University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

DOD Military Intelligence

U.S. Department of Defense

1985

US Army Missile Intelligence Agency, Redstone Arsenal, Alabama

Robert Bolin , depositor University of Nebraska - Lincoln, rbolin2@unl.edu

Follow this and additional works at: http://digitalcommons.unl.edu/dodmilintel

Part of the <u>Defense and Security Studies Commons</u>, <u>Military and Veterans Studies Commons</u>, <u>Other Engineering Commons</u>, <u>Peace and Conflict Studies Commons</u>, and the <u>Soviet and Post-Soviet</u> <u>Studies Commons</u>

Bolin, Robert , depositor, "US Army Missile Intelligence Agency, Redstone Arsenal, Alabama" (1985). DOD Military Intelligence. 33. http://digitalcommons.unl.edu/dodmilintel/33

This Article is brought to you for free and open access by the U.S. Department of Defense at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in DOD Military Intelligence by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

From CDR, Missile Intelligence Agency Redstone Arsenal, AL 35893-500

July 1985

U.S. ARMY MISSILE INTELLIGENCE AGENCY REDSTONE ARSENAL, ALABAMA

DIRECTOR'S MESSAGE

THE MISSILE INTELLIGENCE AGENCY, MISSILE COMMAND OF REDSTONE ARSENAL, ALABAMA, SEEKS HIGHLY QUALIFIED INDIVIDUALS IN CERTAIN PROFESSIONAL AND TECHNICAL FIELDS FOR EMPLOYMENT. THESE POSITIONS COVER A WIDE SPECTRUM OF CAREER FIELDS IN THE SCIENTIFIC AND TECHNICAL INTELLIGENCE AREA. OUR ROLE IS TO SUPPORT THE DEPARTMENT OF DEFENSE, TO INCLUDE THE AIR FORCE, NAVY AND ARMY WITH EMPHASIS ON THE RESEARCH AND DEVELOPMENT COMMUNITY THROUGH ANALYSIS OF FOREIGN MISSILE SYSTEMS.

ADDITIONAL QUESTIONS MAY BE DIRECTED TO YOUR RECRUITMENT OFFICER AT 205-876-2864 OR ADDRESSED TO:

1

COMMANDER USAMICOM, DRSMI-Y REDSTONE ARSENAL, ALABAMA 35898

TABLE OF CONTENTS

DIRECTOR'S MESSAGE	1
TABLE OF CONTENTS	
AGENCY MISSION	3
HISTORY	4
GROWTH IN PERSONNEL	6
POSITION WITHIN THE INTELLIGENCE COMMUNITY	7
MIA BLOCK DIAGRAM	9
AGENCY RESPONSIBILITY-MISSION AREAS	11
AGENCY FACILITY RESOURCES	13
NATURE OF WORK	14
AGENCY PRODUCTS	
EMPLOYEE OPPORTUNITIES/BENEFITS	16
REQUIREMENTS OF EMPLOYEE	
REDSTONE ARSENAL MAP	18
FACILITIES AND POINTS OF INTEREST	19
NOTES	20

U.S. ARMY MISSILE INTELLIGENCE AGENCY MISSION

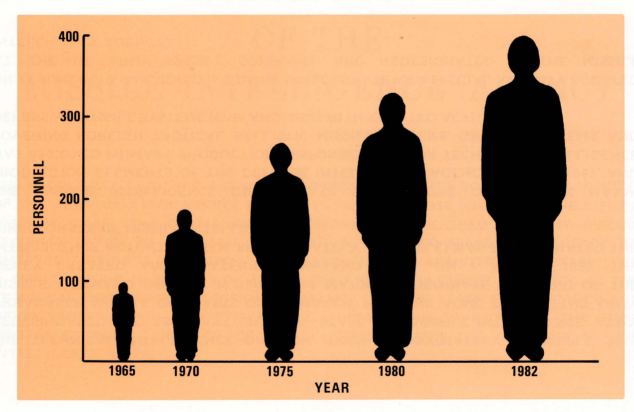
- TO PROVIDE WORLDWIDE, SCIENTIFIC AND TECHNICAL INTELLIGENCE (S&T) TO MEET THE REQUIREMENTS GENERATED THROUGH THE DEFENSE INTELLIGENCE AGENCY AND THE OFFICE OF THE ARMY ASSISTANT CHIEF OF STAFF FOR INTELLIGENCE.
- TO DEVELOP AND DISSEMINATE FOREIGN INTELLIGENCE CONCERNING GUIDED MISSILE SYSTEMS IN RESPONSE TO INTELLIGENCE PRODUCTION REQUIREMENTS.
- TO ASSESS THE S&T THREAT TO THE UNITED STATES.
- TO ENHANCE WEAPONS DEVELOPMENT.

