DOCUMENT RETAINS CLASSIFICATION EXCERPT DECLASSIFIED IAW E012958 #61 DATE 9 Feb 2005

HISTORY OF STRATEGIC AIR COMMAND

RETURN Air Force

010

Historical Research Center Maxwell AFB, AL 36112 2416,01-116 V.3

00502159

4106

N

UL 68 - JUN 69

69

FY 1969

HISTORICAL STUDY NO. 116 (U)



VOLUME III

NARRATIVE

SATCIAL HANDLING REPUTED NOT A SHEASABLE THE ALL ON NATIONALS The information contained in this the ament with not be defended to foreign actionals at their representatives.



OFFICE OF THE HISTORIAN

HEADQUARTERS STRATEGIC AIR COMMAND

MARCH 1970

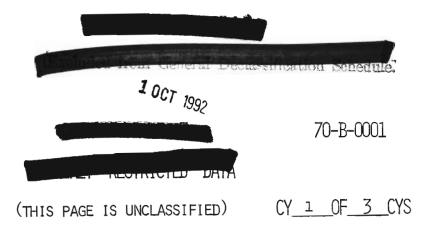




CHART I.

STATEMENT OF CONDITION

30 June 1969

AIRCRAF'I	COMBAT READY	NOT COMEAT READY
Bombardment		
B-52 Bomb Wings 15 UE 30 UE	19 4	
B-52 Strat Aero Wings 15 UE	. 4	
B-58 Bomb Wings 39 UE	2	
Reconnaissance		
Strat Recon Wings RC-135C U-2/DC-130 RC-135D/E SR-71	1 1 1 1	
Strat Recon Squadron RC-135M	l	
Air Refueling		
Air Refueling Sqs KC-135 - 20 UE 15 UE 10 UE	4 33 4	
Total Tactical Aircraft Assigned:	1;	321
Total Tactical Crews: Authorized Formed Combat Ready	10	979 647 613

CRE

4

DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTAR 12 YEARS DOD DIE 5200.10 SECILI

MISSILES	COMBAT R	EADY NOT C	OMBAT READY
LGM-25C (Titan) SMS 9 UE	б		
LGM-30B 50 UE	10		
LGM-30F 50 UE	lO		
Total Missiles Assigned:	1827		
ICBM 1071 ADM-20 445 AGM-28 311			
Total Missile (ICBM) Crews:	Authorized Formed Combat Ready	1057 997 964	
Total Personnel Assigned:	161,315		
EWO Alert Status (Actual)			
Aircraft (Ground): Bombers Tankers		135 158	
Missiles: ICBM AGM-28		1030 68	
PACCS Alert Status (Actual) Ground Airborne (ABNCP)		9 1	L.
		Jul-Dec 68	Jan-Jun 69
Total Hours Flown by Tactica	l Aircraft:	420,702	390,536
Aircraft Accident Rate:		2.00	2.33
Ground Safety: Military Inj Civilian Inj Govt Veh Acc Pvt Veh Acci	ury Rate ident Rate	17.6 0.7 1.6 6.7	15.1 1.1 1.6 5.1
Reenlistment Rate: First Te Career	rm	17.4 86.0	13.0 84.7

ΚĒ

C



444

;

Comptroller Statistics:

Funding (End of FY 69)

Assets: :	\$16,088,687,000.00
Total Operating Costs:	1,837,718,600.00
0 & M Funds Obligated:	425,466,600.00

LUNE

	CHART	2 2
BASES,	UNITS,	RESOURCES
	30 June	e 1969

Headquarters, Strategic Air Comman			olloway
Offutt AFB, Neb.	Com	mander in Chief	
Second Air Force - Lieutenant Gene	eral Aus	tin J. Russell,	Commander
Barksdale AFB, La.			
4 Strategic Aerospace Divisio	on, Hq, (Grand Forks AFB	, N.D.
Grand Forks AFB, N.D.	SAC	319BW(H) 46BS(H) 905ARS(H) 321SMW 446SMS 447SMS 448SMS	B-52 KC-135 Minuteman Minuteman Minuteman
K. I. Sawyer AFB, Mich.	SAC	410BW(H) 644BS(H) 46ARS(H)	B-52 KC-135
19 Air Division, Hq, Carswell AFB, Texas			
Altus AFB, Okla.	MAC	llars(H)	KC-135
Carswell AFB, Tex.	SAC	7BW(H) 20BS(H) 7ARS(H) 340BG(M) 4111BS(M)	B-52 KC-135
Dyess AFB, Tex.	SAC	96SAW(H) 337BS(H) 917ARS(H)	В-52 КС-135
40 Air Division, Hq, Wurtsmit	h AFB, N	lich.	
Kincheloe AFB, Mich.	ADC	449BW(H) 716BS(H) 908ARS(H)	B-52 KC-135
Lockbourne AFB, Ohio	TAC	301ARW 32ARS(H) 91ARS(H)	KC-135 KC-135
Wurtsmith AFB, Mich.	SAC	379BW(H) 524BS(H) 920ARS(H)	B-52 KC-135

42 AJI DIVIS	ion, Hq, Blythe	ville AFI		
Barksda	le AFB, La.	SAC	2BW(H)	
			62BS(H)	E-52
			596BS(H)	B-52
			71ARS(H)	KC-135
			913ARS(H)	KC-135
Blythev	ille AFB, Ark.		97BW(H)	
			340BS(H)	B - 52
			97ARS(H)	KC-135
Columbu	s AFB, Miss.	SAC	454BW(H)	
			736BS(H)	B-52
			901ARS(H)	KC-135
<u>825 Strategi</u>	c Aerospace Div	ision, Ho	, Little Rock AF	B, Ark.
Grissom	AFB, Ind.	SAC	305ВW(М)	
			364BS(M)	в-58
			365BS(M)	B-58
			366BS(M)	в - 58
			305ARS(H)	KC-135
Little	Rock AFB, Ark.	SAC	43ВW(М)	
			63BS(M)	в-58
			64BS(M)	в-58
			65BS(M)	B - 58
			70ARS(H)	KC-135
			308smw	
			373SMS	Titan II
			374SMS	Titan II
th Air Force	- Lieutenant Ger	neral Wil	liam B. Kieffer,	Commander
Westover AFB	, Mass.			
17 Strategic	Aerospace Divis	sion, Hq,	Whiteman AFB, Mo	D•
Clinton Okla.	-Sherman AFB,	SAC	70ВW(Н)	
			6BS(H)	B - 52

McConnell AFB, Kans.	TAC	381SMW	
		532SMS	Titan II
		533SMS	Titan II
Whiteman AFB, Mo.	SAC	351SMW	
		508SMS	Minuteman
		509SMS	Minuteman
		510SMS	Minuteman
45 Air Division, Hq, Loring	AFB, Me.	-	
Goose AB, Labrador	SAC	95SW	
Loring AFB, Me.	SAC	42BW(H)	
		69BS(H)	B - 52
		42ARS(H)	KC-135
		407ARS(H)	KC-135
Plattsburgh AFB, N. Y.	SAC	380SAW	
		528BS(H)	B - 52
		310ARS(H)	KC-135
		380ARS(H)	KC-135
57 Air Division, Hg, Westove	er AFB, M	lass.	
Robins AFB, Ga.	AFLC	19BW(H)	
		28BS(H)	B-52
		912ARS(H)	KC-135
Seymour-Johnson AFB, N.C.	TAC	68вW(н) 51BS(н)	B - 52
		911ARS(H)	KC-135
Westover AFB, Mass.	SAC	99BW(H)	
		346BS(H)	B - 52
		348BS(H)	B-52
		99ARS(H)	KC-135
817 Air Division, Hq, Pease	AFB, N.H	•	
Griffiss AFB, N. Y.	AFLC	416BW(H)	
		668BS(H)	B - 52
		41ARS(H)	KC-135

-

. 900	Pease AFB, N. H. Wright-Patterson AFB, Ohio	SAC AFLC	509BW(H) 393ES(H) 3 ¹ +ARS(H) 509ARS(H) 17BW(H) 34ES(H) 922ARS(H)	B-52 KC-135 KC-135 B-52 KC-135
023	Air Division, Hq, McCoy A McCoy AFB, Fla.	SAC	306вw(н)	
			367BS(H)	B - 52
			306ARS(H)	KC-135
			919ARS(H)	KC-135
	Ramey AFB, P. R.	SAC	72BW(H)	
			60BS(H)	B - 52
			915ARS(H)	KC-135
Fifteenth	Air Force - Lieutenant G	eneral J	ack J. Catton, Co	mmander
	March AFB, Calif.			
12 S	trategic Aerospace Divisi	on, Hq,	Davis-Monthan AFE	, Ariz.
	Davis-Monthan AFB,	SAC	loosrw	
	Ariz.		349srs	
			350SRS	DC-130
				CH-3
			390SMW	
			570SMS	Titan II
			571SMS	Titan II
	Eielson AFB, Alaska	AAC	6sw	
			24SRS	RC-135
	Offutt AFB, Neb.		55SRW	
			38srs	EC-135
				EC-135R
			343SRS	RC-135

. -

1

1

Beale AFB, Calif.	SAC	9SRW	
		lsrs	SR-71
		99SRS	SR-71
		456SAW	
		744BS(H)	B-52
		903ARS(H)	KC-135
Fairchild AFB, Wash.	SAC	92SAW	
		325BS(H)	B-52
		43ARS(H)	KC-135
		92ARS(H)	KC-135
Travis AFB, Calif.	MAC	916ARS(H)	KC-135
47 Air Division, Hq, Castle	AFB, Cal	lif.	
Castle AFB, Calif.	SAC	93ВW(Н)	
		328BS(H)	B-52
		329BS(H)	B-52
		93ARS(H)	KC-135
		924ARS(H)	KC-135
March AFB, Calif.	SAC	22BW(H)	
		2BS(H)	B-52
		486BS(H)	B-52
		22ARS(H)	KC-135
		909ARS(H)	KC-135
Mather AFB, Calif.	ATC	320BW(H)	
		441BS(H)	B - 52
		904ARS(H)	KC-135
810 Strategic Aerospace Divi	sion, Ho	, Minot AFB, N.	<u>D.</u>
Malmstrom AFB, Mont.	SAC	341SMW	
		losms	Minuteman
		12SMS	Minuteman
		490SMS	Minuteman
		564SMS	Minuteman

