

U.S. A. Garrison - Redstone

REDSTONE TEAM

June 2005



All Points

Agenda

U.S. A. Garrison – Redstone

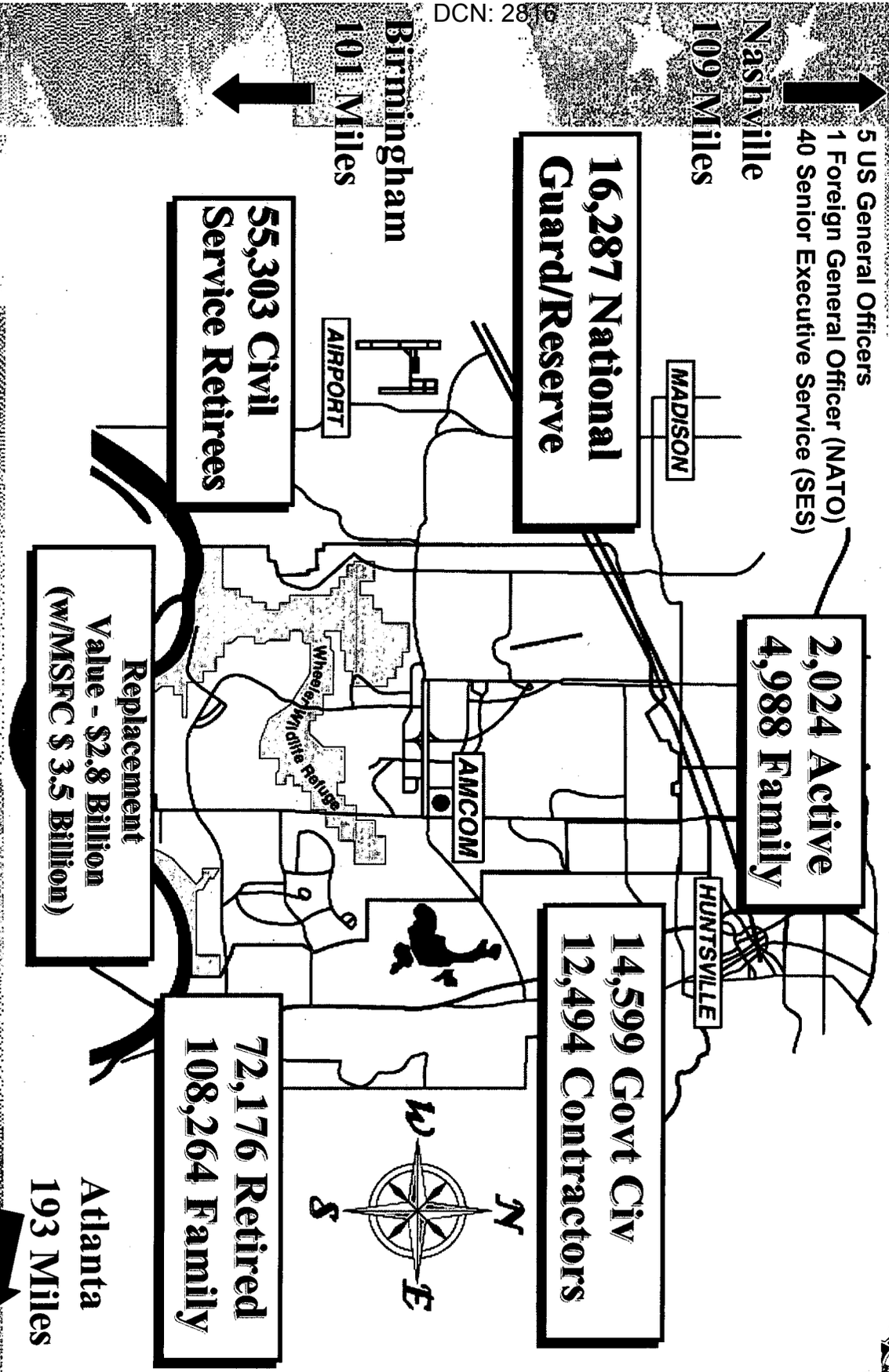


- Demographics
 - People – Over 250,000
 - Organizations – 138
 - Money – \$25B total, \$4.1B spent locally

- Selected Organizations and their future construction

People - Demographics

Garrison - Redstone



DCN: 2816

Organizations

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Missile & Space
Intelligence
Center (MSIC)

Assess
The Threat

JPO Ground-based
Midcourse
Defense System

Basic Research

Provide Research,
Development And
Sustainment Support

Test/
Measurement
Calibration

Develop/Field/
Manage Systems

Provide Test Ranges

Joint Program Office
(JPO)
Robotics

Provides Data for Design

The Field

Trains People To
Arm, Maintain, Diffuse

Collects Data On
Equipment

60 people teaching FBI as would be

Money

U.S. A. Garrison – Redstone



	FY04	FY05
Payroll	\$1.6B	\$1.7B
Procurement	\$15B	\$14.3B
Total Budget	\$25B	\$22B

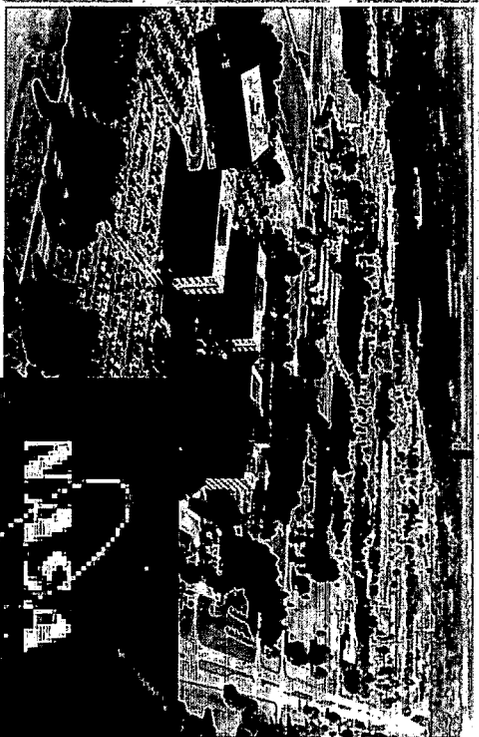
Statewide
Payroll
Comparisons

Auto Manuf. \$1.4B
Aerospace \$1.98B

	FY04	FY05
Contracts	\$2.6B	\$2.6B
Alabama	\$2.5B	\$2.5B
Local		

NASA - Marshall Space Flight Center

U.S. A. Garrison - Redstone



DCN: 2816

Key Facilities

- 1841 Acres
- 166 Buildings
- 66 Structures } 4.1M Sq Ft
- Protective Services Training Facility
- 3600 Sq Ft - 3 classrooms - 3 offices
- NASA Antenna Facility (Army & Air Force use)
- Moon/Mars Program Test Stands
- Electro-Magnetic Interference Facility
- Army/NASA Virtual Innovations Lab
- Joint Visualization Facility

NASA Mission

To enable, through our values-based culture, the unbounded access to and use of space to benefit humanity

Army/NASA Synergy

- NASA conducts \$0.5B Basic Research and Development

• Army/DOD benefits include:

- Propulsion Research
- Joint Visualization benefits (Video Image Stabilization & Registration - used at '96 Olympics)

\$0.7B
Replacement Cost

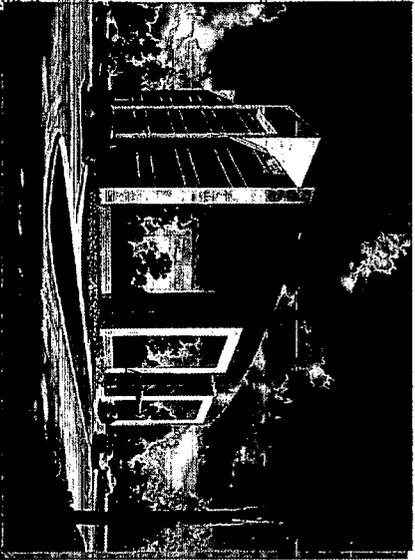
- Electro-Magnetic Interference Research
- NASA & AMRDEC collocating Aero Flight Test Dynamics research at NASA Ames Research Center, Moffett Field, CA
- Cooperative Agreements for Transportation and Logistics Support for Redstone Scientific Info Center
- Army provides security, basic base ops, and QOL services

