	7511	General Audit Schedules
	7050	Host-Tenant Relationships (Intra-Navy)		Internal Audit Procedures
	7100-	7199 BUDGETING	7540	Internal Audit Reports Periodic
3	7100	General	7542	Continuous
	7101	Appropriation Structure and Language	7543	Disbursing
	7102	Exhibits and Format	7544	Housing
		Budget/Estimates Preparation	7545	Property
	7111	Regular Appropriations	7546	Special
	7112	Industrial/Management Funds	97547	Coordinated
	7113	Stock Funds		
	7114	Supplemental and Deficiency Appropriations	2010	3000 CONTRACT ALEXTRAC
	7121	Budget Review Hearings		-7599 CONTRACT AUDITING General
	7121	Mark-Ups and Reciamas	7561	Contractors' Controls and Procedures
		Budget Execution	7562	Accounting Rulings, Precedents, and
	7131	Apportionments/Allocations	7000	Decisions
	7132	Financial Plans and Operating Budgets	7564	Audit Lisison
	7133	Reprogramming	7565	Coordinated Audit Program
			7566	Audit Services for Other Than DOD
		7299 DISBURSING	7570	
		General	7571	Cost-Type Contracts
		Procurement, Custody, and Disposition of Funds	7572	Fixed-Price Contracts
4	7220	Military Pay Civilian Pay	7573 7574	Subcontracts Pricing Surveys
		Public Vouchers	7575	Termination Claims
		Disbursing Records, Reports, and Returns	7576	Escalation Claims
	7251	Site-Audited Returns	7577	Appeal and Review Briefa
		Receipts	7580	
	7280	Regional Consolidation Procedures	7581	Presward Survey
		THE RESIDENCE OF THE PARTY OF T	7582	Advisory Accounting Reports
	7300-	7399 APPROPRIATION, FUND, COST, AND	7583	Negotiated Final Overhead Reports
		PROPERTY ACCOUNTING	7584	Contract Audit Closing Statements
		General	7585 7590	General Accounting Office Reports
	7301	Appropriation Accounting Fund Accounting	7591	Contract Audit Cost Principles Amortization and Depreciation
	7303		7592	Research and Development Expenses
		Cost Accounting	7593	Retirement and Profit-Sharing Plans
	7312		7594	Premium Pay
	7320	Property Accounting ·	7595	State and Local Taxes
	7321	Plant Property Accounting	7596	Rental Expenses
	7322	Minor Property in Use		
-	7323	Stores Accounts		-7699 INDUSTRIAL FUND FINANCING
H		Accounting Reports and Returns		General
	7331	Industrial Accounting Reports and Returns	7610	Charters Cash Allocations
	7400-	7499 PAY ADMINISTRATION AND PAYROLL		Financial Condition
	/400	AND LABOR ACCOUNTING	7640	
	7400	General	7650	
		2012.01		
		11		

7670 Working Capital Fund Regulations

7700-7799 PROGRESS AND STATISTICAL RE-PORTING 7700 General 7710 Policies

7720 Procedures

7800-7899 CONTRACT AND SPECIAL FINANCING 7800 General 7810 Contract Financing 7820 Special Financing

