SEQ	TITLE	<u>PBR</u>	HASC	SASC	AUTH CONF	<u>HAC</u>	SAC	APPN CONF	NOTES
078	COMSEC EQUIPMENT	\$21,265	21,265	21,265	21,265	21,265	21,265	21,265	
080	MODIFICATIONS (COMSEC)	\$479	479	479	479	479	479	479	
081	INTELLIGENCE DATA HANDLING SYS	\$16,159	16,159	16,159	16,159	16,159	16,159	16,159	
082	INTELLIGENCE TRAINING EQUIPMENT	\$148	148	148	148	148	148	148	
083	INTELLIGENCE COMM EQUIPMENT	\$9,939	9,939	9,939	9,939	9,939	9,939	9,939	
084	ITEMS LESS THAN \$2.0M	\$195	195	195	195	195	195	195	
085	AIR TRAFFIC CONTROL/LANDING SYSTEM (ATCALS)	\$2,423	2,423	2,423	2,423	1,000	2,423	1,000	
086	TACTICAL AIR CONTROL SYS IMPROVE	\$78,774	78,774	78,774	71,174	71,174	64,634	71,174	
087	WEATHER OBSERV/FORECAST	\$21,264	21,264	21,264	21,264	21,264	21,264	21,264	
087A	ASOS	\$0	5,000	0	5,000	5,000	0	5,000	
088	DEFENSE SUPPORT PROGRAM	\$15,102	15,102	15,102	15,102	0	24,094	24,094	
089	STRATEGIC COMMAND AND CONTROL	\$8,257	8,257	8,257	8,257	8,257	8,257	8,257	
090	CHEYENNE MOUNTAIN COMPLEX	\$15,182	15,182	15,182	15,182	15,182	15,182	15,182	
092	SPACETRACK	\$918	918	918	918	918	0	0	
093	NAVSTAR GPS	\$3,776	3,776	3,776	3,776	3,776	3,776	3,776	
094	DEFENSE METEOROLOGICAL SAT PROG	\$16,081	16,081	16,081	16,081	0	16,081	15,000	

					<u>AUTH</u>			<u>APPN</u>	
SEQ	TITLE	<u>PBR</u>	HASC	SASC	CONF	HAC	SAC	CONF	NOTES
101	DARP	\$22,392	22,392	9,792	9,792	22,392	22,392	22,392	
102	AUTOMATIC DATA PROCESSING EQUIP	\$39,121	39,121	39,121	39,121	34,932	43,621	43,621	
104	WWMCCS/WIS ADPE	\$12,623	12,623	12,623	8,434	8,423	8,434	8,434	
105	MOBILITY COMMAND AND CONTROL	\$16,276	16,276	16,276	16,276	16,276	16,276	8,118	
106	AIR FORCE PHYSICAL SECURITY SYSTEM	\$25,522	25,522	25,522	25,522	25,522	25,522	25,522	
107	COMBAT TRAINING RANGES	\$16,989	16,989	16,989	16,989	16,989	11,689	11,689	
107A	ACMI TRAINING RANGES				25,000				
108	C3 COUNTERMEASURES	\$5,426	5,426	5,426	5,426	5,426	5,426	5,426	
109	BASE LEVEL DATA AUTO PROGRAM	\$34,093	34,093	34,093	34,093	34,093	31,093	31,093	
110	AF SATELLITE CONTROL NETWORK	\$25,810	25,810	25,810	25,810	0	25,810	25,810	
112	THEATER BATTLE MGT C2 SYS	\$45,547	45,547	45,547	45,547	32,400	45,547	32,400	
113	EASTERN/WESTERN RANGE I&M	\$116,625	116,625	116,625	116,625	116,625	116,625	116,625	
114	INFORMATION TRANSMISSION SYSYEMS	\$499	499	499	499	499	499	499	
115	TELEPHONE EXCHANGE	\$44,872	44,872	44,872	44,872	44,872	44,872	44,872	
118	USCENTCOM	\$2,810	2,810	2,810	2,810	2,810	2,810	2,810	
119	AUTOMATED TELECOMMUNICATIONS PRG	\$29,558	12,000	29,558	12,000	12,000	29,558	29,558	

					<u>AUTH</u>			APPN	
SEQ	TITLE	<u>PBR</u>	HASC	SASC	CONF	HAC	SAC	CONF	NOTES
120	MILSATCOM	\$3,770	3,770	3,770	3,770	3,770	3,770	3,770	
121	SATELLITE TERMINALS	\$5,386	5,386	5,386	5,386	5,386	5,386	5,386	
122	WIDEBAND SYSTEMS UPGRADE	\$1,433	1,433	1,433	1,433	1,433	1,433	1,433	
124	TACTICAL C-E EQUIPMENT	\$41,718	41,718	41,718	41,718	41,718	41,718	41,718	
125	RADIO EQUIPMENT	\$19,618	1,000	19,618	1,000	19,618	19,618	19,618	
126	TV EQUIPMENT (AFRTV)	\$2,622	2,622	2,622	2,622	2,622	2,622	2,622	
127	CCTV/AUDIOVISUAL EQUIP	\$2,286	2,286	2,286	2,286	2,286	2,286	2,286	
128	ANTI JAM VOICE	\$390	390	390	390	0	390	0	
129	BASE COMM INFRASTRUCTURE	\$869	869	869	869	869	869	869	
131	CAP COM AND ELECT	\$293	293	293	293	293	293	293	
132	ITEMS LESS THAN \$2.0M	\$9,535	9,535	9,535	9,535	9,535	9,535	9,535	
133	COMM ELECT MODS	\$18,850	18,850	18,850	18,850	18,100	18,850	18,100	
135	SPACE MODS	\$29,655	29,655	29,655	29,655	29,655	29,655	29,655	
136	BASE/ALC CALIBRATION PACKAGE	\$10,004	10,004	10,004	10,004	10,004	10,004	10,004	
137	NEWARK AFS CALIBRATION PACK	\$1,601	1,601	1,601	1,601	1,601	0	1,601	
138	ITEMS LESS THAN \$2.0M	\$11,667	11,667	11,667	11,667	10,667	11,667	11,667	

