

AD-A060 815 TRAINING ANALYSIS AND EVALUATION GROUP (NAVY) ORLANDO FLA F/G 5/9
STUDY TO IMPROVE THE RESOURCE REQUIREMENT REQUEST (RRR) PROCESS--ETC(U)
SEP 78 W C RANKIN, G W HODAK, M G MIDDLETON

UNCLASSIFIED

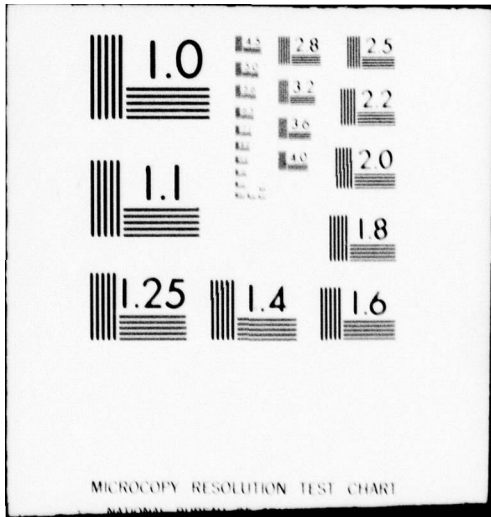
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A060 815



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DATE
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1-79
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CNETINST 7100.2B

1 JUN 1977

LIMITED DUTY OFFICER - STAFF CORPS

- 6510 Staff Corps Limited Duty officer
billet requiring Supply specialty
- 6520 Staff Corps Limited Duty officer
billet requiring Mess Management specialty
- 6530 Staff Corps Limited Duty officer
billet requiring Civil Engineering specialty

1 JUN 1977

WARRANT OFFICER - LINE (SURFACE)

7110 Warrant Officer (line) billet requiring supervision in Boatswain specialty (Surface)

7120 Warrant Officer (line) billet requiring supervision in Operations Technician specialty (Surface)

7130 Warrant Officer (line) billet requiring supervision in Engineering specialty (Surface)

7140 Warrant Officer (line) billet requiring supervision in Repair Technician specialty (Surface)

7150 Warrant Officer (line) billet requiring supervision in Nuclear Power Technician specialty (Surface)

7160 Warrant Officer (line) billet requiring supervision in Ordnance Technician specialty (Surface)

7170 Warrant Officer (line) billet requiring supervision in Underwater Ordnance Technician specialty (Surface)

7180 Warrant Officer (line) billet requiring supervision in Electronic Technician specialty (Surface)

1 JUN 1977

WARRANT OFFICER - LINE (SUBMARINE)

- 7210 Warrant Officer (line) billet requiring supervision in Boatswain specialty (Submarine)
- 7220 Warrant Officer (line) billet requiring supervision in Operations (Submarine)
- 7230 Warrant Officer (line) billet requiring supervision in Engineering specialty (Submarine)
- 7240 Warrant Officer (line) billet requiring supervision in Repair Technician specialty (Submarine)
- 7250 Warrant Officer (line) billet requiring supervision in Nuclear Power Technician specialty (Submarine)
- 7260 Warrant Officer (line) billet requiring supervision in Ordnance Technician specialty (Submarine)
- 7270 Warrant Officer (line) billet requiring supervision in Underwater Ordnance Technician specialty (Submarine)
- 7280 Warrant Officer (line) billet requiring supervision in Electronics Technician specialty (Submarine)

1 JUN 1977

WARRANT OFFICER - LINE (AVIATION)

- 7310 Warrant Officer (line) billet requiring supervision in Aviation Boatswain specialty
- 7320 Warrant Officer (line) billet requiring supervision in Aviation Operations Technician specialty
- 7340 Warrant Officer (line) billet requiring supervision in Aviation Maintenance Technician specialty
- 7360 Warrant Officer (line) billet requiring supervision in Aviation Ordnance Technician specialty
- 7380 Warrant Officer (line) billet requiring supervision in Aviation Electronics Technician specialty

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WARRANT OFFICER - LINE (GENERAL)

7410	Warrant Officer (line) billet requiring supervision in Ship's Clerk specialty
7420	Warrant Officer (line) billet requiring supervision in Data Processing Technician specialty
7430	Warrant Officer (line) billet requiring supervision in Bandmaster specialty
7440	Warrant Officer (line) billet requiring supervision in Communications Technician specialty
7450	Warrant Officer (line) billet requiring Intelligence Technician specialty
7460	Warrant Officer (line) billet requiring supervision in Aerographer specialty
7470	Warrant Officer (line) billet requiring supervision in Photographer specialty
7480	Warrant Officer (line) billet requiring supervision in Explosive Ordnance Disposal Technician specialty

WARRANT OFFICER - STAFF CORPS

- 7510 Warrant Officer (Staff Corps) billet
 requiring supervision in Supply Corps
 specialty
- 7520 Warrant Officer (Staff Corps) billet
 requiring supervision in Food Service
 specialty
- 7530 Warrant Officer (Staff Corps) billet
 requiring supervision in Civil Engineering
 specialty
- 7540 Warrant Officer (Staff Corps) billet
 requiring Physician's Assistant specialty

1 JUN 1977

OFFICER GRADE CODES

In personnel and manpower automated files and in documents produced from those files, the grades of officers and the officer grades allowed in billets are identified by a one-letter code or an abbreviation. The codes and abbreviations and the officer grades they identify are listed below.

<u>Code</u>	<u>Grade</u>	<u>Abbr.</u>
A*	Fleet Admiral	FADM
B	Admiral	ADM
C	Vice Admiral	VADM
D	Rear Admiral	RADM
	(Upper Half)	
E*	Rear Admiral	RADM
	(Lower Half)	
F*	Commodore	COMO
G	Captain	CAPT
H	Commander	CDR
I	Lieutenant	LCDR
	Commander	
J	Lieutenant	LT
K	Lieutenant	LTJG
	(junior grade)	
L	Ensign	ENS
M	Chief Warrant	CWO4
	Officer-4	
N	Chief Warrant	CWO3
	Officer-3	
O	Chief Warrant	CWO2
	Officer-2	

*Codes A, E, & F are not used currently on manpower authorizations.