Marshall Space Flight Center Master Plan

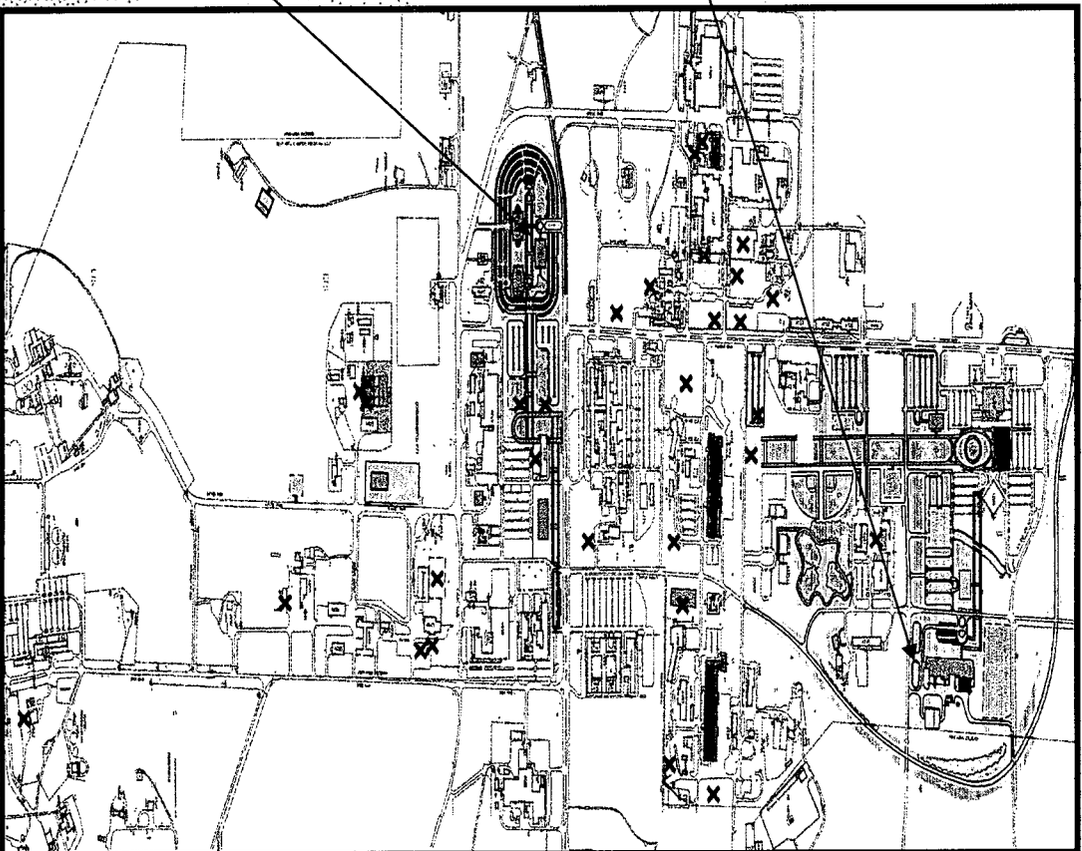
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Propulsion Research Lab
Apr 2004 - \$22M



New Engineering Facility
2005 - \$23M



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Defense Intelligence Agency (DIA) –

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Missile & Space Intelligence Center (MSIC)

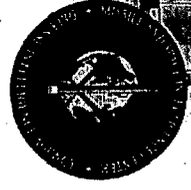
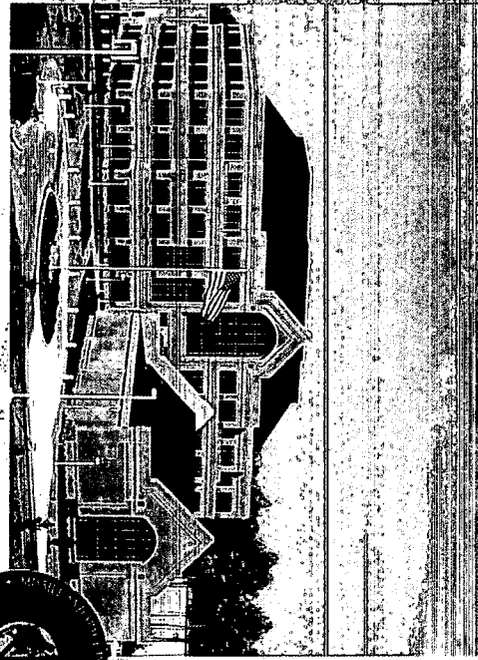
MSIC Mission:

Providing High Quality, Responsive, Scientific and Technical Intelligence to Warfighters, Force Developers, Policy Makers, and Homeland Security Efforts

ARMY/MSIC Synergy

- Threat assessment using Shared Laboratories, Test Facilities and Engineering Expertise for Threat Analysis
- Collocated with the Science & Technology communities, the Intelligence & Threat Assessment Labs, Test & Engineering expertise, and the Sustainers

\$50M
Replacement Cost



DCN: 2816

Key Facilities

- Shelby Center – 1999 – 208K Sq Ft - \$31M
- High Performance Computer System with Cray super computer and 1800 Hi-Performance Processors in complex cluster for modeling & simulation of threat systems

- Largest S&T Intel Lab in DOD
- Collaborative Agreements for Research Services provided to DOD, DA, PEOs, JPOs and other Federal, State and International agencies
- Army provides security, basic base ops, and OOL services

DOD Missile Defense Agency (MDA)-

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Ground Based Missile Defense (GMD)



To develop and field an integrated Ballistic Missile Defense System capable of providing a layered defense for the United States and its deployed forces, friends and allies against ballistic missiles of all ranges in all phases of flight. MDA is responsible for research, development, testing and evaluation.

MDA/GMD Mission:

Key Synergy

- Collocated with the Science & Technology communities, the Intelligence & Threat Assessment Labs, Test & Engineering expertise, and the Sustainers
- Requirements determination, R&D, Production and Program Management for Ground Based Interceptor

Key Facilities

- Bldg 4505 – Command & Control
48K Sq Ft - \$7.2M
- Bldg 7575 Ground-Based Interceptor Assembly, Test & Checkout - 5.9K Sq Ft – \$1.9M
- Bldg 7649 Test & Evaluation Data Analysis Center & Reporting Lab - 28K Sq Ft - \$4.3M

- Systems provided to DOD (all services) and Allies
- Army provides security, basic base ops and Quality of Life (QOL) services

Space & Missile Defense Command

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SMDDC Mission:

Army Service Component Commander (ASCC) to US Strategic

Command (STRATCOM) – conduct space ops & provide planning, integration, control & coord of Army forces & capabilities

Proponent for space & ground based midcourse missile defense

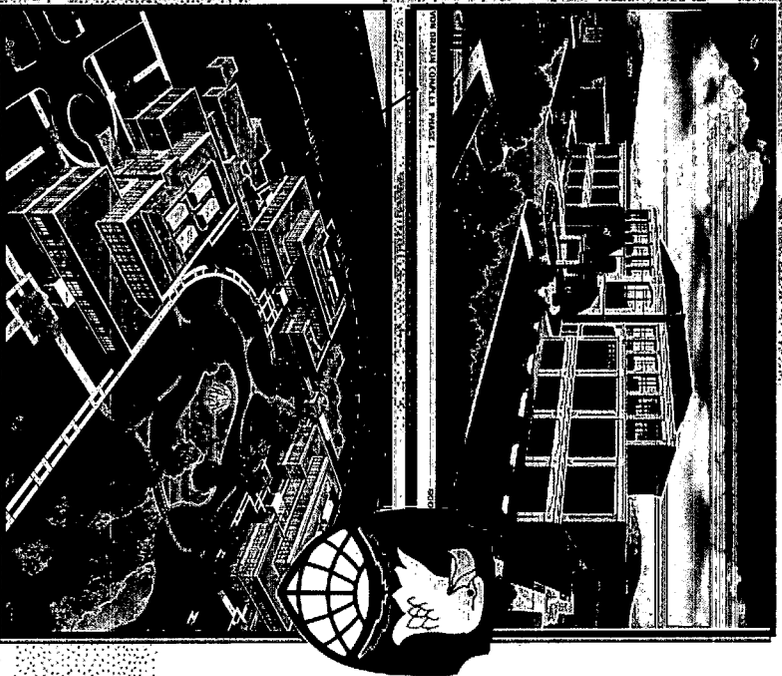
Army operational integrator for global missile defense

