

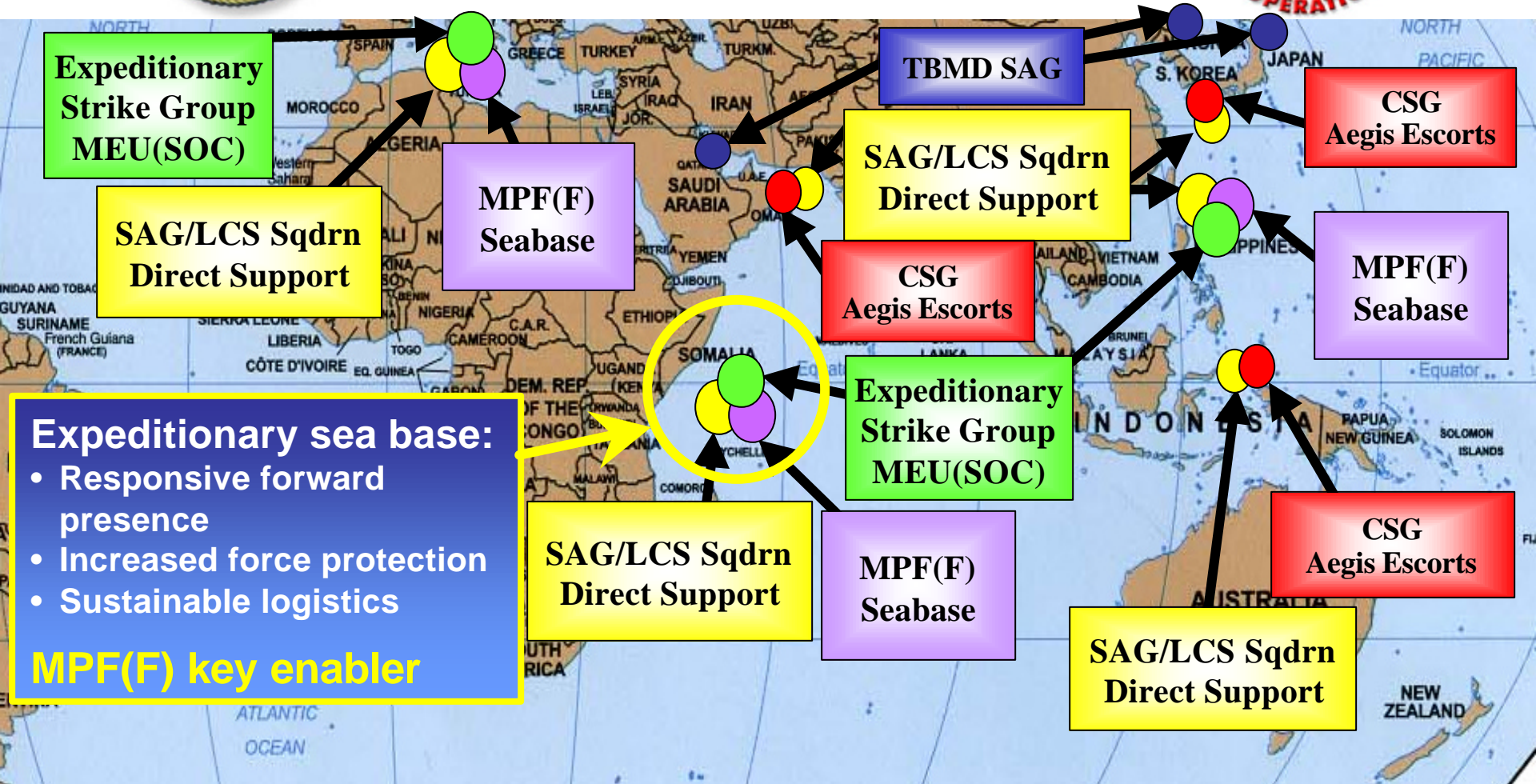


FORCIBLE ENTRY

from the

ENHANCED NETWORKED SEA BASE

Enhanced Networked Sea Basing



Expeditionary sea base:

