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NAVAL POSTGRADUATE SCHOOL Monterey, California



THESIS

AN ANALYSIS OF OFFICER PROFESSIONAL DE-VELOPMENT IN THE VP (MARITIME PATROL) AVI-ATION COMMUNITY WITH APPLICATION OF AN IN-TERACTIVE COMPUTER MODEL FOR SEATOUR OPPORTUNITY DETERMINATION

by

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June 1980 Thesis Advisors: Paul R. Milch James K. Arima

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ABSTRACT

This thesis presents an analysis of officer professional development within the VP (Maritime Patrol) Aviation Community of the U.S. Navy and a VP SEATOURS model designed for use in planning for more efficient utilization of available manpower. Historical billet and career path analysis is conducted for the purpose of examining command selection probabilities, defining a common career structure, and identifying relevant parameters for model development. Current information for officer inventory and sea duty billet requirements is used to calculate seatour opportunities or shortfalls for specific tour positions over projected fiscal years. Model capability is illustrated in the applications phase where adjustments are made to sea duty assignments, billet requirements, and tour positions. The model provides the means to "test" alternatives which may be representative of those available to analysts for improving existing manpower policies.

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PREFACE

An adaptation of a similar model presented in Ref. 18, the VP SEATOURS model was developed using the APL programming language on the IBM 360 computer of the Naval Postgraduate School. This thesis was completed as part of the Research in Officer Manpower and Personnel Planning sponsored by the Principal Deputy Assistant Secretary of the Navy (Manpower and Reserve Affairs) and the Deputy Chief of Naval Operations (Manpower, Personnel, and Training, OP-61).

The model is now accessible to manpower managers in OP-Ol using the APL*PLUS system of the Scientific Time Sharing Corporation. Potential users may readily familiarize themselves with the model by referring to Section VI. B. through E., Section VII. B. through E., and accompanying appendices of this thesis.

I. INTRODUCTION

Manpower management within the Department of Defense (DoD) is becoming an increasingly complex and costly endeavor, particularly during the era of an all-volunteer force. Essentially a closed personnel system with little lateral entry and with leadership and management developed within, the Defense Manpower System is constantly changing as a consequence of alterations in monetary and nonmonetary policies of the government. Such a dynamic environment routinely demandstimely, absolute, and decisive reaction to manpower problems which directly or indirectly influence defense posture.

For effective management of military manpower during the 1980's it is imperative that precise, automated methods be employed in the collection and processing of relevant data. This is critically important in the establishment of manpower requirements and determination of the most effective utilization of available resources for fulfilling defense objectives. Manpower managers must be properly equipped to provide a prompt and correct response to manpower problems and to detect trends in governing policies which require immediate attention. The ability to accurately analyze and forecast long range effects of available alternatives is a valuable, desperately needed, dimension to manpower planning within the defense establishment.

One of the most recent, perplexing problems facing manpower managers in the United States Navy is that of aviation officer management. Increased commercial airline hiring in conjunction with other factors during the late 1970's has been a major contribution to steadily decreasing retention rates among military pilots, a resource requiring extremely high training costs. If aviation manpower requirements are maintained in order to achieve currently mandated readiness levels, then development of effective utilization policies must be of immediate concern in an era of dwindling personnel resources. Declining steadily since FY 1977, pilot retention in the U.S. Navy fell to 48 percent in FY 1978, plunged to 31 percent in FY 1979, and is projected to reach 27 percent during FY 1980 [Ref: 13:47]. Low pilot retention coupled with recent pilot production shortfalls will combine to yield severe limitations in availability of junior officer aviators. Unless effective management techniques are immediately applied, the problem will continue to persist and possibly become more intense during the 1980's.

In general, manpower management techniques applied in Naval Aviation are similar in scope to those employed in other major communities of the Navy, e.g., Surface Warfare and Sub-Surface Warfare. However, each community, and particularly the aviation segment, possesses a rather unique structure necessitating specific management considerations. The aviation branch consists of a number of sub-communities requiring distinct management

attention regarding officer professional development and manpower planning. The nature of Naval Aviation requires such an approach because of the diversity of missions and types of aircraft necessary to fulfill defense objectives. Naval Aviation may be divided into six major categories, as follows: VA (attack), VF (fighter), VP (maritime patrol), VS (ASW-fixed wing), HS (ASW-helicopter), and mission support which includes (VT) training, (VAW) airborne early warning, (VX) research and development, (VQ) special mission, and (VR/VC) utility squadrons. Significant differences exist across all of these categories with manpower requirements determination largely independent, requiring each to be managed separately with regard to utilization and career development policies.

This thesis focuses on management of one segment of Naval Aviation: the VP (Maritime Patrol) community. A relatively large and extremely valuable dimension to the Naval Air Force, the VP community provides an additional element of complexity to manpower management since the officer complement consists of NFOs (Naval Flight Officers), as well as pilots. Therefore, analysis dealing with VP officer professional development must address both of these officer categories, even though each group may have somewhat differing assignments and billet requirements.

Definition of the most prevalent career paths followed by VP officers can be helpful in analyzing professional development in this particular aviation community. Incorporation of historical career path analysis with considerations for future manpower utilization, concentrating more on desired product rather than just "filling slots," may prove beneficial in establishment of viable policies which more effectively employ scarce manpower resources.

The purpose of this thesis is to analyze manpower management within the VP community by focusing on officer professional development and thereby establishing relevant criteria for appropriate input parameters for the subsequent application of a VP Seatour Opportunity Model. After a description of aviation officer professional development, the analysis will first explore historical billet structure and VP career paths. Information derived from this analysis will provide a basis from which to define parameters used in the VP Seatour Opportunity Model which is designed to assist manpower managers in planning VP officer distribution and utilization. With the ability to "test" alternative manpower policies through use of an interactive computer model, VP manpower managers may be able to detect immediately trends in resource employment which require intelligent alterations in current policy affecting manpower distribution within the VP aviation community, specifically, and the Navy, in general.

II. AVIATION OFFICER PROFESSIONAL DEVELOPMENT

Officer professional development and career management are extremely complicated and demanding tasks involving a concerted effort on the part of manpower managers to properly match individuals with organizational requirements. The concept of career management can be viewed from the individual perspective of developing his or her own life pattern of work or from the organizational perspective of creating a well-defined career path for personnel to follow [Ref: 5: 325-349]. Individuals must identify major goals and interim objectives to become competent managers of their own careers. Organizations must assume responsibility for assisting individuals in career management by providing detailed information regarding alternatives and sequences of jobs which may be undertaken to enhance opportunity for achieving career success, as well as meeting organizational goals. As a plan for establishment of priorities for effective management of manpower resources, officer professional development is essential in an effort to provide and maintain a knowledgeable and competent officer corps capable of supplying the leadership required in an increasingly complex naval environment.

Defining the best career development path for affording necessary experience and expertise is a difficult task involving the need to match individual desires with organizational objectives. Requisite training, rank restrictions, tour dependencies, and tour sequencing are all major constraints on

career development of unrestricted line (URL) officers and significantly complicate the distribution and assignment process. There are basically three phases of attaining professional excellence as an URL officer [Ref: 10: vii].

- Warfare qualification and fundamental operational experience (grade of ensign through lieutenant).
- 2. Attainment of qualification for command-at-sea (grade of lieutenant commander through mid-grade commander).
- 3. Command-at-sea or ashore the major goal (mid-grade commander through captain).

In each of the above phases the requirement for operational excellence is repeated, the necessity of attaining and reinforcing subspecialty development is emphasized, and individual growth in managerial roles is stressed [Ref: 10:5]. The cornerstone of career development, therefore, is intended to be the establishment of operational expertise in a specific warfare specialty, such as aviation, surface, or sub-surface. However, it is equally important to provide an opportunity for qualified officers to pursue concentrated development in secondary, subspecialty fields. The OTMS (Operational Technical Managerial System) has been employed since 1972 in an effort to provide such opportunity and broaden the scope of URL career development.

Establishment of a viable aviation professional development path for meeting individual needs as well as fulfilling requirements for competent, skillfully trained officers is a

comprehensive problem that must be solved in an aggressive, intelligent manner, particularly during an era of aviation manpower shortages. Manpower managers must attempt to meet individual career objectives to the greatest extent possible while also ensuring that sufficient, properly trained officers are available to fill mission requirements. Assignment priorities must be established using all available manpower planning tools and methods.

It is paramount for every young aviator to have the opportunity to spend a major portion of his career flying operational aircraft, the task for which he was initially trained and possibly a primary reason for his entry into the Navy. Nevertheless, there are numerous shore and sea positions not involving flying which must be filled by qualified naval aviators. When aviation manpower shortages occur, fleet billet requirements obviously take precedence. As a consequence, shore billets are out of necessity "gapped" or not filled at all. As in any manpower system, increasing personnel shortages not only place a considerable burden upon manpower managers but also upon the remaining constituents who may be forced to alter career objectives in order to fulfill organizational needs. Naval Aviation's current manpower crisis has reached a level where significant steps must immediately be taken to increase retention, reduce requirements, and/or discover alternative sources of personnel. A recent URL Officer Study has explored and

recommended methods of improving the current aviation manpower situation [Ref: 13].

Since there is considerable variability in billet requirements and career paths within Naval Aviation, an analysis of officer professional development should commence at the subcommunity level. The VP (Maritime Patrol) community offers a unique professional development path with emphasis on two major divisions of aviation officer manpower: pilots and NFOs (Naval Flight Officers). Although their respective career paths are currently much more similar than in the recent past, some minor differences continue to exist. It was not until the early 1970's that NFOs were able to compete on an equal basis with pilots for VP squadron command positions.

Professional development of VP officers must include an efficient balance of operational sea tours (flying and non-flying) to develop required operational expertise and shore assignments for the establishment and utilization of technical or sub-specialty endeavors. The primary objective is to provide officers fully capable of commanding VP squadrons at sea and fulfilling demanding technical and managerial positions ashore. Figure 1 illustrates the professional development path of aviators, as found in the Unrestricted Line Officer Career Guidebook [Ref: 10:44]. Caution must be observed in interpretation of the career path depicted because it represents only a very general guideline to the structure of the VP officer's

career. As a result of constantly changing manpower policies and requirements revisions, individuals may have many options available in some cases and, therefore, do not exactly follow the path outlined.

Analysis of the entire VP aviation community, or a substantial portion thereof, may provide insight as to whether VP officer's are receiving duty assignments which provide experience levels essential for development of future commanding officers. Recent trends in assignment policy indicate focus on filling voids in the training command and fleet replacement squadrons (FRS). This emphasis on flying billets may cause a considerable number of aviators to forego opportunities for ship assignments and sub-specialty development. Analysis of the billet structure and career paths within the VP community also assists in delineating specific constraints affecting VP manpower management and provides a firm basis for development of a manpower planning model.



AVIATION OFFICER PROFESSIONAL DEVELOPMENT PATH



III. HISTORICAL BILLET ANALYSIS

A. PURPOSE

Analysis of historical billet assignments of VP officers is useful in defining career structure and detecting trends in professional development. Additionally, this method proves valuable in identification of the type of billets being assigned, the frequency of these assignments, and who is filling specific billets. Frequency distribution analysis of billet assignments at certain time periods of a career is helpful in defining tours which are significant in the effective professional development of the VP officer corps. Crucial assignments may be recognized as necessary flowpoints in a career path for enhancing individual professional development, thereby leading to increased promotion and command selection opportunities. Specific billets may be examined separately or in combinations to establish a career path structure. When the objective is to develop a manpower model for a specific warfare community, historical billet analysis proves to be a beneficial method for definition of model parameters, such as billet types, billet requirements, tour dependency, and timing of certain tours commonly associated with the specific warfare community.

Historical billet analysis conducted in this research concentrates primarily on the professional development path leading to VP squadron command. Consequently, the structure of analysis

requires an examination of approximately the first 15 years of a VP officer's career from service entry through the command screening point. Therefore, command screening serves as a convenient and useful criterion for comparison of VP pilot and NFO career development.

B. DATA

The data employed in this research was extracted from Navy Personnel Research and Development Center (NPRDC) Officer Master File data tapes. This source included records of all officer personnel on active duty as of November 1979. VP pilots and NFOs in year groups '57 through '65 were randomly selected from the file to form the specific sample for analysis. Table 1 gives a summary of this sample with computed selection/nonselection proportions.

For each individual in the sample the following information was extracted:

Rank (present grade)

Promotion Status (select or fail to select for next

higher grade)

Year Group (current year group) Designator (current warfare specialty designator) Source Code (Commissioning source) ACBD (Active Commission Base Date) Command Selection Status (Year of selection, primary/

alternate, and type of squadron)

Current Billet (Billet presently assigned) Promotion History Dates (Dates of promotion to each grade) Billet History (Eight most recent duty assignments with respective Navy Officer Billet Codes (NOBC), Ship/Station Identification Codes (SSIC), and

reporting/detaching dates)

Appendix A includes a sample of the format used to display the above information. Initial inspection of this data revealed that gaps prevailed in duty assignments for a considerable number of cases. Further analysis determined that professional training (i.e., Naval War College, Armed Forces Staff College, etc.), postgraduate education, and some postgraduate utilization tours were not included in the duty assignment listings for each case. Consequently, additional information specifically targeting these crucial tours had to be extracted from the Officer Master File to complete the billet histories of individuals having completed such tours. Also included in Appendix A is a sample format of the additional information required to fully reconstruct the billet histories of all VP officers in the sample.

The year group restriction of '57 through '65 was established for two important reasons. First of all, records of a considerable number of cases in year groups prior to '57 were not complete since only the most recent eight tours were included in the data, thereby making it impossible to reconstruct the early portions of their careers. Secondly, VP aviators subsequent to

Table 1

SUMMARY OF VP OFFICER SAMPLE

	Pilots	NFOS	Totals (aggregate)
Available Records (YGS '57 through '65)	533	249	782
Number of Command Selectees	220	62	299
Selectee Records Coded and Analyzed	150 (.68)	62 (.78)	212 (.71)
Number of Command Nonselectees	313	170	483
Nonselectees Records Coded and Analyzed	150 (.48)	100 (.59)	250 (.52)
Command Selection Proportion	.41	.32	.38

The percentages included in parentheses represent the proportion of records analyzed from the available group of selectees or nonselectees. Note.

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year group '65 had not as yet been fully considered for command selection. At the same time, all information concerning billet history and command screening was available for year groups '57 through '65.

A major limitation of the data is the fact that attrition information is not taken into account. Therefore, the analysis centers only upon "due course" officers who have advanced through the command screening "window" and have been selected or not selected for command of a VP operational or miscellaneous squadron. As a matter of current policy, VP officers normally enter the command screening "window" at year group plus thirteen years of commissioned service and are eligible for selection during a three year period [Ref: 11:14].

C. METHODOLOGY

Interpretation of the Officer Master File data required extensive application of Navy Officer Manpower and Personnel Classifications Volume I (Major Code Structure) and Volume II (The Officer Data Card) (NAVPERS 15839D) [Refs: 19 and 20]. These publications explicitly define each of the numerous categories and codes included in the Officer Master File. The sections of these references found to be the most useful are included in Appendix B.

The process of defining a billet history for each officer in the sample began with a review of the individual record to

ensure there were no existing gaps. Initially, 18 separate billet categories were established and a billet code assigned to each: 11 shore billets and 7 sea billets. Table 2 includes a listing of these categories with definitions describing each. Although considerable aggregation could have been applied, the initial objective was to keep the billet categories as specific and mutually exclusive as possible to preclude major interpretation problems on billet precedence.

Table 2

AVIATION BILLET CATEGORIES

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SHORE BILLETS (11)

SI - STAFF - D.C.

Any shore staff tour in the Washington,D.C., area not specifically designated as a postgraduate utilization tour.

S2 - STAFF - OTHER

Any shore staff tour not involving postgraduate utilization, assignment in the Washington,D.C., area, or warfare specialty related duties. This category additionally includes overseas staff shore duty.

S3 - STAFF - WARFARE SPECIALTY RELATED

Any shore staff tour specifically involving duties related to aviation warfare specialty. This category can include tours on major staffs such as NAVAIRLANT, NAVAIRPAC, and PATWINGS.

11 - INSTRUCTOR DUTY - FLEET REPLACEMENT SQUADRON (FRS)

Any tour in a major fleet replacement squadron, such as VP-30 or VP-31 for the VP community.

12 - INSTRUCTOR DUTY - NAVAL AVIATION TRAINING COMMAND

Any tour in a flight training squadron.

Table 2 (Continued)

13 - INSTRUCTOR DUTY - NAVAL ACADEMY/NROTC/PROFESSIONAL SCHOOLS

Any instructor tour at the Naval Academy, an NROTC unit, or the Naval War College, etc.

P1 - GRADUATE LEVEL EDUCATION

Any tour involving graduate level education leading to a MA/MS or Ph.D. degree.

P2 - SERVICE COLLEGE EDUCATION

Any tour as a student at the Naval War College, Armed Forces Staff College, or other similar professional school.

UL - SUBSPECIALTY UTILIZATION

Any tour involving utilization of previously obtained postgraduate education. This tour designation takes precedence when any other billet category is concurrent.

R1 - RECRUITING COMMAND

Any tour involving assignment to recruiting duties.

TO - INITAL FLIGHT TRAINING

The initial flight training tour.

SEA BILLETS (7)

F1 - FIRST OPERATIONAL SQUADRON TOUR

Initial operational squadron assignment.

F2 - SECOND SQUADRON TOUR

Any squadron assignment after the first operational tour but not including the VP department head tour. This tour could include any "disassociated" squadron assignment.

F3 - THIRD SQUADRON TOUR

Any squadron assignment after the first operational tour and second squadron tour but not including the VP department head tour.

Table 2 (Continued)

D1 - DEPARTMENT HEAD TOUR

The VP department head tour which is normally the second operational flying tour.

B1 - SEA DUTY - STAFF

Any tour that involves assignment to a seagoing staff such as a CARGRU or CRUDESGRU staff.

B2 - SEA DUTY - SHIP'S COMPANY

Any tour involving assignment to a ship's company billet such as navigator, CIC officer, TSC officer, hanger deck officer, etc.

B3 - SEA DUTY - OTHER

Any tour involving overseas sea duty assignments or remote shore tours considered to count as sea duty. This may include certain TSC, NAVFAC, and overseas NAS assignments.

The billet history of each officer in the sample was analyzed tour by tour. For each tour position the corresponding NOBC (Navy Officer Billet Code) was referenced to determine the specific duties performed in that tour. A determination was then made for assignment of the most appropriate billet category code for that particular tour. In some cases a considerable amount of interpretation was required in selection of the billet category code applicable to the tour being considered. The most frequent conflict arose in instances wherean individual may have had a shore staff tour which was also considered a postgraduate education utilization tour. In that case, since postgraduate utilization was considered to have precedence, the tour would be assigned a billet category code of Ul.

For each of the 462 officers sampled billet category codes were assigned, tour by tour, and recorded in a separate data file. Each record commenced with the tour the individual was in at the time last considered for command. This tour position was designated TOUR1. Each preceding tour was then recorded until the entire career had been coded with the last assigned code representing the tour immediately following service entry. This tour was normally the flight training assignment. Appendix C provides a sample format of some of the cases in this new data file. Each case represents the individual's career, as defined by billet category codes, from service entry to the command screening point. Additional information included in this file consists of case numbers, selection or nonselection codes, source codes, flight hours attained, and codes depicting the last billet held in the department head assignment.

The new data file was subdivided into four major categories:

pilot selectees

pilot nonselectees

NFO selectees

NFO nonselectees

A frequency distribution program developed using methods outlined in the Statistical Package for the Social Sciences [Ref:9] was then applied using respective data for each of the above groups to ascertain a career structure which represents the most prevalent billet categories occurring at certain tour

positions (TOUR 1 through TOUR 8). Additionally, commissioning source and billets held in the department head tour were compared among all four groups. Conditional probabilities involving specific tours were also calculated to define the impact of these tours on opportunity for command selection. The results of this analysis phase are compared with information included in a recent memorandum from the senior member of the fiscal 1980 Aviation Command Screen Board [Ref:3].