Conduct mission related RD&A in support of Title 10

responsibilities

Focal point for desired characteristics & capabilities in support of

STRATCOM mission



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Key Facilities

Bldg 5220 (Von Braun Complex) - 2004

**- Command/Control/Labs/High Perf Computing
– 220K Sq Ft – \$39M**

**Wynn Dr facility – MDA programs,
supported by SMDC functions to be moved
To Redstone Arsenal**

Key Synergy

- Partner with MDA for developing missile defense and advanced technology – SMDC Arlington & much of MDA moves to Redstone
- Support/collaboration with :
 - Missile & Space Intelligence Center
 - AMCOM
 - AMRDEC
 - NASA – Marshall Space Flight Center
 - PEO Missiles & Space
 - Arnold Engineering & Development Center (Tullahoma, TN)
- Customers include all DoD services and Allies
- Redstone – key hub for missile defense and space research development and acquisition

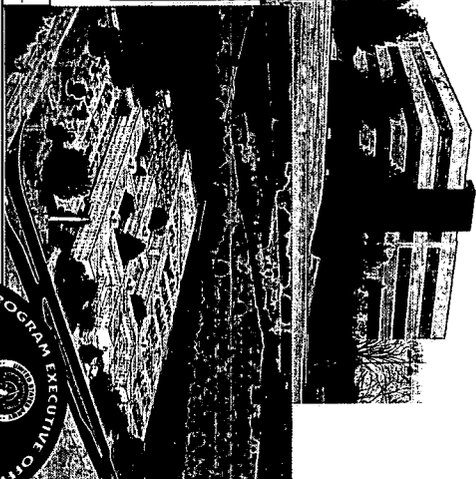
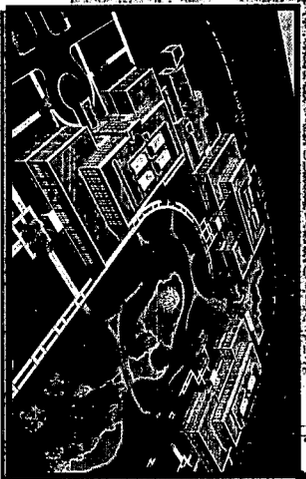
Program Executive Office – Missiles and Space

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PEO MS Mission:

Provide an unprecedented level of service and support for the systems for which we are responsible ANY SOLDIER-ANYWHERE-ALL THE TIME



Key Facilities

- Building 5250 – 63K-sq.-ft.
- ATACMS Brilliant Anti-Armor Submission (BAT) Production Facility
- 7 Bldgs total 98,000 sq. ft.
- Javelin All-Up-Round Facility
- Contractor Bldgs in Cummings Research Park
- Warehouse near Huntsville Airport
- Brimstone Facility
- 215 Wynn Drive, Huntsville
- 106 Wynn Drive, Huntsville
- Contractor Buildings
- Data Analysis Center in Huntsville



Key Synergy

- Collocated with the Science & Technology communities, the Intelligence & Threat Assessment Labs, Test & Engineering expertise, and the Sustainers
- Program Management for:
 - Multiple Launch Rocket System (MLRS)
 - High Mobility Artillery Rocket System (HIMARS)
 - Hydra 70 Rocket
 - Army Tactical Missiles System (ATACMS)
 - Longbow Hellfire
 - Improved Bradley Acquisition Subsystem (IBAS)
 - Javelin
 - Improved Target Acquisition System (ITAS)
 - Patriot/PAC 3
 - Medium Engagement AD System (MEADS)
 - Mobile Tactical High Energy Laser (MTHEL)
 - Blueforce tracker
 - Stinger
 - Avenger
 - Joint Land attack Cruise Missile point
 - Elevated Netted Sensor (JLENS)
 - Sentinel
 - Joint Tactical Ground System (JTAGS)
 - Army Space Office (ASPO)
- Customers include all DOD services and Allies
- Army provides a Common Level of Support

DCN: 2816

Program Executive Office – Aviation

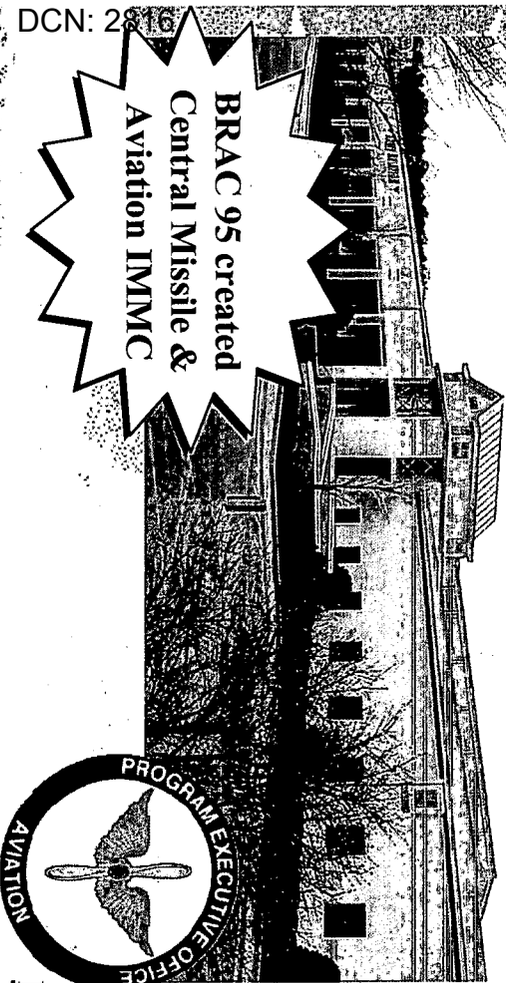
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PEO Aviation Mission

Provide the Army with technologically superior and affordable Systems that are: - Capable

- Safe
- Survivable,
- Sustainable



DCN: 2016

BRAC 95 created
Central Missile &
Aviation IMMC

Key Facilities

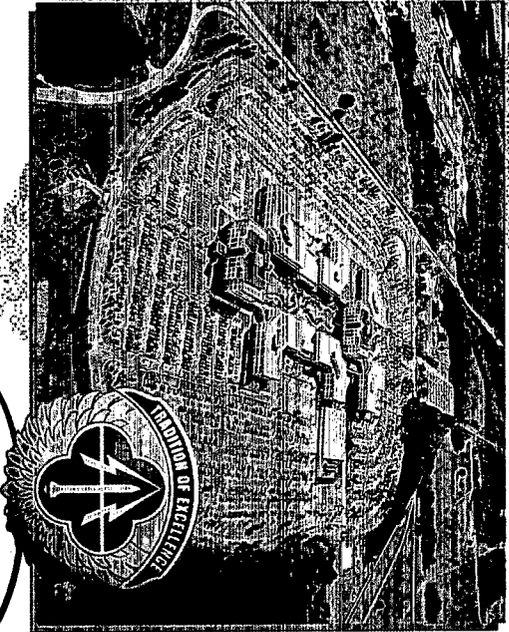
- Bldg 5681 - 117K Sq Ft
- Bldg 5678 - 49K Sq Ft
- Logistics Support Facility (LSF)
5 Bldgs - 160K Sq Ft
Contractor Integration Facility
collocated with AMRDEC and
PEOs

Key Synergy

- Collocated with the Science & Technology communities, the Intelligence & Threat Assessment Labs, Test & Engineering expertise, and the Sustainers
- Manage 4 of 16 Key Combat systems including:
 - Apache
 - Kiowa Warrior
 - Chinook
 - Black Hawk
 - Hunter/Shadow/Raven Unmanned Aerial Vehicle (UAVs)
- Aviation systems
- Customers include all DOD services and Allies
- Army provides Common Level of Service

Aviation & Missile Command

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DCN: 2816

Soldier
Focused Logistics
moves PEO Aviation
to Sparkman Center

Key Facilities

- Sparkman Complex
- 1.016 M Sq Ft – \$110M – 1995 - 1998
- Integrated Materiel Management Center
- Acquisition Center
- Primary Standards Lab for Army – Bldg 5435
- 76K Sq Ft - \$15.2M
- Radiation Standards & Dosimetry Labs – Bldg 5417
- 28K Sq Ft – \$6.4M
- Security Assistance Complex – 3 Bldgs – 75K Sq Ft - \$11.2M

AMCOM Mission:

Provide sustainment support to Joint Warfighters and Allies, ensuring aviation and missile system readiness with seamless transition to combat operations; support PEOs/PMs to enable the development, acquisition, and fielding of superior aviation and missile systems; and ensure the integration of aviation and missile technology for sustainment.

Key Synergy

- Acquisition, Sustainment, Data Analysis & Test, Measurements and Diagnostic Equipment (TMDE) for:

- Apache
- Blackhawk
- Chinook
- Kiowa Warrior
- Patriot
- MLRS

- Supports MDA/GMD, PEOs, PMs, Field Units, all Services and Allies

- Army provides Common Level of Support

Aviation & Missile Research, Development & Engineering Center

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AMRDEC Mission:

To plan, manage and conduct research, exploratory and advanced development, and provide one-stop life cycle engineering, technical, and scientific support for aviation and missile weapon systems and their support systems, UAV platforms, robotic ground vehicles, and all other assigned systems, programs and projects.



