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TACTICS DIVISION
TACSPIEL GROUP

CARMONETTE

A Concept of Tactical War Games

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A Concept of Tactical War Games

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FOREWORD

This Staff Paper presents a concept of war gaming which is under active consideration by ORO Study 15.1. It is expected to yield quantitative results in the near future. However, war gaming and its application is now receiving such widespread consideration by Army Schools, Commands and other agencies that a wide distribution of the concepts presented in this paper seems desirable.

While this paper does not put forth specific conclusions and recommendations which require Army action, it is hoped that the discussion herein will make a positive contribution to the continuing evaluation of war gaming by Army agencies.

CARMONETTE

A Concept of Tactical War Games

INTRODUCTION

War Games

The mission of the TACSPIEL Study group* at ORO is to develop war gaming techniques for research purposes at all tactical levels. It is instructive to discuss briefly the connection between the TACSPIEL tactical war games being developed at ORO and previous efforts to use war gaming techniques for research purposes. The war game or map exercise has been used for many hundreds of years in an attempt to simulate military operations. Success in such simulation would have the obvious and considerable benefit of testing the value or effectiveness of new weapons, fighting techniques, or war plans. However, all efforts to use the war game for such purposes in the past have been severely hampered by a critical limitation of the means available to conduct such war games, associated with the uncertainty or play of chance which is so prominent a feature of warfare. Thus, since even in principle we may not assume the outcome of any given battle as a certainty, the outcome of battle must be measured by the probability with which various alternative results may be expected. Therefore the results of a single war game will indicate at most but one of the possible outcomes. It will be necessary to repeat the battle calculations allowing nothing but the play of chance to vary and so identify the spectrum of the possible outcomes and the associated frequency distribution.

A second requirement of the war gaming process is that a comparison be possible between the outcome of the battles using one weapon system and the outcome of similar battles using another weapon system, all other things being held fixed.

In other words, we must be able to repeat the battle simulation many times while holding fixed all parameters except that one under investigation.

*ORO Study 15.1; CDOG para 120 h.

Attempts to repeat map exercises "played by hand" wherein numerous decisions are made throughout the battle by the human player have floundered on two points: (1) the intrinsic complexity of battles results in each game involving sometimes dozens of players and days, weeks, or even months of their time to complete a single game. Repetition of such games a hundred times or more, even if possible, would be prohibitively expensive. (2) The requirement that all parameters be held fixed except that one under investigation during these numerous games is frustrated by the dependence on the intuitive judgment of the human participants during the play of the game. For example, the players must resist the temptation to use in later games lessons learned in previous games, so long as such learned tactics themselves are not the variable being investigated.

