UNCLASSIFIED

Sc. RADAR 786-41

Cet Dec. 1968

Bisector
Aeronary Studies Inst
ATTHE Arist of Branch
Maxwell Aris, Alabama

P. R. C.

Hestorical Record 786 Radar Squadron, ADC October - December 1968

UNCLASSIFIED

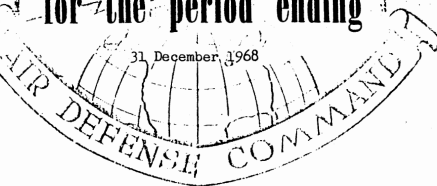
2 0 DEC 1978

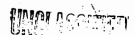
7-1661-16

P. R. C.



786TH RADAR SQUADRON, MINOT AIR FORCE STATION, NORTH DAKOTA 58701





2 0 DEC 1978

	REQUIRED DATA						Section II.
•	ATION R SQUADRON (A FORCE STATION	•]	RAYMOND L. GRAHAM JR., Major, USAF			
	MAND (Superior Eche				, , ,	-	Subjects bearin COMMUNICAT
28th Air Di	*						malfunction
10th Air Fo							charging r
	Defense Comma						AN/FST-2B
	can Air Defe						24 December
Headquarter	s, United St	tates Air Foi	rce				AN/FPS-27
							self-suffice reactor du
							ing this p
							Three pers
							tion. Two
							tested and
SUBORDINATE	UNITS (Down to an	d including squadror	18)				from the th
M							OPERATIONS
None							Feline Bra
							ober; Felin
							Time 69-2-
							certified
							Philippine
							Keesler.
						*	Tumblin wa
							December w
							ators with
							•
				-			CIVIL ENGI
. MISSION (Give a	nuthority and brief at		-	•			CIVIL ENGI
. mission (Give a Authority:			-	, 11 March 19	968		project for large the
Authority:	28th Air D	ivision Regu	lation 23-4,	•			project for large the Operations
Authority: To provide	28th Air Ditte Division	ivision Regu n Commander	lation 23-4, with surveil	Llance data i	inputs throu		project for large the Operations and repain
Authority: To provide height find	28th Air D the Division der and searc	ivision Regu n Commander ch radars, M	lation 23-4, with surveil ARK X IFF/S	llance data i IF equipment	inputs throu	radios,	project for large the Operations and repain Hall. The
Authority: To provide height find and other s	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin	lation 23-4, with surveil ARK X IFF/SI g ECCM and	llance data i IF equipment trainers. Al	inputs throu , air ground lso, to prov	radios,	project for large the Operations and repair Hall. The tory. The
Authority: To provide height find and other s	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin	lation 23-4, with surveil ARK X IFF/SI g ECCM and	llance data i IF equipment	inputs throu , air ground lso, to prov	radios,	project for large the Operations and repain Hall. The tory. The
Authority: To provide height find and other s	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin	lation 23-4, with surveil ARK X IFF/SI g ECCM and	llance data i IF equipment trainers. Al	inputs throu , air ground lso, to prov	radios,	project for large the Operations and repain Hall. The tory. The STATION SU
Authority: To provide height find and other s BUIC NORAD	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin	lation 23-4, with surveil ARK X IFF/SI g ECCM and	llance data i IF equipment trainers. Al	inputs throu , air ground lso, to prov	radios,	project for large the Operations and repain Hall. The tory. The STATION SU
Authority: To provide height find and other s BUIC NORAD	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin	lation 23-4, with surveil ARK X IFF/SI g ECCM and	llance data i IF equipment trainers. Al	inputs throu , air ground lso, to prov	radios,	project for large the Operations and repain Hall. The tory. The STATION SURALC Gregg passing wi
Authority: To provide height find and other s BUIC NORAD	28th Air Di the Division der and searc such equipmen	ivision Regu n Commander ch radars, M nt, includin ter Commande	lation 23-4, with surveil ARK X IFF/Si g ECCM and or with data	llance data i IF equipment trainers. Al inputs under	inputs through air ground is air ground is a grown of the control	radios,	project for large the Operations and repain Hall. The tory. The STATION SULPACE Gregg passing with WELFARE FUll was purchas
Authority: To provide height find and other s BUIC NORAD	28th Air Di the Division der and search such equipment Control Cen	n Commander of radars, Mont, including ter Commande	lation 23-4, with surveil ARK X IFF/Sig ECCM and ir with data	Llance data in inputs under the civilians	nputs through air ground to the total total 163	radios,	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FUlars purchal
Authority: To provide height find and other s BUIC NORAD	28th Air Dithe Division der and sear such equipment Control Cen	n Commander of radars, Mont, includinter Commande	with surveil ARK X IFF/Sig ECCM and the with data	Llance data in IF equipment trainers. All inputs under	inputs through air ground to the transfer of transfer of the t	radios,	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FUll was purchal Dining Hall COMMAND:
Authority: To provide height find and other s BUIC NORAD PERSONNEL	28th Air Dithe Division der and sear such equipment Control Cen	n Commander of radars, Mont, including ter Commande	lation 23-4, with surveil ARK X IFF/SI g ECCM and to the surveil ar with data AIRMEN 138 117	Llance data in IF equipment trainers. All inputs under the control of the control	nputs through air ground to the total total 163	radios, ride the condition.	project fo large the Operations and repain Hall. The tory. The STATION SU AIC Gregg passing wi WELFARE FU was purcha Dining Hall COMMAND: It was end
