CAPABILITY TO ANALYZE NATIONAL TRAINING CENTER DATA

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for

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Jack H. Hiller, Director

U. S. Army
Research Institute for the Behavioral and Social Sciences
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The BDM Corporation

Technical Review by
James H. Banks

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**CAPABILITY TO ANALYZE NATIONAL TRAINING CENTER DATA**

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This report examines the **National Training Center** (NTC) performance. The report is divided into six sections: 1) a description of the types of digital data available from the NTC, 2) a description of the relevant software capacities of the Field Unit, 3) a resume of the capabilities of the software.
ARI Research Note 87-08

20. Abstract (continued)

... tools available at the inception of the current research effort (1 March 1985), 4) a summary of the activities undertaken to improve the Field Unit's ability to use NTC data, 5) a report on the current status of the Field Unit's ability to use NTC data to fulfill its objectives, 6) a brief discussion of short and long range plans to expand the Field Unit's capabilities.

The report focusses on the use of digital data, as opposed to other types of NTC products which may contribute to meaningful research.
CAPABILITY TO ANALYZE NTC DATA

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INTRODUCTION

This report documents the current status of the capability of the Army Research Institute, Presidio of Monterey (ARI-POM) to utilize digital data from the National Training Center (NTC) to fulfill its mission of research into training implications of NTC performance.

The report is separated into six sections:

(I) A description of the kinds of digital data available from the NTC.

(II) A description of the relevant software capabilities at ARI-POM.

(III) A resume of the capabilities of the software tools at the inception of the current research efforts (1 March, 1985).

(IV) A summary of the activities undertaken to improve ARI-POM capabilities, relative to the software products discussed in the previous section.

(V) A report on the current status of ARI-POM's capability to use NTC data to fulfill its objectives, and

(VI) A brief discussion of short and long range plans to expand the present capabilities.

This report is focused on the use of digital data, as opposed to paper, VRS, CCTV, or other NTC products which may contribute to meaningful research.
I. NTC INSTRUMENTED DATA

The NTC Instrumentation System (NTC-IS) supports the collection and retention of data at the National Training Center. The NTC-IS consists of four major subsystems, all of which are involved to some extent in the collection of digital data:

2. The Core Instrumentation Subsystem (CIS).
3. The Live Fire Subsystem (LFS), and
4. The Range Monitoring and Communications Subsystem (RMCS).

The RDMS and CIS are the subsystems principally involved in digital data collection. Figure I-1 shows the interrelationships of the relevant components of the RDMS and CIS relating to data collection.

Data collected at the NTC can be divided into three categories:

1. Raw field data,
2. Data input manually, and
3. Data derived from either or both of the prior two categories.

Raw field data are collected by the RDMS; input data are entered via components of the CIS, and data elements are derived by both subsystems.

1.1. Data Collected/Logged by the RDMS

Raw field data events collected by the RDMS include trigger pull (fire event), laser illumination (pairing), and microphone key pressed/ released. During Live Fire Exercises (LFX) the RDMS also collects target status (up, down, hit). In addition, the RDMS collects raw ranging data from which position/ location is derived for all instrumented players.

The RDMS provides one source of archival data from the NTC. Data elements logged from the RDMS are listed in Figure I-2. RDMS data are as accurate as the reliability of the collecting/ transmitting hardware allows. The complexity of NTC field instrumentation is conducive to a wide variety of error-producing conditions, including:

1. Spurious RF transmissions, leading to erroneous events,
2. "Noisy" laser sensors which generate spurious and/or inaccurate pairing events;
3. Hardware/electronic player instrumentation problems leading to loss or duplication of valid events, and the generation of invalid events; and
4. Coverage problems resulting in the loss of track of instrumented vehicles and the corresponding loss of position/ location and event retrieval capability.

Even in the case of perfect hardware performance, it is possible for errors to be introduced by faulty initialization. If the proper 8-unit code is not associated with the right player identification, incoming events will be improperly assigned or may be deleted as invalid. Such problems can quickly lead to a serious loss of data integrity.
Figure 1-1

NTCIS Subsystems

3
<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Pull</td>
<td>Event received when a shot is fired by an instrumented weapon system. Event data consist of firer player number and weapon type.</td>
</tr>
<tr>
<td>Ammunition Remaining</td>
<td>Pair of events received immediately following trigger pull. Tens digit in former message, units in latter.</td>
</tr>
<tr>
<td>Laser Illumination</td>
<td>Event sent by target (player being lased.) This event type is one of three different kinds of codes, for HIT, NEAR MISS, and KILL. For a HIT message, event indicates general type of weapon. For NEAR MISS and KILL, more exact weapon type information is included.</td>
</tr>
<tr>
<td>Communication</td>
<td>An event is sent by a player whenever the microphone key for either net is depressed or released. The message includes the net (1 or 2) and the action (depress = on, release = off).</td>
</tr>
<tr>
<td>Live Fire</td>
<td>There are four Live Fire events passed from the targets via RDMS. They are: target UP, target DOWN, HIT by ballistic projectile, and HIT by Laser.</td>
</tr>
<tr>
<td>Position/Location</td>
<td>The Position/Location of each instrumented player is derived by RDMS software from raw Range Data and logged.</td>
</tr>
<tr>
<td>Player Status</td>
<td>Player Status initialization and updates, which are entered from the CIS and transmitted to the RDMS are also logged. These data include the B-Unit Player identification/weapon system assignment.</td>
</tr>
</tbody>
</table>

Figure 1-2

Data Elements Logged by the RDMS
1.2 Data Collected/Logged by the CIS

The CIS performs several functions related to the collection/generation of NTC digital data:

(1) The interactive Display and Control Component (IDCC) provides the interface between Experiment Monitoring and Control (EMC) and Training Analysis and Feedback (TAF) personnel and the ongoing exercise(s).

(2) The CIS/IDCC also supports pre-exercise initialization which includes entry of:
   (a) Player initialization information,
   (b) Control measure information,
   (c) Task Force organization,
   (d) Live Fire scenarios, and
   (e) Pre-planned artillery.

(3) The IDCC provides real-time control of the Live Fire Exercises (LFX) by the Live Fire Control Officer (LFCO).