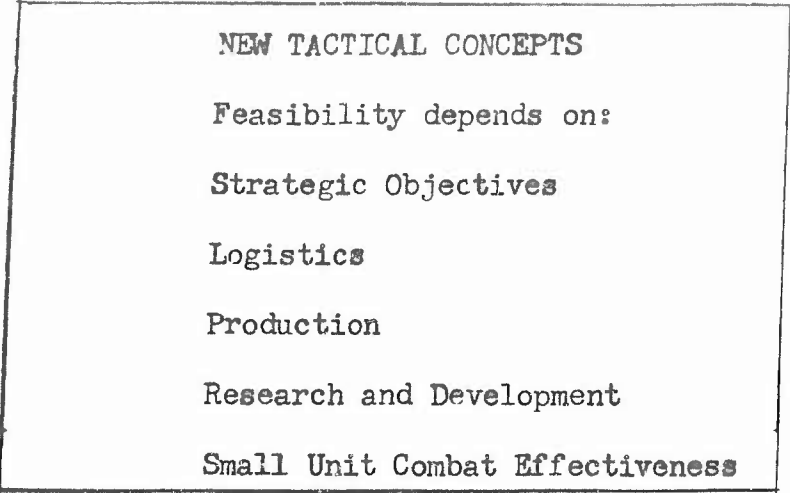
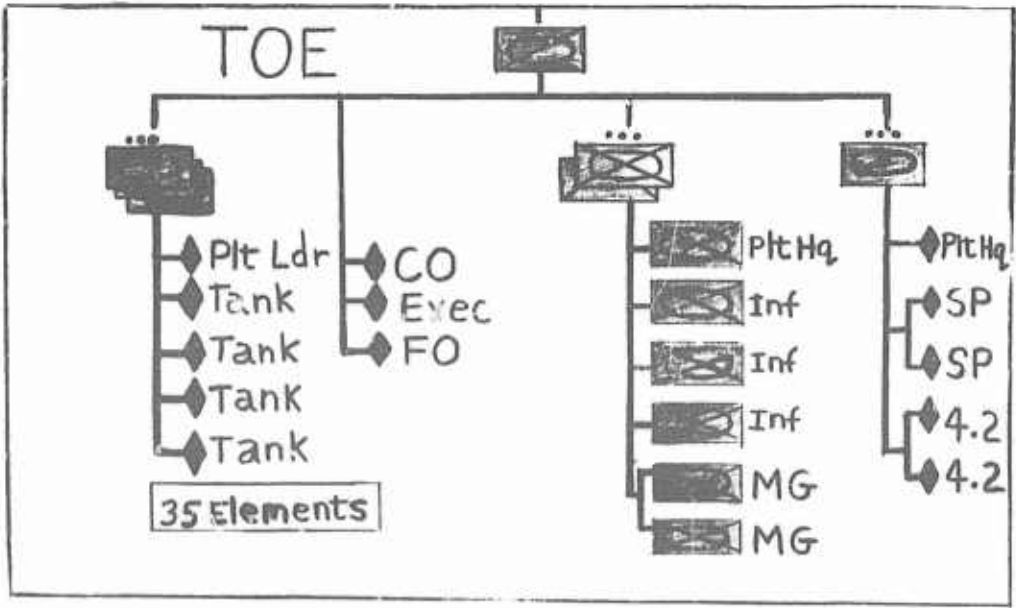


Figure 1



A representative TOE for combined arms teams

Figure 2

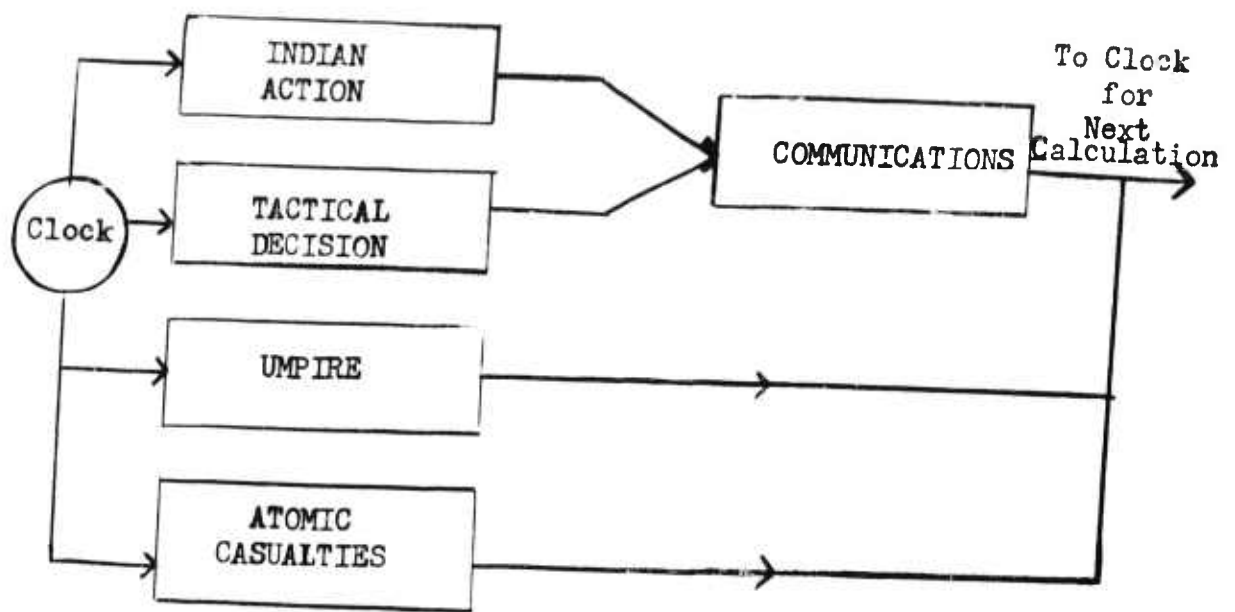


Figure 3

The computer must perform these various functions in a realistic time sequence determined by "clock".