D. FINDINGS

1. Frequency Distribution Analysis

Frequency distribution analysis provided a means for determination of the most prevalent billet categories occurring in specific tour positions (TOUR 1 through TOUR 3. Table 3 exhibits the results of this method for the four officer groups analyzed. Billet categories delineated under each tour position heading represent billets which occurred in at least 10 percent of the cases for that specific tour. The remaining, less frequent categories were truncated. Each billet category is listed by relative frequency for each tour position with percentage of occurrence adjacent in parentheses. It is essential to point out that the information presented in Table 3 does not directly reflect career paths, although such information can be utilized as a basis for development of career patterns, as will be illustrated in Section IV. Table 3

Prequency Distribution of Billet Categories

	TOURL	TOUR2	TOUR3	TOUR	TOURS	TOUR6	TOUR7	TOURB
Pilot Selectees (150 cases)	53(.22) 52(.14) 51(.13) U1(.12) P2(.11)	D1 (.55) P2(.21)	D1(.23) P2(.21) B2(.16)	82(.22) P1(.13) D1(.11)	F1(.23) P1(.19) 12(.13) 11(.11)	F1 (. 49) T0 (. 21)	T0(.52) F1(.20)	TO(. 20)
Pilot Nonselectees (150 cases)	s3(.25) s2(.17) b1(.14) s1(.12) v1(.11)	p1(.43)	D1(.22) B2(.21) S3(.11) P2(.10)	B2(.25) D1(.14) 12(.11)	F1(.25) 12(.18) P1(.14) 11(.11)	F1(.53) T0(.23)	T0(.54) F1(.17)	TO(. 17)
NPO Selectees (62 cases)	s3(.31) D1(.19) S1(.15)	D1 (.45) P2 (.23)	D1 (. 24) P2 (. 19)	. 83(.18) 83(.13) 82(.11)	F1(.16) I1(.15) S3(.13) F2(.11) S2(.11)	F1(.34) T0(.16) F2(.11)	F1(.40) T0(.32)	T0(.42)
NPO Nonselectees (100 cases)	D1(.25) S3(.20) S2(.14)	D1(.40) P2(.11) B3(.10) S2(.10) S3(.10)	s3(.22) B3(.14) D1(.13)	D1(.16) S3(.16) B3(.14) B2(.12)	S3(.18) F1(.16) F2(.10) I1(.10)	F1(.58) T0(.16)	T0(.59) F1(.17)	T 0(.17)

The percentages in parentheses represent the frequency of occurrence of each billet in specific tour positions. Note.

The results are useful in identification of the billet types most frequently undertaken, at what time frames they prevail in the career structure, and who is most likely to have completed them. For example, the most prevalent billet in the TOUR 1 position for three of the four groups analyzed is the S3 shore staff billet. By far the most common at the TOUR 2 and 3 level, the department head tour (D1) additionally exists over a wider range of tour positions. It is also apparent that service college education (P2), prevailing in TOURS 2 and 3, is more frequent among pilot and NFO selectees than nonselectees.

Such information may also imply underlying timing aspects which may prove significant for certain billet categories. For example, although heavily concentrated in TOUR positions 2 and 3, the department head billet maintains a large proportion in the TOUR 1 position for nonselectees, possibly indicating that having this billet at a later point in the career may not necessarily prove enhancing to selection opportunities. Perhaps confirming the 1980 Aviation Command Screen Board (ACSB) report that getting into the department head tour too early could be detrimental to command screening [Ref:3], the data reflect a large proportion of nonselectees having such a tour in the relatively early TOUR 4 position.

Further evaluation of the department head billet was considered relevant since it is currently believed to be the single most important factor in the screening process [Ref:3]. Table 4 includes a summary of the frequency of specific assignments held

while in the department head tour. For pilot selectees, the operations and maintenance officer positions were by far the most common. Pilots having served primarily as safety or administrative officers or who had never attained a major department head position seemed less likely to be selected for command. For all nonselectees a more evenly distributed range of department head positions was evident with a considerably large percentage never having served as a major department head.

For NFO selectees there was evidence of heavy concentration on the operations officer position and a relatively large percentage having administrative officer positions or no major department at all. In general, the data reveal that operations and maintenance officer positions may be enhancing and that failure to attain at least one of the four major department head positions while in the department head tour may in fact be detrimental to command selection opportunities.

The most significant commissioning sources of selectees and nonselectees are presented in Table 5. Naval Academy graduates were a major source of pilot command selectees, but likewise represented a substantial percentage of nonselectees in addition to Aviation Officer Candidates. For NFOs, those officers having participated in the Naval Flight Officer Candidate Program accounted for the largest proportion of both selectees and nonselectees.
Table 4

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Frequency Distribution of Department Head Positions

Positions	Pilot	selectees	Pilot n	onselectees	NPO selectees	NPO nonselectees
Administrative		. 07		.17	.23	.21
Operations		.41		.19	.40	.17
Maintenance		.35		.25	.11	.15
Safety		.09		.17	0	. 08
No Major department	ų	. 08		.22	.26	66.

Table 5

Frequency Distribution of Commissioning Sources

Source Pilo	: selectees	Pilot	nonselectees	NFO selectees	NPO nonselectees
Naval Academy	.34		.21	.05	.07
Naval Aviation Cadet	.17		.19	.03	£0.
Aviation Officer Candi- date	.16		.24	11.	.10
NROTC	.15		st.	.07	11.
Officer Candidate School	1.03		.05	. 26	.20
Naval Flight Officer Candidate	.05		.03	.37	.25
others	.10		.13	11.	.16

- -

2. Billet Comparisons

Comparisons of specific billet types were conducted for the purpose of identifying the relative importance of such billets in the careers of command selectees and nonselectees. Table 6 depicts percentages representing the proportion of each group having completed at least one tour in the specific billet in question. Findings of this phase of analysis are also compared with information included in the most recent Aviation Command Screen Board (ACSB) results. Since this source of information is based on aviation-wide command screen results, not specifically VP, some caution is required in interpretation.

Analysis reveals that pilot selectees were more likely to have attained an advanced degree (Pl) than pilot nonselectees. However, NFO selectees and nonselectees maintained close to equal likelihood of having received postgraduate education. ACSB findings indicate that advanced degrees are not necessarily required but certainly are not detractors in the command screen process [Ref: 3].

The percentage in parentheses under the Ul billet category in Table 6 represents the proportion of individuals having attained postgraduate degrees who were subsequently assigned to a utilization or "pay back" billet. The ACSB reports that use of postgraduate education in billets requiring such educational levels did not appear to be a significant factor in the selection

Table 6

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Proportion of Sample Completing Specific Billet Assignments

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	ld	n1	P2	P1	72	F3	DI	11	12	13	Bl	B2	ES .	51	52	83	RI	70
					Į													
P110TS																		
Selectees	.47	.21(.44)	.57	1.00	.23	10.	66.	.35	EE.	.18	.07	.48	60.	.23	34	.36	.03	1.00
Non- selectees	.36	.21 (.57)	.23	1.00	.31	.02	.95	. 25	Ŧ	11.	.07	. 64	.15	: 19	.35	.51	.05	1.00
NPOs																		
Selectees	. 24	.06(.27)	. 60	1.00	6 E.	.06	1.00	.17	.23	.16	.16	.27	.26	.21	.32	.61	.02	1.00
Non~ selectees	.26	.17(.65)	.22	1.00	. 28	.02	.95	16.	.12	н.	.16	¥C.	38.	.18	86.	.67	.05	1.00
										,		ļ		1				7

This table illustrates the proportion of each of the four officer groups having completed specific billet assignments. The percentages in parentheses under the Ul category represent the proportion of those with postgraduate education having completed a tour utilizing such education. Note.

process [Ref:3]. However, in this research pilots and NFOs who had postgraduate education and eventually failed to select for command were more likely to have completed utilization tours prior to the command screening point. Such information may support the perception that postgraduate utilization may prove detrimental to selection if it precludes participation in more "visible" operational assignments.

A substantially larger portion of selectees than nonselectees was found to have completed a service college tour (P2) of some type, particularly during tour positions 2 and 3. This finding probably reflects the selectivity in assignment for such tours and a tendency to afford such training to officers exhibiting greater career potential. Analysis of shore staff billets revealed that only a slightly larger proportion of selectees had completed shore staff tours (S1) in the Washington, D.C., area. For pilots, a greater portion of nonselectees had received shore staff tours (S3) directly related to warfare specialty operations. The same was true for NFOS, but to a much smaller degree.

Data indicate that a considerably larger proportion of selectees had completed tours at fleet replacement squadrons (I1). This confirms the findings of the ACSB which disclose that "fleet replacement squadron tours were very much in evidence" in board deliberations [Ref: 3]. Although not the case for NFOs, a larger proportion of pilot nonselectees had performed duties

as instructors in the flight training command (I2). This finding may substantiate a reason for the stigma which had been attached to training command positions in the past. Operational flying tours and fleet replacement squadron tours had been, and still are, considered more "visible" and career enhancing. However, for NFOs, more selectees than nonselectees had completed training command tours. In general, 1980 ACSB findings indicate more selectees with training command experience than had been the case in the recent past. Therefore, the current trend may be to shift more emphasis on training command positions, particularly during an era of pilot shortages and attrition when it is imperative to fill instructor positions. The importance of such billets is emphasized by the fact that command screen boards will be instructed "to direct particular attention to past performance as training command instructors" [Ref: 3].

A most interesting and unexpected finding was that a larger proportion of nonselectees was discovered to have completed sea duty assignments, particularly ship's company billets (B2) during tour positions 3 and 4. Even though not quite as obvious, this trend also prevailed for other sea duty billets (B3). A much more equitable distribution of sea duty assignments among all four groups was anticipated. This finding suggests that considerable, disassociated sea duty assignments may not significantly enhance a VP officer's opportunity for command selection. However, the ACSB recommends that detailers should

emphasize that shipboard tours are in fact an enhancing factor in the command screen process, but further stipulate that it proves as such only if performance is good [Ref: 3]. Performance information, as mentioned before, was not a part of this analysis due to obvious privacy considerations.

As far as operational flying tours are concerned, a greater proportion of pilot nonselectees and NFO selectees had completed a second flying tour (F2) sometime between the first operational tour (F1) and the department head tour (D1). Current aviation officer assignment policy generally precludes more than two VP operational flying tours due to other sea billet requirements which take priority [Ref: 1]. Consequently, the second flying tour (F2) is more of an exception rather than the rule, since normal assignment consists of two operational flying tours: the first operational tour (F1) and the department head tour (D1).

To summarize, the most interesting findings derived through billet comparisons are as follows:

1. Although advanced degrees had been attained by a greater number of selectees, postgraduate utilization was more prevalent among nonselectees.

2. A larger proportion of pilot and NFO nonselectees had completed ship's company sea duty tours.

3. Selectees were by far more likely to have completed service college tours.

4. Selectees were more likely to have had instructor tours in fleet replacement squadrons.

5. A larger percentage of pilot nonselectees had completed training command tours.

6. Shore tours involving warfare specialty related staff duty were completed by a larger proportion of nonselectees.

7. Pilot selectees were more likely to have been operations or maintenance officers in the department head tour. NFO selectees were more likely to have been operations officers or not to have had a major department at all during the department head tour.

8. Timing of the department head tour may prove important to command screening opportunity.

3. Conditional Probability Analysis

Since the probability of having completed a specific billet given the condition of selection or nonselection had been computed, the next phase of analysis focused on an investigation of conditional probabilities for selection or nonselection given the condition that a particular billet had been completed. The computation of conditional probabilities was readily conducted through application of Bayes' Theorem [Ref: 6:55]. Appendix D includes a sample computation of the conditional probabilities for the ship's company sea duty billet (B2) with an additional table relating joint probability considerations which are relevant for a more intuitive understanding of the results.

As a basis for this analysis, the overall command selection opportunity for VP pilots and NFOs had to be determined. This was found to be .41 and .32, respectively, as previously reported in Table 1. Based solely on the data used in this research, these percentages represent the average command selection opportunity for year groups '57 through '65. The aggregate command selection opportunity was found to be .38. The accuracy of these percentages was confirmed by personnel at the Naval Military Personnel Command (NMPC-431). It is important to note that a major reason for the NFO command selection percentage to be considerably less than that for pilots is the fact that NFOs were not considered for VP command positions until the early 1970s. A trend reflected in the data, NFO command selection opportunity is expected to increase, particularly due to the fact they are now on a much more competitive basis with pilots than before.

Overall command selection opportunity percentages were combined with previously computed conditional probabilities for having completed a specific billet given the condition of selection or nonselection. These probabilities were primary inputs in the equation for application of Bayes' Theorem. Table 7 summarizes the results for 14 of the original 18 billet categories. The T0 and F1 billet categories were not considered since everyone in the sample had completed these billets. In addition, the F3 and R1 billets were excluded because only a

very small portion of the sample had previously held such tours. The probability values included in Table 7 are defined as follows:

- P(S|X) the probability of selection, given that billet "X"
 had been completed at some point in the officer's
 career.
- P(S|X^C) the probability of selection, given that billet "X"
 had not been completed at any point in the officer's
 career.

As shown in Table 7, the probability of selection given that a B2 tour had been completed is .34, whereas the probability of selection given that such a tour had not been completed is .50. Likewise, the complements of these conditions can easily be computed. Such findings for the B2 tour, specifically, seem contrary to generally held perceptions of the value of such tours toward command screening and promotion opportunity.

The conditional probabilities may be interpreted in two ways. First of all, the probability of selection given that the B2 tour had been completed (.34) can be compared to the probability of selection given that the same tour had not been completed (.50). This clearly shows that not having such a tour may increase the opportunity for command selection. Secondly, the probability of selection given that the B2 tour had been completed (.34) may also be compared to the overall probability of selection (.41). This may be interpreted to mean that having the B2 tour may actually result in a selection opportunity less than

the overall probability of selection. However, joint probabilities, as applied in the example illustrated in Appendix D, assist in bringing the analysis into proper perspective by depicting selection and nonselection probabilities based on the proportion of the group who had or had not completed the tour. In the example, this indicates that 58 percent of the pilot sample had completed the B2 tour and that out of that group about twothirds were not selected for command. Not having completed a B2 tour seemed of little consequence for the remaining 42 percent, since exactly half of them was selected. Similar analysis can be conducted for each of the 14 billet categories to determine the importance of a single billet in the command screen process and, furthermore, its significance in the professional development of officers. Of more eminent value is a consideration of combinations of certain billets to approximate career paths and subsequent determination of how such paths may influence command screen opportunities and contribute to officer professional development. Such methods will be explored in Section IV.

The following is a summary of the more noteworthy conditional probability results, as depicted in Table 7:

PILOTS

1. Service college education (P2) significantly enhances command selection opportunity.

2. Postgraduate education (P1) may have some positive effect upon selection opportunity.

Table 7

Summary of Bayes' Theorem Application for Specific Billet Categories

				BIL	ы П	6	C A T	с 19 14	O R I	ୟ ଅ				
	P1	٦Ŋ	P2	10	P2	11	12	13	1 a	B2	B3	S1	\$2	S 3
PILOTS ^a P (S X)	87.		. 63	.42	.34	.49	.34	.53	4	.34	.29	.46	.40	.33
P(S X ^C)	.37	17.	.28	.12		.38	.45	• 39	.41	. 50	.43	.40	.41	.48
NFOs ^b P (SİX)	.30	.14	.56	.33	.40	.42	-11	.35	.32	.27	.24	.35	.28	.30
P (S X ^C)	.33	.35	.19	•	.29	.27	.29	.32	.32	¥€.	.36	16.	.34	.36
Note.	his tal	ble in	ic lude	B res	ults (of Ba	Yes.	Theor	em api	plicat	tion	for 1	J OF	the original

If billet categories defined. The TO and Fl billets \therefore not displayed because everyone in the sample had completed these billets. Billets F3 and Rl are ex-cluded because of the very small proportion of the sample having completed such tours.

Analysis for pilots is based on previously computed probabilities of selection: -

P(S) = .41; P(S^C) = .59.

Analysis of NPOs is based on previously computed probabilities of selection: Д

P(S) = .32; P(S^C) = .68.

3. Fleet replacement squadron tours (II) seem to improve selection opportunity.

4. Training command tours (I2) may tend to restrict command selection chances, although this trend may be reversed in the near future.

Instructor duty at the Naval Academy, ROTC units, etc.
 (I3) may prove beneficial to command screening.

6. Ship's company sea duty tours (B2) and other sea duty tours (B3) may prove detrimental to command selection opportunity.

7. Staff shore duty involving warfare specialty (S3) may not be particularly enhancing.

NFOs

1. Service college education (P2) significantly improves command selection opportunity.

2. Postgraduate education does not seem to be considerably important; however, utilization of such education (U1), particularly if it precludes operational tours, seems to be detrimental to command selection opportunity.

3. Fleet replacement squadron tours (I1) are very enhancing.

4. Training command tours (I2) have considerable positive influence on command selection opportunity.

5. A second operational flying tour (F2) between the F1 and D1 tour may prove beneficial.

6. Ship's company sea duty tours (B2) and other sea duty tours (B3) may have a negative effect upon command screen opportunity.

7. Staff shore duty not involving assignment in Washington, D.C., or to a warfare specialty staff (S2) may have a negative influence.

It is important to note that performance data was inaccessible and, therefore, not included in the analysis. However, the intent of this phase of the analysis was to concentrate only on specific billets to determine their relative contribution to command screening.

IV. CAREER PATH ANALYSIS

A. PURPOSE

A more complete analysis of VP officer professional development can be achieved through investigation of combinations and sequences of billet categories that constitute career patterns. Determination of specific combinations of tours or assignments which have historically provided the experience and knowledge required for assuming command positions is a valuable endeavor for two reasons. First, it provides manpower planners with the opportunity to thoroughly scrutinize past and present management policies regarding the desired mix of assignments, as balanced against mandated requirements, so that they may develop and implement effective policies affecting future production of technically competent, qualified, professional officers. Secondly, if properly disseminated by community managers, such information may provide beneficial guidance to individual officers so that they may have a better understanding of the pertinent career structure and a more complete knowledge of which assignments may prove most rewarding and challenging, particularly if the career ambition is to attain squadron command.

Using identical data, career path analysis is a continuation of the historical billet analysis described in Section III. However, of particular concern in this phase of the research was the establishment of an additional data file consisting of complete

career paths, as defined by specific combinations of billet categories, for each case in the sample.

B. METHODOLOGY

The data file illustrated in APPENDIX C and the information provided through frequency distribution analysis of billet categories, as depicted in Table 2, were used as the basis for this phase of research. As a feasible approach to career path definition, it was determined that analysis would commence with the selection or nonselection tour (TOUR1) and work back over the previous seven tours to the tour immediately following service entry. A career path flow diagram was constructed for each of the four officer groups analyzed to establish a basis from which to compare the various career patterns.

Inspection of the frequency distributions revealed that a sample size (numbers) limitation problem might be encountered when attempting to define typical career paths using the 18 billet categories initially established. If the career patterns of all individuals in a certain billet category in the TOUR1 position were to be traced back over previous tours with 18 possible categories available, the dispersion would be such that by the TOUR3 or TOUR4 position only a very small number would continue to prevail in a common career path. A similar problem had been encountered in other research involving billet history analysis of surface warfare officers [Refs: 17 and 21]. Therefore, it was determined that more cases could be included in

specific career paths if the defined billet categories were aggregated, while still retaining categories which differ significantly. Consequently, subcategories under the shore staff, operational flying, education, instructor, and sea duty assignments were combined to form the following nine billet categories subsequently used in defining VP career paths:

S - shore staff duty

- F operational flying tour
- P postgraduate education or service college tour
- I instructor duty
- B disassociated sea duty tour
- U postgraduate utilization tour
- D department head tour
- R recruiting duty

TO- initial flight training tour

A data card for each of the 462 cases was created with the individual's career path outlined, in terms of the above billet categories, from service entry to the command screen point.

Two methods, each of which produced similar results, were employed for the purpose of defining the most prevalent career paths among each of the four officer groups analyzed. Crosstabulation techniques, as outlined in the Statistical Package for the Social Sciences [Ref: 9: 218-248], were used to determine career paths by specifying billet categories for each tour position. For example, billet categories in TOUR1 were

crosstabulated with those in TOUR² to provide a listing of common career paths for these two tours. By stipulating certain billet categories for each preceding tour position, career paths could be computed for each of the four officer groups. A second, facile method proved to afford the same information using the IBM card sorter. Data card decks for each group were sorted by billet category starting with TOURL. The initial sort provided separate groupings by specific billet category for the TOUR1 position. Each of these groupings was further divided for the TOUR2 position and so on until the initial flight training tour was reached or the number of cases dwindled to so few that further sorting would have proved meaningless. In fact, the categorization procedure was terminated once the group being "tracked" over a specific career path reduced to less than five in number. Frequently, this occurred by the time the TOUR4 position was reached, although some career paths continued to be tracked back to TOUR6 or TOUR7.

By referring to the career path flow diagram for pilot selectees in Figure 2, the sorting process can be traced as follows. A total of 73 pilot selectees was found to have been in shore staff billets at the time of selection (TOUR1). To determine which billets were most common for this group immediately prior to TOUR1, the sorting process was completed for the TOUR2 position. The result was that 45 of the 73 had been in department

head billets, 14 of the 73 had been enrolled in postgraduate school or service colleges, with the remainder of the group dispersed among five other billet categories. Further, career paths of the 45 officers who were department heads in TOUR2 were additionally examined to discover which billets had been completed in TOUR3. In this case a majority was discovered to have been in either disassociated sea duty tours (B) or in postgraduate school or service college (P).

Once common career paths were identified, probabilities were computed for having completed a specific path given selection or nonselection. When combined with overall selection opportunity probabilities, this information could be used via Bayes' Theorem to determine selection probabilities given that certain career paths had been followed. In addition, comparisons could be made between career paths among pilots only, among NFOs only, and among pilots and NFOs combined.