- Responsive forward presence
- Increased force protection
- Sustainable logistics

MPF(F) key enabler

Expeditionary Ships



LHA Replacement



LPD 17 Construction



Expeditionary Lift

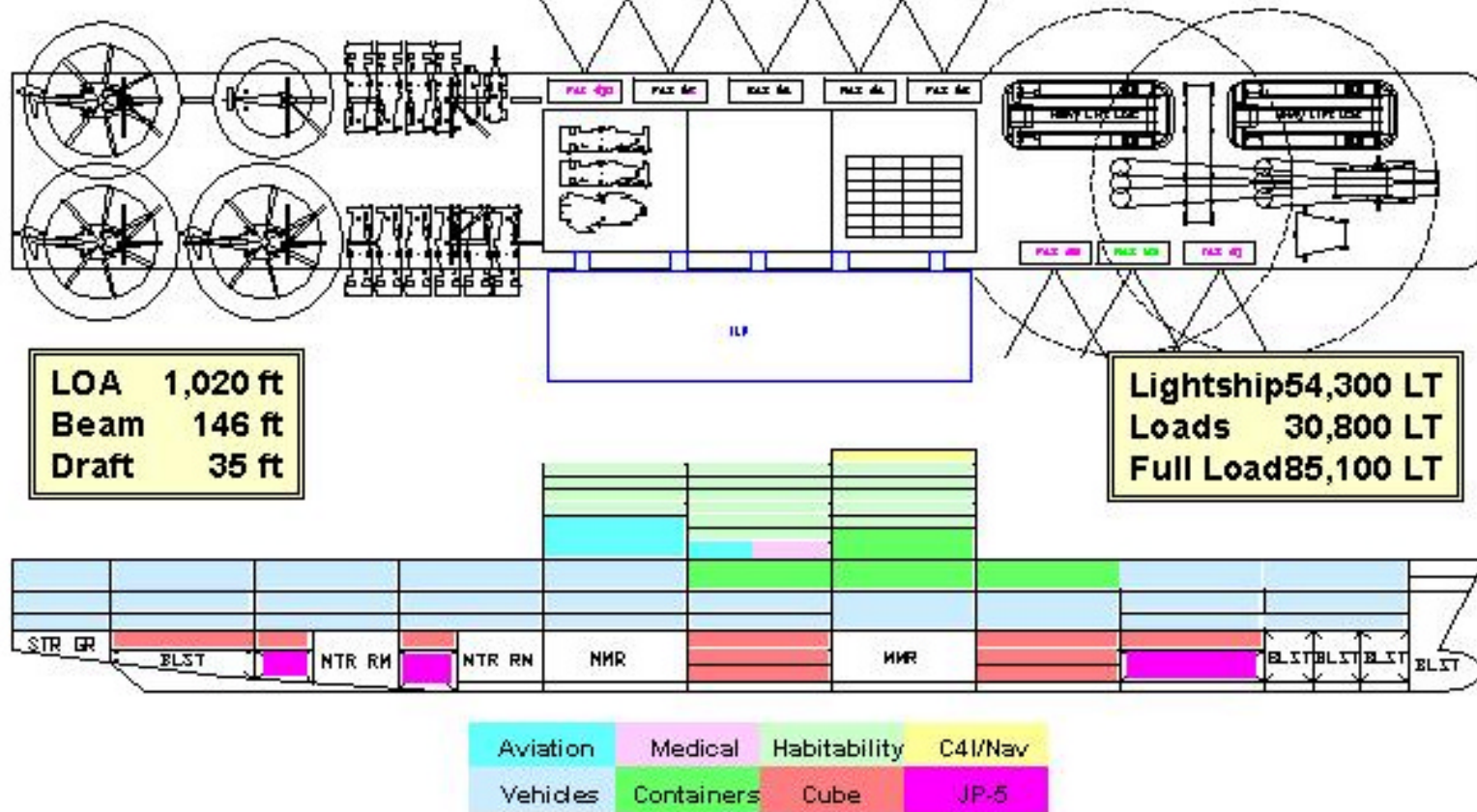


Ship Recapitalization

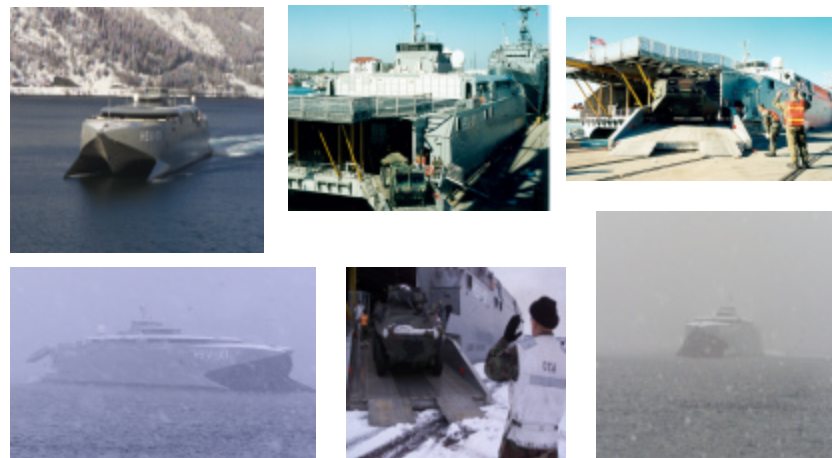
MPF(F)



2001 MPF(F) sea base platform conceptual design