4 7221

1 7721

ORDNANCE MATERIAL 8000–8999

	8000-	8199 GENERAL ORDNANCE MATERIAL, AM-		8222	Rader
		MUNITION AND EXPLOSIVES		8223	Directors
16		Ordnance Material, General		8224	Computers and Rangekeepers
	8005	Technical Information and Modifications		8225	Battery Alignment
		(Mar Corps only)		8226	Ballistics
		Ammunition and Explosives, General		8227	Gun Sights
	8011	Allowances			Target Designation Systems
4	8012	Distribution and Issue		8240	
	8013	Fleet Return Ammunition		8241	Systems
00	8014	Maintenance and Rework/Renovation		8242	Radar
10	8015	Ammunition Stock Recording Systems		8243 8244	Gun Sights
		Ammunition and Explosives Safety		8245	Computers Bombsights and Bomb Directors
	8021 8022	Packaging and Carloading			Rocket Fire Control
	8022	Cargo Ship Loading Handling, Stowage, and Transportation			Guided Missile Fire Control
	8023	Restrictions and Suspensions		8261	Systems
	8025	Casualties and Malfunctions		8262	Radar
	8026	Disposition of Ammunition		8263	Directors
	8027	Explosive Ordnance Disposal (See also 3571)		8264	Computers
		Gun Ammunition			Stable Elements
	8031	20-mm and 40-mm			Underwater Fire Control
	8032	3 Inch		8281	Surface Ship
	8033	5 Inch		8282	Submarine
	8034	6 Inch and larger			
	8035	Saluting Gun Animunition			8399 GUNS AND MOUNTS General
	8036	Line-Throwing Gun Ammunition			3 Inch
	8037	Aircraft Gun Ammunition		8311	3"/50 Caliber
	8040	Rockets		8312	3"'/70 Calber
	8041	Surface			5 Inch
	8042	Aircraft		8321	5"/25 Caliber
	8043	Ground		8322	
		Pyrotechnics		8323	
	8051	Surface			6 Inch and Larger
2	8052	Air		8331	6"/47 Caliber
	8053	Subsurface		8332	8 ** /55 Caliber
	8054	Ground		8333	12 "/50 Caliber
		Demolition Material		8334	14 "/50 Caliber
	8061	Amphibious and Underwater		8335	16 *4/45 and 16 *4/50 Caliber
	8070	Atomic, Biological, and Chemical Warfare Material		8350	
	8071	Atomic Warfare Material		8360	Machine Guns (Surface)
	8072	Biological Warfere Material		8361	30 Caliber and 50 Caliber
	8073	Chemical Warfare Material		8362	20-mm
		Land Type and Marine Corps Ammunition		8363	40-mm
	8091	Small Arms Ammunition	3	8370	
	8092	Land Mines		8373	Special Rifle Team Equipment
	8093	Grenades		8380	
	8094	Artillery		8381	Guns
	8095	Mortar		8382	Bomb Racks
4		Special Weapons		8383 8390	Rocket Racks and Launchers
		Drill and Training Ammunition (All types)		8391	
		Bombs		8392	Projectors and Launchers (A/S) Depth Charge Release Tracks
	8190			8393	Rocket Launchers
		terial		8394	Guided Missile Launchers
	8191	JATOS		8395	Torpedo Tubes
	8200	8299 FIRE CONTROL AND OPTICS		8396	Torpedo Launching Racks
		General			
		Optics			-8499 COMBAT VEHICLES General
		Gun Fire Control		8410	Landing Vehicles, Tracked (LVT)
	8221	Systems		8411	
	05.54	o jaccina		9710	Personnel and Cargo Carriers

	8412 8413 8414 8415 8416 8420 8421	AAA Weapons and Cargo Carriers Engineer Vehicles Howitzer Carriages Recovery Vehicles Utility Vehicles Tanks and Self-Propelled Artillery Gun Tank (90mm and smaller)	ı	8554 Surface Laid 8560 Harbor Defense Equipment (Include nets, booms, controlled mines, and associated acoustic systems) 8570 Underwater Countermeasures and Evasion Devices 8571 Ordnance Locators
	8422	Gun Tank (Larger than 90mm) Flamethrower Tanks		
	8424	Recovery Vehicle		8600-8799 AVIATION ORDNANCE
	8425	Self-Propelled Artillery (155 mm gun and	- 6	8600 General
		larger) Self-Propelled Artillery (Smallerthan 155mm gun) and Tractor Wheeled and Half-Tracked Vehicles	2	8800-8899 GUIDED MISSILE WEAPONS 8800 General 8805 Technical Information and Modifications
	8440	Amphibious Vehicles		(MarCorps only)
5	8500 8510 8512	8599 UNDERWATER ORDNANCE General Torpedoes Aircraft Launched		8810 Intercept—Aerial (AIM, CIM, LIM, MIM, RIM) 8820 Surface Attack (AGM, CGM, HGM, LGM, NGM, PGM, RGM, UGM) 8830 Underwater Attack (UUM) 8840 Drones (AQM, MQM, BQM)
		Submarine Launched Surface Launched		8850 Training (ATM, MTM)
	8535 8540			8900-8999 MISCELLANEOUS ORDNANCE MA- TERIAL
2	8550 8551 8553	Mines Alreraft Laid Submarine Laid		8900 General 8950 Deperming and Degaussing 8960 Armor

