Detailed Capabilities Overview

September 2017
The following presentation provides information regarding MZA general capabilities and basic marketing details, general system capabilities, simulated results, notional graphs and data from the public domain or other materials cleared for public release about products that are classified as ITAR or publically available under the EAR.

Commodity Jurisdiction determinations have established that the Atmospheric Turbulence Profilers and Diagnostic products are regulated by the EAR and most are classified as EAR99. Commodity Jurisdiction determinations have established that various adaptive optics components including deformable mirrors and wavefront sensors are designated as defense articles under Category XVIII(e) of the United States Munitions List (USML).

MZA Associates Corporation deems the content of this presentation to be nonproprietary and not subject to either the ITAR based on releases at ITAR 120.10 (b) and 120.11 or the EAR Part 732 and 734.3(b)(3)/734.7.
Introduction

- MZA is a small business that specializes in the modeling, simulation, and analysis (MS&A), design, development, engineering, and testing of advanced optical and control systems for High Energy Laser Weapon Systems (HELWS) and advanced surveillance systems (ISR).

- MZA has provided more than twenty-five years of support to a broad range of US Department of Defense (DoD) research organizations and provides some of the most formidable capabilities in the concept development, analysis, modeling, systems engineering, manufacturing, integration and test of HELWS.

- MZA's staff consists of some of the world’s experts in the fields of advanced beam control analysis and design, beam control component and system development, aero-optical and aero-mechanical effects, atmospheric propagation, and laser engagement analysis.

- No other single organization of any size provides equivalent breadth and depth of engineering, analysis, and manufacturing capabilities for HELWS beam control systems.
MZA's Core Capabilities

● Laser Weapon & Optical Sensing Modeling & Simulation
  ○ WaveTrain - Integrated physics-based simulation
  ○ Atmospheric and aero-effects modeling
  ○ Beam control and propagation scaling models
  ○ Systems engineering models
  ○ Laser resonator device modeling

● Laser System Design, Development, Integration & Testing
  ○ Beam Control
  ○ Imaging
  ○ Laboratory and field experimentation
  ○ Experimental analysis
  ○ Turbulence profiling
  ○ Aero optics

● Adaptive Optics & Beam Control Hardware
  ○ High-speed tracking and wave front compensation devices
  ○ High Power Deformable Mirrors (HPDMs)
  ○ Real-time and distributed control systems
  ○ Optical telescopes and beam directors
  ○ Experimental optical measurement devices
  ○ Atmospheric measurement devices
MZA is a world leader in the modeling, analysis, and development of directed energy and imaging systems

- Beam control and imaging systems
- Adaptive optics design and implementation
- Atmospheric and aero optical effects
- High energy laser systems engineering
- Target signatures and vulnerability
- High speed target tracking
- Laser communications
- LADAR/LIDAR applications
- Deformable mirrors and wavefront sensors

MZA's modeling and analysis software has been used on nearly every major HEL program of the past twenty years.
February 11, 2010
First Boost-Phase Ballistic Missile Shootdown
MZA Supports the Development of Major Directed Energy Weapons Systems

