

AIR

FORCE

MISSILE

DEVELOPMENT

CENTER



HOLLOMAN AIR FORCE BASE





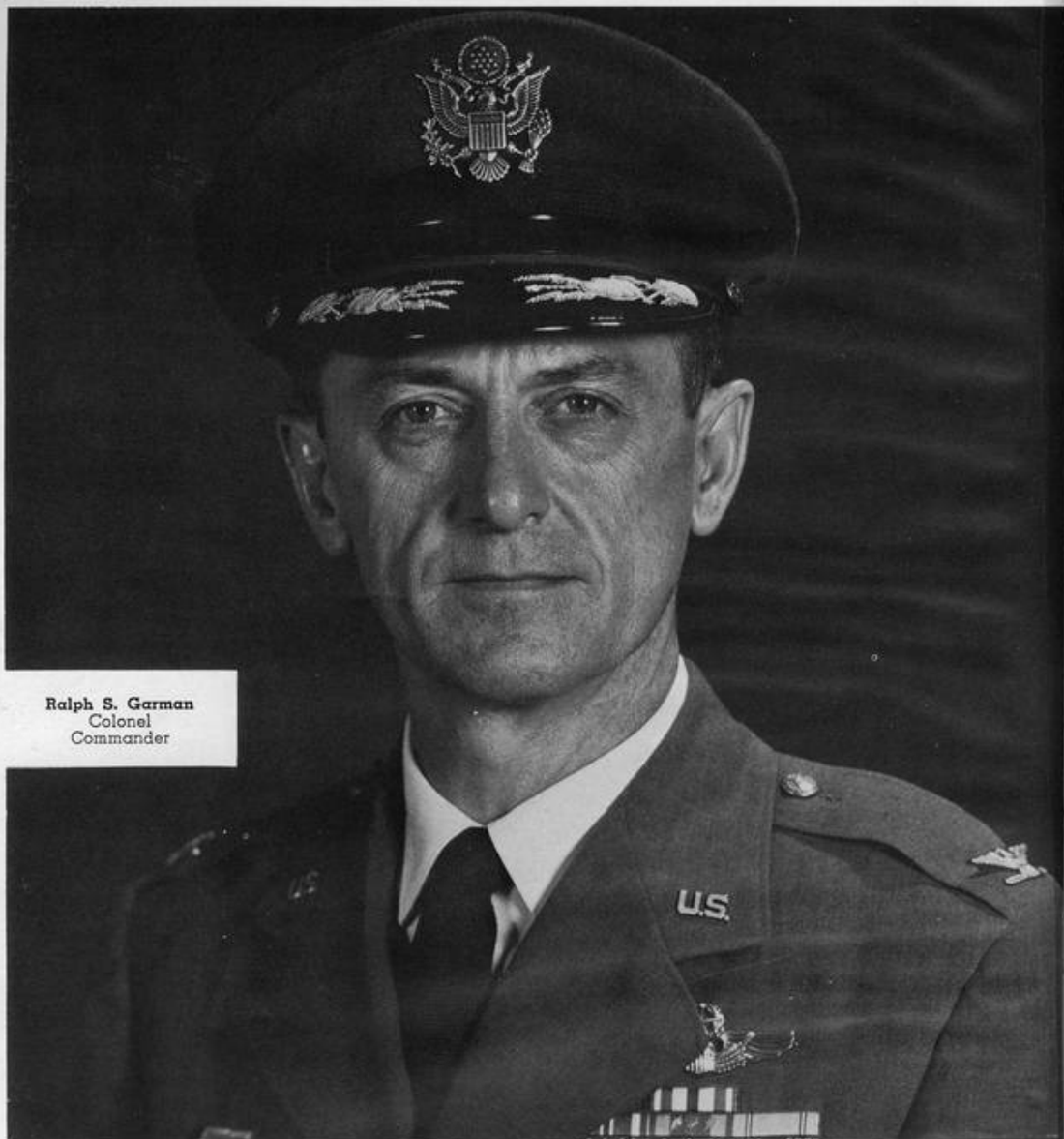
HOLLOMAN AFB NEW MEXICO



AIR FORCE MISSILE DEVELOPMENT CENTER



COMMANDER



Ralph S. Garman
Colonel
Commander

Colonel Ralph S. Garman was named Commander of the Air Force Missile Development Center, Holloman Air Force Base, New Mexico, after serving as Deputy Commander to Major General William M. Canterbury, the previous Center Commander.

Colonel Garman was the Inspector General of the Sacramento Air Materiel Area, McClellan Air Force Base, California, before being assigned to the Air Force Missile Development Center in July 1960.

He was born November 4, 1912, at Bruce Lake, Indiana and moved to California at the age of twelve. He received an Associate in Arts degree from Fullerton Junior College in 1933 and later studied at the University of Southern California. He became an Air Corps flying cadet on February 16, 1938.

For the next five and one-half years, Colonel Garman served with the 1st Pursuit Group. During that time he advanced from fighter pilot to Group commander. The group remained in the United States until June 1942 when it went overseas for combat duty in England and North Africa. After a brief return to the States in 1943, Colonel Garman returned to North Africa to command a fighter training center in Algeria.