HISTORY OF THE MISSILE INTELLIGENCE AGENCY

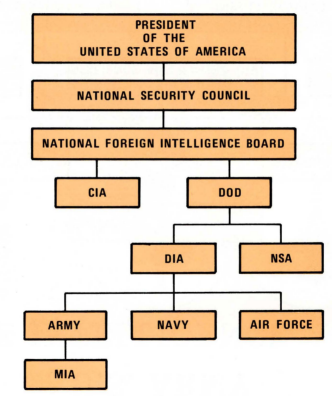
 THE MISSILE INTELLIGENCE AGENCY CAN TRACE ITS ORIGINS TO THE ESTABLISHMENT OF THE ARMY BALLISTIC MISSILE AGENCY IN FEBRUARY 1956 TO MANAGE THE JUPITER IRBM PROGRAM. THE COMMANDER, MG MEDARIS, ESTABLISHED AN ARMY SPECIAL SECURITY OFFICE IN JUNE 1956 TO OBTAIN MISSILE AND SPACE INTELLIGENCE. TO ANALYZE THIS DATA AND REPORT TO HIM ON FOREIGN ACTIVITIES, HE ESTABLISHED A SMALL GROUP (6 PEOPLE) OF ENGINEERS AND INTELLIGENCE ANALYSTS AS THE TECHNICAL INTELLIGENCE DIVISION, ASSISTANT CHIEF OF STAFF FOR RESEARCH AND DEVELOPMENT, ARMY BALLISTIC MISSILE AGENCY. THIS DIVISION WAS THE FIRST ORGANIZATIONAL EXISTENCE OF WHAT LATER BECAME THE US ARMY MISSILE INTELLIGENCE AGENCY.

- THE TECHNICAL INTELLIGENCE DIVISION, THEN APPROXIMATELY 50 PEOPLE, WAS REDESIGNATED THE ASSISTANT CHIEF OF STAFF FOR MISSILE INTELLIGENCE, ARMY ORDANANCE MISSILE COMMAND, ON 31 MARCH 1960. THE AOMC BECAME THE ARMY MISSILE COMMAND (MICOM) IN 1962 AS A MAJOR SUBORDINATE COMMAND OF THE NEWLY CREATED ARMY MATERIEL COMMAND (AMC). ON 1 AUGUST 1962, THE INTELLIGENCE ACTIVITY (THEN APPROXIMATELY 75 PEOPLE) WAS REDESIGNATED THE DIRECTORATE OF MISSILE INTELLIGENCE.
- THE MISSILE INTELLIGENCE DIRECTORATE BECAME ONE OF THE SIX MAJOR PRODUCTION ELEMENTS OF THE DEFENSE INTELLIGENCE AGENCY (DIA) IN 1967, AND WAS ASSIGNED PRIMARY PRODUCTION RESPONSIBILITY FOR TECHNICAL INTELLIGENCE COVERING FOREIGN TACTICAL BALLISTIC MISSILE SYSTEMS, GROUND SYSTEMS, AND DEFENSIVE MISSILE SYSTEMS (SAM AND ABM) WITH RELATED ACTIVITIES.
- ON 17 JUNE 1970, AMC IDENTIFIED THE DIRECTORATE AS A SPECIAL ACTIVITY LOCATED AT THE US ARMY MISSILE COMMAND, AND REDESIGNATED IT THE MISSILE INTELLIGENCE AGENCY.