(4) The CIS Computational Component is used to pair firers with targets for real-time engagement simulation.

(5) The CIS provides computing capacity for real-time data manipulation, such as the calculation of statistical measures and unit roll-up totals.

(6) The CIS logs data in real-time to provide the primary archival source of NTC data.

Figure 1-3 lists NTC data logged by the CIS, noting data elements that are logged by both the ROMS and the CIS. It should be noted that many of the elements logged from the CIS are manually input data elements. Reliability of manual data depends upon the accuracy of the personnel entering the data and the verification procedures that are employed, such as proofreading and consistency checks.
<table>
<thead>
<tr>
<th>DATA ELEMENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background/Documentation</td>
<td>History and segment name, start and end times, mission type, exercise conditions, task force and OPFOR organizations.</td>
</tr>
<tr>
<td>Unit/Player Status info</td>
<td>Status of individual players and/or units, including:</td>
</tr>
<tr>
<td></td>
<td>Instrumented/Not Instrumented</td>
</tr>
<tr>
<td></td>
<td>Tracked/Not Tracked</td>
</tr>
<tr>
<td></td>
<td>Position/Location</td>
</tr>
<tr>
<td>Fire Event (RDMS trigger pull)</td>
<td>Event generated when a shot is fired by an instrumented weapon system.</td>
</tr>
<tr>
<td></td>
<td>Should be identical with RDMS log, with the exception of the deletion of invalid events</td>
</tr>
<tr>
<td>Pairing (RDMS pairing except as noted)</td>
<td>Event (HIT, NEAR MISS, or KILL) generated when the laser sensors of an Instrumented Target System are illuminated and decoded into a valid message. If possible, target is paired with a firer. If unpaired, firing weapon type is discarded.</td>
</tr>
<tr>
<td>Control Measures</td>
<td>Locations for control measures entered from IDCC. Message can include control measures added or deleted. Mines are included in this category.</td>
</tr>
<tr>
<td>Indirect Fire Casualty Assessment (IFCAS)</td>
<td>Fire Mission Number, assessment of number of casualties inflicted.</td>
</tr>
<tr>
<td>Call Fire Missions</td>
<td>Call for previously planned Indirect Fire (artillery, mortars).</td>
</tr>
<tr>
<td>Commo</td>
<td>Player Identification, Radio Net, and duration of Commo messages longer than 55 seconds, should agree with RDMS log for those messages, but all others are lost.</td>
</tr>
</tbody>
</table>
11. ARI-POM SOFTWARE

Processing of NTC data at ARI-POM varies according to the data source. CIS-logged data may be processed in two ways:

1. Review on NTC IDCC workstations. or
2. Processing via the NTC Database Research System (NTCDRS)
   to translate the binary data into an ASCII (man readable) format
   and load the data into databases which can be manipulated by a
   commercial relational database system.

Figure 11-1 is a simplified diagram of the processing options
for CIS log data.

Upon receipt of CIS log tapes for each NTC rotation, each
mission segment is reviewed on a workstation, and the following
information is collected and recorded:

1. Mission segment name, sequence number, and identifier;
2. Mission type;
3. Start time, end time, and duration;
4. Number of main gun firings and engagements for both the
   task force and the OPFOR.

These data are retained in an INGRES database from which a
complete catalog of CIS log data may be generated. Figure 11-2 is
a sample of one kind of report produced from this data base.

Processing of RDMS log data is by program GDE Tap, which was
developed at ARI-POM.

11.1 NTC Workstation Software

ARI-POM possesses two workstations identical to those which
are part of the Interactive Display and Communications Component
(IDCC) at the NTC. The workstations can be used in Historian mode
to review any mission for which the data (CIS log) are available.
All historian mode functions are functional. Engagement
simulations can be examined in detail, using the full repertoire
of map options, scaling, player/unit symbol display options,
control measures, and summary statistics.

11.2 NTC Database Research System (NTCDRS)

The NTC Database Research System was developed by Science
Applications Incorporated (SAI) under contract to ARI-POM to
provide basic capability, via the INGRES relational database
manager, to do research on archived NTC data. NTCDRS is written
in FORTRAN and operates on the ARI-POM VAX 11/780 computer system

NTCDRS consists of three processing steps: to TRANSLATE the
binary CIS log file data to ASCII, to create an INGRES database
and compatible files, and to LOAD the INGRES tables with NTC data.
Figure 11-3 is an annotated diagram of the NTCDRS processing
steps.

The TRANSLATE step consolidates and converts the binary CIS
log files for one mission segment to one file in an ASCII format.
The TRANSLATE program provides the user with three options

1. Translate statistical data.
2. Translate position/location data, and or
3. Translate AAR data.
NTC History Data Tapes for One Rotation/Task Force

Dec Backup Utility

Restore Files From Mag Tape to Disk

VAX Disk

NTC CIS Log Files:
4 at Task Force/Rotation Level
10 Additional per Mission segment

NTC Database Research System

- Convert Files to INGRES Tables

NTC Workstation

- Review Mission Segment

Figure 11-1
CIS Log Processing Options
<table>
<thead>
<tr>
<th>Exercise Segment</th>
<th>Summary History Segment Report</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mission</td>
</tr>
<tr>
<td>0513AO</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
<tr>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Exercise Segment</th>
<th>Summary History Segment Report</th>
</tr>
</thead>
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<tr>
<td>0513MO</td>
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</tr>
<tr>
<td></td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>30</td>
</tr>
</tbody>
</table>

Figure II-2

Sample catalog Report
NTC CIS Log Files

Translator

o Converts Binary Files to ASCII

TRAN DAT

o Creates INGRES Data Base
o Breaks TRAN DAT into 63 Separate Files

63 Files

Loader, Part 1

o Loads 61 INGRES Table From Files

61 INGRES Tables

Figure 11-3
NTCDRS Processing Flow
These options may be selected independently of one another to translate any combination of NTC data for a mission. Another option allows the user to select the start and end times of the period to be translated. The options selected during the translate step control which data are passed to subsequent NTCDRS processing steps.

The second NTCDRS step interfaces with INGRES to create a skeleton INGRES database for the mission segment, and to break the ASCII file written in the TRANSLATE step into 63 separate files, each in INGRES compatible format.

