

AD-A126 187

SYSTEMATIC CHARGING(U) FOREIGN TECHNOLOGY DIV  
WRIGHT-PATTERSON AFB OH Z KUPERMAN 14 FEB 83  
FTD-ID(RS)T-1708-82

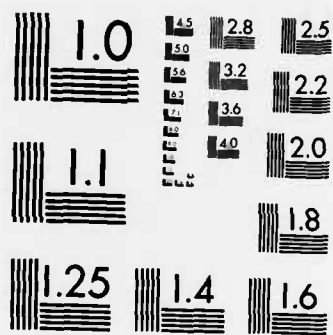
1/1

UNCLASSIFIED

F/G 5/9

NL





MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS-1963-A

2

FTD-ID(RS)T-1708-82

ADA 126187

# FOREIGN TECHNOLOGY DIVISION



SYSTEMATIC "CHARGING"

by

Z. Kuperman



**S** DTIC  
ELECTE **D**  
MAR 30 1983  
**E**

DTIC FILE COPY

Approved for public release;  
distribution unlimited.



83 03 29 158

# UNEDITED MACHINE TRANSLATION

FTD-ID(RS)T-1708-82

14 February 1983

MICROFICHE NR: FTD-83-C-000186

SYSTEMATIC <sup>W</sup>CHARGING<sup>W</sup>

By: Z. Kuperman

English pages: 3

Source: Krasnaya Zvezda, Nr. 214(13653), 12 September 1968, pp. 4

Country of origin: USSR

This document is a machine translation.

Requester: FTD/TQTM

Approved for public release; distribution unlimited.

Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A	



<p>THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION.</p>	<p>PREPARED BY: TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WP-AFB, OHIO.</p>
---	--

U. S. BOARD ON GEOGRAPHIC NAMES TRANSLITERATION SYSTEM

Block	Italic	Transliteration	Block	Italic	Transliteration
А а	<i>А а</i>	A, a	Р р	<i>Р р</i>	R, r
Б б	<i>Б б</i>	B, b	С с	<i>С с</i>	S, s
В в	<i>В в</i>	V, v	Т т	<i>Т т</i>	T, t
Г г	<i>Г г</i>	G, g	У у	<i>У у</i>	U, u
Д д	<i>Д д</i>	D, d	Ф ф	<i>Ф ф</i>	F, f
Е е	<i>Е е</i>	Ye, ye; E, e*	Х х	<i>Х х</i>	Kh, kh
Ж ж	<i>Ж ж</i>	Zh, zh	Ц ц	<i>Ц ц</i>	Ts, ts
З з	<i>З з</i>	Z, z	Ч ч	<i>Ч ч</i>	Ch, ch
И и	<i>И и</i>	I, i	Ш ш	<i>Ш ш</i>	Sh, sh
Й й	<i>Й й</i>	Y, y	Щ щ	<i>Щ щ</i>	Shch, shch
К к	<i>К к</i>	K, k	Ъ ъ	<i>Ъ ъ</i>	"
Л л	<i>Л л</i>	L, l	Ы ы	<i>Ы ы</i>	Y, y
М м	<i>М м</i>	M, m	Ь ь	<i>Ь ь</i>	'
Н н	<i>Н н</i>	N, n	Э э	<i>Э э</i>	E, e
О о	<i>О о</i>	O, o	Ю ю	<i>Ю ю</i>	Yu, yu
П п	<i>П п</i>	P, p	Я я	<i>Я я</i>	Ya, ya

\*ye initially, after vowels, and after ь, ы; e elsewhere.  
When written as ë in Russian, transliterate as yë or ë.

RUSSIAN AND ENGLISH TRIGONOMETRIC FUNCTIONS

Russian	English	Russian	English	Russian	English
sin	sin	sh	sinh	arc sh	sinh <sup>-1</sup>
cos	cos	ch	cosh	arc ch	cosh <sup>-1</sup>
tg	tan	th	tanh	arc th	tanh <sup>-1</sup>
ctg	cot	cth	coth	arc cth	coth <sup>-1</sup>
sec	sec	sch	sech	arc sch	sech <sup>-1</sup>
cosec	csc	csch	csch	arc csch	csch <sup>-1</sup>

Russian English

rot curl  
lg log

GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

Page 4.

Systematic "charging".

Numerous hot combat it will burn in the tactical training field of Baku highest combined-arms command school during begun new academic year. And so that they would go the exercise with the maximum benefit, earlier than cadets they would arrive here the instructors of tactics. The demonstration exercise with them was carried out the head of school major general K. Sevast'yanov.

Instructor lieutenant colonel V. Samzilkii immediately is taken the stressed rate/tempo. It passed a total of several minutes, and the cadets of the platoon, which participates in the demonstration exercise, have already been trained/aged in the execution of norms. This is caused the approval of those being present - indeed in the troops/forces, where to serve future commanders, struggle for the execution of norm - the most important element/cell of combat readiness.

Still recently radio for the platoon commander it was only means/facility of contact with the company commander. Now platoon commander generally does not manage without radio. At the same time they were discovered great possibilities for the daring battlefield maneuver. Cadet Galilejev it used this possibility. With the attack of strong point in depth of the defense of "enemy" it it supported coupling constant with the attacking vehicle, it was continuously in the course of its activities.

But when platoon he commanded cadet Skvortsov, it was played air raid to the moving column of vehicles. Simultaneously with this dosimeters they showed the presence of radioactive substances in the terrain. In the past many instructors these questions they mastered separately. But indeed the enemy of yard whether it will be adopted its combat means "on the portions". So must proceed work and in the combat training.

With innovation met instructors, also, during the selection/analysis of exercise. They were previously prepared/prefabricated the diagram of the situation in which for platoon it was necessary to act. From they rapidly supplemented with the solutions which they were applied in the exercise, by correct ones and incorrect ones. Selection/analysis it became more clear, instructive.

The most difficult work for some instructors, especially young, it is the designation of "enemy". The rationalizers of school in chapter with the senior instructor of tactics lieutenant colonel N. Plakushchy they created the movable target vehicle which it makes it possible to designate to five platoon strong points on sufficient for training of platoon in depth. In the vehicle is installed the amplifier which it reproduces written on the tape recording tape of machine gun firing and other noises of combat.

The exercise conducted it became good systematic "exercise." It it mobilized instructors for scrupulous, careful preparation/training for each rendezvous with its wards, it showed as much there is still the reserves of an improvement in the field training of future officers.

Lieutenant colonel Z. Kuperman



**END**

**FILMED**

**4-83**

**DTIC**