Experimental Use of HSVs

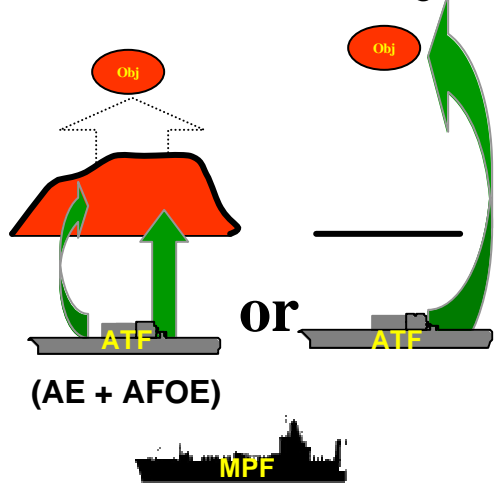


Ship To Objective Maneuver

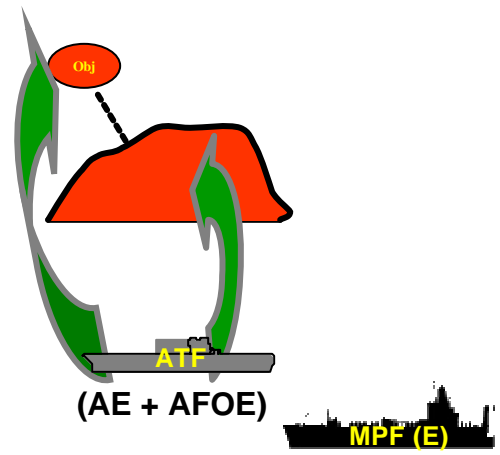


Today ~2010 **Mid-Term Capability** ~20XX **Objective Capability**

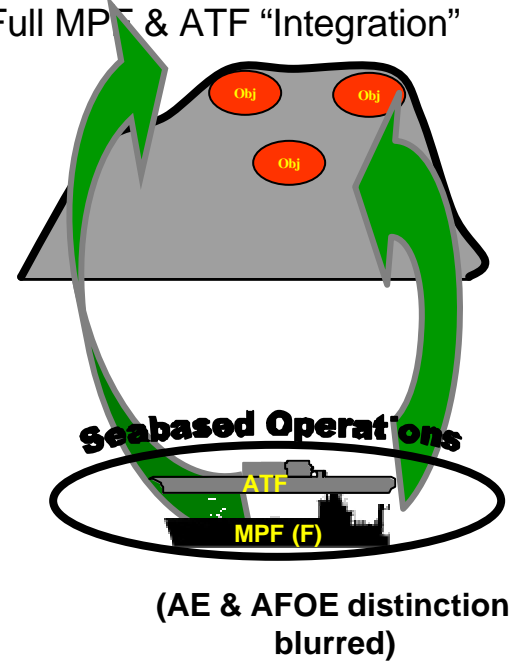
- Linear
- Depth or Width
- Requires Port for AFOE
- No real MPF & ATF “Integration”



