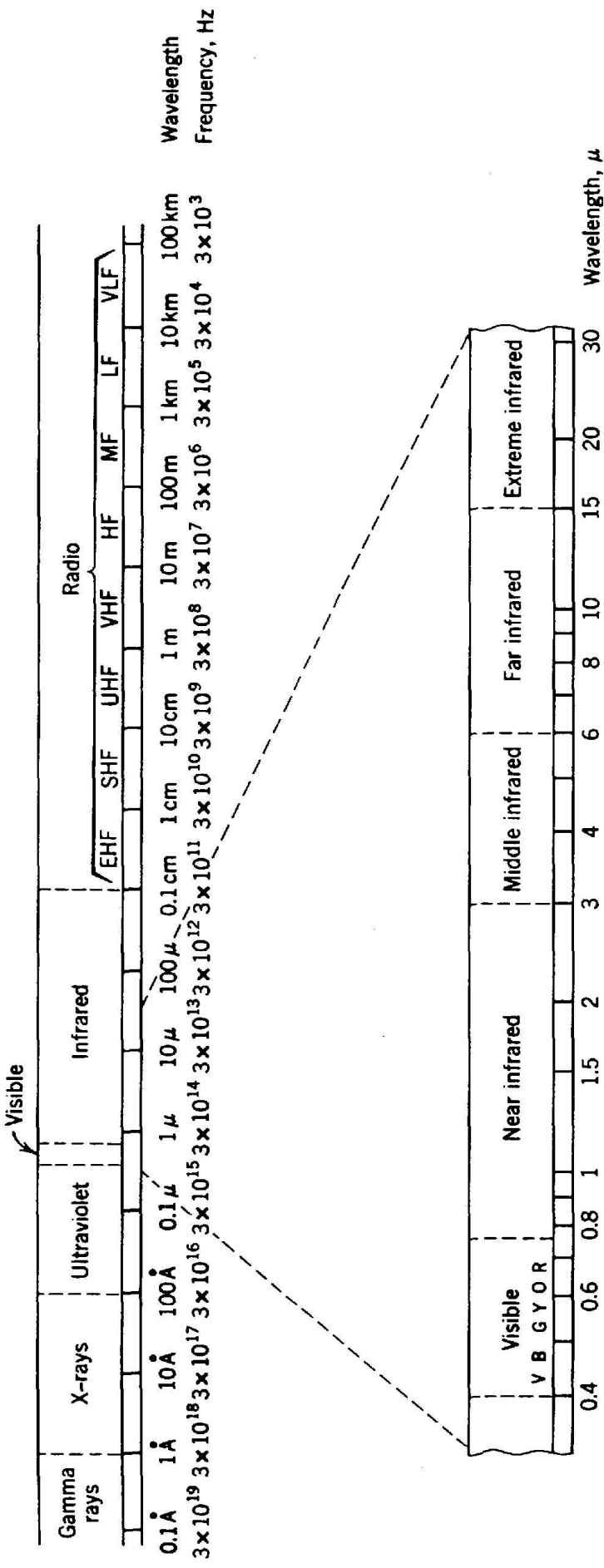


## Military Applications of Lasers: An Overview

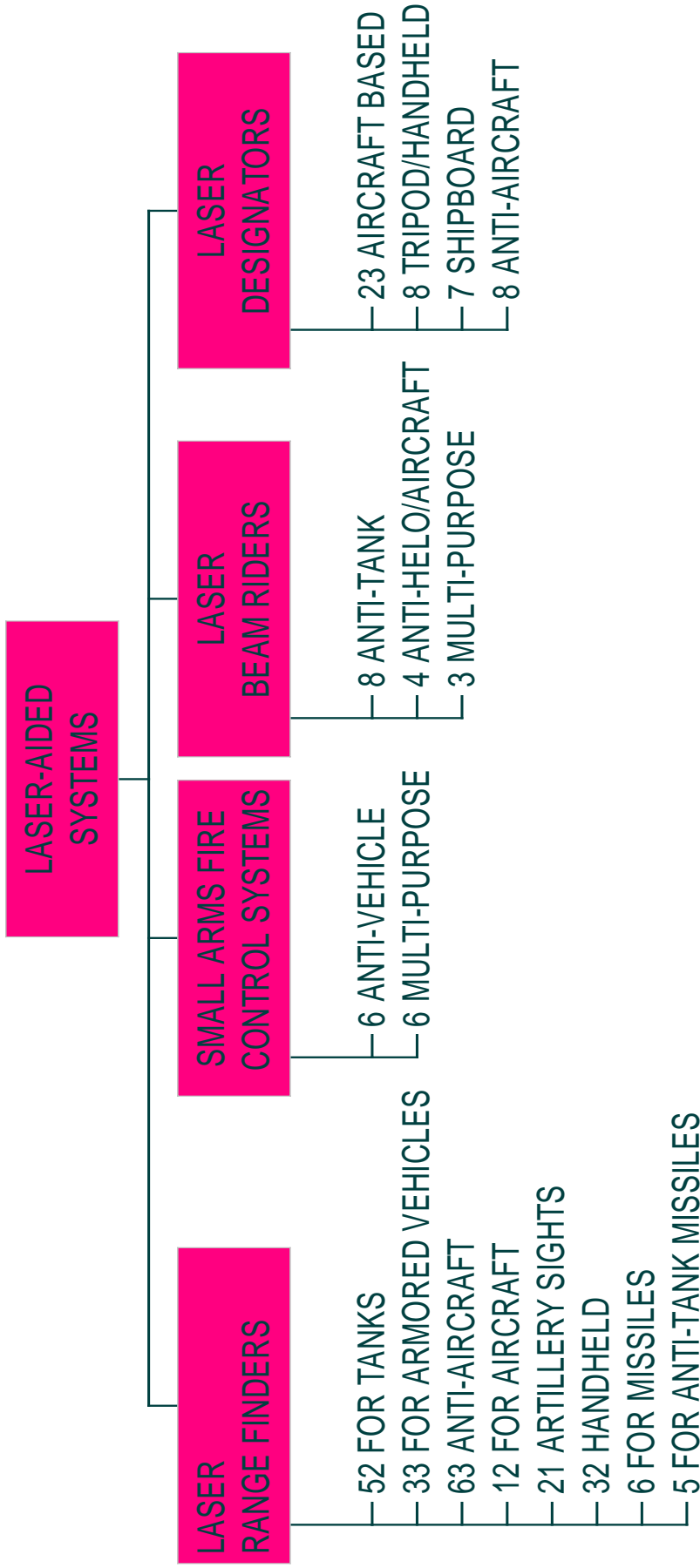
Professor John P. Powers  
Department of Electrical and  
Computer Engineering  
Naval Postgraduate School  
Monterey California 93943