C. FINDINGS

Figures 2 through 7 include the results of career path analysis in the form of career path flow diagrams for each of the four groups and for separate, aggregate samples of selectees and nonselectees. The diagrams clearly illustrate considerable dispersion in career paths within each group. Even with billet categories aggregated to a total of only 9, sample size limitations severely restricted the number of individuals who could

be "tracked" over a specific career path. However, the most prevalent career paths could be defined by concentrating on those which contained the greatest numbers of individuals for each group analyzed.

Although several complete career paths were identified, most were terminated at the TOUR4 position because of excessive dispersion. Consequently, the career sequences illustrated in Figures 2 through 7 represent, in a majority of cases, only the most recent three or four tours in career paths which in fact consisted of up to seven tours. It is important to note in particular, that for the 462 cases examined, the average career path to the command screen point included six tours. Therefore, career sequences defined in this phase of the research reflect only the later portions of VP career paths. However, this is the more variable portion of the VP career path, since the initial two tours normally consist of the standard flight training phase and the operational squadron assignment.

1. Career Path Identification

Examination of pilot selectee and nonselectee flow diagrams revealed that the most frequent paths appeared to be the SDPB and SPDB sequences. This also proved to be the case for NFO selectees. In contrast, two different sequences, SDBS and DSSB, were found as most prevalent for NFO nonselectees.



OTHERS(11)

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Figure 2. Career Path Flow Diagram for 150 Pilot Selectees. TOURL is the assignment at time of selection. Numbers in parentheses are numbers of pilots with the sequence indicated at the tour position. Specific billet categories are defined on page 49.

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Figure 3. Career Path Flow Diagram for 150 Pilot Nonselectees. TOURI is the assignment at time of nonselection. Numbers in parentheses are numbers of pilots with the sequence indicated at the tour position. Specific billet categories are defined on page 49.

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Figure 4. Career Path Flow Diagram for 52 NFO Selectees. TOURL is the assignment at time of selection. Numbers in parentheses are numbers of NFOs with the sequence indicated at the tour position. Specific billet categories are defined on page 49.

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Figure 5. Career Path Flow Diagram for 100 NFO Nonselectees. TOURL is the assignment at time of nonselection. Numbers in parentheses are numbers of NFOs with the sequence indicated at the tour position. Specific billet categories are defined on page φg .

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Figure 6, Career Path Flow Diagram for 212 Pilot and NFO (Aggregate) Selectees. TOUR1 is the assignment at time of selection. Numbers in parentheses are numbers of pilots and NFOs with the sequence indicated at the tour position. Specific billet categories are defined on pare 49.

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Figure 7. Career Path Flow Diagram for 250 Filot and NFO (Aggregate) Honselectees. TOURL is the assignment at time of nonselection. Mumbers in parentheses are numbers of pilots and MTOS with the sequence indicated at the tour position. Specific billet categories are defined on page 49.

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In an attempt to define specific career paths with more individuals per sequence, pilots and NFOs were combined to form aggregate groups of selectees and nonselectees. This proved beneficial in that such combination considerably enhanced identification of certain career paths which may have otherwise gone unnoticed. Figures 6 and 7 include career path flow diagrams for aggregate selectees and nonselectees. For selectees, even though the SDPB sequence clearly appeared as the most common, reasonable numbers were additionally maintained in the SPDB, UPDB, SDBP, and SPDI career paths. Relatively large concentrations of nonselectees prevailed in the SPDB, SDSB, SDBS, SDIB, and DSBI career paths.

2. Conditional Probability Analysis

Bayes' Theorem was applied to determine conditional probabilities of command selection, given the completion of a specific career path or portion thereof. Results of this analysis are included in Tables 8 and 9. The relative importance of the sequences listed can be ascertained by comparison of the percentages of both columns for each sequence. The first column in each table represents the probability of selection given that a particular sequence had been completed during the officer's career. The second solumn shows the probability of selection given that a certain sequence had not been completed at any time during the officer's career. As an example, Table 8 shows

	PILOTS	
Career Path Sequence	$P(S X)^{a}$	P(S X ^C) ^b
SDBP	.68	.41
SDPB	. 62	.40
SPDB	.41	.41
SDBI	.41	.41
UDIP	.26	.41
PDS	.74	.40
SDS	.45	.41
SDBP SDPB SPDB	.56	.39
SDBP SDPB	.66	.39
SDPB SPDB	.54	.40
······································	NFOS	·····
Career Path Sequence	P (S X)	P(S X ^C)
SPD	.75	.29
SDP	.61	.30
SDB	.35	.32
SDS	.25	.32
SDI	. 28	.32
SDP SPD	.68	.28
ote. This table displays H	aves' Theorem	results for separate

The Probability of Selection Given Specific Career Path Sequences for Pilots and NFOs

Table 8

samples of pilots and NFOs. Unique career sequences and combinations of similar sequences are included.

^aP(S|X) - The probability of selection given that sequence "X" had been completed during the officer's career.

 $^{b}P(S|X^{C})$ - The probability of selection given that sequence "X" had not been completed at any time during the officer's career.

	AG	GREGATE	
Career	Path Sequence	P(S X)a	P(S XC) b
	SDPB	.68	.37
	SDBP	.65	.38
	SDBI	.48	.38
	SPBD	.38	.38
	SDIB	.33	.38
	SDBS	.23	.38
	SDSB	.17	.38
	UPD	.75	.37
	SDP	.61	.36
	SPD	.61	.38
	DPS	.55	.38
	SDB	.41	.38
	SDS	.38	.38
	UDP	.23	.38
	SBS	.23	.38
	IDI	.23	.38
	SDPB SDBP	.65	.37
	SDSB SDBS	.20	.39
	SDBP SDPB SPDB	.57	.36

The Probability of Selection Given Specific Career Path Sequences for an Aggregate Sample (Combination of Pilots and NFOs)

Table 9

Note. This table displays Bayes' Theorem results for an aggregate sample of all pilots and NFOs. Separate career sequences and combinations of similar sequences are included.

^aP(S|X) - The probability of selection given that sequence "X" had been completed during the officer's career.

^bP(S|X^C) - The probability of selection given that sequence "X" had not been completed at any time during the officer's career. that if the SDBP sequence had been completed, selection probability was increased from 41 to 68 percent. In contrast, if the UDIP sequence had been completed, selection probability was decreased from 41 to 26 percent.

Five separate career paths consisting of four tours each and representing the most common sequences were examined for the pilot group. In addition, two career sequences with three tours each were included in the analysis. For pilots, the SDBP path was most prevalent, exhibiting a selection probability of 68 percent. However, although undertaken by a very small number of individuals, the sequence providing the greatest selection probability was the partial path from shore staff duty to department head and then to service college or postgraduate school (PDS).

Table 8 also depicts the findings for five separate NFO career paths. Contributing substantially to command selection probability, the SDP and SPD career sequences were the most frequent for this group. The SDB sequence seemed to be a marginal contributor, whereas the SDS and SDI paths reduced selection probability considerably.

Another interesting aspect of the analysis is a comparison of specific career paths to determine how differences in billet sequences might affect selection probability. For example, comparison of the SPDB, SDPB, and SDBP sequences for pilots shows that an officer's chances of selection improve from 41 to 62 to 68 percent the earlier the P tour is completed during the career sequence.

For NFOs, the position of the D tour may be important in the SDP and SPD sequences. Contrary to pilot findings, occurrence of the D tour somewhat earlier seems to increase the selection probability for NFOs. Comparison of the SDP, SDB, SDS, and SDI sequences indicates that it may be more enhancing to have a P tour preceding the D tour, rather than a B, S, or I tour. This finding further substantiates the relative importance of postgraduate education and service college assignments.

Table 8 also shows conditional probabilities of selection given several combined career sequences. As an example, all pilots having the SDBP or SDPB sequence were consolidated into one group, since the only major disparity in these career paths was the order of occurrence of the P and B tours. A combination of these sequences results in a conditional selection probability of 66 percent as compared to 39 percent if this combination had not been completed.

Conditional probability results for the aggregate sample are included in Table 9. Comparison of the UPD and UDP sequences reveals that having the postgraduate education or service college tour (P) after, instead of prior to the department head tour (D), is clearly more enhancing. However, it is important to note that the results are based on a relatively small number of individuals having followed such sequences.

By far the most common for the aggregate case, the SDBP and SDPB paths are very enhancing, separately and in combination,

whereas the SDBS and SDSB sequences prove to be quite detrimental to command selection. Once again, the relative position of a specific billet within the sequence, namely the D tour's position relative to the P tour, affects selection probability.

Further review of aggregate findings reveals that even though the particular billet sequence may have a positive or negative effect, the existence or absence of a unique billet in that given sequence may significantly influence selection probability. For instance, in the SDSB (.17) and SDPB (.68) sequences, the latter maintains a selection probability four times greater than that for the former. Therefore, this finding implies that the major contributor to the increased selection probability is precisely the postgraduate education or service college tour (P). Again, it is important to note that performance information is not included in this analysis. The enhancing nature of the postgraduate education and service college tours may be partially attributable to the fact that high performance is normally a prerequisite for assignment to them.

In summary, comparison of career paths with concentration on billet sequences and compositions of sequences has enabled identification of those assignments or sequences of assignments which are important and contribute the most toward VP officer professional development. Although sample size proves to be a limiting factor in this analysis, the method employed

has adequately distinguished the most prevalent career paths pursued by VP officers. Conclusions are mitigated to some extent by the fact that many sequences were followed by relatively small numbers of individuals. This was a result of the substantial dispersion in career paths which seems inherent in the VP aviation community. Similar analyses for other aviation communities would most likely be confronted with the same problem. In general, results seem to indicate that even though certain sequences may greatly enhance command selection probability, there is no single career path which ideally leads to command.

V. DISCUSSION OF THE VP CAREER STRUCTURE

The purpose of historical billet and career path analysis was to examine officer professional development and define a career structure for VP aviators. Emphasis was placed upon specific billets and career paths from service entry to the squadron command position. The full impact of the findings is somewhat attenuated by the fact that performance information was inaccessible and, therefore, not incorporated in this research. Individual performance is, unquestionably, a major factor in selection for certain billet assignments and the screening process for command. Nevertheless, the intent of the foregoing analysis was to focus only on specific billets and combinations thereof to determine the relative contribution of each to command selection probability.

Application of frequency distribution methods and Bayes' Theorem disclosed valuable information regarding billet types assigned, frequency of assignment, and as to which billets appeared to be career enhancing. Comparisons among selectees and nonselectees revealed that there are certain billets which are common among these groups and which affect command selection probability to differing degrees. The department head (D1), service college (P2), postgraduate education (P1), and disassociated sea duty tour (B1, B2, B3) were by far the most influential to selection.

Career path analysis considered billet combinations and sequences for identification of the most prevalent paths which have historically been completed by VP officers. An interesting finding was the fact that the existence of one specific billet in a particular sequence of three or four tours could substantially improve or impair selection probability. Arrangement of certain billets within a given career path was also discovered to drastically affect selection opportunity in some cases. Considerable dispersion experienced among career paths implies that there are numerous routes to command selection or nonselection. Although several sequences were more common than others, the general conclusion of this career path analysis is that there appears to be no unique sequence of billets which will always lead to squadron command.

Perhaps the most valuable feature of these historical billet and career path analyses, was the success in delineating a common career structure which depicts crucial flowpoints and typical options present during careers from service entry to command. Based upon findings of the preceding analysis and defined using the original 18 billet category codes, Figure 8 represents a career structure characteristic to the VP community. A logical sea/shore rotation schedule is illustrated with various career alternatives available at each level. Since previous findings indicate that the department head billet seems extremely important to VP aviators, it is displayed as a single, critical node

through which, in reality, nearly all VP officers traverse on the way to command screening. Similarly, flight training and the first operational squadron tour are listed separately since these are normally the first two tours encountered after service entry. The VP career structure exhibited allows 960 possible paths from flight training to squadron command. Since it incorporates nearly all, and certainly the most prevalent career alternatives available, this representation is considered to be an accurate depiction of VP officer professional development.

Career structures similar to that outlined in Figure 8 can prove valuable as foundations from which to develop manpower models designed to assist community managers in resource utilization and planning. Historical billet and career path analyses are beneficial in delineating specific model parameters such as billet types, tour positions, and tour dependencies. Preliminary investigation of such parameters for any warfare community being examined is important for identification of the relevant aspects of career development. Using the career structure presented in Figure 8 as guidance, the following sections focus on the development and application of an interactive manpower model for the VP community.





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VI. THE VP SEATOURS MODEL

A. INTRODUCTION

As manpower problems become increasingly complex in the 1980s, the need for more exact, reliable planning and forecasting methods becomes imperative. Frequently, manpower management is reactive in nature, where immediate action is prescribed and undertaken to solve eminent, critical problems. This often leads to implementation of shortsighted, patchwork methods which are likely to prove inadequate in the long run. An accurate manpower model can help to avoid such situations by providing managers with the capability to establish more effective and efficient utilization of available manpower in present and future scenarios.

Manpower management within the U.S. Navy can be improved through development and employment of planning models which assist analysts in early identification of, and selection of the appropriate response to, potential manpower problems. Application of such models can provide an automated processing capability which significantly enhances the manager's ability to detect trends in manpower employment and to accurately analyze present and future alternatives to personnel assignment and utilization policies. The advantages are evident in a considerable savings in time and in actual resources, as well as a higher degree of reliability than current methods. Therefore, increased use of manpower planning models can provide a more timely, accurate, and effective means for decision making and planning.

Research is currently being conducted to develop interactive computer models for the major unrestricted line (URL) communities within the U.S. Navy [Refs: 7 and 8]. Development of a model for the VP (Maritime Patrol) community is based upon the mathematical formulation and program used in a recently completed model for the Submarine Officer Corps [Ref: 18]. Even though the mechanics of the program are the same, model parameters differ due to inherent disparities in the aviation and submarine communities. The VP SEATOURS model is, therefore, an adaptation which specifically employs criteria directly relevant to the VP community.

B. MODEL DESCRIPTION

The VPTOURS program employs the APL programming language [Ref: 4] which allows for easy interaction, substantial versatility with vector and matrix data, and a continuous flow of information between the computer and analyst. The objective of the program is to calculate seatour opportunities, expressed in the form of a ratio of manpower requirements to available inventory. Appendix E includes a printout of the VPTOURS computer program as derived from the SUBTOURS program of Ref. 18.

Manpower requirements for specific sea duty assignments are determined using two data inputs: number of sea duty assignments by type and number of billets per type for each tour position. As illustrated in Figure 9, the five tour positions used in this model depict the normal sea duty tours undertaken

by VP aviators during their careers. These tours correspond directly to the sea duty tours previously shown in Figure 8, except that the disassociated sea duty tour may consist of several assignment possibilities and the Major Sea Command tour is added in Figure 9. The tour positions illustrated in Figure 9 represent years of commissioned service required to become eligible for certain billets and the length of the tour while in that billet. The number of officers available to fill required billets is determined using tour positions and the inventory of officers, as projected for future years by year group and rank.

A peculiarity of the SUBTOURS model is that officers with rank at or above the normal rank for a particular tour are considered available for that tour. The VP SEATOURS model is more definitive in that it is programmed to specify the lower and upper limits of the grades of officers considered available for specific seatour positions.

Requirements for sea duty assignments are matched with projected manpower supply. The resultant output, the SEATOURS OPPORTUNITIES matrix, depicts specific tour positions with seatour opportunities expressed as a ratio of requirements to supplies projected for future years. A ratio of less than one indicates the chance of any one of the available officers obtaining a seatour billet in that tour position, whereas a ratio

RANK	Y.O.S.	VP SEATOURS				
	25 24					
CAPT	23	5				
	22	MAJOR SEA COMMAND				
	21	<i>\ </i>				
	20					
CDR	19	4				
	18	COMMANDING OFFICER EXECUTIVE OFFICER				
	17	7777777777777				
	16					
	15					
	14	DEPARTMENT HEAD				
LCDR	13					
	12					
	11	///////////////////////////////////////				
	10	2				
	9	DISASSOCIATED SEA TOUR				
	8	SHIP/STAFF/SQUADRON				
LT	7					
	6					
	5	1				
LTJG	4	FIRST OPERATIONAL TOUR				
	3	DIVISION/BRANCH OFFICER				
ENS	2					
	1					

Figure 9. VP Seatours Positions

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greater than one implies that the tour is undermanned. In the latter case, the ratio is expressed as a percentage in parentheses, indicating the amount by which the specific tour in a certain year is undermanned.

The utility of the model lies in the ability to manipulate the data in the computation of the seatour opportunities. Immediate access to data display and the ease of changing relevant information from any point in the program enhances model versatility. Input information can be altered temporarily or permanently, thereby allowing the user considerable flexibility in testing various alternatives for specific manpower planning situations.

Through model application analysts can more effectively detect trends necessitating immediate changes to current policies, test proposed alterations, and analyze outcomes in a cost-effective manner. For example, if additional ships or squadrons are programmed to enter the fleet requiring new billets to be filled over a certain time frame, model application can determine the resultant effect upon seatour opportunities for the available officer inventory. Changes can also be made in the professional development path through alterations in tour position start points and durations. As an example, the effects of lengthening a department head tour from two to three years can easily be determined.

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The VP SEATOURS model can be used to determine seatour opportunities for pilots and NFOs, separately, or for an aggregate situation including all VP aviators. Inventory and billet requirement data are stored separately for the aggregate, pilot only and NFO only situations. Each category may be individually analyzed by simply using a COPY command which transfers pertinent data to the main APL workspace prior to commencing the program run.

C. MODEL OPERATION

The main program function, VPTOURS, is initiated by indicating the number of years desired for projection and the calendar year in which the stored data begins: 6 VPTOURS 1980. If requested, a set of program instructions may then be displayed. The next step involves selection of one of three subprogram options: DISPLAY, CHANGE, and SEATOUR.

The DISPLAY function formats the data used in seatour opportunity calculation and allows for display of the following four matrices: sea duty assignments by type (Table 10), position of seatours with respect to years of service (Table 11), billet requirements for each sea duty assignment per tour (Table 12), and officer supply for the selected time interval by time in service (Table 13). Although supply information is stored in a three dimensional matrix by rank (ensign through captain), the information displayed represents only total supply over all

ranks by years of service and projected for the requested number of fiscal years.

The CHANGE function allows the analyst an opportunity to alter any data included in the display function except for the supply of officers. Changes are possible for sea duty assignment projections, tour positions, and billet requirements for each sea duty assignment. Supply data originate from an outside source using another predictive model [Ref: 15]. Therefore, such information is not alterable through the CHANGE function and may only be varied upon receipt of updated supply projections.

When selected, the SEATOUR subroutine generates the seatour opportunity ratios. Matrices of officer requirements and officers available by tour positions and fiscal years are first presented. This information is followed by the final output of seatour opportunities, expressed in ratio format, by tour position and fiscal year from the start year projected for as many years as originally requested.

D. VP MODEL PARAMETERS

The VP SEATOURS model is designed to focus on manpower utilization in the VP community with specific emphasis on sea duty assignments. Model accuracy is dependent upon the parameters chosen for entry in the four data input matrices mentioned above. Although previous historical billet and career path

analyses concentrated on the career structure up to the command position, the scope of the VP SEATOURS model is expanded to encompass the entire career progression from the rank of ensign to that of captain. However, it is limited by the fact that analysis is restricted only to sea duty assignments. Shore duty options previously examined and displayed in Figure 8 are excluded in the model. Future research may provide a more complete analysis by inclusion of shore duty assignments as well.

1. Sea Duty Assignments

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Sea duty assignments for VP aviators were determined using previous career path analysis and the disassociated seatour options as outlined in Ref. 14. The matrix in Table 10 shows the 15 sea duty assignments selected for use in the VP SEATOURS model with projected numbers of such units over the next six fiscal years.

The first six assignments represent those aviation squadrons to which VP aviators may be assigned for sea duty tours. The first one (VP) constitutes the major sea duty assignments for all VP aviators since this option includes the first operational flying tour, department head tour, and executive and commanding officer positions. The other five squadrons (VPSD, VXE, VXN, VC and VR/VRF) represent possible options for the second, disassociated sea duty tour. Since it has recently been designated as a separate warfare specialty, the VQ option is not included in the VP SEATOURS model.