- Navy Fixed-Wing Demonstrator (AeroFWD, ONR/NAVAIR)
- Self-Protect High Energy Laser Demonstrator Advanced Technology Demonstration (SHiELD ATD, AFRL)
- Beam Control System Integration Laboratory (BC-SIL, SMDC)
- Helicopter Beam Director for High Energy Fiber Laser (HEFL HBDS, ONR)
- Demonstrator Laser Weapons System (DLWS, AFRL/DARPA)
- High Energy Liquid Laser Area Defense System (HELLADS, DARPA)
- Airborne Aerooptics Laboratory (AAOL, HEL-JTO)
- High Energy Laser Mobile Test Truck (HELMTT, SMDC)
- Next Generation Airborne Laser (NGABL, MDA)
- WSMR Solid State Laser Test Bed (SSLTB, SMDC)
- Airborne Laser Test Bed (ALTB, MDA)
- Robust Electric Laser Initiative (RELI, HEL-JTO)
- Joint High Power Solid State Laser (JHPSSL, HEL-JTO)
- High Energy Laser Future Air Demonstration (HELFAD, AFRL)
- Tactical Relay Mirror System (TRMS, AFRL)
Air Force Research Laboratory (AFRL/RD-RY-RQ-RV)
High Energy Laser Joint Technology Office (HEL-JTO)
Missile Defense Agency (MDA)
Defense Advanced Research Projects Agency (DARPA)
Naval Air Systems Command (NAVAIR)
Army Space & Missile Defense Command (SMDC)
Office of Naval Research (ONR)
Arnold Engineering Development Center (AEDC)
Naval Research Laboratory (NRL)
Air Force Institute of Technology (AFIT)
Naval Postgraduate School (NPS)
US Aerospace and Defense Contractors
    Lockheed Martin, General Atomics, Textron, Raytheon, SAIC, Boeing, Schafer, Parsons, Radiance, Kratos
US Educational Institutions
    Notre Dame, U of Dayton, UCLA, U of MD, U of Central FL
Overview of Hardware Development Efforts
Lightweight Compact Beam Directors

Addressing a high priority need identified by the Air Force Research Laboratory, MZA undertook the challenge to develop lightweight compact beam directors for high power laser applications.

The result has been the development of MZA's Othela line of beam directors that utilize the latest technologies in opto-mechanical materials, gimbals, optical coatings, and sensors to reduce the number of high power optics in order to institute on-gimbal beam control concepts.

- Integrated on-gimbal beam control systems.
- Line-of-site stabilization and wave front compensation.
- < 1 cubic meter in volume
- < 500 lbs.
- Designed for high power laser applications.
- On-axis and off-axis telescope designs.
High Energy Fiber Laser (HEFL) Helicopter Beam Director System (HBDS)

See movie at: https://www.youtube.com/watch?v=Bqc4YCVcJ9g&feature=youtu.be

The shaker table emulates the vibrations of an MH60 helicopter in flight.

Stabilized Aimpoint

https://www.youtube.com/watch?v=Bqc4YCVcJ9g&feature=youtu.be
HELWS Concept Engineering

Near-Term Deployable Low Cost C-UAS

Near-Term On-the-Move C-UAS

Scalable HELWS Architectures to address C-UAS and C-RAM for Ground, Maritime, and Flight Environments

Future Objective Airborne HELWS

Near-Term Portable Low Cost C-UAS

Small SWaP Modular On-the-Move C-UAS

20 cm Class Apertures 3-10 kW applicable to C-UAS Missions

< 1000 lbs suitable for numerous military vehicles

23 cm Aperture 28 kW HEL

30 cm Aperture 60-120 kW HEL

50 cm Aperture 60-120 kW HEL

23 cm / 28 kW Helicopter Beam Director Subsystem

28kW High Energy Fiber Laser System

23cm / 28kW Helicopter Beam Director Subsystem

Rotation Wing HELWS Pod Architectures

28kW High Energy Fiber Laser System
MZA manufactures atmospheric profiling devices that can be used to establish requirements for ISR and beam control system performance.

The techniques utilized have been proven in multiple experiments.
DELTA Atmospheric Characterization
Model: PM-02-600, Single-Ended

- Passively monitors turbulence conditions
- Provides $C_n^2$ bounds over propagation path
- Provides wind speed
- Compact and portable
- Output atmospheric diagnostics compatible with ATMTTools and WaveTrain
Dual-Ended Path-Resolved Turbulence Profilers

Terminal A telescope and source assembly

Terminal B telescope and source assembly

Applications

- Laser propagation path characterization
- Atmospheric imaging diagnostics
- Optical communications link performance
- Evapo-transpiration and water management
- Include profiles in wave-optics simulations
- Enables custom MATLAB analysis

• Estimates $C_n^2$ values in bins along a line-of-sight
• Assists in understanding of optical system propagation performance including fades, dropouts, bit error rate (BER), etc.