PATHS OF ADVANCEMENT FOR ENLISTED PERSONNEL

CAREER PATHS FROM THE AIRMAN APPRENTICESHIP

RATING TITLE	E-4	E-5	E-6	E-7	E-8	E-9
Aerographer's Mate	AG3	AG2	AG1	AGC	AGCS	AGCM
Air Controlman	AC3	AC2	AC1	ACC	ACCS	ACCM
Aircrew Survival Equipmentman	PR3	PR2	PR1	PRC	PRCS	PRCM
Aviation Antisubmarine Warfare Operator	AW3	AW2	AW1	AWC	AWCS	AWCM
Aviation Antisubmarine Warfare Technician	AX3	AX2	AX1	AXC	AXCS	AXCM
Aviation Boatswain's Mate	ABE3	ABE2	ABE1	ABEC	ABCS	ABCM
	ABF3	ABF2	ABF1	ABFC	ABCS	ABCM
	ABH3	ABH2	ABH1	ABHC	ABCS	ABCM
Aviation Electrician's Mate	AE3	AE2	AE1	AEC	A ECS	AVCM
Aviation Electronics Technician	AT3	AT2	AT1	ATC	ATCS	AVCM
Aviation Fire Control Technician	AQ3	AQ2	AQ1	AQC	AQCS	AVCM
Aviation Machinist's Mate	AD3	AD2	AD1	ADC	ADCS	AFCM
Aviation Maintenance Administrationman	AZ3	AZ2	AZ1	AZC	AZCS	AZCM
Aviation Ordnanceman	AO3	AO2	AO1	AOC	A OCS	AOCM
Aviation Storekeeper	AK3	AK2	AK1	AKC	AKCS	AKCM
Aviation Structural Mechanic	AME3	AME2	AME1	AMEC	AMCS	AFCM
	AMH3	AMH2	AMH1	AMHC	AMCS	AFCM
	AMS3	AMS2	AMS1	AMSC	AMCS	AFCM
Aviation Support Equipment Technician	ASE3	ASE2	AS1	ASC	ASCS	ASCM
	ASH3	ASH2	AS1	ASC	ASCS	ASCM
	ASM3	ASM2	AS1	ASC	ASCS	ASCM
Photographer's Mate	PH3	PH2	PH1	PHC	PHCS	PHCM
Tradesman	TD3	TD2	TD1	TDC	TDCS	TDCM

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CAREER PATHS FROM THE SEAMAN APPRENTICESHIP

Boatswain's Mate	BM3	BM2	BM1	BMC	BMCS	BMCM
Cryptologic Technician	CT3	CT2	CT1	CTC	CTCS	CTCM
Data Processing Technician	DP3	DP2	DP1	DPC	DPCS	DPCM
Data Systems Technician	DS3	DS2	DS1	DSC	DSCS	DSCM
Disbursing Clerk	DK3	DK2	DK1	DRC	DKCS	DKCM
Electronics Technician	ETN3	ETN2	ET1	ETC	ETCS	ETCM
	ETR3	ETR2	ET1	ETC	ETCS	ETCM
Electronics Warfare Technician	EW3	EW2	EW1	EWK	EWCS	EWCM
Fire Control Technician	FTB3	FTB2	FTB1	FTBC	FTCS	FTCM
	FTG3	FTG2	FTG1	FTGC	FTCS	FTCM
	FTM3	FTM2	FTM1	FTMC	FTCS	FTCM
Gunner's Mate	GMG3	GMG2	GMG1	GMGC	GMCS	GMCM
	GMM3	GMM2	GMM1	GMMC	GMCS	GMCM
Gunner's Mate Technician	GMT3	GMT2	GMT1	GMTC	GMTCS	GMTCM
Illustrator Draftsman	DM3	DM2	DM1	DMC	DMCS	DMCM
Instrumentman	IM3	IM2	IM1	IMC	IMCS	PICM
Intelligence Specialist	IS3	IS2	IS1	ISC	ISCS	ISCM
Journalist	JO3	JO2	JO1	JOC	JOCS	JOCM
Legalman	YN3	LN2	LN1	LNC	LNCS	LNCM
Lithographer	LI3	LI2	LI1	LIC	LICS	LICM
Mess Management Specialist	MS3	MS2	MS1	MSC	MSCS	MSCM
Mineman	MN3	MN2	MN1	MNC	MNCS	MNCM
Missile Technician	MT3	MT2	MT1	MTC	FTCS	FTCM
Musician	MU3	MU2	MU1	MUC	MUCS	MUCM
Ocean System Technician	OT3	OT2	OT1	OTC	OTCS	OTCM
Operations Specialist	OS3	OS2	OS1	OSC	OSCS	OSCM
Opticalman	OM3	OM2	OM1	OMC	OMCS	PICM
Personnelman	PN3	PN2	PN1	PNC	PNCS	PNCM
Postal Clerk	PC3	PC2	PC1	PCC	PCCS	PCCM
Quartermaster	QM3	QM2	QM1	QMC	QMCS	QMCM
Radioman	RM3	RM2	RM1	RMC	RMCS	RMCM
Ship's Serviceman	SH3	SH2	SH1	SHC	SHCS	SHCM
Signalman	SM3	SM2	SM1	SMC	SMCS	SMCM
Sonar Technician	STG3	STG2	STG1	STGC	STGCS	STCM
	STS3	STS2	STS1	STSC	STSCS	STCM
Storekeeper	SK3	SK2	SK1	SKC	SKCS	SKCM
Torpedoman's Mate	TM3	TM2	TM1	TMC	TMCS	TMCM
Yeoman	YN3	YN2	YN1	YNC	YNCS	YNCM

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CAREER PATHS FROM THE FIREMAN APPRENTICESHIP

Boiler Technician	BT3	BT2	BT1	BTC	BTCS	BTCH
Electrician's Mate	EM3	EM2	EM1	EMC	EMCS	EMCH
Engineman	EN3	EN2	EN1	ENC	ENCS	ENCH
Hull Maintenance Technician	HT3	HT2	HT1	HTC	HTCS	HTCH
Interior Communications Electrician	IC3	IC2	IC1	ICC	ICCS	ICCH
Machinery Repairman	MR3	MR2	MR1	MRC	MRCS	MRCH
Machinist's Mate	MM3	MM2	MM1	MMC	MMCS	MMCH
Molder	ML3	ML2	ML1	MLC	MLCS	MLCH
Patternmaker	PM3	PM2	PM1	PMC	PMCS	PMCH

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CAREER PATHS FROM THE CONSTRUCTIONMAN APPRENTICESHIP

Builder	BU3	BU2	BU1	BUC	BUCS	CUCM
Construction Electrician	CE3	CE2	CE1	CEC	CECS	UTCM
Construction Mechanic	CM3	CM2	CM1	CMC	CMCS	EQCM
Engineering Aid	EA3	EA2	EA1	EAC	EACS	CUCM
Equipment Operator	EO3	EO2	EO1	EOC	EOCS	EQCM
Steelworker	SW3	SW2	SW1	SWC	SWCS	CUCM
Utilitiesman	UT3	UT2	UT1	UTC	UTCS	UTCM

CAREER PATH FROM THE HOSPITALMAN APPRENTICESHIP

Hospital Corpsman	HM3	HM2	HM1	HMC	HMCS	HMCN
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CAREER PATH FROM THE DENTALMAN APPRENTICESHIP