Since his return to the United States in July 1944 Colonel Garman's career has been largely concentrated in research

and development of aircraft and guided missiles. Until 1947 he was chief of the Engineering Division's Fighter Branch at Wright Field. This was followed by one year's service with the Secretariat of the Research and Development Board's Committee on Aeronautics. On February 8, 1948 he became assistant chief of the Aircraft Branch, Research and Development Directorate, under the USAF Deputy Chief of Staff for Materiel.

He returned to Wright Field in 1951 where he helped organize the Research and Development Command. When that headquarters moved to Baltimore, Colonel Garman transferred to the Wright Air Development Center where he was assistant chief of the Weapons Components Division.

During the 1952-53 school year, Colonel Garman was a student at the Air War College. He then received orders to Hq Far Eastern Air Forces as Director of Requirements in Operations, where he remained until his return to the United States in December 1955.

On January 18, 1956 Colonel Garman was assigned as Chief of the Plans and Programming Office at Hq Sacramento Air Materiel Area. He remained at that post until October 13, 1958 when he became Inspector General of the same organization.

Among Colonel Garman's outstanding awards and decorations are the Distinguished Flying Cross and the Silver Star.

AFMDC STAFF



W. H. Cleveland
Colonel
Vice Commander



Jack D. Beckelman
Colonel
Deputy for Aircraft &
Missile Test



Sam W. Bowman, Jr.
Colonel
Chief, Plans Division



Charles E. Carson
Colonel
Deputy for
Guidance Test



T. R. Pappas
Colonel
Deputy for
Range Activities



Lee L. Peterson
Colonel
Chief, Plans &
Requirements



Dr. Ernst A. Steinhoff
Chief Scientist



Emanuel F. Bonvicin
Lieutenant Colonel
Executive Officer



Howard L. Conkey
Lieutenant Colonel
Deputy for Foreign
Technology



Frank Molesworth
Lieutenant Colonel
Deputy for Materiel



J. C. Neveleff
Lieutenant Colonel
Staff Judge Advocate



Kenneth E. Harman
Director of Safety &
Security



Joseph A. Roeser
1st Lieutenant
Chief, Information Office



Eric B. Maxwell
2d Lieutenant
Staff Secretariat

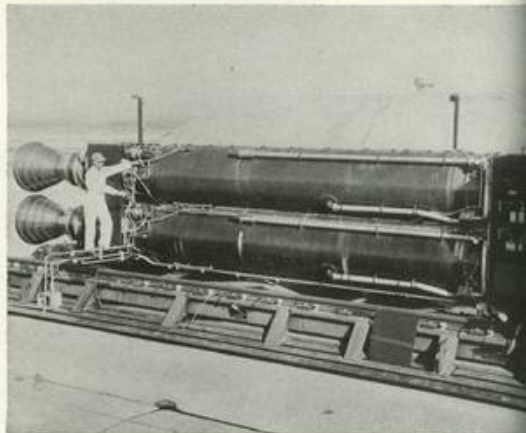
BASE HISTORY

Construction at Holloman AFB, New Mexico (then Alamogordo Army Air Field) began on 6 February 1942, and the base received extensive use in America's World War II effort as a heavy bomber training base.

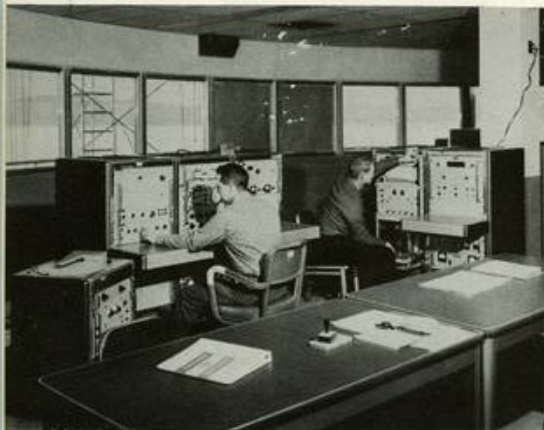
Originally, the base was intended for use by the British. This plan never developed, but the base layout was kept and accounts for the scattered areas of activity today.

Today, Holloman consists of four major quadrants covering 50,000 acres.

The Main Area contains the basic support functions such as housing, recreational facilities, and Center/Base staff functions, (i.e., administration, supply, comptroller, hospital, etc.)



At Track Site



RATSCAT operations and Data Console

and a Horizontal Test Facility. Moreover, spread throughout this area, are such support facilities as the Ammunition Storage Area, and an Unconventional Storage Area for assembly and storing of hazardous materials.

Much of the Main and North area facilities are temporary structures of World War II vintage. Holloman was not designated a permanent Air Force facility until March 1955 (although the order was retroactive to December 1952). Since 1955, nearly all construction has been of a permanent type and most of the mission elements are housed in permanent facilities.

In 1963, the capital plant investment of Holloman was \$139 million. Approximately 8,000 people work at Holloman and the annual payroll is about \$38 million.

The West Area is largely used for the technical mission work concerning aircraft and/or missiles. It also contains aircraft maintenance facilities.

The North Area is primarily for mission support. It houses tenant organizations which provide communication, signal and data collection circuits as well as missile recovery for the part of the White Sands Missile Range nearest Holloman.

