

CLASSIFICATION
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2nd Bn 166th Training Regiment (RTI)
Fort Indiantown Gap
Annville, PA 17003-5002

GENERAL SITUATION:

You are A Company, 2nd Bn, 166th IN (L). Your company and battalion have been mobilized and deployed to Krasnovia and attached to the 3rd Brigade, 4th IN Division who is in Krasnovia to stop attacks on Main Supply Routes (MSRs) and Lines of Communication (LOCs) by insurgent militia of the AI Krasnovia Martyrs Brigade (AKMB). The AKMB is attempting to drive out coalition forces from Krasnovia by seizing initiative from coalition forces by creating high profile media exposure. They have been trying to destroy US supply lines, kill US personnel, and seize US military personnel as hostages. Your company has been conducting operations to secure LOCs in Southern Krasnovia for 96 hours to support the passage of the 3rd Brigade ME attack East to destroy the AKMB HQ and main fighting battalions. Your Bn CDR returns from his back brief with the Brigade Commander and issues you the attached Bn OPORD.

OPERATION ORDER 51T, 2nd BN / 166 REGT (RTI)

References: Map: Fort Indiantown Gap National Guard Training Center, Edition 001
June 2006, Local Production of Ft. IG ITAM and AMEC, 1: 25,000
FM 1-02
FM 3-21.8
FM 3-21.5
OC Guide

Time Zone used throughout the order: Local (US Eastern)

TASK ORGANIZATION

HQ Traditional Phase II (51T)

Instructor Staff

Support Staff

A Co (OC)

Officer Candidates

B Co (TAC)

Platoon Trainers

Area of Operation (AO) Black:

Training Areas D-02 (Western Half), D-03A, D-03B, D-03C, D-03D, D-04, and Range 37 are the areas controlled by the Bn. A & B Companies are located in Area D-03C on the western most boundary of Fort Indiantown Gap. AO Charger is bordered by Second Mountain Ridgeline to the North, Fort Indiantown Gap Western Post Boundary to the West, Blue Mountain Ridgeline to the South, and Range 36 and Demo C to the East. Range 36 is a live fire machine gun range that may be operating during our operations. Extreme caution must be taken to ensure soldiers do not wander into the live fire range.

Terrain: The terrain favors neither dismounted force.

OBSTACLES:

Natural: It is restrictive terrain for dismounted infantry and severely restricted for mounted forces. Throughout our area of operations, vehicular movement is restricted along the many trail and road networks in the area and severely restricted in the vegetated areas. Most trail networks will only support column formations. This will limit the enemy's ability to mass direct fires to the front and will restrict his ability to move rapidly with pickups and other vehicles for quick extraction. The trail network favors our forces during an attack if we can isolate squad or smaller sized elements or one or two vehicles at narrow choke points along the enemy route and destroy them. There are several streams that can swell quickly and become an impediment to movement.

Man Made: Wire obstacles exist in limited positions. Enemy forces have emplaced mine fields throughout the area of operations. Several built-up/urban areas are present in our Area of Operations. The enemy has been using the local populace for shielding and egress of their hit and run tactics. Expect sniper activity in any urban area.

AVENUES OF APPROACH:

There are numerous trails the enemy uses to keep himself supplied and will use to press his advance throughout the area. There are four main avenues of approach. If we can successfully prevent enemy movement through the east-west trails, he will not be able to gain the access needed for his re-supply efforts (Ammo Road / Briarcrest Road, South Tank Trail, McLean Road / North Tank Trail, and Trail 10).

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- (1) Ammo Road / Briarcrest Road Runs East to West and is the main avenue of approach into AO Charger. It is a hard surface road which runs from the Ammunition Supply Point (ASP) to our far east.
- (2) South Tank Trail Runs East to West and is a main trail that is open to moderate sized vehicular traffic. During rainy periods, this road is only passable by 4 wheel drive vehicles. This trail handrails Ammo Road / Briarcrest Road.
- (3) McLean Road / North Tank Trail is a high speed unimproved road that runs Northeast to Southwest and intersects Briarcrest Road just East of the Bn Battle Position.
- (4) Trail 10 is an unimproved road that runs South to North and accesses 2nd BN Area of control to its North in the Northwestern portion of B-Co's intended Patrol Base.