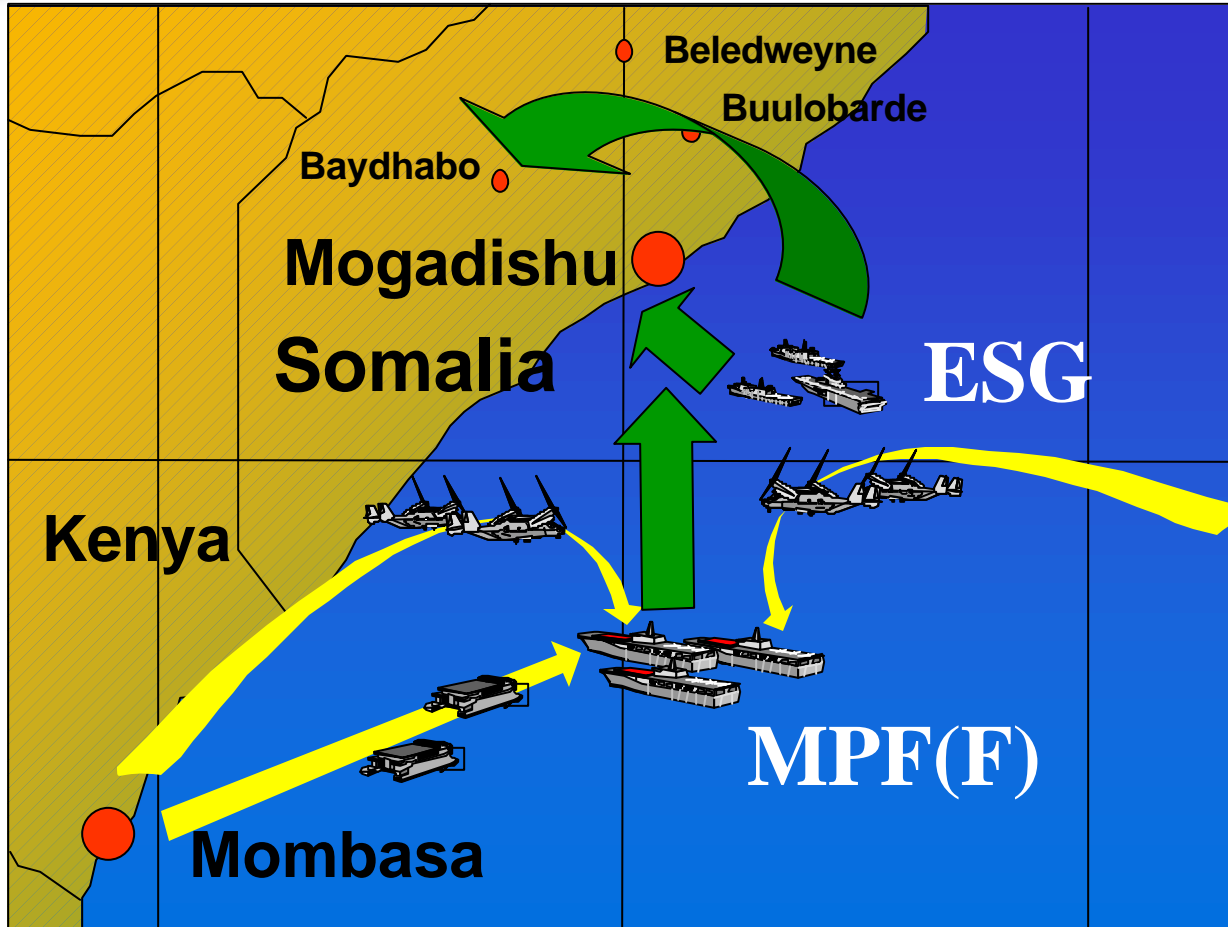
- Less Linear
- Width & (to a degree) Depth
- Requires Port for AFOE
- Limited MPF & ATF “Integration”