					<u>AUTH</u>			APPN	
SEQ	TITLE	<u>PBR</u>	HASC	SASC	CONF	HAC	SAC	CONF	NOTES
140	BREATHING APPARATUS,TWO HOUR	\$4,242	4,242	4,242	4,242	4,242	4,242	4,242	
141	CHEMICAL/BIOLOGICAL DEF PROG	\$7,736	7,736	7,736	7,736	7,000	7,736	7,000	
142	ITEMS LESS THAN \$2.0M	\$3,800	3,800	3,800	3,800	3,800	3,800	3,800	
143	BASE MECHANIZATION EQUIPMENT	\$11,241	11,241	11,241	11,241	11,241	11,241	11,241	
144	AIR TERMINAL MECHANIZATION EQUIP	\$6,863	6,863	6,863	6,863	6,863	6,863	6,863	
145	ITEMS LESS THAN \$2M	\$4,304	4,304	4,304	4,304	3,304	4,304	4,304	
146	GENERATORSMOBILE ELECTRIC	\$4,358	4,358	4,358	4,358	4,358	4,358	4,358	
148	ITEMS LESS THAN \$2M	\$3,539	3,539	3,539	3,539	3,539	3,539	3,539	
149	BASE PROCURED EQUIPMENT	\$17,048	17,048	17,048	17,048	17,048	17,048	17,048	
150	NATURAL GAS UTILIZATION EQUIPMENT	\$0	0	0	0	5,000	0	2,500	
151	MEDICAL/DENTAL EQUIPMENT	\$13,872	13,872	13,872	13,872	13,872	13,872	13,872	
152	ENVIRONMENT PROJECTS	\$23,553	23,553	23,553	23,553	23,553	23,553	23,553	
153	AIR BASE OPERABILITY	\$4,812	4,812	4,812	4,812	4,812	4,812	4,812	
154	PALLET AIR CARGO	\$3,618	3,618	3,618	3,618	3,618	0	3,618	
156	DHOTOCD A DHIC FOUNDMENT	4,000	4,000	4,000	4,000	4,000	6.620	4,000	
156	PHOTOGRAPHIC EQUIPMENT	\$6,629	6,629	6,629	6,629	6,629	6,629	6,629	
158	PRODUCTIVITY ENHANCEMENT	\$9,268	9,268	9,268	9,268	9,268	9,268	9,268	

SEQ	TITLE	<u>PBR</u>	HASC	SASC	AUTH CONF	<u>HAC</u>	SAC	APPN CONF	NOTES
159	PRODUCTIVITY INVESTMENTS	\$5,092	5,092	5,092	5,092	5,092	5,092	5,092	
160	MOBILITY EQUIPMENT	\$12,807	12,807	12,807	12,807	8,507	12,807	12,807	
161	WARTIME HOST NATION SUPPORT	\$1,447	1,447	1,447	1,447	1,447	0	0	
162	SPARES AND REPAIR PARTS	\$61,026	1,000	61,026	61,026	61,026	34,824	36,026	
163	ITEMS LESS THAN 2.0M	\$18,244	18,244	18,244	15,908	12,144	15,908	15,908	
164	INTELLIGENCE PRODUCTION ACTIVITY	\$58,050	55,704	57,050	55,850	56,265	53,550	54,550	
165	TECH SURV COUNTERMEASURES EQ	\$2,280	2,280	2,280	2,280	2,280	2,280	2,280	
167	DARP	\$65,306	65,306	65,306	65,306	65,306	28,006	65,306	
168	SELECTED ACTIVITIES	\$5,620,346	5,494,846	5,516,846	5,510,146	5,550,446	5,545,146	5,554,946	
169	SPECIAL UPDATE PROGRAM	\$166,064	166,064	166,064	166,064	166,064	166,064	166,064	
170	INDUSTRIAL PREPAREDNESS	\$1,020	1,020	1,020	1,020	1,020	1,020	1,020	
171	MODIFICATIONS	\$1,020	1,020	1,020	1,020	1,020	1,020	1,020	
172	FIRST DESTINATION TRANSPORT	\$13,492	13,492	13,492	13,492	13,492	13,492	13,492	

TITLE: AIR TRAFFIC CONTROL/LANDING SYSTEM (ATCALS) APPROP: 3080

		<u>AUTH</u>							
	<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>		
DOLLARS:	\$2,423	2,423	2,423	2,423	1,000	2,423	1,000		

QUANTITY:

HAC:

ELECTRONICS AND TELECOMMUNICATIONS EQUIPMENT AIR TRAFFIC CONTROL/LANDING SYSTEM (ATCALS)

The Air Force budgeted \$2,423,000 for the Air Traffic Control/Landing System program. Based on reduced requirements because of base closures the committee recommends \$1,000,000 for the ATCALS program, a reduction of \$1,423,000 from the budget request.

HAC, p. 186

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III uiousa	ilus of dollars	,1							
				Comn	nittee					
				recommendation						
				compa	red to-					
Item	Budget	House	Committee	Budget	House					
	request	allowance	recommen-	request	allowance					
			dation							
2.5-ton SLEP		10,800			-10,800					
General reduction, MMII		-20,900			+20,900					
Air traffic control/landing system	2,423	1,000	2,423		+1,423					
[ATCALS]										
ASOS		5,000			-5,000					
Defense meteorological satellite	16,081		16,081		+16,081					
program										
Air Force satellite control network	25,810		25,810		+25,810					
Theater battle management C ²	45,547	32,400	45,547		+13,147					
system										
Automated telecommunications	29,558	12,000	29,558		+17,558					
program										
Antijam voice	390		390		+390					
Comm elect modifications	18,850	18,100	18,850		+750					
Items less than \$2,000	11,667	10,667	11,667		+1,000					
Chemical/biological defense	7,736	7,000	7,736		+736					
program										
Items less than \$2,000	4,304	3,304	4,304		+1,000					
Natural gas utilization equipment		5,000			-5,000					
Mobility equipment	12,807	8,507	12,807		+4,300					
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764					
SAC, p. 210										

TITLE:	TACTICAL AIR CONTROL SYS IMPROVE	APPROP :	3080

<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	APPN CONF
\$78,774	78,774	78,774	71,174	71,174	64,634	71,174

QUANTITY:

DOLLARS:

SASC:

Mission planning systems

The committee report on S. 1298 (S. Rept. 103-112) directed the Under Secretary of Defense for Acquisition to assemble a panel to survey all the mission planning systems currently in operation or in development in the Department; to identify those systems which utilize common data bases and computer models and those systems which require unique data and models; and to outline a plan for the consolidation and coordination of current and future mission planning systems. The committee was concerned that there has been little coordination among the Department's plans. The committee observed that the lack of coordination has produced multiple, redundant data base requirements.

The Department has submitted an interim response indicating that the proliferation problem may be much larger than anyone had realized. The committee had been told that there were at least 17 mission planning systems in development with no clear plan for coordination. The indications now are that there may be dozens, if not hundreds of such systems.

The committee encourages the Department to complete this review expeditiously. The Department can ill afford to delay getting this problem under control. **HAC:**

THEATER AIR CONTROL SYSTEM IMPROVEMENT

The Air Force budgeted \$78,774,000 for the Theater Air Control System Improvement program. Because of savings on lower than anticipated per-unit cost for work stations procured in this program, the Committee recommends \$71,174,000, a reduction of \$7,600,000 from the budget request.

HAC, p. 186

SAC:

Theater air control system improvements.-The Air Force has requested \$78,774,000 for the theater air control system improvements [TACSI] program. The Committee recommends \$64,634,000, a reduction of \$14,140,000 from the budget request. The House recommends \$71,174,000.