Key Facilities

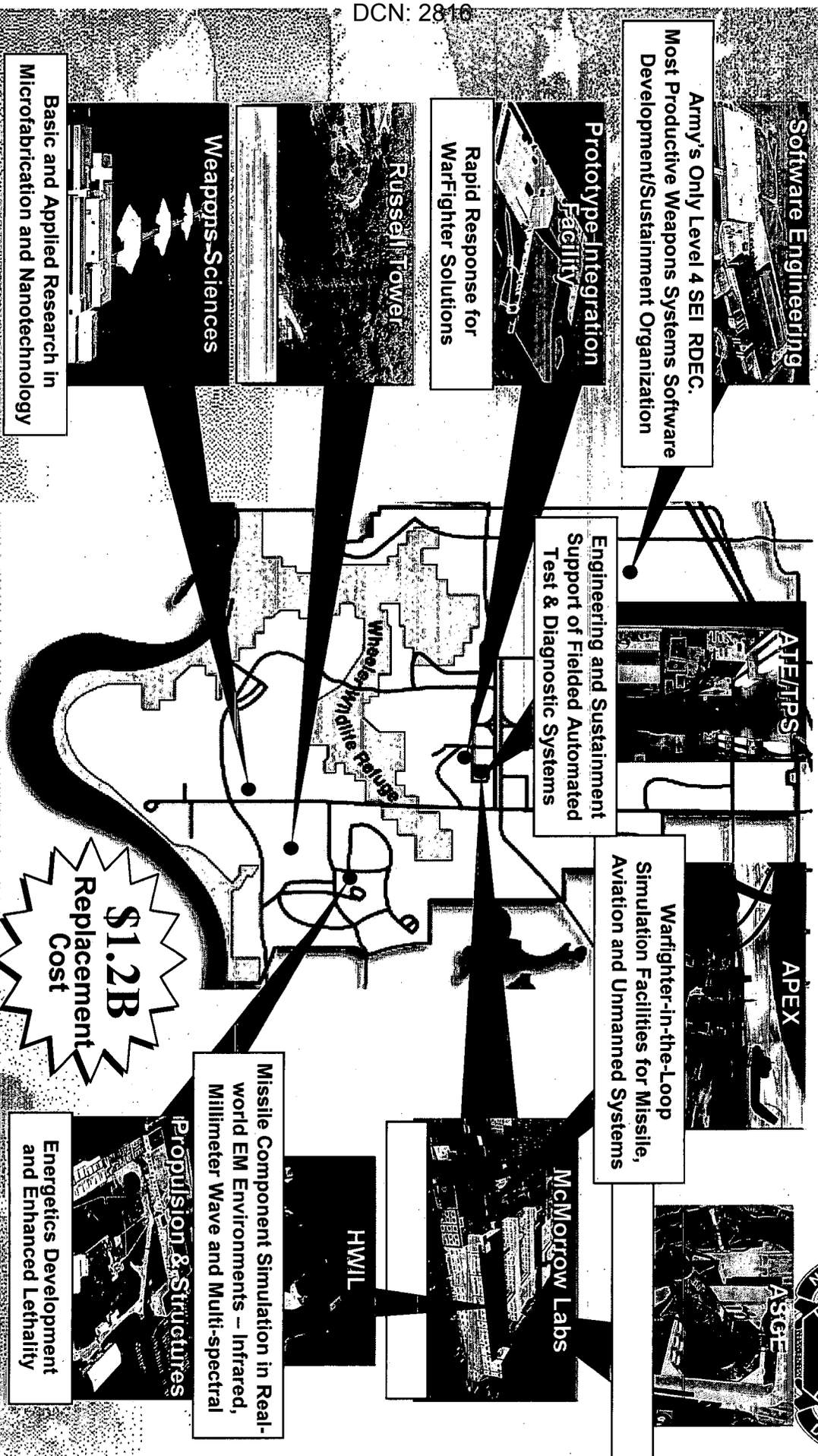
- McMorrow Labs – 718K Sq Ft
- Software-Eng Complex – 284K Sq Ft
 - Army's only Level 4 SEI Lab
 - Annex added in '00 - 182K Sq Ft - \$27M
- Prototype Integration Facility
 - 59K Sq Ft - Mar 02
- Russell Tower – 329 Ft
- Weapon Sciences Lab Bldg 7804 - 93K Sq Ft
- Propulsion & Structures Complex
- Redstone Scientific Information Center
- Largest Science Library in the Army

Key Synergy

- R&D – Broad Scope for all services
 - Engineering for other systems managed on RSA
 - rocket motor R&D
 - propellant development & demilitarization
 - development of critical RF sensors (Russell Tower)
 - electromagnetic effects on missile components
- Provides matrix support for JPO GMD, JPO THAAD, JPO ARROW, SMDC, PEO TM, PEO Soldier, PEO Aviation, PEO ASMD, AMCOM, other Services and Allies
- Army provides Common Level of Support

AMRDEC's Facilities

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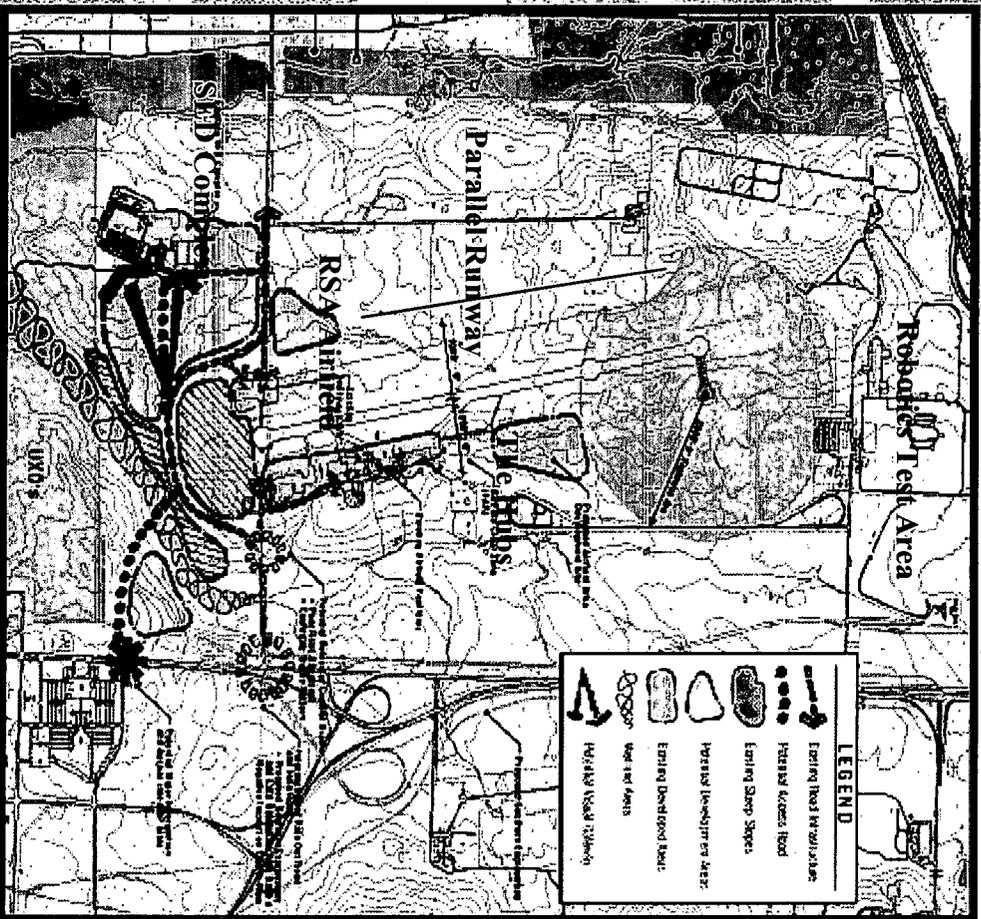


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Software Engineering Director