14 Strategic Aerospace Division, Hq, Beale AFB, Calif.

Minot AFB, N.D.	SAC	5BW(H) 23BS(H) 906ARS(H) 91SMW 740SMS 741SMS 742SMS	B-52 KC-135 Minuteman Minuteman Minuteman
821 Strategic Aerospace Divi	sion Ha		
Ellsworth AFB, S.D.	SAC	28BW(H)	<u>, , , , , , , , , , , , , , , , , , , </u>
	5110	77BS(H)	B - 52
		28ARS(H)	KC-135
		44SMW	
		66sms	Minuteman
		67SMS	Minuteman
		68sms	Minuteman
F. E. Warren AFB, Wyo.	SAC	90SMW	
		3195MS	Minuteman
		320SMS	Minuteman
		321SMS	Minuteman
		400SMS	Minuteman
Other Divisions			
1 Strategic Aerospace Divisio		or General Gera Mander	ld W. Johnson,
Vandenberg AFB, Calif.	SAC	394SMS	Test
valuencerg ALD, carri-	DAU	395SMS	Test
		4392ASG	1000
<u> 3 Air Division - Major Genera</u>	al Alvan		Commander
Andersen AFB, Guam	SAC	3960SW	
		4133BW(P)	Attached
Ching Chuan Kang AB, Taiwan	PACAF	4220ARS(H)	
Kadena AB, Okinawa	PACAF	4252SW	
		82SRS	RC-135
U-Tapao AFB, Thai	PACAF	4258sw	

Direct Reporting Units

1 Combat Evaluation Group
Barksdale AFB, La. SAC
98 Strategic Wing
Torrejon AB, Spain USAFE
544 Aerospace Reconnaissance Technical Wing
Offutt AFB, Nebr. SAC
3901 Strategic Missile Evaluation Squadron
Vandenberg AFB, Calif. SAC
3902 Air Base Wing
Offutt AFB, Nebr. SAC
4200 Operations Evaluation and Training Squadron
Edwards AFB, Calif. AFSC
ess Pasas

Excess Bases

-

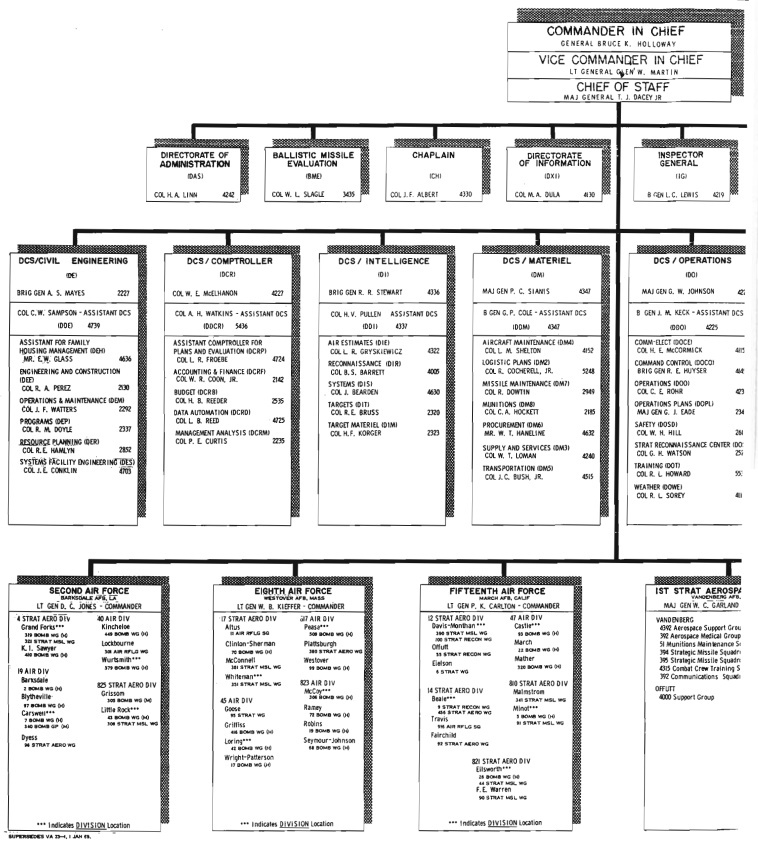
Biggs AFB, Texas

Glasgow AFB, Montana (4257 Air Base Squadron)

