Defense
Intelligence
MSRR

Deborah R. Harvey
drharve@ngic.osis.gov
(804) 980-7735
DSN 934-7735
Role of Defense Intelligence MSRR Node

• Provide timely, authoritative intelligence including unit order of battle, weapons characteristics and performance, targets and facilities, tactics and doctrine, etc.

• Serve as gateway to authoritative intelligence data sources

• Provide coherent means of distributing intelligence to M&S user community

• Maximize the electronic transfer of intelligence resources directly to M&S customers
Current Status

• Online January 1999

• Resources

  • MIDB - Order of Battle Data
  • NGIC resources
    • FORCegen - Current and Future Ground Unit Order of Battle Data
    • SPIRIT - Ground Systems Characteristics and Performance Data
Approach

• Categorize and Register Resources
  - Characteristics and Performance, etc.
• Provide common set of tools and interfaces to resources
  - Query Screens, etc.
• Seamless Navigation among Resources and Intelligence Centers
  - A&A Software ?, etc.
Resource Registration

Knowledge Collection

Registrat

ion

Users

Data

Publications
Doctrine
Operations
Tactics

Subject Matter Experts

Intelligence Community
ADS Review

Reviewed

Resource Registration
Resource Categorization/Integration

- ORGANIZATION
  - Unit/Equipment List
  - Equipment/Unit List
- MULTI-MEDIA
  - System Name
  - Equipment Type
  - Country
- SIMULATIONS
  - JMASS
- BEHAVIOR
  - Generic
  - Battlefield Dev Plans
  - Activity Diagrams
  - Fuzzy Tables
- MATERIEL
  - MEPED

HTML Resource Web Pages

Links via DIA equipment codes
Integration of Centers

NGIC

NMIC

NAIC

MSIC

Defense Intelligence

Illustrative Only
### Proliferation Characteristics & Performance Query

#### Country

<table>
<thead>
<tr>
<th>Country</th>
<th>Role</th>
<th>Status</th>
<th>Feasibility</th>
<th>Deployment</th>
<th>Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFGHANISTAN</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>ALBANIA</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>ALGERIA</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>BULGARIA</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>CONGO</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>CUBA</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational</td>
<td></td>
</tr>
<tr>
<td>EGYPT</td>
<td>Using (U)</td>
<td>&lt;&gt;</td>
<td>&lt;&gt;</td>
<td>Full operational (To)</td>
<td></td>
</tr>
</tbody>
</table>
NAVIGATION

• REQUIREMENT

  • One-time login by user allows for navigation throughout Defense Intelligence MSRR

• ANSWER

  • A&A Software?

  • Participation in TST for evaluation of A&A Software using NGIC/DIA connection as test case
SUMMARY

• Defense Intelligence MSRR online
• Aggressively Identifying and Adding Resources and Contributors
  • Resource Registration Process Outlined
• Integrating Resources to Provide Common Look and Feel, Common Tool Sets, etc.
• Require Seamless Navigation among Intelligence Centers to Successfully Accomplish Goals