Dental Technician	DT3	DT2	DT1	DTC	DTCS	DTCM
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CAREER PATHS FROM ANY RATING

Master-At-Arms	MA1	MAC	MACS	MACH
Navy Counselor	NC1	NCC	NCCS	NCCN

1. Rating abbreviations for paygrades E-1 through E-3 for the above apprenticeships are as follows:

<u>APPRENTICESHIP</u>	<u>E-1</u>	<u>E-2</u>	<u>E-3</u>
Airman	AR	AA	AN
Constructionman	CR	CA	CN
Fireman	FR	FA	FN
Seaman	SR	SA	SN
Hospitalman	HR	HA	HN
Dentalman	DR	DA	DN

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NORMAL PATH OF ADVANCEMENT TO WARRANT AND LIMITED DUTY OFFICER CATEGORIES
(Revised January 1975)

ENLISTED RATING	WARRANT OFFICER CATEGORY AND DESIGNATOR	LIMITED DUTY OFFICER CATEGORY AND DESIGNATOR
BM, QM(1), SM(1)	Boatswain (711X/721X)	Deck (611X/621X)
QM(1), OS(1), SM(1) ST(1), OT(1), EW(1) RM	Operations Technician (712X/722X)	Operations (612X/622X)
QM, IM, MR, BT, EN, MM(1), PICM GS, IC(1), EM(1) ML, PM, HT	Engineering Technician (713X/723X)	Engineering Repair (613X/623X)
	Repair Technician (714X/724X)	Engineering Repair (613X/623X)
MM(1), EM(1), ET(1) IC(1) (see Note 3)	Nuclear Power Technician (715X/725X)	Nuclear Power (615X/625X)
GMG, GMM, GMT(1), GM, FTB(1), FTG(1), FIM(1), FT(1) MT TM, MN	Ordnance Technician (716X/726X)	Ordnance
	Underwater Ordnance Technician (717X/727X)	(616X/626X)
OS(1), ST(1), DS(1), ET(1), FTG(1), FTB(1) FIM(1), FT(1), OT(1) EW(1)	Electronics Technician (718X/728X)	Electronics (618X/628X)
ABE, ABF, ABH, AB	Aviation Boatswain (731X)	Aviation Deck (631X)
AC, AW	Aviation Operations Technician (732X)	Aviation Operations (632X)
AD, AME, AMH, AMS, AM, PR, AS, AZ, AFCM	Aviation Maintenance Technician (734X)	Aviation Maintenance (634X)
AO, GMT(1)	Aviation Ordnance Technician (736X)	Aviation Ordnance (636X)
AX, AT, AQ, AE, TD, AVCM	Aviation Electronics Technician (738X)	Aviation Electronics (638X)
LI, JO(1), FC, FN, YN, LN	Ship's Clerk (741X)	Administration (641X)

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DP, DS(1)	Data Processing Technician (742X)	Data Processing (642X)
MU	Bandmaster (743X)	Bandmaster (643X)
CT	Cryptologic(2) Technician (744X)	Cryptology(2) (644X)
IS(1)	Intelligence Technician (745X)	Intelligence (645X)
AG	Aerographer (746X)	Meteorology (646X)
JO(1), DM(1), PH IS(1)	Photographer (747X)	Photography (647X)
Any rating qualified in EOD	Explosive Ordnance Disposal Technician (748X)	Explosive Ordnance Disposal (648X)
DK, SH, SK, AK MS(1)	Supply Corps Warrant (751X)	Supply (651X)
MS(1)	Food Service Warrant (752X)	Mess Management (652X)
DM(1), BU, CE, CM, UT, EA, EO, SW, CUCM, EQCM	Civil Engineer Corps Warrant (753X)	Civil Engineer (653X)
HM	Physician's Asst. (754X)	See Note (4) below

- NOTES:
- (1) Normal path in more than one category.
 - (2) Only CT personnel may apply in this category.
 - (3) Normal path of advancement for personnel in these ratings who hold a valid nuclear power program NEC.
 - (4) Normal path of advancement for personnel in this rating is to MSC or Nurse Corps.

INCREMENT - BILLETS

1. PROGRAM TITLE
DATA PROCESSING TECHNICIAN A SCHOOL EXPANSION

2. REQ. SPONSOR

3. ACTIVITY SHORT TITLE
SERVSCOLCOM SAN DIEGO

4. RESOURCE CONTR.
CNTT

5. RESOURCE SPONS

6. STAFF UIC
0581A

7. STUDENT UIC
30627

8. TRNG CATEGORY
C1

9. TYPE PROGRAM
EXP

10. RRR ORIG.
CNTT-N324

11. CNET COG.

12. MISSION PROGRAM ELEM.
84731

FY 80

FY 81

FY 82

FY 83

FY 84

OFF

ENL

OTH

OFF

ENL

OTH

OFF

ENL

OTH

OFF

ENL

OTH

OFF

ENL

OTH

CHARGEABLE

13. PLANNED

482

482

482

482

482

14. CURRENT

342

342

342

342

342

NON-CHARGE

15. PLANNED

10

10

10

10

10

16. CURRENT

0

0

0

0

0

TOTAL

17. PLANNED

492

492

492

492

492

18. CURRENT

342

342

342

342

342

19. NET GAIN

150

150

150

150

150

CHARGEABLE

20. PLANNED

99

99

99

99

99

21. CURRENT

70

70

70

70

70

NON-CHARGE

22. PLANNED

2

2

2

2

2

23. CURRENT

0

0

0

0

0

TOTAL

24. PLANNED

101

101

101

101

101

25. CURRENT

70

70

70

70

70

26. NET GAIN

31

31

31

31

31

STUDENT

27. REQUIRED

2

2

2

2

2

28. AVAIL-ABLE

0

0

0

0

0

TRAINEE

29. REQUIRED

97

97

97

97

97

30. AVAIL-ABLE

71

71

71

71

71

INSTRUCTOR

31. REQUIRED

19

19

17

17

17

32. AVAIL-ABLE

13

13

13

13

13

SUPPORT

33. REQUIRED

2

2

2

2

2

34. AVAIL-ABLE

2

2

2

2

2

TOTAL NET

35. STUDENT

2

2

2

2

2

36. TRAINEE

26

26

26

26

26

37. INSTRUC-TOR

6

6

4

4

4

38. SUPPORT

0

0

0

0

0

39. TOTAL NET

34

34

32

32

32

REQUIRED

40. BILLETS FOR THIS PROGRAM WERE /WERE NOT APPROVED FOR THIS PROGRAM IN PREVIOUS POM SUBMISSIONS.
COMMENTS: AVAILABLE BILLETS ARE THOSE CURRENTLY ALLOCATED TO THE COURSE. ADDITIONAL INSTRUCTOR REQUIREMENTS IN FY80/81 ARE NEEDED FOR COURSE DEVELOPMENT.