CARMONETTE

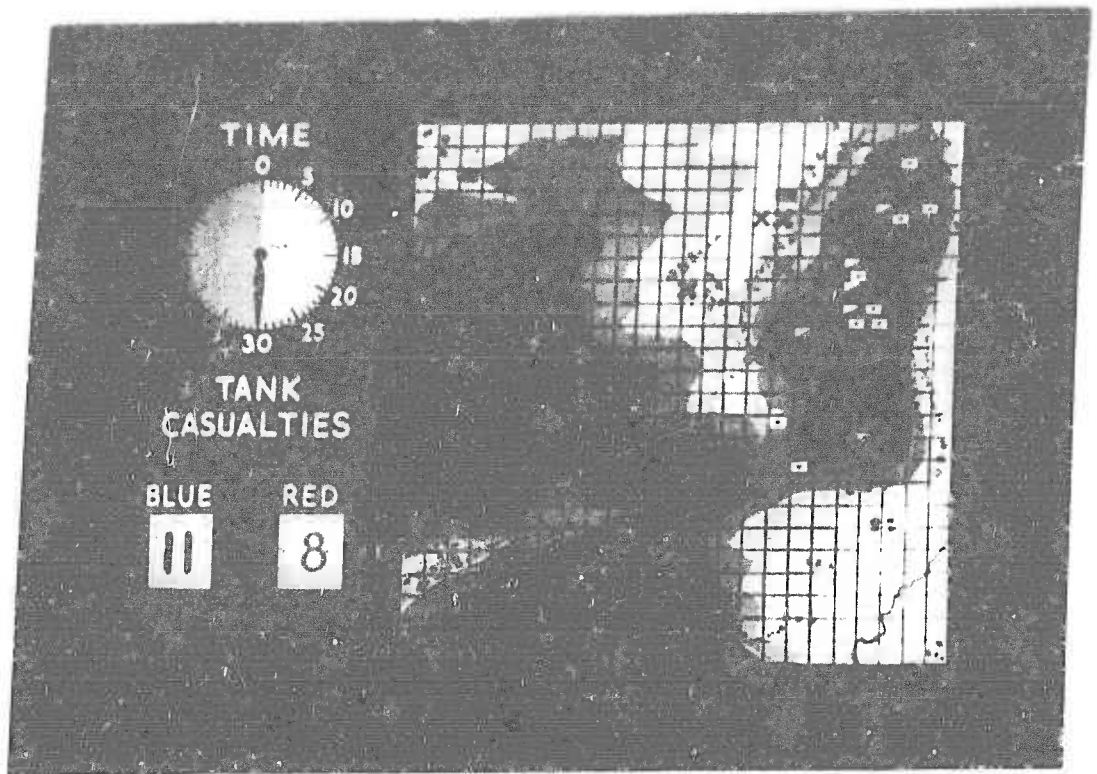
CARMONETTE is a mathematical model of battle, of Monte Carlo type, which simulates in a simple straightforward manner, the step by step progress of an isolated battle. It is designed so that all the calculations may be carried out on standard general purpose digital computers, except that a limited number of high level decisions may be injected into the battle during the calculations. ~~Two Technical Memoranda have been published describing the preliminary work.~~

CARMONETTE consists of two parts. The first, which details the manner of simulation of the combat activities of the individual participants in each battle, is

