AGENDA

• Overview
• AO Map
• Task Organization
• Modifications
• Command & Control
• Operations
• Logistics/Equipment
• Force Protection
• Questions
DELTA COMPANY
TASK ORGANIZATION

Delta Company

Combat Trains
Including 1 M88

1st Platoon
4 M1A1 Tanks
1 M88

2nd Platoon
4 M1A1 Tanks

3rd Platoon
4 M1A1 Tanks
1 M88

HQ/Scouts
2 M1A1 Tanks
1 MRAP
3 MATV's
MODIFICATIONS

- MP-HE Round
- Belly Armor Kit
- Improved Drivers Seat
- CVRJ
- BFT
- Crew Cooling Systems
- Coax brass bag
- Blade/Plow
- FO/FAC Kits
• Delta Company attached to Regimental Combat Team 8.
• Delta Company (-) was in direct support (DS) of BLT 3/8 then V3/4.
• The company established a CLOC co-located with the infantry battalion to monitor MIRC, BFT, SIPR, NIPR, VOSIP and VOIP.
• FWD command was configured with BFT and HPW capabilities.
OPERATIONS

- HQs/Scouts were employed at the Battalion Commander’s discretion to conduct disruption and recon missions.
- The tank platoons conducted SBF, Attack by Fire, clearing, disrupting, interdicting, counter – IED, route security patrols, mechanical breaching, BP/Force Protection and limited route clearance.
- Most engagements occurred at 1000 to 3800 meters. Most engagements occurred when insurgents maneuvered on and engaged Marine dismounted patrols.

Unclassified
OPERATIONS

- Multiple attempts to engage tanks with mortars or 82mm recoilless rifles fired in indirect fire mode.
- Very few attempts to engage tanks with RPGs, machine gun or small arms fire.
- Adverse terrain did not affect the mobility or maneuverability of the tank.
- The tank was the only platform in country that was not restricted to established routes or flat and open terrain.
- Tanks operated successfully with belly armor in the heavily vegetated green zone that skirts both banks of the Helmand River.
- Tanks were successfully used on a consistent basis to recover MRAP’s and MATV’s that had become mired in weather compromised terrain.

Unclassified
LOGISTICS/EQUIPMENT

• T/O and T/E met all requirements placed on the company throughout the deployment.
• Parts failure rates were similar to those experienced in CONUS.
• All logistical support was “pushed” by the tank company combat trains to the tanks in the battle space.
• Majority of maintenance was conducted while the tanks were still operating in the battle space.

Unclassified
FORCE PROTECTION

- Tanks were normally employed with some form of infantry support.
- The IED is still the largest threat to any mounted element in Afghanistan.
- The ambush and direct fire threat to a tank is insignificant.
Questions???