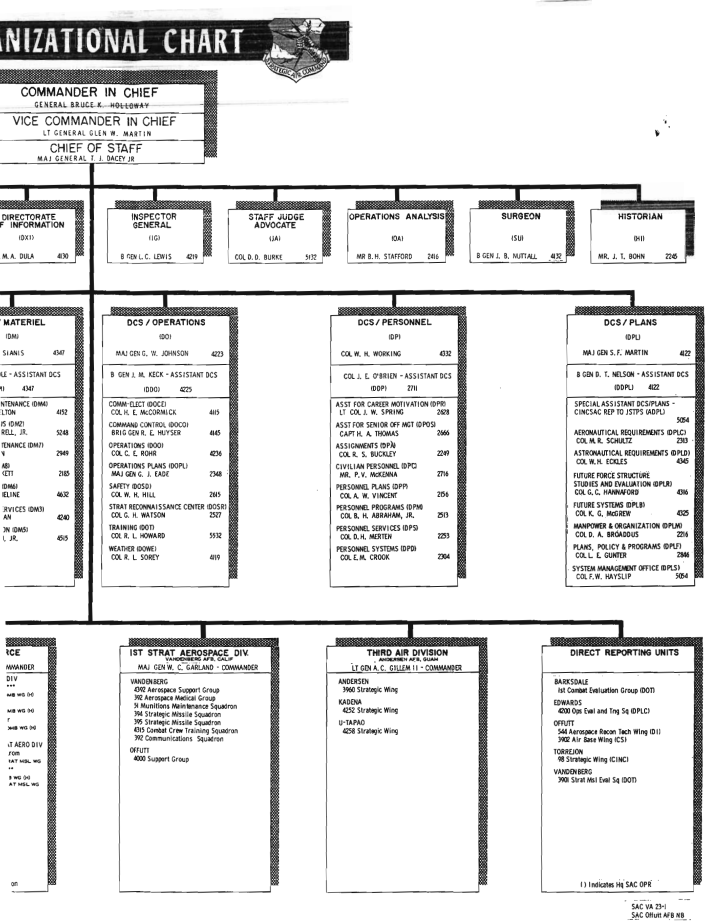
Total SAC Owned Bases - 30 June 1969

	CONUS	OVERSEAS
Active	28	3
Excess	2	0
Total	30	3
Total SAC Tenanted Bases	10	5

SAC ORGANIZATIONAL CHAR

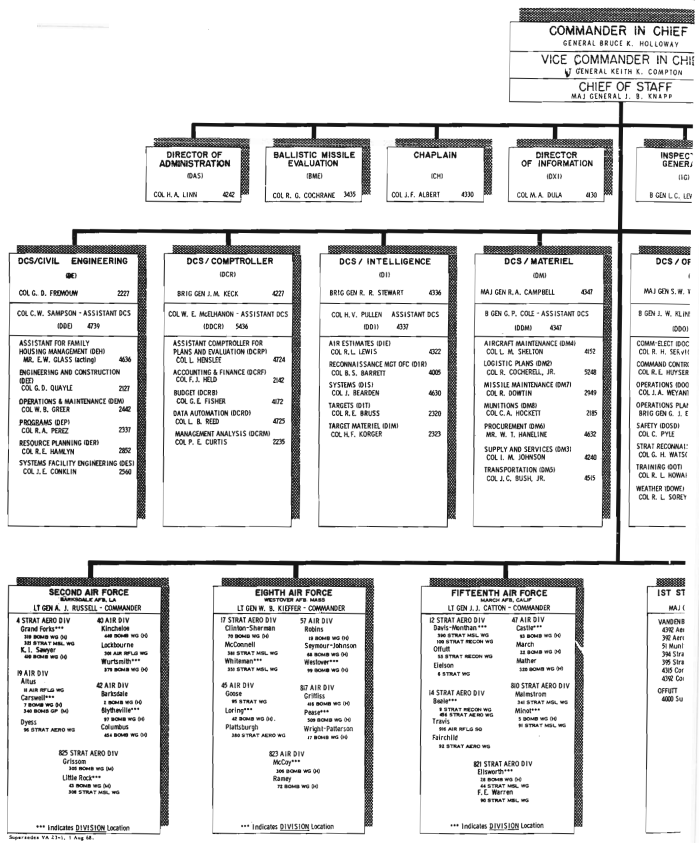


OPR: DPLMI Distribution F: X



1 AUG 1969

SAC ORGANIZATIONAL



OPR: DPLMI Distribution F: X

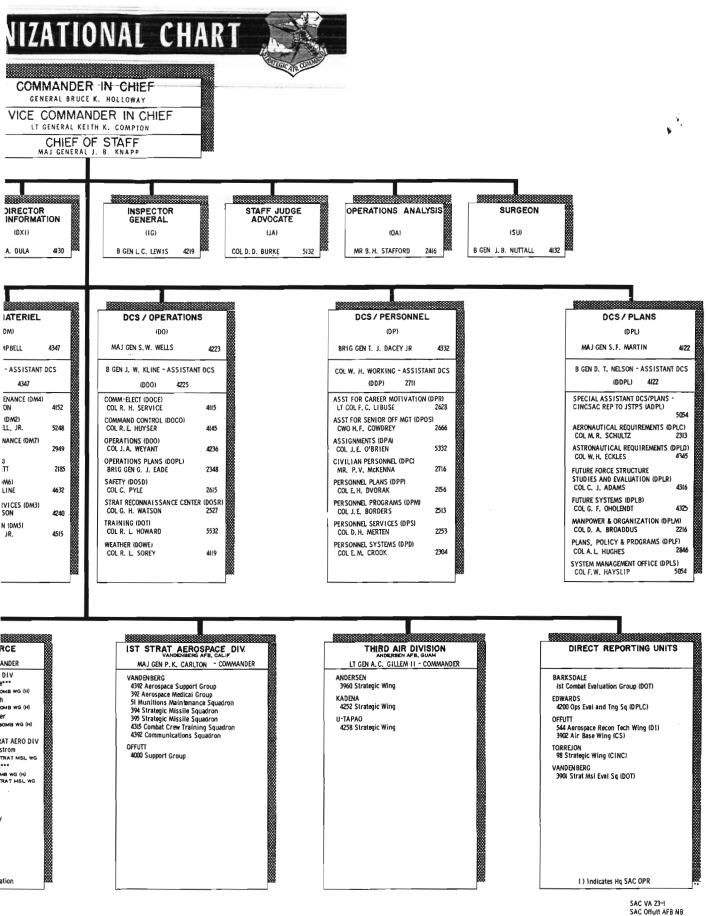




CHART 6

ROSTER OF KEY PERSONNEL, HEADQUARTERS SAC

31 December 1968

COMMAND SECTION

Position	Name	Inclusive Dat From	es of Command To
Commander in Chief	General Joseph J. Nazzaro	1 Feb 67	28 Jul 68
	General Bruce K. Holloway	29 Jul 68	
Vice Commander in Chief	Lt Gen Keith K. Compton	1 Feb 67	
Chief of Staff	Maj Gen James B. Knapp	5 Jul 66	
DEPUTY CHIEFS OF STAFF			
Deputy Chief of Staff/Operations	Maj Gen Selmon W. Wells	24 Jun 68	
Assistant DCS/Operations	Maj Gen Paul K. Carlton	19 May 67	31 Jul 68
	Brig Gen John W. Kline ²	l Aug 68	
Directorate of Operations Plan	ns Brig Gen George J. Eade	l Jul 67	
Directorate of Command Control	l Col Robert E. Huyser	8 Apr 68	
Directorate of Communications	- Col Robert H. Service	1 Jul 66	
Electronics			
Deputy Chief of Staff/Plans	Maj Gen John S. Samuel	1 Jul 66	25 Jul 68
	Maj Gen Sherman F. Martin ³	26 Jul 68	
Assistant DCS/Plans	Brig Gen Sherman F. Martin	1 Jul 66	25 Jul 68
	Brig Gen Douglas T. Nelson ⁴	l Aug 68	
Deputy Chief of Staff/Personnel	Brig Gen Timothy J. Dacey	1 Aug 66	
Deputy Chief of Staff/Material	Maj Gen Roland A. Campbell	25 Apr 68	
Assistant DCS/Material	Brig Gen George P. Cole	3 Jun 68	

			es of Command
Position	Name	From	То
DEPUTY CHIEFS OF STAFF (Cont'd)			
Deputy Chief of Staff/Comptroller	Brig Gen James M. Keck	15 Feb 68	
Deputy Chief of Staff/Intelligence	Brig Gen Richard R. Stewart	15 Jun 66	
Assistant DCS/Intelligence	Col John J. Gorman	26 Jul 65	13 Oct 68
	Col Howard V. Pullen ⁵	14 Oct 68	
Deputy Chief of Staff/Civil Engineering	Col Gerrit D. Fremouw	13 Jul 63	
SPECIAL STAFF AGENCIES			
Inspector General	Brig Gen Leo C. Lewis	8 Apr 68	
Information	Col Mason A. Dula	1 Feb 67	
Surgeon	Brig Gen James B. Nuttall	10 Mar 68	
Staff Judge Advocate	Col Dracos D. Burke	l Apr 64	
Command Chaplain	Col John F. Albert	1 Feb 67	
Director of Administration	Col Robert P. Riordan	12 Jul 67	30 Nov 68
	Col Howard A. Linn ⁶	1 Dec 68	
Ballistic Missile Evaluation	Col Robert G. Cochrane	7 Jun 68	
Operations Analysis	Mr. Bruce H. Stafford	Apr 63	

1. DAF, SO AA-791, 4 Jun 68

2. DAF, SO AA-751, 31 May 68 as amended by DAF, SO AA-993, 1 Jul 68

- 3. DAF, SO AA-685, 23 May 68
- 4. DAF, SO AA-680, 23 May 68
- 5. AF Form 1098, 18439, 12 Oct 68, 3902 ABWg
- 6. AF Form 1098, 19575, 6 Nov 68, 3902 ABWg

CMECOLINI	1. (*	hen i	Filles	t In)	Lionalization require completed form reveals Vehicla_atrongth.	1 1000 1	NE 9					arle to un for the as	classi	
ASSIGNED	AER	ROSI	PAC	εv	EHICLES	N	OTE:	*See	Rema	rks. AS OF DATE	DEC) EMBber	53	
SECOND 4	IR FO	ORC	Z		EIGHT	i aii	RFOR	CE		FIFTEEN	ТН Л	AIR FO	RCE	
B-52 AIRCRA	FT		A D M 20	A G M 28	B-52 AIRCS	RAFT		ADM 20	A G M 28	B-52 AIRC	RAFT		AU.4	A G A
BARKSDALE 2	0 1 1	3.L	66	32		С	6	1	1	BEALE 456	C	114	138	16
BLYTHEVILLE 97		15	37	20	CLINT-SHER 70	D	14	1		1	D	5	1	í
CARSWELL 7		17			GRIFFISS 416	G	16	149	20	CASTLE 93	F	147	í	1
	c i	7			LORING 42	G	1 15	154	22		1 c	7	1	
COLUMBUS 454 -		121			Ì	С				ELLSWORTH 28	0	1 12	1	<u>í</u>
5YESS 98		13			MCCOY 306	0	25	1		1	C	1 2	<u> </u>	-
				20	ý	l c	7	i	i	FAIRCHILD 92	0	19	<u> </u>	16
		15		20	PEASE \$09		15			MARCH 22	Ε	50	<u> </u>	
		4	4	20	PLATTSBURGH 300	G	14			MATHER 320	- G	116	37	18
		15		18		G	16	37	18	MINOT 5	н	12	46	18
TURISMITA 3/9	н []	-2-1				;	-		and the second second				40	10
	{	¦			ROBINS 19	G	16	38	18				<u> </u>	
TOTAL ASSIGNED		.	107	120	S. JOHNSON 68	G	15	38	18	·]	<u></u>		ļ
B-58 A18	117 RCRAF		107		WESTOVER 99	C D	45			TOTAL ASSIGN	ED	186	121	68
TRISSOM 305	8 7	36	тв	3	WRIGHT-PAT 17	н	15	1	18	EC/KC-135 A1	RCRA	FT	PA	ccs
ITTLE ROCK 43	віЗ	34 1	тв	3]			BEALE 903 Q	j –	20	[
		Ĩ						<u> </u>		CASTLE 93		17		
TOTAL ASSIGNED	7 7	0		6	TOTAL ASSIGN	ED	219	217	114	CASTLE 924	1	16		
EC/KC-135 AIRC	RAFT	Ì	PAC	cs	EC/KC-135 AIR	CRA			CCS	ELLSWORTH 28	1	20		6
LTUS 11	the second rest of the second s	5			CLINT-SHER 902		14			FAIRCHILD 43		15		
ARKSDALE 913		.6 1		2	GRIFFISS 41		15			FAIRCHILD 92		15	-	
ARKSDALE 71		.5 1		'	LORING 42		14			MARCH 22		16		3
SLYTHEVILLE 97		5			LORING 407		15			MARCH 909		14		
ARSWELL 7		5					MATHER 904		15					
OLUMBUS 901		5							MINOT 906		10		6	
		.6 1			PEASE 34		14			OFFUTT 55(Spec)*		2		5
PAND FORKS OF		21					15			TRAVIS 916		15		
RAND FORKS 303		.5		5	PEASE 509	*	15							
RISSOM 305		1			PLATTSBURGH 310		15				[<u> </u>		
INCHELOE 908		11	<u> </u>		PLATTSBURGH 380		15							
I. SAWTER 40		.8			RAMEY 915									
ITTLE ROCK 700		-			ROBINS 912	•	15		_	TOTAL ASSIGN	ED	1700		~~
OCKBOURNE 32		4 [S. JOHNSON 911		10					175		20
OCKBOURNE 91		5			WESTOVER 99	*	17		2			CRAFT		
URTSMITH 920	<u> </u>	5		!	WRIGHT-PAT 922	*	16		_	EIELSON 6	D	2		
				į						EIELSON 6	Ε			
TOTAL ASSIGNED				_	TOTAL ASSIGN	ED				EIELSON 6	S	1		
	2	28		7!			220		2	OFFUTT 55	с	10		
SPECIAL MOD (Included in					MOD/MAINTEN (Not as:				MS	3 ADIV., 82 SRS	м	6		
B-52 AIR	CRAF	Т				AIRC	RAFT			TOTAL				
	с 3	н С	тот 11	AL	C D E F									
8.58A EC-135 KC	-135		C-135		8-50A EC-135			RC-1			1			
TB A.C.G.L A			DE		B TB A.C.G.L	_			D/E/S	WII-2	AIRC	RAFT		
	.0		1	-	11 1 3	23	1		1 5	DV-MONTHAN 100		11 1		
						(i	l						
	ASSIG	NED	BY	SERI			RCRA	FT OTAL		135 AIRCRAFT	RC	-135 AIR	· · · · ·	FT TOTA
	83	64		8 8	1 8	53	1	523			10 2		. 1	20