Besides these three older areas (the original design), a fourth area, usually termed the North-North Area, has developed. In this area lies the 35,000-foot Test Track, the Guidance and Control Directorate, the 6571st Aero-medical Research Laboratory, the Range's northern Master Mission Control Station (King-I),



View of SAC Peak

AFMDC MISSION AND HISTORY

The Air Force Missile Development Center (AFMDC), commanded by Colonel Ralph S. Garman, is one of six research and development centers under the Air Force Systems Command (AFSC).

Located on Holloman Air Force Base, New Mexico, the AFMDC is located adjacent to the White Sands Missile Range. Geographically, AFMDC lies between two mountain ranges; the Sacramento to the east, the San Andres to the west, in the Tularosa Basin. The nearest population centers are Alamogordo, New Mexico, some ten miles to the northeast, Las Cruces, New Mexico, 60 miles west, and El Paso, Texas, 90 miles to the south.

MISSION

While the mission of the Center is diversified, basically it consists of three major items:

Operating test facilities to:

(1) Support weapon systems tests and (2) other AFSC organizations and government agencies; Research as directed; and Support of the White Sands Missile Range.

ORGANIZATION

Currently, the organization of the AFMDC is broken into functional units. Heading the list is the Commander. Directly below are the special staff offices (e.g., Office of Administrative Services, Chief Scientist, Plans and Requirements, etc.) and the support elements. The latter functional area is composed of elements of the Center and the 6580th Air Base Group, Holloman's logistic and housekeeping elements. In this area can be found Procurement and Civil Engineering and Personnel.

Mission activities are currently the responsibility of four deputies: Guidance Test, Aircraft and Missile Test, Range Activities, and Foreign Technology.

The major mission element is the Deputy for Guidance Test. Operating elements are the Test Track, the Guidance and Control, and the Computation Directorates. Collectively, these organizations form what is known as the Central Inertial Guidance Test Facility (CIGTF), the Air Force's only impartial test and evaluation activity for Research and Development guidance systems and/or components set up by the direction of the Department of the Air Force in May 1959. Individually, the directorates offer a number of separate services. For example, the 35,000-foot high speed test track is a precision instrument for conducting tests of bioastronautic specimens and equipment, for evaluating warhead fuse systems, and testing the reliability of aircraft ejection systems. Similar cases can be made for the additional services provided by the analog and digital computation facilities and the guidance laboratories.

The Deputy for Aircraft and Missile Test, located in Holloman's West Quadrant, provides the technical skill to evaluate new and/or improved aircraft and missiles. In addition, the



Inflating balloon for altitude test

Deputy has a drone launch and test capability and is responsible for the Center's Facet Eye Camera system, a unique instrument, currently providing tracking information to the Air Defense Command on various satellites.

Newest of the Deputies is the Deputy for Range Activities. This organization represents the Commander in coordinating Air Force range activities and in fulfilling the DOD directed responsibilities of the Air Force Deputy to the Commanding General, WSMR.

HISTORICAL BACKGROUND

The AFMDC is one of a number of Air Force organizations that have operated on Holloman AFB since its entrance into the Air Force missile test programs in 1947. From an experimental wing designation (2754th) in 1949 while under the Air Materiel Command (now the Air Force Logistics Command), to a Missile Test Wing (6540th) as a subordinate of the Air Force Missile Test Center and the Air Research and Development Command (now Air Force Systems Command) and finally to an independent Center—First Holloman Air Development Center (10 October 1952, and then the Air Force Missile Development Center (1 September 1957), the current designation.

The first missile launch from Holloman took place on 23 July 1947, when an experimental Ground-to-Air-Pilotless Aircraft shot skyward. Since that historic first, literally thousands of missile firings have taken place under the auspices of Air Force/contractor personnel.

Missiles tested include: the Snark, Shrike, Matador, Mace, Aerobee, Rascal, Hound Dog, Bullpup, and a variety of Falcons—GAR - 1, 2, 3, 4, 8, 9, and 11.

Since establishment of the Air Force's Central Inertial Guidance Test Facility at Holloman in 1959, the Center's guidance personnel have evaluated systems for Atlas, Titan, Minuteman and Skybolt.

Aircraft tested at the AFMDC range from the now obsolete F-89] to the newest supersonic interceptors, the F-101, F-102, F-105, F-106, and the RF-4C.

