Network Centric Operations
Urban Warfare

National Defense Industrial Association
Net Centric Operations, Interoperability & Systems
Integration Conference

Presented by Fred Stein
MITRE
fstein@mitre.org
The Results - Unpredictable Engagements – Interdependence

Agility is the Key Measurement

Sensor input linked to Command Center

- Imarsat (V)
- Iridium (V)
- UHF TAC SAT (V/D)
- Laser Rangefinder - GPS

Locates Target for engagement

C2 Center request more Data to task weapons Platform
- Link 16 (D)
- UHF Sat (V)
- Combat Track II (D)

Link 16 (D) Radar (D) UFH (v) Mensurate Target

Final Link To Target GPS (D)

UHF (V) Combat Track II (D)
Keyboard to Bomb Engages Targets
Global Trends

Celebrity magazines have encouraged readers to snap the famous on their camera phones.
Change in Emphasis Areas in SASO

- Public Works (Water/Power…)
- Patrols
- Insurgent Strong Points, Tracking, Trend Analysis
- Local Population Attitude
- “Mayor” type duties
- Food/Water Distribution

Rapid Transition Calls for Flexible C2 Capabilities

Change Mission Vs Usage

MS Office Use
ABCS Use

Small Unit Patrols
Turn Off GCCS-A

No Fire Missions
DIVARTY Becomes Information OPS

No Air Threat
ADA Becomes Bank Security

Air Threat
Fire Missions
Large Maneuver

High
Med
Low

Deployment

Traditional Maneuver Warfare
Non Traditional Maneuver Warfare
Hundreds of Small Unit Patrols

High
Med
Low

ABCS Use
MS Office Use

DIVARTY Becomes Information OPS
ADA Becomes Bank Security

Change Mission Vs Usage

Rapid Transition Calls for Flexible C2 Capabilities

OIF1

OIF2

OIF…
Urban Warfare Then and Now

- Coalition Forces in Iraq destroy insurgents/terrorists with limited impacts on cities and low loss of life and equipment
- Conducting warfare with network enabled capabilities
  - Technology
    - Leveraging ISR assets all types of UAVs for ISR and engagements – Integrating ISR and C2 systems with weapons systems
    - Linking ground night vision capabilities to air delivered effects
    - Moving toward persistent ISR
  - Tactics
    - Use of small probing actions to bring enemy out and then destroy
    - Back the enemy into an increasing smaller area
Coalition Operations in Fallujah

Iraqi units helped take hospital on 1st night. USMC 3-5 operates in Jolan - reported hand-off to Iraqi troops, likely headed south. House to house sweeps through northern sector. USMC 1-8 attacks south west of Army Inf 2-2. Take out mosque complex killing 70 insurgents.

USMC 3-1

USMC 1-8

ARMY INF
2-2

USMC 1-3

Army Cav
2-7

2-2 moved south secured Rte 10 for Army Cav. Cav swept west and appears to have headed south to industrial district. Troops spend night of 10th in a house prepare to head south this AM.

1st Cav, Black Watch and Iraqi Divisions reported set up as blocking force to counter insurgents fleeing South. Flash - Fox reporting 10PM EST today Army INF 2-2 and Iraqi's now attacking in South as I type. Bradleys, Battletanks clearing streets.
Coalition Operations in Fallujah

• The battle for this urban maze will be largely a battle for line of sight – Battle for Information

• Marines possess imaging devices, comms, computers – part of the Infrastructure Grid, range finders – part of the Sensor Network and their rifles – Part of the Engagement Network

• Their role as sensors maybe more damaging then their role as engagers - key is Information through observation.
Recent Fallujah Examples

1. Abrams Tanks Commander observed a group of enemy through the optical sight of his tank at 2,400 meters – Sensor network

2. Enemy started throwing Molotov cocktails and pouring gasoline on the road to create a smokescreen... thought the smoke would obscure them from view.

3. Constraints of firing into another AOR, where US marines might be operating, and the danger of damaging the mosque, which would have provoked outrage in the Arab world,

4. Required authorized at a more senior level.
5. A Humvee from Phantom troop fitted with a Long Range Acquisition System (LRAS) was moved to within two kilometers of the mosque, to provide more detail Senor Network

6. Plt Leader was asked to provide a grid co-ordinate, accurate to within a meter, to minimize the chance of hitting the mosque, about 50 meters from the building.

7. Authorization came through and the order to fire a barrage of 20 155mm high-explosive shells from howitzers about three miles away from the mosque. Engagement network

8. Soldier manning the LRAS, watched the burst of shells hit .BDA
Bottom Line

• U.S. forces are networking their sensors from those on the tanks to UAVs to Command all were exploited to gain an information advantage.

• The information infrastructure grid linked these sensors to the decision makers and ultimately to the engagement network from whose assets the target was matched.

• What is clear in these examples are the **Flexibility and Agility** of the U.S. forces enabled by the Infrastructure Grid while conducting Network Centric Operations.
Urban NCW Capability

- Terrorists fire mortar fires and then moves toward sanctuary.
- Firefinder radar detects location of mobile mortar.
- Target successfully engaged and destroyed
- C2 via AFTADS / CPOF TACSAT/FM
- Apache/Harrier/ AUAV vectored to enroute target.
- Cmd requests that Sniper to laser mortar firing location.
Questions?