KEY TERRAIN:

It is crucial for us to maintain control of the intersections of the trail roads throughout our AO. Enemy infiltration by high speed technical vehicles with possible IEDs and mounted weapons must be prevented.

OBSERVATION FIELDS OF FIRE:

Observation/Fields of Fire are generally restricted. In vegetated areas visibility is 50 to 200 meters on high ground, and less than 50 meters in densely vegetated low ground. This provides approaching enemy forces an advantage. We must do well to clear fields of fire to limit that advantage. The low ground away from major avenues of approach is where the enemy will likely rest and refit to avoid detection. The Observation and Fields of Fire are significant along the trail network designated as key terrain. If we control these intersections and occupy the surrounding terrain, we will be well positioned to defeat the forces trying to secure the area.

COVER AND CONCEALMENT:

Concealment is good throughout the AO with the exception of the open areas. Expect the enemy's fixed positions to be fully dug in with overhead cover and well camouflaged. The cover in this area provides an advantage to friendly forces' ACU camouflage uniform over the enemy's mixture of civilian clothes and tan utility uniforms. Again, urban areas can be used by the enemy to shield their operations and disappear after hit and run operations.

Light and Weather Data

1. Weather: (Annville, PA 17003):

Day: TBA

Night: TBA

I. SITUATION

A. ENEMY FORCES

1. Disposition – The enemy we are currently facing consists of elements of the AKMB along with militia forces operating mostly in 2-4 man teams. For the last 24 hours they have joined forces and are operating in nothing larger than unorganized platoon size elements. These squads and platoons are conducting squad and team sized raids and ambushes throughout the AO in an attempt to destabilize the Coalition Security Zone and create hostility and doubt in the local civilian population. Their goal is to cause the population to lose faith in the Coalition's ability to provide the requirements necessary to support stable life in our sector. In our BN area of operations, they have conducted attacks on the Air Force Observation Station, humanitarian relief distribution points, and communication facilities. They have probed friendly positions to determine our ROE. I believe there is at least a platoon size element operating in each company sector.

(2) Composition – The platoons in our area of operations consist of three squad size organizations: a platoon HQ element with FO capability for 122mm artillery, a heavy weapon squad (M-60 mg), and a mortar section. Each platoon size organization also has a leader loyal to the AKMB terrorist cell, this leader operates as a political officer. The platoon can operate in two smaller elements to support assault and security requirements. The company command element consists of the company political officer and a four-man communications and protection element. The heavy weapon team will consist of up to two technical vehicles with a 7.62 mm machine gun or possibly an anti-armor gun, size unknown. All teams and vehicles will be equipped with RPG-7's, AK-47's, and demolition capability. Although, they are most often seen operating dismounted in our AO. Each platoon will also have one or two PKM's. The mortar section consists of 2 teams with one 120 mm mortar each. The militia forces can be expected to wear either civilian, mixed civilian and military, or strictly military uniforms consisting of tan US style BDUs. There may also be the chance they have acquired U.S. style desert BDU's and LCE with a brown or black T-shirt.

(3) Strength – The platoons in our AO are currently at 90 percent strength of personnel and 85% strength on equipment. Each platoon will include approximately 18 personnel. A typical squad will be 7-8 men consisting of several 2-3 man teams.

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(4) Capabilities - The enemy is capable of indirect fire. He will normally use forward observers situated in elevated areas with good observation. We can expect he will utilize the high ground North of our area to adjust his indirect fire. The enemy has limited quantities of NVDs, usually only the commanders, gunners and recon elements, with a range varying from 60 to 300 meters. The dismounts may have some NVDs, but quantities are unknown. The mounted heavy weapons squad does not have the quality of communications equipment the U.S. Forces are accustomed to. The command and control vehicles can all transmit and receive but some radios only receive. Command and Control vehicles and FOs are high priority targets.

- a. INTEL - Intelligence collection relies heavily on the use of OP's and active squad-sized recon patrols. Recon Patrols will range from 2 to 5 men within small arms supporting distance from the main body that they are supporting.
- b. Maneuver - Enemy Weapons have the same ranges and capabilities as friendly weapons.
Vehicles - The only vehicles in the units are light-skinned American military and civilian wheeled vehicles with or without Krasnovian Army Insignia.
- c. Reserves (*size, routes, trigger to employ, time until arrival*) - He can employ platoon size elements to support teams in contact.
- d. Fire Support - by type
 1. Artillery - 122mm
 2. Mortars - BN 102mm mortar section of 2 tubes provide all indirect fire support.
 3. CAS - none.
- e. NBC - NBC capabilities unknown. May possess chemical weapons for use on HVT's.
- f. Air Defense - RPG's.
Logistics - CSS operations are generally conducted by extensive use of platoon resupply areas and squad caches.