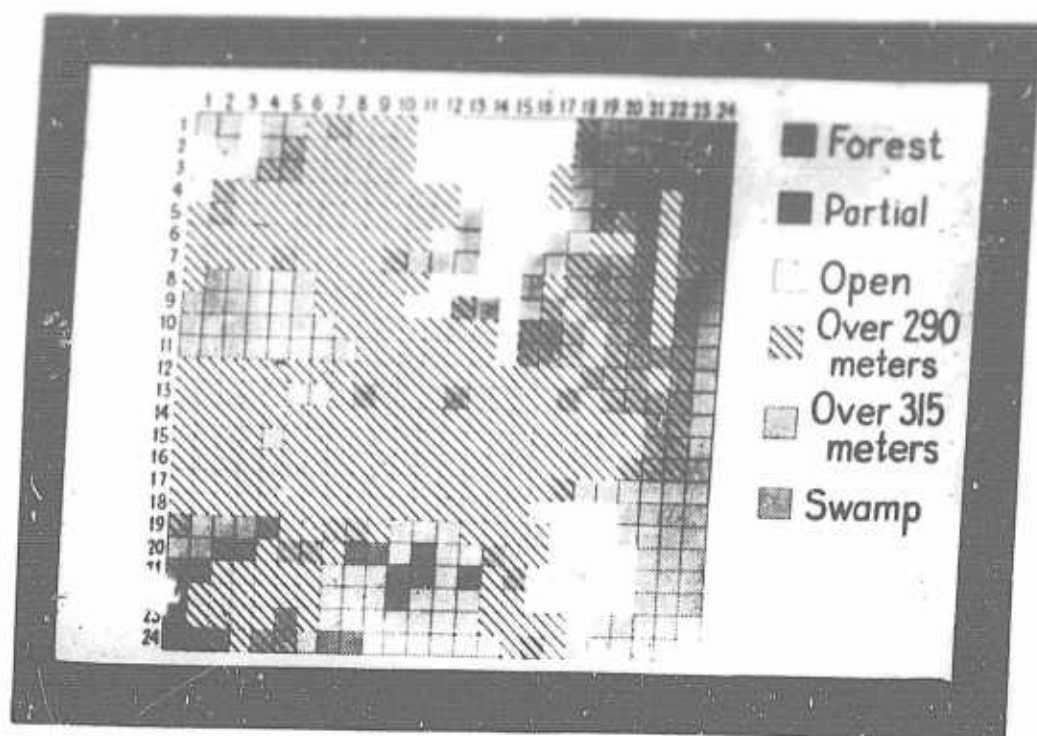
according to the restrictions imposed by the performance characteristics of the hardware and the cover and concealment associated with the terrain. The calculations of ATOMIC CASUALTIES resulting from the use of atomic weapons is not a distinct component of battle but involves such special problems and massive calculations that it is here listed separately. The TACTICS routine is responsible for integrating the separate combat actions of the individual combat elements into a sensible battle. Finally, the interactions between one combat element and another, especially the commanders of the various tactical units, make use of the company communication system which is therefore an important component of the battle to be simulated. These routines are assembled into a battle by the CLOCKS routine which orders the different events in time.

I will first describe the

position firing on the Red forces while the remaining Blue units in the southwest make a frontal attack up the hill into the Red position. As the attack starts (Figure 6) the assaulting Blue units start to move towards their terrain objective. Figures 7 thru 12 depict the movement of the assaulting Blue forces during the first 15 minutes of the battle simulation during which time (for these trial calculations) there was assumed to be no firing. Firing started at 15 minutes of battlefield time and Figure 13 shows the state of the battle at 16 minutes battlefield time, one minute after firing started. Notice the casualties are already very heavy -- Blue has lost 6 tanks and Red has lost three. Figures 14 thru 20 give the further progress of the battle at 2 minute intervals until at 30 minutes battlefield time the calculations



time to time fire upon selected enemy units. For the cases of greatest interest, single shot kill probabilities are sufficient to measure the performance of the gun. Of much greater interest, however, is simulation of the process of surveying the battlefield to discover enemy units, applying a priority system to select a target and the final decision to fire on the target. Figure 21 (V2861) indicates the intimate connection between the firing decisions by combat elements and the decisions to move. Note that the upper part of the figure indicates the unit will be given an option to fire only after it declines an option to move. Only in special circumstances is a unit first given an option to fire as in the lower part of the figure. In this special case, if the unit declines an option to fire, he is then offered an option to move. Thus the actual decision process carried out by each combat element at frequent intervals throughout the battle may be considered as involving a selection of one



