COMPONENT FY 2000 MILITARY CONSTRUCTION PROGRAM								2. DATE February 1999		
. INSTALLATION AND LOCA	ATION	4. COMMAND	ı					5. AREA C	CONSTRUCTION	
	Secretary of Defense						Various			
Various							various		ous	
6. PERSONNEL STRENGTH	PER	MANENT		STUDENTS		SI	UPPORTE	ED		
	OFFICER I	ENLIST CIVIL	OFFICER	ENLIST	CIVIL	OFFICER	ENLIST	CIVIL	TOTAL	
A. B.										
		7	INVENTO	RY DATA (\$0	000)					
A. TOTAL AREA.										
B. INVENTORY TOTAL AS O	F									
C. AUTHORIZATION NOT YI	ET IN INVENTO	ORY								
D. AUTHORIZATION REQUE	STED IN THIS	PROGRAM								
E. AUTHORIZATION INCLUI	DED IN FOLLO	WING PROGRAM								
F. PLANNED IN NEXT THRE	E YEARS									
G. REMAINING DEFICIENCY	7									
H. GRAND TOTAL										
8. PROJECTS REQUESTED II	N THIS PROGR.	AM:								
CATEGORY PROJECT CODE NUMBER Various	Planning and De	PROJEC sign	T TITLE			COST (\$000) 33,324		DESIGN START N/A	STATUS COMPLETE N/A	
9. FUTURE PROJECTS										
CATEGORY CODE						COST				
Various Planning and D	Design (FY 2001) Design (FY 2001-	PROJECT TITL: 2003)	E			(\$000) 38,625 150,000				
0. MISSION OR MAJOR FUN	CTION									
J/A										
11. OUTSTANDING POLLUT	ION AND SAFE	TY DEFICIENCIES								
N/A						(\$000)				
A. AIR POLLUTION										
B. WATER POLLUTION C. OCCUPATIONAL SA		AI TH								
C. OCCUPATIONAL SA	ELL AND DEA	31-111								

1. Component FY 20	2. Date February 1999												
3. Installation and Location/UIC:	4. Project Title												
Various	Planning and Design												
5. Program Element	7 Proi	oject Number 8. Project Cost (\$000)											
N/A	7.110	N/A			\$33,324								
IVA					ψ55,524								
9. COST ESTIMATES           Item         U/M         Quantity         Unit Cost         Cost (\$000)													
Planning and Design TRICARE Management Activity Special Operations Command Ballistic Missile Defense Organi Defense Level Activities	(9,500) (5,700) (zation (124) (18,000)						\$33,324						
Funds are to be utilized for proof Defense Activities.  11 Requirement:  The estimated costs for project plans and specifications. The construction program for the I	ts do not inlcude any amounts accomplishment of the planni	for fea	sibility design	studies,	prelim Juired	inary engine	ering or final						
12. Supplemental Data:  None.	Perense Activities is depender	it Off the	z provis	SIOH OF TU	iius pi	oposed by th	is item.						