12.3

ALMSTROM 34 ALMSTROM 34 NOT 9 HITEMAN 35 ANDENBERG 39 TOTAL SEI COMMAND C-47 IF 12 IF 12 IF 6 AF 13 FUTT T STRAT AD	967 c-54	1. 			1 1 4 -TA(51 48 51 2 52 71C		TYPE	NED	570 571 308 373 374 381 532 533 395 TO AIRC	SMW SMS SMS SMS SMS SMS SMS SMS SMS TAL CRAF			Т38	Сн-3	TOTAL
ALMSTROM 34 ALMSTROM 34 NOT 9 HITEMAN 35 ANDENBERG 39 TOTAL SEI COMMAND C-47 F 12 F 12 F 13 FFUTT T STRAT AD	21 SMW 21 SMW	с.97 5		201 1 151 504 NON	1 1 4 -TA(2 51 52 52 52		ONN E DENB	NED	571 308 373 374 381 532 533 395 TO AIRC	SMS SMW SMS SMS SMS SMS TAL CRAF	9 10 9 10 9 2 59 7			Сн-3	
ALMSTROM 34 ALMSTROM 34 NOT 9 HITEMAN 35 ANDENBERG 39 TOTAL SEI COMMAND C-47 F 12 F 12 F 13 FFUTT T STRAT AD	21 SMW 21 SMW	с.97 5		1 151 1 504 NON	1 1 4 -TA(2 51 52 52 52		ONN E DENB	NED	308 373 374 381 532 533 395 TO AIRC	SMW SMS SMS SMS SMS SMS TAL CRAF	10 9 10 9 2 59 7		Т.38	Сн-3	
ALMSTROM 34 NOT 9 HITEMAN 35 ANDENBERG 39 TOTAL SEI COMMAND C-47 F 12 F 12 F 13 FUTT 1 T STRAT AO	11 SMW 11 SMW 11 SMW 14 SMS 14 SMS	с.97 5		1 151 1 504 NON	1 1 4 -TA(2 51 52 52 52		ONN E DENB	NED	373 374 381 532 533 395 TO AIRC	SMS SMS SMS SMS SMS TAL CRAF	9 10 9 2 59 T		Т38	Сн-3	
NOT 9 ALMSTROM 34 NOT 9 AITEMAN 35 ANDENBERG 39 TOTAL SEI COMMAND C-47 F 12 F 12 F 6 AF 13 FUTT T STRAT AO	01 SMW 01 SMW 04 SMS 04 SMS 05 SMW 04 SMS 05 SMW 05 SMW 05 SMW 05 SMW 05 SMW 05 SMW 05 SMS 05 SMS	с.97 5		151 1 504 NON	1 1 4 -TA(2 51 52 52 52		DENB SSIG	NED	374 381 532 533 395 TO AIRC	SMS SMS SMS SMS TAL CRAF	9 10 9 2 59 T		Т38	Сн-3	
NOT 9 HITEMAN 35 ANDENBERG 39 TOTAL SEI 0 COMMAND C-47 F 12 F 6 AF 13 FUTT T T STRAT AO 0	01 SMW 01 SMW 04 SMS 04 SMS 05 SMW 04 SMS 05 SMW 05 SMW 05 SMW 05 SMW 05 SMW 05 SMW 05 SMS 05 SMS	с.97 5		151 1 504 NON	1 1 -TAC	51 2 52 52 CTIC		DENB SSIG	NED	381 532 533 395 TO AIRC	SMW SMS SMS SMS TAL CRAF	10 9 2 59 T			Сн-3	
TOTAL SEI COMMAND F L2 CAF AF L3 FUTT T STRAT AD	81 SMW 94 SMS RIES 967	с-97 5		1 504 NON	-TA(2 52 :TIC		DENB SSIG	NED	532 533 395 TO AIRC	SMS SMS TAL CRAF	9 2 59 T		Т-38	Сн-3	
TOTAL SEI TOTAL SEI COMMAND F 12 F 12 F 6 AF 13 FUTT T STRAT AO	RIES 967	с-97 5		1 504 NON	-TA(2 52 :TIC		SSIG	NED	533 395 TO AIRC	SMS SMS TAL CRAF	9 2 59 T		тза	Сн-3	
TOTAL SEI COMMAND F L2 F L2 F L2 F L2 F L3 FUTT T STRAT AD	RIES 967	с-97 5		504 NON	-TA(2 52 :TIC		SSIG	NED	395 TO AIRC	SMS TAL CRAF	2 59 T		T-38	Сн-3	
TOTAL SEI	RIES 967	с-97 5		504 NON	-TA(52 57		SSIG	NED	TO	TAL	59 T		T -38	Сн-3	
COMMAND F 12 F 6 AF 13 FUTT T STRAT AO	967 c-54	с-97 5		NON	-TA(52 CTIC		TYPE	OF	AIRC	CRAF	T		T-38	Сн-3	
COMMAND F 12 F 6 AF 13 FUTT T STRAT AO	967 c-54	с-97 5		NON	-TA(52 CTIC		TYPE	OF	AIRC	CRAF	T		T-38	Сн-3	
COMMAND F 12 F 6 AF 13 FFUTT T STRAT AD	2 C-54	с-97 5		NON	-TA(CTIC		TYPE	OF	IRCF	RAFT	T		T-38	Сн-3	
IF 12 IF 6 AF 13 FUTT T STRAT AD	2	5	DC-130		T-29			TYPE	OF	IRCF	RAFT			T-38	Сн-3	
IF 12 IF 6 AF 13 FUTT T STRAT AD	2	5	DC-130	C-131		Т-33				·		UH-19		T-38	Сн-3	
IF 12 IF 6 AF 13 FUTT 1 T STRAT AD 1	2	5	00-130			155	1.33	0	1 0.0	0.0						
F 6 AF 13 FUTT T STRAT AD	2				110	10	2		11	[]	1		12			52
AF 13 FUTT					10	110	2	2	2		3		6			37
FUTT	131	3	4			10	3		3	2			45	6	4	103
		8		1	8		12		1-2-			-		×		29
		2			3	1							3			Ģ
A DIV		5					1									5
TOTAL	E.	07		-	20		410					1				025
	-	· ·	· · ·		-						~			<u> </u>		
REMARKS CINC SA	MANAG -LIGHT incl incl	ude a s inc	icraft lirers	are in aft M s air(DY t	-135R DED II	n the RC I 8-12	аво Л.С.Н 24 ој	VETO T- nlo	POR1 an t	- 8-5 7 BOV 50 Of	S2D UNIT	for r	s INCLU ecciv	JDE AIR	craft toy
for Class Seven (7) assigned L. stubur	s V M) tan to E rgh.	od) kers llswc	(PRO. orth,	R.I.	COMI Sav	MT Ner	LICH , Wr	''NI igh	NG) t-Pa	are tter	incl son,	uded Gran	in to d For	tal t	unker	S
-5219 55- B-52D 55- recommend	-115. ied fo	306 or re	BW su clama	ustair ation	ned.	fir	e da	mage	e at	Kad	ena	3 Nov	68 aı			
.^ Sotal T-3 2 from Of			t ass	signed	i do	es 1	not	inc	Lude	3а	ircr.	aft at	t IRAN	N, 1	from	Barksdal

TYPE AIRCRAFT	CE	NO	N-TAC	TICA	L AS	SIGNE	D AL	RCRA	FT				AS OF 31 D		ER 1968
							ι	N175 A	SIGN TO	;					
2	5	1	1;3	96	97	305	319	379	410	1,54	4004				TOTAL
C-47A				Ì	<u> </u>	ļ	ļ	ļ							
VC 47A				1	1	}	1	ļ			<u>! </u> /				[
C-47D	1	3	11			1	1			1	·				7
VC-47D				1	5	11		 	1						5
C-54D				†	1	,	1				¦				1
VC-540	. į]		;)	1				j		Ì
C-840				}			1		ĺ				j		í
C-54M					· ·	l	ļ]		[
C-970	!		1	1	<u> </u> }										i
C-97F	11			1			<u>j</u>								1
C-97K	4		1	1	<u>}</u>		1								<u> </u>
													Ĵ		
C-131D				1	1										
DC-130A			[1										
DC-130E															
UH-17			3				9								12
CH-3C			·¥	1											-1
CH-3E	1			1					Ì						
HH-193						_									
UH-198				1											
T-29A	2		1												3
VT-29A								ĺ	j				1		
T-298	1														1
V1-29B		2					Ì	1				[3
T-29C					<u> </u>										1
V7-29C															
Ges T									ļ						
VT-200							1								1
T 33A	<u> </u>	3	<u> </u>								<u>+</u> `				10
	2						+								<u> </u>
		·													2
		···- ·- {											·		
								1			1				1
	į	2.			1	1	1	-	1					1	
								1	1			T			
U-1A U-3A		- · · · · · · · · · · · · · · · · · · ·		}											
U-1A U-3A U-1R															

HQ SAC FORM 492 PREVIOUS EDITION IS OBSOLETE.