Table 10

PROJECTIONS OF SEA DUTY ASSIGNMENTS BY TYPE

1980 1981 1982 1983 1984 1985

SEA DUTY Assignments

1	VP	24	24	24	24	24	- 24
2	VPSD	2	2	2	2	2	2
3	VXE	1	1	1	1	1	1
4	VXH	1	1	1	1	1	1
5	VC	3	3	3	3	3	3
6	VE/VEF	3	3	3	3	3	3
7	PEP	5	5	5	5	. 2	5
8	CV .	13	13	13	13	13	13
9	AMPHIB	7	7	7	7	7	7
10	SERVE	3	3	3	3	3	3
11	CARGRU	8	8	3	8	8	8
12	TSC	9	ġ	8	8	8	8
13	HAVFAC	7	7	7	7	7	7
L4.	CRUDGR	6	5	3	6	6	6
15	PATWING	4	4	4	4	4	4

The personnel exchange program (PEP) enables qualified officers an opportunity to undertake sea duty assignments in squadrons of five participating foreign countries. The CV designation represents aircraft carriers on which VP sea duty assignments are available. AMPHIB and SERVF categories define the average number of amphibious and service force units, respectively, on which VP aviators may serve at any given time. The average number is used since VP aviators can be assigned to a small proportion of the total amphibious and service force units in the Navy's current inventory.

The sea duty assignment matrix is completed by inclusion of sea-going staff positions and shore assignments which are counted as sea duty. There are five of these, defined as follows: Carrier Group Staffs (CARGRU), Tactical Support Centers (TSC), Naval Facilities (NAVFAC), Cruiser-Destroyer Group Staffs (CRUDGR), and Patrol Wing Staffs (PATWING).

2. Tour Positions

VP tour positions with respect to years of service were derived using the VP career structure depicted in Figure 8 and through assistance from manpower analysts in the Naval Military Personnel Command and in the Manpower Personnel/Training (MPT) Division (OP-13) of the Office of the Dep ty Chief of Naval Operations (DCNO). Figure 9 illustrates VP seatours positions by type, rank, and years of commissioned service. The hashed areas represent shore duty tours normally occurring between sea duty assignments. The starting point and duration of each of the five seatours are required to establish the matrix in Table 11:

Table 11

TOUR POSITIONS WRT YEARS OF SERVICE

TOUR	NUMBER	1	2	3	4	5
TOUR	START	2.0	7.0	12.0	16.5	21.0
TOUR	LENGTH	3.0	2.5	2.5	2.0	2.0

Applicable to both pilots and NFOS, tour starts and lengths are accurate to within six months. It is recognized that there may be some instances where necessary tour extensions or early terminations may occur. However, on the average, the position of VP seatours, as depicted above, is considered sufficiently accurate for modeling purposes.

3. Billet Requirements

Billet requirement information for specific tour positions was determined using VP Squadron Manning Documents (SMD) which designate mandated billets by rank for VP pilots and NFOs [Ref:12]. Personnel at the Naval Military Personnel Command (NMPC 432i/432p) served as confirming sources for this and other pertinent data. Billet requirements for the other five squadron categories were similarly determined, but the process was somewhat complicated by the fact that these units are not exclusively comprised of VP aviators. With the exception of VP Special Detachments (VPSD), these squadrons do not maintain billets explicitly for VP pilots and NFOs, but ones which may be normally filled by any pilot or NFO. Several ship and staff assignments were also less definitive for the same reason. Therefore, billet requirements specified in the model for each sea duty assignment represent those specifically designated for VP aviators plus those which, on the average, are filled with VP personnel.

The billet requirement matrix in Table 12 defines VP billets by tour position for each sea duty assignment:

Table 12

BILLET REQUIREMENTS

SEA Assig	DUTY SHMENTS		TOUR	R POSI	TIONS	
-		1	2	3	-7	5
1	VF	50	0	7	2	0
• 2	VPSD	0	9	0	0	0
3	VXE	0	3	2	1	0
4	VXN	0	3	2	1	0
ទ	VC	0	1	1	1	0
6	VR/VRF	0	4	0	3	0
7	PEP	0	3	0	0	0
8	CV	0	10	0	0	0
9	AMPHIB	0	. 2	0	0	1
10	SERVE	0	1	0	0	1
11	CARGRU	0	2	0	0	0
. 12	TSC	0	8	0	1	0
13	NAVFAC	0	1	0	1	0
14	CRUDGR	0	1	0	0	0
15	PATWING	0	0	0	0	1

The matrix indicates, for example, that each aircraft carrier (CV) normally has 10 billets to be filled by VP aviators in the second tour position. Similarly, CARGRU staffs have two billets and CRUDGR staffs one billet which may be assigned to VP aviators in the second tour position. There are 9 billets exclusively for VP officers in Tactical Support Centers (TSC): 8 in the second and 1 in the fourth seatour position. Most PATWING staff assignments are generally

considered shore duty; however, the Patrol Wing Commander position is used as a sea duty tour in the model since it involves major command of operational squadrons. Several amphibious and service force units may also provide major sea command positions for VP aviators [Ref:16]. Although many of the billet requirements listed above are based on "average" conditions, the versatility of the model facilities alterations when exact requirements become known.

4. Supply

The supply matrix in Table 13 represents the total supply of VP officers by years of service, as projected for the selected number of fiscal years. It is derived from supply information stored by rank, years of service, and fiscal year in a three dimensional array. This inventory data projected from 1980 through 1986 were obtained from the Officer Management Simulation Model (OMSM) currently in use by analysts in the MPT Division (OP-13) of the Office of DCNO [Ref: 15]. Based on inventory data as of 30 September 1979, this information is entered as a three dimensional supply array. The matrix in Table 13 represents the total supply of VP aviators by years of service as projected for six fiscal years:

Table 13

	1980	1981	1982	1983	1984	1985
YEARS OF						
SERVICE						
1	207	207	207	207	207	207
2	234	400	400	400	400	400
3	306	230	391	391	391	391
4	337	291	222	372	372	372
5	333	267	229	177	293	293
6	282	235	193	163	116	207
7	171	206	167	140	117	74
8	127	145	174	139	118	97
9	129	120	134	156	126	112
10	109	96	84	99	117	92
11	140	97	85	75	89	105
12	129	126	87	77	71	84
13	100	123	120	84	74	68
14	95	73	96	94	70	70
15	81	71	63	79	77	54
15	71	79	70	61	77	75
17	61	68	75	56	58	73
18	63	58	65	72	63	56
19 '	50	57	54	60	66	59
20	44	41	45	38	34	55
21	37	28	22	23	24	27
22	45	25	24	22	26	24
23	35	41	23	22	20	24
24	35	32	38	21	20	19
25	19	30	28	32	18	17
26	21	17	28	25	30	17
27	· 10	17	14	23	21	24
28	7	7	13	10	17	15
29	2	5	5	10	8	13
30	4	2	5	5	10	8

E. MODEL ASSUMPTIONS AND LIMITATIONS

Model development with specification of relevant parameters must be simple enough for ease of computation, yet complete enough so as to provide the most accurate representation of the subject being modeled. When attempting to simulate reality as closely as possible, it is necessary to establish certain assumptions which govern model application. The following assumptions and limitations are those which are outlined in Ref. 18 and include those which are, additionally, pertinent to the VP SEATOURS model:

1. Model structure necessitates the assumption that all personnel follow the career structure exactly as defined. As shown by the analysis in Section IV, this is not the case in reality.

2. Only those officers with years of commissioned service matching tour position parameters and of appropriate rank are considered available to fill requirements.

3. Each tour position is assumed to commence at the same time in a specific year of service for all sea duty assignments in the model. This assumes that each tour is renewed at the same time each year since officers' year group is linked directly to fiscal year. This does not represent the "real world" situation; however, the times should average out over a span of years.

4. It is assumed that the number of billets per sea duty assignment will not change over time. If such changes are desired, the model can be run for each new set of circumstances.

5. As previously mentioned, the supply of officers is not subject to direct alteration. Officer inventory can only be changed by reassigning values to elements of the supply array outside of the program function. This certainly limits analysis of accession policy alternatives. However, updated information can be requested and entered in the three dimensional supply array.

6. VP supply data includes all "due course" officers. Those CDRs and LCDRs who have failed to select for promotion to the next higher grade are excluded from the supply array, since they are no longer considered available to fill major command and squadron command positions. The officer inventory data was entered this way since promotion to the next higher grade is normally a prerequisite for available command positions.

VII. MODEL APPLICATION AND ANALYSIS

A. INTRODUCTION

The VP SEATOURS model allows manipulation of relevant criteria affecting the utilization of VP officers and provides a means for calculating seatour opportunities over a forecasting period. The following analysis is designed to illustrate model capability through simulation of various scenarios which may represent alternatives available to community analysts for solving current aviation manpower problems. Several options examined for the VP community are similar to those proposed in a recent Unrestricted Line (URL) Officer Study for the entire aviation community [Ref: 13]. However, it is important to emphasize that alternatives presented in this research do not necessarily reflect current planning of the Manpower Personnel Training Division (OP-13) of the Office of the DCNO.

By using the VP SEATOURS model there are primarily two areas in which manpower managers may readily vary pertinent data to affect the outcome of seatours opportunity:

- Alterations in billet structure for specific sea duty assignments and tour positions.
- Alterations in tour positions through additions, deletions, or changes in starting points and durations.

Although the implications of resultant seatour opportunity ratios may have considerable impact upon management planning

and alternative selection, the trends exhibited through several model applications may be extremely valuable in providing insight as to the best available option for solving particular manpower problems.

B. CURRENT VP DATA

Appendix F contains a printout of a typical computer session involving seatour opportunity calculation for VP aviators under existing conditions of billet structure and tour positions. Current data for pilot only, NFO only, and aggregate categories are included. Program instructions and data display are provided to familiarize the reader with current VP data, based on information received from sources previously cited in Section VI.

Seatour opportunity results for the aggregate category disclose substantial shortfalls for first tour aviators in all projected fiscal years, particularly during the 1981 to 1983 period. Such findings reflect the existing and projected status of first tour VP squadron manning, as indicated in Ref. 2. Of additional importance is the predicted shortfall in manpower for department head positions (Tour 3), especially beginning with 1983. This forecast is probably attributable to the recent, increased attrition among members of year groups which will be in position for such tours after 1983.

Even though a shortfall of 12 percent is projected in 1985, seatour opportunities in tour 2 are quite high for the

1980 to 1984 period, averaging 90 percent. Tour 4, representing VP-related executive and commanding officer positions, maintains an average seatour opportunity of 62 percent over the 1980 to 1985 period. Although a considerable increase is projected between 1980 and 1982, major command (Tour 5) opportunities are understandably lower and average 27 percent through 1985.

Seatour opportunity results for pilots reveal major shortfalls in the first tour position for all projected years. Disassociated sea duty assignments (tour 2) can be filled through 1983, but shortages will occur thereafter. Results additionally indicate that department head billets will become increasingly difficult to fill after 1982. Command opportunities seem slightly higher than normal; however, when the effects of recent pilot attrition are considered, these figures seem more reasonable.

Results of current data for NFOs also show major shortages in the first tour position. Fulfillment of second tour requirements will pose no problem during the 1981 to 1984 period, when opportunities for this tour are quite high. However, shortages are projected for tour 3 prior to 1983. NFO command opportunities seem extremely high for tour 4, but the effects of pilot attrition may be the cause for this unexpected result.

Current data for aggregate, pilot only, and NFO only categories are analyzed to determine effects of changes in

billet requirements and tour positions on seatour opportunities. Upon completion of data alterations for each category, resultant seatour opportunity matrices should be compared with respective matrices representing current data results. This makes it possible to analyze the effects of various changes on seatour opportunities.

C. BILLET REQUIREMENT ALTERATIONS

Selection of utilization alternatives and distribution options is constrained by mandated billet requirements which are essential for fulfillment of defense manning objectives. Of particular concern to the Navy are sea duty assignments involving deployable ships, squadrons, and supporting staffs. Having traditionally been afforded the highest priority, such assignments require a concerted effort on the part of manpower managers to insure they are adequately filled. Manpower requirements for sea duty assignments will vary, depending on the rate of hardware acquisitions and disposals. Alterations in numbers of ships and squadrons will dictate changes in billet requirements which, in turn, require modifications in manpower policies to insure efficient fulfillment of elimination of such requirements.

When applying the VP SEATOURS model for the purpose of testing billet requirement alternatives, the analyst must proceed with caution to insure that selected changes provide

available manpower with requisite rank, experience, and training to fill newly established billets. When shifting billet requirements between tour positions, it is also important to insure that any additional manpower burden can be sufficiently absorbed by that position in which new billets are placed.

The two methods of altering billet requirement data using the VP SEATOURS model are presented below. Specific examples representing tests of feasible alternatives are included for each case. Appendices F and G should be referenced since they contain printouts of the current data and results and the computer sessions in which the specific changes were made.

1. Sea Duty Assignment Changes

Change I for the aggregate category shows the effects of increasing the number of aircraft carriers (CV), amphibious ships (AMPHIB), and service force units (SERVF). Commencing in fiscal year 1981, an aircraft carrier is added to increase the total of these units to 14. The average number of amphibious ships on which VP aviators may serve is increased by one in 1981, 1982, and 1983 and remains at 10 thereafter. Service force units are increased by two in 1981 and again in 1982 to give a total of 7.

When compared with the corresponding matrix for current, aggregate data in Appendix F, the new matrix reveals an increase in seatour opportunities after 1980 with projected

shortfalls in 1984 and 1985 for the second tour position. Commencing in 1981, the tour 5 position also shows increases in seatour opportunities resulting from expansion in major sea command positions now available through addition of these ships.

A reduction in aviation squadrons due to decommissioning miscellaneous, special mission units is illustrated with Change II in Appendix G. In this example, the decommissioning of VC-2 [Ref: 2] is considered with an additional elimination of VXE, VXN, and several VR/VRF units. Implementation of this option would enable more VP aviators to fill second tour assignments on ships or seagoing staffs or to return to operational VP squadrons for augmentation purposes. Results indicate that second tour opportunities are reduced, third tour shortfalls are improved in a small degree because of a decrease in department head requirements, and fourth tour opportunities are decreased due to the elimination of several executive and commanding officer billets.

2. Billet Structure Changes

Change III depicts the option of altering billet requirements by specific tour positions. Using pilots only in this example, billets in the disassociated seatour position (tour 2) are increased to demonstrate the effects of additional pilot utilization on ships and in seagoing staffs. Results included in Appendix G show that employment of this option

would prove detrimental in that considerable shortfalls would occur over all projected fiscal years in tour 2. It is clear that the projected pilot manpower supply could not sufficiently support these additional requirements.

Change IV illustrates the effect of the opposite alteration for pilots. In this case, second tour billet requirements are reduced, allowing for pilot utilization in more critical assignments, such as training command instructor billets or augmentation of operational VP squadrons which currently maintain shortfalls in the first tour position. Results in Appendix G display the consequences of this alteration: a substantial reduction in the second seatour opportunities.

Change V is an example of billet structure alteration by sea duty assignment for the aggregate category. In this case, billets are reduced in operational VP squadrons as a result of a decrease in mandated, aircrew requirements. First tour billets are changed to 40, third tour to 4, and fourth tour (XO/ CO) are maintained at 2. Comparison of the resultant seatour opportunity matrix with current data in Appendix F reveals that this option would eliminate all shortfalls in the department head tour (tour 3) and all but three in the first tour position for the six fiscal years projected. Remaining manpower deficiencies during the 1981 to 1983 period for tour 1 are greatly reduced, thereby relieving some of the manpower burden currently existing in operational squadrons.

D. TOUR POSITION ALTERATIONS

The relative position of specific sea duty tours for VP aviators were previously depicted in Figure 9. Application of the VP SEATOURS model incorporates tour parameters for start and duration in conjunction with rank requirements for each seatour position. Manipulation of these parameters affords the analyst with an opportunity to examine various career development paths so that viable alternatives can be determined.

Adjustments in tour positions must be undertaken with caution to properly consider training, experience, rank, and other requisites pertinent to those tours being altered and others which may be affected by such changes. For example, moving the major sea command tour (tour 5) to an earlier start position of 20 years of service would not be feasible, based on current policy, unless commanders would be considered eligible for billets which now specify the rank of captain.

Tour position alterations may affect seatour opportunity in several ways. Increasing tour duration provides additional officers to fill billets within that tour; however, such a change may have important effects on the starts and durations of following tours. Addition or deletion of tour positions in the career development path must be conducted with consideration of adjacent tours. Placing a new tour in the later years

of the career structure may push following tours into those years of service which are relatively lean in manpower supply, resulting in shortfalls for the later tours.

Of additional significance in the manipulation of tour positions is the consequences to adjacent shore assignments. Prior to altering sea duty tours, consideration must be given to the effects on shore duty requirements, required start times and durations of such tours, and the importance of these tours in the career structure. For example, a situation may exist where a determination must be made as to whether time in a subsequent shore assignment should be sacrificed for an extension in a preceding sea duty assignment. Several applications which follow obviously affect adjacent shore duty assignments. As previously noted, exclusion of shore billets limits the scope of the model. Although the model currently focuses on the important, operational sea duty assignments, future integration of shore requirements will provide a more complete analysis of the VP community.

Tour position adjustments are illustrated below with examples for each case. Appendix H includes sample computer sessions in which relevant alterations were conducted. Once again, seatour opportunity results must be compared with benchmark matrices in Appendix F.

1. Tour Start and/or Duration Changes

Change VI shows the effect of increasing the length of the combined executive (XO) and commanding officer (CO) tour

(tour 4) from 2 to 3 years for the aggregate category. Implementation of this option would have the effect of lengthening the time as XO and CO to 1-1/2 years each, and result in an overall reduction in command opportunity for certain year groups. If year groups approaching the command position are relatively small in number, causing an unusually high command opportunity, increasing tour length can provide a means of enforcing greater selectivity upon those available. Comparison of the results of this change with the results in Appendix F reveals that seatour opportunity is reduced by an average of 17 percent in tour 4 over the projected fiscal years.

Change VII illustrates tour changes for the first and third tour positions for pilots only. This alternative is an important one to consider in light of current shortfalls in manning VP operational squadron billets. Although implementation of this option would drastically shorten following shore assignments, such a sacrifice may be required in order to meet operational requirements. In this example tour 1 duration is increased by one year and tour 3 is commenced one year earlier (11th year) and extended to 3 years. Results in Appendix H disclose that this option would substantially reduce shortfalls in tour 1 for the 1980 to 1983 period and eliminate deficiencies in 1984 and 1985. Similarly, shortfalls in the department head tour (tour 3) are eliminated in the 1980 to 1982 period and decreased in the 1983 to 1985 period.





A comparable situation is analyzed for NFOs in Change VIII. The first and third tours are changed in exactly the same manner as above for the purpose of mitigating manpower shortfalls. By referring to Appendix H, it is evident that this alteration greatly improves the manpower predicament of the NFO community, particularly in the department head tour where all shortfalls are eliminated.

2. Tour Alteration by Addition of New Tours

Change IX presents for the aggregate category the option of including an additional operational flying tour between tours 2 and 3. Beginning at the 9-1/2 year point, this tour would immediately follow the disassociated seatour assignment (tour 2) and replace the shore assignment which normally . fills the 2-1/2 years prior to the department head tour (now tour 4). Even though this option would force some individuals to forego the usual shore assignment, it would provide additional flying experience and assist in offsetting first tour shortfalls in squadron manning. In this example, VP squadron billets for the first tour are reduced from 50 to 45 with the difference becoming the billet requirement for the new tour (tour 3). The five new billets must be added for tour 3 under the VP sea duty assignment category, with zeros entered for the other sea duty assignments. Results in Appendix H indicate that this alternative would decrease manpower shortfalls in the first tour and provide for reasonable seatour opportunity in the new tour 3 for all projected years.

In the VP aviation community the executive and commanding officer assignments for operational squadrons occur during a two -year tour, of which the first year is the XO, the second year the CO tour. Change X illustrates the effects of separating these assignments into two, distinct tours with a shore duty assignment included between them. To accomplish this change the executive officer tour (tour 4) is moved to an earlier start point at 14-1/2 years of service, immediately following the department head tour (tour 3). Duration of this new tour is established at 1-1/2 years. The commanding officer tour (tour 5) is added to commence at the 17-year point with a duration of 1-1/2 years. Billet requirements are then adjusted for each of these new tours.

As depicted in Appendix H, implementation of Change X for both executive and commanding officer positions would provide seatour opportunities which are comparable to those currently experienced. One disadvantage of such a change would be the elimination of continuity in the top two billets by obviating the executive officer's direct move into the commanding officer position in the same squadron. However, advantages of this option would be the opportunity to serve as XO at a relatively early point in an officer's career, and having more time in both positions in possibly different squadrons.

E. CONCURRENT ALTERATIONS TO MEET OPERATIONAL REQUIREMENTS

The following applications are designed to illustrate model diversity through several combinations of changes for the purpose of fulfilling current requirements and eliminating manpower shortfalls. One example is presented for each of the pilot, NFO, and aggregate categories.

1. Pilot Category

Change XI incorporates the following alterations for pilots only:

a. First tour length is extended by one year and the third tour is commenced at 11 years of service and lengthened to three years.

b. Billet requirements in the second tour position are altered to provide 3 additional billets for augmentation purposes in operational VP squadrons, while reducing requirements in ships, seagoing staffs, and disassociated squadrons.

c. Billet structure of operational VP squadrons is changed to reduce first tour billets from 31 to 28, add the 3 billets for tour 2, and reduce tour 3 billets by 1.