3 8124

SHIPS DESIGN AND MATERIAL 9000–9999

1	9000	General (Include MarCorps SOP's)		9520	Uptakes and Smokepipes
	9010	Ships Characteristics		9530	Blowers, Forced Draft
2		Design of Vessel		9550	Ship Fuel Handling, Stowage, and Equipment
9		Ship Readiness		9560	
		Service to Ships (include cribbing, scaffold-		9580	
	7010	ing, and staging)			Refrigerating Plants
	0050	Laying Out			Electric Plants
		Launching			Electric Power Generation
		Docking for Navy			Electric Power Distribution
		Trials			Electric Power Application
		Fabrication Processes			Lighting Systems
		Huli Structure		9650	7
		Huli Fittings			tus
	9130	Armor Protection		9660	Ships Searchlights
	9140	Deck Coverings	5	9670	Electronics
	9150	Aircraft Fuel Cargo Stowage and Equipment		9671	Radio
		Access Openings	-	9672	Radar
		Masts, Booms, and Spars		9673	Radiac
		Rigging, Sails, and Awnings		9674	Sonar
		Protective and Preservative Coatings		9690	
		Winches, Capstans, Cranes, and Derricks		9700	
		Hydraulic Speed Machinery			Fire Control Installation
	9220	Steering Machinery		9720	
		Industrial Gases and Gas Producing Equip-			Armament of Ships
	9230				
	00.40	ment and Scowage			Antisircraft and Dual Purpose Gun Mounts
		Ship Control			Torpedo Handling and Stowage
		Towing and Towing Equipment		9760	
	9260	Mooring and Mooring Equipment			and Mines
		Nomenclature and Marking		9770	
		Seaworthiness			Equipment
		Storerooms and Miscellaneous Stowage		9780	Ammunition, Bomb, and Rocket Handling and
		Repair Parts (See also 4408)			Stowage
	9320	Office Spaces		9784	Fleet Ballistic Missile Equipment
2	9330	Living and Berthing Spaces		9790	Small Arms and Landing Force Equipment
	9340	Commissary Spaces			Handling and Stowage
	9350	Laundry Spaces		9810	Mine, Torpedo, and Bomb Protection
	9360	Sanitation Spaces		9820	Small Boats
	9370	Medical and Dental Spaces		9830	Aircraft Handling and Stowage
	9380	Ventilating, Heating, and Air Conditioning		9850	Motion Picture Projection
		Insulation and Lagging			Training Apparatus
		Machinery Plant and Systems			Indicating and Recording Instruments
1		Main Propelling Machinery	2	9880	
		Reduction Gears (Main Propelling Machinery)		9890	
		Shafting and Bearings			Nuclear Protection (Shielding and radiological
		Propeliers		,,,,	safety)
		Lubrication Systems		9910	Workshop Equipment
		Condensers and Air Ejectors			Tools and Equipment, Portable
		Pumps		9930	
		Piping Systems		9940	
i.		Compressed Air Plant		37 TU	ment
		Auxiliary Machinery		0060	Tract and Suspension Systems
2		Steam Generating Equipment (Boilers)		9970	Heat Transfer Equipment, General
ď.	7210	ercent oction entitle reduction (nonerg)		77/0	these transfer Equipment, Ocherat