Model: PR-05-600, Range: 0.5 - 5 km

Model: PR-50-1500, Range: up to 200 km

Data Acquisition

Telescope & Tripod

Laser Rack

Computer Rack

Single Profiler Terminal (duplicated on other end of path)
Atmospheric Characterization Devices Export/ITAR Controls

- Commodity Jurisdiction determinations have established that the Atmospheric Turbulence Profilers and Diagnostic products are regulated by the EAR and most are classified as EAR99.
- PROPS Model PR-05-600 can be exported without restriction.
- We have not gotten a CJ on DELTA Model PM-02-600, but because it is a fundamentally simpler device, believe that when completed, the CJ will find the device to be EAR99.
- The distinction with respect to the exportability of the PROPS devices seems to be the range at which the device can operate and the use of lasers (as opposed to LEDs) as sources.
High-Speed Optical Tracker and Adaptive Optics System

Full system including deformable mirror, high-speed wavefront processor, and track+AO controls built by MZA
North Oscura Peak Facility

MZA...

- Developed the specifications for the 1-meter telescope and then assisted in its procurement and installation.
- Designed and implemented the Coude path.
- Designed illuminator insertion optical path.
- Implemented numerous embedded systems for atmospheric characterization, system monitoring, safety, and diagnostics.
Predictive Control for AO

AAOL flight data

Wave-Optics Simulations

Dynamic Mode Decomposition

AFIT AO in UND wind tunnel

Predictive Control

More Power on Target
Sparse Aperture Image Synthesis, Compensation, and Tracking Processor

- High-bandwidth processing capability required for phased array imaging applications
- Spatial-heterodyne imaging provides complex field data allowing for fully digital phasing
- Parallel GPUs give significant performance boost over CPUs
- COTS hardware

![GPU Processor](image_url)

10 Speckle-Realizations

50 Speckle-Realizations

- Coherent Imaging
- Gated Image
- Segmentation
MZA's beam control hardware component affiliate.

- MZA created Active Optical Systems, LLC (AOS) to develop and commercialize low-cost, compact adaptive optics components.
- AOS manufactures deformable mirrors for low and very high power laser applications.
- AOS also provides numerous types of optical sensors intended to provide wave front control (beam shaping) and aim point maintenance.
- AOS uses the latest COTS technology to reduce the cost of implementing high-performance computer control systems.
The DSB identified a need in the U.S. directed energy industrial base for beam control and deformable mirrors. The lack of directed energy production programs or the serious prospect of significant production programs has jeopardized the supporting industrial base. There is essentially one U.S. vendor capable of supplying deformable mirrors.

- The Deputy Secretary of Defense should direct the military departments to provide overall vision and strategic plans for developing relevant directed energy capabilities that can provide visibility into the likely future business case for sustaining directed energy industry capabilities.

- The nation’s technical capabilities in HEL components and subsystems are thin and have, in some cases, atrophied. The situation in large high-power optics and beam control is particularly fragile depending on a single vendor at best.

**USD (AT&L) should direct a survey of laser component capability and produce a plan for sustaining access to the required capability.**

MZA and AOS have stepped up to this challenge. We are now the second US provider of high power deformable mirrors. We have also significantly improved the state-of-the-art in beam control systems engineering.
MZA/AOS High Power Deformable Mirrors

- 100 kW average power for up to 5 seconds over a 6 cm² area with < 1 deg. C temperature increase.
- Tested up to 250 kW CW.
- Rapid fabrication possible.
- More than 50 high power DMs delivered

We offer complete systems that include the DM, compact high-voltage drive electronics and full adaptive optic feedback control systems.
Develops and manufactures adaptive optics components and systems

- **Wave front Sensors**
  - Webcam Wave front sensor
  - Firewire Wave front Sensor

- **Deformable Mirrors**
  - Membrane Deformable Mirror
  - PZT Deformable Mirror

- **Computer Interface Electronics**
  - 6”x6”x3”
  - USB Drive Electronics

- **AO Systems**
  - Drive Electronics with Microcontroller AO
  - Photodiode Input

- **Software**
  - Hartmann Sensor Software
  - Wave front Controller Software

- **Other Components**
  - PSF Camera
  - Metric AO System
  - DM Controller
  - Photodiode and Pinhole
Overview of
Modeling & Analysis Capabilities
Integrated End-to-End Modeling

WaveTrain

Platform
Contents:
- Telescope
- Illuminator Lasers
- HEL Laser
- Beam Director
- Command & Control
- Thermal Management
- Power Supply

Turbulence & Geometry
- Contents
  - Velocities
  - Initial Parameters
  - Wavefronts
  - Atmosp.
  - Thermal Chromat.