Fiscal year 1993 funds for two joint tactical information distribution system [JTIDS] kits are still not obligated due to delays caused by the necessity to revise interface specifications. The Air Force now plans to award contracts in fiscal year 1995 for these two kits. The Committee recommends that the Air Force rephase its procurement as a result of the delays. The Committee is also informed that significant savings were realized in fiscal year 1994 as a result of favorable contract cost for fixed workstations. These savings should be applied to procurement in fiscal year 1995.

SAC, p. 208

APPN CONF:

THEATER AIR CONTROL SYSTEMS IMPROVEMENT (TACSI)

The conferees agree to provide \$71,174,000 for the Theater Air Control Systems Improvement program. The reduction of \$7,600,000 is without prejudice and is not earmarked against any specific subprogram within the TACSI program.

Appn Conf, p. 98

SEQ NO.: 086-80P

TITLE: ASOS APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$0	5,000	0	5,000	5,000	0	5,000

QUANTITY:

DOLLARS:

HAC:

AUTOMATED SURFACE OBSERVANCE (ASOS) PROGRAM

ASOS is a federally sanctioned program for civilian and military weather observation requirements. In fiscal year 1994 the Committee provided \$1 million to the Air Force for the initial Air Force/Army purchases of ASOS. The Committee recommends an increase of \$5,000,000 for the procurement of additional ASOS systems to meet initial requirements. The Committee also urges the Air Force to provide funding in the FYDP to meet future Air Force/Army requirements at towered and non-towered facilities.

HAC, p. 187

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III tilousa	nus or uonars	ני							
				Commerce recomme	endation					
				compa	red to-					
Item	Budget	House	Committee	Budget	House					
	request	allowance	recommen- dation	request	allowance					
2.5-ton SLEP		10,800	dation		-10,800					
General reduction, MMII		-20,900			+20,900					
Air traffic control/landing system	2,423	1,000	2,423		+1,423					
[ATCALS]	2,423	1,000	2,423		+1,423					
ASOS		5,000			-5,000					
Defense meteorological satellite	16,081	,	16,081		+16,081					
program	-,		-,		-,					
Air Force satellite control network	25,810		25,810		+25,810					
Theater battle management C ²	45,547	32,400	45,547		+13,147					
system										
Automated telecommunications	29,558	12,000	29,558		+17,558					
program										
Antijam voice	390		390		+390					
Comm elect modifications	18,850	18,100	18,850		+750					
Items less than \$2,000	11,667	10,667	11,667		+1,000					
Chemical/biological defense	7,736	7,000	7,736		+736					
program										
Items less than \$2,000	4,304	3,304	4,304		+1,000					
Natural gas utilization equipment		5,000			-5,000					
Mobility equipment	12,807	8,507	12,807		+4,300					
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764					
SAC, p. 210										

TITLE: DEFENSE SUPPORT PROGRAM APPROP: 3080

<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	APPN CONF
\$15,102	15,102	15,102	15,102	0	24,094	24,094

QUANTITY:

DOLLARS:

HAC:

TRANSFER OF MAJOR SPACE PROGRAMS

As discussed elsewhere in this report under Space and Related Programs, all funding for the Defense Support Program and the Defense Meteorological Program has been transferred from Other Procurement, Air Force to Procurement, Defense-Wide.

HAC, p. 187

DEFENSE SUPPORT PROGRAM

At the request of the Air Force \$9,000,000 has been added in procurement funds and deleted from research and development funds for the Defense Support Program.

HAC, p. 192 (Def Agencies Proc)

SAC:

Defense support program. The Air Force budget request includes \$15,102,000 for the defense support program [DSP] early warning system. The committee recommends providing \$24,094,000, an increase of \$8,992,000 above the budget request. The increase is the result of rephasing \$8,992,000 of fiscal year 1995 RDT&E funding to other procurement to accelerate Talon Shield/ALERT as requested by the Air Force. The House centralized DSP other procurement funding into the procurement, defensewide appropriation for major space programs, and recommends \$24,102,000.

SAC, p. 208

TITLE: SPACETRACK APPROP: 3080

	<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	<u>SAC</u>	<u>APPN</u> <u>CONF</u>
DOLLARS:	\$918	918	918	918	918	0	0

QUANTITY:

SAC:

Spacetrack.-The Air Force budget request includes \$918,000 for the procurement of communications equipment to begin operations for the HAVE STARE radar. The Committee has been informed by the Air Force that requirements for the radar have not been determined, and, therefore, procurement funding may not be required in fiscal year 1995. The Committee recommends denying the request for \$918,000 due to requirements not being identified. This differs from the House allowance of full funding.

SAC, p. 209

TITLE: DEFENSE METEOROLOGICAL SAT PROG APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$16.081	16 081	16 081	16 081	0	16.081	15 000

QUANTITY:

DOLLARS:

HAC:

TRANSFER OF MAJOR SPACE PROGRAMS

As discussed elsewhere in this report under Space and Related Programs, all funding for the Defense Support Program and the Defense Meteorological Program has been transferred from Other Procurement, Air Force to Procurement, Defense-Wide.

HAC, p. 187

DEFENSE METEOROLOGICAL SATELLITE PROGRAM (DMSP) TERMINALS

The Air Force requested a total of \$16.1 million in Other Procurement, Air Force in fiscal year 1995 for DMSP, a part of which includes the Mark IV terminal upgrade. The Air Force intended to buy with fiscal year 1994 funds seven MARK IV upgrades at a unit cost of \$1.357 million each. They now plan to buy seven of a less costly upgrade at \$1.2 million each. This reduces the total cost for fiscal year 1994 from \$9.5 million to \$8.4 million. The \$1.1 million in remaining fiscal year 1994 funds has been offset by an equal reduction from the fiscal year 1995 budget request.

HAC, p. 47

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III uiousa	nus or uonars	·]					
				Comn	nittee			
				recomme	endation			
				compai	red to-			
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen-	request	allowance			
			dation					
2.5-ton SLEP		10,800			-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]								
ASOS		5,000			-5,000			
Defense meteorological satellite	16,081		16,081		+16,081			
program								
Air Force satellite control network	25,810		25,810		+25,810			
Theater battle management C ²	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
SAC, p. 210								

TITLE: AUTOMATIC DATA PROCESSING EQUIP APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$39,121	39,121	39,121	39,121	34,932	43,621	43,621

QUANTITY:

DOLLARS:

HAC:

AUTOMATIC DATA PROCESSING EQUIPMENT

As discussed in the Information Technology Systems section of this report, the Committee recommends a decrease of \$4,189,000 in the Automatic Data Processing Equipment program.

HAC, p. 187

SAC:

Automatic data processing equipment. The Air Force requested \$39,121,000 for procurement of automatic data processing equipment. The Committee recommends providing \$43,621,000, an increase of \$4,500,000 over the budget request. The \$4,500,000 is a transfer from operation and maintenance, Air Force, to support the test regional civilian personnel centers. The House recommends \$34,932,000.