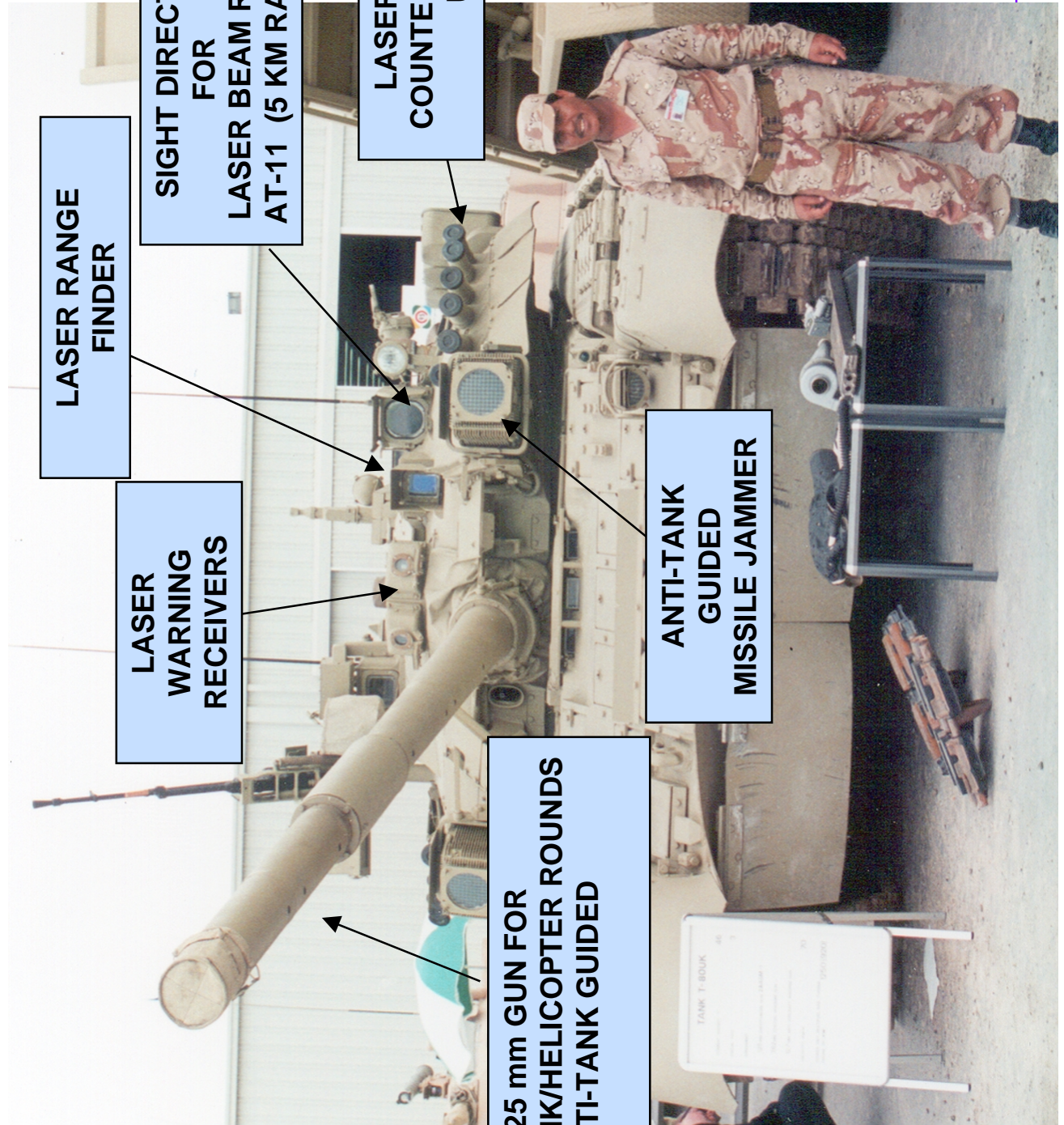
## The Optical Spectrum



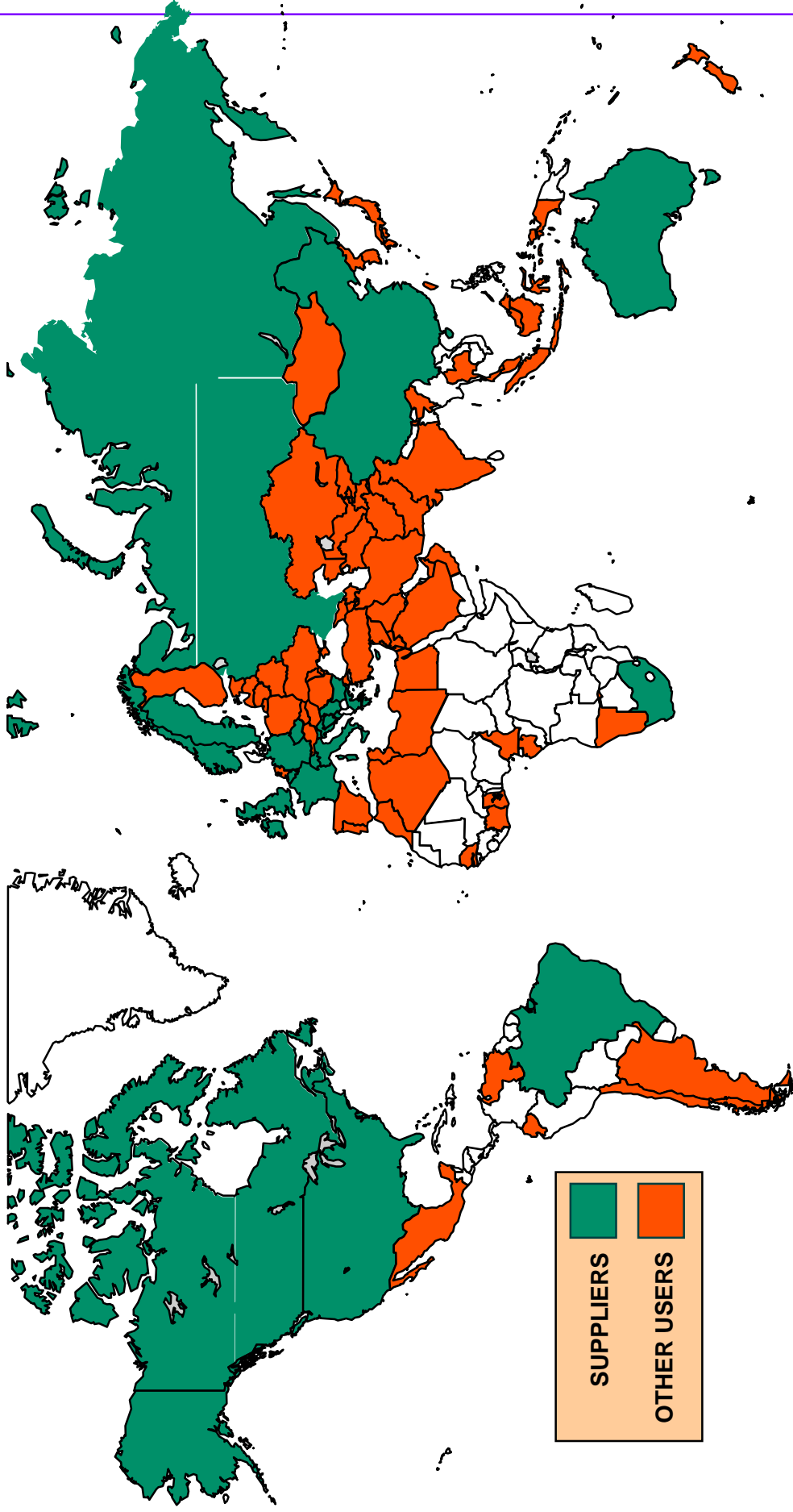
## Laser Threats



## Modern EO Systems

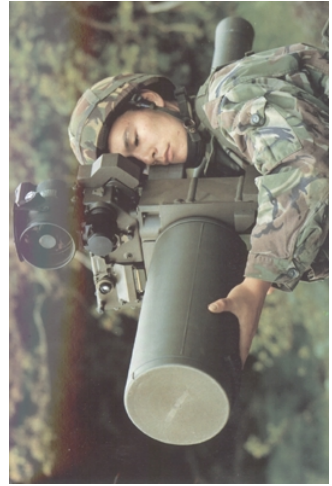


## Suppliers and Users



THEY ARE ACCURATE, AFFORDABLE,  
LETHAL AND AGGRESSIVELY MARKETED.

## Recent Additions



- Portable Beam Riders

- Many are small and portable
- They can be hidden anywhere - bushes, trees, small boats
- No radar is needed - no radar warning receiver alert



- Anti-Aircraft Artillery Laser Fire Control Upgrades

- Italian VANTH/MB Fire Control System for local control of anti-aircraft field guns
- Chinese (NORINCO) laser course director for manual 37 millimeter guns
- With or without their own servo system
- Improves firing accuracy 2 to 3 times



- Laser Designated Artillery Projectiles

- Russian Kitolov
- 122 /100 millimeter versions
- High explosive warhead
- Fired by D30, 2S1 howitzers, combo guns
- 12 kilometer range
- Russian Krasnopol
- 152 millimeter
- Fired by new 2S19 self-propelled gun, older 2S3M, 2A65 and D-20 towed artillery