1 9412

1 9764

GENERAL MATERIAL 10000–10999

	10000-1	10099 GENERAL		10380	Electrical and Electronic Components
		General (Include MarCorps SOPs)		10390	
		Technical Information and Modification (Mar-		10400	
	20020	Corps only)		10410	
		Corps day)			Bearings
	10100	10199 PERSONNEL MATERIAL			
					Flumbing Fixtures and Piping
		General		10440	
		Provisions and Rations		10450	
		Clothing and Uniforms		10460	
	10121			10461	Electric/Mechanical Punched Card Equip-
	10122	Naval and Marine Corps Reserve			ment
		Clothing		10462	Electronic Computers and Electronic Data
		Officer Clothing and Uniforms			Processing Machines
	10124	Officer Candidate Clothing and Uniforms		10470	Safety and Survival Equipment and Devices
	10125			10480	Sanitary and Cleaning Equipment
	10126	Special Clothing/Cold Weather Clothing Flight Clothing	u	10490	Materials Handling Equipment
	10127	Flight Clothing	4		Navigational and Mooring Alds
	10128	Atomic, Biological, and Chemical Warfare			Instruments
		Protective Clothing			Flags and Pennants
	10130	Ships Store Items	9	10550	Electronics (See also 9670)
		Exchange Items	2	10551	Radar
		Personal Service Equipment		10552	Sonar
		Mess			
	10151			10553	Loran, Racon
	10152	Laundry		10560	
		Furniture and Furnishings (Nonoffice)		10570	Animals, Domestic and Wild
		Instruction and Training Equipment	1	°10580	Container(s) (As used in containerization)
	10171	Training Aids and Devices			
	10200-1	10299 MACHINERY AND TOOLS		10700-	10799 PHOTOGRAPHIC EQUIPMENT AND
		General			ACCESSORIES
	10210	Agricultural Machinery			
	10220	Air Compressors and Pumps		10700	General
		Air Conditioning and Ventilating Equipment		10710	Picture Taking Equipment and Accesories
		(See also 9330, 11380)			(include cameras, camera supplies, acces-
	10250	Conveying and Hoisting Equipment			sories, Attachments, and components)
1	10260	Electric Motors and Generators			and the same of th
	10270	Engines (Except ships and aircraft)		10711	Reconneissance
	10290	Tools		10712	
	20070			10713	
	10300-1	0599 MISCELLANEOUS		10714	
		General			
	10301	Abrasives		10715 10716	Still Picture (Not otherwise listed)
			1	10710	
		Metals		10717	
	10311	Steel		10718	Set or System
		Nonmetailic Materials		10720	Picture Processing Equipment (Include sup-
		Wood, Lumber, and Allied Products			plies, accessories, attachments, and com-
		Concrete			ponents)
		Rubber		10721	Processing Machine
	10330	Chemicals and Gases (Except Warfare)		10722	Developers
	10331	Hellum		10723	Washers
	10332	Oxygen		10724	Driers
2	10340	Fuel		10725	Printers
		Gasoline and Jet			Picture Using Equipment (Include supplies,
	10342	Propellants and Oxidizers			accessories, attachments, and components)
		Fuel Oils			
	10345	Fueling and Fuel Storage Equipment		10731	Still Projectors
		Lubricants		10732	Motion Picture Projectors
		Protective and Preservative Coatings and		10733	
	10000	Compounds		10734	Viewing Devices
	10365	Paints, Dopes, and Related Products			Set or System
				10/40	Photographic Intelligence Equipment and Ac-
	100/0	Building Materials			cessories