Third NTCDRS step loads 61 INGRES database tables from the 63 files created during step 2. Figure 11-4 shows the correspondence between the files written in step 2 and the 61 tables filled in step 3.

The result of the NTCDRS is an INGRES database for each mission segment processed.

11.3 Program GDETAP

Processing of the RDMS log tapes is accomplished by using the ARI-POM developed program GDETAP, which reads RDMS log tapes and creates three different reports:

1. Event lists, including firing and pairing data,
2. Commo report including the duration in seconds of each radio transmission, and
3. Player report, which shows the correspondence between player numbers and transponders.

Various VAX utilities can be used to sort and edit the basic reports to yield a variety of documents.

A complete description of program GDETAP is contained in the ARI document Program GDETAP Documentation, September, 1985.
## INGRES table name vs. LOADER file name table

<table>
<thead>
<tr>
<th>Table Name</th>
<th>File Name</th>
<th>Order</th>
<th>Table Name</th>
<th>File Name</th>
<th>Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENTDATA</td>
<td>SEGDAT. HLD</td>
<td>1</td>
<td>EQUIPSTATUS</td>
<td>EQPSTA. HLD</td>
<td>33</td>
</tr>
<tr>
<td>SEGHEADER</td>
<td>SEGHEA. HLD</td>
<td>2</td>
<td>CPUSTATUS</td>
<td>CPUSTA. HLD</td>
<td>34</td>
</tr>
<tr>
<td>MISSIONS</td>
<td>MISSIO. HLD</td>
<td>3</td>
<td>UNVEHSTATUS</td>
<td>UNVSTA. HLD</td>
<td>35</td>
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<td>SEGSUMRATING</td>
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<td>4</td>
<td>TRACKINGSTAT</td>
<td>TRASTA. HLD</td>
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<td>PLSTATVECTOR</td>
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<td>PLYREDIT</td>
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<td>MINEFC. HLD</td>
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<td>52</td>
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<td>OCASSESEXT</td>
<td>OCASEST. HLD</td>
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<td>OCINFOEL. HLD</td>
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</tr>
<tr>
<td>IFPREPLANTAR</td>
<td>IFPREP. HLD</td>
<td>23</td>
<td>AARCOMMANDS</td>
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<td>IFTARGETGROUP</td>
<td>IFTARG. HLD</td>
<td>24</td>
<td>MABUTTONS</td>
<td>MABUT. HLD</td>
<td>56</td>
</tr>
<tr>
<td>COMMVECTOR</td>
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<td>BLFORBUTTONS</td>
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<td>CMDELETE</td>
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<td>ALERTBUTTONS</td>
<td>ALERTB. HLD</td>
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<td>27</td>
<td>OPFORBUTTONS</td>
<td>OPFORB. HLD</td>
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<td>CMTACT. HLD</td>
<td>28</td>
<td>RANGEFANS</td>
<td>RANGEF. HLD</td>
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<td>FIRING. HLD</td>
<td>29</td>
<td>LFBUTTONS</td>
<td>LFBUT. HLD</td>
<td>61</td>
</tr>
<tr>
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<td>30</td>
<td>OTHERBUTTONS</td>
<td>OTHERB. HLD</td>
<td>62</td>
</tr>
<tr>
<td>COMMODO</td>
<td>COMMOM. HLD</td>
<td>31</td>
<td>COORDINATES</td>
<td>COORDS. HLD</td>
<td>63</td>
</tr>
</tbody>
</table>

### Figure II-4

INGRES Tables VS. Loader File Names
III. STATUS OF ARI-POM SOFTWARE AS OF MARCH, 1985

This section documents the status of ARI-POM software at the time the present research program started. It documents the status of software in two areas, NTC workstations and the NTCDRS.

III.1 NTC Workstation Software

NTC workstation software was fully operational at the inception of the current effort.

III.2 NTC Database Research System

As of March, 1985, several problems existed with operation of the NTCDRS, including:

1. There were inadequate operating instructions for the command files furnished by the contractor;
2. The system was incapable of processing multiple mission segments;
3. The system was prone to fail catastrophically during the LOADER step; and
4. In certain mission segments, non-ASCII characters were introduced during the TRANSLATOR step.

When it worked, the software appeared to work generally as promised once the operational difficulties could be overcome. The operational difficulties appeared to result from having adapted command procedures from another location, as opposed to creating new ones tailored to the ARI-POM environment.

A secondary effort was directed to examine the utility of the output from the NTCDRS, the INGRe® tables. The results of that effort are included as Appendix A of this report.
IV. CORRECTIVE/DEVELOPMENTAL ACTIVITIES

This section discusses the completed activities that were undertaken either to correct deficiencies in the NTCDRS operating environment or to add new capabilities.

IV.1 NTC Database Research System

Changes to the NTCDRS fall into three categories:
1. Development of operating procedures, including command files, disk allocation strategies, and naming conventions.
2. Development of "work arounds" to avoid problems encountered in NTCDRS software, and
3. Modifications to NTCDRS software.

New operating procedures have been established which will enable the NTCDRS to be used in a production environment. These operating procedures generally take the form of DEC COMMAND files which allow use of NTCDRS programs in a more user-friendly manner. The command files remove the burden of routine activities from the user by guiding him, via on-screen prompts, through the TRANSLATE and LOAD processes. The command files ensure that ARI-established naming and disk storage conventions are followed. The command files also accommodate any "work arounds" that have to be used.

Two command files are routinely used for the NTCDRS, TRANSLATE and LOAD.

Solutions to data problems within NTCDRS operations have been solved in several ways:
1. By developing a "filter" program to correct ASCII characters,
2. By editing intermediate files, either manually or automatically, or
3. By avoiding the use of TRANSLATOR options which lead to fatal errors.

The filter program was developed to solve a specific problem that was created by the TRANSLATOR program. In certain cases the TRANSLATOR writes the word "FIREE" instead of "FIRER", which causes a subsequent problem in the LOADER program. The filter program simply corrects the problem between the two steps by reading the output file from the TRANSLATOR (TRAN.DAT), changing FIREE to FIRER, and writing a new TRAN.DAT file.