## Operation Desert Storm

- Laser-guided weapons

- GBU5
- HELLFIRE
- Maverick
- SLAM

- Laser rangefinders

- M1 tank
- airborne
- tank

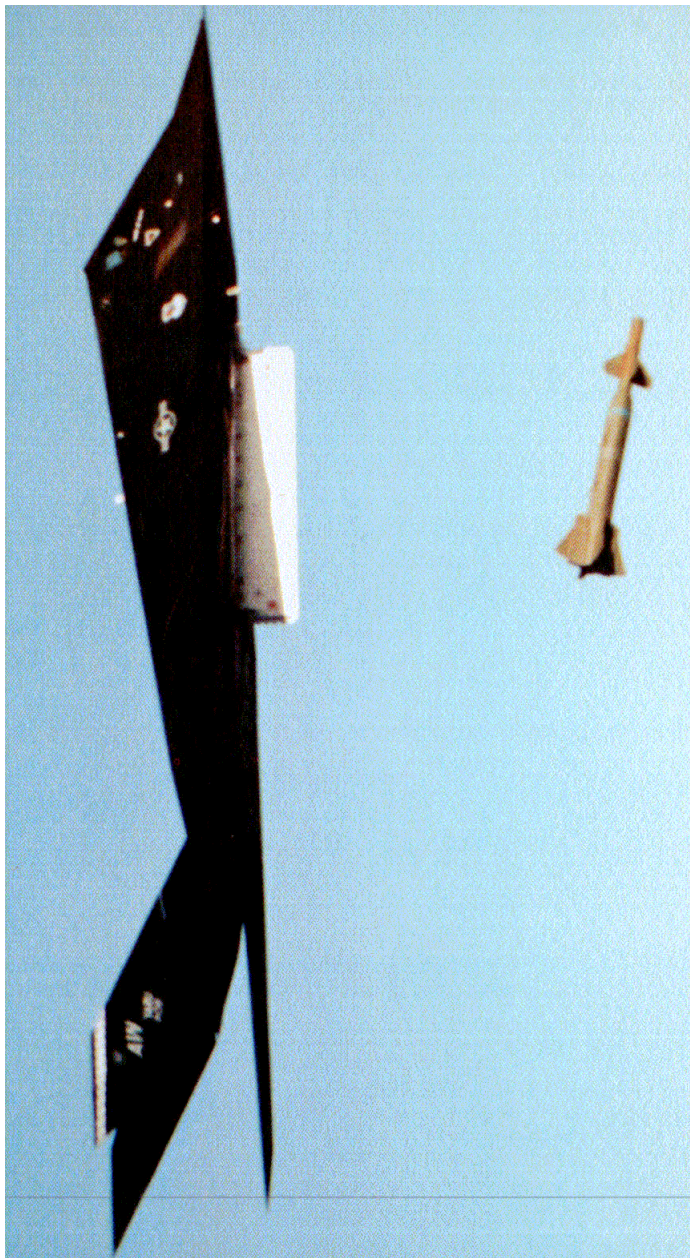
- FLIRs

- Precision guided weapons delivery

- LANTIRN
- TRAM
- PAVE TACK
- TIALD
- ATLAS
- TADS/PNVS

Unclassified

## Precision Guided Weapons



Unclassified

Mil apps of lasers 1 -8

## Laser Target Designators

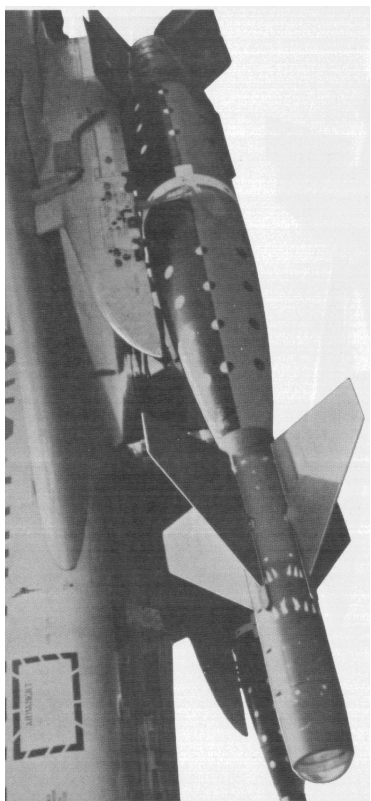
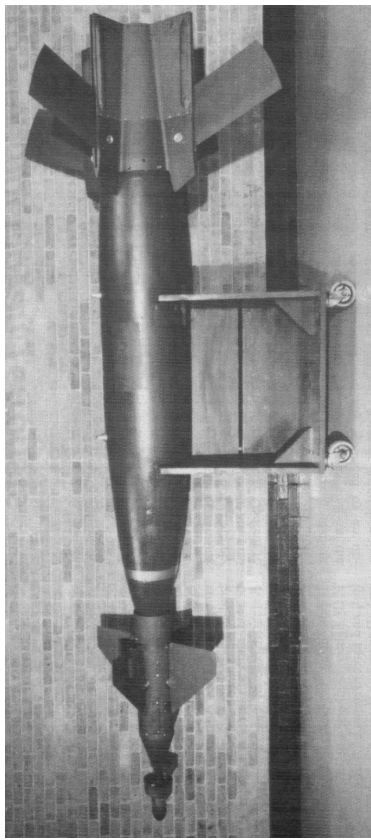
- Application:
  - Precision guidance of munitions to laser spot on target

- Lasers used:
  - Nd:YAG
  - CO<sub>2</sub> (R&D)

- Advantages
  - Increased accuracy
  - Integration with thermal imagers and laser spot trackers in weapons delivery system

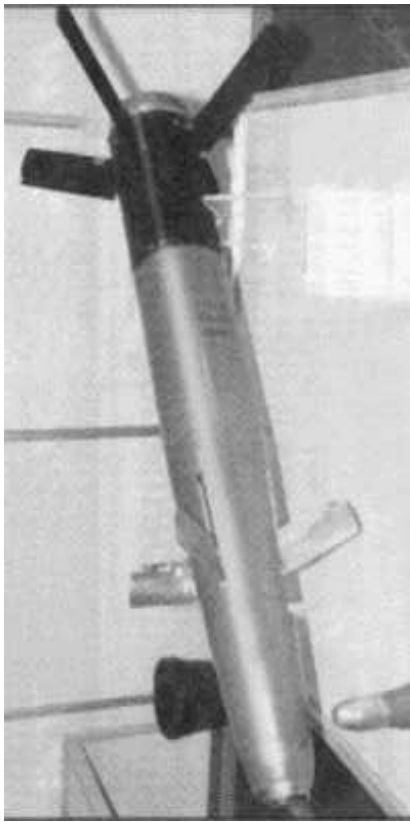
- Systems
  - GLLD (Army), MULE (USMC), TRAM (USN), LANTIRN (USAF), Problems
    - Degraded by obscurants and weather
    - Must maintain beam on target during weapons delivery
- Status:
  - Proven technology
  - Expect proliferation of systems to third world

## Guided Bombs



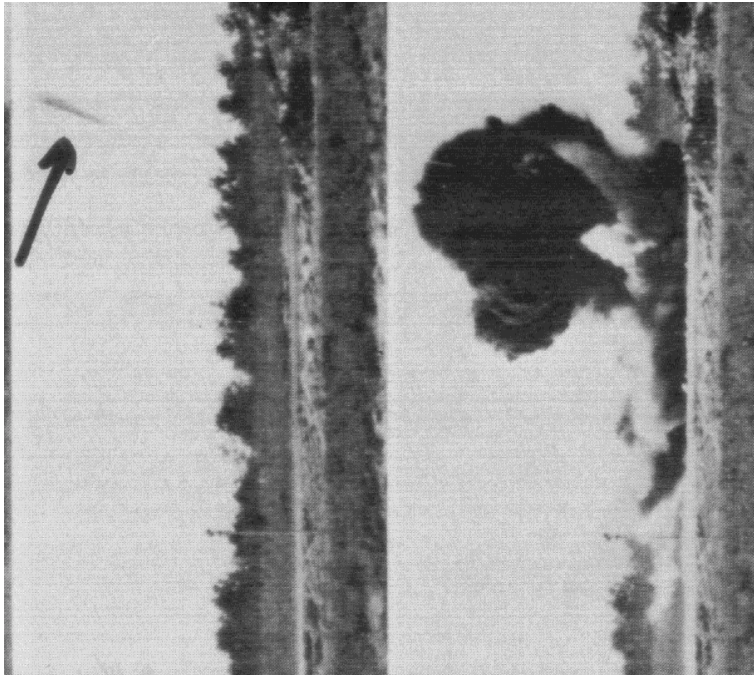
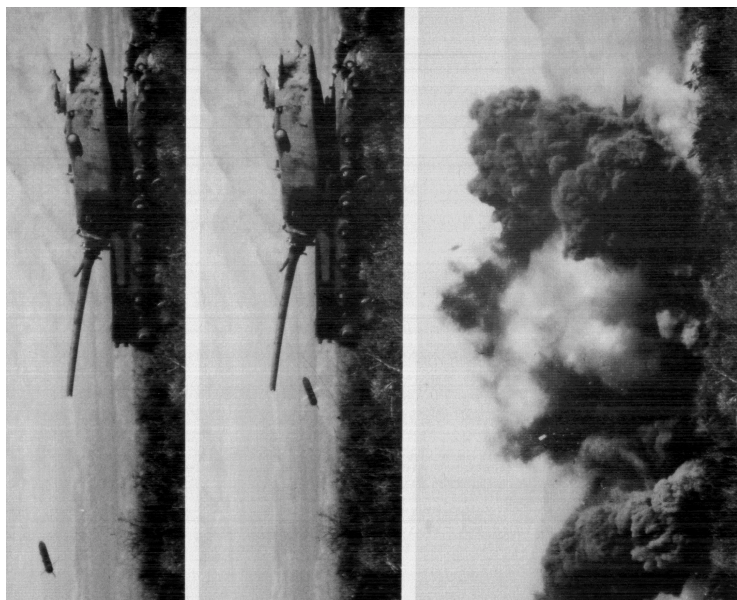
- Left - USAF/Texas Instruments Paveway 2 laser-guided bomb
- Right - Paveway III laser-guided bomb