GROWTH IN PERSONNEL

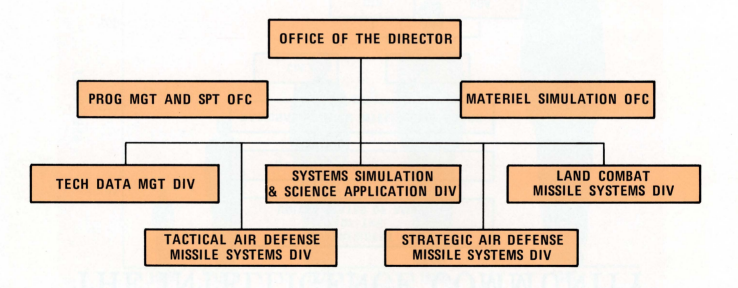


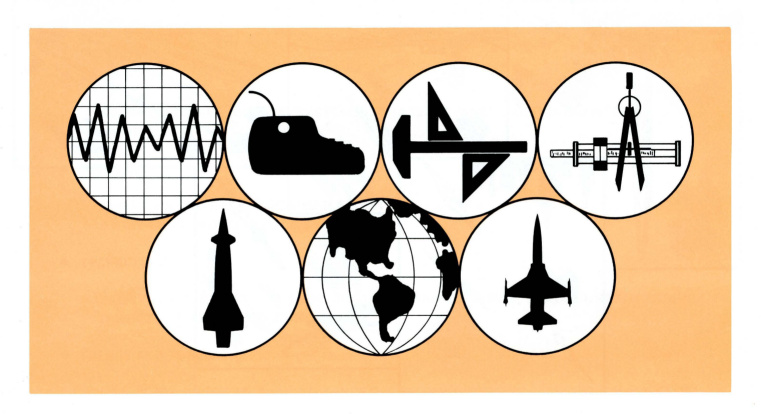
POSITION WITHIN THE INTELLIGENCE COMMUNITY



7

U.S. ARMY MISSILE INTELLIGENCE AGENCY







AGENCY RESPONSIBILITIES

DEFENSIVE

SURFACE-TO-AIR MISSILE SYSTEMS--STRATEGIC AND TACTICAL ANTIBALLISTIC MISSILE SYSTEMS

OFFENSIVE

SHORT RANGE BALLISTIC MISSILE SYSTEMS ANTITANK GUIDED MISSILE SYSTEMS

• TECHNOLOGIES

ELECTRO-OPTICS, PROPULSION, GUIDANCE AND CONTROL, STRUCTURES, RADARS, DIRECTED ENERGY WEAPONS

• TRENDS AND FORECASTS

UTILIZING PRESENT AND ADVANCED TECHNOLOGIES TO PREDICT CHANGES IN EXISTING SYSTEMS AS WELL AS THE DEVELOPMENT OF FUTURE SYSTEMS

U.S. ARMY MISSILE INTELLIGENCE AGENCY REDSTONE ARSENAL, ALABAMA



MISSILE INTELLIGENCE AGENCY FACILITY RESOURCES

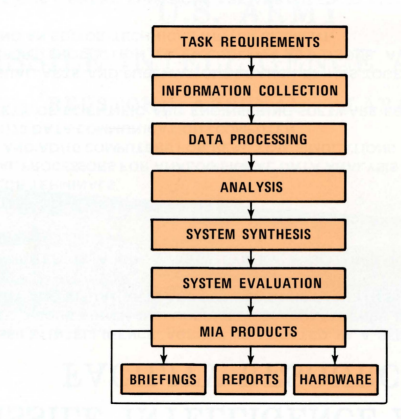
THE MISSILE INTELLIGENCE AGENCY IS LOCATED IN A SEPARATE FACILITY AS PICTURED ABOVE WHICH INCLUDES OFFICES, CONFERENCE ROOMS, A COMPUTER, A LIBRARY AND VISUAL ARTS AND PUBLICATIONS FACILITIES.

• THE COMPUTER IS A CDC 170/760 SYSTEM WHICH INCLUDES THE FOLLOWING FEATURES:

25 INTERACTIVE GRAPHIC TERMINALS 4 COLOR TERMINALS SIGNAL PROCESSORS FOR ANALOG SIGNAL DATA ANALYSIS AD/4 AND AD/10 COMPUTERS FOR REAL TIME SIMULATIONS PDP11/70 DATA COMMUNICATIONS COMPUTER VARIETY OF SCIENTIFIC AND ENGINEERING SOFTWARE FOR MISSILE ANALYSIS.

- THE VISUAL ARTS AND PUBLICATIONS BRANCH BRINGS TOGETHER ALL ELEMENTS FOR REPORT PRODUCTION TO INCLUDE AN ART GROUP, A PHOTO LAB, A PRINT SHOP, AND AN EDITOR/TECHNICAL WRITER ELEMENT.
- THE VARIOUS LIBRARY FUNCTIONS ARE ARRANGED TO ACCOMMODATE THE USER OF CLASSIFIED INFORMATION TO INCLUDE HARD COPY DOCUMENT STORAGE AS WELL AS NUMEROUS AUTOMATED DATA FILES.