41. DATE RRR PREPARED
5 MAY 1977

42. DATE RRR REVISED

43. FUNC. CDR PLAN NO.
T-1

45. CNET PLAN NO.

46. PROGRAM SHORT TITLE

47. CPAM

48. CNET

49.

50.

51.

1. PROGRAM TITLE		2. ACTIVITY			3. PROG. ELEMENT	
DATA PROCESSING TECHNICIAN A SCHOOL EXPANSION		SSC SAN DIEGO			84731	
ENTER DOLLARS TO NEAREST THOUSANDS IN APPLICABLE FY'S		FY 80 (\$000)	FY 81 (\$000)	FY 82 (\$000)	FY 83 (\$000)	FY 84 (\$000)
A. SITE PREPARATION AND INSTALLATION. SEE NAVCOMPT MANUAL, PARA 075148, FOR WHO HAS RESPONSIBILITY.	1.(X) SITE PREPARATION AND INSTALLATION WILL BE FUNDED BY					
	2.(X) CNET IS RESPONSIBLE FOR SITE PREPARATION AND INSTALLATION. ESTIMATED COST:					
B. OTHER O&MN ENTER REQUIRED EXPENSE ITEMS. DO NOT INCLUDE MISSION OP'NS, CIVILIAN SALARIES, OR BASE OP'NS. USE BLOCK H FOR ADDITIONAL ITEMS.	3. RENTAL OF KEYPUNCH MACHINES <u>1/</u>	4	8	8	8	8
	4. BUILDING MOD FOR CLASSROOMS <u>2/</u>		14			
	5.					
	6.					
C. TOTAL OTHER O&MN	7.	22	8	8	8	8
D. MISSION OPERATIONS	ENTRY TO BE MADE BY CNET					
E. OPN ENTER OPN INVESTMENT ITEMS REQUIRED. FOR THE INCLUDE TASK. USE BLOCK H FOR ADDITIONAL ITEMS.	1.	B.A.	QTY			
	2.					
	3.					
	4.					
F. OTHER APPN ENTER INVESTMENT ITEMS (OTHER THAN OPN) REQUIRED. DO NOT USE MPN OR O&MN. USE BLOCK H FOR ADDITIONAL ITEMS.	1.	APPN	QTY			
	2.					
	3.					
G. FYDP BASE. ENTER (\$000) ALLOCATED TO PORTION OF PROGRAM DESCRIBED IN THIS RRR BY APPROPRIATION ACCOUNTS INDICATED	1. O&MN		160	160	160	160
	2. OPN					
	3. OTHER APPN. INCLUDE TITLE OF APPN.					
	4. MPN (ENTRY TO BE MADE BY CNET)					
H. REMARKS/FOOTNOTES. USE THIS BLOCK FOR ADDITIONS TO BLOCKS B, E, F, AND G ABOVE AND/OR AMPLIFYING REMARKS OR FOOTNOTES FOR ANY DATA ON THIS PAGE. ATTACH ADDENDUMS SHEET IF NECESSARY.	<p><u>1/</u> RENTAL ON KEYPUNCH MACHINES - \$170 PER MONTH PER MACHINE.</p> <p><u>2/</u> 14K IN FY80 REQUIRED TO CONVERT STOREROOM INTO A CLASSROOM.</p> <p>THERE ARE NO OPN OR OTHER APPN FUNDS IN THE FYDP BASE FOR DP A SCHOOL.</p>					

1. PROGRAM TITLE DATA PROCESSING TECHNICIAN A SCHOOL EXPANSION		2. ACTIVITY SSC SAN DIEGO		3. PROG ELEMENT 84731	
A. TYPE OF COURSE, E.G. OPERATOR, MAINT.		1. COURSE TYPE CLASS A			
B. COURSE LENGTH IN CALENDAR DAYS.		1. NEW COURSE DAYS		2. ON-GOING COURSE (NO CHANGE) 75 DAYS FROM	
C. AWARD ON COURSE COMPLETION.		3. ON-GOING COURSE (INCREASED IN LENGTH) DAYS TO DAYS			
D. COURSE CONVENINGS.		1. NONE (X) X		2. NUBC (#) 8	
E. DIVISION OF INSTRUCTION.		3. NEC (#)		4. CERTIFICATE (WHAT KIND)	
F. CROSS UTILIZATION OF INSTRUCTORS.		1. CLASSES CONVENED 26 TIMES PER YEAR		2. UNDER INSTRUCTION 8 CLASS(ES) AT ANY GIVEN TIME	
G. UTILIZATION OF INSTRUCTORS. EXPRESS IN MAN-MONTHS. USE SUM OF OFF-ENL CIV FROM LINE 37, PAGE 1, IN FY SHOWING LARG-EST NUMBER OF NET INSTRUCTOR BILLETS.		3. NUMBER OF SHIFTS TAUGHT TWO (2)		3. OTHER (EXPLAIN)	
H. COURSE EQUIPMENT MAINTENANCE.		1. INSTRUCTION IN CLASSROOM 15 HOURS PER WEEK		2. INSTRUCTION IN LAB 25 HOURS PER WEEK	
I. TRAINING DEVICE MAINTENANCE.		1. OTHER COURSE(S) TAUGHT BY INSTRUCTOR(S) X99 COMPILER COURSE, CLASS C		2. NO. OF INSTRUCTORS 2	
J. UTILIZATION OF SUPPORT BILLETS. EXPRESS IN MAN-MONTHS. USE SUM OF OFF-ENL CIV FROM LINE 38, PAGE 1, IN FY SHOWING LARG-EST NUMBER OF NET SUPPORT BILLETS.		1. CLASSROOM INSTRUCTION FY-80 13		6. ANNUAL LEAVE FY-80 3	
K. CLASSROOM, LAB, ADMINISTRATIVE, OFFICE, BERTHING, MESSING, OR OTHER SPACE REQUIREMENTS. PLACE X IN APPLICABLE BOX, AND ENTER APPLICABLE INFO.		2. LAB INSTRUCTION, EQUIPMENT 31		7.	
L. REMARKS AND/OR FOOTNOTES. ENTER AMPLIFYING INFORMATION, WHERE NECESSARY, FOR ABOVE DATA.		3. LAB INSTRUCTION - TRAINING DEVICE. 22		8.	
		4. DEVELOP NEW CURRICULUM AND/OR TRAINING MATERIALS. 3		9.	
		5. UPDATE/REVISE CURRICULUM AND/OR TRAINING MATERIALS. 3		10. TOTAL MAN-MONTHS. (DIVIDED BY 12 MUST EQUAL NO. NET INSTRUCTORS.) 72	
		1. PREVENTIVE MAINTENANCE REQUIRED 1.5 HOURS PER WEEK		2. CORRECTIVE MAINTENANCE REQUIRED 0 HOURS PER WEEK	
		1. PREVENTIVE MAINTENANCE REQUIRED HOURS PER WEEK		2. CORRECTIVE MAINTENANCE REQUIRED HOURS PER WEEK	
		1. LAB EQUIPMENT - MAINTENANCE, OPERATION, AND/OR REPAIR. FY		6. FY	
		2. TRAINING DEVICE - MAINTENANCE, OPERATION, AND/OR REPAIR.		7.	
		3. ADMINISTRATIVE AND/OR LOGISTIC FUNCTIONS.		8.	
		4. ANNUAL LEAVE		9.	
		5.		10. TOTAL MAN-MONTHS. (DIVIDED BY 12 MUST EQUAL NO. NET SUPPORT BILLETS.)	
		1. X REQUIRED SPACE IS AVAILABLE IN BUILDING NO.(S). P-96 CITE AND EXPLAIN O&MN MOD COSTS IN BLOCK B, PAGE 2.			
		2. REQUIRED SPACE WILL BE AVAILABLE IN MCON PROJECT NO. BOD IS			
		3. REQUIRED SPACE IS/WILL NOT BE AVAILABLE AND HAS NOT BEEN PROGRAMMED. ACTION TO BE TAKEN IN MAKING REQUIRED SPACE AVAILABLE IS:			
		1/ LABORATORY EQUIPMENT IS UNDER A MAINTENANCE CONTRACT WITH IBM.			