- Non-Linear
- Width & Depth (200 NM)
- No Port Required
- Full MPF & ATF “Integration”



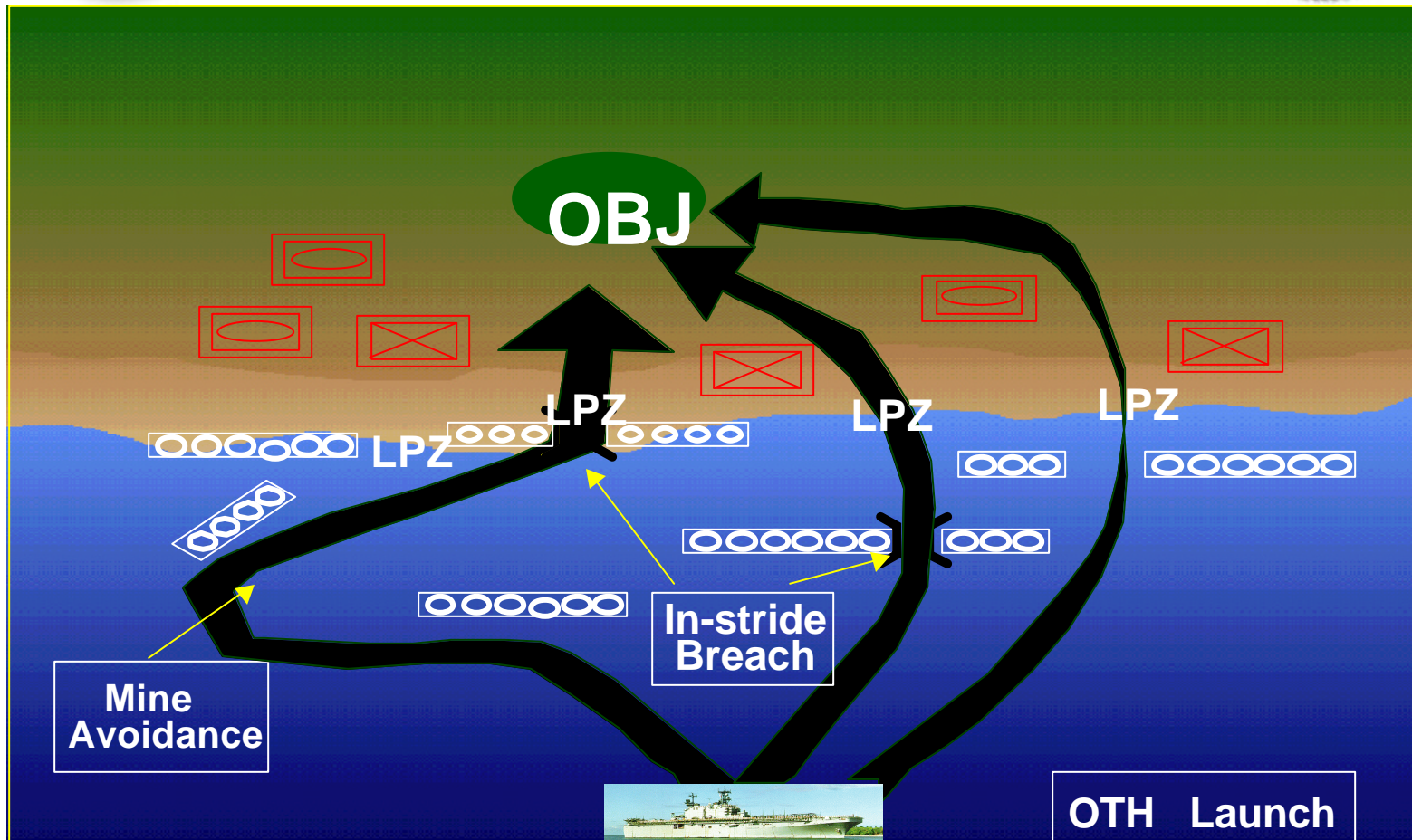
Somalia 20XX



Expeditionary Maneuver Warfare



Anti-Access Environment



Maneuver



- Use the sea as maneuver space
- Maneuver from over the horizon
- Up to 200NM inland