Radar Cross Section Measurement of TALOS Missile at RATSCAT



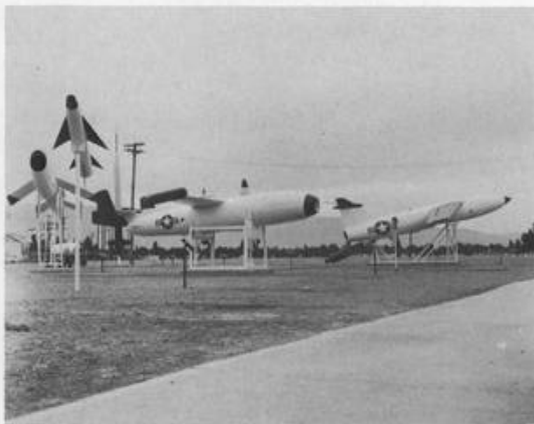
BASE



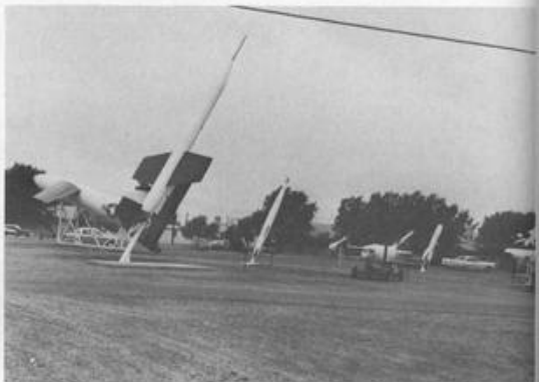
Center Headquarters



Base Ops Tower



Static Missile displays



Officers Open Mess



Base Hospital



SCENES



Base Gym



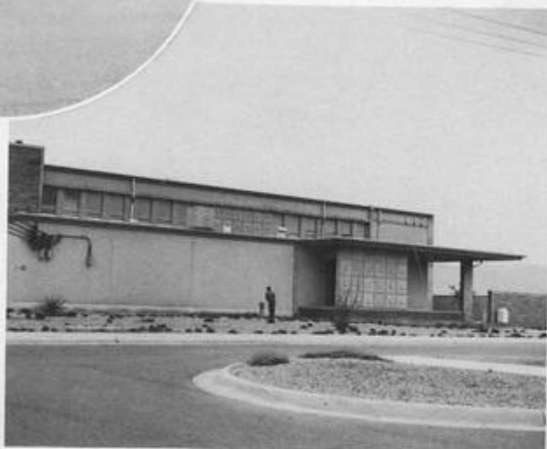
West Area Cafeteria



On Base Housing



Rare rain storm over desert.



Service Club

NCO Open Mess



Main Base Chapel



AIR FORCE MISSILE DEVELOPMENT CENTER HEADQUARTERS



Center Exec, Lt Col Bonvicin



Airman Myers & Miss Singh



Command Section Office



Capt Metzger, Lt Kelley, Lt Col Neveleff & Lt Goldfarb—the "Legal Eagles"



Mrs. Hiel, Secty to SJA



A serious moment in SJA Office



Lt Roeser, IO, with Lt Clark & Mr. Meeter

Your newspaper editors

Mrs. Helfrich & Lt Hardy, Info Staff





1. Safety officers on the prow
2. Statistics in the making
3. Operations Officer, Lt Col Blomgren
4. Major Meek at the command post map
5. Visual aids artists
6. P&R paper work
7. An MDO conference
8. Manpower briefing
9. "We're lost"
10. "Sure its possible"
11. Editing the slides





DEPUTY FOR AIRCRAFT MISSILE TEST



1. Lt Col Levin and secretary
2. Col Beckelman, Dep for Aircraft and Missile Test
3. Drone maintenance
4. Arming a missile
5. Adjusting the B&H processor
6. Tuning the scope
7. Bench adjustments on cameras
8. "Getting DOWN to business"
9. Flight test operations section
10. Instrumentations class
11. Moment of truth



DEPUTY FOR GUIDANCE TEST



Col C. E. Carson
Dep for Guidance Test



Major Hardebeck
Executive Officer



Manpower discussion



Serious business?



Drafting room

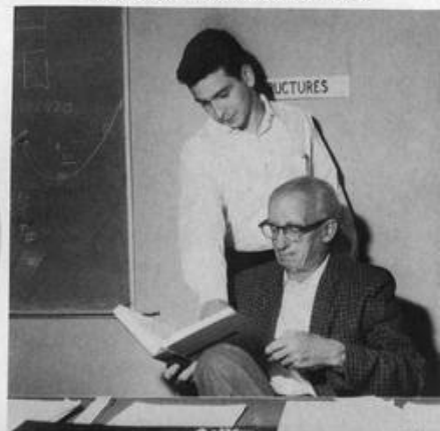
Technical staff doing a little brain work