1. PROGRAM TITLE DATA PROCESSING TECHNICIAN A SCHOOL EXPANSION	2. ACTIVITY SSC SAN DIEGO	3. PROG ELEMENT 84731
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TYPE DOUBLE-SPACE ONLY

SUMMARIZE JUSTIFICATION FOR INCREMENT IN SPACE PROVIDED. IF AMPLIFYING INFORMATION IS NECESSARY, ATTACH ADDENDUM SHEET(S).

JUSTIFICATION SHOULD BE GIVEN IN THREE PARAGRAPHS.

FIRST PARA:
CITE REFERENCE (NTP, CORRESPONDENCE, DIRECTIVE, ETC.) THAT ESTABLISHES REQUIREMENT FOR PROGRAM AND FOLLOW WITH BRIEF STATEMENT OF WHAT THE REFERENCE SAYS.

SECOND PARA:
BRIEFLY DESCRIBE PROGRAM - STATE WHAT IT WILL PROVIDE OR PRODUCE.

THIRD PARA:
EXPLAIN THE CRITICAL NEED THE NAVY HAS FOR THIS PROGRAM - WHY IT SHOULD BE FUNDED.

CNO LTR 992F5/641505 OF 25 MAY 76 ESTABLISHED THE TRAINING INPUT REQUIREMENTS.

THIS PROGRAM PROVIDES FOR EXPANSION OF DP A SCHOOL TO MEET THE TRAINING REQUIREMENTS NECESSARY TO SUSTAIN A 100% MANNING LEVEL IN THE DP RATING.

THE DP A SCHOOL PROVIDES BASIC TRAINING FOR OPERATIONAL SKILLS RELATED TO ADP SYSTEMS USED WITHIN THE U.S. NAVY AND USMC. THIS REQUEST PROVIDES

FOR CAPABILITY OF DOUBLE-SHIFTING DP A SCHOOL, THEREBY AVOIDING INCREASED EQUIPMENT REQUIREMENTS.

DP MANNING IS EXPECTED TO BE REDUCED TO A CRITICAL LEVEL UNLESS ADDITIONAL CAPABILITIES FOR TRAINING ARE FUNDED. THE MANNING WILL DROP 10% PER YEAR

UNLESS AN ADDITIONAL 100 STUDENTS PER YEAR CAN BE TRAINED. SUCH A SHORTAGE WOULD DRASTICALLY IMPACT WMMCCCS, ASWCCCS, AND NON-NTDS SHIPBOARD DATA

PROCESSING SYSTEMS.

RESOURCE REQUIREMENTS REQUEST										DECREMENT - BILLETS-FUNDS-DESCRIPTION					CNETINST 7100.2B refers CNET REPORT 1500.2									
1. PROGRAM TITLE MICROMINIATURE CIRCUIT BOARD REPAIR COURSE DISESTABLISHMENT										2. REQ. SPONSOR OP-03					5. RESOURCE SPONSOR									
3. ACTIVITY SHORT TITLE FLETRACEN SAN DIEGO										4. RESOURCE CONTROL CTP					5. RESOURCE SPONSOR									
6. STAFF UIC 61797	7. STUDENT UIC 30811			8. TRNG CATEGORY C2			9.			10. RRR ORIG. FTC 60			11. CNET COG.											
12. MISSION PROG ELEMENT 84731										FY 80			FY 81			FY 82			FY 83			FY 84		
ANNUAL INPUT										OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH
13. PLANNED											182	38		182	38		182	38		138	38		182	38
14. AMT DECREASE											182	38		182	38		182	38		138	38		182	38
15. NET CHANGE											0	0		0	0		0	0		0	0		0	0
AVG-ON-BOARD																								
16. PLANNED											9	2		9	2		9	2		9	2		9	2
17. AMT DECREASE											9	2		9	2		9	2		9	2		9	2
18. NET CHANGE											0	0		0	0		0	0		0	0		0	0
BILLET - DEC.												CIV			CIV			CIV			CIV			CIV
19. TRAINEE																								
20. STUDENT											7			7			7			7			7	
21. INSTRUCTOR											1	1		1	1		1	1		1	1		1	1
22. SUPPORT																								
23. TOTAL BILLET DECREASE											8	1		8	1		8	1		8	1		8	1
ENTER DOLLARS TO NEAREST THOUSAND IN APPLICABLE FY'S										FY 80 (\$000)	FY 81 (\$000)	FY 82 (\$000)	FY 83 (\$000)	FY 84 (\$000)										
A. MISSION OPERATIONS DECREASE										18	18	18	18	18										
3. OTHER O&MN DECREASE										EXPENSE ITEM DESCRIPTION														
C. OPN DECREASE										INVESTMENT ITEM DESCRIPTION														
D. OTHER APP'N DECREASE										INVESTMENT ITEM DESCRIPTION														
E. CLOSING COSTS										DESCRIPTION OF COSTS														
F. DESCRIPTION OF DECREMENT. DESCRIBE DETAILS OF DECREMENT-DISESTABLISHMENT, REDUCTION IN SCOPE, CONSOLIDATION, ETC. IF ANY. CITE AMOUNT OF FUNDS LEFT IN EACH APPN IF DECREMENTS ACTION TAKEN. IDENTIFY OTHER SITES WHERE COURSE/PROGRAM IS CONDUCTED. USE FOOTNOTES TO AMPLIFY DATA ABOVE.										TYPE - DOUBLE-SPACE ONLY														
THIS DECREMENT PROPOSES DISESTABLISHMENT OF THE MICROMINIATURE CIRCUIT BOARD REPAIR COURSE, FTC SAN DIEGO. THE SAME COURSE IS ALSO CONDUCTED AT FTC NORFOLK WITH APPROXIMATELY THE SAME ANNUAL INPUT.																								
1/ 3K O&MN BUDGETED ANNUALLY FOR REPLENISHMENT OF CHEMICALS AND SUPPLIES CONTAINED IN SPECIAL PURPOSE TOOL KITS USED BY SHIPBOARD TECHNICIANS.																								
2/ FYDP INCLUDES 6K OPN FOR FY82 PURCHASE OF AUTOMATED SOLDERING MACHINE THAT WILL BE INSTALLED IN FLEET.																								
3/ REDUCTION OF CIVILIAN POSITION WILL REQUIRE A RIF (REDUCTION IN FORCE) OF ONE CIVILIAN IN COMMAND. RIF COST IS 15K. ATTACH ADDENDUM IF NECESSARY																								
24. DATE RRR PREPARED			25. DATE RRR REVISED			26. FUNC. CDR PLAN NO.			27.															
6 MAY 1977						DP-6																		
28. CNET PLAN NO.			29. PROGRAM SHORT TITLE			30. CNET			31.			32.			33.			34.						