FACILITIES AND ACTIVITIES ASHORE 11000–11999

	11000-	11099 GENERAL		11162	Fuel	Storag	ge Facilities		
1	11000	General (Include MarCorps SOP's)		11163		zazines			
7	11010	Shore Station Development and Maintenance		11170	Ceme	teries			
9	11011	Real Estate Property							
		Design Criteria		11200-	11299	TRAN	SPORTATION	FAC	ILITIES,
	11013						Y EQUIPMEN	T	
	11014			11200	Gener				
		Agriculture and Conservation					d Roads		
		Plant Property					stles, Overpa	2005	
		Grounds or Unpaved Areas (Land)					Rolling Stock		
	11018	Testing Areas and Facilities		11240			I MATTER OF OCT		
	11019			11245			Information	and	Modifications
		Atomic, Biological, and Chemical Defense		11240			ps only)	manu	MOUTHEROUS
	11090			11250			er Transporta	rion	
	11090	Dattinge Courtor				Equip		11011	
	11100	11199 STRUCTURES AND FACILITIES					ion-Type		
		General		11262			ight Lifting		
	11101							EP 2714	tion Equipment
				212/0	eugm	eer oul	ptres min con	struc	rion edarbment
	11102	Training		11275	Tor	he feet	Information	and	Madifiantiana
	11103	Mess		112/3	1.00				Modifications,
	11104	Housekeeping							onstruction Ma-
		Welfare				terial	(MarCorps of	my)	
	11106	Recreational		*****				2170	
	11107	Resale Activities					TIES AND SE	RVIC	ES
	11108	Religious Structures		11300					
		Medical and Dental		11310			4 774		4.00
	11112						ion and Fire	right	mg
	11114					Supply	1		
	11116			11340					
		Communications					d Sewerage		
		Aviation		11350	Reins	e Cone	ction and Dis	posau	
	11131	Hangars Rumways		11360 11370	Light	ing			
				11380				- dista	nten /Con also
	11133	Lighting		11300			II BIIG ALF CO	norric	oning (See also
		Crash, Salvage, and Rescue			102	30)			
	11137	Service and Repair		11400	11400	PIPE	T PACILITIE		
		Ordnance Translation of The Control					TEACHIE	.5	
	11143	Guided Missile Assembly and Test		11400					
	11150		1	11410					
	11151			11420		e Rail	240.224		
							ways		
	11153	Mooring and Navigation		11440			1 fmm		
		Observatories		11450	Meigi	ht Hand	rmg		
	11160			11460					
	11161	Storehouses		11470	Ponto	ons			

- 1 11214
- 1 11244

CIVILIAN PERSONNEL 12000–12999

	12000-12099 GENERAL		12510	Poster	on Classification
			12511		ssification, Departmental
	12100-12199 CIVIL SERVICE COMMISSION		12512		ssification, Field
	12150 Boards of Civil Service Examiners		12530		ystems (Specific)
			12531	Pre	evailing Wage Rate Systems (Wage fixing
	12200-12299 PERSONNEL PROVISIONS, GENERAL		12301		id ungraded ratings)
	12210 Personnel Concepts and Definitions		12550		dministration (General)
	12211 Veteran Preference		12552		ge and Salary Changes
	12213 Overseas Personnel		12553		otment of Pay
	12250 Organization for Personnel Management		12590		ances and Differentials
	12270 Personnel Controls and Direction		12591		erseas Differentials and Allowances
	12273 Inspections, Surveys, and Audits		12593		sistence and Quarters
	12280 Personnel Statistics		12594		forms and Uniform Allowances
	12290 Personnel Records and Processing		12374	Citi	TOTILIS and CHILOTHI ALLOWANCES
	12293 Personnel Records		12600	12600	ATTENDANCE AND LEAVE
	12296 Processing Personnel Actions				of Work (See also 5330)
	12300-12399 EMPLOYMENT				nce and Leave
	12300 Employment (General)		12000	14034	ice and Leave
	12303 Military Service		12700-	12700	EMPLOYEE RELATIONS AND SERV-
	12304 Dual Employment and Dual Compensation		22700-	22///	ICES
	12305 Competitive Service, Status, and Conversion				1000
	12306 Personal Service Contracts	-	12710	Emple	oyee relations (General)
	12310 Appointments / Accessions		12713		idiscrimination/Employment Policy
	12311 Appointments				rogram
	12314 Transfers		12720		Relations
	12315 Reinstatement		12721		ployee Organizations
	12316 Reemployment				oyee Responsibility and Conduct (See also
	12317 Restoration			5370	
)	12330 Recruitment and Selection		12732	Em	ployee Security Program (See also 5500)
	12331 Recruitment, Departmental		12733		itical Activity
	12332 Recruitment, Field		12750		
	12334 Qualifications (Standards and evaluation		12770	Griev	ances and Appeals
	methods)		12771	Gri	evance Appeals
	12340 Promotions, Reassignments, and Details		12772	Dis	crimination Appeals
	12350 Job Retention and Separation		12790	Servi	ces to Employees (See also \$380)
	12351 Reduction in Force and Grade		12792	Hea	ith Programs
	12352 Separations				
					INSURANCE AND ANNUTTIES
	12400-12499 EMPLOYEE DEVELOPMENT, PER-				Compensation
	FORMANCE AND UTILIZATION			Retir	
	12410 Employee Training/Development				ployment Compensation
	12430 Performance Appraisals and Ratings			Insur	
	12431 Performance Ratings		12871		oup Life Insurance
	12450 Employee Recognition and Incentives		12872	Gre	sup Health Insurance
	12451 Incentive Awards				COROLL DODGOLDEL
	12452 Suggestion System				SPECIAL PERSONNEL MATTERS
	12453 Length of Service Awards				gency Programs (See also 3050)
	12454 Non-Navy Awards		12911		ional Defense Executive Reserve
	12460 Employee Utilization		12930		ic Positions or Examination Programs
	12500-12599 CLASSIFICATION, PAY, AND ALLOW-		12931		al Positions
	12500-12599 CLASSIFICATION, PAY, AND ALLOW- ANCES		12932		er Grade Positions er Management
	ATTLES		T1 ZY3()	LATE CO	I IVANIAN CITICIL