(5) Most Probable Course of Action: Most of the teams operating in our AO will continue to conduct dismounted team ambushes, sniper attacks, and reconnaissance. Their goal is to demoralize the population and demonstrate that the coalition forces cannot ensure continued life support operation (water, communication stations, power, medical support, etc) in built up areas. They are preparing attack plans for key targets in the area, they will report the locations and plan either small bombing attacks or mass to conduct squad or platoon size raids. They will also attempt to engage coalition forces and sympathizers with indirect and sniper fire. In the event that the teams make contact, they will break contact with the help of mortars. Once they have destroyed the target or their security elements identify a coalition reinforcement unit, they will break contact and call for indirect fire on their location.

(6) Most Dangerous Course of Action: The enemy may employ an IED/VBIED/SBIED to initiate an ambush in order to fix and destroy an entire squad of Coalition forces. This loss of a squad of Coalition forces would undermine progress in the AO and may throw the balance of power to the Anti-Coalition forces.

B. FRIENDLY FORCES:

(1) 3rd BDE, 4th ID Mission: 3rd BDE, 4th ID attacks East along Route Perry NLT 040700SEP10 to destroy the AKMB HQ and main fighting battalions in order to secure the Western portion of Krasnovia and return control to Krasnovian civil authorities.

INTENT:

- Destroy all enemy in BDE sector
- Secure all LOCs and Avenues of Approach into AO Black and BDE Sector along Route Perry
- Report all political officer activities in sector
- Capture or kill all political officers for intel gathering
- Capture or kill all platoon and company level leaders
- Destroy all technical vehicles in enemy control
- Protect the Civilian Population

(2) 166th Regiment Mission: 166th Regt 166th IN secures LOC and key terrain in zone NLT TBA in order to prevent the enemy from disrupting the build-up of coalition combat power to the SW and to ensure un-interrupted communications support to coalition forces.

INTENT:

- Eliminate enemy interference in zone
- Protect communications assets
- Protect key terrain and axis points
- Destroy enemy indirect assets in zone
- Destroy enemy recon assets in zone

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(3) Left: 3/166th IN attacks along Route Red to seize OBJ Fur NLT TBA, to block enemy reinforcements from infiltrating the BDE ME (2nd BN) from the West. (Notional)

(4) Right: 1/166th IN attacks along Axis Car to seize OBJ Bear NLT TBA to prevent enemy reinforcement by regular companies of the AKMB using artillery and heavy mortars to disrupt in the ME sector from the East. (Notional)

(5) Forward: Bn Scouts screen along Second Mountain Trail to provide early warning of enemy HQ, artillery, and militias in converted pickups from disrupting the Bn ME. (Notional)

(6) Rear: 4/166th is the QRF and is prepared to attack into EA Lizard to destroy any platoon size reinforcements in the main battle area. (Notional)

C. ATTACHMENTS / DETACHMENTS: Each company will have one 166th Medic attached to the commander for medical support, triage and MEDEVAC back to the RGT HQ, Bldg 8-80 for the duration of this operation.

II. MISSION: 2nd BN, 166th IN destroys all enemy in zone NLT TBA in order to prevent the enemy from disrupting the build-up of coalition combat power to the SE and to ensure un-interrupted communications support to coalition forces.