STH ALR FO	AGE	NU	N-1A	CTICA	LA	SSIGNE	D All	RCRA	FT				~	DelO EMai	<u>a 19</u> 05
NOC			1				1	NITS A	SSIGNE	0					
YPE AIRCRAFT		70	72	1 95	99	306	351	380	381	509					TOTA
C-47A			1	<u> </u>	1	1			[i		
V::-67A	-	i	!	<u> </u>	1	1	1								
C+47D		1	1	_	1	2*	1	1		1 1					3/2*
VC-470		<u> </u>	1					i i	ļ <u></u>						<u> </u>
C-5+0			11	1		1	!]
VC-SAD			1		1	1	1	1		I			1		
C-54G			1 1	1					1	1	1 1		1		7
C- 54-4					1		ļ							1	
C-970			<u>.</u>	1	11		1		<u> </u>	1	1		<u> </u>		
C-97F			}			1	1			1	1	*	†	1	<u>_</u>
C-97K			[1*	2	1	ļ						1	<u> </u>	2/1*
C-131D															
			[1	1	į				1			1		
DC-130A					į		[]			1				1	
3061-20						1				 		<u> </u>		+	
UH-1F					}	<u> </u>	3		3	1					6
Сн-3С				ļ	1									1	
CH-3E	i				}					ĺ					
HH-198					j	{									
UH-198					·									i	
T-29A					!	1									
VT-29A	2					11		1		1					ينا
T - 29 0	Ţ				1		٦.	j							2
V7-29 B	ļ				1	1	,								2
T-29C				!											
VT-29C	}			1		[
T 290				[1									
VT-290	į	(į	_1									Ļ	2
T 33A				}			ļ							<u> </u>	
194		: پیسی در د		<u>+</u>		ļ		ĺ							
	·····	····· ··· }	- ·• ·		2	}									2
				à		į									2
·····			2			;;	÷								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1) (G				·		; ;					·	· •			
U 43				\ }		÷					<u>i</u>	÷	'i		
·····				3											٦.
TOTALS	, ;		Ŀ,	15/18	. 8	2/2*		ļ	2	2					34/3*
	· 1	<u> </u>				16/5*1				<u>~</u>			1	!	<u></u>

		MO	U TA	TICA	1 4 5	CIONE	0 11	0004				1	FOATE	
15TH AIR	FORCE	NU	N-1 A	LIICA	L AJ	SIGNE	U AII	KURA				31 1	DECEM	BER 196
							L	NITS A	SSIGNED					
TYPE AIRCRAF					1						1		1	
	5	55	28	92	23	100	341	456	809					1 7074
C- 47 A				1 2	2	11	<u>í</u>	!	1				1	1 3
VC-47A		1	1	1	11		1	1	i					1 5
C- 47 D	11	1	ļ		ļ		1*		2		j		1	3/1
VC-47D				ļ	<u> </u>	<u> </u>	1	! 						1
				- <u></u>	ļ		1				_ <u> </u>	1		
C-54D VC-54D		1	1			1	 					+	ļ	<u></u>
C-540					!	<u> 1.</u>							+	11
()_5#E		<u> </u>				<u> </u>	{							1
(1			1		<u> </u>							+	1 1
C-97D	1	1					{} 				i		+	l ì
C-97F	1	<u>+</u>	İ —	1							1	+		
C- 97 K	<u>i</u> — 1	2		1							+	+	+	2
	1		<u> </u>								1	1	+	
C-131D				1									1	1
									1	1				1
DC-130A					Í	1							1	1
DC-130E						3	Ì		1					1 3
														1
UH-1F	7	ļ	12_			3	12		12					45
CH-3C	ļ			ļ		5					·	1	<u> </u>	2
Сн- эе						3					Ļ		ļ	3
нн-198												ļ	ļ	ļ
UH-19B														<u></u>
T+23A														ļ
VT-29A								1						<u> </u>
Y 298	i				1								;	
VT-295							j-	1				i –		1
1-29C											i			<u>_</u>
V1-29C		1												
1-290					1						t	1		1
VT-290	Ĺ	.]	J											3
T 13A] .	ў. 3 		3						10
Y 311A								6						66
1 (9 A		. 3		<u> </u>		·	· · · · · · ·				-			3
		;		;		;-								
0.38		+				<u> </u>	 						·	<u>.</u>
2.54				24										2.
10H														
				; 			ì				j			
TOTALS	2	3	1. 1	2/2*	2	25]]	12/14	12	16					100/3*
HAPXS														
•														
													PACE	

HQ CAC NO. 492 PREVIOUS EDITION IS DESOLETE

MISC. U	NITS	NON-TACTIC	CAL ASSI	GNED	AIRCRAF	-7			AS OF 31 DE	OATE ICEMPLA 1968
					UNITS AS	SIGNED				
PE AIRCRAFT	3903	4392	3AD							TITA
C- 47 A				1		<u> </u>	1	1	1	
VC-47A			1	1		([1	1
C- 47 D		1	-	:	1	1		ĺ		
V C- 47 D	1			i		j			1	
	<u> </u>							<u> </u>		
C-54D VC-54D	<u></u>							ļ	↓	
Û-540		ii							┼∔	
C-54M									+	
			1-1-					j	1	
C-97D	2	11	ĺ	l					1	3
C-97F										
C-97X	6		5							11
<u>C-97G</u>	<u> </u>									1
C-1310										l
DC-130A									├── ├	
DC-130E							-			
									<u>├</u>	
UH-18		3								
Сн-зс	Į								ļļ	
Сн. 35			_		_					
HH-198									<u> </u>	
UH-198			;							
T-29A				<u> </u>						
VT-29A	1									
T-298	3	1		ļ						3
VT-29H	1						_			1
T-29C										
VT 29C	<u> </u>									<u>``</u>
T-290 VT-290			_ <u>}</u>							2
Y 33A										
Y-36-Y		·	···			<u> </u>				
т 19А	12××									12
				1						
(: 14										
01-14 				<u></u>					· · - · - · -	
0-38						!				1
17 6 h m 16 (2										
			1	{ii			- <u>'</u> <u>'</u>			
TOTALS	29	9	5		i					43
••••s 0570 (°−9 ≫⊒W0 (°∓−39	7 ACF" A From of	AT OFFUTT I FFUTT ARE I	S ASSIGN N MOD/IR	ED IN AN & N	NOA STA	TUS. UDED IN	TOTAL	NCOL 1	nÆD.	

NOTE Pladicates Single Manager Aircraft.



DEPARTMENT OF THE AIR FORCE AIR FORCE HISTORICAL RESEARCH AGENCY MAXWELL AIR FORCE BASE, ALABAMA

16 Feb 2005

AFHRA/RSA 600 Chennault Circle Maxwell AFB AL 36112-6424 USA

Mr. James Klotz 5506 216th St SW Mountainlake Terrace WA 98043-3035

Dear Mr. Klotz

Thank you for your request. I have attached copies of the table of contents for the FY 1969 July 1968-June 1969) history of the Fifteen Air Force. We have also attached the releasable extracts of the SAC histories you requested in your letter of 4 Feb 2005.

We hope this information is of value to you.

Sincerely Fande

ARCHIE DiFANTE Archivist, Archives Branch (334) 953-2447 Archie.difante@maxwell.af.mil

Attachments:

- 1. FY 1969 15th AF Table of Contents
- 2. SAC Extracts

DOCUMENT RETAINS CLASSIFICATION EXCERPT DECLASSIFIED IAW E012958 #61 DATE 9 Feb 2005

HISTORY OF STRATEGIC AIR COMMAND

2410,01-116 V.3

00502159

4106-

(2)

UL 68 - JUN 69

6

RETURN TO Air Force Historical Research Center

Maxwell AFB, AL 36112

FY 1969

HISTORICAL STUDY NO. 116 (U)



VOLUME III

NARRATIVE

SATCIAL HANDLING RECUED NOT ASLEASABLE TO ALL AND NATIONALS The information contained in this contained with not be declared to foreign actionals at their representatives.

EXCLUDED	EDa		TIC	
RECO	JUD .	DIR	TIC 5200.	10
NOT of	APPLY			

OFFICE OF THE HISTORIAN

HEADQUARTERS STRATEGIC AIR COMMAND

MARCH 1970

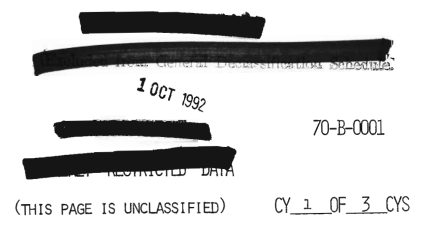


CHART 10

ALERT STATUS

July-December 1968

B-52 Ground Alert

Second Air Force

BASE	UNIT	31 JUL	<u>31 AUG</u>	<u>30 sep</u>	<u>31 OCT</u>	<u>30 Nov</u>	<u>31 DEC</u>	REMARKS
Barksdale	2BW	12	12	12	12	12	11	
Carswell	7BW	6	5	6	6	6	6	
Altus	llsaw		:					Redesignated 11ARW - 2 Jul
Dyess	965AW	5	5	6	6	5	5	
Blytheville	97BW	6	6	6	6	5	5	
Grand Forks	319BW	6	6	6	6	6	5	
Wurtsmith	379BW	6	6	6	6	6	6	
K. I. Sawyer	410BW	6	6	6	6	5	5	
Kincheloe	449BW	6	6	6	6	5	6	
Columbus	454BW	-	-	-	-	-	-	Arc Light Cadre - Jul-Dec 68
Required/Actua	.1	54/53	54/52	54/54	54/54	54/50	54/49	

SOURCES: Rpts, SAC V-1 Print-outs, as of 1000Z 31 Jul, 1000Z 31 Aug, 1000Z 30 Sep, 1000Z 31 Oct, 1015Z 30 Nov, and 1000Z 31 Dec 68.

EXCLUDED FROM AUTOMATIC REGRADING; DOD DIR 5263.10 DOES NOT APPLY

1.00

Ï

Eighth Air Force

BASE	UNIT	<u>31 JUL</u>	<u>31 AUG</u>	<u>30 SEP</u>	<u>31 OCT</u>	<u>30 NON</u>	<u>31 DEC</u>	REMARKS
Wright Patterson	17BW	6	• 6	6	0	6	6	
Homestead	19BW							Designator moved to Robins 25 Jul
Robins	19BW	6	6	6	6	6	5	TDY Loring - Jul and Aug
Loring	42BW	6	6	6	6	5	5	
Seymour Johnson	68bw	6	6	6	6	5	5	
Clinton-Sherman	70BW				6	6	6	Arc Light Cadre Apr-Sep 68
Ramey	72BW	6	6	6	6	6	6	
Westover	99BW	12	12	0				Arc Light Cadre Oct 68-Mar 69
МсСоу	306BW	6	6	0				Arc Light Cadre Oct 68-Mar 69
Plattsburgh	3805AW	6	6	6	6	6	6	
Griffiss	416BW	6	6	6	6	6	6	
Robins	465BW							Designator dis- continued - 25 Jul
Pease	509BW			<u> </u>	6	6	5	Arc Light Cadre Apr-Sep 68
Required/Actual		60/60	60/60	60/42	54/48	54/52	54/50	



Fifteenth Air Force

BASE	UNIT	<u>31 JUL</u>	<u>31 AUG</u>	30 SEP	<u>31 OCT</u>	<u>30 NOV</u>	<u>31 DEC</u>	REMARKS
Travis	5BW							Designator moved to Minot 25 Jul
Minot	5BW	6	6	6	6	5	3	
March	22BW	12	12	12	12	12	11	
Ellsworth	28BW	6	6	6	6	6	6	
Fairchild	92SAW				6	6	5	Arc Light Cadr∈ Apr-Sep 68
Castle	93BW							Crew Training
Mather	320BW	6	6	6	6	6	6	
Minot	450BW							Designator dis- continued - 25 Jul
Beale	456SAW	6	6	6	6	5	5	
Required/Actual		36/36	36/36	36/36	42/42	42/40	42/36	
		-	Third Ai	r Divisi	on			
Andersen	+133BWP	0	0	0	0	0	0	
Required/Actual		20/0	20/0	20/0	20/0	20/0	20/0	

.