From time to time, other problems manifest themselves, by the appearance of spurious characters or by the failure of one of the LOADER steps. The problems can sometimes be identified as a result of garbled TRANSLATOR or LOADER output data. In many cases, the errors are in fields that are not critical, so that simple substitution of dummy data will allow processing to progress. For example, one recurring problem was the appearance of ASCII zeros in the intermediate file used to build the PAIRING table. This caused the LOADER to abort during the loading process. It was discovered that a simple string substitution would allow the process to end while preserving all valid data. This fix was proceduralized so that it can be invoked by a simple command procedure call whenever needed. Other problems can be fixed as they occur, by using system text editing capabilities.
The third way to bypass NTCDRS errors is to avoid the processing which causes the error. For example, certain mission segments abort if the AAR option is selected for the TRANSLATOR step, but if only the STAT option is selected no error occurs. Because the AAR tables have not been required in research efforts heretofore, this is a workable solution. Likewise, translating position/location data takes a tremendous amount of time, so the PL option is selected infrequently, even though no errors have occurred during PL translation.

Thus far, modifications to NTCDRS software have been minor. Changes to make the programs compatible with the revised operating procedures, and fixes to three "bugs" which showed up as a result of the new command files. Some software has been developed using NTCDRS subroutines to add more flexibility to operations.
V. CURRENT STATUS

This section documents the current status of NTC data processing capabilities. It is divided into three sections, for NTC workstation operation, for the NTCDRS, and for program GDETAP.

V.1 NTC Workstation Operation

NTC workstations are fully operational to the level of those at the NTC.

V.2 NTC Database Research System

The NTCDRS is operational to a limited extent. Routine production of CIS log data through the NTCDRS is limited by intermittent problems which cause the TRANSLATOR or LOADER programs to halt. These situations require intervention by a senior analyst to identify the source of the problem and devise a solution. In cases where no solution is obvious, the error is documented and processing of the mission segment is abandoned. If the error can be traced to a TRANSLATOR option (i.e. AAR), the program is rerun without choosing that option. As described in section IV, several errors occur frequently enough to have justified the creation of special software or command files to allow processing to continue. Use of the position/ location option has generally been avoided because of the excessive execution time required.

V.3 Program GDETAP

Program GDETAP meets current operating requirements. Rotation 85-10 has been fully processed by GDETAP, and these data are being used to assess data consistency between the two digital sources, the CIS log and the ROMS log. The results of this effort will be the subject of a subsequent report.
VI. PLANS

Near-term (6 months) planning for ARI-POM digital data processing is focused on operational issues, while mid- to long-range plans are concerned with the areas of database design and software development.

Operational goals for the near term include:

1. Implementation of routine NTCDRS processing of data tapes as they are received at ARI-POM. As discussed in section IV, NTCDRS is in a near operational condition, awaiting only the solution of the outstanding software problems, the implementation of standard procedures, and additional staffing to allow routine production.

2. Establishment of standard INGRES queries tailored to the present database structure. This will allow researchers to create "standard" reports and/or files.

3. Development of methodology to allow direct comparison/combination of CIS and RDMS log data sources. This will enable researchers to fill some "gaps" in CIS data by using data from the RDMS log. In addition, certain data which may be required for research are present only on RDMS log tapes.

Mid-range (6 months to 1 year) plans concern database redesign, software design/development, and the acquisition of additional data from NTC:

1. Redesign of INGRES database to more sufficiently support ARI-POM research efforts. The current design is inconvenient to use, is massively redundant, and contains superfluous data. The redesign will bring the structure and format of the NTC database in line with ARI-POM research objectives.

2. Design/development of software to convert present INGRES databases to new form and translate/load data directly to new database format. Conversion of databases created by the present NTCDRS should be possible by using INGRES capabilities. It is expected that the TRANSLATOR program of the NTCDRS will be adequate to support the redesigned database, but the LOADER functions will have to be redesigned.

3. Development of new translation/loading software to more efficiently handle processing of position/location data. At present, NTCDRS processing of position/location data is roughly equivalent to real-time (one hour of PL data in one hour of computer time). This is clearly exorbitant.

4. Specification of additional data required from the NTC to support ARI-POM research programs. As ARI research continues and familiarity with NTC operations grows, it is anticipated that data elements will be identified which either are or can be collected at the NTC and are vital to ARI research. These elements will be identified as quickly as possible so that their collection/retention can be arranged.
APPENDIX A - INGRES TABLES
Analysis of Ingres Tables

This section of the report provides a description and analysis of the Ingres tables which comprise the NIC digital database. The discussion has been organized into three parts: the initial part describes the creation of the tables and presents a short description of them, the second section provides an analysis of the content of the tables in terms of their completeness, function and research utility; the last section contains the results of an investigation of the reliability and consistency of selected table elements.

Creation and Description of Ingres Tables

As discussed in the previous sections of this report, the digital data from NIC are submitted to a multistep process, the NICDRS in order to be used at ARI-POM. This process results in the translation and loading of the original NIC digital data into a set of Ingres tables. Specifically, sixty-one tables are created for each translated history segment from an NIC rotation. The amount of information and the function of these tables varies considerably across tables and segments. A brief description of each of these tables is presented below.
<table>
<thead>
<tr>
<th>INGRES TABLE NAME</th>
<th>DEFINITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENTDATA-</td>
<td>This table acts as an index to all the remaining INGRES table data, by relating field times to a specific history and segment.</td>
</tr>
<tr>
<td>SEGHEADER-</td>
<td>This table defines segment description information which is defined by the CIS operator at the start of a segment via the Exercise Segment Definition interactive menu. The validity of the data contained in this table is dependent upon the operational procedures being followed at NTC. Currently the data provided by the operators does not always reflect the actual situation which occurred during the exercise.</td>
</tr>
<tr>
<td>MISSIONS-</td>
<td>This table defines any company missions which might be defined for an exercise segment.</td>
</tr>
<tr>
<td>PLYREDIT-</td>
<td>This table includes certain update information which is generated by the NTC software. Most fields contained in the table do not differ from those found in the Plstatvector table; however, certain fields, such as the COM indicator updates, are defined only in this message.</td>
</tr>
<tr>
<td>PLSTATVECTOR-</td>
<td>This table indicates the players who have been defined in a translated exercise segment. Player types include instrumented players and uninstrumented players. Instrumented players in NTC represent the equipment or personnel in the field equipped with B-units for which position and event data can be collected. Uninstrumented players may be defined for notional players, equipment, or personnel without B-units and represent players in the exercise which are not instrumented for position and events. CIS operators must manually enter position location data for uninstrumented players. The data for this table are derived from the Player State Vector Table and the stream data messages which define players created following initialization.</td>
</tr>
<tr>
<td>PLYRCHANGE-</td>
<td>This table includes all stream data messages which define the Player Status.</td>
</tr>
</tbody>
</table>
PLYRINSTSTAT- This table includes all stream data messages which redefine the instrumentation status of a player. The instrumentation status of a player may be changed by the CIS operator via the Player/Unit ID menu.