III. EXECUTION

INTENT:

- Eliminate enemy interference in zone
- Protect communications assets
- Protect key terrain and axis points
- Destroy enemy indirect assets in zone
- Destroy enemy recon assets in zone

A. CONCEPT OF THE OPERATION:

The purpose of this operation is to Secure LOCs and destroy all enemy in zone in order to allow the passage of the 3rd BDE ME along Route Perry to destroy the AKMB HQ. Decisive to this operation is securing key intersections in the trail networks in our AO. This is decisive because it will afford us the ability to destroy enemy traveling along main avenues of approach and prevent infiltration into our AO. We will accomplish this with one company (ME) seizing OBJ Husky to a destroy all enemy in zone, one company (SE1) seizing OBJ Boxer to prevent enemy reinforcement by regular companies of the AKMB using artillery and heavy mortars to disrupt in the ME sector from the west, and Bn HQ (SE2) in reserve to support all logistical operations. This will allow the passage of 3rd BDE ME to Attack south into AKMB HQ. This operation will be conducted in three phases:

Phase I: Offensive Operations

1. Maneuver:

- a. A/ 2 / 166 (ME): conducts squad patrols, ambushes, and attacks NLT TBA to destroy all enemy in AO Black.
- b. B(TACs)/ 2 / 166 (SE1): conducts spoiling attacks throughout AO Black NLT TBA to attrit enemy and prevent disruption and infiltration on ME.

Phase II: Passage of 3rd BDE ME/Recovery

Phase III: Recovery Operations

2. Fires:

a. Purpose:

105mm – neutralize enemy concentrations of platoon size or greater.

MTRs – fix enemy forces during raids or ambushes or to break contact with the enemy.

b. Priority: ME, SE1

c. Allocation: ME: Two 105mm priority targets throughout the operation.

d. Restrictions: All 105mm fires cleared through BN CDR. No illumination unless cleared by BDE CDR. No unobserved fires.

3. Engineers: (notional)

a. Purpose – Overall the purpose of engineers is mobility. Priority is 1st to mobility and 2nd survivability.

b. Allocations – ME and SE1 each have one MOPMs and 10 X AT mines (notional)

c. Restrictions – No other mines may be employed w/out approval of Bn Cdr. MOPM's employment must be approved by Bn Cdr.

4. ADA: Bn has no dedicated ADA assets attached or assigned (no stingers or avengers).

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ADW: White

Priority: Engagement will be integrated into battle drills.

B. TASKS TO MANEUVER UNITS:

1. ME

- a. Establish TAA vic Grid UK 53997464
- b. Conduct presence patrol vic Grid UK53927464 and UK53787459
- c. Conduct Attack vic Grid UK 53627479
- d. Conduct recon vic Grid UK53087465
- e. Conduct ambush vic Grid UK53187481
- f. Conduct Bld/Rm Clearing vic Grid UK53087465
- g. Establish patrol base vic Grid UK 53407479
- h. Destroy enemy fighting positions vic Grid UK 54047521
- i. Primary BN demo team.

2. SE 1

- a. R&S Patrols along Rt Munion and through wood line to its North and West IOT provide early warning and disrupt enemy infiltration from the North.
- b. R&S Patrols vic intersection of Rt. Andrews & MSR Perry (NAI 1) NLT TBA.
- c. R&S Patrols along MSR Perry and through wood line to its North and West IOT provide early warning and disrupt enemy infiltration from the West/Northwest.
- d. R&S Patrols along MSR Perry and through wood line to its West & South IOT provide early warning and disrupt enemy infiltration from the South.
- e. Establish ECPs at all main intersections running into Company battle position.
- f. Primary Bn Medevac tm

C. TASKS TO COMBAT SUPPORT (CS) UNITS:

1. HQ:

- a. CSS Support from area 8 to AO Black.
- b. Provide Buses for Lightning/extreme weather egress staged in BSA (FOB Karnes).

2. FIST

- a. Ensure all targets are registered.
- b. Establish NFAs over all platoon positions and PBs.

3. Medics

- a. Confirm locations, primary and alternate routes from company CCPs to Bn CCPs.
- b. Coordinate and prepare MEDEVAC PZ vic UK54207468.
- c. Coordinate with Medical PL for mass casualty evacuations.

4. PSG.

- a. Will submit sensitive items and personnel reports (Green 1 and Red 1 Reports) 3 times daily to TAC ISG at designated meal times.
- b. Primary responsibility of Logistics operations, to include ammo. certification.
- c. Will ensure extra details are properly assigned and supervised.
- d. ID personnel for Co. Duty IAW Co. order.
- e. Identify and mark plan to receive and secure evening LOGPAC during re-supply.
- f. Feeder reports to Co XO/ISG daily at 1800 for next day.