1. PROGRAM TITLE MICROMINIATURE CIRCUIT BOARD REPAIR COURSE DISESTAB.	2. ACTIVITY FTC SAN DIEGO	3. PROG ELEMENT 84731
--	------------------------------	--------------------------

TYPE DOUBLE-SPACE ONLY

DESCRIBE IM-
PACT ON NAVY
IN EVENT DEC-
REMENT IS IM-
PLEMENTED.

BE OBJECTIVE,
CONCISE, AND
ACCURATE.

STATEMENT IN
ONE OR MORE
PARAGRAPHS,
IS TO BE CON-
FINED TO
SPACE ALLOTTED.

IF AMPLIFYING
OR SUPPORTING
DETAILS ARE
CONSIDERED
HELPFUL, IN-
CLUDE AS ON
ATTACHED
ADDENDUM.

DECREMENT WILL LEAVE ONLY ONE SCHOOL (EAST COAST) TEACHING REPAIR OF
MICROMINIATURE REPAIR COURSE. TO MEET BUPERS REQUIRED TRAINING LOAD
FTC NORFOLK WOULD HAVE TO BE DOUBLE-SHIFTED. RESOURCES REQUIRED ARE SAME
AS FOR THIS DECREMENT WITH THE EXCEPTION THAT THE 6K AUTOMATED SOLDERING
MACHINE WOULD NOT BE REQUIRED. HOWEVER, WEST COAST TECHNICIANS WOULD
TRAVEL TO NORFOLK RESULTING IN INCREASED TRAVEL COSTS.

IF NORFOLK SCHOOL NOT DOUBLE-SHIFTED, ONLY 50% OF THE TRAINING REQUIRE-
MENT WOULD BE MET. COMPLETION OF THE COURSE IS REQUIRED TO ENABLE A
TECHNICIAN TO CORRECTLY REMOVE AND REPLACE THE MINIATURE AND MICROMIN-
IATURE SOLID STATE PARTS THAT ARE INCLUDED IN ALL NEW ELECTRONIC EQUIP-
MENT BEING INTRODUCED INTO THE FLEET.

RESOURCE REQUIREMENTS REQUEST
CNET Form 1500/8C (Rev 4/77)

MANPOWER DATA - INCREMENTS OR DECREMENTS

CNETINST 7100 2B refers
CNET REPORT 1500 2

1. PROGRAM TITLE		2. ACTIVITY		3. STAFF UIC		4. STUDENT UIC	
MICROMINIATURE CIRCUIT BOARD REPAIR COURSE DISESTABLISHMENT		FTC SAN DIEGO		61797		30811	
5. PROGRAM ELEMENT		7. SPONSOR		8. SPP		9. REASON #	
84731		DECREMENT <input checked="" type="checkbox"/>		DECREMENT		14.	
15. 16. 17. 18. INCREMENT SEQUENCE NUMBER (Decrement, ST only)		19. QUALITY DESCRIPTION		20. PRIMARY NOBC NEC SERIES		21. REQUIREMENTS	
BILLET TITLE							
		FY 80		FY 81		FY 82	
		FY 83		FY 84		FY 85	
ST E 09990	STUDENT	ETN3	0000	-4	-4	-4	-4
ST E 09990	STUDENT	ETR3	0000	-3	-3	-3	-3
				-7	-7	-7	-7
IN E 03010	CIRCUIT BOARD REPAIR INSTRUCTOR	ETN1	9432	-1	-1	-1	-1
IN C	LAB INSTRUCTOR	GS9	1712	-1	-1	-1	-1
				-2	-2	-2	-2

APPENDIX D

CNET STAFF INSTRUCTION 7100.1C

PREPARATION OF PROGRAM OBJECTIVE MEMORANDUM (POM) SUBMISSIONS



CHIEF OF NAVAL EDUCATION AND TRAINING
NAVAL AIR STATION
PENSACOLA, FLORIDA 32508

CNETSTAFFINST 7100.1C
Code N-301
22 AUG 1977

CNET STAFF INSTRUCTION 7100.1C

From: Chief of Naval Education and Training
To: Staff, Chief of Naval Education and Training

Subj: Preparation of Program Objective Memorandum (POM) submissions

Ref: (a) CNETINST 7000.2
(b) CNETINST 7100.2B
(c) CNETSTAFFINST 1500.5

1. Purpose. To establish procedures and assign responsibilities for the development of CNET input data required for the CNO POM.

2. Cancellation. CNETSTAFFINST 7100.1B.

3. Background

a. The POM process is the expression by the Secretary of the Navy and the CNO of the changes to the approved programs and new initiatives that they are directing in order to achieve the force level, weapon system, and support plans necessary to fulfill their objectives for the fiscal years under consideration. Stated another way, the POM process, as part of the Planning, Programming and Budget System, is the vehicle which sets forth the basic parameters and control figures to be applied in the budget. This process is virtually the only means available to ensure that resources required for new programs are considered. Accordingly, the importance of management attention to the preparation of the NAVEDTRACOM portion of the POM cannot be overemphasized.

b. To assist the CNO in preparing the training and education portion of the Navy POM, the Training and Education Advisory Committee (TEAC) and Training and Education Requirements Panel (TRP), with both having representation from applicable OPNAV offices, meet frequently during the POM cycle. Other members, primary or associate, include: CINCLANTFLT, CINCPACFLT, CHNAVPERS, CHNAVMAT, CMC, and CHBUMED. CNET is an associate member of the TEAC and a primary member of the TRP. Functional commanders provide representatives as associate members of the TRP.