Mr. Ray, staff engineer

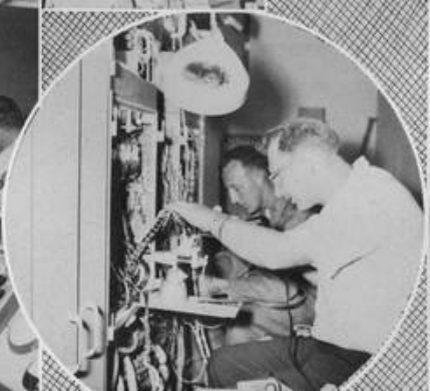


Hasse & Steinhoff check the book

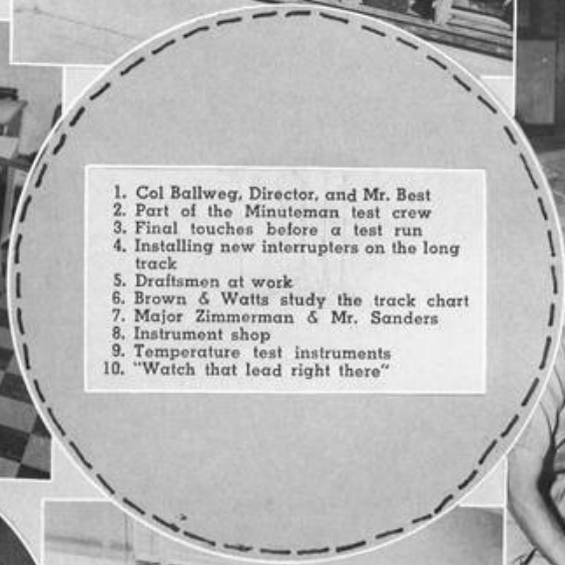
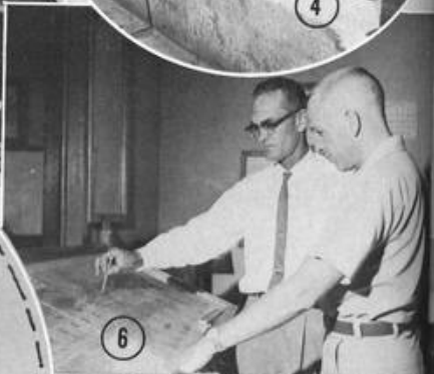
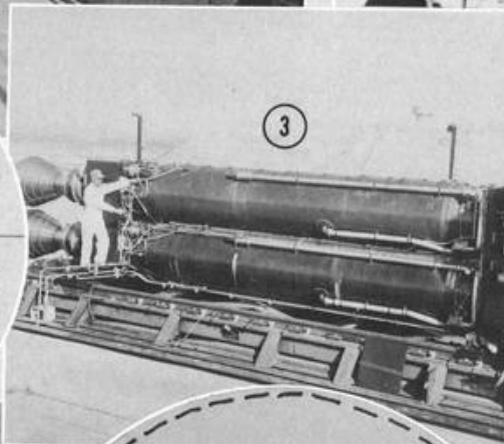




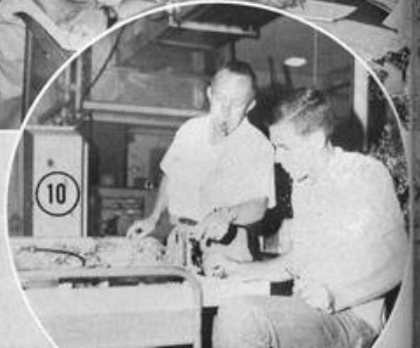
COMPUTATION
DIRECTORATE

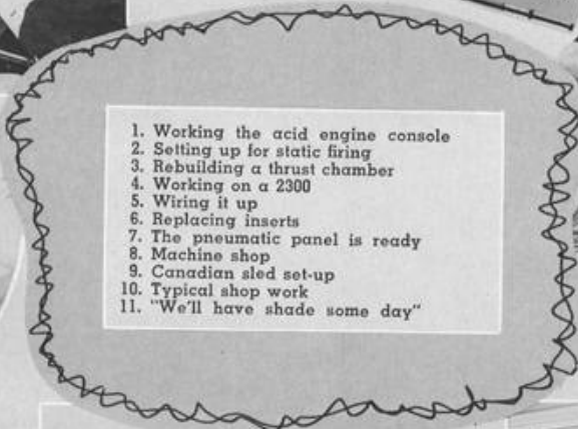






1. Col Ballweg, Director, and Mr. Best
2. Part of the Minuteman test run
3. Final touches before a test run
4. Installing new interrupters on the long track
5. Draftsmen at work
6. Brown & Watts study the track chart
7. Major Zimmerman & Mr. Sanders
8. Instrument shop
9. Temperature test instruments
10. "Watch that lead right there"





1. Working the acid engine console
2. Setting up for static firing
3. Rebuilding a thrust chamber
4. Working on a 2300
5. Wiring it up
6. Replacing inserts
7. The pneumatic panel is ready
8. Machine shop
9. Canadian sled set-up
10. Typical shop work
11. "We'll have shade some day"



DEPUTY FOR RANGE ACTIVITIES



Col T. R. Pappas & secretary, Mrs. Parker



The mission control console



Air Force range scheduling



Lt Col Conkey, Dep for Foreign Technology, & Major Mitchell

DEPUTY FOR FOREIGN TECHNOLOGY



Vectoring an aircraft intercept

Sgt Hindman, Mr. Nichols & Mrs. Mercier



Statistics



Lt Quitko at copy machine



C AND E MAINTENANCE SQ



1st Sgt Maender & CO Capt Baldwin

This takes experts

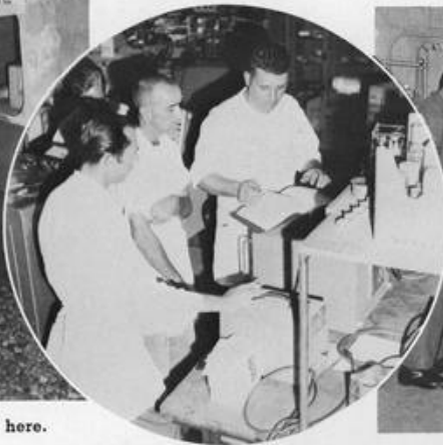


A busy trio



Condition of equipment really counts here.

Can't make a move without the book.



Testing test equip.

Dispatcher sends out another one.



Drone gets a final check



Radio—Radar bench work.



COMMANDER



Henry C. Godman
Colonel, USAF
Base Commander

Colonel Henry C. Godman succeeded Lt Col E. F. Bonvicin as Holloman Base Commander.

A veteran of 25 years service, Colonel Godman came to Holloman from Andrews AFB, Wash., D.C., where he was Deputy Assistant for Plans and Management, DCS/Materiel, Hq Air Force Systems Command.