Results in Appendix I show that employment of these alterations would succeed in meeting nearly all pilot billet requirements. Extremely small deficiencies of one percent still prevail for tour 1 in 1981 and tour 3 in 1984. The only significant shortfall exists in tour 2 for fiscal year 1985 (11 percent).

2. NFO Category

Change XII involves several changes for NFOs only, as enumerated below:

a. Billet requirements in operational VP squadrons are reduced from 19 to 16 in the first tour and from 3 to 2 in the third tour. Three billets are added in the second tour position for augmentation.

b. Second tour billet requirements are reduced in disassociated squadrons, ships, and seagoing staffs to accommodate the addition of 3 billets to each operational VP squadron.

c. First tour duration is increased to 4 years, while the third tour is moved up to 11 years and lengthened to 3 years.

This combination of changes provides the results depicted in Appendix I for NFOs. First tour shortfalls are eliminated in 1980, 1984, and 1985, while those in the remaining years are greatly diminished. Shortages in the second and third tours are completely eliminated through 1984. Deficiencies remaining in tour 1 could be reduced further by an additional shift of first tour billet requirements to second tour positions. However, caution is required since such action may obviously create shortfalls in the second tour position.

3. Aggregate Category

Change XIII analyzes seatour opportunities for all VP officers by application of the following changes:

a. Billet requirements in each VP squadron are reduced to 42 billets for first tour and 5 billets for third tour positions.

b. Second tour requirements are altered to provide 5 billets to operational VP squadrons for augmentation. A consequent reduction in billet requirements for ships, seagoing staffs, and disassociated squadrons is completed to allow more aviators to return to operational squadrons during this tour.

c. The first and third tour position starts and durations are changed in the same manner as for Changes XI and XII above.

Appendix I displays these alterations and associated results. All manpower requirements are filled for the 1980 to 1984 period. Only a very minor shortage remains in the second tour position in 1985. All seatour opportunities seem reasonable for each tour position. Implementation of this combination of changes is based on the assumption that manning operational VP squadrons would take precedence over other current billet requirements. Those billets not filled in ships, seagoing staffs, and disassociated squadrons would, out of necessity, be "gapped" or filled by officers of other communities, if not completely eliminated.

In summary, the applications presented in this section have demonstrated the utility of the VP SEATOURS model. The advantage of its use lies in the ability to provide a more complete understanding of the impact of billet requirement and

tour position changes upon available manpower. The analysis has been designed to offer options which could realistically be considered in existing scenarios for the purpose of improving manpower management within the VP community.

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VIII. CONCLUSIONS AND RECOMMENDATIONS

Efficient utilization of available officers through application of effective professional development programs will be of paramount importance in the manpower environment of the 1980s. Management of extremely complex manpower systems, such as that of the U. S. Navy, can be improved considerably through use of advanced, automated techniques which provide the opportunity for achieving comprehensive, accurate, and timely analysis of alternatives to existing manpower policies. When equipped with this capability, analysts are better prepared to forecast effectively trends in manpower policies which dictate employment of valuable, and often dwindling resources.

Development of an interactive computer model for a specific manpower system must incorporate a thorough examination of the nature of the system to determine input parameters which are essential for accurate simulation. Accuracy of the model's output is critically dependent upon the input data. However, integration of an interactive system in the manpower management process must insure that simplicity is not sacrificed for a perceived need to include all available information. Advanced manpower planning methods must be simple enough for regular, general use and capable of providing results which are easy to interpret and apply.

This research has presented an analysis of one small segment of the U. S. Navy manpower system. The purpose has been to

concentrate on professional development within the VP aviation community and establish relevant criteria for application of a seatour opportunity model which can be of benefit to aviation manpower analysts.

An historical billet and career path analysis proved useful in defining those billets and career sequences which are common to VP aviators. A frequency distribution analysis and a conditional probability computation enabled comparison of specific billets and career paths for categories of command selectees and nonselectees. This enhanced recognition of those billets and billet sequences which improve or limit command selection opportunity for the year groups examined. Of equal importance was the identification of those assignments and necessary flowpoints which are essential to VP officer professional development. Such information served as a basis for structuring a model for the VP community.

The VP SEATOURS model is a versatile tool which has potential for greatly improving manpower planning within the VP aviation community. Armed with the ability to "test" alternative manpower policies, VP managers may be able to detect trends in current resource employment which require intelligent alteration or immediate remedy. Although not a precise prediction for the future, the seatour opportunities output is indicative of trends in VP officer management. When viewed in proper context, this information can be extremely valuable to manpower planners.
Model applications presented in this research are designed to exhibit model versatility and illustrate alternatives which could be feasible options for improving current manpower situations. If the model is applied by aviation manpower analysts who have readily accessible, accurate input data, necessary alterations can be made to accommodate analysis of alternatives currently under consideration.

The model cannot possibly include every aspect of current manpower planning. Simulation of manpower systems invariably involves many limitations and assumptions. Although useful for planning purposes in its current state, the VP SEATOURS model may be improved through implementation of the following considerations. These recommendations are pertinent for improvement of future, similar analyses, as well as the model itself:

1. The methodology and analysis conducted in this research can be applied to other aviation communities with the goal of establishing manpower planning models for each.

2. Through integration of shore duty assignments the VP model could provide a more complete and accurate reflection of total VP manpower requirements. The scope of the model would be expanded to enable analysis of the entire career structure. Incorporation of this feature would also improve model sensitivity to changes in manpower utilization policies.

3. Model versatility would be enhanced by including a method for easier alteration of officer inventory to account

for changes in accessions and continuation rates. This would allow for timely changes in manpower inventory to account for unanticipated fluctuations in available supply.

Implementation of these recommendations could provide models with greater capability for analyzing manpower problems of much broader scope. For example, the options presented in the 1979 URL aviation study [Ref:13] could be examined thoroughly to determine the feasibility of employment and the long range effects on current policies. The following alternatives to aviation manpower planning could be readily analyzed:

- The effect of NFO transitions to pilot status in several aviation communities.
- The effect of establishing an aviation generalist community to assume administrative assignments currently maintained by pilots.
- Consequences of increasing pilot supply through a flying limited duty officer (LDO) program and accession of women pilots.
- Planning for viable career development paths for women aviators.
- 5. The effect of changes in the pilot training rate.
- The effect of increased attrition among middle grade aviation officers.

The manpower environment of the 1980s will most likely prove to be increasingly dynamic, complex, and challenging. Effective utilization of available resources will require timely, absolute, and decisive reaction to various manpower problems. Development of improved methods for accurately analyzing and forecasting effects of alternatives to manpower planning is critically important. There is no doubt that employment of such methods would provide a desperately needed dimension to manpower planning within the U. S. Navy.

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APPENDIX A

Sample Format of VP Officer

Data

APPENDIX A (CONT.)

Sample Format of Additional Officer Data



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A three digit code specifying The second line in each of the above cases is a chronological account of those professional schools undertaken by each individual. A three digit code specify type of school is followed by date of completion. Note.

1.1.1.11

AFFENDIX B

USEFUL SECTIONS of the Navy Officer Manpower and Personnel Classifications Manual (NAVPERS 15839D) Volume I: Part A - Navy Officer Billet Classifications (NOBC) Part B - Billet and Officer Designator Codes, Designator Advisors, Role and Responsibilities of Officers, Officer Grade Codes Part E - Subspecialty Codes Part H - Ship and Station Codes Part K - Service School Course Codes Volume II: Item No. 4 - Designators, Officer Item No.10 - Previous Military Service Codes Item No.24 - Source Codes Item No.37 - Promotion Status Item No.33 - Aviation Billet Indicators Item No.52 - Service School Codes Item No.58 - Level of Educational Achievement Codes Item Nos. 66-68 - Subspecialty Codes Item Nos. 79 & 91 - Subspecialty Utilization Codes Item Nos. 81 & 91 - Ship and Station Codes Item Nos. 83, 86, 89 & 91 - Navy Officer Billet Classification Codes Item No. 103 - Command Screen Results Codes

APPENDIX C

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Ca se Number	Billet	History	Вγ	Tour	Position				Selectee(1) Nonselectee	Dept. Head Billet	Commission- ing Source	Flight Hours
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091	S2	Dl	Š2	P2	F2	Fl	TO		ī	M	010	4290
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043	S1	Dl	S2	Š 2	12	Fl	TO		ĩ	М	080	5997
039	S2	Dl	S 3	S1	Fl	TO			2	М	080	5555
005	S1	Dl	P2	Rl	Sl	F2	Fl	TO	1	M	400	4592
070	S2	Dl	P2	S1	B2	Il	F1	TO	1	0	030	3855
146	S3	Dl	P2	I1	S2	Pl	Fl	TO	1	М	040	3466
031	S3	Dl	B2	Ul	Pl	Fl ·	TO		1	М	040	5591
131	S 3	D1	B2	Pl	12	Fl	TO		1	0	010	5082
053	S 3	Dl	Bl	P2	I1	Fl	TO		1	0	010	3727
121	Dl	P2	B2	Pl	Sl	Fl	TO		1	0	030	5109
076	Dl	P2	S1	F2	Fl	TO			2	M	041	4257
085	Dl	P2	11	F2	Fl	S 3	TO		1	S	380	5113
129	Dl	P2	B2	Pl	F2	Fl	TO		2	S	010	3133
109	Dl	P1	Bl	Il	Fl	TO			1	0	050	5696
082	Dl	I 3	P2	Ul	Pl	Fl	TO		1	A	010	3740
114	Dl	B 3	B2	11	Fl	TO			1	0	381	3604
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081	P2	Dl	S2	11	F2	Fl	TO		1	M	020	5799
047	P1	Dl	S2	P1	F2	Fl	TO		1	0	030	6369
079	P2	Dl	Sl	B2	Pl	Fl	TO		2	X	040	4223
008	P2	Dl	S1	B2	13	Fl	TO		1	0	040	3687
001	P2	Dl	S2	B2	11	Fl	TO		1	0	010	4142
144	P2	Dl	P2	B2	P1	F1	TO		1	S	040	3948
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## SAMPLE FORMAT OF BILLET HISTORY DATA FILE

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### APPENDIX D

Sample Application of Bayes' Theorem for Determination of Conditional Probabilities

Bayes' Theorem was applied to each of the billet categories in Section III using the following equation for conditional probability determination [Ref:6]:

$$P(A|B) = \frac{P(B|A)P(A)}{P(B|A)P(A) + P(B|A^{C})P(A^{C})}$$

Using the B2 category for pilots as an example, variables were redefined and included in the equation as follows:

$$P(S|B2) = \frac{P(B2|S)P(S)}{P(B2|S)P(S) + P(B2|S^{C})P(S^{C})}$$

where,

P(S) = probability of command selection.

 $P(S^{C}) = probability of nonselection.$ 

- P(S|B2) = probability of selection given that a B2 tour had been completed.
- P(B2|S) = probability of having completed a B2 tour given that selection had occurred.

 $P(B2|S^{C}) =$  probability of having completed a B2 tour given that selection had not occurred.

For the specific example the following probabilities were computed and assigned:

P(S) = .41 P(B2|S) = .48 $P(S^{C}) = .59$   $P(B2|S^{C}) = .64$ 

## APPENDIX D (CONT.)

Substitution of these into the following equations yields the joint probability of having a B2 tour for pilot selectees and nonselectees:

P(B2 and S) = P(B2|S)P(S) = .20and  $P(B2 \text{ and } S^{C}) = P(B2|S^{C})P(S^{C}) = .38$ 

Since the joint probabilities are known, the marginal probabilities can also be determined to complete the following joint probability table:



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[23] [23]

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SEA DUTY ASSIGNMENTS BY TYPE PER YEAR.

BILLET REGUIREMENTS FOR EACH SEA BUTY ASSIGNMENT PER TYPE POSITION OF SEATOURS W/R TO TIME IN SERVICE' [28]

SUPPLY OF OFFICERS PER RAIK AND YEARS OF SERVICE. [29]

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VPTOURS COMPUTER PROGRAM

## APPENDIX E

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L31ALTER 605

114

+("ANG 'DO YOU MANT ALL CHANGES MARE PERMANENTY )FOULT [19]

1+1-(/ SHIPS)[2] 623

\$#175+22 (((f#H175)[1]),1)\$#H175 Tours+22 

BILLETS+AA

5

AUT TLF [99]

CHUR PARAMA WAY PATAPULATE [67]

L41+(v/C+(24000),(240022),(24000),(34000))perade [68]

A1 0+11-...(as/+)+a

169

E+(-===[])...+1

D+1[DXD10

E+1LEXE10 [7]

314-44

KK-INVENTORY BD

HH+ ( Hay) + " XZZ [52]

2+XX=0 C763 C773 C773 C773 C773 C773 C773 C773

RA+(xz)xHHX(5x)+RA

144(8828611)+_1++("48")+86288

R+RR+0=RR+(10.5+RRX100)+100

5

COMPUTER PROGRAM CONT.

NORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR PARENTHETICAL OUTPUT - PERCENTAGE TOUR IS UNDERMANNED. Lade11He+(1+1+/V)-(1He+0)/1He+V[1]1//V[1}] KK[1]3+Be[1]3+,1+/SUP[1He]]] +(82+1+1)/LooP 'I3,1240(040)0710.2' AFHT(((5,1))/18),AR) AP SEATOUR OPPORTUNITIES OR SHORTFALLS LUVIS ( . JANIIHOS OL HEIN NOL OG. SHV)+ IDESCRIPTION IN SHIP PROJECTION MATRIX. етичентакт[]]е ХХ¢ІМЧЕНТАКТ Вејбирју]ју2јујгјIИD .1041211 HOLLISO WOL NI NOVAL 112[40] (m+(1)))111 . 1716. 111(((a)))) (XX*(1)/(1's)))INJ ,0121'61'E1. REQUIREMENTS FOR VP OFFICERS. V2+B0[11].. ( 2 4 9 15 21 30 9 15 21 124+12110, FMT("1+YEAR+11) 2x1310' FWT("1+YEAR+11) "24,12510" FWT("1+YEAR+11) "TOUR" WINTER TRADE HI PORRY ([3[011] NINTAN YIPPUN HI NORNS' (41211) WP OFFICERS AVAILABLE. [105]ERRON(+1/(E1,E2,E3,E4) sur+(4,4,2)+surer V1+(+/#0)... 0 2 KN+(S,I)/I 241144 · WIDL . YOUL . ī 1.1 ç 7 đ 9 2 [104] [100] [102] [103] EC01: [109] [1113 [101] (87) (87) (83) (85) [86] C 88 J [68] [52] [64] [97] [66] [913 E96: 3838383838

COMPUTER PROGRAM CONT.

ENTER 1. ENTER 4. ENTER 2' Enter 3' PROJECTION OF BEA DUTY ASSIGNMENTS BY TYPE FOR 'J[]' YEARS PROJECTIONS OF SEA BUTY ASSIGNMENTS BY TYPE' TOUR POSITIONS WAT YEARS OF BERVICK. TYPE; ASSISHMENTS-1, TOURS-2, BILLETS-3, SUPPLY-4, BE2P; TYPE NAMBER OF DISPLAY DESIRED: 'I4, 10, 1014' FWT(((8,1)/18), (8,1) +TSUPPLY) TOUR POSITIONS LIIGH 2 11 P'TOUR START TOUR LENGTH! (W4'X3'W9 1319, MAT(((R,1))/R), AA) L21(201 . ), BILLET REQUIREMENTS HATTA TATA AND TATABLE . SHALF (s))INA . (IOI'SI'BUBENNN WOLD. L01+(1,L1,L2,L3)[BIBP3K1BIBP1 F31CF 3 8 FTEARS OFSERVICE . (II+west+1_)INJ .9201'xt1. (II+WEA+1_) MA .910148. (ae)ind . I' Caell' Ilv. CHECK (PIST-1) | PIST-10 PISPLAY[0]4 DISPLAY GOID[5]BISP "118,2014" FHT(15) INCORRECT INPUT +{~/BISP=14)/LO . STHEMALSE - STHEMENTS -. SEA MIT' DECISIONIL · SEA BUTY +PECISION +(00=1)/0 +DECISION +DECISION 1100+ ----THE RT 5 5 5 -: 3 ų • [[0]] [26] [92] Ξ [11] [123 C 1 4 3 [17] 203 [31] EZE J 121 1213 [46] [47] C493 [[]] [28] 363 28 [ 18] 213 53 E OP EB 16E 53 5 E

COMPUTER PROGRAM CONT.

ZALTER GITO

Ξ [2]

"THERE ARE SIN(6) MEANS OF CHANGING DATA"

"TO CHANGE NO, OF SEA DUITY ASSIGNMENTS BY TYPE 2 35

Enter 1 Enter 2 Enter 3 Enter 4 Enter 5 Enter 6 Enter 0 TO CHANGE TOUR POSITION VALUES

TO ADD HEN TOUR POSITIONS 3

DELETE TOUR POSITIONS 01. 285

TO CHANNER BILLETS BY TOUR POSITION TO CHANNER BILLETS BY SEA DUTY ASSIGNMENT

WHEN YOU ARE FINISHED WITH A CHANGE

5

12384 [1]]

ENTERI'!-ASSIGHMENTS / 2-TOUR POSITIONS / 3-ADD TOUR' / 4-DELETE TOURS' ' 5-Billets by tour / 4-billets by sea buty assignment' skip;'enter the mumber that corresponds to your desired change' [133

CHECK: Y+1+1Y++0 [16]

+{~/1*16}/~)+ 173

191

+(Y=0)/0 • %HCORRET %HPUT• +CHECK

203

L01+(1,L1,L2,L5,L3,L4)[7]x17)1

GHULLCHG

+DECISION 22]

-----52

117

ADUR CURRENT TOUR POSITION MATRIX ISIA

COMPUTER PROGRAM CONT.

DISPLAY 1 263

LIIIL 273

'ENTER TOUR NUMBER TO BE CHANGED'

+(0=T+1+|T+,0)/pectaton

HD44(571)+ 283

. INAMI LJANNOHI. EIE:

-111

FUHITOURCHG T

111

L21TOURADD 

+DECISION

1.24

· UDENNI NOL YELNE'

TZE:

+{0=1+1+1*0}/pac2=10H 

HOAJ(ST1)+

. THANE TOERROAD

1

⊨ **FCNJ BILLCHT** 123

Ļ

141] L41PILCHS

HDISID30+ LS TOURDEL

[32]

[35]

DECISION + (ANS 'ALTER MORE DATA') / ENTER

-PECAUSE IT WILL NOT EVALUATE BEYOND THE DATA GIVEN IN YOUR SUPPLY MATRIN--'YOUR CHIRY HAS AFFECTED OHE OR MORE OF THE QIUES TOUR FOSITIONS' IF YOU WISH TO RECOVER THE LOGT TOURS YOU MUST USE THE PROGRAM .SHOILISDA HOILIS HAS BEEN LUNHCALED B. . 10111004 . BE SURE AND PUT A SPACE BETWEEN THE TWO MUNBERS' CHECK! CHIER HEN VALUES FOR TOUR START AND LENGTH' . TOUR POSITIONS HAVE BEEN UPDATED TOI! "10x, Brow Toum Numberg, 15' FWT(U) FINISH1+(H1H++/ 2 "1 4BD)FFIHALE . I DNININA ______([[1]]]aet[](]ae/+t[_)/v)+ toneche riutvistifitetete "TOUR VALUES ENTERED AS!" 'THAT ADDS TOURS' FINALE(+((fT))21+1)/5TART +((f801)[2])J+J)/L00F A4/3+a4 1_ 2 /+J+R 1-[[]]]ae+[[]]]ae 44/(0/[[]]46)+146 +(2=/V+,0)/L0 •INCORRECT INPUT• 104(0#[[]]04)+04 85(041+)+3+/++8 TOUR HUMBER START [U+T[I] A+EniJael01 \$+(/#D)[2] DISPLAY 1 HEINELT AA+E/AA +CHECK ĩ 1+1 5 5 5 5 5 5 • E 223 243 EBE [10] 16E: 101 [41] [6] 203 21] 263 283 293 2262223232 50

COMPUTER PROGRAM CONT.

A[[]]SHJW01A

.JUST REFEAT THE NUMBER ENTERED AS MANY TIMES AS THE NUMBER OF YOURS' "IF YOU MANT TO ADD MORE THAN ONE TOUR BETWEEN ANY TWO CURRENT TOURS" TOUR START AND LENGTH MUST NOW DE ADDED TO HEW TOURS READ INSTRUCTIONS YOU WANT ERLEGAED BY HEN TOURS! SUNCE AS MUST BE ADDED FOR HEN TOURS START ; CHTER CURRENT TOUR NUMBERS 'YOUR CURRENT TOUR MATRIX 15'' . TOUR POSITIONS REVISED TO; CHECK 1+ (~/T[ 1]#0,18) FERROR ERRORI'L HEORAGET INFUT +(/(T+1/T))1+/AA)/5KIF +(//(T+1/T))1+/AA)/0 +14 MAHT INSERTED -+(4(FT+,0))FEREOR J[7+1, 7]+J[7+1, 7]-1 5+(~1+5 80+J\80) +((L1)22+3+3)PCHECK 1/(884417(141+1))+1 TOURCHG(T+1/T) DILLCHT(T+1/FT) TICURADDE[[]] TICURADDE[]] 10(10+5)+7 DISPLAY 1 DISPLAY 1 AA1-100 TAATE SKIP ILF I+I 5 ę 5 5 5 5 5 5 5 C181 33335 28 [3] [6]

COMPUTER PROGRAM CONT.