(1) The TEAC convenes during October to December to review existing education and training programs, review issues proposed by training agents to be included in the CNO Program Analysis Memorandum (CPAM), and propose those issues that are to be forwarded. The CPAM is the document

(R)

CNETSTAFFINST 7100.1C
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from which the CNO identifies those major programs which are to be supported in the POM. His decisions are reflected in the subsequently promulgated CNO Planning and Fiscal Guidance (CPFG).

(2) The TRP normally convenes during February and March to review and prioritize increments and decrements submitted by the training agents. Part of the basis for final selection of increments and decrements to be included in Sponsor Program Proposals (SPP) is the CPFG.

c. During POM-79, education and training programs were distributed among OPNAV resource sponsors in accordance with Program Elements and Unit Identification Codes (UIC) that could be identified to an applicable sponsor. Each resource sponsor was tasked to include valid education and training increments (with off-setting decrements) in their SPP submissions. Although the concept may be modified for subsequent POM cycles, the basic premise of several resource sponsors for education and training programs will continue.

A) 4. Discussion. CNET, as a major claimant, participates in the Navy programming process by providing inputs through a number of avenues.

a. Military Construction (MCON). The basic system for programming facility requirements is the Shore Installation Facilities Planning and Programming System (SIFPPS). Although MCON is not part of the major claimant's POM submission, supportive resources are and must be integrated into the SIFPPS to ensure funding. Facility requirements supportive of training must be integrated into this system to ensure funding. Under this system, MCON is processed separately from other requirements. Prior to submission to CNO, Code N-35 prepares a tentative prioritized MCON program for deliberation by the CNET Priorities Board. All CNET staff members are responsible for providing information to Code N-35 as to the need for new or modified facilities as soon as the requirement becomes visible.

b. Training Devices. The OPN portion of the POM receives a preliminary review at the OPNAV level several months prior to review by the TRP. Procedures for development and submission of the OPN POM are set forth in reference (a). Code N-34 chairs an OPN Procurement Requirements Review Committee which examines and prioritizes Surface and Sub-surface Training Devices and Training Support Equipment requirements. The committee is charged with the responsibility for reviewing training material requirements, resources currently assigned, emerging requirements, and prioritizing the line items in a tentative listing for submission to the CNET Priorities Board. Membership of the committee includes: Codes N-1, N-2, N-4, N-5, N-6, N-7 and N-8. Other cognizant codes participate as necessary.

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c. Technical Training Equipment (TTE). Code N-34 submits an annual CNET input to CNO/CHNAVMAT/SYSCOMS identifying applicable TTE requirements for inclusion in their POM submission. This submission includes Navy Training Plan requirements, Government Furnished Equipment for training devices, and augmentation and replacement requirements.

d. ADP Requirements. Code N-7 develops the projection of unfunded ADP requirements to meet stated CNET goals for automation of CNET operations. It is essential that all requirements of this nature be coordinated with Code N-7. This includes general purpose computers used within training devices and those employed in a schoolhouse learning environment. Requirements should distinguish between equipment for educational/training purposes and that for data processing functions.

e. Formal POM Submission. Documents used for collecting data to be employed in submitting the CNET portion of the POM are increment and decrement Resource Requirements Requests (RRR's). Guidance for completing these forms is contained in reference (b). Reference (c) identifies CNET codes and applicable areas of responsibility in the preparation of RRR's and other documentation needed for planning, programming, and budgeting action.

5. Responsibilities. Where used in this directive, validate means to determine or make corrections to ensure that RRR entries are complete, accurate, and defensible and that the justification or impact statements accurately reflect the Navy's need for the program or correctly describe the effect on the Navy by reducing or eliminating a program. (A

a. Code N-3

(1) Provide overall coordination of the POM process.

(2) Act as principal CNET representative, with N-6 support, at TEAC, TRP, and other OPNAV-sponsored meetings related to the POM. Assistance at these meetings by CNET staff codes or functional commander representatives may be requested.

b. Code N-301

(1) Assist Code N-3 in POM coordination requirements.

(2) Collect and process data in support of the POM submission, including major issues for the CPAM, exhibits within guidance provided by N-6 for zero-basing the POM, and increment and decrement RRR's for resource sponsor SPP's.

(3) Prepare annual editions of the CNET Training Policy and Planning Guidance (TPPG) and Training Planning and Fiscal Guidance (TPFG).

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(4) Prepare and distribute updated increment/decrement documentation for: (a) preliminary review by functional commander and CNET staff codes; (b) preliminary review by OPNAV requirement and resource sponsors, (c) review and validation by attendees at the POM Functional Commanders Conference, (d) the TRP submission, and (e) the post-POM edition.

c. CNET cognizant codes. Cognizant codes are those defined in reference (c).

(1) Validate the need for the requirement and the amount of resources identified in applicable increment RRR's.

(2) Assist in the development of decrements and/or validate those submitted by functional commanders.

(3) Prepare point papers and/or briefings for topics requested by the TEAC.

(4) Prepare documentation and alternatives for those major issues nominated for inclusion in the CPAM.

(5) Provide supporting data for or answers to questions initiated by OPNAV sponsors.

d. Code N-33

(1) Validate the accuracy of Program Elements and UIC's entered on increment and decrement RRR's containing military billets.

(2) Validate the accuracy of military billets shown as being available on increment and decrement RRR's.

e. Code N-34

(1) Ensure that all training devices and TTE required to be addressed in the applicable POM submission are identified by increment RRR's. Prepare increment RRR's for those training devices/TTE that have not been identified by RRR originators.

(2) Ensure that adequate personnel are identified to operate and maintain training devices and associated equipment for applicable RRR's.

(3) Validate, with the assistance of N-6 where applicable, the accuracy of OPN (or other investment appropriations) dollar amounts submitted in decrement RRR's or prepare decrement RRR's, when required, for OPN items to be included in the SPP.

(4) Assist in the support of NAVEDTRACOM OPN requirements at the TEAC, TRP, or related OPNAV sponsored meetings.

f. Codes N-35/017

(1) Review increment RRR's to ensure that cited facility requirements are identified in the MCON program, special projects, or within the funding authority of the activity.