SED and Airfield Area Development Plan

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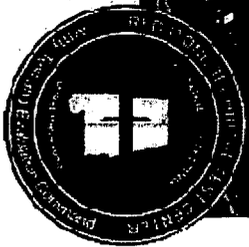
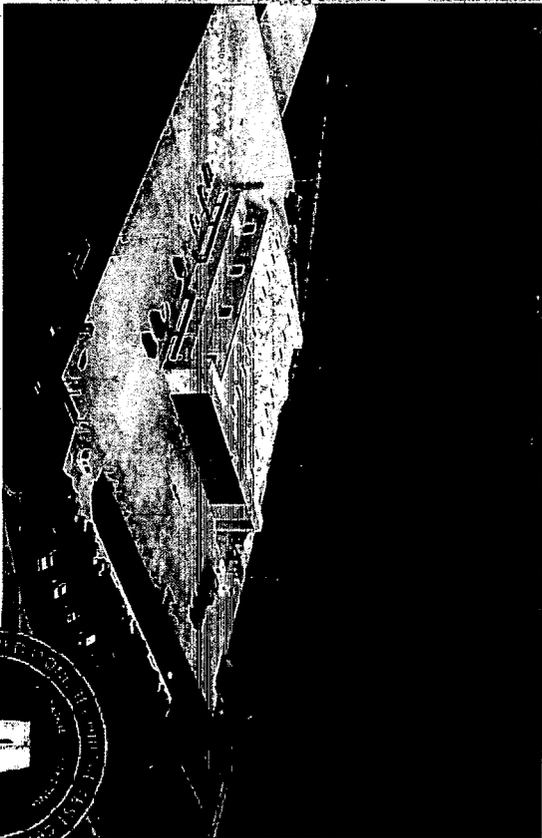
DCN: 2816

- Provide campus like setting for current and future Software Engineering Directorate (SED) operations.
- Focus on future development and/or expansion opportunities around the airfield.
- SED is in the Future Years Defense Plan (FYDP) for FY 11.

Redstone Technical Test Center

← mission arm.

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Key Facilities

- Over 14,000 acres or 1/3 of the land area of Redstone Arsenal for Test Areas which includes some of the Army's most instrumented Test Ranges

- Over 825,000 square feet of building space
- Only DOD Lightning Test Capability
- Over 265 buildings
- Climate Test Facility – 27K Sq Ft

RTTC Mission:
 Primary service is to provide advanced testing of weapon systems for the Department of Defense (DoD), its contractors, and friendly governments

Key Synergy

- Test & Evaluation for systems developed & managed on RSA
- Major engineering partner with all R&D elements including NASA

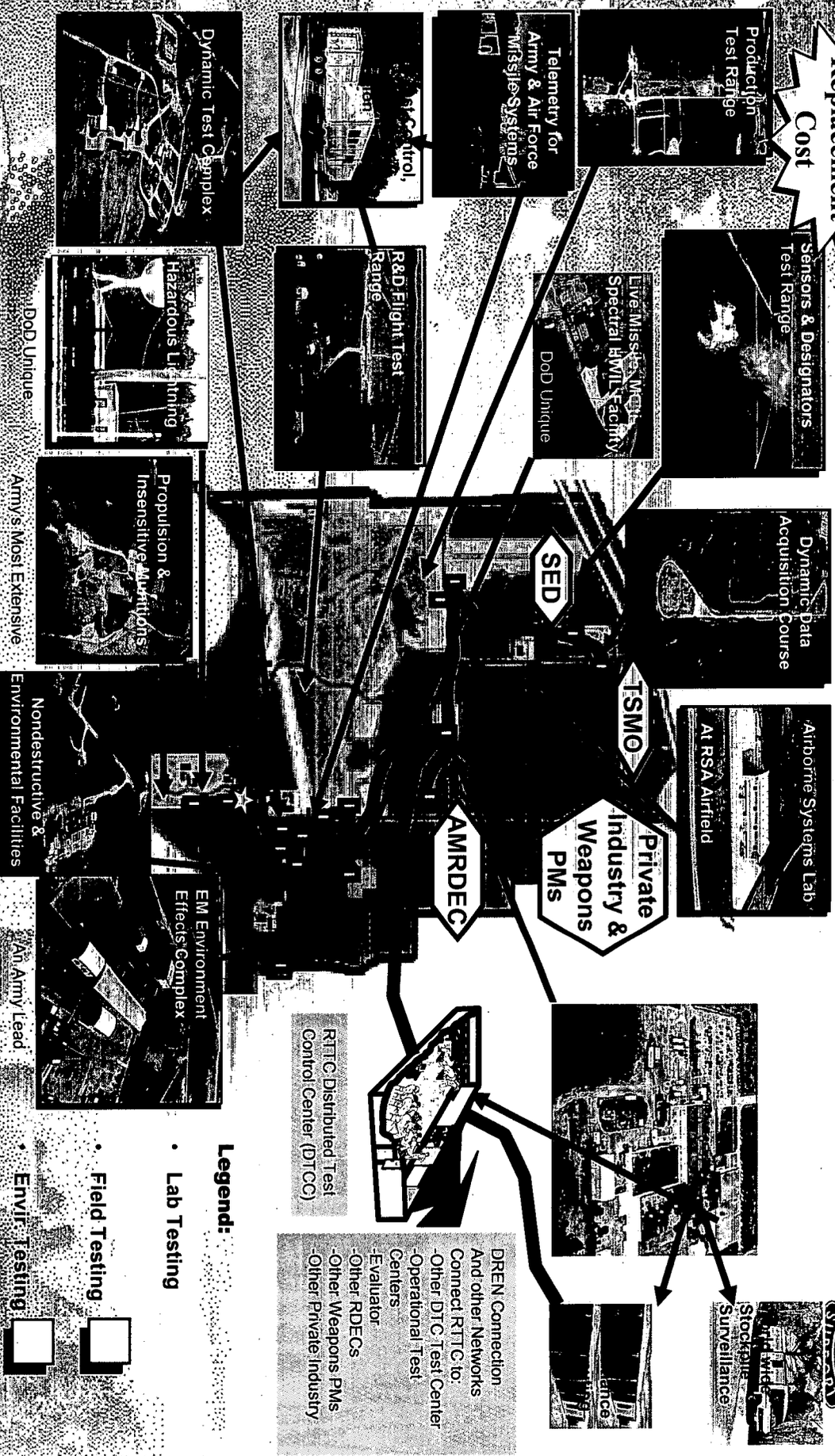
- DOD Standards for Concrete Walls
- Propulsion
- Flight Test
- Nondestructive Testing/Inspection
- Provides support for GMD, THAAD, ARROW, SMDC, PEO TM, PEO Soldier, PEO Aviation, AMCOM, other Services and Allies
- Army provides Common Level of Support

RTTC Test Areas, Ranges and Facilities

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\$400M
Replacement Cost



Production Test Range

Telemetry for Army & Air Force Missile Systems

Sensors & Designators Test Range

Live Missile, Mech Spectral HWIL Facility

R&D Flight Test Range

Hazardous Lightning

Population & Insensitive Ammunition

Dynamic Data Acquisition Course

Airborne Systems Lab

Private Industry & Weapons PMS

RTTC Distributed Test Control Center (DTCC)

Nondestructive & Environmental Facilities

EM Environment Effects Complex

Stockpile and Missile Surveillance

DREN Connection
And other Networks
Connect RTTC to:
- Other DTC Test Center
Operational Test Centers
- Evaluator
- Other RDECS
- Other Weapons PMS
- Other Private Industry

Legend:

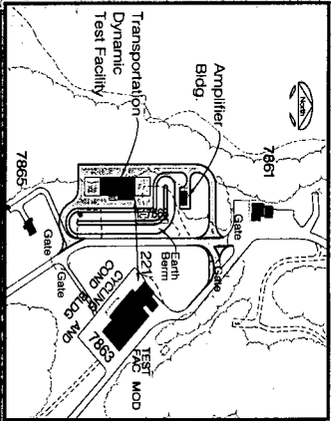
- Lab Testing
- Field Testing
- Envir. Testing
- Fiber Optics Net

RTTC has 8 Test Areas, 13,000 Acres, 265 Buildings and 56 Test Facilities that occupy over 1/3 of Redstone Arsenal and represent over \$400 Million dollars in investment over a 50 year period

ASO1 084507/10105

RTTC Construction Projects

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Vibration Dynamic Test Facility

- Facility used to conduct vibration, shock, and rough handling tests on large items and items containing Class 1.1 explosives
- Total area – 6,650 SF. (primary facility)
864 SF. (power amplifier building)
- Programmed amount is \$5.4M
- Ongoing

Combined Environments Simulation Facility

- Facility to climatically test helicopters, launchers, and entire systems with multiple vehicles/launchers
- Total area – 15,850 SF Programmed amount is \$17.5M
- In the FY10 FYDP

Military System Test & Integration Facility

- Project will construct a 140,362 Sq. Ft. aviation test and integration support facility at a cost of \$36M
- Required to augment the current capability offered by Redstone Technical Test Center's (RTTC) Bldg 4832
- In the FY10 FYDP