## Guided Artillery



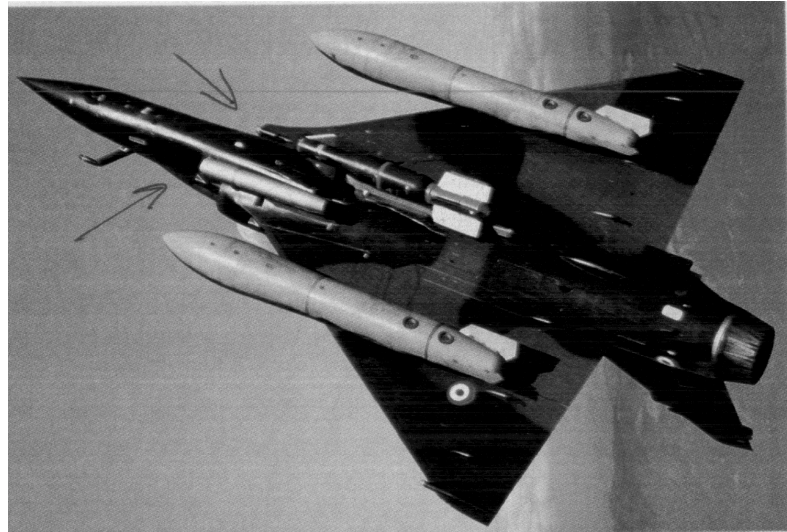
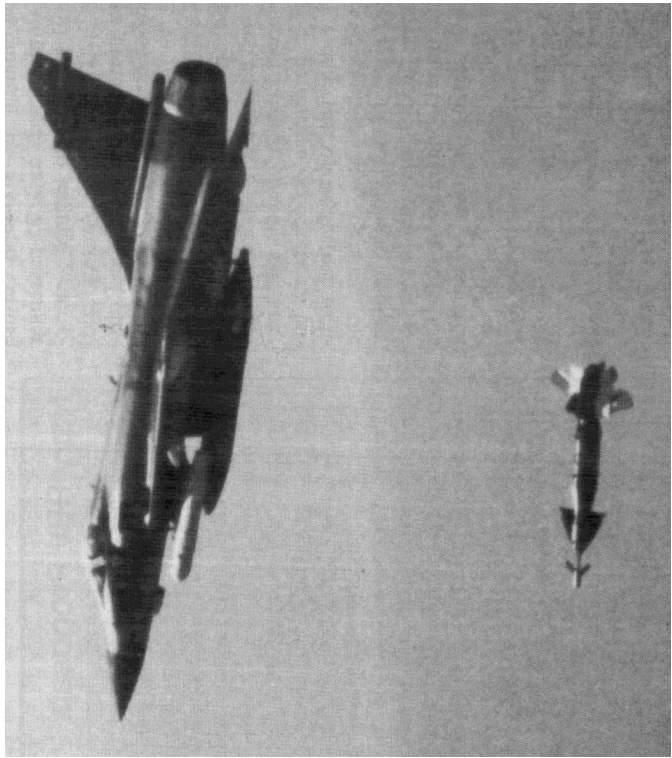
- Russian Kitolov round
- Russian Krasnopol round

## Precision Delivery (cont)



- Left - Guided bomb
- Right - AGM-65E Laser Maverick missile

## International Systems



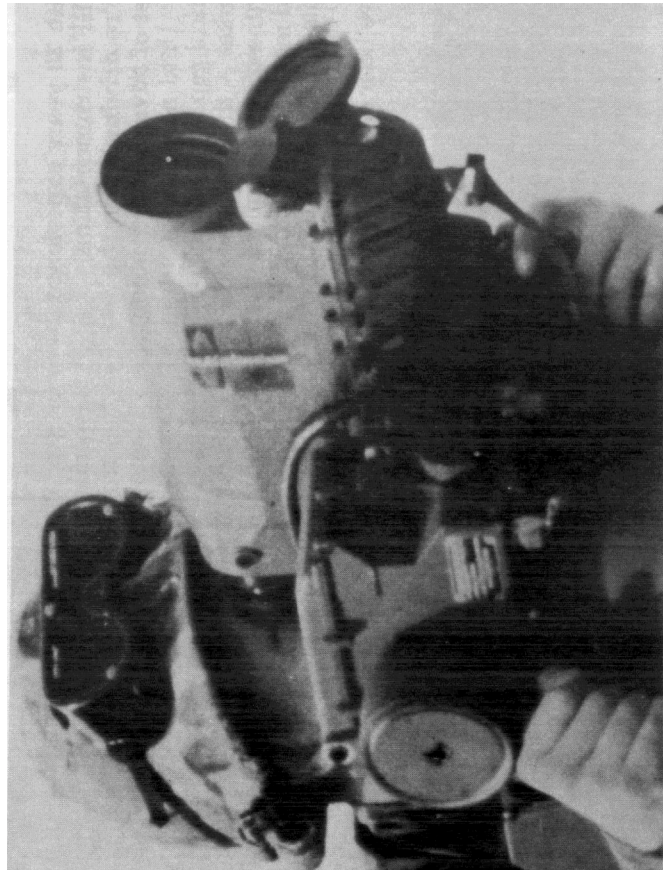
- Left - French Mirage 2000 D/S with laser designator pod
- Right - French Matra 1,000 kg bomb dropped from Mirage 2000
  - Available to export customers as option on Mirage 2000

GLLD



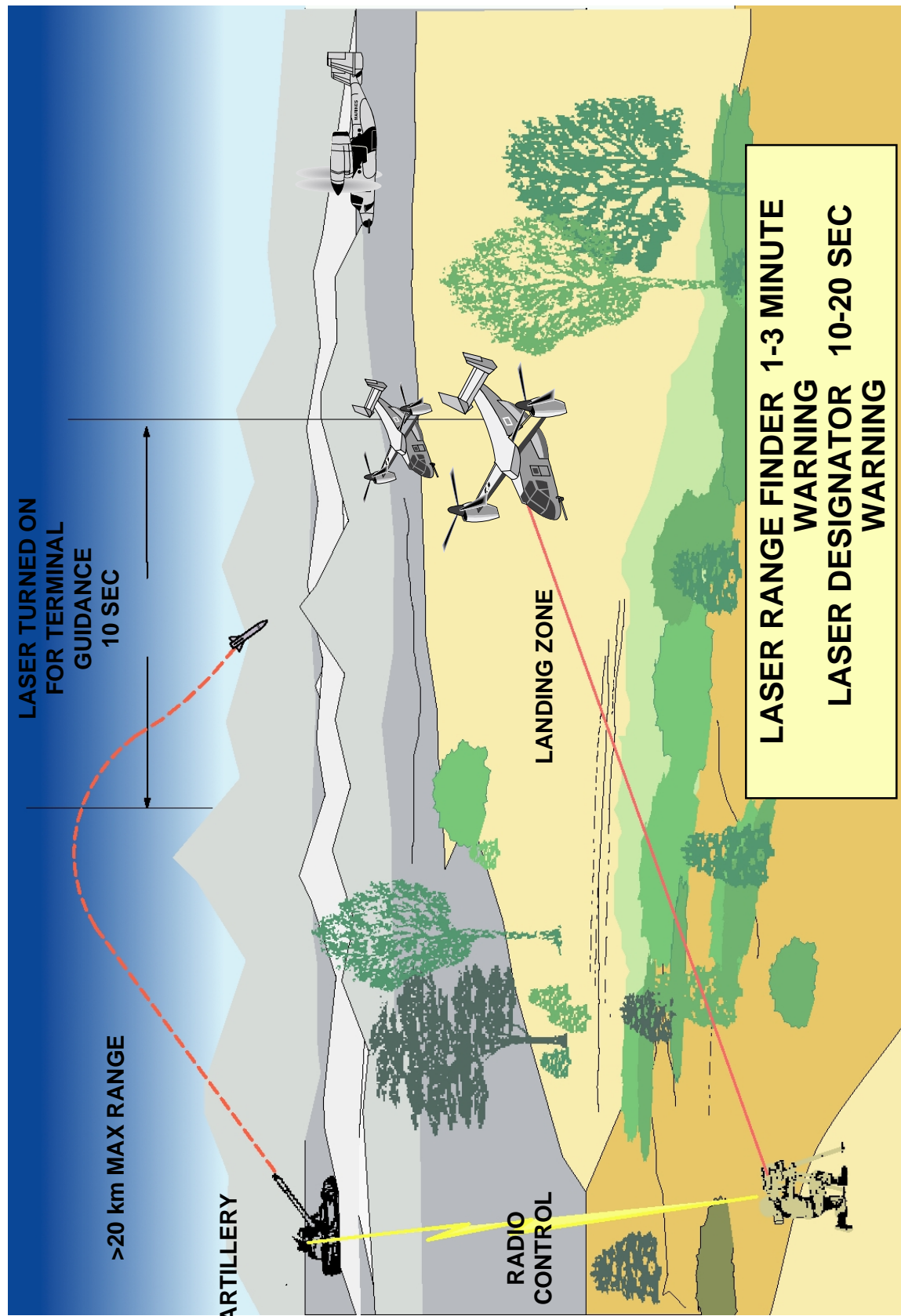
- Army GLLD (Ground Locator Laser Designator)