D. COORDINATING INSTRUCTIONS:

1. Time Line:

01 SEP 10 & 02 SEP 10

0500-0600 Wake Up/Personal Hygiene/Improve Camo/PCCs
0600-0700 Breakfast (Field Feed)
0700-0730 Movement to Squad Operations (Lanes)
0730-1730 Squad Operations - Lunch MRE (concurrent)
1730-1800 Movement to TAA
1800-1900 Dinner (Field Feed)
1900-2100 Continue to Improve TAA/Defense Prep
2100-2200 CCPC/ Sleep Plan Briefback/Change of Command

03 SEP 10

0500-0600 Wake Up/Personal Hygiene/Improve Camo/PCCs

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0600-0700 Breakfast (Field Feed)

0700-0730 BN OPORD Brief for Defensive Operations

2. LOGPLAN: All Subordinate Units will draw ammunition from SFC Todero NLT 1930 hrs the night prior to execution. All MREs for mid-day meal will be drawn at breakfast.
3. PEI/PEC Plan: All subordinate sections/units (Lane Walkers, OPFOR, OCs, TACs, Sppt) will conduct PEC NLT 0655 for all necessary equipment and material: water, meals, maps, ammo., pyro, weapons, CLP/lubricant, MILES, commo., and appropriate lane items (Lane Books, Communications, God Guns, pyro gloves & glasses)
4. Breakfast feed order: Instructors/Lane Walkers, OPFOR, OCs, TACs, Support
5. Engagement Criteria:
 - a. AT-4: vehicles with 2 or more radio antenna, cargo trucks 2 ½ ton or larger.
 - b. M240B/M249: Light skinned wheeled vehicles, dismounted fire team or larger.
 - c. M16: Leaders, RTOs, crew served weapons.
6. CCP vic Grid UK 53997464 or last Check Point en route.
7. Uniforms: ID tags & ID card is to be worn/on personnel at all times in uniform
8. All soldiers will bring and have available proper clothing and field hygiene kits for the field.
9. All soldiers will maintain proper camouflage at all times and apply sunscreen to exposed skin when appropriate.
10. Soldier discipline will be maintained at all times (noise, light, litter, uniforms, etc.).
11. Initial MOPP Level is 0. CDR/PL may change MOPP level based on METT-TC or guidance from higher HQ or situation.
12. Leaders will inspect their soldiers whenever possible to check for fatigue, hydration, proper hygiene, soldier loads, mission knowledge, challenge & password knowledge, proper uniforms.
13. Leaders will conduct sensitive items check after all contact and halts.
14. All soldiers will comply w/ environmental regulations of Ft. IG, PA. Damage may result in soldier discipline, fines, etc.
15. PLTs will submit SITREPS to Co. RTO every hour (15 minutes prior to the hour) and any time the situation changes.
16. ROE: do not engage civilians or civilian vehicles unless they pose a threat to the livelihood of the unit.
17. CCIR
 - a. Priority Intelligence Requirements (PIR)
 - (1) How and when will the AKMB Forces employ chemical or biological weapons?
 - (2) What is the location of enemy indirect fire assets?
 - (3) What type of AA weaponry do the AKMB Forces employ and where are they located?
 - b. Specific Intelligence Requirements (SIR)
 - (1) Are civilian groups engaging coalition forces?
 - (2) Who are the leaders of the civilian militia?
 - (3) Specific Orders and Requests (SOR).
 - (4) Where are the enemy's handheld ADA weapons located?
 - (4) Enemy patrols larger than 3 man elements?
 - c. Essential Elements of Friendly Information (EEFI)
 - (1) Location of CO Mortars.
 - (2) Location of CO HQs element.
 - (3) Location of hasty checkpoints.
 - d. Friendly Force Information Requirements (FFIR).
 - (1) Loss of any squad member.
 - (2) Loss of crew-served weapon.

16. SAFETY: Minimum safe distance for firing blanks is 5 meters. TACs will control all pyro. Maintain Situational awareness at all times.*****

IV. SERVICE SUPPORT:

A. Concept of Support:

1. We will be resupplied in position daily with pm and am LOGPAC
2. No BN level service and support except for CASEVAC during the operation.