E.C.D.E.

•

•

		B	52 Summary			
	<u>31 JUL</u>	31 AUG	30 SEP	31 OCT	<u>30 NON</u>	<u>31 DEC</u>
2AF	54/53	54/52	54/54	54/54	54/50	54/49
8af	60/60	60/60	60/42	54/48	54/52	54/50
15AF	36/36	36/36	36/36	42/42	42/40	42/36
3AD	20/0	20/0	20/0	20/0	20/0	20/0
Total SAC	170/149	170/148	170/132	170/144	170/142	170/135
RECAP OF B-52	DEGRADES (Of	f Alert)				
31 July:	21 Arc Light	t/Port Bow	(4133BWP-20,	, 96saw-l)		
31 August:	22 Arc Light	t/Port Bow	(4133BWP-20,	, 96SAW-1,	7BW-1)	
30 September:	38 Arc Light	c/Port Bow	(4133BWP-20,	, 99BW-12,	306BW-6)	
31 October:	20 Arc Light	t/Port Bow	(4133BWP), 6	5 ORIT (178	W)	
30 November:	20 Arc Light (96SAW, 97BW					
31 December:	20 Arc Light 12 Crew Shor	tage (2BW-				
	l No Tanker l Bomb Nav (l Alternator	Mate (92SA Computer Sy	W) stem (509BW)	(Unschedul		, +)00Aw-1)

-0	L	5	1/	5	

B-58 Ground Alert

Second Air Force

BASE	UNIT	<u>31 JUL</u>	<u>31 AUG</u>	<u> 30 sep</u>	<u>31 OCT</u>	<u>30 NOV</u>	<u>31 DEC</u>	REMARKS
Little Rock	43BW	16	16	1.6	16	16	16	
Grissom	305BW	16	16	16	16	0	15	
Total SAC (Required/Ac	tual)	32/32	32/32	32/32	32/32	32/16	32/31	

RECAP of B-58 DEGRADES

30 November: 16 ORIT (305BW)

31 December: 1 Engine change (305BW) (Unscheduled)

UNE

D

KC-135 Ground Alert

Second Air Force

BASE	UNIT	<u>31 JUL</u>	<u>31 AUG</u>	<u>30 SEP</u>	<u>31 OCT</u>	<u> 30 NOV</u>	31 DEC	REMARKS
Carswell	7ARS	6	5	5	6	6	5	
Altus	llars	6	6	6	5	5	4	
K. I. Sawyer	46ARS	8	8	8	8	7	7	
Little Rock	70ARS							3 KC-135Q Reflex to Goose TF
Barksdale	71ARS							See Barksdale TF
Blytheville	97ARS	6	6	6	6	5	6	
Lockbourne	301ARW	12	12	12	12	12	11	
Grissom	305ARS	6	6	6	6	6	6	
Columbus	901ARS							Arc Light Support
Grand Forks	905ARS	4	4	4	4	4	4	
Kincheloe	908ars	4	4	4	4	l	24	
Barksdale	913ARS							See Barksdale TF
Dyess	917ARS	5	5	6	6	5	5	
Wurtsmith	920ARS	6	6	6	6	4	6	
Barksdale Ta	sk Force	6	6	6	6	6	6	Also 6 Reflex to Goose TF
Required/Act	ual	70/69	70/68	70/69	69/69	69/61	69/64	



. •

-

FCDTT

KC-135 Ground Alert

Eighth Air Force

1111

11

÷

BASE	UNIT	<u>31 JUL</u>	<u>31 AUG</u>	30 SEP	31 OCT	30 Nov	31 DEC	REMARKS
Pease	34ARS							See Pease TF
Griffiss	41ARS	6	6	6	6	5	6	
Loring	42ARS							See Loring TF
Westover	99ARS	6	6	0				Arc Light Support Oct 68-Mar 69
МсСоу	306ars							3 KC-135Q Reflex to Goose TF
Plattsburgh	310ARS							See Plattsburgh T
Plattsburgh	380ars							See Plattsburgh T
Loring	407ARS							Moved from Home- stead 2 Jul 68, See Loring TF
Pease	509ARS							See Pease TF
Clinton- Sherman	902ARS				6	6	6	Arc Light Support. Apr-Sep 68
Seymour Johnson	911ARS	4	4	24	4	4	4	
Robins	912ARS	6	6	6	6	6	5	TDY Pease - Jul and Aug
Ramey	915ARS	6	6	6	6	6	6	
МсСоу	919ARS							See McCoy TF
Wright- Patterson	922ARS	6	6	6	0	. 6	6	
Goose Task F	orce	12	11	12	12	0	12	Reflex from 70ARS, 306ARS, Barksdale TF
Loring Task	Force	12	12	11	12	8	10	
McCoy Task F	orce	6	6	0,				Arc Light Support Oct 68-Mar 69
Plattsburgh ' Force	Task	12	12	12	12	12	12	
Pease Task Fo	orce	8	8	8	12	10	11	Some Arc Light Support-Apr-Sep68
Required/Act	ual	84/84	84/83	84/71 8	32/76	82/63	82/78	

C D F

. -

RECAP of KC-135 DEGRADES

Total Ground

Air

31 July:	l no bomber mate (917ARS)			
31 August:	2 no bomber mate (9 1 no co-pilot (Goos	917ARS, 7ARS), se Task Force) (Un	schedule	a)	
30 September:	12 Arc Light/Port 1 1 Young Tiger (7AR 1 no bomber mate (1	5)	y Task Fo	prce-6),	
31 October:	6 ORIT (922ARS)				
30 November:	16 no bomber mate	Goose Task Force-	12, 46ARS	5-1, 97AF	RS-1,
	9 ORIT (Loring Task	917ARS-1, Pease T Force-4, 908ARS-			e Task
	Force-1) 2 Crew shortage (90 1 ORIT (41 ARS) (Um				
31 December:		RS, llARS, Loring MARS, 916ARS, Mar			
	5 no bomber mate (1	ask Force)	ARS, 9124		
PACCS Alert St	atus (EC-135)*				
BASE	UNIT 31 JUL 31 AU				REMARKS
Grissom 305A	RS 2/2 2/2	2/2 2/2	2/2	2/2	
Barksdale 913A	RS 1/1 1/1	1/1 1/1	1/1	1/1	
Westover 99A	RS 1/1 1/1	1/1 1/1	1/1	1/1	
March 22A	RS 1/1 1/1	1/1 1/1	1/1	1/1	
Ellsworth 28A	RS 2/2 2/2	2/2 2/2	2/2	2/2	
Offutt 385	RS l Air l Air	· l Air l Air	l Air	l Air	
Minot 906A	RS 2/2 2/2	2/2 2/2	2/2	2/2	

* (U) Aircraft assigned to units in addition to primary aircraft.

1

99

9

1

l

9

l

9

1

9

l

· <u> </u>		S	ECRE	T. T. T.		• •••	
BASE	UNIT	JUL	AUG	SEP	OCT	NOV	DEC
Minot	742SMS (B)	49/49	49/48	49/47	30/29	31/31	49/46
Whiteman	508SMS (F)	50/50	50/50	50/50	50/49	50/50	50/49
Whiteman	509SMS (F)	50/50	50/50	50/50	50/49	50/47	50/41
Whiteman	510SMS (F)	44/44	44/44	44/44	44/44	44/43	44/44
Warren	319SMS (B)	50/49	50/50	50/50	50/50	50/50	50/50
Warren	320SMS (B)	50/49	50/49	50/50	50/50	50/49	50/50
Warren	321SMS (B)	50/50	50/50	50/49	50/50	50/50	50/50
Warren	400SMS (B)	49/49	49/49	49/49	49/48	49/49	49/49
Grand Forks	446SMS (F)	50/49	50/49	50/50	50/50	50/50	50/50
Grand Forks	447SMS (F)	49/49	49/49	50/49	50/50	50/49	50/49
Grand Forks	448SMS (F)	42/42	49/47	49/49	49/49	49/47	49/46
Vandenberg	394SMS (ABF)	0/0	0/0	0/0	0/0	0/0	0/0
Total (A)		37/36	37/36	37/36	29/29	20/20	12/11
Total (B)		491/485	491/484	492/485	489/483	489/482	505/499
Total (F)		383/379	408/401	411/410	421/417	431/420	431/413
SAC Total		911/900	936/921	940/931	939/929	940/922	948/923
MISSILES							
Titan II		56/55	56/55	55/55	56/56	55/53	56/55
Minuteman A,B,F		911/900	936/921	940/931	939/929	940/922	948/923
Total Missiles		967/955	992/976	995/986	995/985	995/975	1004/978

SOURCE: Unit Capability Report RCS:1-SAC-V1, 1000Z, 31 Jul 68, 1000Z 31 Aug 68, 1000Z 30 Sep 68, 1000Z 31 Oct 68, 1015Z 30 Nov 68, 1000Z 31 Dec 68.