SAC, p. 209

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TITLE: WWMCCS/WIS ADPE APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	<u>SAC</u>	CONF
¢12.622	10.602	12.622	0.424	0.422	0.424	9 121
\$12,623	12,623	12,623	8,434	8,423	8,434	8,434

QUANTITY:

DOLLARS:

HAC:

WWMCCS/GLOBAL COMMAND & CONTROL SYSTEM

As discussed elsewhere in this report under Command, Control, Communications and Intelligence, a reduction of \$4,200,000 has been recommended from the request of \$12,623,000 for the WWMCCS program.

HAC, p. 187

WWMCCS/GLOBAL COMMAND AND CONTROL SYSTEM

The Air Force requested \$12.6 million in Other Procurement, Air Force in fiscal year 1995 for the WWMCCS program. This line item includes automated data processing equipment for four command and control programs. One of the four programs is for the Air Force Command and Control System (AFC2S) Hardware. According to Air Force officials, AFC2S hardware is required to support software at 13 sites and 105 remote sites.

The fiscal year 1995 budget includes a request of \$4.189 million for AFC2S. However, after the budget was sent to the Congress, the Air Force canceled the program on April 29, 1994, because they considered it to be unexecutable. Accordingly, the fiscal year 1995 budget request for this line item is reduced by \$4.189 million. In addition excess fiscal year 1993 funds of \$746,000 are designated as an item of congressional interest and cannot be reprogrammed without prior congressional approval.

HAC, p. 46

SAC:

WWMCCS/global command and control system.-The Air Force budget request includes \$12,623,000 for automated data processing equipment for four command and control programs. The Committee recommends \$8,434,000, a reduction of \$4,189,000 from the budget request. The House recommends \$8,423.000. The Air Force command and control system [AFC²S] hardware program, one of the four command and control programs, was terminated by the Air Force. Therefore, \$4,189,000 designated for AFC²S in fiscal year 1995 will not be required.

SAC, p. 209

SEQ NO.: 104-80P III-17

TITLE: MOBILITY COMMAND AND CONTROL APPROP: 3080

<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	APPN CONF
\$16,276	16,276	16,276	16,276	16,276	16,276	8,118

QUANTITY:

DOLLARS:

APPN CONF:

MOBILITY COMMAND AND CONTROL

The conferees agree to provide \$8,118,000 for the Mobility Command and Control program, a reduction of \$8,158,000 from the budget request. The conferees are advised that the reduction can be made because requirements will be satisfied through the defense business operating fund.

Appn Conf, p. 98-99

SEQ NO.: 105-80P

TITLE: COMBAT TRAINING RANGES APPROP: 3080

<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	<u>APPN</u> <u>CONF</u>
\$16,989	16,989	16,989	16,989	16,989	11,689	11,689

QUANTITY:

DOLLARS:

SAC:

Combat training ranges.-The Air Force budget request includes \$16,989,000 for the joint air combat training system [JACTS] Nellis Air Force Base upgrade. The Committee recommends \$11,689,000, a reduction of \$5,300,000 from the budget request and House allowance. The Air Force informed this Committee of a program delay in awarding the fiscal year 1994 contract for \$5,300,000 which is now estimated for award in fiscal year 1995. The Committee recommends that the Air Force rephase its procurement for fiscal year 1995 as a result of this delay. The Committee also recommends that the Air Force go slow until requirements are determined for the joint Air Force-Navy air combat tactical training range.

SAC, p. 209

TITLE: BASE LEVEL DATA AUTO PROGRAM APPROP: 3080

		<u>AUTH</u>					<u>APPN</u>		
	<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>		
DOLLARS:	\$34,093	34,093	34,093	34,093	34,093	31,093	31,093		

QUANTITY:

SAC:

Base level data automation program.-The Air Force has requested \$34,093,000 to support its automated baselevel functions. The Committee recommends providing \$31,093,000, a reduction of \$3,000,000 from the budget request and House recommendation. The Committee recommends that the Air Force slowdown development of its baselevel systems modernization efforts and first bring them in line with the mandated Corporate Information Management [CIM] initiative as discussed elsewhere in this report. The reduction is also due to poor program execution performance during fiscal years 1993-94.

SAC, p. 209

SEQ NO.: 109-80P

TITLE: AF SATELLITE CONTROL NETWORK	APPROP :	3080

			<u>AUTH</u>			<u>APPN</u>	
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	CONF	
\$25.810	25.810	25.810	25.810	0	25.810	25.810	

QUANTITY:

DOLLARS:

HAC:

AIR FORCE SATELLITE CONTROL SYSTEMS

As discussed elsewhere in this report under Command, Control, Communications, and Intelligence, the entire request of \$25,810,000 for the Air Force Satellite Control Network has been deleted.

HAC, p. 187

AIR FORCE SATELLITE CONTROL NETWORK

The January 1994 roles and missions study of the U.S. Space Command identified the potential for consolidating the Air Force and Navy satellite control networks. However, while the U.S. Space Command is performing a more detailed study to determine the most efficient and cost effective solution, the Air Force is planning a costly incremental upgrade to its network.

The Air Force Satellite Control Network (AFSCN) performs tracking, telemetry, and command functions for 84 satellites. Operations are manually intensive, requiring a large number of highly skilled personnel, and are therefore costly. The GAO has reported to the Committee that the AFSCN centralized computer system is limited in data processing capacity, resulting in an inability to handle planning and real-time operations data simultaneously. The computer system also lacks standardization and interoperability across several satellite systems.

Despite estimates that a new system could be developed for \$1 billion, the Air Force plans to spend \$1.5 billion over the next five years to upgrade and modify the current system. In addition, U.S. Space Command does not plan to develop an architecture for satellite control as the Joint Chiefs of Staff tasked it to do. According to the GAO, the reason is because of its present inability to implement an architecture for Cheyenne Mountain Upgrades.

In comparison, the Navy Satellite Control Network (NSCN) is a more modern design-a full generation ahead according to one Air Force expert-than AFSCN, but its use will substantially decline by 1997 because the TRANSIT navigational satellite is scheduled to be phased out, and only the GFO satellite is scheduled to be added.

For fiscal year 1995, the Air Force requested a total of \$283,857,000 in P.E. 35110F for improvement and modernization of the AFSCN. The request consisted of \$101,146,000 for RDT&E, \$25,810,000 for Other Procurement, \$144,719,000 for O&M, and \$12,182,000 for Military Personnel. Of this request,

SEQ NO.: 110-80P III-21

the Committee recommends deleting \$256,675,000 until (1) the U.S. Space Command completes its study and provides an architecture, implementation plan, and milestones for achieving consolidation and (2) the Air Force performs a cost and operational effectiveness analysis of alternatives to the existing network that includes a new acquisition using advanced technologies, the Navy's architecture, and a long-term incremental upgrade approach. The Committee also directs the Secretary of Defense to consolidate Air Force and Navy satellite control capabilities and strive toward satellite control convergence with national and civil agencies.