(2) Assist N-34 in ensuring that all training device site preparation and installation costs, other than MCON in accordance with the single contractor concept provisions of NAVCOMPT Manual, Volume VII, Chapter 5, are included in the device procurement contract.

(3) Initiate appropriate action to program for MCON or special projects for training programs in the POM submission where the single contractor concept cannot be applied.

g. Code N-6

(1) Validate the accuracy of Program Elements, UIC's, and dollar amounts in increment and decrement RRR's containing O&MN or civilian positions.

(2) Validate the accuracy of civilian positions identified as being available in increment and decrement RRR's.

(3) Provide dollar amounts or costing factors for O&MN funds not entered by RRR increment and decrement originators.

(4) Validate the accuracy of O&MN funds cited as being available in the FYDP base for increment and decrement RRR's. Provide applicable amounts not entered by RRR originators.

(5) Validate the accuracy of costing alternatives for CPAM issues.

(6) Upon receipt of POM FYDP update advise functional commanders of the manner in which the POM resources (increases and decreases) were spread among their activities.

(7) Provide guidance to N-301 and applicable CNET staff codes in regard to all portions of the POM submission related to potential FYDP adjustments or subsequent budgetary actions

CNETSTAFFINST 7100.1C
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6. Action. CNET staff codes are to accomplish assigned tasks and responsibilities in a timely manner.

R)

A handwritten signature in black ink, appearing to read 'T. F. Dedman', with a long horizontal line extending to the left and right of the name.

T. F. DEDMAN
Deputy

TAEG Report No. 61

APPENDIX E

DECREMENT RRR: CNET FORM 1500/80

TAEГ Report No. 61

RESOURCE REQUIREMENTS REQUEST CNET Form 1500/80 (4-77)										DECREMENT - BILLETS-FUNDS-DESCRIPTION						CNETINST 7100.28 refers CNET Report 1500-2	
1. PROGRAM TITLE										2. REQ. SPONSOR							
3. ACTIVITY SHORT TITLE										4. RESOURCE CONTROL			5. RESOURCE SPONSOR				
6. STAFF UIC		7. STUDENT UIC		8. TRNG CATEGORY			9.			10. RRR ORIG.			11. CNET COG.				
12. MISSION PROGRAM ELEMENT		FY 80			FY 81			FY 82			FY 83			FY 84			
		OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH	OFF	ENL	OTH	
ANNUAL INPUT																	
13. PLANNED																	
14. AMT DECREASE																	
15. NET																	
AVG. ON-BOARD																	
16. PLANNED																	
17. AMT DECREASE																	
18. NET																	
BILLET - DEC.				CIV			CIV			CIV			CIV				
19. TRAINEE																	
20. STUDENT																	
21. INSTRUCTOR																	
22. SUPPORT																	
23. TOTAL BILLET DECREASE																	
ENTER DOLLARS TO NEAREST THOUSAND IN APPLICABLE FY'S										FY 80 (8000)	FY 81 (8000)	FY 82 (8000)	FY 83 (8000)	FY 84 (8000)			
A. MISSION OPERATIONS DECREASE																	
B. OTHER GNMN DECREASE		EXPENSE ITEM DESCRIPTION															
C. OPN DECREASE		INVESTMENT ITEM DESCRIPTION															
D. OTHER APP'N DECREASE		INVESTMENT ITEM DESCRIPTION										APP'N					
E. CLOSING COSTS		DESCRIPTION OF COSTS															
F. DESCRIPTION OF DECREMENT. DESCRIBE DETAILS OF DECREMENT DIS-ESTABLISHMENT, REDUCTION IN SCOPE, CONSOLIDATION, ETC. IF ANY. CITE AMOUNT OF FUNDS LEFT IN EACH APPN IF DECREMENTING ACTION TAKEN. IDENTIFY OTHER SITES WHERE COURSE/PROGRAM IS CONDUCTED. USE FOOTNOTES TO AMPLIFY DATA ABOVE.		TYPE - DOUBLE-SPACE ONLY															
										ATTACH ADDENDUM IF NECESSARY							
24. DATE RRR PREPARED					25. DATE RRR REVISED					26. FUNC. CDR PLAN NO.					27.		
28. CNET PLAN NO.					29. PROGRAM SHORT TITLE					30. CNET		31.	32.	33.	34.		

TAEG Report No. 61

RESOURCE REQUIREMENTS REQUEST CNET Form 1500/80 (4-77)		DECREMENT - IMPACT STATEMENT		CNETINST 7100.2B refers CNET Report 1500-2	
1. PROGRAM TITLE		2. ACTIVITY		3. PROG ELEMENT	
<p>DESCRIBE IMPACT ON NAVY IN EVENT DECREMENT IS IMPLEMENTED.</p> <p>BE OBJECTIVE, CONCISE, AND ACCURATE.</p> <p>STATEMENT IN ONE OR MORE PARAGRAPHS, IS TO BE CONFINED TO SPACE ALLOTTED.</p> <p>IF AMPLIFYING OR SUPPORTING DETAILS ARE CONSIDERED HELPFUL, INCLUDE AS ON ATTACHED ADDENDUM.</p>		TYPE DOUBLE SPACE ONLY			

TAEK Report No. 61

APPENDIX F

APPENDIX F
CURRENT WANG ADP EQUIPMENT

TAEG Report No. 61

WANG EQUIPMENT

CNET*

- 1 - WANG 2200 VP
- 1 - CRT 2226
- 1 - Printer 2261
- 1 - Triple Floppy Disk 2270-3
- 1 - Dual Rigid Disk

CNET SUPPORT - None

COMTRALANT - None

COMTRAPAC**

- 1 - WANG 2200 VP
- 1 - WANG 2200 T
- 1 - Card Reader 2244A
- 1 - Telecommunication 342A
- 1 - Printer 2261
- 1 - Triple Floppy Disk 2270-3
- 1 - Dual Rigid Disk

CNTECHTRA

- 2 - WANG 2200 VP
- 1 - WANG 2200 T
- 3 - CRT 2226
- 2 - Card Readers - 2244A
- 1 - Telecommunication 342A
- 2 - Printer 2221 W
- 1 - Dual Floppy Disk 2270-2
- 2 - Dual Rigid Disk 2260-B
- 1 - Single Floppy Disk 2270-1

CNATRA

- 1 - WANG 2200 T
- 1 - CRT 2226
- 1 - Printer 2221 W
- 1 - Single Floppy Disk 2270-1
- 1 - Dual Floppy Disk 2270-2
- 1 - Dual Rigid Disk 2260-B
- 1 - Card Reader 2244A***

*Only includes equipment dedicated to POM process.

**Does not include WANG equipment located at subordinate commands; i.e., FLETRACENS.

***To be turned in. No longer required.

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