PLYRREDESIG- This table includes all stream data messages which redefine a player's task organization. The task organization of a player may be changed by the CIS operator via the Task Organization menu.

UNITEDIT- The unit edit table provides information which changes the values of the information contained in the UNITSTATEVT table.

UNITSTATEVT- This table defines the units defined for an exercise, including both those defined at initialization as well as those added to the system by the CIS operator via the Player/Unit ID interactive menu.

UNITREDESIG- This table defines the stream data messages which are used to update a unit's task organization. The CIS operator updates the task organization of a unit via the Task Organization interactive menu.

PERCASLTYSUM- This table contains information which is entered by the CIS operator to update the current status of personnel strength and losses on the battlefield. All data are operator entered through the Initial Personnel Strength - Next Exercise Segment and Personnel Status interactive menus and is intended to reflect casualty information for uninstrumented personnel. The data contained in this table is used in the generation of Personnel Status - Units statistical display.

UNVEHSTATUS- This table includes the vehicle status information provided by the operator through use of the Initial Vehicle Strength - Next Exercise Segment interactive menu as well as the vehicle status information which is logged during the segment through use of the Vehicle Status interactive menu. Vehicle status information is entered by the NTC operator and is intended to represent casualty information for uninstrumented vehicles. However, the CIS operators may include both instrumented and
the message is used to turn on the Unit Engagement graphic display.

**UNITENGAGE**

This table includes NTC statistical data from the firing and pairing tables. For each unit, the number of hits, kills and near misses are provided for each statistical weapon of interest against opposing force targets of interest. This data is used in the NTC software for calculation of the following statistical displays: Firing Summary, Firing Summary by Weapon Type, BLUEFOR Engagements, OPFOR Engagements and Engagement Activity. These displays are defined in the NTC 500 Player RDS.

**ENGRNGSUM**

This table contains the cumulative weapon engagement range (i.e., range from weapon to target for a weapon-target pairing), by weapon effect (i.e., near miss, hit or kill) for BLUEFOR tank main guns and TOWS and OPFOR tank main guns and SAGGERS. The data contained in this table are used in the NTC software for calculation of the Engagement Range Summary and Range of Pairings statistical displays.

**VPRDRENGAG**

This table contains a count of the number of Viper and Dragon pairings associated with a particular unit, broken down by hits, kills and near misses, for a given target range.

**PLYRLOC**

This table includes all stream data messages which define the position location of a player. As a part of the Translator program, the operator can choose whether or not position location information is translated and loaded into the data base.

**UNITLOC**

This table contains the unit location information which is generated by the system from the player position location information provided by the RUMS system. The position of the "center" of the tactical unit is computed every 60 seconds; however, a message will only be included in this table when the unit has moved. The calculation is based upon the position of individual instrumented and uninstrumented ground players who are included in the center of mass calculations and who are assigned to the unit. Only active ground
uninstrumented vehicle status information into these fields. Since the entry is strictly manual (i.e., the casualty information is not updated automatically based upon casualties or initial strengths which are linked to the instrumentation system), no effort is made to enforce the type of information the operator may enter.

**FIRING**

This table includes stream data messages which are created based upon weapon firing information received from the RDMS system. The firing information is used by the NTC software for pairing firings with effects, as described below in the definition of the Pairing table. In addition, firing messages are utilized in the NTC software to generate firing alerts. Since the firing data are tied to the instrumentation system, only those weapons equipped with the MILES system and possessing B-units can generate a firing message.

**PAIRING**

This table defines how weapon firing events were paired with weapon effects events. This pairing information is used in the NTC software in the computation of ground player performance statistics and alert messages. Weapon-target pairing is performed using time coincidence and the firer's weapon type code. In cases where the firer's weapon type code in the firing message does not uniquely identify the weapon type which fired, the player's ID is used to obtain a predetermined weapon type associated with the particular player.

**FIRPAIRING**

This table contains a count of the number of pairings, broken down into hits, kills and near misses, scored by "weapons of interest" associated with the unit.

**OTHERWEAPON**

This table contains a count of the number of hits, kills, and near misses for a given set of weapons assigned to the "other" category. These are players with MILES but no B-units.

**UNITENGMSG**

This table includes the information which indicates that a unit is engaged. NTC determines this information based upon player firing and casualty event data received from the RDMS subsystem and the NTC pairing algorithm. In NIC software.
players (i.e., those that are alive and attached to the unit) for whom at least one position measurement has been processed within the last 15 minutes are included in this computation. Selected ground players may also be excluded from the center of mass computations for a unit although they are still assigned to the unit, based upon operator request via the Player/Unit ID interactive menu.

**MIXED UNIT**

This table includes all stream data messages which are created whenever more than one unit symbol type is selected for the units attached to a battalion or a company. The NTC display software utilizes this information to draw the battalion task force indicator and the company team symbol on the appropriate unit symbols. The initial mixed unit status is reflected in the mixed unit field of the Unitstatevt table.

**UNITMOVEMENT**

This table includes the statistical information which is used to generate the Rate of Movement - Summary statistical display and the Mean Rate of Advance Toward Objective side panel display.

**COMMO**

This table defines the transmission times 55 seconds and over of radios associated with the player. It is based upon the key up, key down data provided by the RDMS subsystem at NTC. RDMS translates commo keying event messages each time an instrumented radio is keyed by its operator. Separate keying messages are sent when the operator depresses and when he releases the radio transmission key. These commo keying events are placed in a Commo Event Aging Buffer upon receipt. Key depression events are correlated with the corresponding key release event (for the same radio.) Key events remain in the aging buffer for a period of time equal to two RDMS polling cycles or until a key release event is paired with the key depression event, depending on which is longer.