MULE



- Modular Universal Laser Equipment (MULE)

## Laser Designator Artillery



## Laser Rangefinders

- Application
  - Precision ranging to target for increased fire-control solution accuracy
- Lasers used
  - Ruby (early versions)
- Nd:YAG
- Advantages
  - Increased accuracy
- Problems
  - Degraded by obscurants

### – Status

- ⇒ Mature technology
- ⇒ Combined with laser designators
- ⇒ R&D for eyesafe versions (Er:glass and Raman-shifted)

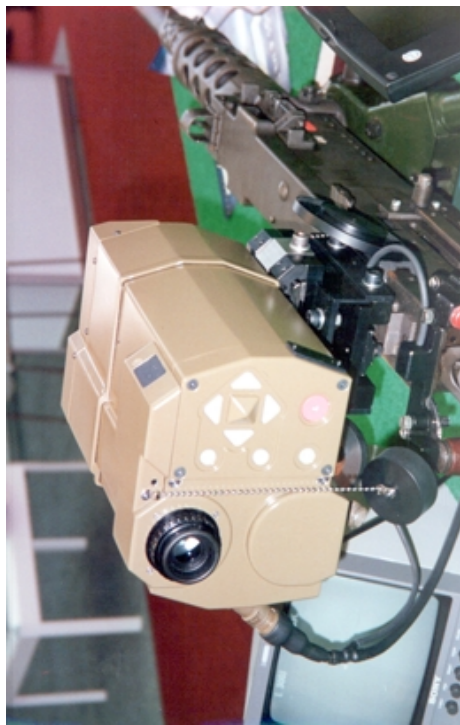
## Some Rangefinder Threats



Russian T80UK



NORINCO AAA Upgrade System



Multipurpose Universal  
Gunner Sight (MUGS) 4MK II



BOFORS 40 Millimeter BOFI Gun System

## More Threats



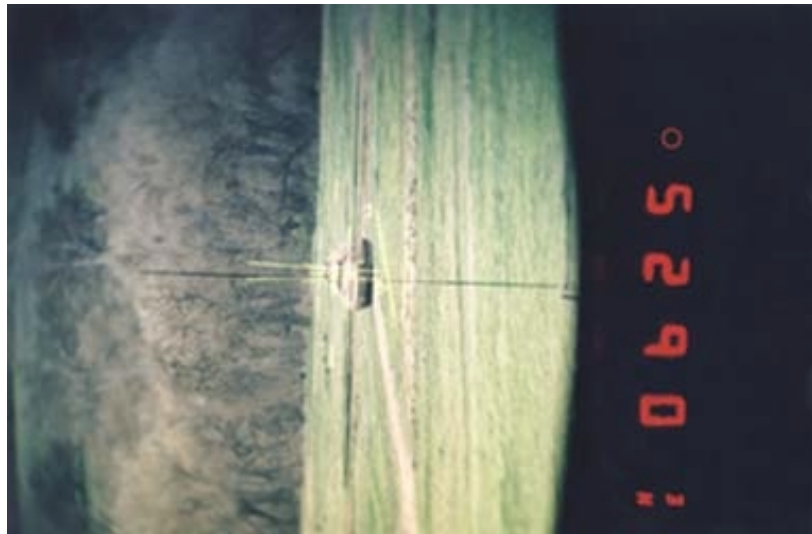
ATLAS - Short Range Air Defense System

- E/O Sensor
  - IR
  - TV
  - Eye safe LRF
- Radar
- Combination
  - Dual 30 mm gun
  - SA-19 missiles
  - SA-16
  - RBS-70
  - MISTRAL
  - STINGER



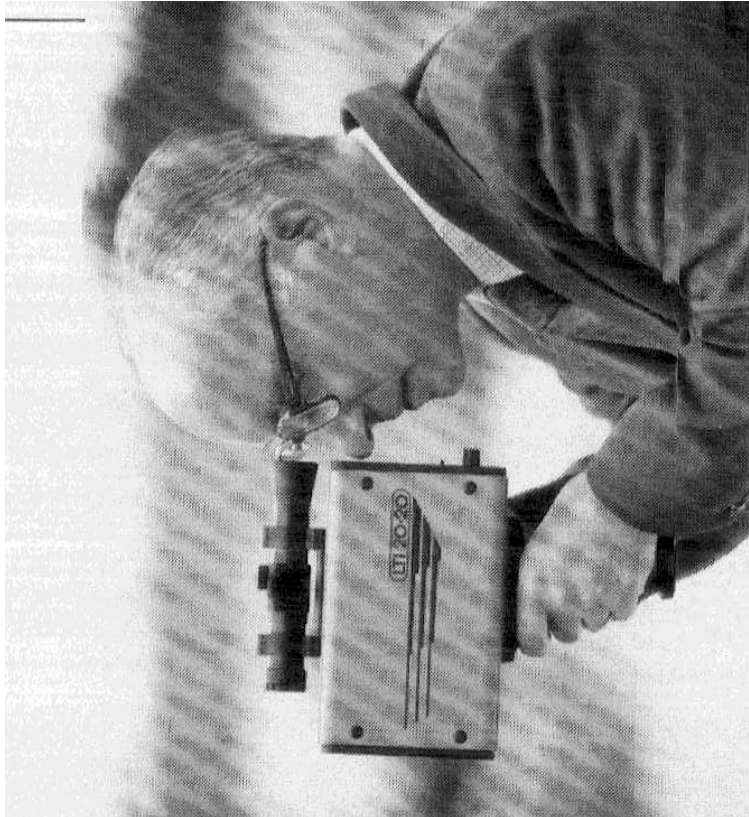
CIS 2S6 Tugunska

## Handheld Rangefinders



- Handheld laser rangefinder
- Laser rangefinder image

## Handheld Rangefinders



- Prototype for the laser speedgun

## Electro-optic Countermeasures(EOCM)

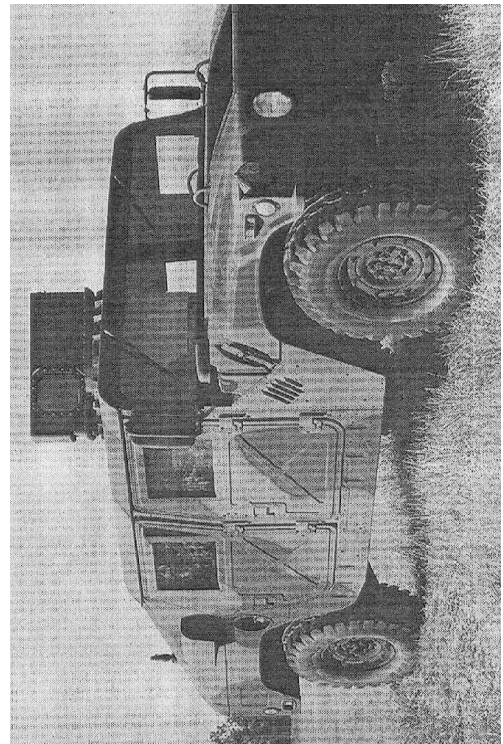
- Application
  - EO device jammers
  - Illumination warning receivers

- Lasers used
  - Various (Nd, CO<sub>2</sub>)

- Problems
  - Reliability of jammer lasers
  - Cost of jammer lasers
  - Lack of widespread threat