DCN: 2816

Joint Program Office Robotics

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A robot diffusing a bomb in Iraq

Mission:

- Field Reliable, Relevant Robotic Systems Quickly and Safely
- Build Trust and Credibility with the Warfighter and DoD by
 - Delivering Safe, Affordable, Capable Products
 - Utilizing Best Business Practices for Acquisition
- Excellence and Life Cycle Management
- Improve Future Capabilities by Maintaining State-of-the-Art Technical Skills to Advance Technologies in a Collaborative System Environment

Joint is Marine Army - Marine

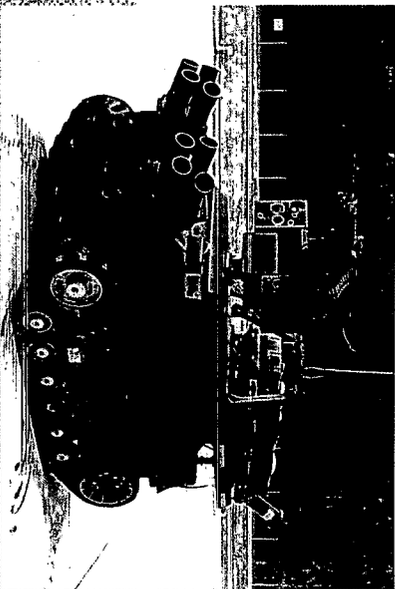


Synergy for Team Redstone

- Robots complement UAV, and manned systems in applications for the Future Combat System (FCS)
- Robots have been cross used for Homeland Security and EOD applications on the Arsenal

Key Facilities

- Headquarters Building
- Test Area



Gladitor

BRAC Recommendation - General

U.S. A. Garrison - Redstone



• Relocate Robotic Development and Acquisition to
Align with PEO GCS at Detroit Arsenal

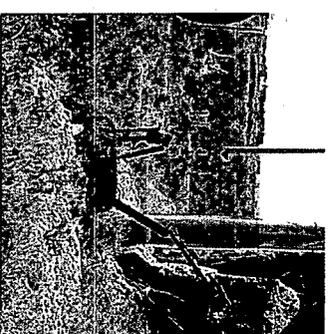
- RS JPO Already Aligned with PEO GCS
- PEO GCS Manages Ground Vehicle Acquisition
- Robotic Systems Acquisition Already Managed by Detroit Arsenal



Scout Throwbot

• Assumes Robots are Vehicles

- Unmanned Systems Technologies
- Vehicle Developers are Ford, GM, etc.
- Robotic System Developers are iRobot, Remotec, Mesa, etc.



Talon in Iraq

• Redstone is Home for Unmanned Systems Collaboration

- UAV
- FCS / LSI
- AMRDEC USI



MV-4 in Afghanistan

DCN: 2816

BRAC Recommendation - Facilities

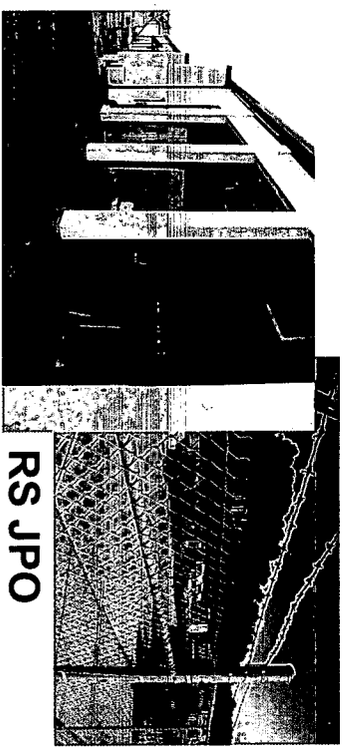
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Associated w/ Robotics

• Buildings

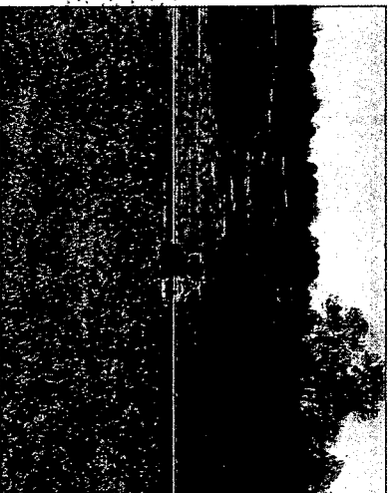
- > Office Space - 15,200 sqft
- > Maintenance - 5,800 sqft
- > Warehouse - 6,100 sqft
- > Motor Pool - 25,000 sqft



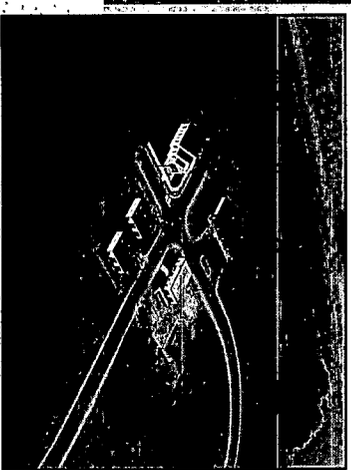
RS JPO Building 3221

• Ranges

- > Dedicated Robotics Range
 - > Airspace for UAV/UGV
 - > Weapons Ranges
 - > Hazardous Devices School
- AMRDEC and USI
- > Software Integration Lab
 - > Hands on Development
 - > Air / Ground Collaboration



Gladiator on Practice Range



Hazardous Devices Training Site

Ordnance, Munitions & Electronic Maintenance School

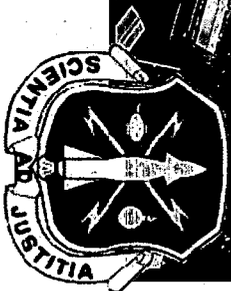
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5200 14 pgs



OMEMS Mission:

Train disciplined, confident, motivated, fit, values based, tactically and technically proficient, combat-ready Soldiers and leaders for worldwide assignment capable of immediately contributing positively to their unit. Provide command, control, and administration, training and logistics for 73rd Ordnance Battalion, 832nd Ordnance Battalion, Patriot Training Detachment, Explosive Ordnance Detachment and the Radar Repair Training Detachment.



Key Facilities

- Ordnance University Campus
- Corkeen Range
- McKinley Range
- Barracks Capacity -
 - 1346 beds
 - 8 barracks buildings
 - Two primary types ("Y" and "Tower")

Training on Army Missile Systems & Support Systems:
 MLRS - HIMARS
 Dragon - Patriot
 TOW - Javelin
 Avenger - LOSAT
 SLAMRAM

Key Synergy

- Interface with PEO and PMs for requirements determination
- EOD technical advice and assistance
- Training expertise
- Training skills in support of PEO Aviation, PEO TM, PEO ASMD, PEO Soldier and others
- Trains 5157 Soldiers & Marines/Year
- Army provides Common Level of Support

Gordon
 Buss
 S.M
 Egon
 AFB
 Redstone
 location

DCN: 2816

OMEMS Facilities

U.S. A. Garrison – Redstone



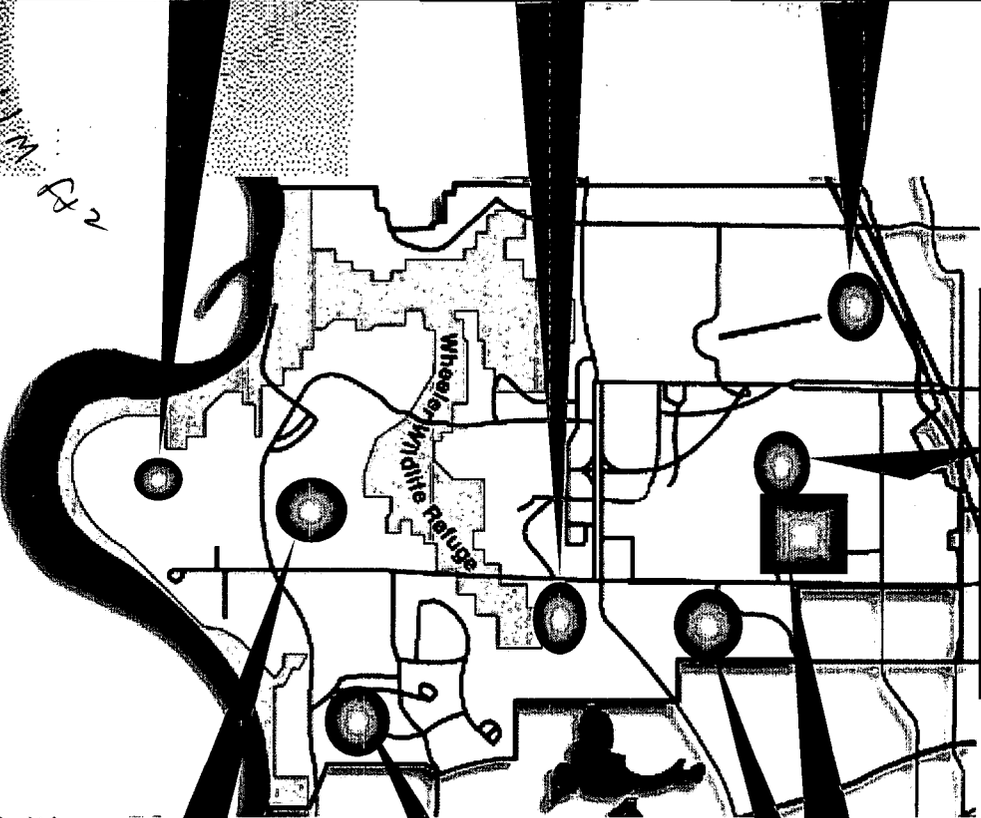
Training Ammunition Supply Point (ASP)