If a second key depression event is received for a radio without an intervening key release event, the first key depression event is ignored from a statistical point of view. When a key depression event is
paired with a key release event, the time of transmission associated with the event is computed.

UNITTRANS-
This table summarizes the radio transmissions made for a unit. A cumulative number of transmissions greater than 25 seconds but less than 55 seconds, transmissions equal to or greater than 55 seconds and the cumulative number and length of transmissions are maintained. The communication statistics contained in this table are used to generate the Radio Transmission Summary and the Radio Transmission Activity statistical reports.

CONMESVECTOR-
This table defines control measures which are defined in an exercise segment. The operator enters control measures via the Control Measure interactive menu. Tactical categories associated with each control measure are defined in the Conmestaccat table.

CMDELETE-
This table is used to indicate that a control measure has been deleted. Based upon operator request.

CMLOCATION-
This table defines the location of the points which define each control measure.

CONMESTACCAT-
This table is used to identify the tactical categories associated with each control measure. Available tactical categories include: Maneuver, Fire Support, Intelligence, Mobility, CSS and Air Defense. Up to six tactical categories may be defined for a single control measure.

MINFLDCASLOG-
This table reflects data which has been entered by the CIS operator via the Minefield Event interactive menu and is displayed in the Minefield Event Summary tabular display. In combination with the Minefieldcas table, all defined minefield casualties are provided. It is important to note that minefield processing at NTC is a manual process. The software does not recommend casualties and does not keep track of the existence of minefields.

MINEFIELDCAS-
This table lists the individual instrumented player bumper numbers who were assessed as casualties due to each
minefield event. Used in combination with the Minfldcaslog table, the casualties resulting from minefield events can be determined.

**IFPREPLANTAR**

This table includes the targets which have been defined by the operator for IFCAS missions. The operator defines targets for inclusion in the NTC target table via the Indirect Fire interactive menu. A maximum of 1,000 pre-planned targets (i.e., 500 BLUEFOR targets and 500 OPFOR targets) may be defined.

**IFTARGROUP**

This table defines the groups of targets which have been defined by the operator for IFCAS missions. The operator defines groups of targets for inclusion in the NTC target group table via the Indirect Fire interactive menu. A maximum of 50 groups of targets may be defined. A separate entry is included in this table for each target included in a target group.

**IFCASTARGET**

This table defines IFCAS Target Engagements which occurred. The data which define an IFCAS mission is defined by the CIS operator via the Indirect Fire interactive menu.

**IFCASCASULTY**

This table, in combination with the Casualties table, defines the casualty recommendations which were provided by the NTC IFCAS software to the CIS operator. This particular table includes the information which identifies the fire mission and the recommendations for uninstrumented casualties: the Casualties table provides the casualty recommendations which are associated with instrumented players for each mission.

**IFCASALERT**

This table includes all stream data messages used to generate the IFCAS alert which is displayed 30 seconds prior to a mission's scheduled execution time.

**FIRESUPLOG**

This table, in conjunction with the Casualties table, indicates those IFCAS mission data which are included in the Fire Support Log. This table includes the mission definition and casualties assessed (through use of the Fire Mission Result interactive menu) for uninstrumented
The Equipstatus table indicates the status of the five CPU's.

**AARCOMANDS** - This table indicates the possible AAR commands for the 15 AAR files. AAR button setting and range fan tables (i.e., BLFORBUTTONS, OPFORBUTTONS, LFBUTTONS, ALERTBUTTONS, OTHERBUTTONS, MAPBUTTONS, and RANGEFANS) are associated with each AAR command by time and indicate exactly what the display settings were for the AAR playback. Only one AAR command file need be loaded for each history as only one set of AAR files are associated with a history and the Translator program will utilize the last AAR command file for the history, regardless of the individual segment being translated.

**MAPBUTTONS** - This table indicates the AAR map button name and the status or setting for each button associated with an AAR command.

**BLFORBUTTONS** - This table indicates the AAR BLUEFOR button name and the status or setting for each button associated with an AAR command.

**ALERTBUTTONS** - This table indicates the AAR alert button name and the status for each button associated with an AAR command.

**OPFORBUTTONS** - This table indicates the AAR OPFOR button name and the status or setting for each button associated with an AAR command.

**RANGEFANS** - This table indicates the player for whom a range fan will be shown for each AAR command.

**LFBUTTONS** - This table indicates the AAR live fire button name and the status for each button associated with an AAR command.

**OTHERBUTTONS** - This table indicates the AAR Other button name and the status or setting for each button associated with an AAR command.

**COORDINATES** - This table provides a translation between location position values and UTM coordinates.
personnel and vehicles; the Casualties table includes the casualties assessed for instrumented vehicles.

**CASUALTIES-**
This table defines the casualty recommendations for instrumented players which were provided by the NTC IFCAS software to the CIS operator, as well as the actual instrumented player casualties which were assessed by the field controllers and subsequently entered in the Fire Mission Result interactive menu.

**LFSCENARIO-**
This table indicates the status of the live fire scenario.

**TGTHOLVECTOR-**
This table represents the initial target status of each target on the live fire range.

**LFTARGETEVNT-**
This table indicates the events which occurred on the live fire range by the target system.

**LFTARGETSTAT-**
This table indicates the status of each target on the live fire range.

**SEGSUMRATING-**
This table defines the segment summary ratings which were provided by key training operations group personnel (i.e., TAFO, EMCO, and Chief OC) at the end of the segment. The collective judgement of this group for the performance of the battalion is expressed in ordinal measures from 0-9, using the following value scheme: 0 = no observation; 1 = very poor performance; 3 = poor performance; 5 = nominal expected performance proficiency; 7 = good performance; and 9 = excellent performance. The evaluation of a battalion can be changed at any time after the initial entry, however, only the final value remains in the NTC data base.