وبأبار ومنا

• DE SURE AND PUT A SPACE DETWEEN HUNDERS IF YOU ENTER MORE THAN OME LI; EHTER NEW DILLETS FOR ALL TOURS, EVEN IF REFEATED OR ZERO READ INSTRUCTIONS. PILLETS FOR TOURS 'JT, MAVE BEEN DELETED' START; ENTER TOUR NUMBERS YOU WANT DELETED! PLART ; CNTER SEA DUTY ASSIGNMENT NUMBER. TOUR POSITIONS MAVE BEEN UPDATED TO (DENTERED ASID, 2018' FWT(AA[T]) 'TOUR CURRENT TOUR MATRIX 15' "[] TOUR NO[],2018' FWT(15) "[] FWT(AA[T]]) (201 . . ), CURRENT BILLETS. CHECK [+(~/T[3]#0, [5) FERROR (23/''),,,5447[7] (20/''),,464 BILLETS' [21] +0 [22] ERRONJ'INCORRECT IMPUT [23] +START LOI (25, '), , SHETI +((L1))1+1+1))CHECK +(T_4R)/LQ 'INCORRECT INPUT' +(5=/V+,0)/L2 • THCORRECT IMPUT• +(0=T+1+1T++0)f0 +(\$(PT+,0)/ERROR TOURDEL[]] 141 mot-1/mp A BILLCHSITIV 1-[1]+[1]r L2IAA[T]J+V DIGPLAY 1 DISPLAY 1 AA1-4AA **<b>H**START **JETART** 105+7 ī ļ 5 5 5 5 5 2 5 9 [10] [13] [[]] E113 [16] **C113** C181 [22] [10] [[]] **C12**] [15] C173 [18] [19] [20] [12] [13] £143 [17] [20] 2413 38633 3286 636 [6] Ξ [9] 2 6 2

COMPUTER PROGRAM CONT.

in the second states are set to

11

ETART (Y+TO[1] 333

5

CURRENT DILLETS ARE' •

555

([1] 018484, 114 .618481. Ŀ [8] 2

Hst(0+8)+(,+,/2)++H/(H#, ,)+,*H Whot,+H3 [6]

[10]

"BE SURE TO KHIER A HUMBER FOR ALL SEA DUTY ASSIGNMENTS EVEN IF REFEATED OR ZERO" CHECK; ENTER THE CHANGE IN NO, OF BILLETS ASSIGNED TO EACH SEA DUTY ASSIGNMENT. +(K=/V+,0)/LO EET:

INCORRECT INPUT. 

**TCHECK** 

121

LORAALIY3+V 173 181

HEW DILLETS ENTERED AS!" 193

: 203

ЕВ+ТОИК МО.', (' '#М)/М+, (В/','), (8,14/БМР)45МР '18,819' РМТ(У,84ААС[/Y])

231

Hst(0'8)'(,','2)'+H/(Hr, ,)', 'an anoi.483 5

·18,719' FHT(Y,84AAC(YY) [25] [25] [25]

5

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+((fto)21+1+1)fstart

COMPUTER PROGRAM CONT.

## ACUISHILGHILS A

- "ENTER SEA BUTT ASSIGNMENT HUMBER"
  - \$TART | + (0=T+1+|T+,0) F0
    - +(TIR)/LO
- 585585685

- L01(207''),'CURRENT DATA' L01(207'',),'CURRENT DATA' BX,1018' FWT("]+YEAR+11) B+SHP B+SHP
  - - 5
- L]; ENTER HEW DATA FOR ALL YEARS, EVEN IF REPEATED OR ZERO

  - +(I=/V+,0)/L2 'INCORRECT INPUT'
  - Ļ (10) (11) (12) (13) (13) (15)
- V+[[1]22[2]
- 5 C163 C173
- (E(1122)1M4 .9101'9184 GILL KHI(22[1])
- ENTER NEXT SEA DUTY ASSIGNMENT NUMBER. 5

122

- **+START** [19] [20] [21]
- PAHS[[]] TAMS QUESTIDIANSWER
  - L1 JOUEST
- (200' '),'ANSWER YES OR NO' +(Offanswer+8)pL2 'You Must Answer'
- 3535355
- +L1 L21/1+v/171**=AHSUER** LF

  - Ð

## COMPUTER PROGRAM CONT.

## 4 VPTOURS . 1980

A MODEL FOR ANALYSIS OF THE PROFESSIONAL DEVELOPMENT PATH of the vp(maritime patrol) aviation community

DO YOU WISH TO SEE THE INSTRUCTIONS ANSWER YES OR HO

THIS PROGRAM CALCULATES SEA TOUR OPPORTUNITIES OR SHORTFALLS IT USES FOUR(4) SETS OF DATA

•

POSITION OF SEATOUNS W/R TO TIME IN SERVICE Billet Reguirements for Each sea duly assignment fer type supply of Officers fer Rank and Years of Service SEA DUTY ASSIGNMENTS BY TYPE PER YEAR

NORMALLY THE VALUES OF THE SEATOUR OPPORTUNISTY TABLE WILL SHOW THE CHANCE OF BEING ASSIGNED TO A SEATOUR FOR OFFICERS WITH IF THE VALUE IN THE TABLE IS IN PARENTHESES IT MEAHS The four is undermanned, and the value is the percentage by which the four is short COINCIDENT TIME IN SERVICE

APPENDIX F

DISPLAY OF CURRENT DATA

CURRENT DATA FOR AGGREGATE

here and a start

14

123

YOU CAN DISPLAY THE DATA,ALTER THE DATA,OR LET THE PROGRAM CALCULATE The sea tour opportunities directly OP T ZONS [

POSITIONS OF TOURS MRT YEARS OF SERVICE Billet reguirements for each sea butt assignment per tour supply of Officers for Next & Years by time in Service PROJECTION OF SEA DUTY ASSIGNMENTS BY TYPE FOR & YEARS

-1

4 ENTER ENTER EHTER ENTER

TYPE HUMBER OF DISPLAY DESIRED

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a deside and a

Station State

PROJECTIONS OF SEA BUTY ASSIGNMENTS BY TYPE

SEA BUTY ASSIGNMENTS

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4 N	- 19 M I	0 <u>1</u> 1	3 8 8 N	• • • •
<b>7</b> 0-		0 <u>1</u> 1 1	100 N	-0 4
<b>5</b> 0-	- M M I	0 <u>1</u> ~ r	7 00 00 M	-0 -
24		0 <u>1</u> 1 1	300 C	44
***	- 19 19 1	E (	1 00 00 N	44
4 w 4 × × ×	VC VC VE VE	CV AMPHIN BEAVT	CARGRU TSC Mavfac	CRUPGA Patu ing
	4 10 10 N		100	• 11

## DISPLAY HORE DATAT 1 C S

124

AHRWER YES OR HO

CURRENT DATA FOR AGGREGATE CONT.

ASSIGNMENTS-1,TOURS-2,BILLETS-3,SUPPLY-4 Type Mumber of Display desired Di

•

~

## TOUR POSITIONS WIT YEARS OF SERVICE

17	21.0
•	16.5 2.0
m	12.0
~	2.5
-	7.0 7.0
HUNDER	START LEHSTH
1001	TOUR

DIGPLAY NORE DATAT

¥2.

.

ANSWER YES DR ND



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UN4040404040

CURRENT DATA FOR AGGREGATE CONT.

ASSIGNMENTS-1,700AS-2,81LLETS-3,SUPPLY-4 TYPE MUNDER OF BISPLAY DESIRED []]

M

N 0

STOPHENTS

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CV ANPHIB SERVF Cargru Tac Mavfac Crubgr

ASSIGNMENTS-1,TOUMS-2,BILLETS-3,SUPPLY-4 Type Munder of Display desired []

PISPLAY NORE DATAT

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CURRENT DATA FOR AGGREGATE CONT.



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1985	1200	291	175	22	14			1985	1056	255	138	122	48
1984	1200	291	175	77				1984	1034	EOE	121	. 125	44
1983	1200	291	175	"		•••		1983	940	SVE	132	135	Ŧ
1982	1200	291	175	11	•1			1982	842	0550	168	130	47
1981	1200	291	175	11	•		ILABLE	1981	788	213	165	121	66
1980	1200	291	175	77	14		TCERS AVA	1980	976	311	171	119	8
		N	M	4	17		F.		-	2	m	-	10

HORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parenthetical Output - Percentage Your IS Undernammed

VP SEATOWN OFFORTUNITIES OR SHORTFALLS

	1980	1991	1982	1983	1984	1985
	(0.19)	(0.34)	(01.30)	(0.22)	(0.12)	(0.12
1 19	(0.02)	(0.0%)	(0.01)	(0.25)	(12.0)	(0.21
4	0.45	0.64	0.59	0.57	0.62	0.63
n	0,18	0.21	0.30	0.32	05.0	0.29

14

## RESULTS OF CURRENT DATA FOR AGGREGATE

BISPLAY DATA DY YYPIHG PIER DATA DY YYPIHG CHARLAY CHARLER DATA DY TYPIHG CHARLER CHARLER CHARLER DISPLAY CHARLEY CHARLEY DISPLAY CHARLEY CHAR

PROJECTION OF SEA DUTY ASSIGNMENTS BY TYPE FOR & YEARS Positions of tours wit years of service Billet requirements for each sea duty assignment per tour supply of officers for hent & years by time in service

-- (N 14 --

ENTER Enter Enter Enter

TYPE MINISCR OF BISPLAY DESIRED

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PROJECTIONS OF SEA DUTY ASSIGNMENTS BY TYPE

## SEA BUTY

128

е N = = M M B M N M B B N 4 4 N = = M M B M N M B B N 4 4
N → → N M M M N M & Ø N 4 4 4 N → → M M M M N M & Ø N 4 4 4 N → → M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M & Ø N 4 4 4 N → → M M M M M N M N M & Ø N 4 4 4 N → → M M M M M N M N M M M M M M M M M
99 4 8 8 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5
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76 4 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
404489000000000000000000000000000000000
VP VPEB VXH VXH VX VC VC VC VC VC AMPHID BERVF AMPHID BERVF CARGRU AMPHIC CRUDGR CAUGGR

BISFLAT NORE BATAT ANSWER YES OR NO

YES

CURRENT DATA FOR PILOTS

ASSIGNMENTS-1,700ÅS-2,51LLETS-3,507PLY-4 Type Munder of Display desired Di

N

TOUR POSITIONS WAT YEARS OF SERVICE

n	210
•	16.5 2.0
M	12.0 2.5
N	2.0 2.0
-	0.0 M.0
NUMBER	START LEHATH
TOUR	TOUR

BISPLAY MORE BATAT

ANSWER YES OR NO

XCS

ASSIGNMENTS-1,TOURS-2,DILLETS-3,SUPPLY-4 Type munder of display desired []

13

BILLET REQUIREMENTS

tour PostTiens	1 2 3 4	1 0 4 1	0 0 0	0 3 1 1	1	1 1	4	0	0 0 0	0	0	0	0 2 0	- T 0 - T	• • •	0 0 0
IEA BUTT	9 I N 31019 I 9 1		2 4750		A VXN	5	6 VR/VRF	7 767	<b>B</b> CV	9 AMPHED	10 SERVE	11 CARBAU	12 TSC	13 HAVFAC	14 CRUDBR	15 PATUENG

1000

## CURRENT DATA FOR PILOTS CONT.

DISPLAY HORE DATA?

ž

ANSWER YES OR HO

ASSIBMENTS-1, TOURS-2, BILLETS-3, SUPPLY-4 Type mumber of Bisplay Desired

1985 1984 1983 1982 1981 1980 YEARS OF SERVICE Ŧ 89872832222698878515151556987834 ä

CURRENT DATA FOR PILOTS CONT.

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ANSWER YES OR PATAT

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ANSWER YES

HORE BATAT

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1982 744 120 120 1982 1280 1280 1280	1980     1981     1982       744     744     744       720     120     120       101     101     101       101     101     101       11     12     12       12     12     12       12     12     12       13     12     12       14     12     12       12     12     12       13     12     12       14     12     12       15     12     12       13     12     12       14     1981     1982       126     580     580       126     128     128       126     128     128       126     128     128
	1980     1981       744     744       724     744       120     120       101     101       101     101       11     12       12     12       12     12       12     12       12     12       13     12       14     12       12     12       13     12       14     12       12     124       1346     129       124     129       124     129       124     129

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HORMAL GUTFUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parenthetical Output - Percentage tour is undernamice

## VP SEATOUR OPPORTUNITIES OR SHORTFALLS

	0841	1991	1982	1983	1984	1985
-	(0.22)	(0.29)	(0.22)	(0.15)	(0.11)	(0.11)
2	0.82	E4.0	0.94	0.90	(0.01)	(0,18)
m	0.80	0.84	(0.01)	(0.42)	(22.0)	(0.47)
4	0.57	0.55	0.52	0.50	0.51	0.47
10	0.17	0.22	82.0	0.50	0.46	0.40

## RESULTS OF CURRENT DATA FOR PILOTS

TTORN OF ALL DUTY AND ANTENDENTS BY TYPE FOR & VEAND The contractions of starts of starter the optical for and bury and by the indent for the manage of bishlay besides and by the bury ansidements by the service and of bishlay besides and bury and bury ansidements by the service and the bury ansidements by the bury and bury and the bury and bury and bury and bury and the bury and bury and bury and the bury and bury and the bury and bury and bury and the b	LAY 2474 27 2 2475 24 71 218557 594.54 147	1771MB	5	A TOUR	94A1 8		16161 19161 19161	
I   1980   1981   1982   1984   1985     PROJECTIONS   OF SEA DUTY AREGOMENTS   NTYPE   1980   1981   1983   1984   1985     PROJECTIONS   OF SEA DUTY AREGOMENTS   NTYPE   1984   1985   1984   1985     PROJECTIONS   OF SEA DUTY AREGOMENTS   NTYPE   1984   1985   1984   1985     PROJECTIONS   OF SEA DUTY AREGOMENTS   NTYPE   1982   1984   1985     PUTY   NAMENTS   24   24   24   24   24   24     VIE   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1   1 <t< th=""><th>TION OF \$1 1003 OF 70 7 REQUINENT 7 OF OFFICE</th><th>KA BUTY URS MAT ENTS FOR</th><th>ASSI VEAR</th><th></th><th></th><th></th><th>R &amp; YEARS Ent per tour N service</th><th>enter Enter Enter Enter</th></t<>	TION OF \$1 1003 OF 70 7 REQUINENT 7 OF OFFICE	KA BUTY URS MAT ENTS FOR	ASSI VEAR				R & YEARS Ent per tour N service	enter Enter Enter Enter
PRD.MECTIONS OF SEA DUTY ABSIGNMENTS BY TYPE       1980 1981 1982 1983 1984 1985       BUTY       VEN       CO       VE	1	DIBPLAY	1930	e V		-		
1980 1981 1982 1983 1984 1985   NUTY NUTY NUTY NUTY NUTY NUTY   NUTY NUTY NUTY NUTY NUTY   NUMENTS NUTY NUTY NUTY NUTY   NUMENTS NUTY NUTY NUTY NUTY   NUMENTS NUTY NUTY NUTY   VE 24 24 24   VE 24 24 24   VE 1 1 1   VE 1 1 1   VE 3 3 3   VE 4 3 3   VE 5 7 7 <t< td=""><td>PROJECT</td><td>10415 07</td><td></td><td>MTY A</td><td>IL IGHM</td><td>ENTS .</td><td>TYPE</td><td></td></t<>	PROJECT	10415 07		MTY A	IL IGHM	ENTS .	TYPE	
MUTV MUTV   MUTV MUTV   MULVI MULVI   MULVI MULVI   Verse 24   Verse 3   Verse 4   Verse 4 <td< td=""><td></td><td>1980</td><td>1981</td><td>1982</td><td>1983</td><td>1984</td><td>1985</td><td></td></td<>		1980	1981	1982	1983	1984	1985	
Ve 24 24 24 24 24 24 24 24 24 24 24 24 24	BUTY HMEHTS							•
VXE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 4 4	5	5 7 7	5 <b>7</b>	<b>7</b> 7	<u>4</u> и	24	
VC VC VC VC VC VC VC VC VC VC VC VC VC V	2XC	-	-	-		-	•••	
VR/VRF J VR/	1X7		- M	- 17	13	- 19	- 17	•
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## BILLET REGUIREMENTS

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## CURRENT DATA FOR NFOS CONT.

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50		4 <b>19</b>	<b>47 8</b> 5	Ō		NUD.	-1	2	M	4	ท

NORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parenthetical output - Percentage tour is undermainted

## VP SEATOUR OPPORTUNITIES OR SHORTFALLS

1985	(0.14)	(0,08)	0.88	(E0.0)	0.11
1984	(0.14)	E6.0	1.00	0.81	0.10
1983	(65.0)	0.81	(10.0)	0.68	0.10
1982	(E4.0)	0.77	(0.08)	0.72	0.13
1981	(54.0)	26'0	(0,36)	0.78	0.17
1980	(0.14)	(0.04)	(65.0)	0.78	0.20
TOUR	-4	2	173	4	N)

and shirt bride

211

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## RESULTS OF CURRENT DATA FOR NFOS

## BILLET REQUIREMENT ALTERATIONS

## CHANGE I

APPENDIX G

## (AGGREGATE)

THERE ARE SIX	(7) NEN	4 0 8N	NANGTHD I	ATA			
<b>ТО СМАНОЕ НО.</b> <b>ТО СНАНОЕ ТОИ</b> <b>ТО АРР НЕИ ТОИ</b> <b>ТО РЕЦЕТЕ ТОИ</b> <b>ТО СНАНИЕ РІЦ</b> <b>ТО СНАНИЕ РІЦ</b> <b>НЕИ ТОИ АКЕ Р</b>	0 90 90 9 1 9	BUTY A ION VAL TIONS TONS TONS TONS TOUR	881844464 UES 0817104 77 455164	A TYT	4 8283822		
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CHANGE I CONT.



REQUIREMENTS FOR VP OFFICERS

5861	1200 311 175 77 21		1985	1054	255	138	122	48
1984	1200 311 77 21 21	•	1984	1056	EOE	121	125	44
1983	1200 311 175 77 21		1983	940	345	132	135	4
1982	1200 1200 173 27 20		2861	842	350	168	130	47
1941	1200 1205 175 175	210012	1991	788	EIE	145	121	<b>66</b>
1980	1200 173 175	ZCERS AVA	1980	976	311.	171	119	80
	¥ → nn + n	10	W NO	-	~	M	4	n

NORMAL BUTPUT - BFFICENS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parentmetical Output - Percentage tour is undernamed

# VP SEATOUR DPPORTUNITIES OR SHORTPALLS

TOUR	1980	1981	1982	1983	1984	1985
-	(0.19)	(0.34)	(02.0)	(0.22)	(0.12)	(0.12)
2	0.94	0.97	0.88	0.90	(20.03)	(0.18)
17	(0.02)	(90.0)	(0.04)	(0.22)	(12.0)	(0.21)
+	0.65	0.64	0.59	0.57	0.62	0.63
Ľ	0.10	AC. 0	TA. O	0 V 0	A.A.	0.44

## CHANGE I RESULTS

enter the mumer that correstands to your desired change ()

1 Enter ska Buty Assignment Number Di

	•	1984
		1001
	BATA	1007
-	CURRENT	1001
•	1	

ENTER MEM DATA FOR ALL YEARS, EVEN IF REFEATED OR ZERO Di

00001.

ENTER MEXT SEA DUTY ASSIGNMENT NUMBER []:

198 1
1984
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рата 1982 1
CURRENT 1981 1
1980 1
4 XXN

ENTER MEN DATA FOR ALL YEARS, EVEN 37 REPEATED OR ZEAD []:

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enter nekt gea duty assignment mumber Di

## CHANGE II

(AGGREGATE)
ENTER NEW DATA FOR ALL YEARS, EVEN IF REFEATED ON ZERG Di

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ENTER MEXT SEA BUTY ASSIGNMENT NUMBER Di

	2061 P
•	1984 
	· 2861
PATA	1982 3
CURRENT	1981 3
	1980 3
-	VR/Nr

ENTER MEN DATA FOR ALL YEARS, EVEN IF REPEATED OR ZERO D1

32111

2 11 BATA ENTERED AS

140

ENTER MEXT SEA BUTY ASSIGNMENT MUMBER

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MANT ALL CHANGES MADE PERMANENTY AHSWER YES OR NO 407 04

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ANBWER YES OR NO DISPLAY ANY DATAT

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CHANGE II CONT.