Army Munitions Handling Training Area

Corkern Range

Munitions Handling and Storage

Munitions Storage Training Area



Technical Escort Unit (TEU) School



OMEMS Campus

Instructional, Support, Administrative, FTX



FBI Hazardous Devices Training

McKinley Range



Army Explosive Ordnance Disposal (EOD) Training

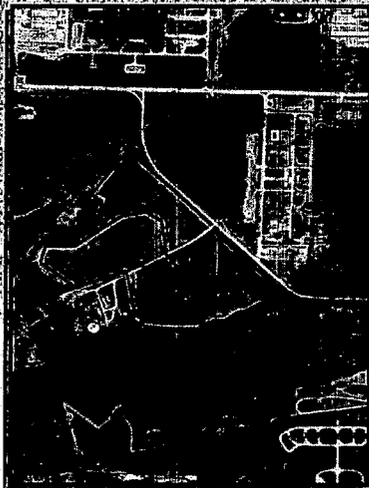
OMEMS Construction Projects

U.S. A. Garrison – Redstone



Munitions Training Facility

- Construct a munitions training facility (MTF) to support the ammunition supply activity (ASA) and the corps storage activity (CSA) training
- The MTF will consist of an academic building, pseudo-magazines, hardstands and outdoor ammunition (inert) storage areas for required training.
- Currently this training is conducted at multiple and dispersed locations.
- In the FY 09 FYDP



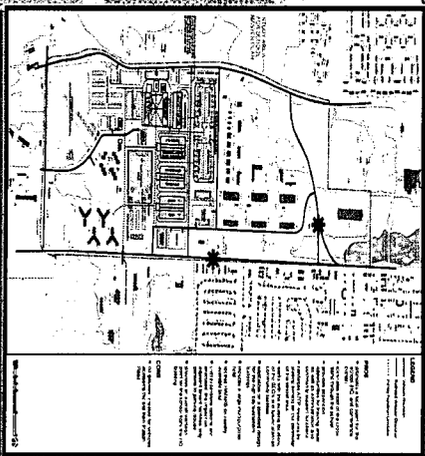
Technical Escort Training Facility

- Modernizes and expands the primary training facility for military weapons of mass (WMMD) destruction teams and a recertification facility for Civil Support Teams (CSTs)
- In the FY10 FYDP



Ordnance University - OMEMS Master Planning Study

- A fully functional, master planned, "Ordnance University" area which lends itself to a campus type atmosphere.
- To provide a basis for short-term and long-term programming of new construction and renovations for the school area.



DCN: 2818

US Army Garrison

U.S. A. Garrison – Redstone



Key Facilities

- 459 Housing units
- 180 unit (235 beds) Army Lodging operation, rated 28.2 on 30 point Lodging Quality Service scale

• Over 50 "front doors" of superb QOL, well-being or recreational services including:

- 27-hole MWR Golf Course with highest usage rate in the SE Region

- New \$6.5M Bowling and Family Fun Center under construction

- Excellent Outdoor Rec services with 2 major parks on Lehn River

- Outdoor pools, crafts, auto skills, Rec Center and new car wash

Garrison Vision:

To make Redstone Arsenal a preeminent Federal Team that provides effective and efficient support to our customers to make us the premier home of aviation, missiles and rockets, and munitions/munitions disposal for the world.

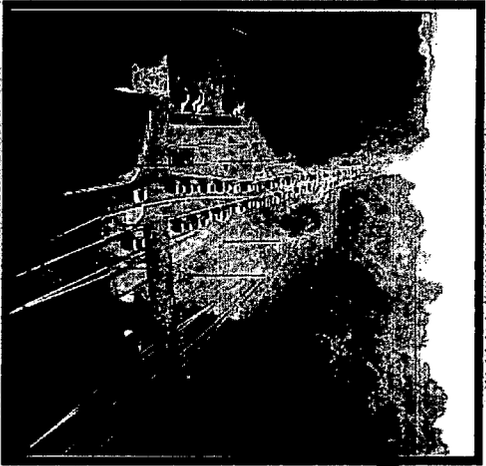
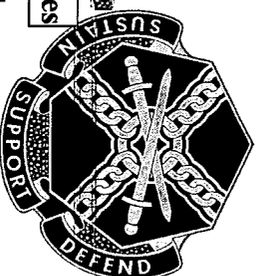
Synergy for Team Redstone

- Best Child & Youth Services in the SE Region
- Fully accredited and re-accredited ACS (1st in the Army)
- Best Small ACS in the Army
- Active and well funded BOSS for single soldiers
- Profitable, progressive and customer oriented
- High Customer Satisfaction Rating - 4.62 on 5.0 Likert Scale
- Best Army (Medium Size) Bowling Program - 2 out of 3 years
- No losing MWR programs (\$)
- Active Army Airfield which can handle any aircraft in DoD inventory

DCN: 2816

Martin Road Widening

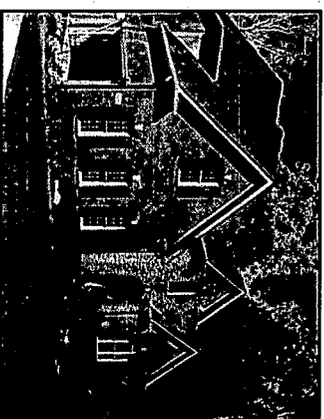
U.S.A. Garrison – Redstone



- State of Alabama is funding the widening of Martin Road from two to four lanes
- The estimated \$9M will widen about 1.4 miles of roadway on Redstone Arsenal and an additional 2 miles between Arsenal and Memorial Parkway
- The project will support the increased traffic associated with the consolidation of administrative facilities along Martin Road
- Phase I (off-post) started Spring 01; completed Summer 02. Phase II (on-post), contract award expected Summer 04; estimated complete Summer 05

General Officer Quarters

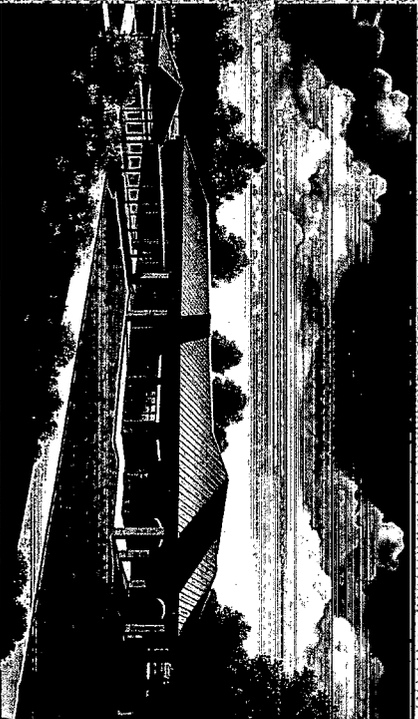
- The General Officer Quarters on Redstone Arsenal were 1950s vintage houses with just over 2000 Sq Ft
- The City of Huntsville, working with the State of Alabama, constructed three modern, 3200 Sq Ft houses on the Arsenal
- The houses were presented to the Federal Government as a gift in Nov 03



DCN: 2818

Enlisted Personnel Dining Facility

- Project will construct a 27,550 SF (500-800 Person) Standard Design Dining Facility.
- Location is northeast of Aerobee and Wasp Roads intersection.
- Replaces building 3438, built in 1960. Existing facility is in poor condition and is continually in need of repair. Demolition of building 3438 is included.
- Formal opening was 12 Jul 04.