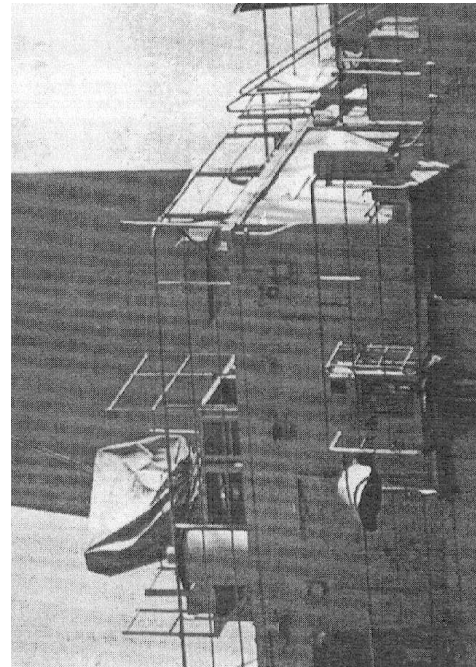
- Status

- Low level R&D
- Not widely deployed
- increased threat should bring increased development



## Laser Dazzling and Blinding

- Application
  - Use of lasers to "dazzle" or blind EO sensors
- Lasers used
  - Nd, CO<sub>2</sub>, pulsed ruby
- Problems
  - 1995 treaty bans development of "blinding" weapons
  - Contrary to Geneva Convention to injure human vision
  - Cannot blind electronic sensors w/o blinding human observers
- Status: very low R&D



## Laser Weapons

- Application

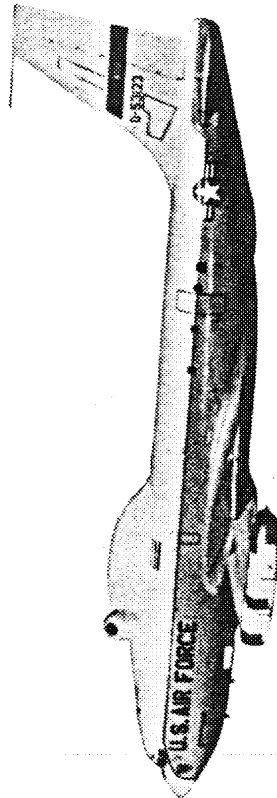
- Strategic defense
- Tactical point defense of high-value targets

- Lasers used

- CO<sub>2</sub> gasdynamic lasers
- Chemical lasers (HF/DF, oxygen iodine)
- Excimer lasers
- Free-electron lasers

- Problems

- Laser size and efficiency
  - Prime power generator
  - Atmospheric propagation
  - Pointing and tracking
  - Marginal operational capability
- Status
- Researched since mid 60s
  - Still long-term R&D



Unclassified

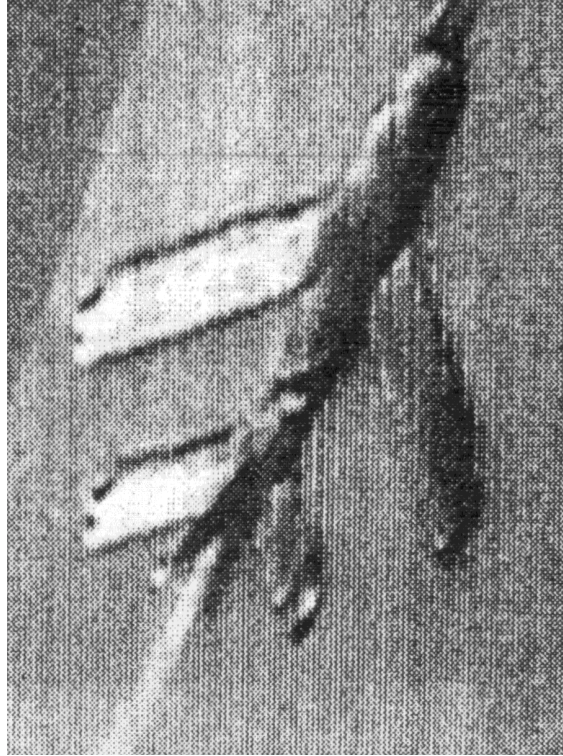
## HEL Navy Applications



Unclassified

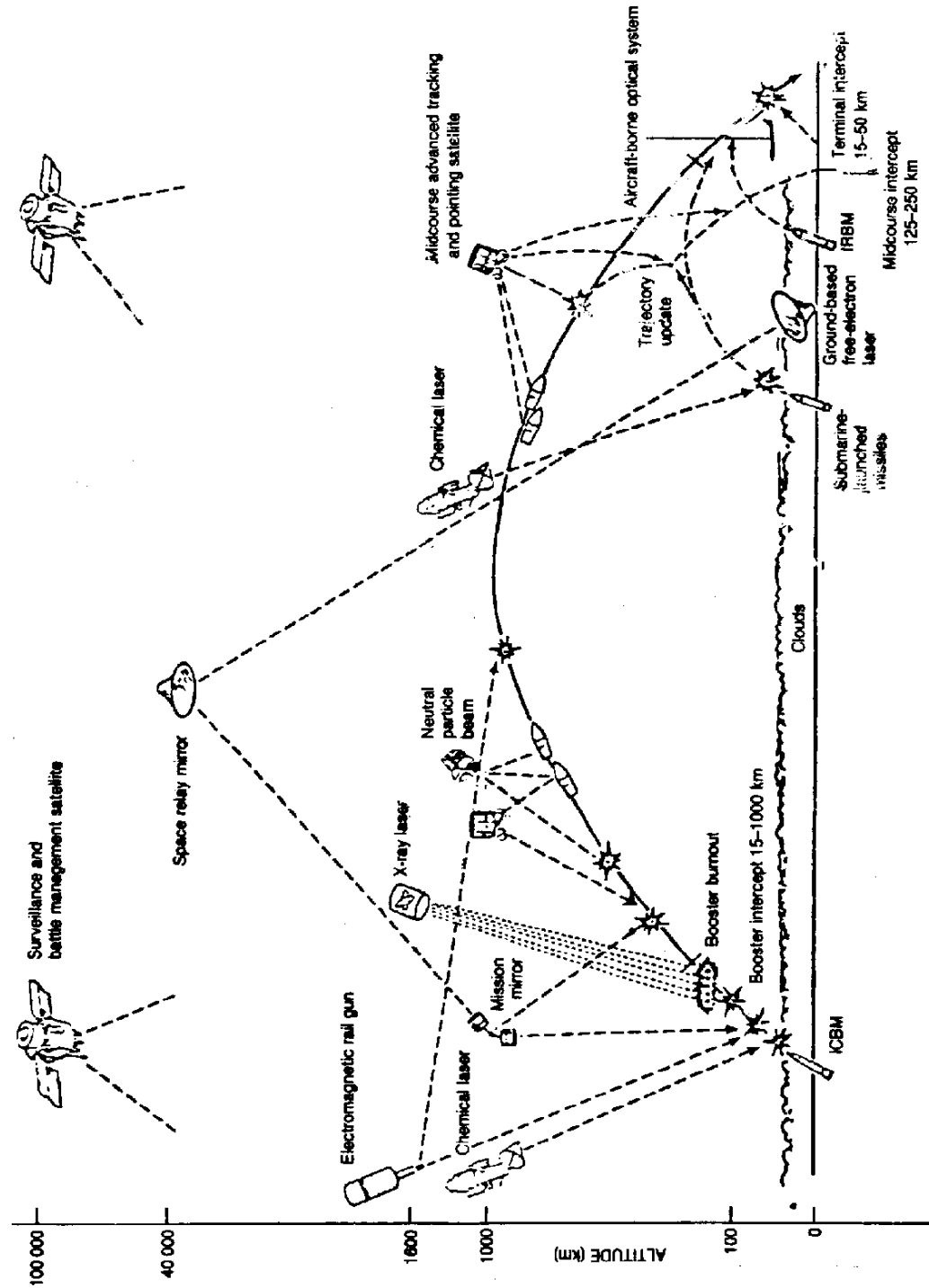
Mil apps of Lasers 1 -25

## Lethality Demonstration



- Drone

## Strategic Defense (SDI)



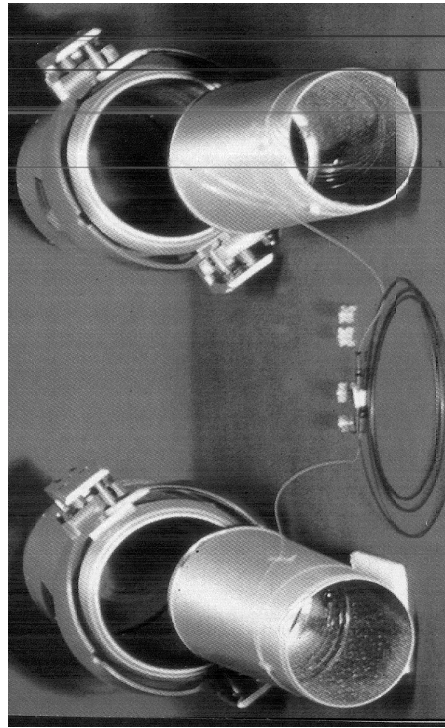
- Layered defense from ICBM and Theater Missiles