Target
- Contents
  - Illuminators
  - Resonators
  - Laser Arrays
  - Post-processing

propagation
- aero effects
- turbulence profile
- phase screen
- blooming
- illuminator
- reflectance
- materials
- 3D

structure
CFD
loading
FEA
intensity
resonator
laser
gain OPD
flame
smoke
tracking / AO
imaging
reflectance
3D
materials
heating
target
Scaling for High Energy Laser and Relay Engagement (SHaRE)

- Original development sponsored by AFRL/DE Relay Mirror Program
  - AFRL/RD approves distribution
  - MATLAB toolbox for Govt & Govt Contractors

- Used to model strategic, tactical, ground-based, and maritime direct attack and relay HEL systems
  - Based on work for MDA (BMDO), 2001
  - Built on ~10 years of scaling law modeling for ABL
  - Scaling law approaches augmented or innovated for relay uplink

- Modularity supports the addition of new effects and anchoring of isolated and composite relations to both wave-optics and experimental results.

- Enables consideration of wide range of physical effects on laser performance
  - Laser: power, wavelength, beam quality
  - Platform: transmitter, jitter, aero-optical
  - Atmosphere: extinction, turbulence, thermal blooming
  - Beam control: finite bandwidth, anisoplanatism, sensor SNR
  - Target: velocity, engagement geometry
Scaling Law Analysis

- Beam control metrics take into account the transmission losses, aimpoint error, and beam spread due to jitter and higher-order effects.
- The instantaneous power is projected onto the vulnerable region of the target.
- The power is then integrated in space and time to compute a fluence on target.
- Target vulnerability criteria are applied to determine whether and when sufficient fluence has been deposited on target.
SHaRE generates error trees which can be customized to support requirements analysis and flowdown for a given system design.
WaveTrain
wave optics made easy

The Challenge of Wave Optics Simulation
Wave optics simulation is a crucial technology for the design and development for advanced optical systems. Until now it has been the sole province of a handful of specialists because the available codes were extraordinarily complicated, difficult to use, and they often required supercomputing resources.

The Solution is WaveTrain
WaveTrain puts the power of wave optics simulation on your PC. Through an intuitive connect-the-blocks visual programming environment, you can assemble beam lines, control loops, and complete system models, including closed-loop adaptive optics (AO) systems.

For more information:
wavetrain@mza.com
www.mza.com
(505) 245-9970
A Basic WaveTrain Model

Starfire Optical Range (SOR) imaging and adaptive optics model.
Dynamic Runs
Track and Science

Major Parameters:
Runsets:
SOR3501Runbs1
1 x Clear-1 atmosphere.
Wind was 5 m/s at low altitudes and 15 m/s at high altitudes.
10 phase screens.
256x256 propagations with 0.04 cm spacing.
Point source beacon
Dual point sources separated at 0.3 arcsec. as celestial objects.
Resolved wavefront sensor (instead of 2x2 quad cell)
Est. AO closed-loop system bandwidth is about 50 Hz at -3dB
Est. Track closed-loop system bandwidth is about 240 Hz at -3dB.