BATTLEFIELD

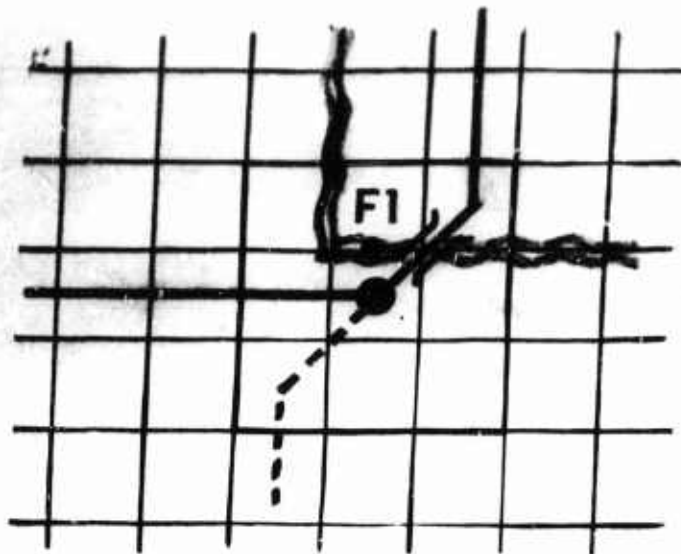
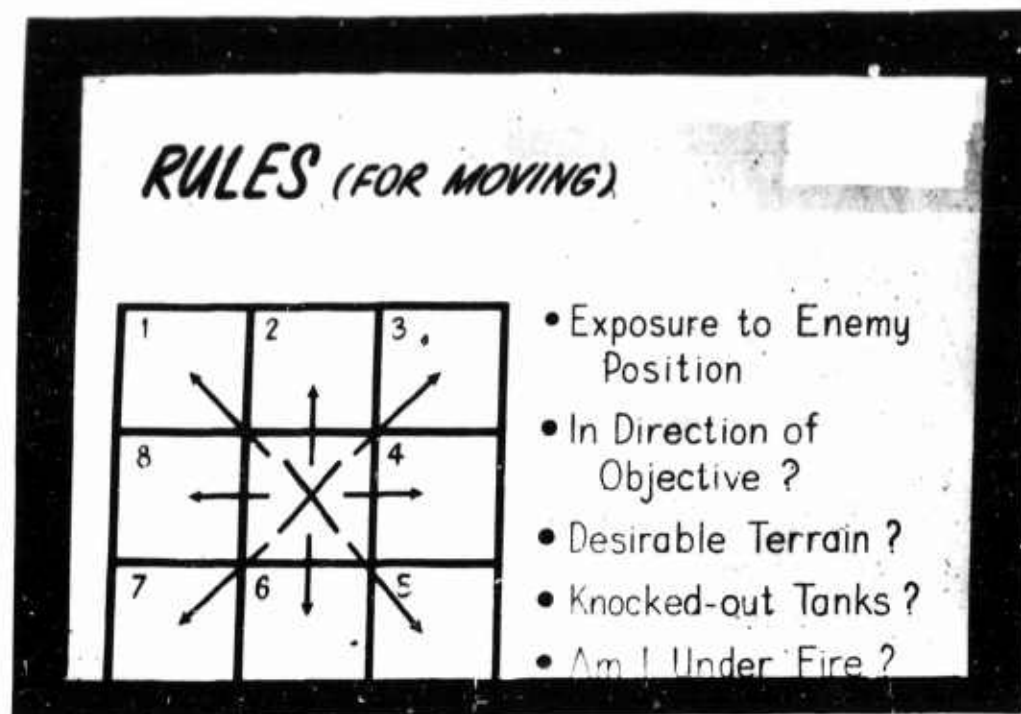
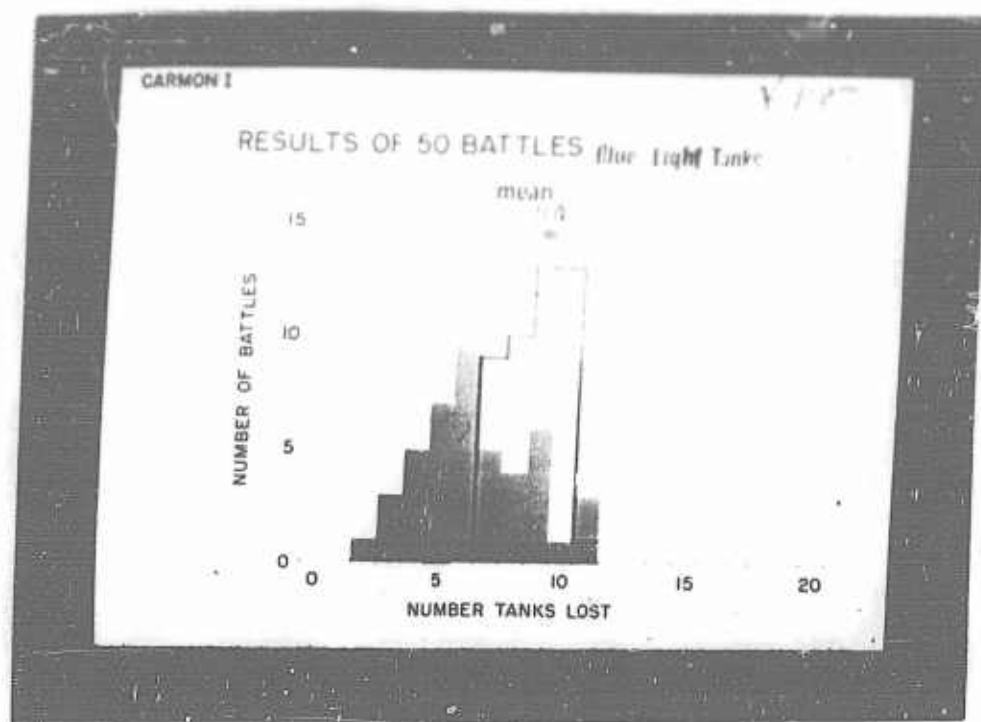