REDSTONE DINING FACILITY

GOVERNMENT FACILITIES

COB: Devlin/MSE-RED-ZA/robert.devlin@redstone.army.mil/(256)876-8861

Slide 27 of 52

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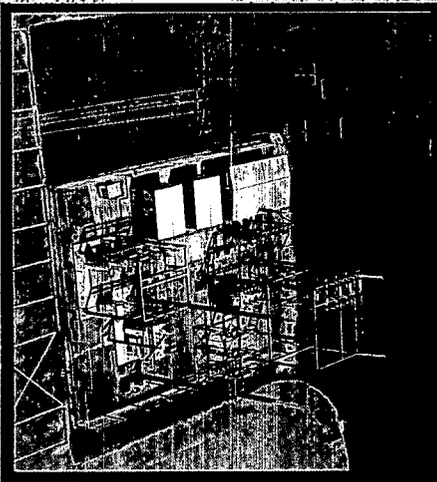
Bowling Center

U.S. A. Garrison – Redstone

- The project site is located north of Honest John Road, between Zeus Drive and Patton Road
- Project will replace the existing 16-lane bowling center

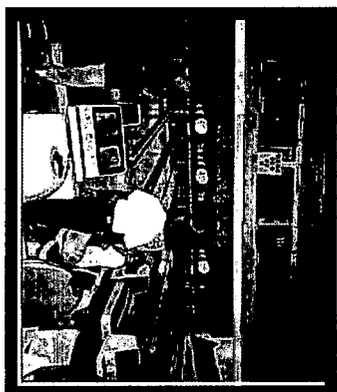
- Project will construct a 32-lane Bowling Center, to include bowling lanes and support areas, Strike Zone Restaurant, Sports Bar, party/meeting rooms, arcade, control counter, offices, and support areas

- Estimated completion is May 05.



Utilities Privatization

- The Waste Water Treatment Plant was privatized in 1992 under a third party contracting initiative.
- The electrical, natural gas, and water systems were combined into one RFP and solicited as a sole source contract. Alpha negotiations began Jul 03.
- Utility privatization contracts to be awarded by early FY 05.
- Steam is provided by contract with the City of Huntsville's Solid Waste Disposal Authority.



Residential Communities Initiative (RCI) Program

- Create world Class, quality residential communities – Fort Carson was the test.
- Transfer at least 230 units to Contractor NLT FY07.
- Contractor conference was in Feb 04.
- Customer expectation survey was in Mar 04.
- Anticipate active contracting actions soon.





1000 Gig
100 Gig
10 Gig
1 Gig

Installation Information Infrastructure
Modernization Program (I3MP)
Bandwidth capacity for the Redstone Domain
will be increased by 100 times

Demanded for
Bandwidth

\$33 Million
Army Managed
and
Funded Program

I3MP

FY 2001

FY 2005

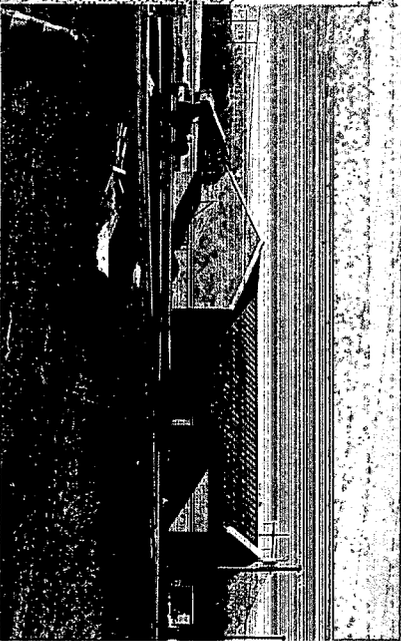
Privatization of Army Lodging (PAL)

The Army has decided to privatize lodging. Redstone is in the first group of 8 installations transitioning.

The process started this year. The contractor will take over lodging in October of FY06 and complete upgrades in 3-5 years. Our end state should be about a 250 room hotel with small conferencing facilities.

NASA/Redstone Arsenal Visitors' Center

- The Garrison and NASA have partnered to establish a joint Visitors' Center at Gate 9 – Rideout Road to serve all 138 activities, speed access and implement a common DOD system for visits. Estimated completion is May 05.
- The Center is also the focus for "The Field of Dreams" community cooperation area.



Summary

U.S. A. Garrison – Redstone

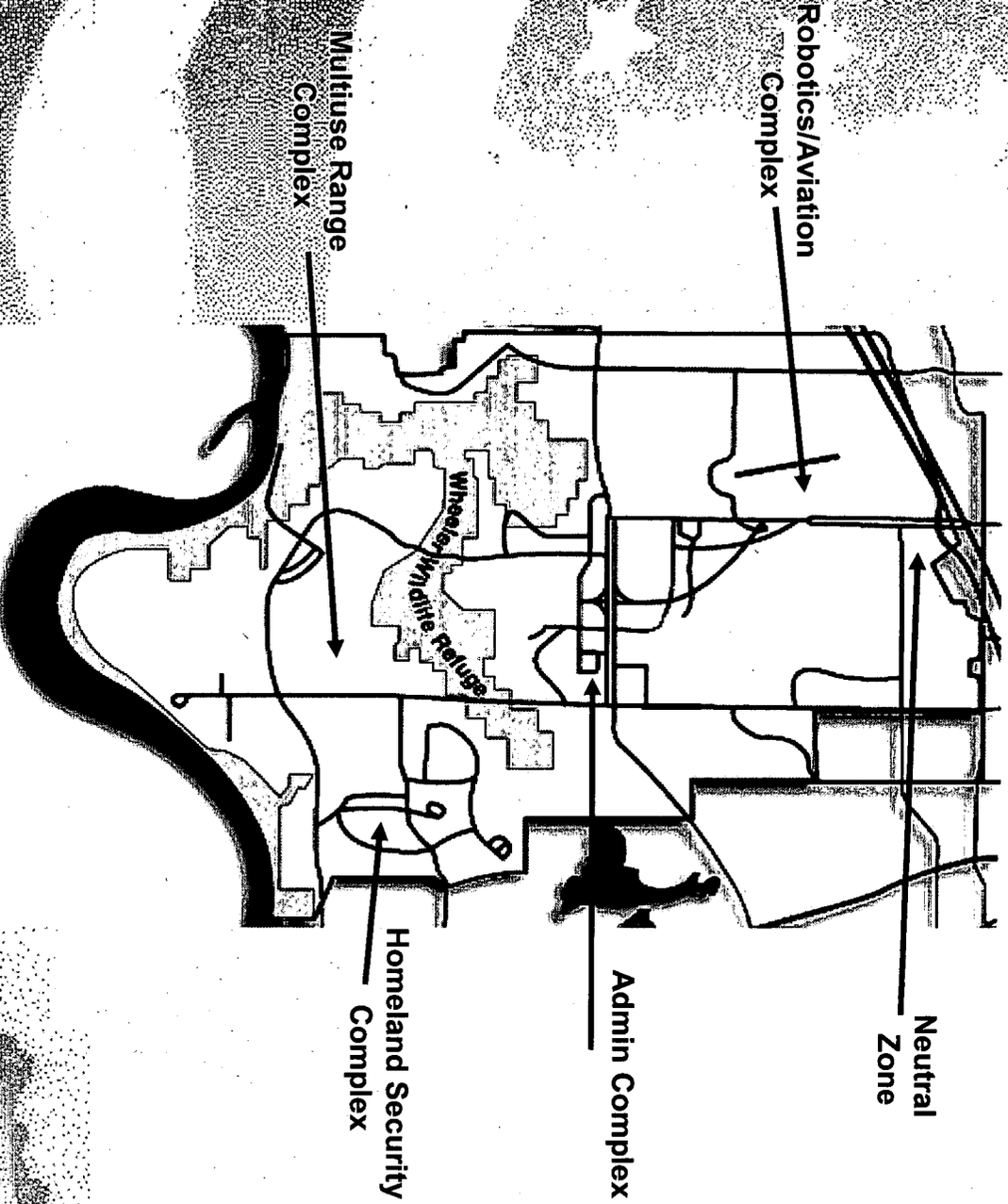


- We support a total of over 250,000 people
- We have a diverse grouping of 138 organizations that range from international, to federal, to joint, to Army and beyond.
- We have a significant financial impact on Alabama and the Nation.
- Our core strength is synergy – it allows us to rapidly and effectively solve the Nation's R & D challenges, then sustain systems through their lifecycle.
- We have embraced the future.

DCN: 2816

Redstone 2030

U.S. A. Garrison – Redstone



DCN: 2816

DCN: 2816

Inst.

s: Community; Other

22 June 05