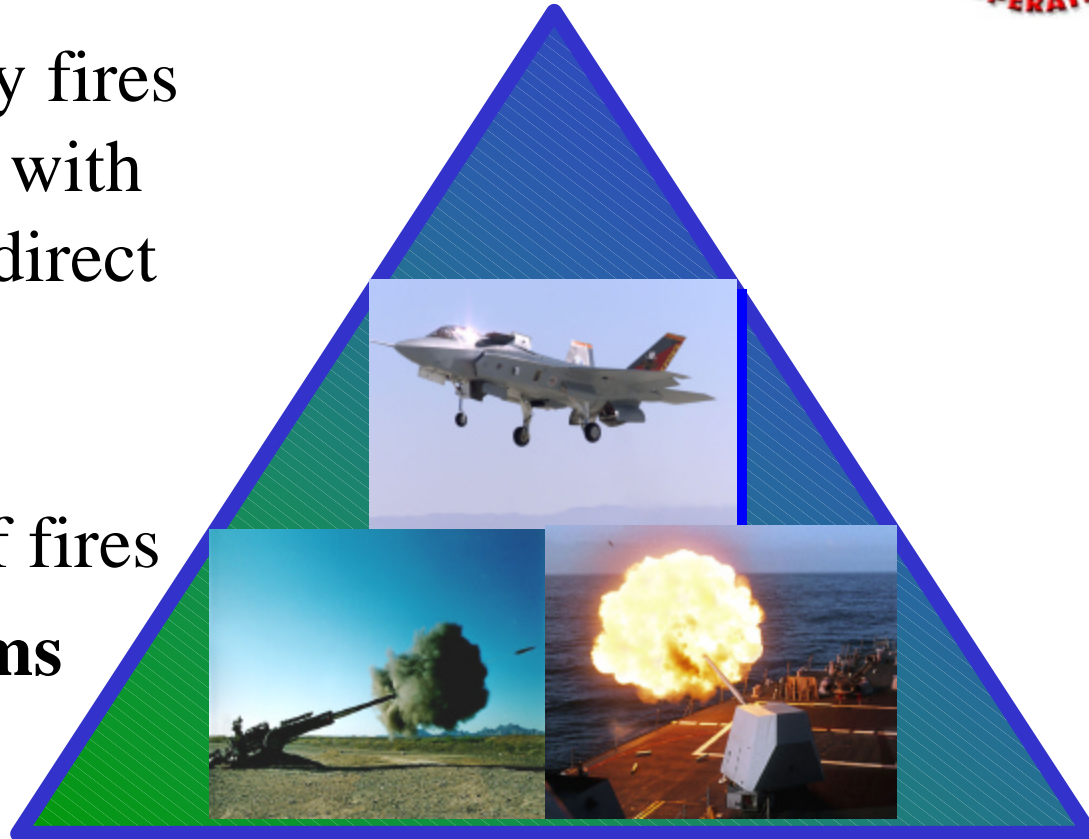


Fires



- Complementary fires systems paired with maneuver and direct fire
- Networked for transparency of fires
- **Combined arms effect.**