For the last 15 years Colonel Godman has been almost

exclusively assigned to management/administrative positions. He served as base commander at Lincoln AFB, Nebraska and Moron AB, Spain, and his Air Force specialties also include Director of Materiel and Director of Operations.

A command pilot with over 5000 flying hours, Colonel Godman holds 16 awards, including the Distinguished Flying Cross, Bronze Star, and the Air Medal.

AIR BASE GROUP STAFF



S. B. Koenig
Colonel
Director of Personnel



H. J. Harris
Lieutenant Colonel
Commander, Headquarters
Squadron Section
6580th Air Base Group



R. W. Jarosch
Lieutenant Colonel
Comptroller



R. B. Linzmeier
Lieutenant Colonel
Chief, Supply Services



J. D. Vandegrift, Jr.
Lieutenant Colonel
Civil Engineer



V. E. Ball
Major
Provost Marshal



H. D. Gordon
Major
Director of
Administrative Services



F. P. Kent
Major
Chief, Base Operations
And Training



D. E. Newton
Major
Commander
6580th USAF Hospital



C. L. Smith
Major
Base Chaplain



T. A. Whelan
Major
Chief, Transportation
Division

GUIDANCE & CONTROL DIRECTORATE



L.R. SUGERMAN
LT COL.
EXECUTIVE OFF

R.R. BURNS
MAJ. ACTG CH.
LAB TEST DIV

F.D. VAN WART
MAJOR
CHIEF ADMIN

H.P. WHEELER, JR
MAJOR, CHIEF,
OPNS OFFICE



R.E. BEALE
CAPTAIN, CHIEF,
SYS ANAL BRANCH



R.E. CLARK
CAPTAIN, CHIEF,
COMP ANAL BR



M.J. DWYER, JR
CAPTAIN, CHIEF,
GYRO TEST BR



J.P. ERI
CAPTAIN
ENGINEER



F.J. HELLINGS
CAPTAIN, CHIEF,
PROJ ENGR SEC



W.J. LANTIER
CAPTAIN
TECH OPNS OFF



A.B. LOGGINS
CAPTAIN, CHIEF,
ACCEL TEST BR



H.L. LUNSFORD
CAPT. ASST CH,
OPNL TEST DIV



J.F. RUSSELL
CAPTAIN
ENGINEER



J.C. SCHOEP
CAPTAIN
FAC DEV OFFICER



W.A. STUDABAKER
CAPTAIN, ACTG
CH. ANAL DIV



J.R. TEDESCHI
CAPTAIN, CHIEF,
PLNG PREP



A.L. ZAKER
CAPTAIN, ADV
TECHNOLOGY DIV



C.W. CLARK
1ST LIEUTENANT
ENGINEER



R.S. EDMUNDS
1ST LIEUTENANT
ANALYST



J.R. GALLO
1ST LIEUTENANT
ENGINEER



T.B. GREEN
1ST LIEUTENANT
ENGINEER



D.W. HENDERSON
1ST LIEUTENANT
NAV FLT ANALYST



D.H. IRLBECK
1ST LIEUTENANT
ENGINEER



J.T. JACKSON
1ST LIEUTENANT
MATHEMATICIAN



F.A. KILEY
1ST LIEUTENANT
ENGINEER



D.A. LORENZINI
1ST LIEUTENANT
ENGINEER



M.H. LOWRY
1ST LIEUTENANT
ENGINEER



F.J. MASON
1ST LIEUTENANT
ENGINEER



H.L. MCCRINLEY, JR
1ST LIEUTENANT
CH. INST DEV SEC



E.C. PEARLMAN
1ST LIEUTENANT
ENGINEER



P.E. PIRTLE
1ST LIEUTENANT
FAC DEV OFFICER



M.E. SHEARER
1ST LIEUTENANT
MATHEMATICIAN



E.W. VIRJE
1ST LIEUTENANT
PROJECT ANALYST



D.W. WELP
1ST LIEUTENANT
ENGINEER



G. BERRY
2D LIEUTENANT
PHYSICIST



A. CHAND
2/LT. ACTG CH,
ENGRSEVAL SEC



T.C. BARR
2/LT. CHIEF,
VIBRATION SEC



J.R. HEARON
2D LIEUTENANT
MATHEMATICIAN



T.F. HOOTEN
2D LIEUTENANT
ENGINEER



D.S. HUZZARD
2D LIEUTENANT
MATHEMATICIAN



J.T. JONES
2D LIEUTENANT
ENGINEER



G.M. PALMGREN
2D LIEUTENANT
ENGINEER