## Ground-Based Optical Communications

- Applications
  - High data-rate, LPI communications
- Lasers used
  - CO<sub>2</sub> (Navy)
  - Diode lasers (Army, Navy)
  - Diode lasers for fiber optics (all services)
- Problems
  - Lack of broadcast capability (point-to-point only)
  - Range limited to line-of-sight
    - Battlefield and sea obscurants
- Status
  - Demonstration systems

## Tethered Remotely-Piloted Vehicles

- Application
  - Control of remote vehicles and missiles by fiber optic links
- Lasers used
  - Diode lasers
- Advantages
  - Antijam capability
  - No radio-location of controlling site
- Status
  - Developmental programs by joint service office (RPPVs) and individual services (missiles)



Fiber  
bobbins

## Space/Air to Underwater Communications

- Application

- Satellite/aircraft to submarine communications via blue/green laser
- Moderate data rate
- One of only two electromagnetic windowsLasers used

- Problems

- Flashlamp lifetimes
- Non-optimum colors
- Receiver design for signal-to-noise ratio
- Lead-based frequency shifters
- Non-cooperative platforms

- Status

- Frequency shifted Nd:YAG blue/green lasers
- Excimer blue lasers (R? man shifted light)

## Space Communications

- Application

- High data rate, low probability of intercept
- Satellite-to-satellite data relay
- Uplinks and downlinks

- Lasers used

- Frequency-doubled Nd:YAG, CO<sub>2</sub>

- Problems

- Space-qualified lasers
- Laser lifetime (flash tubes, diode pumping)
- Cost
- Pointing and tracking difficult

- Status

- Studied for 15 years, still in R&D
- New laser sources: diode-pumped lasers



Laser comm for Teledesic satellite array

## Undersea Surveillance

- Application

- Use of blue-green lasers for shallow-water ASW and minehunting

- Lasers used

- Frequency-doubled Nd:YAG
- Pulsed dye
- Frequency-shifted excimer lasers

- Problems

- Severe attenuation and back-scatter
- Depth is function of geographical location
- Source of illumination is revealed

- Status

- Studied for 15 years
- Minehunting being implemented

## Biological & Chemical Warfare Agent Detection

- Application

- Use of tunable laser for remote detection of airborne biological and/ or chemical warfare agents.

- Lasers used

- Pulsed CO<sub>2</sub> (long range)
- Tuned dye lasers (short-range)

- Problems

- Lack of lasers at suitable wavelengths
- Lack of tunability of current powerful lasers (e.g., CO<sub>2</sub> can be tune +/- 5%)

- Status

- Laboratory and field prototype demonstrations
- Development of more tunable sources.



## Ground-Based Laser Radar

- Application
  - Anti-air defense
  - Supplement radars in CM environment
  - Greater accuracy than radar
- Lasers used
  - Nd:YAG, CO<sub>2</sub>
- Problems
  - Lack of all-weather capability
- Status
  - Army & Navy have built demonstration units

## Airborne Doppler Laser Radar

- Application

- Moving target indicator (MTI) for airborne and surface vehicles
- High accuracy
- Useful for wind sensing, target acquisition/ ID/ tracking.

- Lasers used

- CO<sub>2</sub> (frequency stability; heterodyne detection)

- Problems

- Large size
- Optical/ electronic complexity
- Degraded by obscurants.

- Status

- 15 years of study
- R&D

## Laser Ranging Imaging Systems

- Application:

- Use a scanning pulsed laser rangefinder to build up high resolution 3-d profile and image
- Use for target acquisition, id, and tracking

- Advantages

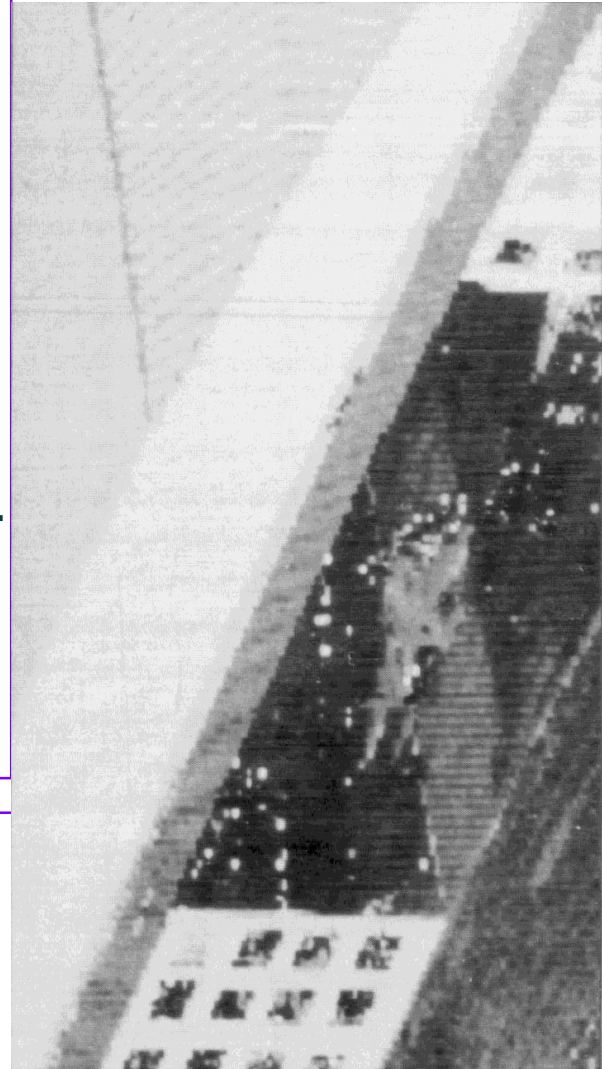
- High resolution
- LPI and antijam

- Lasers used:

- GaAs

- Problems

- Need more powerful, eye-safe pulsed lasers
- Status
  - R&D into laser sources
  - Demonstration of systems concepts.



## Ordnance Initiation

- Application
  - Fuzing ordnance, use fiber optics to guide laser pulse to detonation point
  - Pulse detection electrically triggers ordnance
- Advantages
  - Immune to EMI and EMP
- Lasers used
  - Pulsed diode lasers
- Status
  - Deployed (e.g., advanced optical fuse/profilometer on TOW-2B)
  - Mature technology
  - Advanced algorithms, discrimination being studied.

## IR Aiming Lights

- Application

- Weapons aiming with night vision goggles

- Advantages

- Increased weapon aiming precision.

- Problems

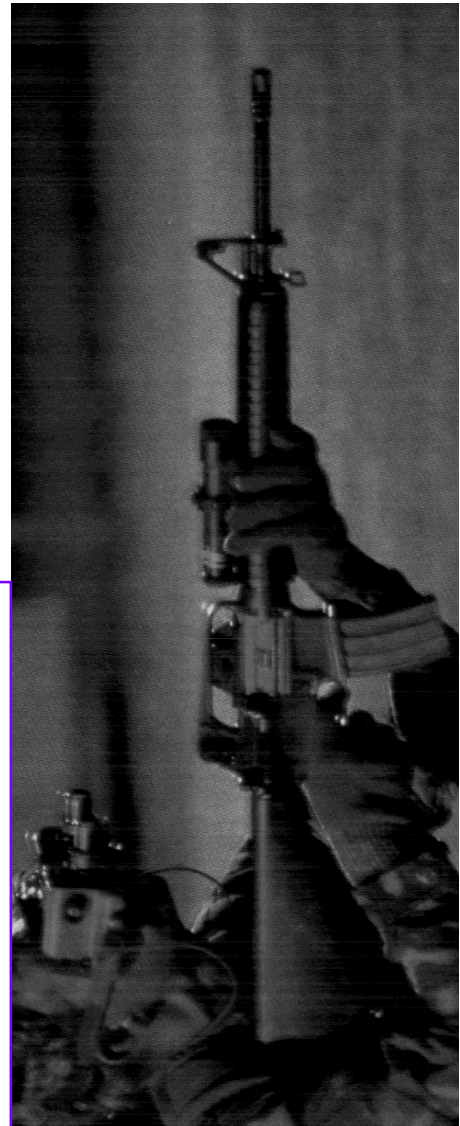
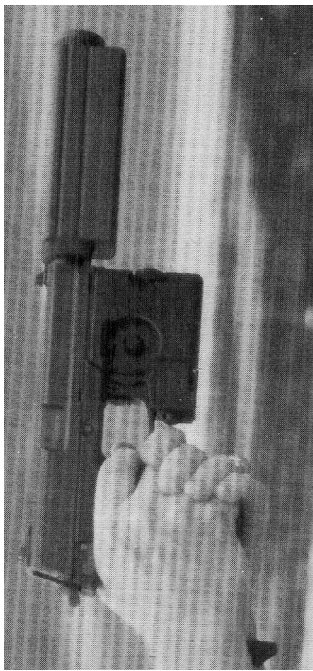
- Degraded by obscurants.
- Identifies the illuminator.