AERONAUTICAL AND ASTRONAUTICAL MATERIAL 13000–13999

13000 General 13520 Guldonce Equipment 13010 Weapons Systems 13530 Remote Control Systems	and Components		
	and Components		
13050 Configuration Control 13540 Nuclear Reactors			
1 13051 Engineering Change Proposals 13550 Nuclear Shielding			
13052 Changes and Bulletins 13570 Airship Material			
13053 Change Kits 1 13590 Miscellaneous Accessories	and Components		
13060 Weight and Balance	and compensate		
2 13070 Material Reliability 13700-13799 ENGINES AND ENGIN	E SYSTEMS		
13080 Exterior/Interior Finish, Marking, and Light-			
ing ACCESSORIES)	1211107210		
13090 Logs and Records 13700 General			
13710 Reciprocating			
13100-13199 AIRCRAFT (Complete) 2 13720 Turboshaft and Jet			
13100 General (Use for more than one class of air-			
craft and for both sircraft and guided mis-			
siles. Use 8800 for complete guided mis-			
siles. 13770 Engine Electrical Systems			
13110 Fixed Wing 13780 Engine Cooling Systems			
1 13120 Rocary Wing 1 13790 Miscellaneous			
13130 Lighter-Than-Air.			
	0-13899 LAUNCHING, LANDING, AND		
13150 Aircraft Targets GROUND SUPPORT E	QUIPMENT		
6 13800 General	47.47		
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13300 General 2 13820 Launching (Shipboard and lan	nd based)		
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1 13410 Structural Components 13900-13999 INSTRUMENTS AND I	LABORATORY		
5 13420 Landing Gear, Wheel, and Brake Systems EQUIPMENT			
and Components 13900 General			
13430 Arresting and Launching, Provisions for 13910 Navigational and Fuel Con-	sumption Instru-		
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ponents 13920 Flight Instruments			
13450 De-Icing, Anti-Icing, and Anti-Fogging Sys- 13930 Automatic Pilot Mechanism			
tems and Components Gyro Components (Use 1	10171 for		
13460 Air Conditioning, Heating, Pressurizing training devices)			
Equipment and Systems, and Specially- 13940 Engine Instruments			
Designed Components of Oxygen Breathing 13950 Aerological Instruments and	Equipment		
13470 Auxiliary Fuel Tanks 13980 Aircraft Alarm and Signal	Systems (Include		
13480 Parachures and Aerial Pickup, Delivery, and oxygen pressure signals	and warning de-		
Oargo Tie-Down Equipment vices)			
13490 Tires and Tubes 13990 Combination and Miscellane	eous Instruments		

APPENDIX F

CNO LETTER SERIAL 641/1550

This letter is an example of a Navy request for the capability to file and retrieve messages by subject. It is reproduced here for ease of reference.