**OCASSESSMENT-**
This table includes the periodic assessments provided by the field controllers on unit performance. These assessments are made against a set of Elements of Information (as defined in the OCinfoelement table) which cover all aspects of combat operation (i.e., target acquisition, maneuver, fire, communication, command and control, logistics and administration). The specific set of EIs
to be reported on for each unit selected for observer controller (OC) assessment are selected at the beginning of the exercise segment. EIs for a particular segment are selected from a group of 300 predefined categories.

**OCINFOELEMENT-**
This table, in conjunction with the OCassessment table, defines the unit ratings by OCs. This table contains the list of EIs used for rating the segment.

**FREEFORMMSG-**
This table includes all free format messages which were generated for a particular segment. Free format messages are entered through the alphanumeric terminals and are stored in the NTC data base in accordance with either an operator specified time or the exercise time as displayed on the tactical display at the time of the message entry. The issuer of the message and the tactical category of the message must be a part of each free format message. Messages which are routed to a specific station, and not to a tactical category are not entered into the NTC data base and are not, therefore, included in this table.

**MSGCATEGORY-**
This table includes the categories associated with the free format messages in the Freeformmsg table.

**TRACKINGSTAT-**
This table includes all stream data messages which are generated to indicate when the CIS has lost or restored the receipt of position location data on an instrumented player. If a particular player has not sent updates on his position location for 15 minutes, the NTC software indicates that position location data have been lost for that player. The messages contained in this table indicate when the data are lost and when they have been restored.

**EQUIPSTATUS-**
This table, in conjunction with the CPUstatus table, indicates when a major component of the RDMS system fails. The data is used by the NTC software in the generation of the System Status alert message.

**CPUSTATUS-**
This table, in conjunction with the
Analysis of the Table Content

As is apparent from the above descriptions the sixty-one tables serve different functions and provide different aspects of the particular history segment. Further, the data in the tables are derived from different sources with varying levels of reliability. In order to fully understand the utility of the Ingres tables for research, they were reviewed with respect to the origin of their data, the level (unit, player) of data, their function, and their substantive content. The result of this process is presented below.

Origin of Table Data

A review of the table descriptions and the individual data elements was conducted in order to determine whether the data were manually entered, computer generated or a combination of both for each table. The results of this process indicated that 31 of the 61 tables consisted of data elements which were manually entered. Another 28 tables consisted of data which were computer generated. Finally, two tables were found to contain some elements which were computer generated and some which were manually entered. A complete list of the Ingres tables by source of data is provided below.
### Manual

<table>
<thead>
<tr>
<th>Manual</th>
<th>Computer</th>
<th>Both</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENTDATA</td>
<td>PLYREDIT</td>
<td>PLSTATVECTOR</td>
</tr>
<tr>
<td>SEGHEADER</td>
<td>PLYRCHANGE</td>
<td>UNITSTATCUT</td>
</tr>
<tr>
<td>MISSION</td>
<td>PLYRLOC</td>
<td>MSGCATEGORY</td>
</tr>
<tr>
<td>SEGSUMRATING</td>
<td>UNITEDIT</td>
<td></td>
</tr>
<tr>
<td>PLYRINSTSTAT</td>
<td>UNITLOC</td>
<td></td>
</tr>
<tr>
<td>PLYRREDIG</td>
<td>UNITENGMSG</td>
<td></td>
</tr>
<tr>
<td>UNITREDIG</td>
<td>UNITENGAGE</td>
<td></td>
</tr>
<tr>
<td>MIXED UNIT</td>
<td>IFCASUALTY</td>
<td></td>
</tr>
<tr>
<td>IFCASTARGET</td>
<td>IFCASALERT</td>
<td></td>
</tr>
<tr>
<td>FIRESUPLOG</td>
<td>FIRING</td>
<td></td>
</tr>
<tr>
<td>IFPREPLANTAR</td>
<td>PAIRING</td>
<td></td>
</tr>
<tr>
<td>IFTARGROUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONMESVECTOR</td>
<td>COMMO</td>
<td></td>
</tr>
<tr>
<td>CMDELETE</td>
<td>EQUIPSTATUS</td>
<td></td>
</tr>
<tr>
<td>CMLOCATION</td>
<td>CPUSTATUS</td>
<td></td>
</tr>
<tr>
<td>CONMESTACCAT</td>
<td>TRACKINGSTAT</td>
<td></td>
</tr>
<tr>
<td>UNVEHSTATUS</td>
<td>LFSCEORNO</td>
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<tr>
<td>PERCASLTYSUM</td>
<td>LFTARGETEVNT</td>
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<tr>
<td>MINFLDCASLOG</td>
<td>LFTARGETSTAT</td>
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<tr>
<td>MINFIELDCAS</td>
<td>TGTHOLVECTOR</td>
<td></td>
</tr>
<tr>
<td>FREEFORMMSG</td>
<td>UNITMOVEMENT</td>
<td></td>
</tr>
<tr>
<td>OCASSSEMENT</td>
<td>UNITTRANS</td>
<td></td>
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<tr>
<td>OCINFOELEMENT</td>
<td>ENGMSGS</td>
<td></td>
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<tr>
<td>AARCOMMANDS</td>
<td>FIRPAIRING</td>
<td></td>
</tr>
<tr>
<td>MAPBUTTONS</td>
<td>VPRDRENGY</td>
<td></td>
</tr>
<tr>
<td>BLFORBUTTONS</td>
<td>OTHERWEAPON</td>
<td></td>
</tr>
<tr>
<td>ALERTBUTTONS</td>
<td>COORDINATES</td>
<td></td>
</tr>
<tr>
<td>OPFORBUTTONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RANGEFANS</td>
<td></td>
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</tr>
<tr>
<td>LFBUTTONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OTHERBUTTONS</td>
<td></td>
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</tr>
</tbody>
</table>

The importance of the origin of the data elements from a research perspective revolves around issues of reliability and consistency. Specifically, data elements which are manually entered by personnel of the NTC TAF are subject to errors of accuracy and, as our analysis has shown, errors of omission. That is, many of the tables which contain manual entered data have been found to be empty or very sparse. Thus, analysis of this information would be faced with a severe missing data problem, particularly as the pattern of missing data is not random.
Level of Table Data