The GAO reports that there is also a potential for performing more cost-effectively the space surveillance mission to detect, track, identify, and catalog all man-made objects in earth orbit. The U.S. Space Command is analyzing requirements and capabilities of existing Air Force, Navy, and Army sensors to perform the mission. The overall goal of the study is unclear. The Committee directs the Secretary of Defense to ensure that the study assesses the most cost effective ways of performing the mission.

HAC, p. 43

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

SEQ NO.: 110-80P III-22

[In thousands of dollars]

				Comn recomme compar	endation			
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen- dation	request	allowance			
2.5-ton SLEP		10,800			-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]								
ASOS		5,000			-5,000			
Defense meteorological satellite	16,081		16,081		+16,081			
program								
Air Force satellite control network	25,810		25,810		+25,810			
Theater battle management C ²	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
SAC, p. 210								

SEQ NO.: 110-80P

III-23

TITLE: THEATER BATTLE MGT C2 SYS APPROP: 3080

<u>PBR</u>	<u>HASC</u>	SASC	AUTH CONF	<u>HAC</u>	SAC	APPN CONF
\$45,547	45,547	45,547	45,547	32,400	45,547	32,400

QUANTITY:

DOLLARS:

HAC:

THEATER BATTLE MANAGEMENT C2 SYSTEM

As discussed elsewhere in this report under Command, Control, Communications, and Intelligence, \$13,147,000 has been deleted from the request of \$45,547,000 for the Theater Battle Management C² System.

HAC, p. 187

THEATER BATTLE MANAGEMENT C2 SYSTEM

The Theater Battle Management C2 System program requested \$45.5 million in Other Procurement, Air Force to acquire state-of-the-art equipment for worldwide command and control functions. Part of the fiscal year 1995 C2 System budget request is for \$13.1 million to procure four communication suites. Additional software requirements have now been added to the prototyping phase causing the expected procurement and associated funding to be delayed from fiscal year 1995 to fiscal year 1996. The excess \$13.1 million is, therefore, deleted from the fiscal year 1995 budget request for the C2 System.

HAC, p. 46

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

SEQ NO.: 112-80P

III-24

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				Comr				
				recomme				
				compa				
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen-	request	allowance			
			dation					
2.5-ton SLEP		10,800			-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]								
ASOS		5,000			-5,000			
Defense meteorological satellite	16,081		16,081		+16,081			
program								
Air Force satellite control network	25,810		25,810		+25,810			
Theater battle management C ²	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
SAC, p. 210								

TITLE: AUTOMATED TELECOMMUNICATIONS PRG APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$29,558	12,000	29,558	12,000	12,000	29,558	29,558

QUANTITY:

DOLLARS:

HAC:

COMMITTEE RECOMMENDATIONS **AUTHORIZATION CHANGES**

The Committee recommends the following changes in the budget estimate, in accordance with House authorization action:

[In thousands of dollars]

Budget Committee Change from Item request recommended request **Automated Telecommunications Program** 29,558 12,000 -17,558

HAC, p. 186

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III ulousa	nus or uonars	' J					
				Comn	nittee			
				recomme	endation			
				compa	red to-			
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen-	request	allowance			
	request		dation	request				
2.5-ton SLEP		10,800	dation		-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]	2,723	1,000	2,423		11,423			
ASOS		5,000			-5,000			
	16,081	3,000	16,081		,			
Defense meteorological satellite	10,081		10,061		+16,081			
program	25 910		25.010		. 25 910			
Air Force satellite control network	25,810	22 400	25,810		+25,810			
Theater battle management C ²	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
. ,		, p. 210	,	,	,			
~, r								

TITLE: RADIO EQUIPMENT APPROP: 3080

PBR	HASC	SASC	<u>AUTH</u> CONF	HAC	SAC	<u>APPN</u> CONF
\$19,618	1,000	19,618	1,000	19,618	19,618	19,618

QUANTITY:

DOLLARS:

HAC:

RADIO EQUIPMENT

As discussed elsewhere in this report under Command, Control, Communications, and Intelligence, the entire \$19,618,000 provided for the Scope Command program is designated as an item of specific congressional interest

HAC, p. 187

RADIO EQUIPMENT

In fiscal year 1995, the Air Force has requested \$19,618,000 in Other Procurement, Air Force, for Radio Equipment. This program is more commonly called Scope Command, and provides resources to modernize the Air Force High Frequency radio communications systems at world-wide locations. Because this program supports communications for the President, the military commanders-in-Chief and other high priority users, the Committee included language in last year's report expressing concern that the Air Force was inadequately supporting modernization of the Scope Command network.

The Committee is encouraged that the Air Force has requested funds for this important effort and has provided the full \$19,618,000 being requested. These funds are also being designated an item of specific congressional interest and may not be used for any other purpose without specific Committee approval.

HAC, p. 47

TITLE: ANTI JAM VOICE APPROP: 3080

<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	<u>APPN</u> <u>CONF</u>
\$390	390	390	390	0	390	0

QUANTITY:

DOLLARS:

HAC:

ANTI-JAM VOICE

As discussed elsewhere in this report under Command, Control, Communications, and Intelligence, the entire \$390,000 requested for the Anti-Jam Voice program has been deleted.

HAC, p. 188

ANTIJAM VOICE

The fiscal year 1995 budget request shows that the Air Force planned to use Other Procurement, Air Force funds to buy 714 SINCGARS-V radios using fiscal years 1994 and 1995 funds at a combined cost of \$10.304 million. With the fiscal year 1994 funds, the Air Force planned to buy 696 radios for \$9.914 million, or \$14,244 per radio. It planned to buy another 18 radios with the fiscal year 1995 funds for \$390,000, or \$21,667 per radio. However, the Air Force obtained better prices than originally estimated.

After the budget was submitted to the Congress, the Air Force purchased 485 radios in April 1994 for \$5.816 million at a unit cost of \$11,992. The Air Force now expects to buy an additional 222 radios in July 1994 for \$2.662 million at a unit cost of \$11,992. Air Force officials stated this action will buy out its SINCGARS requirement.

Because the Air Force is buying out its SINCGARS requirement in fiscal year 1994, the fiscal year 1995 budget request of \$390,000 is not needed and has been deleted. Also, \$1.436 million of the fiscal year 1994 funds are designated an item of congressional interest and cannot be reprogrammed without prior congressional approval. This represents the difference between the \$9.914 million appropriated to the Air Force in fiscal year 1994 funds and the \$8.478 million which they now expect to expend using current contract prices for the April and July 1994 buys.