C.H. STOVER, JR
2D LIEUTENANT
ENGINEER



H.A. THOMPSON
2D LIEUTENANT
ENGINEER



R.P. ANDERSON
MSGT



E.E. CUMMINGS
MSGT



W.G. GARRETT
MSGT



F.R. GRAHAM
MSGT



D.J. MOODY
MSGT



W.D. RAMBO
MSGT



E.A. UNREIN
MSGT



B.T. BATTS
TSGT



L.E. HUDSON
TSGT



W.T. KNIGHT
TSGT



O.H. MANNY
TSGT



C. MARTIN
TSGT



J.J. MOLIK
TSGT



H.L. PEER
TSGT



W.W. PROCTOR
TSGT



J.L. RIGGS
TSGT



B.L. SPRINKLE
TSGT



R.E. TANTARE
TSGT



J.A. WALKER
TSGT



V.L. WOIZESKI, JR
TSGT



R.D. ACOSTA
SSGT



H.F. AMELUNG
SSGT



R.E. ARMSTRONG
SSGT



W.C. AUSTIN
SSGT



L. BURNETT
SSGT



J.E. BURRELL
SSGT



J.O. BUTTERS
SSGT



C.L. CHAPPELL
SSGT



J.C. CORBIN
SSGT



B.E. D'ARCY
SSGT



S.M. FINN
SSGT



J.E. FLATLEY, JR
SSGT



J.O. FOLLIS
SSGT



T.J. FRANK
SSGT



R.L. GALLOWAY
SSGT



R.O. GLOVER
SSGT



G.D. JENKINS
SSGT



N.J. JINDRA
SSGT



K.W. JOHNSON
SSGT



C.W. KEELING
SSGT



E.C. LESTRACK
SSGT



W.H. MATHIS
SSGT



D.A. PETERSON
SSGT



O.V. PUMPHREY
SSGT



G. SANCHEZ
SSGT



J.H. SHEPARD
SSGT



A.G. SMITH
SSGT



C.J. SULLIVAN
SSGT



A.D. TUPPER
SSGT



R.L. TURNER
SSGT



T.J. VOORHIES
SSGT



E.A. WAJDA
SSGT



C.E. WARREN
SSGT



B.F. WRIGHT
SSGT



W.G. ADAIR
A/1C



A.B. APOLARIN
A/1C



B.L. BEATY
A/1C



D.S. BELSKI
A/1C



S.B. BUSHEK
A/1C



G.H. CAMPBELL
A/1C



J.L. CARTER
A/1C



G.J. DE LOREY
A/1C



D.D. GARCIA
A/1C



J.C. GAZAWAY
A/1C



W.P. GILMAN
A/1C



L.L. HANN
A/1C



K.A. HERZING
A/1C



D.J. HOLLIDAY
A/1C



W.Y. IZUMI
A/1C



C.E. JAMES
A/1C



T.D. JAPHET
A/1C



J.M. LITTLE
A/1C



R.C. MAGER, JR
A/1C



J.W. MASTERS
A/1C



D. MATSUFUJI
A/1C



J.H. MILLER
A/1C



J.J. NIEDZWIECKI
A/1C



D. PARHAM
A/1C



W.H. PARSONS
A/1C



E.W. PRESBLY
A/1C



R.B. RUNYON
A/1C



P.J. SCHMALZ
A/1C



W.A. TEIPE
A/1C



D.J. TURNER
A/1C



R.A. BUCHAKLIAN, JR
A/1C



E.M. COLLIER
A/1C



L.B. COTTER
A/1C



B.J. EDMONDSON
A/1C



W.L. GOWAN
A/1C



J.J. HARTFORD
A/1C



J.L. JIMENEZ
A/1C



R.F. KOTERA
A/1C



C.A. MAJESKI
A/1C



H.W. MARTIN
A/2C

R.D. MC ADORY
A/2C

J.D. OVERTURF
A/2C

A. SALVAGGIO
A/2C

R.D. STANLEY
A/2C

L.M. STOCKBRIDGE
A/2C

W.J. TAYLOR
A/2C

R.E. TEICHERT
A/2C

R.L. TELLES
A/2C



M.F. THAANUM
A/2C

L.A. WILLIS
A/2C

M.J. ZONNEFELD
A/2C

V.L. HYDER
A/2C

D.R. SWEET
A/2C

D.D. AIREY

T.J. AUSTIN

O.J. BERTRAND

R.H. BLOUNT



R.C. BORGMANN

F. BRAKE

J.W. BUCY

B.R. CAIRNS

J.E. COULTER

P. DE ARAUJO

T.L. DOBSON

L.L. DOVE

H.B. DOWNS



H.B. FEINBERG

B.C. FORBES

M.D. FREEMAN

J. FREI

N. GARCIA

J.N. GENGELBACH

E.B. GOOLEY

R.E. HOLDEMAN

K.R. HOLLAND



B.C. JACKSON

R.L. JAMES

G.A. JOHNSON

P.W. JOHNSON

A.M. JUNGMAN

L.E. KENNEY

H.P. KOESTERS

J.G. KOESTLER

A.A. MARCIELLO



D. MARTELL

M.G. MARTINEZ

B.E. MATHERS

M.Z. MATLOCK

T.E. MC LEMORE

D.B. MORTON

J.R. MOZER

C.E. NICHOLS

G.S. NICHOLSON