DFFICERS
Ton se
STHEMENTS

0841	1961	1982	1983	- 1984	1983
,					
1200	1200	1200	1200	1200	1 400
290	283	276	276	276	276
174	172	170	170	170	170
26	72	69	68	. 68	68
11	•	•1	••	•1•	-
	ILABLE				
0841	1861	1982	E841	1984	1985
-					
976	788	842	940	1056	1056
311	EIE	350	345	101	223
171	145	168	132	121	138
119	121	021	. 135	125	122
80	44	47	Ŧ	94	84
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MORMAL DUTPUT - OFFICERS CMANCE OF AN ASSIGNMENT TO A SEATOUR Parenthetical Dutput - Percentage tour is undermanned

SHORTPALLS A PATTANA ţ VP SEATON

	1980	1991	1982	1983	1984	1985
	(0.19)	(0.34)	(02.0)	(0.22)	(0.12)	(0.12
N M	(0.02)	04.0	(0.01)	(0.22)	(0.29)	(0.19
•	0.44	0.60	12.0	0.30	0.54	0.56
17	0.18	0.21	0.30	0.32	0.30	0.29

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### CHANGE II RESULTS

ENTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANDE ()

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ENTER TOUR MUNDER 01 N

CURRENT DILLETS ARE

2 M U	
i i i	PATWING 0
127/27 4	CRUDGR 0
4 V V	HAVFAC 1
<u>7</u> 2	78C 78C
N N N	CARGRU 1
9 9	1 1
\$ 0	1
Pun 110.	pun 140 . 2

ENTER THE CHANNEE IN MO, OF BILLETS ASSIGHED TO RACH SEA DUTY ASSIGNMENT De sume to enter a mumber for all sea duty assignments even if referted or zero [];

NEW DILLETS ENTERED AS

142

CHANGE III

(PILOTS)

TOUR	. N	¥ 0	9 4 7	N X X X X	4XH 2	4C 1	VR/VRF	4 19 4	> <b>⋖</b> U
TOUR	7. 19.	anphie 2	SEAVF 2	CARGRU 2	U - (N 8 1-	HAVFAC 0	crubor 1	0	
ENTE/	t TOUR	HUNDER							

ANSWER YES OR HO

NORE DATAP

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BO YOU WANT ALL CHMHOES MADE PERMAHENT? ANSWER YES OR NO

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DESPLAY ANY DATAP

AUSWER YES OR NO

144N8 11118 11118	TION OF 1 1045 OF 1 7 REQUIRE		IY ASSI At year Tor eac or mext	6 4 6 4	15 87 1 168 4106 1017 4 288 87	TPE FOR & YEARS Ssignment per tour Time in service	enter 1 Enter 2 Enter 3 Enter 4	
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CHANGE III CONT.

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REQUIREMENTS FOR VP OFFICERS

198	1961 0	1982	1983	1984	1985
Ň	4 744	744	744	744	744
17	8 178	178	178	178	178
91	1 101	101	101	101 .	101
•	1 41	41	11	Ŧ	41
-	2 12	12	12	12	12
TCERS	AVATLABLE				
198	1991 0	1982	1983	1984	1985
20	2 530	580	635	663	663
Ť	6 129	128	134	119	66
12	<b>4</b> 118	100	59	47	40
N	2 74	97	81	80	87
Ň	0	2E	24	26	0E

MORMAL OUTPUT - OFFICERS CMAMCE OF AM ASSIGMMENT TO A BEATOUR Parentmetical Output - Percentage tour is umdermammed

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# VP SEATOUR OPPORTUNITIES OR SHURTFALLS

1.00 Same and the

TOUR	1980	1961	1982	E84 I	1984	1985
	(0.22)	(0.29)	(0.22)	(0,15)	(11.0)	(0.11)
2	(0.18)	(0.28)	(0.28)	(0.22)	(22.0)	(0.45)
m	0.80	0.84	(10.0)	(0,42)	(22.0)	(0.47)
4	0.57	0.55	0.52	0.50	0.51	0.47
10	0.17	0.22	0.38	0.50	0.46	0.40

ALLS Sales

CHANGE III RESULTS

ENTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE Of

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5 Ehter Tour Humber []:

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CURRENT BILLETS ARE

2 M U	
5 6 6	Patwind O
VR/VRF	CRUDGR 0
vc 1	HAVFAC 1
с Х И	18C 3
E Axe	CARGRU 1
4 4 7 9 9	8ERVT 1
ŗ o	anphea 1
OUR NO.	our No. 2

ENTER THE CHAMBE IN NO. OF BILLETS ASSIGNED TO EACH SEA DUTY ASSIGHMENT Be sure to enter a mumber for all sea duty assignments even if refeated or zero []:

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NEW BILLETS ENTERED AS

145

TOUR	, C	ţ °	4 <b>4</b> 4 <b>4</b> 7	vxe 1	vxn 1	0 2	VR/VRF 1	4 T 4	Ű
TOUR	, U	an-Hie	SERVE 0	CARGRU	150	HAVFAC 0	CRUPGR 0	PATWING 0	
ENTER Di	TOUR	NUMBER							
ALTER	NON N	DATAT	-			•			
£							-		
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IGES MADE PERMANENT Answer yes or No

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ANSWER YES OR HO

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CHANGE IV

(PILOTS)

OFFICE
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EGUZREMENTS

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TOUR	1980	1981	1982	1983	1984	1985
-	744	744	744	744	744	744
2	54	54	14	4	4	
173	101	101	101	101	101	101
4	41	41	41	41	41	41
n	12	12	12	12	12	:1
VP 001	TCERS AVA	314412				
	1980	1981	1982	1983	1984	1985
TOUR						
-	582	230	280	635	663	. 463
2	146	129	128	134	119	0
17	126	118	100	29	47	
4	72	74	62	81	80	87
n	70	4 N	32	24	26	) M

MOPMAL QUTPUT - OFFICERS CMANCE OF AM ASSIGNMENT TO A SEATOUR Parentmetical Qutput - Percentage tour is undermanned

146

# VP SEATOUR OPPORTUNITIES OR SHORTFALLS

1	0841	1861	1982	1963	1984	1985
	(0.22) 0.30 0.57 0.57	(0.29) 0.33 0.55 0.55	(0.22) 0.34 0.52 0.52	(0.15) 0.32 0.50 0.50	(0.11) (0.36 (533) (0.53)	0.11 0.44 0.47
;					944	

### CHANGE IV RESULTS



CHANGE V

(AGGREGATE)

. REQUIREMENTS FOR VP OFFICERS

1985	940	291	E01	17	14		1985	1056	255	138	122	48
1984	094	291	103	27	•		1984	1054	EOE	121	125	46
1983	940	291	103	27	14	•	1983.	940	345	132	SET	Ŧ
1982	096	291	E01	27	•		1982	842	350	168	130	47
1941	094	291	103	22		ATLABLE	1981	786	EIE	145	121	<b>66</b>
1980	940	291	103	~		FICERS AV	1980	976	311	171	119	80
TOUR	-	2	17)	4	n	5 · 5	TOLE	-	2	173	4	n

MORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parentmettical Output - Percentage tour is undernamiled

148

# VP SEATOUR OPPORTUNITIES ON SHORTFALLS

	1980	1961	1902	1983	1984	1985
-	0.98	(0.18)	(0.12)	(0,02)	16.0	0.91
ŝ	0.94	26.0	0.83	0.64	0.96	(0.12
m	0.40	0.62	0.61	0.78	0.85	0.75
•	0.45	0.64	0.59	0.57	0.62	29.0
n	0.18	0.21	0.30	0.32	0.30	0.29

CHANGE V RESULTS

### APPENDIX H

### TOUR POSITION ALTERATIONS

### CHANGE VI

### (AGGREGATE)

ENTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE YOUR CURRENT TOUR POSITION MATRIX IS; Tour Positions wat years of service FOR TOUR HUMBER 4 LENGTH FE SURE AND PUT A SPACE BETWEEN THE THO HUMBER (): 21.0 10 ENTER HEN VALUES FOR TOUR START AND LEHBIN 16.5 DO YOU WANT ALL CHANGES MADE PERMAHENTY ANSWER YES OR NO ANSWER YES OR NO ANSWER YES OR NO 12.0 LENGTH 3 KHTER TOUR NUMBER TO BE CHANGED ENTER TOUR NUMBER TO BE CHANGED m 2.0 ~ YOUR VALUES ENTERED AS 14.5 START 0.0 M DISPLAY ANY DATA? ALTER HORE BATAT -14.5 3.0 TOUR START TOUR NUMBER TOUR MUNDER 0 ¢. • 2 . 94 . Q õ ä ä

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OFFICER	
\$	
70X	
REQUEREMENTS	

TOUR	1980	1981	1982	1983	1984	1985
-	1200	1200	1200	1200	1200	1200
C1	291	291	291	291	291	291
M	175	175	175	175	175	175
4	77	27	"	"	77	27
n	11	14	14	14	5	11
	AVA AVA	21.ABLE				
	1980	1981	1982	2861	1984	1985
TOUR						
-1	976	788	842	940	1056	1054
2	115	. EIE	350	345	303	255
ы	171	145	168	132	121	138
4	166	170	177	179	163	179
n	68	<b>6</b> 6	47	4	46	48

NORMAL GUTFUT - OFFICERS CMANCE OF AN ASSIGNMENT TO A SEATOUR • Parentmetical, output - percentage tour is undernamed

VP SEATOUA DEPORTUNITIES DA SHORTFALLS

			UK SHOKIFA			
TOUR	1980	1961	1982	1983	1984	1985
-	(0.19)	(10.34)	(0.30)	(0.22)	(0.12)	(0.12)
2	0.94	26.0	0.83	0.84	0.94	(0.12)
m	(0.02)	(90.0)	(0.04)	(0.25)	(12.0)	(0.21)
4	0.47	0.45	0.44	0.43	0.47	0.43
n	0.18	0.21	0.30	0.32	0.30	0.29

### CHANGE VI RESULTS

ENTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE []

N

YOUR CURRENT TOUR POSITION MATRIX IS! Tour Positions wat years of service

13	21.0
4	16.5 2.0
ы	12.0 2.5
~	2.5
-	а. 9.0
NUMBER	START Length
TOUR	TOUR

ENTER TOUR MUNER'TO BE CHANGED

m ä

ENTER NEW VALUES FOR TOUR START AND LENGTH

FOR TOUR NUMBER 3 BE SURE MID PUT A SPACE BETWEEN THE TWO NUMBERS []

11.0 3.0

151

LEHOTH 3 YOUR VALUES ENTERED AS Tour Humber Start 3 11

ENTER TOUR MUMBER TO BE CHANGED ():

ENTER HEN VALUES FOR TOUR START AND LENGTH For tour number 1 De sure and put a space between the two numbers

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2.0 4.0

LENGTH 4 YOUR VALUES ENTERED AS TOUR NUNBER START N

### CHANGE VII

(PILOTS)

ENTER TOUR MUNDER TO BE CHANGED []:

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### ALTER HORE BATAT

ANSWER YES OR NO

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DO YOU MANT ALL CMANGES MADE PERMANENTY. Answer yes or no

07

DISPLAY ANY DATAT

ANSWER YES OR NO

REQUIREMENTS FOR VP OFFICERS

g

1985	744	120	101	4	12		1985	781	66		87	20
1984	744	120	101	-	12		1984	E92	119	76	80	40
1983	744	120	101	41	12		1983	723	134	16 .	81	24
1982	244	120	101	4	12		1982	. 475	128	₽ET	62	32
1981	744	120	101	41	. 12	ILABLE	1981	<b>666</b>	129	191	24	40
1980	744	120	101	41	12	TCERS AVA	1980	720	146	212	72	20
	-	2	m	4	n	(P 0f)	Maa	-	2	M	4	17

HORMAL QUTPUT - OFFICERS CMANCE OF AN ASSIGNMENT TO A SEATOUR Panentmetical Output - Percentage tour is undermanned

VP SEATOUR OPPORTUNITIES ON SHORTFALLS

1985	0.95	(0.24)	0.47	0.40
1984	86.0	(0.25)	0.51	0.46
1983	(E0.0)	(0.10)	0.50	0.50
1982	(0.09)	0.75	0.52 .	0.38
1981	(0.10) 0.93	12.0	0.55	0.22
1980	(0.03) 0.82	0.48	0.57	0.17
TOUR	- 0	179	•	ກ

### CHANGE VII RESULTS

chter the mumber that coarefonds to your defined change () . •.• ~

YOUR CURRENT TOUR POSITION MATRIX 141 Tour Positions wat years of Brayzor

10	21.0
4	16.5
м	12.0
~	2.0
-	3.0
MUNDER	START LENGTH
N S	800

ENTER TOUR MUMBER TO BE CHANGED []

ENTER NEW VALUES FOR TOUR STAKT AND LENATH For tour mumber 3 De sure and fut a space between the two numbers 0}

2.0 4.0

153

LENGTH • TOUR VALUES ENTERED AS 2 -

ENTER TOUR NUMBER TO BE CHANGED Di

ENTER HEW VALUES FOR TOUR START AND LEHATH For tour number 3 De sure and put a space between the two mumbers []:

11.0 3.0

HLUNGI M YOUR VALUES ENTERED AS Tour Number Start J

CHANGE VIII

(NFOS)

• DO YOU WANT ALL CHANGES HADE PERMAHENTY ANSWER YES OR NO ANSWER YES OR NO ANSWER YES OR NO DISPLAY ANY DATA? ALTER MORE DATAT • ï

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ENTER TOUR MUNBER TO BE CHANBED

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REQUIREMENTS FOR VP OFFICERS

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NORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR PARENTMETICAL OUTPUT - PERCENTAGE TOUR IS UNDERMAINED

VP SEATOUR OPPORTUNITIES OR SMORTFALLS

	1980	1991	1982	1983	1984	2841
	0.85	(0.22)	(0.21)	(0.17)	(0.10)	0.95
2	(0.01)	£4·0	0.77	0.81	E6.0	(0.08)
113	0.84	0.74	0.61	56.0	0.64	0.51
Ŧ	0.78	0.78	0.72	0.68	0.61	(20.03)
6	0.20	0.17	0.13	0.10	0.10	0.11

14-5

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1

### CHANGE VIII RESULTS

ENTER THE MUNDER THAT CORRESPONDS TO YOUR DESIRED CHANGE []

M

YOUR CURRENT TOUR MATRIX 15]

### TOUR POSITIONS WAT YEARS OF SERVICE

n	21.0
-	16.5
m	12.0
2	2.0
Ħ	0.0 1.0
HUNDER	START LENGTH
MJO	8 N N

ENTER CURRENT TOUR NUMBERS

YOU MANT FOLLOMEP BY MEW YOURS If you mant to add more than one tour between any two current tours Just refeat the mumber entered as many times as the number of tours you mant inserted ä

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155

TOUR POSITIONS REVISED TO

### TOUR POSITIONS WAT YEARS OF SERVICE

NUC.	NUMBER	-	7	17	•	ŝ	4
N N N N N N N N N N N N N N N N N N N	START Lemeth	0.0 M	2.5		12.0	16.5	21.0
							•

TOUR START AND LENGTH MUST HOW BE ADDED TO HEN TOURS

CHIER HEW VALUES FOR TOUR START AND LENGTH

FOR TOUR HUMBER J FOR TOUR HUMBER J BE SURE AND FUT A SPACE BETWEEN THE TWO HUMBERS

9.5 2.5

at mindle determents and

(AGGREGATE)

CHANGE IX

YOUR VALUES ENTERED AS TOUR HUNDER START LENGTH 3 9.5 2.5 JILLETS NUST BE ADDED FOR HEN TOURS

### CURRENT BILLETS ARE

<u>}</u> 0	
5 0 1 1	Patulng 0
VK/VRF 0	CRUDGR 0
ů o X	MAVFAC 0
NX 2	1sc 0
с ХКЕ О	CARGRU
9842 0	BERVF Q
r o	a thang
• M 9 X	• M 0 X
TOUR	TOUR

ENTER THE CMANGE IN MO, OF BILLETS ASSIGNED TO EACH SEA DUTY ASSIGNMENT Be sume to enter a munder for all sea duty assignments even if repeated or zero [];

156

### 

NEW BILLETS ENTERED AS

2 O	
4 0 H	PATWING 0
VR/VRF 0	CRUDGR 0
<b>y o</b>	HAVFAC
NXA O	18C 0
AXX O	CARGRU 0
4 0 4 4	TVE B
¥ 10	0 0
e m	• D¥
TOUR	TOUM

ALTER NORE DATAT

¥25

ANSWER TES OR NO

A REPORT OF A

CHANGE IX CONT.

1-4551644EHTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-Dillets by Tour / 4-Dillets by sea duty Assignment enter the mumber that corresponds to your desired change . ö

ENTER SEA DUTY ASSIGNMENT MUMBER [] 4

-

VP CURRENT BILLETS

40	
50	
42	
11 11	
00	
- <u>8</u>	
TOUR HO	

ENTER NEW BILLETS FOR ALL TOURS, EVEN IF REFEATED OR ZERO D1

NEN BILLETS

~ n 0 P ENTERED AS

157

0

•

CHTER SEA PUTY ASSIGNMENT NUMBER ä

ALTER MORE DATAT

ANSWER YES OR NO

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BO YOU MANT ALL CHANGES MADE PERMANENTY ANSWER YES OR HO ĝ

DISPLAY ANY DATAT

AHSWER YES OR HO

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CHANGE IX CONT.

OFFICENS	
\$	
Ĩ	
REGUIREMENTS	

	NOUR	-	2	19	-	10	•	E E		TOUR	Ţ	2	141	4	. 10	-0	
086 t		1080	291	120	175	17	41	FICERS AVA	1980		976	311	212	171	119	80	
1991		1080	291	120	175	17	14	ILABLE	1991		788	313	250	165	121	<b>6</b> 6	
1982		1080	291	120	175	17	41		1982		842	350	211	168	130	47	
594T		1080	291	120	175	17	•1		1983		940	345	202	132	135	ŧ	
PAT		1080	291	120	175	77	14		1984		1056	203	219	121	125	46	
CRAT		1080	291	120	175	77	•		1985		1056	255	235	138	122	48	

HORMAL OUTPUT - OFFICERS CHANCE OF AN ASSIGNMENT TO A SEATOUR Parentmetical Output - Percentage tour is undernahled

# VP SEATOUR OPPORTUNITIES OR SHORTFALLS

	1980	1981	1982	1983	1984	1985
5 ~	(0.10)	(0.27)	(0.22)	(013)	(0.02)	(0.02)
2	0.94	26.0	0.83	0.84	0.96	(0.12)
H	0.38	0.48	0.57	0.60	0.55	0.51
-	(0.02)	(0.04)	(0.04)	(0.25)	(12.0)	(0.21)
'n	0.65	0.64	0.59	0.57	0.62	0.63
•0	0.18	0.21	0.30	0.32	OF O	0.29

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### CHANGE IX RESULTS

ENTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE ():

- later -

2

Your current tour position matrix 15; Tour positions wit years of service

TOUR NUMBER 1 2 3 4 5 TOUR START 2.0 7.0 12.0 16.5 21.0 TOUR LENDTH 3.0 2.5 2.5 2.0 2.0

ENTER TOUR NUMBER TO BE CHANGED []

•

ENTER HEW VALUES FOR TOUR START AND LEHGTH For tour Number 4 De sure and fut a space between the two humbers

de sure and fut a space detween the two hune of

14.5 1.5

159

YOUR VALUES ENTERED AS TOUR MUMBER START LEHOTH 4 14.5 1.5

ENTER TOUR NUMBER TO BE CHANGED []

0 Alter More Dat**aț** 

ANSWER YES OR NO

J-ASSIGHMENTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-BILLETS BY TOUR / 6-BILLETS BY SEA DUTY ASSIGNMENT ENTER THE HUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE 01

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CHANGE X (AGGREGATE)

YOUR CURRENT TOUR MATRIX 15

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### TOUR POSITIONS WAT YEARS OF SERVICE

ររ	21.0
•	14.5
M	12.0 2.5
2	2.5
-	2.0 3.0
NUNDER	START Length
NOT.	TOUR

ENTER CURRENT TOUR NUMBERS

TOU WANT EQLEQMEE BY HEW TOURS If you want to add wore than one tour between any two current tours Just refeat the humber entered as wany times as the number of tours you want inserted

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TOUR POSITIONS REVISED TO:

TOUR POSITIONS WAT YEARS OF SERVICE

4	21.0
S	
4	14.5
19	12.0
N	2.5
-	3.0
NUMBER	START Length
TOUR	TOUR

160

TOUR START AND LENGTH MUST NOW BE ADDED TO HEW TOURS

ENTER HEM VALUES FOR TOUR START AND LENGTH For tour number 5 be sure and put a space between the two hunders []

17.0 1.5

TOUR VALUES ENTERED AS 1 LENGTH TOUR MUMBER START LENGTH 5 1.5

BILLETS NUET BE ADDED FOR NEW TOURS

CURRENT BILLETS ARE

<u>&gt;</u> 0	
L 0 L L	PATWING 0
VR/VRF 0	CRUDGR 0
u 0 >	HAVFAC 0
0 NX >	15C 0
A A A	CARGRU 0
0547	8erv <b>f</b> 0
¥ 0	a th the
• 10 2	20.5
	N DOL

ENTER THE CHANGE IM NO, OF BILLETS ASSIGNED TO RACH SEA DUTY ASSIGNMENT Be sure to enter a mumber for all sea duty assignments even if refeated or zero []

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HEW BILLETS ENTERED AS

161

TOUR	. n	5 4	0	vхе 1	нхч 1	, r 1	vr/vrf 1	L 0 31 1	20
TOUR	жо. С	a ingma	SERVF 0	CARGRU 0	TSC 1	Navfac 0	cruber 0	Patwing 0	
ALTEI	R MORE	DATAT							

J-ASSIGNMENTS / 2-YOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-BILLETS BY YOUR / 6-BILLETS BY SEA DUTY ASSIGNMENT ENTER THE MUNDER THAT CORRESPONDS TO YOUR DESIRED CHANGE 01

ANSWER YES OR HO

5 Enter Tour Humber []:

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CHANGE X CONT.