HAC, p. 46-47

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III tilousu	ilds of dollars	ני					
				Comn recomme compar	endation			
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen-	request	allowance			
	roquest		dation	roquest				
2.5-ton SLEP		10,800			-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]								
ASOS		5,000			-5,000			
Defense meteorological satellite	16,081	,	16,081		+16,081			
program	-,		-,		-,			
Air Force satellite control network	25,810		25,810		+25,810			
Theater battle management C ²	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
SAC, p. 210								

TITLE: COMM ELECT MODS APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	CONF	<u>HAC</u>	<u>SAC</u>	CONF
\$18,850	18,850	18,850	18,850	18,100	18,850	18,100

QUANTITY:

DOLLARS:

HAC:

COMMUNICATIONS ELECTRONIC MODIFICATIONS

The Air Force budgeted \$18,850,000 for Communications Electronic Modifications. Because of the availability of funds resulting from lower than anticipated costs, the Committee recommends \$18,100,000 for the Communications Electronic Modifications program, a reduction of \$750,000 from the budget request.

HAC, p. 188

COMMUNICATION-ELECTRONIC MODIFICATIONS

Historically, eleven electronic modifications are included under this line item. A total of \$18.9 million is requested in Other Procurement, Air Force in fiscal year 1995 for six modifications, with the other five receiving funding in prior years.

The MPN 14K Landing Control modification is substantially complete. Prior year funds of \$1,175,000 are not needed to complete this modification because the work has cost less than anticipated. To date over \$400,000 of fiscal year 1993 funds were reprogrammed from this line, and it is anticipated that \$750,000 of fiscal year 1994 funds will be excess to the requirement. The fiscal year 1995 appropriation is, therefore, reduced by that amount to reflect the excess funds that will be carried over and available to satisfy the fiscal year 1995 requirement.

HAC, p. 45

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

[III ulousa	nus or uonars	>]						
			Comn	nittee				
			recomme	endation				
			compa	red to-				
Budget	House	Committee		House				
-	allowance	recommen-	_	allowance				
		dation						
	10,800			-10,800				
	*			+20,900				
2,423	- ,	2,423		+1,423				
, -	,	, -		, -				
	5,000			-5,000				
16,081	-,	16,081		+16,081				
,		,		,				
25,810		25,810		+25,810				
45,547	32,400	45,547		+13,147				
29,558	12.000	29,558		+17,558				
- ,	,	- ,		. ,				
390		390		+390				
18,850	18,100	18,850		+750				
11,667	10,667	11,667		+1,000				
7,736	7,000	7,736		+736				
4,304	3,304	4,304		+1,000				
	5,000			-5,000				
12,807	8,507	12,807		+4,300				
18,244	12,144	15,908	-2,336	+3,764				
Items less than \$2,000 18,244 12,144 15,908 -2,336 +3,764 SAC, p. 210								
	Budget request 2,423 16,081 25,810 45,547 29,558 390 18,850 11,667 7,736 4,304 12,807 18,244	Budget request allowance 10,800 -20,900 2,423 1,000 5,000 16,081 25,810 45,547 32,400 29,558 12,000 390 18,850 18,100 11,667 7,736 7,000 4,304 3,304 5,000 12,807 18,244 12,144	request allowance recommendation 10,800 -20,900 2,423 1,000 2,423 5,000 16,081 25,810 45,547 32,400 29,558 390 18,850 11,667 10,667 7,736 7,000 12,807 18,244 12,144 15,908	Budget request allowance recommendation 10,800 -20,900 2,423 1,000 2,423 5,000 16,081 25,810 45,547 32,400 45,547 29,558 12,000 29,558 390 18,850 11,667 10,667 11,667 7,736 7,000 12,807 18,244 12,144 15,908 Commitree recommencompant and request req				

TITLE: NEWARK AFS CALIBRATION PACK APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	<u>SAC</u>	CONF
\$1,601	1,601	1,601	1,601	1,601	0	1,601

QUANTITY:

DOLLARS:

SAC:

OTHER BASE MAINTENANCE AND SUPPORT EQUIPMENT

Newark Air Force Base calibration package.-The Air Force has requested \$1,601,000 for measurement standards. The Committee recommends funding be withheld for this program due to the scheduled base closure of Newark Air Force Base in fiscal year 1996. The House provides \$1,601,000.

SAC, p. 209

SEQ NO.: 137-80P

TITLE: ITEMS LESS THAN \$2.0M APPROP: 3080

			<u>AUTH</u>		<u>APPN</u>		
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>	
\$11,667	11,667	11,667	11,667	10,667	11,667	11,667	

QUANTITY:

DOLLARS:

HAC:

OTHER BASE MAINTENANCE AND SUPPORT PROGRAM ITEMS LESS THAN \$2,000,000

The Air Force budgeted \$11,667,000 for Items Less Than \$2,000,000 in the category of test equipment. Because of lower than anticipated requirements, the Committee recommends a reduction of \$1,100,000 from the budget request.

The Committee supports the Air Force's two level maintenance concept and would like to pursue solutions which reduce turnaround time at the depots, and also reduce the numbers of components evacuated unnecessarily to the depot-reducing spares inventory requirements.

The Committee is aware of an NDI system available in industry called the Organizational Maintenance System. It consists of a Universal Hydraulics Test System and a Digital Multimedia Information System. The Committee recommends an increase of \$100,000 to evaluate the cost-saving potential of this system. The Committee recommends a total of \$10,667,000 for Items Less Than \$2,000,000 in Other Base Maintenance and Support.

HAC, p. 188

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

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				Committee			
				recomme			
				compa			
Item	Budget	House	Committee	Budget	House		
	request	allowance	recommen-	request	allowance		
			dation				
2.5-ton SLEP		10,800			-10,800		
General reduction, MMII		-20,900			+20,900		
Air traffic control/landing system	2,423	1,000	2,423		+1,423		
[ATCALS]							
ASOS		5,000			-5,000		
Defense meteorological satellite	16,081		16,081		+16,081		
program							
Air Force satellite control network	25,810		25,810		+25,810		
Theater battle management C ²	45,547	32,400	45,547		+13,147		
system							
Automated telecommunications	29,558	12,000	29,558		+17,558		
program							
Antijam voice	390		390		+390		
Comm elect modifications	18,850	18,100	18,850		+750		
Items less than \$2,000	11,667	10,667	11,667		+1,000		
Chemical/biological defense	7,736	7,000	7,736		+736		
program							
Items less than \$2,000	4,304	3,304	4,304		+1,000		
Natural gas utilization equipment		5,000			-5,000		
Mobility equipment	12,807	8,507	12,807		+4,300		
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764		
SAC, p. 210							

TITLE: CHEMICAL/BIOLOGICAL DEF PROG APPROP: 3080

			<u>A</u>	<u>UTH</u>		<u> </u>	APPN
<u>Pl</u>	<u>H</u>	ASC SA	ASC C	<u>ONF</u>	<u>HAC</u>	SAC C	<u>CONF</u>
\$7,7	36 7.	736 7,	736 7	7,736	7,000	7,736	7,000

QUANTITY:

DOLLARS:

HAC:

CHEMICAL/BIOLOGICAL DEFENSE PROGRAM

The Air Force budgeted \$7,736,000 for the Chemical/Biological Defense Program. Because of slippage in contracting the Committee recommends \$7,000,000 for the program, a reduction of \$736,000 from the budget request.

