

CONTENTS

Section 1

INTRODUCTION

Some Important Issues in Allied Command Europe to which Analysis Could Contribute .....	3
John W. Gibson	
Some Issues in Defence Systems Analysis and Modelling .....	11
Reiner K. Huber	

Section 2

NEW MODEL DEVELOPMENT

Findings of Workshop A .....	37
Seth Bonder	
2.1 <u>New Land/Air Warfare Models</u>	
Analyse de la Dynamique d'une Confrontation Conventionnelle Est-Ouest en Relation avec la Dialectique du Desarmement .....	55
G. Coyle, P. Couvreur, G. van Velthoven	

Central Region Conflict Dynamics Model (CRCDM) .....	81
Pål Harreschou and Hakon Thuve	
Defence Dynamics - Predictions of War Out- comes and Evaluation of Force Structure .....	93
T. Christensen and S. Clausen	
CORDEF: An Army Corps Simulation .....	113
Pieter Spohr	
The Land Operations Model - An Application of System Dynamics for Modelling Land Combat on the Division Level .....	123
Tor Langsaeter	
VECTOR-2 Land/Air Campaign Model .....	139
W. Peter Cherry	
Summary of a Verification Study of VECTOR-2 with the Arab-Israeli War .....	155
Seth Bonder	
Canadian Land War Gaming .....	171
G.P. Armstrong	
The McClintic Theater Model .....	181
Anthony F. Quattromani	
Large Unit Combat Simulation - Corps and Division .....	185
Jean-Paul Moreau	
2.2 <u>Modelling Command, Control, Communications, Intelligence (C<sup>3</sup>I) and Electronic Warfare</u>	
Structure of Command and Control (C <sup>2</sup> ) Analysis .....	201
John T. Dockery	
The Command and Control Process as a Function of Time .....	225
Wassilios A. Katsaros	
Methods for Analyzing the Contributions of C <sup>3</sup> and C <sup>3</sup> CM to Military Force Capabilities .....	237
Robert F. Robinson and John E. Counts	

C <sup>3</sup> and Combat Simulation - a Survey .....	251
Stanley A. Erickson, Jr.	
What Influences a Battlefield Command Decision? .....	265
D.W. Daniel	
Modelling of Tactical Decision Processes for Division - Level Combat Simulations .....	281
Otto Reidelhuber	
Quantitative Analysis of Intelligence/Elec- tronic Warfare: VECTOR/IEW .....	293
W. Peter Cherry	
Intelligence and Electronic Warfare Model .....	307
Ferny Payan, Jr.	
Modelling C <sup>3</sup> - A Description of the Command, Control, Communications, Combat Effective- ness (FOURCE) Model .....	321
Gale R. Mathiasen	
Test and Evaluation of the Technical Control and Analysis Center at Division (TCAC(D)) .....	337
Paul R. Kunselman and Thomas V. Noon	
 2.3 <u>Modelling and Analysis of Nuclear and Chemical Weapon Effects</u>	
The IDA Tactical Warfare Model: A Theater- Level Model of Conventional, Nuclear, and Chemical Warfare .....	357
Edward Kerlin	
Use of War Games in Analysis of Tactical Nuclear Warfare Doctrine .....	375
R.E. Davis, Jr., W.R. Kraft, Jr., R.I. Wiles	
Modelling Nuclear and Chemical Effects in a Division/Corps War Game .....	405
M.G.B. Windeler, H.K. Pickett, M. Moody	

## Section 3

## MODELLING ISSUES AND ANALYSIS OF RESULTS

Findings of Workshop B .....	421
David P. Dare	
 3.1 <u>Empirical Models and Model Foundation</u>	
Can Exercises be Used in Place of Operations in Operational Research? .....	431
D.W. Daniel, W.K. Sandiford, C.H. Utting	
 A Comparison of Casualty Rates Recorded in a Field Trial and Those Predicted by a Com- puter Programme .....	441
R. Pizer	
 The Place for Tactically Interactive Field Trials in Data Collection .....	447
D. Rowland	
 Analysis of Opportunities to Engage .....	479
Marion R. Bryson	
 Experimental Evidence of the "Tide of Battle"...	495
Marion R. Bryson	
 3.2 <u>Hierarchical Modelling and Aggregation Problems</u>	
US Army Model Improvement Program (AMIP) .....	517
John D. Robinson and Herbert K. Fallin	
 Hierarchical Linkup of Attrition and Ammu- nition Expenditures between Models .....	531
Ernest D. Boehner and Timothy J. Bailey	
 A Self-Contained Hierarchical Simulation Construct .....	547
Sam H. Parry	
 Aggregation Methods to Represent Small Dis- mounted Infantry Unit Combined Arms Battles in Division and Corps War Games .....	559
H.K. Pickett, L.D. Godfrey, E.W. Etheridge	

Extensions to Lanchester Theory of Combat .....	577
P.J. Haysman and K. Wand	
The Use of a Special Win Factor in Army Corps Simulations as Applied to Attrition Issues .....	587
A. Schenk, D.W. Hoffmans, H.J. Pasman, and L.A.C.M. Coopmans	
 <u>3.3 Variance Due to Combat Processes and Model Structure</u>	
Combat Situation Assessment with Respect to Terrain and Tactics .....	603
Helmut M. Sassenfeld	
How Non-Weapon-System Parameters Affect Combat Results .....	615
Robert L. Farrell	
Structural Variance and other Related Topics Experienced in the SHAPE Armour/Anti-Armour Study .....	627
Geoff Hawkins	
STOCHADE - A Highly Aggregated and Stochastic Combat Model .....	637
J.N. Hagues	
Variance Reduction .....	657
Brian James	

## Section 4

## ANALYSIS ISSUES

Findings of Workshop C .....	667
Wilbur B. Payne	
 <u>4.1 Force Design and Long Range Planning</u>	
Defense Long Range Acquisition Planning - Concepts and Methodology .....	673
Seth Bonder	

Improving the Definition of the Army Objective Force (IDOFOR) - A Methodology Study .....	697
James H.M. Malley	
Some Force Structuring and Design Analysis Issues .....	707
Robert W. Blum	
Application of a War Game and an Analytical Decision Model to Planning of Military Structures .....	719
Walter Schmitz	
 <u>4.2 Tactics and Operational Concepts</u>	
A Contingency Force Analysis Methodology .....	743
Reed E. Davis, Jr.	
Evaluation de l'Intérêt Stratégique de Zones Particulières .....	765
Louis Bayle and Jean-Claude Izaac	
The MAGIC (Manually Assisted Gaming of Inte- grated Combat) Model .....	785
Milton G. Weiner	
Battle .....	807
Robert J. Washer	
Modelling the Red Force - Simulating Soviet Responses in Battle .....	829
S. Labuc and C. Donnelly	
 <u>4.3 Readiness and Sustainability</u>	
Omnibus - A Methodology for Assessing Force Readiness and Sustainability .....	847
Joseph E. Koletar, Jr.	
Combat Sustainability Analysis of NATO Center Region TacAir in Support of the U.S. Planning, Programming, Policy and Budgeting Process .....	855
Daniel J. Corbet	

TSAR and TSARINA: Simulation Models for Assessing Force Generation and Logistics Support in a Combat Environment .....	875
Donald E. Emerson	
Loss Rates and Maintenance Requirements in Wartime .....	893
Jürgen Kessler	
Index .....	905