C.O. PHILLIPS

S.D. REDFORD

G.R. REDMAN

J.G. RENTSCHLER

H.F. RICKMAN, JR

E.A. ROLFS

J.D. ROSS

C.E. RUDY

A.N. RUMSEY



A.M. SANDBSTED

M.H. SHARKEY

D.M. SLAGLE

R.D. SODEN

M.M. TAYLOR

J.A. TERMINI

P.D. VALLEY

A.A. WATSON, III

D.R. WHITE



R.W. SANDERS
MSGT

E.G. CARTER
TSGT

F.A. STARK
TSGT

D.J. SUTTON
TSGT

J.R. THOMPSON
TSGT

R.D. BARNETT
SSGT

R.L. RHOADES
SSGT

R.W. STATEN
A/IC

R.M. MAEZ
SECRETARY

6583D COMMUNICATIONS &
ELECTRONICS MAINTENANCE SQUADRON



M.E. BALDWIN
CAPTAIN
COMMANDER

E.B. GONZALES
CMSGT

D.L. HINDS
BMSGT

G.E. LEDBETTER
BMSGT



J.C. MAENDER
BMSGT
FIRST SERGEANT

A. CARAWAY
MSGT

W.E. MAHER
MSGT

L.F. SZESCILA
MSGT

P.E. APODACA
TSGT

J. DE LUCA
TSGT

J.C. HANBORD
TSGT

L.L. HENDERSON
TSGT

D.D. HYATT
TSGT



W.J. PHILLIPS
TSGT

J.A. SIMS
TSGT

R.L. UGLOW
TSGT

J.S. VATOVEC
TSGT

B.E. WOODRUFF
TSGT

R.J. ANDERSON
SSGT

N.R. BOLITHO
SSGT

E.L. COLBERT
SSGT

R.E. DRAKE, JR
SSGT



C. DUNNET
SSGT

D.T. DUREN
SSGT

A.A. FORTIER
SSGT

R.N. GENDRON
SSGT

G.L. GODDARD
SSGT

C.A. HALE
SSGT

N.E. HAMELIN
SSGT

N.R. HOLLER
SSGT

L. JOHNSON, JR
SSGT



J.M. KOLUMBA
SSGT

J.A. MALONE
SSGT

M.L. MIKKELSEN
SSGT

A.R. MILLER
SSGT

R.E. ROBINSON
SSGT

E.R. ROTHARDT
SSGT

C.W. THOMAS
SSGT

C.E. TUTTLE
SSGT

G.C. WONSER, JR
SSGT



A.H. YAGER
SSGT

G.J. ADAMS
A/IC

T.J. ALEXANDER
A/IC

R.J. BERGER
A/IC

A.A. BOONE
A/IC

L.E. BREW, JR
A/IC

A.R. DAVIS
A/IC

A.J. DOUGHERTY
A/IC

D.C. DUFALDT
A/IC



W. EDWARDS
A/IC

W.E. FARLEY
A/IC

J.M. GIBSON
A/IC

F.T. GORMAN, JR
A/IC

E.A. HASELOW, JR
A/IC

W.R. HENDERSON
A/IC

C.A. HERRINGTON
A/IC

R.L. KENNEDY
A/IC

C.A. LUND
A/IC



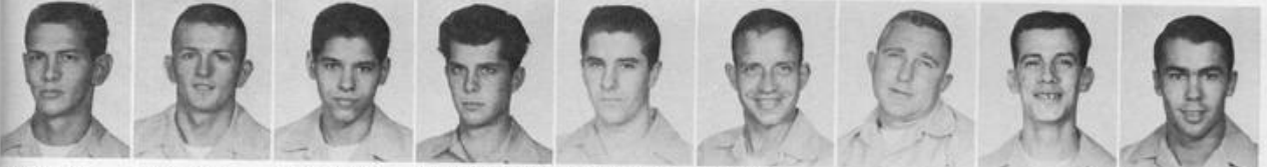
J.H. MILLER A/1C D.M. MORR A/1C R.E. NORTH A/1C F.P. RADKE A/1C W.A. REESE A/1C G.A. SANDE A/1C C.R. TAYLOR A/1C T.H. WELCH A/1C M.R. WELLS A/1C



G.L. WILEY A/1C F.D. ANTONOWICH A/2C J.M. BARTHOL A/2C J.R. BETZOLD A/2C K.H. BRUMFIELD A/2C R.W. CALLENDER A/2C B.J. CRIDDLE A/2C L.E. CURRY A/2C G.P. FAGIN A/2C



W.J. GARRETT A/2C A.H. GENSHEIMER A/2C F.D. HARVEY A/2C C.A. HATCH, JR A/2C F.D. HOLMES A/2C W.L. HOPLIGHT, JR A/2C M.D. HORTON A/2C C.D. JONES A/2C L.C. JUNCO A/2C



S. KERSLAKE A/2C R.W. LEWIS A/2C R.F. LO MAURO A/2C D.L. MASONHEIMER A/2C W.K. NORTHCUTT A/2C R.P. RACE A/2C R.W. RIDENOUR A/2C J.J. SCHOPMEYER A/2C J.W. THOMAS A/2C



P.L. VARNB A/2C R.Y. OSHIRO A/3C L.H. SCHULTZ A/3C H.A. BENDER P.D. BRADLEY J.P. CASAREZ E.B. CRAWFORD G.L. DALTON J.R. MILUM



J.P. MONTOYA T.J. PIZANA D.P. ROEVER J.T. RUSSELL D.E. SHULTS R.J. STANGER J.E. WILSON C.J. WOOD F.L. WOOD

6583D FIELD MAINTENANCE SQUADRON



G.L. ANDERSON MSGT K.W. KELLEY TSgt E.C. KINEMAN TSgt J.R. SIMPSON TSgt



A.J. BENNATO SSGT L.R. BENNETT SSGT C.T. BOYD SSGT G.D. CLINGMAN SSGT J.P. DESJARDINS SSGT L.O. EDDINGS SSGT A.M. FOWLER SSGT W.D. GILLEN SSGT R.F. JAROSZ SSGT