- Lasers used

- Pulsed diode lasers bore-sighted with weapon.

- Status

- Development of GaAs-based devices for night vision systems and CO<sub>2</sub> for thermal imaging systems



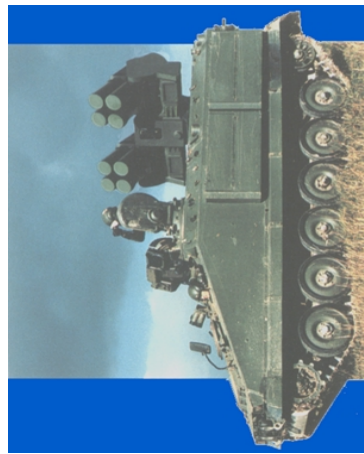
## Laser Weapons Simulators

- Application
  - Simulation of weapons fire for war gaming
  - Lasers used
    - HeNe, diode, Nd:YAG
  - Deployment
  - MILES system widely used at military training sites (Ft. Irwin, Ft. Hood, Ft. Hunter-Liggett)
- Advantages
  - "Free" bullets

- Problems
  - Detector instrumentation of targets
  - Degraded by obscurants
- Status
  - Mature technology.
  - R&D into better obscurant penetration using CO<sub>2</sub> and other long wavelengths

## Beamrider Systems

Starburst Laser Beam Rider Variants



RBS-70 Anti-Aircraft  
Missile System

Short's Starstreak Air  
Defense Missile System

Self-Propelled  
System

Naval Multiple  
Launcher



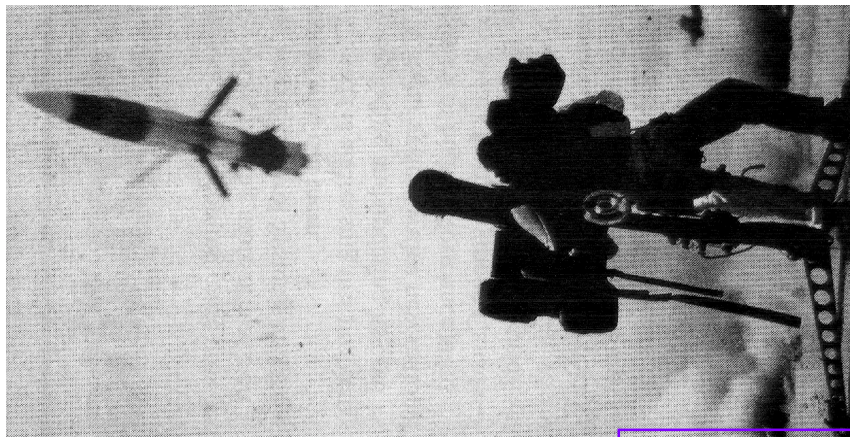
BMP-3

Russian T80UK

Shoulder Launch  
System

Lightweight Multiple  
Launcher

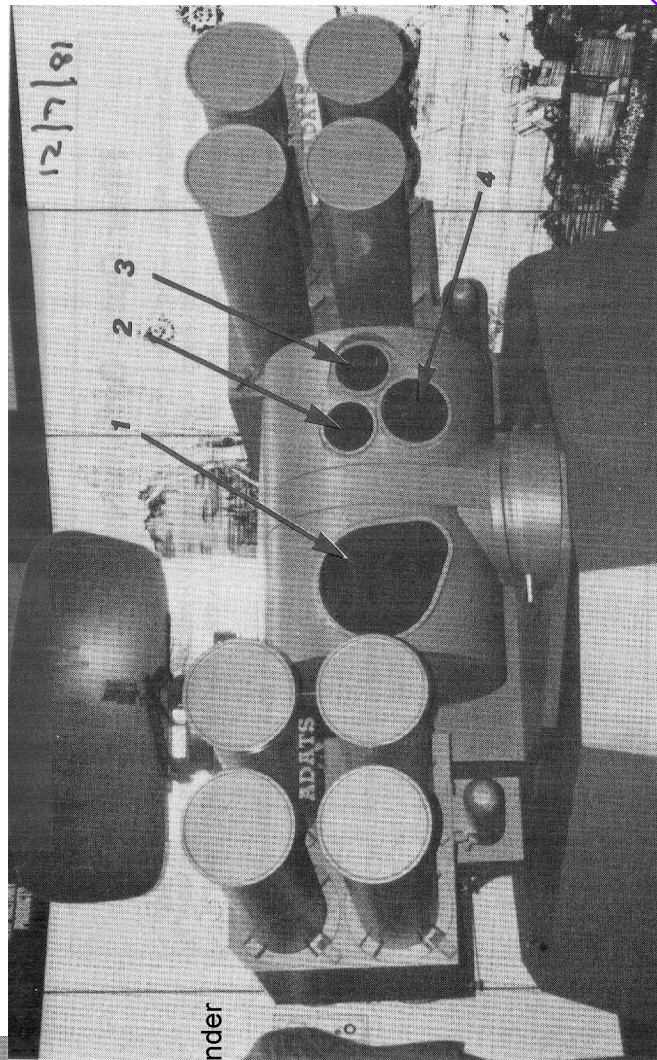
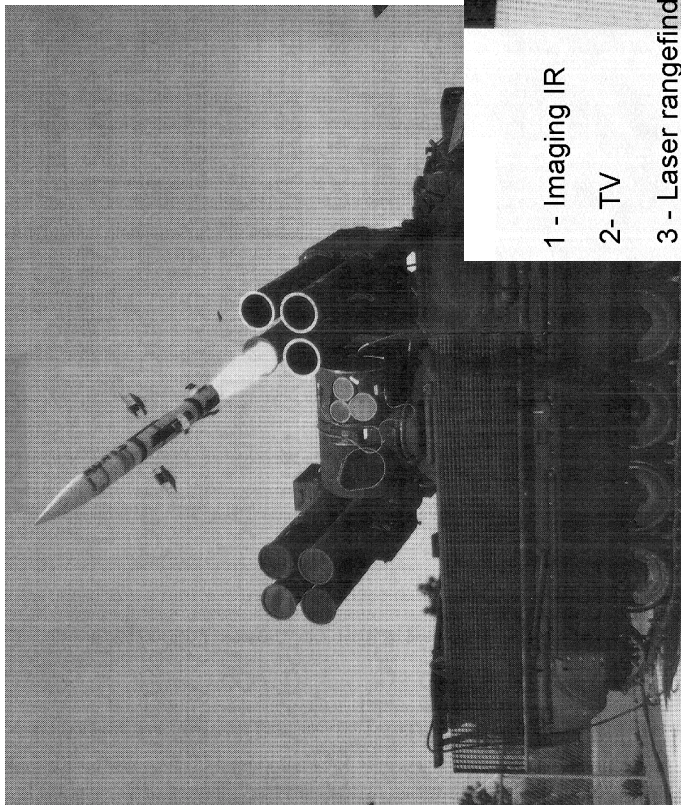
## Laser Beam-riding Missiles: RBS-70 and Starstreak



- “Ray-Rider” SAM
- Sweden & export
- 15,000 ft range
- Australian Army (replace Redeye)

- UK
- Short-range SAM

## Laser Beam-riding Missiles: ADATS



1 - Imaging IR

2- TV

3 - Laser rangefinder

4- Command  
laser beam

## Laser Beam-Riding Missiles

- Application

- Command guided missile (anti-tank, ground-to-air, air-to-ground) rides laser beam to target

- Advantages

- Antijam geometry

- Problems

- Illuminator must track target for entire time-of-flight of missile.
- Missile cannot be handed off to other controlling location
- Obscurants present problem (includes missile exhaust)

- Status

- Several beam-rider systems operational and available for export market

## Summary

- Laser technology...

- is here
- works
- opens a new window in the electromagnetic spectrum in warfare