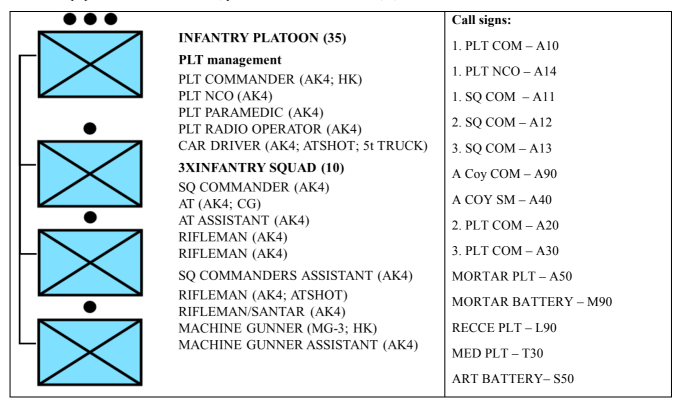
#### Introduction to the Delay scenario

### ROLE:

You are the commander of 1. INF PLT from A. infantry COY. You have been attached with FCT from Mortar PLT and 30 AT MINES. Fire support is provided by COY organic mortar PLT (81mm), BN organic MORTAR BATTERY (120mm). MEDEVAC is provided by MED PLT from LOG COY.

ORGANIC STRUCTURE OF YOUR PLATOON: Your PLTY is 100% complete and equipped according to manning table and equipment. In addition to that, your A14 has 10 AT MINES, 0,5 DOS of CLASS 5 and chain saw.



#### GENERAL SITUATION:

DATE AND TIME: 29MAY2017. Time is 13.30.

WEATHER: The weather is clear, no precipitation, the visibility is good, the average temperature is 18 degrees.

TERRAIN: PANDA area is covered with mixed forest, where the maximum observation distances do not exceed 50 m.

## MISSION:

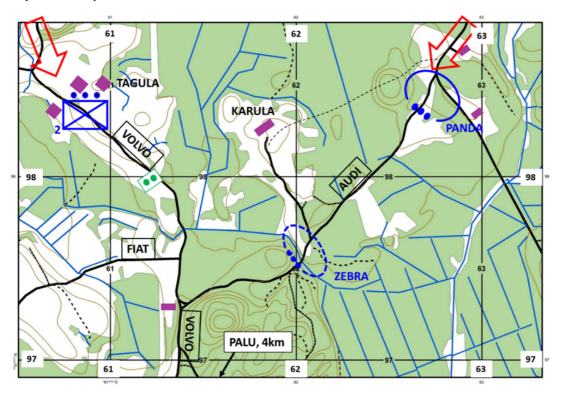
- a. A COY is to DELAY ENY until 292000MAY2017 in the routes AUDI and VOLVO IOT gain time for BN to prepare defensive positions in PALU area.
  - TASK OF 1.PLT is to DELAY ENY until 292000MAY2017 in the route AUDI IOT gain time for BN defensive positions in PALU area.
  - ii. TASK OF 2.PLT is to DELAY ENY until 292000MAY2017 in the route VOLVO IOT gain time for BN defensive positions in PALU area.
  - iii. 3.PLT is in BN reserve in PALU area.

# LATEST EVENTS (PRELIMINARY SITUATION 1 of DELAY):

You have planned to use positions PANDA and ZEBRA to DELAY ENY. Your PLT cars have been sent to the PALU area already, all the movements between positions have to be made on foot. Your A11 A12 have occupied positions and are ready to open fire when ENY enters the open area. A13 is in RES area with A14 and PLT paramedic. You have sent one battle pair from A13 to man the observation post VP1. The minefield 001 has been moved to readiness level 2. In PANDA you have kneeling positions, in ZEBRA, your squad commanders have only shown the positions to the soldiers,

but there are no preparations made. North of your positions is located BN L90 observation post. You are located just behind A12 together with FCT and radio operator.

Map 1. A COY positions.



Map 2. 1 PLT positions in PANDA.