Authority: To provide height find and other s BUIC NORAD PERSONNEL . EQUIPMENT (GAN/FPS-27	28th Air Dithe Division der and search equipment Control Centrol Centrol Authorized	n Commander of radars, Mont, including ter Commande	lation 23-4, with surveil ARK X IFF/SI g ECCM and to r with data AIRMEN 138 117	Llance data in IF equipment trainers. All inputs under the control of the control	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FULL was purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other s BUIC NORAD PERSONNEL . EQUIPMENT (GAN/FPS-27 AN/GLA-8	28th Air Dithe Division der and search equipment Control Centrol Centrol Authorized	n Commander of the radars, Mont, including the Commander of the Commander	with surveil ARK X IFF/Sig ECCM and in with data AIRMEN 138 117 I mission-type equip AN/GR	CIVILIANS CIVILIANS 20 18 CC-27 T-3	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FUlars purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other s BUIC NORAD PERSONNEL PERSONNEL AN/FPS-27 AN/GLA-8 AN/UPX-14	28th Air Dithe Division der and search equipment Control Centrol Centrol Authorized	n Commander of radars, Mont, including ter Commande	with surveil ARK X IFF/SI g ECCM and for with data AIRMEN 138 117 AM/GR AN/GR AN/GR	CIVILIANS 20 18 27 18 27 18	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FULL was purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other s BUIC NORAD PERSONNEL . EQUIPMENT (GAN/FPS-27 AN/GLA-8 AN/UPX-14 GPA-127	28th Air Di the Division der and seare such equipment Control Cen AUTHORIZED ASSIGNED	n Commander of the radars, Mont, including the Commander of the Commander	with surveil ARK X IFF/SI ECCM and Fr with data AIRMEN 138 117 AIRMEN AN/GRI AN/GRI AN/GRI AN/GRI	CIVILIANS 20 18 CHARLES 18	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FUlars purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other selection NORAD PERSONNEL PERSONNEL AN/FPS-27 AN/GLA-8 AN/UPX-14 GPA-127 AN/FPS-26A	28th Air Di the Division der and seare such equipment Control Cen AUTHORIZED ASSIGNED	n Commander of the radars, Mont, including the Commander of the Commander	with surveil ARK X IFF/SI g ECCM and for with data AIRMEN 138 117 AM/GR AN/GR AN/GR	CIVILIANS 20 18 CHARLES A TO THE TENT OF THE TENT	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FULL was purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other selection NORAD PERSONNEL PERSONNEL AN/FPS-27 AN/GLA-8 AN/UPX-14 GPA-127 AN/FPS-26A AN/FST-28	28th Air Di the Division der and seare such equipment Control Cen AUTHORIZED ASSIGNED	n Commander of the radars, Mont, including the Commander of the Commander	with surveil ARK X IFF/SI g ECCM and or with data AIRMEN 138 117 AM/GR AN/GR AN/GR AN/GR AN/GR AS-10 SG296	CIVILIANS 20 18 Coment) C-27 T-3 R-7 A-5 97/GR	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULL ALC Gregg passing will WELFARE FULL was purchas Dining Hall
To provide height find and other seluc NORAD PERSONNEL PERSONNEL AN/FPS-27 AN/GLA-8 AN/UPX-14 GPA-127 AN/FPS-26A AN/FST-28 AN/FPS-90	28th Air Di the Division der and seare such equipment Control Cen AUTHORIZED ASSIGNED	n Commander of radars, Mont, including ter Commander of terms	with surveil ARK X IFF/SI g ECCM and or with data AIRMEN 138 117 AN/GRI AN/GRI AN/GRI AN/GRI AN/GRI AN/GRI AN/GRI AN/GRI AN/GRI	CIVILIANS 20 18 CC-27 T-3 R-7 A-5 97/CR G-3	nputs through air ground to the total total 163	radios, ride the condition.	project for large the Operations and repain Hall. The tory. The STATION SULAIC Gregg passing will WELFARE FUlars purchal Dining Hall COMMAND: It was ended
Authority: To provide height find and other service NORAD PERSONNEL PERSONNEL AN/FPS-27 AN/GLA-8 AN/UPX-14 GPA-127 AN/FPS-26A AN/FST-2B	28th Air Di the Division der and seare such equipment Control Cen AUTHORIZED ASSIGNED	n Commander of radars, Mont, including ter Commander of terms	with surveil ARK X IFF/SI g ECCM and to the with data AIRMEN 138 117 I mission-type equit AN/GR AN/GR AN/GR AN/GR AN/GR AN/GR AN/GR	CIVILIANS 20 18 CC-27 T-3 R-7 A-5 97/CR G-3	nputs through air ground to the total total 163	radios, ride the condition.	project fo large the Operations and repain Hall. The tory. The STATION SU AIC Gregg passing wi WELFARE FU was purcha Dining Hall COMMAND: It was end

(See ADC Supplement I to AFR 210-3 for additional guidance)

PART A. This part should contain significant information relating to your unit's mission performance. Some basic subjects to include are: (1) operations and training; (2) changes in primary equipment such as radars, aircraft, etc.; (3) equipment performance; (4) facilities; (5) maintenance and supply problems; (6) personnel matters affecting the mission; (7) any other subjects bearing on mission performance.