Figure 24

Vector Terrain Features. Mobility of element on central square is influenced by bridge, fording sight (F1), improved and unimproved roads.





SQUARE WEIGHTS

$$W = a_1 L_1 + a_2 L_2 + a_3 L_3 + a_4 L_4 + a_5 L_5 + L_6$$

Where

$L_1 \dots L_6$ = Battlefield

And

$a_1 \dots a_5$ = Adjusted by Chief
to meet changing
circumstances

Figure 31

Square Weights

where

$L_1 \cdots L_6$ = Battlefield

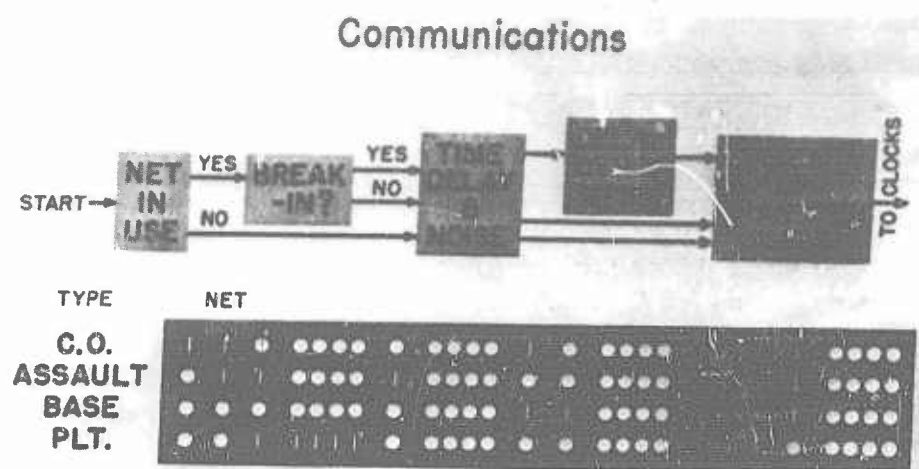
and

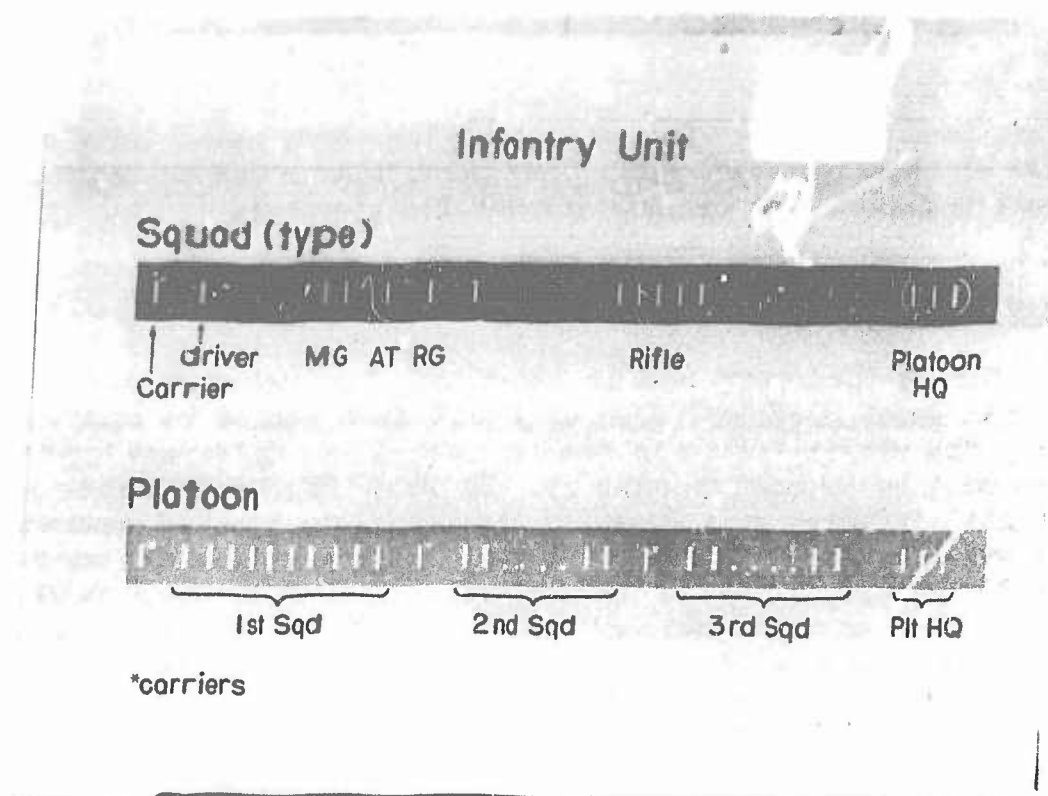
$a_1 \cdots a_5$ = Adjusted by Chief
to meet changing
circumstances

Fields of Fire

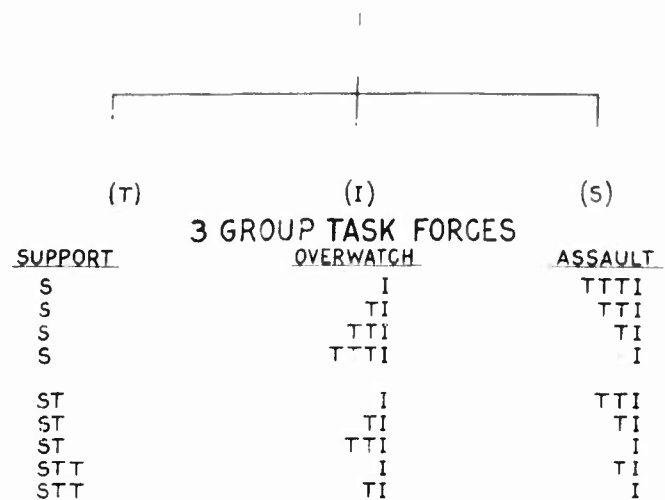
$$L_4 \equiv [C_1(L_1 L_2) + C_2(L_3)][L_{41} + b_1 L_{42} + b_2 L_{43}]$$

where L_{41} $\equiv$ Class 1 & 2 Combat Intelligence





POSSIBLE TASK ORGANIZATIONS



Command Decision

1. form all combinations of
routes - sub units
2. discard those in conflict with doctrine
3. "simulate" each remaining battle plan
4. record losses on both sides
TIME TROOPS EQUIPMENT
5. sum "value" of losses
6. select course of action { high score
probability
7. communicate operations order

position and provide covering fire. Note that this requires that alternative sets of such values be previously stored in the computer so that one may be selected at this stage.

Initiation of Command Decision

The above procedure for effecting a command decision is sufficient to start the battle. It is necessary, however, to provide the criteria for initiating additional command decisions. Simple measures suggest themselves. For example, a company commander may be required to initiate a command decision calculation if (1) his own casualties reach some threshold value, or (2) if the assault unit fails to meet time deadlines, or (3) if units start running out of ammunition

WAR GAMING