HAC, p. 188

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III ulousa	ilus of dollars	,1		
				Comr recomm	
				compa	
Item	Budget	House	Committee	Budget	House
	request	allowance	recommen-	request	allowance
	•		dation	1	
2.5-ton SLEP		10,800			-10,800
General reduction, MMII		-20,900			+20,900
Air traffic control/landing system	2,423	1,000	2,423		+1,423
[ATCALS]					
ASOS		5,000			-5,000
Defense meteorological satellite	16,081		16,081		+16,081
program					
Air Force satellite control network	25,810		25,810		+25,810
Theater battle management C ²	45,547	32,400	45,547		+13,147
system					
Automated telecommunications	29,558	12,000	29,558		+17,558
program					
Antijam voice	390		390		+390
Comm elect modifications	18,850	18,100	18,850		+750
Items less than \$2,000	11,667	10,667	11,667		+1,000
Chemical/biological defense	7,736	7,000	7,736		+736
program					
Items less than \$2,000	4,304	3,304	4,304		+1,000
Natural gas utilization equipment		5,000			-5,000
Mobility equipment	12,807	8,507	12,807		+4,300
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764
	SAC	, p. 210			

TITLE: ITEMS LESS THAN \$2M APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$4,304	4,304	4,304	4,304	3,304	4,304	4,304

QUANTITY:

DOLLARS:

HAC:

DEPOT PLANT AND MATERIALS HANDLING EQUIPMENT ITEMS LESS THAN \$2,000,000

The Air Force budgeted \$4,304,000 for Items Less Than \$2,000,000 in the category of Depot Plant and Materials Handling Equipment. Included in the request was \$1,000,000 based on a March 1993 requirement for a heat treatment furnace. Since this requirement has been withdrawn, the Committee recommends \$3,304,000, a reduction of \$1,000,000 from the budget request.

HAC, p. 188

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III ulousa	ilius of dollars	ני		
				Comr	
				recomme	
				compa	
Item	Budget	House	Committee	Budget	House
	request	allowance	recommen-	request	allowance
			dation		
2.5-ton SLEP		10,800			-10,800
General reduction, MMII		-20,900			+20,900
Air traffic control/landing system	2,423	1,000	2,423		+1,423
[ATCALS]					
ASOS		5,000			-5,000
Defense meteorological satellite	16,081		16,081		+16,081
program					
Air Force satellite control network	25,810		25,810		+25,810
Theater battle management C ²	45,547	32,400	45,547		+13,147
system					
Automated telecommunications	29,558	12,000	29,558		+17,558
program					
Antijam voice	390		390		+390
Comm elect modifications	18,850	18,100	18,850		+750
Items less than \$2,000	11,667	10,667	11,667		+1,000
Chemical/biological defense	7,736	7,000	7,736		+736
program					
Items less than \$2,000	4,304	3,304	4,304		+1,000
Natural gas utilization equipment		5,000			-5,000
Mobility equipment	12,807	8,507	12,807		+4,300
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764
	SAC	, p. 210			

TITLE: NATURAL GA	AS UTILIZATION	EQUIPMENT	1	APPROP: 308	0			
				AUTH			APPN	
	<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>	
DOLLARS:	\$0	0	0	0	5,000	0	2,500	
QUANTITY: ************************************								
HAC:								

NATURAL GAS VEHICLES

The Committee recommends \$10,000,000 for the Office of Environmental Security for procurement of natural gas vehicles (NGVs) to continue the DOD fleet conversion program that implements the Energy Policy Act and Executive Orders to accelerate purchase of alternatively fueled vehicles.

The Clean Air Act Amendments of 1990 encourages and the Energy Policy Act of 1992 requires increasing use of alternatively fueled vehicles by Federal fleets, particularly those operating in National Ambient Air Quality Nonattainment Areas. Executive Orders 12759 (April 17, 1991) and 12844 (April 21, 1993) accelerate the timetable for purchase of alternatively fueled vehicles. The DOD is the Federal Government's major motor vehicle fleet manager and is planning to comply with these Executive Orders and environmental standards in part through conversion of selected vehicle fleets to dedicated NGVs.

The Committee strongly endorses these efforts. Natural gas burns significantly cleaner than gasoline and is the cleanest burning alternative fuel available today. NGVs are well suited for meeting environmental compliance requirements. Increased use of natural gas as a transportation fuel also enhances energy security and improves our trade balance, because it is abundant and readily available in the United States.

HAC, p. 192 (Def Agencies Proc)

NATURAL GAS COOLING EQUIPMENT

The Committee recommends an increase of \$18,000,000 in various accounts for continued procurement, installation and related costs of natural gas fired absorption, engine-driven, and desiccant cooling equipment. Advanced technology equipment has recently entered the market place and is now commercially available to the DoD. To maximize exploitation of these advanced technologies, the Committee directs that these cooling equipment funds be made available for the acquisition of source energy efficient cooling equipment that has been commercially available for less than two years; and directs consultation with the Department of Energy on technologies to be given priority. This is an item of special interest to the Committee.

Partly as a result of very significant Federal investment in the past, energy efficient and reliable natural gas utilization equipment is now in the early stages of production and available to the Department of Defense. This equipment is energy efficient, reliable, and environmentally benign. Its use enhances DoD compliance with national and local environmental standards, including the phase out of ozone depleting chemicals, and reduces the risk of area-wide brown and blackouts by relieving strain on local electric grids. It also enhances energy security and improves our trade balance, since the United States

SEO NO.: 150-80P

produces virtually all of the natural gas it uses. The Committee's recommended increases include \$5,000,000 in Other Procurement, Army, \$8,000,000 in Other Procurement, and Navy, \$5,000,000 in Other Procurement, Air Force.

HAC, p. 121

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

[In thousands of dollars]

				Comi	mittee			
				recomm	endation			
				compa	red to-			
Item	Budget	House	Committee	Budget	House			
	request	allowance	recommen-	request	allowance			
			dation					
2.5-ton SLEP		10,800			-10,800			
General reduction, MMII		-20,900			+20,900			
Air traffic control/landing system	2,423	1,000	2,423		+1,423			
[ATCALS]								
ASOS		5,000			-5,000			
Defense meteorological satellite	16,081		16,081		+16,081			
program								
Air Force satellite control network	25,810		25,810		+25,810			
Theater battle management C^2	45,547	32,400	45,547		+13,147			
system								
Automated telecommunications	29,558	12,000	29,558		+17,558			
program								
Antijam voice	390		390		+390			
Comm elect modifications	18,850	18,100	18,850		+750			
Items less than \$2,000	11,667	10,667	11,667		+1,000			
Chemical/biological defense	7,736	7,000	7,736		+736			
program								
Items less than \$2,000	4,304	3,304	4,304		+1,000			
Natural gas utilization equipment		5,000			-5,000			
Mobility equipment	12,807	8,507	12,807		+4,300			
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764			
SAC, p. 210								