ICBM ALERT DECRADES

July-December 1968

TITAN II

31 July	1	missile	guidance	and	control	group	(570SMS)	1

- 31 August l inertial measurement unit (571SMS)
- 30 November l missile guidance and control group (373SMS); l inertial measurement unit (373SMS)
- 31 December 1 missile recycle (373SMS)

MINUTEMAN A

- 31 July l guidance and control unit (490SMS)
- 31 August l guidance and control unit (490SMS)
- 30 September 1 coupler fault (490SMS)
- 31 December 1 motor generator maintenance (490SMS)

MINUTEMAN B

- 31 July 3 guidance and control unit (66SMS-2, 319SMS); 2 recycle (68SMS, 320SMS); 1 coupler fault (66SMS)
- 31 August 5 guidance and control unit (66SMS-2, 740SMS, 741SMS, 742SMS); l recycle (67SMS); l 3901 SMES evaluation (320SMS)
- 30 September 4 guidance and control unit (490SMS, 67SMS, 68SMS, 740SMS); l programmer group (321SMS); 2 dash 6 inspection (742SMS)

31 October 2 guidance and control unit (741SMS, 742SMS); 1 reentry vehicle recycle (400SMS); 1 power fault to ground (740SMS); 1 maintenance (67SMS); 1 dash 6 inspection (490SMS)

- 30 November 6 guidance and control unit (68SMS-3, 320SMS, 740SMS, 741SMS) l dash 6 inspection (740SMS)
- 31 December 4 guidance and control unit (66SMS, 68SMS, 742SMS-2); 1 data analysis central (66SMS); 1 recycle (742SMS)



MINUTEMAN F

31 :	July	2 guidance and control unit (12SMS, 564SMS); l battery (12SMS); l recycle (446SMS)
31 #	August	4 guidance and control unit (lOSMS-2, 446SMS, 448SMS); 1 remove and replace penetration aids spacer (l2SMS); 1 reference mirror azimuth verification (564SMS); 1 emergency environmental control system (448SMS).
30 S	September	l guidance and control unit (447SMS)
31 C	October	4 guidance and control unit (10SMS, 564SMS, 508SMS, 509SMS)
30 IV	Vovember	4 guidance and control unit (10SMS, 448SMS, 509SMS, 510SMS); 2 phase II power modification (509SMS-2); 1 data analysis central (10SMS); 1 reentry vehicle recycle (12SMS); 1 targeting and alignment maintenance (448SMS); 1 REACT test (447SMS); 1 general maintenance (10SMS)
31 I		9 phase II power modification (509SMS-9); 6 guidance and control unit (10SMS, 564SMS-2, 448SMS-2, 508SMS); 2 environ- mental control system (10SMS, 447SMS); 1 status authentica- tion system (448SMS)

SOURCE: Rpts 1-SAC-VI, 31 Jul 68, 31 Aug 68, 30 Sep 68, 31 Oct 68, 30 Nov 68, 31 Dec 68.

K E

T C

MINUTEMAN EXTENDED DEGRADATIONS*

July-December 1968

		Jul	y-December 1968	
		TIME		ESTIMATED TIME
UNIT	SITE	OFF ON	REASON	OF RETURN
		341	SMW, Malmstrom	
losms	A Flt	-Aug	Force Modernization	
	B Flt	-Aug	Force Modernization	
	C Flt	-Oct	Force Modernization	
	D Flt	Jul-Nov	Force Modernization	
	E Flt	Jul-	Force Modernization	Jan 69
12SMS	I- 6	entire period	EMP/Lightning Test	Apr 70
	I-10	entire period	Maintenance Team Training	
490SMS	0 Flt	Oct-	Force Modernization	Mar 69
	N Flt	Nov-	Force Modernization	Mar 69
	M Flt	Dec-	Force Modernization	Apr 69
		44	SMW, Ellsworth	
66sms	B-7	entire period	Maintenance Team Training	
			91SMW, Minot	
740sms	A Flt	-Jul	UHF/Hardness Program	
	C Flt	-Jul	UHF/Hardness Program	
	E Flt	-Aug	UHF/Hardness Program	
	D Flt	Jul-Aug	UHF/Hardness Program	
	B Flt	Jul-Aug	UHF/Hardness Program	
741SMS	F Flt	Aug-Sep	UHF/Hardness Program	
	H Flt	Aug-Sep	UHF/Hardness Program	
	G Flt	Aug-Sep	UHF/Hardness Program	
	I Flt	Sep-Oct	UIF/Hardness Program	
	J Flt	Sep-Oct	UHF/Hardness Program	

* (f) Planned degradations from the theoretical 100 percent ICBM alert requirement.

E O A L

516

ALERT AIRCRAFT WEAPONS (Required/Actual)

	<u>31 JUL</u>	<u>31 AUG</u>	30 SEP	31 OCT	<u>30 NOV</u>	31 DEC
<u>B-52</u>						
Internal	626/546	626/544	626/490	635/535	636/528	636/502
AGM-28	128/128	128/128	128/128	136/120	136/122	136/114
Total B-52	754/674	754/672	754/618	771/655	772/650	772/616
<u>B-58</u>	160/160	160/160	160/160	160/160	160/80	160/155
Total Bomber Weapons	914/834	914/832	914/778	931/815	932/730	932/771

Ď



ALERT STATUS - RECAPITULATION

AIRCRAFT - BOMBERS

TYPE	<u>31 JUL</u>	<u>31. AUG</u>	<u> 30 SEP</u>	31 OCT	<u>30 NOV</u>	31 DEC
B-52 Ground	170/149	170/148	170/132	170/144	170/142	170/135
B-52 Air	0	0	0	0	0	0
B-58	32/32	32/32	32/32	32/32	32/16	32/31
Total Bombers	202/181	202/180	202/164	202/176	202/158	202/166
		AIRCRAFT -	TANKERS			
KC-135	198/197	198/195	198/184	199/193	199/171	199/185
Total Aircraft	400/378	400/375	400/348	401/369	401/329	401/351
	<u>A</u>	IR-GROUND N	MISSILES			
AGM-28B	128/128	128/128	128/128	136/120	136/122	136/114
		ICBM	3			
LGM-25C	56/55	56/55	55/55	56/ 5 6	55/53	56/55
LGM-30A/B/F	911/900	936/921	940/931	939/929	940/922	948/923
Total ICBMs	967/955	992/976	995/986	995/985	995/975	1004/978
	<u></u> <u>P/</u>	ACCS_ALERT	(EC-135)			
Ground	9	9	9	9	9	9
Airborne	l	1	l	l	l	l

519

CHART 11

TOTAL HOURS FLOWN

Jul-Dec 1968

						PERCENT OF
TYPE ACFT	CODE*	JUL-SEP 68	OCT-DEC 68	TOTAL	PROGRAMMED	FLYOUT
в/тв-58	CC/TF	6246	6222	12468	12500	99•7
B-52	CC	94302	93493	187795	193077	97.3
KC-135	CA	100036	92396	192432	195911	98.2
EC-135	CA	5648	5942	11590	- 12788	90.6
RC-135	CC	6322	6699	13021	14910	87.3
DC-130	CC	1211	1002	2213	2100	105,3
СН-3	CA	580	603	1183	990	119.0
H-19	CA	52	· 34	86	200	43.0
HU-16	CA	241	215	456	600	76.0
U- 6	CA	142	117	259	260	100.0
UH-1	CA	13476	11929	25405	27210	93•3
T-33	CF	1984	2303	4287	4460	96.1
T-38	CF	713	728	1441	1440	100.0
T-29	TF	705	804	1509	1800	83.8
U- 3	CF	422	451	873	810	107.7
Mission Support	s/za	24278	21776	46054	46172	99.7
Total Ho	ours	256358	244714	501072	515228	97•3
INCLUDED IN	N HOURS	ABOVE:				
B-52 LOW LI	EVEL	5958	5870	11828	11942	99.0
B-58 LOW LI	EVEL	843	707	1550	1550	100.0
B-52 SEA		42250	41903	84153	86670	97.0
KC-135 SEA		42909	38876	81785	91390	89.5

L

DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTER 12 YEARS DOD DIE 5200.10

CONTIDENTIFL

CHART 11

TOTAL HOURS FLOWN

TYPE ACFT	CODE*	JAN-MAR	APR-JUN	TOTAL	ALLOCATION	PERCENT OF ALLOCATION USED
в/тв-58	CC	6216	5878	12094	12540	96.4
B - 52	CC	87408	82798	170206	172185	98.9
KC-135	CA	89797	89132	178929	185306	96.6
EC-135	CA	5759	6130	11889	12788	92.9
RC-135	CC	6815	6919	13734	14460	95.0
DC-130	CC	1329	1165	2494	2500	100.0
СН-3	CA	604	586	1190	1200	99.2
H-19	CA	0	0	0	0	0
HU-16	CA	188	248	436	500	87.2
U- 6	CA	135	134	269	260	103.4
UH-1	CA	12564	14152	26716	27435	97.4
T-33	CF	2368	2399	4767	4820	98.9
т-38	CF	695	754	1449	1440	100.6
T - 29	\mathbf{TF}	744	536	1280	1305	98.1
U- 3	CF	400	275	675	700	96.4
Mission Support	s/za	22221	23738	45959	45666	100.6
Total Ho	ours	237243	234844	472087	483105	97.7

DENTIAL

.

.

DOWNGRADED AT 3 YEAR INTERVALS DECLASSIFIED AFTAR 12 YEARS DOD DIH 5200.10 INCLUDED IN HOURS ON PRECEDING PAGE:

B-52 LOW LEVEL5067439594621156881.8B-58 LOW LEVEL62858412121210100.0	USED
B-58 LOW LEVEL 628 584 1212 1210 100.0	
B-52 SEA 38077 37132 75209 77985 96.4	
KC-135 SEA 37075 36048 73123 77387 94.5	

* Aircraft Assignment Codes include the following:

CODE	TYPES	EXPLANATION
CC	B-52 B-58 RC-135 DC-130	Combat unit aircraft assigned to a tactical unit for the direct accomplishment of its mission.
CA	KC-135 EC-135 CH-3 H-19 HU-16 U-6 UH-1	Combat Support unit support aircraft assigned to combat support units for the direct accomplishment of combat support operations.
CF	T-33 T-38	Combat Flying Support. Aircraft assigned to accomplish essential combat flying functions that cannot be performed in tactical type aircraft.
TF	TB-58 T-29 U-3	Student and combat-ready crew training aircraft assigned to support combat crew training.
ZA	Mission Support	Special activity aircraft assigned to units and activities of the Air Force to accomplish special missions assigned to them.