CURRENT BI	LLETS AR	2						
TOUR HO.	\$	<b>VPSD</b>	2XE	HXA	2V VC	VR/VRF	959	S
•	N	•	7	-	-	5	•	•
Touk HO.	ANTHI D 0	567<7 0	CARGRU 0	16C 1	HAVFAC 1	CRUDGR 0	Fatwing 0	•
ENTER THE De sure to Di 1 0	CHANGE I EHTER A	м но, аг Мимее Г 0 0 0 0 0	BILLETS ASS DR ALL SEA 0 1 0 0	JUTT ASS	EACH SEA Ignments	DUTT A	REFEATED	N KRO
NEW BILLET	S ENTERE	D 451						
TOUR HD.	ş -	0 0	ану 1	1 1	ч Г	VR/VRF 1	4 0 14 1	2 <b>0</b>
TOUR HO.	ANTHI 8 0	BERVF 0	0 0	TEC 0	HAVFAC 1	CRUDGR 0	Patwing 0	
ENTER TOUR Di 6 Alter More More	MUMBER Datat	answer .	TES DR NO					
DO YOU WANT	T ALL CHA	NGES NADI Answer 1	r Permanent) Tes or no					
DISPLAY ANY No	T DATA7	answer .	12 B NO					

CHANGE X CONT.

REQUIREMENTS FOR VP OFFICERS

	1980	1961	1982	1983	1984	1985
1	1200	1200	1200	1200	1200	1200
•	291	291	291	291	291	291
F7)	175	175	175	175	175	175
4	<b>6</b> E	39	39	39	39	39
n	9	ę	9	40	40	4
4	14	14	14	14	•1	14
VP OFF	ICERS AVA	ILABLE				
	1980	1981	1982	1983	1984	1985
TOUR						
-	976	788	842	940	1056	1056
2	116	313	350	345	203	255
173	171	165	168	132	121	138
-	112	115	102	101	116	102
n	88	87	92	102	96	99
4	80	<b>66</b>	47	44	46	48

NORMAL DUTPUT - DIFICERS CMANCE OF AM ASSIGNMENT TD A SEATOUR Parentmetical Output - Percentage tour is undermanned

35 12	ATOUR OFFC	RTUNITIES	OR SHORTFA	LL5	•	
	1980	1981	1982	1903	1984	1985
TOUR						
-	(0.19)	(0.34)	(0:'0)	(0.22)	(0.12)	(0.12)
2	0.94	E6*0	0.83	0.84	0.96	(0.12)
m	(0.02)	(0.06)	(0.04)	(0.25)	(15.0)	(0.21)
-	0.35	<b>4</b> E.0	0.38	0.39	0.34	0.38
10	0.45	0.46	64.0	0.39	0.42	0.47
9	0.18	0.21	0.30	0.32	0.30	0.29

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### CHANGE X RESULTS

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### APPENDIX I

### COMBINED ALTERATIONS

### CHANGE XI

### (PILOTS)

ENTER THE MUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE OI YOUR CURRENT TOUR POSITION MATRIX 15; Tour Positioks wrt tears of service FOR TOUR NUMBER 3 De sure and put a space between the two numbers DE SURE AND PUT A SPACE DETWEEN THE TWO NUMBERS 21.0 ŝ ENTER MEW VALUES FOR TOUR START AND LENGTH For tour humber 1 ENTER NEW VALUES FOR TOUR START AND LENGTH 16.5 4 12.0 LENGTH LENGTH ENTER TOUR NUMBER TO BE CHANGED [] ENTER TOUR NUMBER TO DE CHAHGED M M 2.5 N TOUR VALUES ENTERED AS Tour Number Start YOUR VALUES ENTERED AS **START** 11 N 0 0 M M ---11.0 3.0 2.0 4.0 TOUR NUMBER TOUR NUMBER TOUR START TOUR LENGTH m 2 -11 ä ï ö

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1. . . . .

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ENTER TOUR NUMBER TO BE CHANGED ö

0

ANSWER TES OR HO ALTER MORE DATAT

) e s

1-ASSIGNMENTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-billets by tour / 6-billets by sea buty assignment chter the number that corresponds to your desired change

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5 Enter Tour Mumber D1

0

CURRENT BILLETS ARE

2 M U	
1 1 1 1 1 1	Patwing 0
VR/VRF	CRUDGR 0
u T	HAVFAC
V	1
NXA	18C
VXH	2
E	CARGRU
XX	1
450	<b>в</b> екvf
6	1
\$ 0	anphi d 1
our Ho.	oun no.
2	2

DE SURE TO ENTER A NUMBER FOR ALL SEA DUTY ASSIGNMENTS EVEN IF REPEATED OR ZERO ENTER THE CHANGE IN HO, OF BILLETS ASSIGNED TO EACH SEA DUTY ASSIGNMENT

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165

HEW BILLETS ENTERED AS;

•

VXII VE VR/VRF FEF EV	TSC MAVFAC CRUDBR FATWING
0 0 0 0 1 1	1 0 0 0 0
VXE	CARGRU
1	0
4 4 2	SERVE 0
5 7	a i hana O
40.	79 + 0
2	79 +
TOUR	TOUR

EHTER TOUR HUMBER []:

Ú Alter More Data7

ANSWER YES OR HO

¥E\$

1-ASSIGNMENTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-BILLETS BY TOUR / 6-BILLETS BY SEA DUTY ASSIGNMENT Enter The Number That corresponds to Your destrep change ENTER HEW BILLETS FOR ALL TOURS, EVEN IF REFEATED OR ZERO [] 0 50 • DO YOU WANT ALL CHANGES MADE PERMANENTY VP CURRENT BILLETS ANSWER YES OR HO ANSWER TES OR NO ANSWER YES, OR HO M ENTER SEA DUTY ASSIGNMENT HUMBER cnter sea duty assignment humber HEN BILLEYS 17 4 M 5 N M 28 DISPLAY ANY DATA? 28 3 3 1 0 O ALTER HORE DATAT - 5 ENTERED AS TOUR NO BILLETS -0 -

بقيسيا يعينها فكعامه ماليه

- <del>1</del> - <del>1</del> -

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CHANGE XI CONT.

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REGUTREMENTS FOR VP OFFICERS

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672 672 111 111 77 77	672 111		
111 111 77 77	111	672	672
77 77		111	111
	11	27	77
41 41	41	41	41
12 12	12	12	12
Ľ			
981 1982	1983	1984	1985
646 675	723	263	181
129 128	134	119	66
191 134	16	76	11
74 79	<b>1</b> 0	80	87
54 32	24	26	30
54 54 54 54 54 54 54 54	77 41 675 134 134 132 134 132 132 132 132 132 132 132 132 132 132	77 77 41 41 12 12 12 12 1983 675 723 675 723 134 134 134 134 134 134 134 24	77 77 77 41 41 41 12 12 12 41 1982 1983 1984 675 723 763 134 119 138 134 119 138 24 26

NORMAL QUTPUT - OFFICERS CMANCE OF AM ASSIGNMENT TO A SEATOUR Parentmetical output - percentage tour is undermained

# VP SEATOUR OPPORTUNITIES OR SHORTFALLS

R J	1980	1991	1982	1983	1984	1985
-	54.0	(10.0)	1,00	£6.0	0.88	0.86
N	0.76	0.86	0.87	0.83	2610	(0.11)
m	92.0	0.40	0.57	0.85	(0.01)	1.00
4	0.57	0.55	0.52	0.50	0.51	0.47
10	0.17	0.22	0.38	0.50	0.46	0.40

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### CHANGE XI RESULTS

ENTER THE MUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE ä

ENTER BEA BUTY ASSIGNMENT HUMBER []

VP CURRENT BILLETS

n 0 111 111 ~ 0 - 6 TOUR HO ENTER MEM BILLETS FOR ALL TOURS, EVEN IF REFEATED OR ZERO []

NEW BILLETS 5

-M 16 ENTERED AS

ENTER SEA DUTY ASSIGNMENT NUMBER [];

168

ANSWER TES OR NO ALTER HORE DATAT

YES

1.-ASSIGNMENTS / 2-TOUM POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-Dillets by tour / 6-billets by sea duty assignment enter the number that corresponds to your desired change ENTER TOUR HUMBER n ä

n ä

CURRENT BILLETS ARE

FATHING. CRUDGR 0 đ VR/VRF ų a NAVFAC -NXV 1 15C 6 R O CARGRU -BERVF 0 41 E D M 5 M ANPHIB rouk Hq. 2 TOUR HO.

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CHANGE XII

(NFOS)

ENTER THE CHANGE IN MO, OF BILLETS ASSIGNED TO EACH SEA DUTT ASSIGNMENT De sure to enter a munder for all sea dutt assignments even if repeated or zero []]

### 31000130005000

NEW DILLETS ENTERED AS

TOUR H	°. V	4 M 2	750 1	VXE 0	0 NXN	u O X	VR/VRF 0	4 4	2 "
TOUR H	~ N	4 I H	SERVF 0	CARGRU 0	5 <b>10</b> 11	HAVFAC 0	CKUDGR	Patuing 0	
ENTER 01 ALTER YES	10CM	MUNDER BATAT	ANSWER	TES OR HO				,	

]-ASSIGHMENTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE YOURS S-BILLETS BY TOUR / 6-DILLETS BY SEA DUTY ASSIGNMENT ENTER THE MUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE. ä

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169

YOUR CURRENT TOUR POSITION MATRIX 15 Tour positions wat years of service

TOUR NUMBER

n	21.0
4	16.5 2.0
ю	12.0
N	2.5 2
-	а. 0 2.0 2.0
NUNDER	START Length
	NUO NUO

ENTER TOUR NUMBER TO BE CHANGED ā - North Contract of Contract o

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114 5 100

CHANGE XII CONT.

ENTER HEW VALUES FOR TOUR START AND LENGTH For Tour Humber 1 Be sure and put a space between the two humbers [] ENTER NEW VALUES FOR TOUR START AND LENGTH For tour number 3 Be sume and put a space between the two numbers BO YOU WANT ALL CHAMGES MADE PERMAHENTY Answer yes or ho ANSWER YES OR HO AHSWER YES OR HO LENGTH LENGTH ENTER TOUR NUMBER TO BE CHANGED [] ENTER TOUR NUMBER TO BE CHANGED () 17 + YOUR VALUES ENTERED AS TOUR NUMBER START 1 2 YOUR VALUES ENTERED AS TOUR NUMBER START START 11 BISPLAY ANY DATAT ALTER MORE DATAP 11.0 3.0 2.0 4.0 m 0 17 £ ä ł g

CHANGE XII CONT.

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- 14
- 74
- 2
- 27
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- 2
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- 5
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- 12

1980 Tour	1 384 3 158 4 37 5 37 37 37 37 37	VP OFFICERS AVAI	1 538	47
1981	384 358 300 30	LABLE 1981	327 184	47
1982	364 50 37 2	1982	360	121
1983	384 50 37 2	1983	380 211	811 81
1984	184 158 17 20 22	1984	409 184	116
1985	158 158 30 22	1985	482 157	145 36

HORMAL OUTPUT - OFFICERS CMANCE OF AM ASSIGNMENT TO A SEATOUR Parentmetical Output - Percentage tour is undermanhed

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# VP SEATOUR OPPORTUNITIES OR SHORTFALLS

1985	0.80	(0.01)	45.0	(E0.0)	0.11
1984	0.94	0.86	64.Q	0.81	0.10
1983	(0.01)	0.75	0.42	0,68	0.10
1982	(0.04)	0.71	0.41	0.72	E1.0
1961	(0.07)	0.86	0.50	0.78	0.17
1980	0.71	0.96	0.57	0.78	0.20
TOUR	=	2	M	4	m

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CHANGE XII RESULTS

1-ASSIGNMENTS / 2-TOUR POSITIONS / 3-ADD TOURS / 4-DELETE TOURS 5-Dillets by tour / 6-Dillets by sea duty Assignment ENTER MEW BILLETS FOR ALL TOURS, EVEN IF NEPEATED OR ZERO (); SUTER THE NUMBER THAT CORRESPONDS TO YOUR DESIRED CHANGE Of ENTER THE MUNDER THAT CORRESPONDS TO YOUR DEBIRED CHANGE 0 no N **4** N CURRENT DILLETS ANSWER YES OR NO n ENTER SEA DUTY ASSIGNMENT NUMBER [] ENTER SEA DUTY ASSIGNMENT NUMBER () HEN BILLETS MN 0 \$ 5 NO Ş 420520 ALTER MORE DATAP - B ENTERED AS1 TOUR NO -YES ä

5 Enter Tour Munder Di

CURRENT BILLETS ARE

~

1 M 0 PATWING CRUDGR VR/VRF NAVFAC ÿ --NXX NXX CARGRU 2 N X X 4150 9 SERVF -<u>ه</u> و AMPHIB 2 7048 H0. 2 Į TOUR

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CHANGE XIII

(AGGREGATE)

KHTER THE CHANGE IN HO, OF BILLETS ASSIGHED TO EACH SEA DUTY ASSIGNMENT De sure to enter a munder for all sea duty assignments even if repeated or zero ã

### 581100251016000

HEN BELLETS ENTERED AS

TOUR H	~ N	5 W	4 8 4 4 7	4 X X	T NXA	0 V	VR/VRF 0	4 (N 14 14	
Tour H	. N	811118 1	7 X 2 X X X X X X X X X X X X X X X X X	carsau 1	18C 6	NAVFAC 0	CRUDGR 0	Pateing 0	
ENTER D1	tort a	NUMBER							
ALTER	NOR	BATAT				• •			

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1-assignments / 2-tour positions / 3-add tours / 4-delete tours <math display="inline">S-billets by tour /  $\delta-billet^{2}$  by tsea duty assignment enter the number that corresponds to your desired change

.

ANSWER YES OR HO

YES

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173

YOUR CURRENT TOUR POSITION MATRIX IS! Tour Positions wat years of service

n	21.0
•	16.5
m	12.0
2	2.5
4	0.0 M.0
NUMBER	START LENGTH
TOUR	TOUR

KHTER TOUR HUMBER TO BE CMANGED []

ENTER MEW VALUES FOR TOUR START AND LEMOTH For tour number 1 be sure and put a space between the two numbers [].

2.0 4.0

### CHANGE XIII CONT

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CHANGE XIII CONT.

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1980	aut	1 1008	2 276	3 127	4 77	14		1980	<b>20</b> 0	1 1258	2 311	300E	4 119	
1991		1008	276	127	77	11		1991		1023	213	271	121	
1982		1008	276	127	17	•1		1982		1035	350	255	130	ļ
1983		1008	276	127	27	14		1983		1103	345	209	135	
1984		1008	276	127	77	41		1984		1172	EOE	192	125	
<b>1985</b>		1008	276	127	11	41		1985		1263	255	222	122	

MORMAL QUTPUT - OFFICERS CMANCE OF AN ASSIGNMENT TO A SEATQUR Parentmetical Qutput - Percentage tour is undermanned

# VP SEATOUR OPPORTUNITIES OR SHORTFALLS

1985	0.80	(0.08)	0.57	0.63	0.29
1984	0.86	0.91	0.46	0.62	0.30
1983	0.91	0.80	0.61	0.57	0.32
1982	0.97	0.79	0.50	0.59	0.30
1861	0.99	0.88	0.44	0.64	0.21
1980	0.80	0.89	0.42	0.65	0.18
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### CHANGE XIII RESULTS
## LIST OF REFERENCES

- 1. Commander, Naval Military Personnel Command, Perspective -<u>A Newsletter for Navy Officers (NAVPERS 15892)</u>, Washington, D.C.: Author, January/February 1980.
- 2. Commander, Naval Military Personnel Command, Perspective -<u>A Newsletter for Navy Officers (NAVPERS 15892)</u>, Washington, D.C.: Author, March/April 1980.
- 3. Department of the Navy, Naval Military Personnel Command, Information and Recommendations as a Result of the Fiscal 1980 Aviation Command Screen Board Findings (Memorandum from Senior Member, Fiscal 1980 Aviation Command Screen Board), Unpublished Memorandum, November 1980.
- 4. Gilman, Leonard, and Rose, Allen J., APL an Interactive Approach, John Wiley and Sons, 1976.
- 5. Hall, Douglas T. and Morgan, Marilyn A., "Career Development and Planning." In Mariann Jelinek (Ed.), Career Management for the Individual and the Organization, St. Clair Press, 1979.
- 6. Lindgren, B.W., McElrath, G.W., and Berry, D.A., <u>Introduction</u> to Probability and Statistics, Macmillan Publishing Co., Inc., 1978.
- 7. Marshall, K. T. and Grinold, R. C., <u>A Model to Relate Officer</u> <u>Career Planning to Weapons Platform Availability</u>, Unpublished Working Paper, Naval Postgraduate School, 1978.
- 8. Milch, Paul R., An Interactive Computer Model to Analyze the Seatour Opportunities of Surface Warfare Officers of the U.S. Navy, Naval Postgraduate School Technical Report, To Be Published in 1980.
- Nie, N.H., Hull, C.H., Jenkins, J.G., Steinbrenner, K., and Bent, D.H., Statistical Package for the Social Sciences, McGraw-Hill, 1975.
- 10. Office of the Chief of Naval Operations, Director, Military Personnel and Training Division, Unrestricted Line Officer <u>Career Guidebook (NAVPERS 15197A)</u>, Washington, D.C.: Author, 1979.
- 11. Office of the Chief of Naval Operations, Director, Military Personnel and Training Division, <u>Commanding Officers'</u> Addendum to the Unrestricted Line Officer Career Guidebook (NAVPERS 15197 Addendum), Washington, D.C.: Author, 1979.

- 12. Office of the Chief of Naval Operations, Squadron Manning Document, Patrol Squadrons (OPNAVINST 1000.16 Series), Washington, D.C.: Author, November 2, 1979.
- 13. Office of the Deputy Chief of Naval Operations (MPT), OP-132, FY79 Unrestricted Line Officer Study, Aviation Study Panel, Washington, D.C.: Author, 1979.
- 14. Office of the Deputy Chief of Naval Operations (MPT), <u>The</u> Officer Personnel Newsletter (NAVPERS 15892), Washington, D.C.: Author, Fall 1979.
- 15. Office of the Deputy Chief of Naval Operations (MPT), OP-130D2, The Officer Management Simulation Model, Washington,D.C.: Author, 1980.
- 16. Office of the Deputy Chief of Naval Operations (Surface Warfare), "SWO SITREP Part II," <u>Surface Warfare</u>, Washington, D.C.: Author, October 1979.
- 17. Parish, George R., III., <u>The Relation of Naval Officer Pro-</u> motion to Commission Source and Billet History, M.S. Thesis, Naval Postgraduate School, Monterey, June 1979.
- 18. Teply, John Frederick, An Interactive Computer Model to Analyze the Seatour Opportunities of the Submarine Officer Corps, M.S. Thesis, Naval Postgraduate School, Monterey, March 1980.
- 19. U. S. Bureau of Naval Personnel, Manual of Navy Officer Manpower and Personnel Classifications (NAVPERS 15839D), Vol. I, Washington, D.C.: Author, 19 July 1978.
- 20. U. S. Bureau of Naval Personnel, <u>Manual of Navy Officer Man-</u> power and Personnel Classifications (NAVPERS 15839D), Vol. II, Washington, D.C.: Author, 19 July 1978.
- 21. Campbell, William H., Surface Warfare Officer Career Development; An Analysis of Historical Data, M.S. Thesis, Naval Postgraduate School, Monterey, June 1980.

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