Average Uncompensated Track Image

Average Compensated Track Image

Average Uncompensated Science Image

Average Compensated Science Image (zoomed)

Strehl is 0.36

0.3 arcseconds

Peak is 38 times greater than uncompensated.
Wavefront Compensation
Static Run – Field and DM

Major Parameters:
Runset:
   SOR3501Runa1w0
1 x Clear-1 atmosphere with no wind.
10 phase screens.
512x512 propagations with 0.02 cm spacing.
Point source beacon
Dual point sources separated at 0.3 arcsec. as celestial objects.
Resolved wavefront sensor (instead of 2x2 quad cell)
Wavefront Sensor Model
Static Run – WFS

Major Parameters:
Runset: SOR3501Runa1w0
1 x Clear-1 atmosphere with no wind.
10 phase screens.
512x512 propagations with 0.02 cm spacing.
Point source beacon
Dual point sources separated at 0.3 arcsec. as celestial objects.
Resolved wavefront sensor (instead of 2x2 quad cell)
Comparison with Published SOR Results

First light for the adaptive optics system on the 3.5-m telescope at the Starfire Optical Range occurred in September, 1997. This astronomical I Band compensated image of the binary star k-Peg was generated using the 756 active actuator adaptive optics system.

Actual Data
From the SOR website.
Atmospheric conditions, camera characteristics, and control loop parameters are not available.

Simulated Data
Runsets:
SOR3501Runa1w20 & SOR3501Runa1w20ol
1 x Clear-1 atmosphere.
Wind was 20 m/s at all altitudes.
10 phase screens.
512x512 grid with 0.02 cm spacing.
Air-to-Ground Laser Comm System

Aero-Optics screen at aperture

30 Phase Screens Scaled Using HV 5/7

Ground-Layer Screen

Node motion, pointing, and Aero-Optics

Atmosphere

Node motion and pointing

Airborne Node

Ground Node
Laser Comm Terminal
Adaptive Optics Increases Power Transmission from Transmitter to Receiver

Transmission to Receiver without AO

Transmission to Receiver with AO

RED LINE = Diffraction-Limited
Phased-Aperture Imaging Concept

- We've developed new concepts for phased-aperture imaging.

- The concepts can also be extended to phased-aperture beam projection.
Overview of Laser Resonator Design and Analysis Capabilities
Laser Modeling with WaveTrain

- **High Power Solid-State Laser Modeling**
  - Slab lasers
  - Fiber lasers

- **COIL Modeling**

- **Diode Pumped Alkali Laser (DPAL) Modeling**
Massively Multi-Mode Stable Laser Modeling

- MZA developed a new theory of numerical mesh requirements for stable resonators.
  - Reduces the computational requirements required for accurate modeling.
- MZA developed a technique for modeling multi-transverse modes that stabilized the power and matched with Rigrod theory.
MZA developed an approach for mesh determination for unstable laser resonators
- Based on ray-optics
- Reduces mesh size

Diffraction Core
- Radial Streaking

Magnify & Add
- Aberrations in a resonator amplify & down-sample in spatial frequency

Anchoring

Ray-optics of a ray going backwards into an unstable resonator.
Fiber Laser Modeling

- Fiber Laser Amplifier Modeling including:
  - Rate Equation Gain
  - Amplified Spontaneous Emission (ASE)
  - Rayleigh Back-Scattering
  - Stimulated Brillouin Scattering (SBS)

![Graph](attachment:image.png)
RADICL Stable Resonator Modeling with GASP CFD

GASP Inputs

Saturation Intensity (W/m²)

Small Signal Gain (°/m)

Distortion (m)

Gain Module

WaveTrain Output Intensity (W/m²)

0.8 m

95%, Flat

100%, R=10 m
LOCSET Fiber Phasing Concept

First Experimental Demonstration of Self-Synchronous Locking of Optical Coherence by Single-detector Electronic-frequency Tagging of Fiber Amplifiers

T. M. Shay\textsuperscript{a}, Vincent Benham\textsuperscript{b}, J. T. Baker\textsuperscript{c}, Capt. Benjamin Ward\textsuperscript{a}, Anthony D. Sanchez\textsuperscript{a}, Mark A. Culpepper\textsuperscript{a}, Sgt. D. Pilkington\textsuperscript{a}, Lt. Justin Spring\textsuperscript{a}, Lt. Douglas J. Nelson\textsuperscript{a}, and Lt. Chunte A. Lu\textsuperscript{a}
Summary of Laser Source Modeling