COMMUNICATIONS AND ELECTRONICS: The AN/FPS-26A experienced three major equipment malfunctions during the past quarter. They were a rebuilt pulse transformer, charging reactor and klystron tuning assembly removal and installation. The AN/FST-2B had one major malfunction. A motor generator was ordered on NORS-L, on 24 December, and was placed on back order by the depot. On two occasions the AN/FPS-27 had to use local resources for repair in conjunction with AFR 67-27, base self-sufficiency. The AN/FPS-27 tower was NORS for demineralizer and charging reactor during the quarter. GATR was required to go NORS for parts only twice during this period. Only one man was gained in the C&E complex, for the 26 tower. Three personnel were transferred and 21 first term airmen were lost to the C&E section. Two GATR personnel were upgraded from three to five levels, and one man tested and failed. Three FPS-27 and FPS-26 personnel were tested for upgrading from the three to the five level, and test results are anticipated.

OPERATIONS: The Operations section participated in the following missions: Feline Brave 69-2, on 1 October; SAGA 23-68, on 5 October; Fairplay 68, on 17 October; Feline Brave 69-3, on 8 November; Feudal Echo 69-4, on 21 November; and Snow Time 69-2-C, on 12 December. Four HRI Operators and one Anti-Jam Operator were certified Operational Ready. SSgt Corwin and Sgt Wilson departed PCS to the Philippines. Airmen Beaudoin, Judd and Schrumpf reported in from Tech School at Keesler. One Anti-Jam Operator, Sgt Moseley, arrived during December. SSgt Tumblin was promoted to TSgt, effective 1 December. Operations manning as of 31 December was 20 assigned. We are losing two HRI Operators and four Anti-Jam Operators within the next three months. Two HRI Operators are scheduled in in March.

CIVIL ENGINEERS: The CEO section received and completed 182 service calls. The project for resurfacing the squadron roads was completed, and the project to enlarge the NCO Open Mess building was completed in December. The entrances of the Operations building, Dining Hall, and Education buildings were completely repaired and repainted. A 400 cubic foot walk-in refrigerator was installed in the Dining Hall. There were four practice fire drills held and the responses were satisfactory. The section gained one 54530 and one 54330, and lost one 54550.

STATION SUPPORT: The section received 19 Due-Out Priorities and 24 Priorities.

AlC Gregg and AlC Petersen tested for upgrading to the 5-level, with AlC Petersen passing with a score of 90 percentile, and AlC Gregg passing with a 45 percentile.

WELFARE FUND: A new Snowmobile was purchased for the unit. New cyclone fencing was purchased for the recreation pad. A salad freshener was purchased for the Dining Hall.

COMMAND: The squadron prepared for a general inspection from Tenth Air Force. It was enduring an austere manning situation brought on by the Vietnam War and an early-out program for first term airmen.

of s, e

Section 11.

COMMENTARY (Continued)

PART B: This part should include a list of key personnel and information on: (1) community relations; (2) awards and decorations; (3) morale; (4) any other subjects the commander may wish to include.

MAJOR RAYMOND L. GRAHAM JR., Commander

1LT DONALD R. HEFFERN, Maintenance Officer

1LT RICHARD S. NAITO, Personnel Officer

1LT JOHN GOUVEIA, Supply Officer

1LT MALACHI A. WATERS, C&E Officer

SMS JAMES D. CLUNK, C&E Supervisor

MSG FELIX RODRIGUEZ, NCOIC GATR

MSG JAMES W. BARKER, NCOIC Operations

MSG ROBERT W. HAGER, First Sergeant

SSG ARTHUR H. FUGATE, Food Services NCOIC

SGT JAMES W. WOOD, Medic

COMMUNITY RELATIONS: Community relations continued to be excellent for this quarter.

MORALE: Squadron morale has been excellent.

DECORATIONS: Air Force Commendation Medals were presented to the following:

Duran was was stated to proper to the

MSgt Fred J. Culver SSgt Barry L. Laub Sgt Richard L. Martin

MSgt Culver's Commendation Medal was awarded to him at his retirement ceremony.

· Like The matter of the following the second of the

on the first of the control of the c

数 计一定式 化铁矿 机光头 化十二甲二甲基苯二甲酚 机二烷醇二烷二甲二

(If more space is needed, continue on blank sheets, size 8 x 10%, numbered and securely at acted hereto.)

PREPARED BY (Typed name and grade of Historian)

Signature

RICHARD S. NAITO, 1st Lt., USAF

APPROVED BY (Typed name and grade of Commander)

RAYMOND L. GRAHAM JR., Major, USAF

SIGNATURE SIGNATURE

the control of the control of the parameter of the control of the

Draw (