B. Materiel and services.

1. Supply.

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- a. CL I. Ration Cycle A-M-M. All soldiers carry max water load per soldier (2 canteens plus CamelBack). Water cans available in the PB located OBJ Husky.
- b. CLII. Coordinate with XO if shortages exist.
- c. CLIII. Each squad will carry a bottle of CLP/Firepower (full).
- d. CLIV. Provide consolidated request.
- e. Class V. Companies will be supplied with their initial allocation upon establishing their patrol base. Additional ammo must be requested at subsequent patrol bases throughout the operation.
- f. Class VI: Personal hygiene items supplied by user.
- g. CLVII. There are a limited number of weapons available for a one for one exchange. Coordinate through the PSG.
- h. CLVIII. Medics attached.
- i. CLIX. Each squad will ensure that they draw 3 AA batteries per radio. In addition, ensure an adequate amount of AA batteries for continuous OPS.
2. Transportation.
 - a. Movement to 1st Lane: OPFOR will move to Lanes via one 5 ton NLT 0635. Lane Walkers will move via van NLT 0635. OCs will move to Lanes 4-9 NLT 0655.
 - b. Recovery to Area 11 (Bldg 11-91) following all operations will occur O/O and by bus.
3. Services.
 - a. TBA
 - b. Graves registration is located in the BSA. All remains will be handled with dignity and care. Personal effects will be inventoried and sent with the remains. No wounded will be transported with the deceased. The companies are responsible for securing the weapons and TA-50 of the deceased until they can be transported to the BSA.
 - c. Field Services: Chaplain will conduct brief services in PLT areas during occupation and throughout the fight as requested/necessary.
 - d. Health Services: Medical Staff will check company field sanitation procedures throughout the operation.
4. Maintenance.
 - a. CDRs will ensure PMCS are conducted on all weapons and radios daily prior to EENT.
 - b. Medical Treatment and Hospitalization.
 - (1) BN aid station will remain in the assembly area at CBT TRAINS. Medics will stabilize casualties prior to movement.
 - (2) If possible, casualties taken during movement will be stabilized and transported to the nearest CCP for ground EVAC. Request with 9-line MEDEVAC on the Bn net.
 - (3) Companies will be responsible for securing any evacuation assets utilized.
5. EPWs
 - a. All EPWs will be treated IAW the Geneva Conventions and the Law of Land Warfare.
 - b. All EPWs will be processed using the 5 Ss and T.
6. Personnel.
 - a. Replacements. No further replacements are expected before the completion of this mission.
 - b. Evacuate all friendly casualties to Company CCP at Medic Station.

V. COMMAND AND SIGNAL

A. Command.

1. Bn TOC is TAC CDR's CP area.
2. CO CsP will locate to best control the fight and communicate with BN CDR.
3. PLT CP behind BPs.
4. Succession of command is TAC CDR, TAC XO, PLT TACs in order of rank.
5. All grids given with reference to 1984 North American Datum.

B. Signal.

1. SOI

| <u>Unit</u> | <u>Call Sign</u> | <u>Unit</u> | <u>Call Sign</u> |
|---------------------|------------------|-------------|------------------|
| Company | Black | CO | 6 |
| Company | Black | XO | 5 |
| 1 st Plt | Red | 1 | |
| 2 nd Plt | White | 2 | |
| 3 rd Plt | Blue | 3 | |
| | | SLs | 1, 2, 3 |

2. Freqs:

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- a. TOC/Lane Tracking: TBA Admin TOC: TBA
b. Lane Commo.: Motorola Channel = TBA
c. B-Company (TACs) : TBA
3. Priority: SINCGARS, Motorolas
4. Challenge & Password/Running/Number Combination:

| Pd | Challenge | Password | Running | # |
|----|-----------|------------|---------|----|
| 0 | Dark | House | Katana | 3 |
| 1 | Light | Trailer | Axe | 4 |
| 2 | Blue | Boat | Sword | 5 |
| 3 | Day | Bus | Knife | 6 |
| 4 | White | Train | Blade | 7 |
| 5 | Red | Bicycle | Tanto | 8 |
| 6 | Black | Skate | Hatchet | 9 |
| 7 | Yellow | Car | Maul | 10 |
| 8 | Purple | Bus | Hammer | 11 |
| 9 | Orange | Motorcycle | Nail | 12 |

5. All contact will be reported using the SALUTE format to the Co. CP
6. All RTO's will conduct a COMMEX as per the timeline published by Co CDRs.
7. MEDEVAC Frequency: TBA

ANNEXES:

A-Digital Map with Graphics