• Wave-optics Models of Laser Resonators
  – ABL COIL Modeling (for ABL SPO)
  – RADICL Modeling (for AFRL)
  – SSL Modeling (for Textron JHPSSL & HELLADS)
  – Integration with GASP (for AFRL)
  – Fiber Laser Illuminator Modeling (for AFRL)

• Engineering Models
  – LADERA JHPSSL Specifications (for HEL JTO)
  – LADERA SSL System Weight Model (for AFRL)

• Fiber Physics and Control Modeling
  – Detailed Fiber Amplifier Modeling (for AFRL)
  – LOCSET Fiber Phasing Control Algorithm (for AFRL)
Overview of Adaptive Optics and Wavefront Compensation for High Energy Laser Weapons Systems (HELWS) and Optical Surveillance Systems
Adaptive Optics Systems Make HELWS More Lethal and Cost Effective

● High Energy Laser Weapons Systems must…
  ○ employ a Laser Source of sufficient power to be lethal, and
  ○ be projected from a Beam Director of sufficient diameter.

● The Laser Source and the Beam Director make up nearly all of the Size, Weight, and Power required by a HELWS
  ○ The logistical footprint of a HELWS can become significant.

● The addition of Adaptive Optics to a HELWS allows…
  ○ A lower power Laser Source to achieve the same lethality as that of a system with a lower laser power source.
  ○ A smaller Beam Director to achieve the same lethality and better surveillance capabilities as that of a system with a larger Beam Director.

● The most cost effective High Energy Laser Weapons Systems will employ Adaptive Optics.
What Does Adaptive Optics do for High Energy Laser Weapons Systems?

- **Extend the range**
  - Adaptive Optics Wavefront Compensation delivers more power to a target vulnerable region at longer ranges.

- **Reduce the time-to-kill**
  - More power on the target vulnerable region means that it takes less time to kill the target.
  - This allows greater margin in the system and possibly increases the number of defeated targets in a salvo.

- **Reduce the total number of systems in an area defense**
  - Increased range and decreased time means that fewer total weapons system might be used to defend the same area.

- **Increase system robustness**
  - The presence of an adaptive optics system potentially increases the range of environmental conditions under which the system can be effective.

- **Improve surveillance range and quality**
  - Adaptive optics improves image quality when the system is used for surveillance purposes.
Adaptive Optics Systems Increase the Resolution and Quality of ISR Systems

● Optical surveillance systems must…
   ○ contend with intervening atmospheric distortions,
   ○ and operate under a range of vibration and thermal conditions.

● The typical approach to improving such systems is to…
   ○ increase the aperture diameter,
   ○ constrain the operational environment, and
   ○ employ more expensive sensors.

● These approaches all increase the cost, complexity, and logistical footprint.

● The addition of Adaptive Optics to such systems allows…
   ○ the same aperture diameter to achieve greater effective resolution, and
   ○ increase the signal-to-noise ratio on the optical sensors.

● The most capable future ISR systems will employ Adaptive Optics.
The Need for Wavefront Compensation

Without beam control the weapons beam spreads and less power reaches the target vulnerable region.
In a typical wavefront compensation system, an illuminator laser is projected to the target to generate a beacon for wavefront measurement.

There are schemes which utilize the target's visible and infrared signature, rather than an active illuminator, to obtain this measurement.
The reflection, or glint, from the illuminator propagates back to the weapon system and is used to measure the intervening atmospheric distortions.
At very high speed, the wavefront controller commands a deformable mirror to warp the wavefront in the opposite shape as the measured warp.
With a line-of-sight and wavefront-controlled output beam, much more stable and concentrated energy is delivered to the target.
Because light acts under the principles of reciprocity, the use of adaptive optics for wavefront control also improves the resolution, quality, and brightness of the image of the target at the platform.
MZA Associates Corporation
An Employee-Owned Company

Laser Weapon & Sensing Modeling and Simulation
Laser System Testing and Integration
Adaptive-Optics Beam Control Hardware

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