SEQ NO.: 150-80P

	ΓITLE:	PALLET AIR CARGO	APPROP :	3080
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	<u>PBR</u>	<u>HASC</u>	SASC	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	APPN CONF	
DOLLARS:	\$3,618	3,618	3,618	3,618	3,618	0	3,618	
QUANTITY:	4,000 *******	4,000 *******	4,000 ******	4,000 *******	4,000 *******	*****	4,000 *******	*******

SAC:

Poor obligation rates/program execution performance.-The following fiscal year 1995 program reductions are recommended in light of poor program execution performance during fiscal year 1993 and/or fiscal year 1994:

Spares and repair parts	-\$26,202,000
Pallet, air cargo	-3,618,000
Wartime host nation support	-1,447,000
Total	-31,267,000

SAC, p. 210

TITLE: MOBILITY EQUIPMENT APPROP: 3080

			<u>AUTH</u>			<u>APPN</u>
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	<u>CONF</u>
\$12.807	12 807	12 807	12 807	8 507	12 807	12 807

QUANTITY:

DOLLARS:

HAC:

MOBILITY EQUIPMENT

The Air Force budgeted \$12,807,000 for the Mobility Equipment program. A wide variety of equipment such as refueling systems, runway repair systems and revetments are procured in this program. The Air Force has encountered slippage in two of the subprojects in this program. Because of problems with the technical package for runway repair kits, the Committee recommends a reduction of \$2,400,000 for that subproject. Because of slippage in contracting for the revetment subproject, the Committee recommends a reduction of \$1,900,000. A total of \$8,507,000 is recommended for Mobility Equipment, a reduction of \$4,300,000 from the budget request.

HAC, p. 188

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

	[III tilousa	nus or uonars	ני		
				Commerce recomme	endation
				compa	red to-
Item	Budget	House	Committee	Budget	House
	request	allowance	recommen- dation	request	allowance
2.5-ton SLEP		10,800	dation		-10,800
General reduction, MMII		-20,900			+20,900
Air traffic control/landing system	2,423	1,000	2,423		+1,423
[ATCALS]	2,423	1,000	2,423		+1,423
ASOS		5,000			-5,000
Defense meteorological satellite	16,081	,	16,081		+16,081
program	-,		-,		-,
Air Force satellite control network	25,810		25,810		+25,810
Theater battle management C ²	45,547	32,400	45,547		+13,147
system					
Automated telecommunications	29,558	12,000	29,558		+17,558
program					
Antijam voice	390		390		+390
Comm elect modifications	18,850	18,100	18,850		+750
Items less than \$2,000	11,667	10,667	11,667		+1,000
Chemical/biological defense	7,736	7,000	7,736		+736
program					
Items less than \$2,000	4,304	3,304	4,304		+1,000
Natural gas utilization equipment		5,000			-5,000
Mobility equipment	12,807	8,507	12,807		+4,300
Items less than \$2,000	18,244	12,144	15,908	-2,336	+3,764
	SAC	, p. 210			

TITLE: WARTIME HOST NATION SUPPORT APPROP: 3080

	<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>AUTH</u> <u>CONF</u>	<u>HAC</u>	SAC	<u>APPN</u> <u>CONF</u>
DOLLARS:	\$1,447	1,447	1,447	1,447	1,447	0	0

QUANTITY:

SAC

Poor obligation rates/program execution performance.-The following fiscal year 1995 program reductions are recommended in light of poor program execution performance during fiscal year 1993 and/or fiscal year 1994:

Spares and repair parts	-\$26,202,000
Pallet, air cargo	-3,618,000
Wartime host nation support	-1,447,000
Total	-31,267,000

SAC, p. 210

TITLE: ITEMS LESS THAN 2.0M APPROP: 3080

			<u>APPN</u>			
<u>PBR</u>	<u>HASC</u>	<u>SASC</u>	<u>CONF</u>	<u>HAC</u>	SAC	CONF
\$18,244	18,244	18.244	15,908	12,144	15,908	15,908

QUANTITY:

DOLLARS:

HAC:

ITEMS LESS THAN \$2,000,000

The Air Force budgeted \$18,244,000 for twenty-two subprograms in the Items Less Than \$2,000,000 in the category of Base Support Equipment. Because of changed requirements since the budget was submitted and reduced prices for other items in this program, the Committee recommends \$12,144,000 for Items Less Than \$2,000,000 a reduction of \$6,100,000 from the budget request.

HAC, p. 189

SAC:

OTHER ADJUSTMENTS

The Committee disagrees with the following adjustments to the budget request contained in the House allowance:

[III ulousa	nus or uonars	>]							
			Comn	nittee					
			recomme	endation					
				compared to-					
Budget	House	Committee		House					
-	allowance	recommen-	_	allowance					
		dation							
	10,800			-10,800					
	*			+20,900					
2,423	- ,	2,423		+1,423					
, -	,	, -		, -					
	5,000			-5,000					
16,081	-,	16,081		+16,081					
,		,		,					
25,810		25,810		+25,810					
45,547	32,400	45,547		+13,147					
29,558	12.000	29,558		+17,558					
- ,	,	- ,		. ,					
390		390		+390					
18,850	18,100	18,850		+750					
11,667	10,667	11,667		+1,000					
7,736	7,000	7,736		+736					
4,304	3,304	4,304		+1,000					
	5,000			-5,000					
12,807	8,507	12,807		+4,300					
18,244	12,144	15,908	-2,336	+3,764					
SAC, p. 210									
	Budget request 2,423 16,081 25,810 45,547 29,558 390 18,850 11,667 7,736 4,304 12,807 18,244	Budget request allowance 10,800 -20,900 2,423 1,000 5,000 16,081 25,810 45,547 32,400 29,558 12,000 390 18,850 18,100 11,667 7,736 7,000 4,304 3,304 5,000 12,807 18,244 12,144	request allowance recommendation 10,800 -20,900 2,423 1,000 2,423 5,000 16,081 25,810 45,547 32,400 29,558 390 18,850 11,667 10,667 7,736 7,000 12,807 18,244 12,144 15,908	Budget request allowance recommendation 10,800 -20,900 2,423 1,000 2,423 5,000 16,081 25,810 45,547 32,400 45,547 29,558 12,000 29,558 390 18,850 11,667 10,667 11,667 7,736 7,000 12,807 18,244 12,144 15,908 Commitree recommencompant and request req					

TITLE: SELECTED ACTIVITIES APPROP: 3080

AUTH APPN PBR HASC SASC CONF HAC SAC CONF \$5,620,346 5,494,846 5,516,846 5,510,146 5,550,446 5,545,146 5,554,946

HAC:

DOLLARS:

SELECTED ACTIVITIES

As discussed in the classified report which accompanies this report, a reduction of \$69,900,000 has been made for Selected Activities. **HAC**, **p. 189**

SEQ NO.: 168-80P III-48