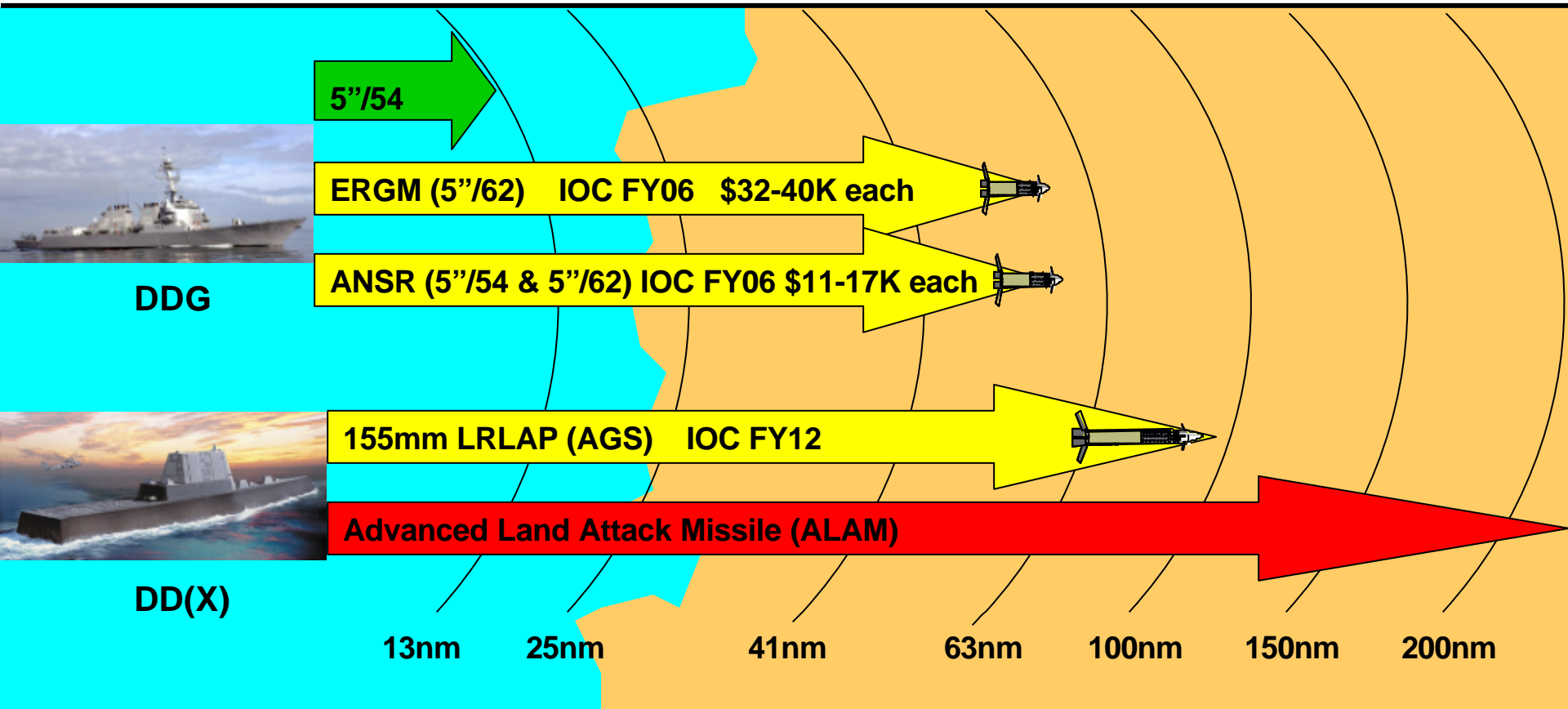
AVIATION



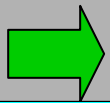
GROUND

NAVAL SURFACE

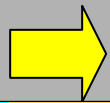
Naval Surface Fire Support



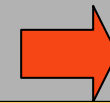
LEGEND



Current Capability



Program of Record



Unfunded

Command and Control



UOC: Integrated Facilities and Infrastructure

CAC2S: Integrated C2 Applications Environment

MAGTF Command and Control Center

Fully Integrated:



- Process / Procedure
- C2 Applications
- Facilities
- Infrastructure
- Hardware



BGen Robert Neller, USMC

Director of Operations

Plans, Policies and Operations

Headquarters, U.S. Marine Corps

(703) 614-3554 DSN 224-3554