NATURE OF WORK



-

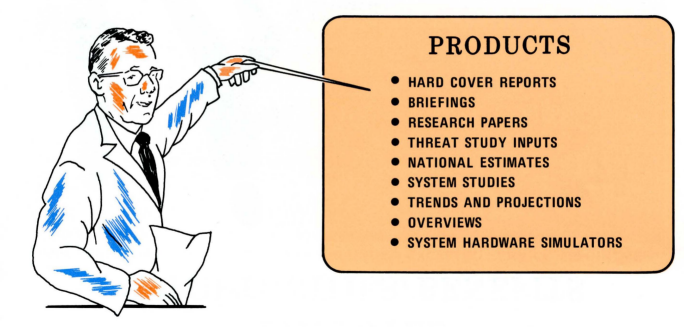
e

14

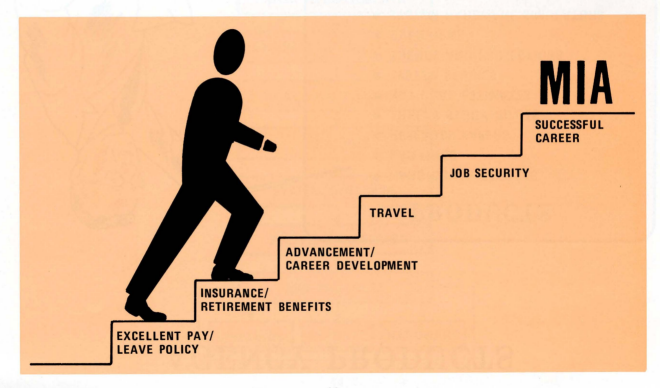
10

.

AGENCY PRODUCTS



EMPLOYEE OPPORTUNITIES/BENEFITS



16

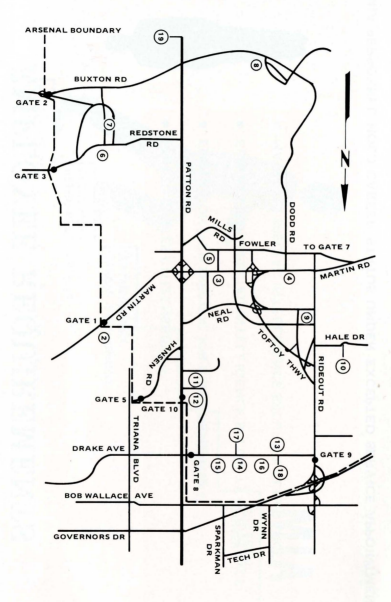
-

.

EMPLOYEE REQUIREMENTS

- UNITED STATES CITIZENSHIP
- EDUCATION (PER SPECIFIC JOB REQUIREMENTS)
- ELIGIBLE FOR SPECIAL INTELLIGENCE SECURITY CLEARANCE
- MAINTAIN SPECIAL INTELLIGENCE SECURITY CLEARANCE

MIA PERSONNEL HOLD CAREER STATUS UNDER EXCEPTED SERVICE APPOINTMENT.



REDSTONE ARSENAL

k

FACILITIES AND POINTS OF INTEREST

- 1. US ARMY MISSILE INTELLIGENCE AGENCY (USAMIA) (DIR, 876-5536), BLDG 4505.
- 2. VISITOR RECEPTION CENTER (876-4542), ADJACENT GATE 1.
- 3. HQ, US ARMY MISSILE COMMAND, (CHIEF OF STAFF), BLDG 5250.
- 4. PROCUREMENT AND PRODUCTION DIRECTORATE (DIR, 876-4201), BLDG 4488. REDSTONE SCIENTIFIC INFORMATION CENTER (DIR, 876-3251), BLDG 4484.
- 5. MCMORROW LABORATORIES, BLDG 5400.
- 6. HQ, REDSTONE ARSENAL SUPPORT ACTIVITY (RASA) (ADMIN, 876-4603), BLDG 7101. ROCKET AUDITORIUM, BLDG 7120.
- 7. CIVILIAN PERSONNEL OFFICE (876-4124), BLDG 7442.
- 8. FINANCE AND ACCOUNTING (876-1423), BLDG 8027.
- 9. HQ, MARSHALL SPACE FLIGHT CENTER (MSFC) NASA (INFO, 453-2121), BLDG 4200.
- 10. REDSTONE ARSENAL AIRFIELD (876-2186).
- 11. PROVOST MARSHALL (DESK SGT, 876-2222), BLDG 3421.
- 12. HQ, US ARMY MISSILE & MUNITIONS CENTER & SCHOOL (EO, 876-3395), BLDG 3300. POST LIBRARY (876-4741), BLDG 3323.
- 13. FOX ARMY HOSPITAL (876-4147).
- 14. REDSTONE ARSENAL GUEST HOUSE (837-4130), BLDG 244.
- 15. BICENTENNIAL CHAPEL (876-5707), BLDG 376.
- 16. OFFICERS CLUB (837-0750), BLDG 111. SWIMMING POOL (876-6713). (BOQ'S LOCATED IN BLDG 131-136.
- 17. NCO CLUB (837-5484), BLDG 1500. SWIMMING POOL (876-6758).
- 18. GOLF COURSE (876-4054), BLDG T-107.
- 19. CIVILIAN RECREATION AREA (TENNESSEE RIVER).