SOURCE: DOOF, 1-HAF-Al Summation Report

CUNFIDENT

GLOSSARY

I. ABBREVIATIONS

Antiaircraft Artillery
Airborne Command Post
Airborne Astrographic Camera System
Antiballistic Missile
Advanced Ballistic Reentry Systems
Airborne Command Entry
Airborne Data Automation
Aerospace Defense Command
Air Decoy Missile
Armament Development and Test Center
Advanced Echelon
Airborne Emergency Action Officer
Atomic Energy Commission
Air Force Eastern Test Range
Air Force Logistics Command
Air Force Station
Air Force Systems Command
Air Force Special Weapons Center
Air Force Weapons Laboratory
Air Force Western Test Range
Air-to-Ground Missile
Airborne Launch Control Center
Airborne Launch Control System
Air Force and Los Alamos EMP Calibration
and Simulation
Advanced Midcourse Active System
ARPA Mid-Course Optical Station
Advanced Manned Strategic Aircraft
Air Proving Ground Center
Army Air Defense Command
Advanced Research Electromagnetic Simulator
Advanced Research Projects Agency
Air Refueling Squadron
Air Refueling Wing
Aeronautical Systems Division
Antisubmarine Warfare
American Telephone and Telegraph Company
Air Training Command
Angle-Track-On-Target
Automatic Digital Network
Automatic Voice Network
Bomb Alarm System
Bomb Damage Assessment
Ballistic Missile Evaluation

BMEWS	Ballistic Missile Early Warning System
BNS	Bombing Navigational System
BOSS	Broad Ocean Scoring System
BRIC	Bomb Release Intervalometer Control
CCK	Ching Chuan Kang Air Base, Taiwan
CC3P	Consolidated Command, Control, and Communi- cations Program
CCTS	Combat Crew Training School
CEG	Combat Evaluation Group
CEIP	Communications Electronics Implementation Plan
CEP	Circular Error Probable
CFP	Concept Formulation Plan
CINCHUR	Commander in Chief, Europe
CINCLANT	Commander-in-Chief, Atlantic
CINCPAC	Commander-in-Chief, Pacific
CLIP	Cancel Launch in Process
COMUSMACV	Commander United States Military Assistance Command Vietnam
CONAD	Continental Air Defense Command
CONUS	Continental United States
COP	Continuity of Operations Plan
CTL	Control Time Launch
CTZ	Corps Tactical Zone
DASA	Defense Atomic Support Agency
DASK	Drift Angle Station Keeping
DASO	Demonstration and Shakedown Operation
DCA	Defense Communication Agency
DCP	Development Concept Paper
DCS	Defense Communication System
DDR&E	Director of Defense Research and Engineering
DEFCON	Defense Condition
DIA	Defense Intelligence Agency
DMZ	Demilitarized Zone (between North and South Vietnam)
DPI	Desired Point of Impact
DPM	Draft Presidential Memorandum
DIR	Data Transrecorder
ECAC	Electromagnetic Compatability Analysis Center
ECC	Emergency Combat Capability
ECM	Electronic Countermeasures
ECP	Engineering Change Proposal
ECT	Enable Command Timer
EED	Electroexplosive Devices
EGTR	Eglin Gulf Test Range
EMATS	Emergency Message Automatic Transmission System
EMI	Electromagnetic Interference
EMP	Electromagnetic Pulse
EMPSS	EMP Sensor System
EMT	Electro-Mechanical Teams
ERCS	Emergency Rocket Communications System

ESD	Electronics Systems Division
ESV	Earth Satellite Vehicle
EWES	Electronic Warfare Evaluation Simulator
EWO	Emergency War Order
FOBS	Fractional Orbital Bombardment System
FOC	Full Operational Capability
FOT	Follow-on Operational Test
GEEIA	Ground Electronic Equipment Installation Agency
HAF	High Altitude Fuze
HARDS	High Altitude Radiation Detection System
HEST	High Explosive Simulation Technique
HF/SSB	High Frequency/Single Side Band
HRSD	Hard Rock Silo Development
ICBM	Intercontinental Ballistic Missile
IDA	Institute for Defense Analysis
IFC	Instrument Flight Conditions
IFR	Instrument Flight Rules
IOC	Initial Operational Capability
IP	Impact Point
IRAN	Inspection and Repair As Necessary
JCS	Joint Chiefs of Staff
JCSAN	JCS Alerting Network
JSCP	Joint Strategic Capabilities Plan
JSIPS	Joint Continental Defense System Integration
00110	• •
TROD	Planning Staff Toint Studtering Plan
JSOP	Joint Strategic Objectives Plan
JSTPS	Joint Strategic Target Planning Staff
JTA	Joint Test Assemblies
KT	Kiloton
KTAS	Knots True Air Speed
LAR	Low Angle Reentry
LCFP	Launch Control Facility Processor
LES	Lincoln Experimental Satellite
LFP	Launch Facility Processor .
LITVC	Liquid Injection Thrust Vector Control
LWIR	Long Wave Length Infrared
MAC	Military Airlift Command
MAF	Marine Amphibious Force
MAP	Minuteman Allocation Program
MASDC	Military Aircraft Storage and Disposition
MEECN	Minimum Essential Emergency Communications Network
MICCS	Minuteman Integrated Command and Control System
MIMS	Missile Inspection and Maintenance Shop
MIRV	Multiple Independently Targetable Reentry Vehicle
MLP	Multiple Low Power
MOB	Main Operating Base
MOM	Modified Operational Missile
MOT	Multiple Object Tracker
MOTP	
11011	Minuteman Operational Targeting Program

	Mini a Desta
MRP	Minimum Reaction Posture
MSR	Missile Site Radar
MT	Megaton
NAF	Numbered Air Force
NCA	National Command Authority
NEACP	National Emergency Airborne Command Post
NIOD	Network-In-Out-Dial
NM	Nautical Mile
NMCS	National Military Command System
NOA	Non-Operational Active
NORAD	North American Air Defense Command
NVA	North Vietnamese Army
NWL	Naval Weapons Laboratory
OCAMA	Oklahoma City Air Materiel Area
OET&E	Operational Employment Test and Evaluation
OGE	Operational Ground Equipment
OL	Operating Location
OOAMA	Ogden Air Materiel Area
ORI	8
	Operational Readiness Inspection
ORIT	Operational Readiness Inspection Test
OSD	Office of the Secretary of Defense
OT	Operational Test
OTEP	Operational Test and Evaluation Plan
PACAF	Pacific Air Forces
PACCS	Post Attack Command and Control System
PAG	Portable Alignment Gyrocompass
PAR	Perimeter Acquisition Radar
PAS	Primary Alert System
PBD	Program Budget Decision
PBV	Post Boost Vehicle
PCA	Positive Control Area
PCD	Program Change Decision
PCR	Program Change Request
PCS	0 0 1
	Permanent Change of Station
PCZ	Positive Control Zone
POL	Petroleum, Oil, Lubricants
PPDS	Personnel Priority Designator System
RAD	Requirements Action Directive
RAT	Reliability Assessment Test
R&D	Research and Development
RBS	Radar Bomb Scoring
RCA	Radio Corporation of America
REACT	Rapid Evaluation and Correction Team
RFI	Radio Frequency Interference
RFP	Request for Proposal
RHAW	Radar Homing and Warning
RIFC	Radio In-Flight Correction System
ROC	
100	Required Operational Capability

RPRAC	Rated Personnel Requirements and Allocations Committee
RTU	Replacement Training Unit
R/V	Reentry Vehicle
SAAMA	San Antonio Air Materiel Area
SAB	Scientific Advisory Board
SABRE	Self-Aligning Boost and Reentry
SACCS	SAC Command Control System
SAD	Strategic Aerospace Division
SAGE	Semi-Automatic Ground Environment
SALOA	Special Arc Light Operating Area
SAM	Surface to Air Missile
SAMSO	Space and Missile Systems Organization
SAS	Status Authentication System
SAW	Strategic Aerospace Wing
SCAD	Subsonic Cruise Aircraft Decoy
SCP	Squadron Command Posts
SCRSAS	Self-Contained Range Safety Abort System
SDR	Splash Detection Radar
SDU	Secure Data Unit
SEA	Southeast Asia
SEAGA	Selective Employment of Air and Ground Alert
SEAO	Senior Emergency Action Officer
SIEGE	Simulated EMP Ground Burst Environment
SIOP	Single Integrated Operational Plan
SLAP	Service Life Analysis Program
SLBM	Submarine Launched Ballistic Missile
SLFCS	Survivable Low Frequency Communications System
SLIM	Service Life Improvement Missile
SMD	System Management Directive
SMES	Strategic Missile Evaluation Squadron
SMS	Strategic Missile Squadron
SMW	Strategic Missile Wing
SPD	Self-Protection Dispensing
SPO	Systems Program Office
SRA	Specialized Repair Activity
SRAM	Short Range Attack Missile
SRP	Sustained Reaction Posture
STM	Special Test Missiles
STN	SAC Telephone Net
	Terrain Avoidance
TACSATCOM	Tactical Satellite Communications
T&E	Test & Evaluation
TDP	Technical Development Plan
TOT	Time Over Target
TWS	Track-While Scan

UE Unit Equipment UHF Ultra High Frequency VCINCSAC Vice Commander in Chief of Strategic Air Command VHF Variable High Frequency VIC Variable Instruction Computer WSC Weapon Systems Computer WSEG Weapons Systems Evaluation Group WSMR White Sands Missile Range WWABNCP Worldwide Airborne Command Post WWMCCS Worldwide Military Command and Control System

II. SAC BASIC OFFICE SYMBOLS

590

589