Another dimension along which the tables vary which is relevant from a research perspective is the level at which the data are collected or are applicable. Specifically, the tables were reviewed to determine whether the information which they contained was applicable to an individual player, or to a unit, or to the entire segment. A breakdown of the individual Ingres tables by the level of data is presented below:

Player Level Tables: PLYEDIT, PLSTATVECTOR, PLYRCHANGE, PLYRINSTSTAT, PLYRREDESIG, PLYRLOC, FIRING, PAIRING, FIRPAIRING, OTHERWEAPON, COMMO, MINEFIELDCAS, LFCASCASULTY, FIRESUPLOG, CASUALTIES

Unit Level Tables: UNITEDIT, UNITSTATVECTOR, UNITREDESIG, UNITLOC, UNITMOVEMENT, MIXED UNIT, UNITENGMSG, UNITENGAG, ENGRNSUM, VPRDRGENGAG, PERCASLTYSUM, UNITTRANS, MINFLDCASLOG

Segment Level Tables: SEGMENTDATA, SEGHEADER, MISSIONS, UNVEHSTATUS, CONMSEGVECTOR, CMDELETE, CMLOCATION, CONMESTACCAT, COORDINATES, LFSCENARIO, TGTHOLVECTOR, LFTARGETEVNT, LFTARGETSTAT, SEGSUMRATING, OCASSESSMENT, OCINFOELEMENT, TRACKINGSTAT, EQUIPSTATUS, CPUSTATUS, AARCOMMANDS, MAPBUTTONS, BLFORBUTTONS, ALERTBUTTONS, OPFORBUTTONS, RANGEFANS, LFBUTTONS, OTHERBUTTONS, IFPREPLANTAR, IFTARGROUP, IFCASTARGET, IFCASALERT

Function of Ingres Tables

An analysis of the 61 Ingres tables was performed with respect to their completeness and specific function. That is, the analysis addressed two questions: Is the table empty or does it contain data and does the table contain operational information or performance information?

The results of the analysis showed that 12 tables were empty for every segment currently translated and loaded at ARI-POM. These tables generally were concerned with live-fire performance or various edit information (a list of these is provided below).
The analysis of the tables which had data for at least one segment showed that four identifiable categories existed: operational tables, update or edit tables, derived tables, and performance tables. The operational tables contain information which is a record of specific aspects of the operations existing during the exercise recorded on the segment. They typically are concerned with things like the settings on the De Anza tablet, cpu status, tracking status, etc. At best the information in these tables might provide relevant contextual or background information for conduct of analysis. The update tables record the actions of members of the IAF during an exercise which in some way change the status of a player or unit. Many of these tables are sparse and the information in them reflects changes in symbology or in variables not directly related to performance. The derived tables are tables composed of information taken from other tables. These tables are usually aggregates of tables from lower echelons. The performance tables contain information which is unique and which would be usefully included in a digital data base from which statistical analyses might be performed. A list of the tables in each of the four categories follows below:
### Operational tables

- AARCOMANDS
- MAPBUTTONS
- BLFORBUTTONS
- ALERTBUTTONS
- OPFORBUTTONS
- RANGEFANS
- LFBUTTONS
- OTHERBUTTONS
- COORDINATES
- CPUSTATUS
- UNVEHSTATUS
- TRACKINGSTAT
- SEGMENTDATA
- UNITENGMSG
- MIXED UNIT
- UNITMOVEMENT

### Update Tables

- PLYREDIT
- PLYRCHANGE
- PLYRINSTSTAT
- PLYRREDESIGN
- UNITEDIT
- UNITREDESIGN

### Useable Tables

- PLYRSTATVECTOR
- UNITSTATEVNT
- PERCASLTYSUM
- FIRING
- PAIRING
- OTHERWEAPON
- ENGRNGSUM
- UPRDRENGAG
- PLYRLOC
- UNITLOC
- CMMO
- MINEFIELDCAS

### Derived Tables

- FIRPAIRING
- UNITENGAG
- UNITTRANS
Substantive Review of Ingres Tables

In addition to the reviews cited above, the data elements and corresponding tables were investigated with respect to their potential substantive use. That is, they were analyzed to determine the measurement area to which they would be appropriate in the conduct of statistical analyses. The review consisted of two parts. The initial effort focused on identifying and categorizing the individual tables in terms of conceptual measurement areas. The second part of the effort focused on an analysis of the individual data elements in terms of their occurrence across tables, type of information, and format. The results of these efforts are described below.

Analysis of the 61 tables indicated that they could be grouped into 13 distinct categories. These categories range in terms of their applicability for statistical research, level of information and type of information. The categories and the Ingres tables which comprise them follows:

I Seg Start Info: SEGMENTDATA, SEGHEADER, MISSION, UNVEHSTATUS

II Player Info: PLYREEDIT, PLSTATVECTOR, PLYRCHANGE, PLYRINSTSTAT, PLYRREDESIG, PLYRLOC

III Unit Info: UNITEDIT, UNITSTATEVT, UNITREDESIG, PERCASLYSUM, UNITMOVEMENT, MIXED UNIT

IV Firing Info: FIRING, PAIRING, FIRPAIRING, OTHERWEAPON

V Unit Engagement Info: UNITENGMSG, UNITENGAGE, ENGRNGSUM, VPRORENGAG

VI Communications: COMMO, UNITTRANS

VII Control Measures: CMESVECTOR, CMDELETE, CMLOCATION, CMESTACCAT

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Investigation of the individual data elements was concerned primarily with identifying the number of unique data elements across the 61 tables. Secondarily it was concerned with establishing the format of the element, its informational type (e.g., numeric, date, character, etc) and table occurrence. Results of this examination showed that there were a total of no more than 223 data elements across all 61 tables. This includes 41 different time variables. A list of the specific elements, their variable length, variable type and initial table occurrence is presented below. It should be noted that the same variable name is often used to reference variables which in fact measure different things, e.g., status, weapon, and event-type. A breakdown of the variables by Ingres table is presented in the Appendix.

Summary

The results of the review of the Ingres tables and their data elements indicates that their utility is limited. There is considerable redundancy across tables. Further, much of the information is only marginally useful to a research understanding of NTC performance. Finally, there is a demonstrated problem in
data tables being empty and in data elements being of suspect reliability and accuracy.