DEPARTMENT OF THE NAVY OFFICE OF THE CHIEF OF NAVAL OPERATIONS WASHINGTON, D.C. 20350

Ser 641/1550 16 Dec 1974

MEMORANDUM FOR THE DIRECTOR COMMAND SUPPORT PROGRAMS (ATTN: Op-942)

Subj: Message handling system for the Navy Command Support Center

Encl: (1) Requirements statement

- 1. The Navy Command Support Center (NCSC) monitors and coordinates information concerning Navy matters, situations and emergencies of naval or national interest. In following a crisis, exercise, or a specific operation, many plain text/narrative messages are received that are of significant operational interest and which must be retained for reference purposes. Under current procedures, the Command Center specifies to the OPNAV Telecommunication Center those messages it wishes to receive. When received, messages are reviewed and significant items are selected for retention in locally defined manual files (folders). This technique for filing significant messages (for whole text reference) is unwieldly during normal operations and nearly unmanageable during crisis situations. Requirements for message paging, cross reference, and location, (16 separate files for the October 1973 Middle East crisis) become so great during crises that the efficiency of the watch team drops to an unacceptable level.
- 2. To facilitate crisis management actions and normal NCSC operations, the NCSC message handling procedures should be automated. The system should be designed to receive messages on a CRT for review and retention in an appropriate file if desired. If the message is to be retained, it should be placed in files catagorized by subject or some locally defined parameter, for retrival as required. The system should also provide for a local printer and the capability to access messages that are on file in the telecommunication computer (exceptions to be defined by Op-941). Detailed requirements are outlined at enclosure (1).
- 3. It is requested that this requirement be validated for the NCSC and for possible use at the FCSCs.

K.T. WEAVER /s/
Captain, U.S. Navy
Director
Fleet Operations, Readiness and
Navy Command Support Center Division

REQUIREMENTS STATEMENT

A. Software

- Interface with the LDMX to permit routing of selected Narrative/plain text messages to Command Center CRTs for review and file. (Formatted messages such as MOVREP, RAINFORM etc., automatically go to update existing/planned files). Selection criteria to be defined. The program should be flexible enough to provide the capability for rapid implementation of additional selection criteria as dictated by ongoing/planned operations.
- Operator alert cue that messages are in buffer for review.
- Automatic arrangement first by precedence then by DTG of messages in buffer to be reviewed.
- Automatic alert to operator when higher precedence message is received. If operator elects to override the existing display and view the higher precedence message immediately, the replaced message automatically returns to proper queue location in local buffer.
- Display of messages to operator for review and selection for file or discard.
- Local "ready store" files as defined by the operator. Keyboard (function key?) designation of file selected for message storage.
- Keyboard operator text entry of comment/pertinent information other than messages selected.
- File retrieval and display be designated file and/or subject.
- Local storage capability for 5-10 master files with up to 5 "sub-file" categories under each.
- Index for each file and sub-file. Operator keyboard entry for addition/deletion/modification of index.
- Display index of messages contained in each file and sub-file by DTG and subject (may also want originator, addressees and precedence indicated).
- Operator request for retrieval and display of message by any of the following: DTG, Originator, and subject.
- Hard copy printout of keyboard designated information from files.
- Local file purge to history files for storage and later recall. (tape, micro film?)

 Purge criteria based upon both volume and time with volume being primary

 criteria, e.g. heavy volume may require purge after 30 days to preclude unwieldy

 file size with corresponding difficulty on review, whereas for an ongoing operation

 with a small traffic volume it would be desirable to retain unpurged local files for

 3 months or more.

 Enclosure (1)

B. Hardware

- A/N CRT capability in Command Center up to three positions to permit simultaneous review/selection by 3 operators during peak periods.
- Hard copy device in Command Center for printing small volume requests e.g. copy of info on CRT face, 1-5 pages of data from file.
- High speed printer not located in Command Center for printout of entire file or sub-file. Control from Command Center, printer may be located in Comm. spaces.

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