From: nukestrat.com

RATUZYUW RUEOMFA0168 0391401-UUUU--RUEKAMH. ZNR UUUUU ZUI RUEOMCE2755 0391402 RUCOFAN T COMDT JFSC NORFOLK VA RHHMUNA T USCINCPAC HONOLULU HI R 081404Z FEB 02 FM JOINT STAFF WASHINGTON DC//J7// TO AIG 7029 RUCUSTR/USCINCSTRAT OFFUTT AFB NE//J5// RUEANBA/DIRUSANCA FT BELVOIR VA INFO RUEASWA/DTRA ALEX WASHINGTON DC RUEKJCS/JOINT STAFF WASHINGTON DC BT UNCLAS SECTION 1 OF 2

SUBJ: JOINT PUBLICATION 3-12.1 PROGRAM DIRECTIVE

MSGID/GENADMIN/JOINT STAFF WASHINGTON DC/J7// SUBJ/JOINT PUBLICATION 3-12.1 PROGRAM DIRECTIVE// RMKS/1. THIS MESSAGE ANNOUNCES THE CONSOLIDATION OF JOINT PUBLICATIONS (JP) 3-12.2, "NUCLEAR WEAPONS EMPLOYMENT EFFECTS DATA" AND JP 3-12.3, "NUCLEAR WEAPONS EMPLOYMENT EFFECTS DATA (NOTIONAL)" INTO A REVISED JP 3-12.1, "JOINT TACTICS, TECHNIQUES, AND PROCEDURES FOR THEATER NUCLEAR PLANNING". THE CURRENT JP 3-12.1, "DOCTRINE FOR JOINT THEATER NUCLEAR OPERATIONS" IS BEING MERGED INTO JP 3-12, "JOINT DOCTRINE FOR NUCLEAR OPERATIONS". THIS MESSAGE ALSO ASSIGNS

## PAGE 02 RUEOMFA0168 UNCLAS

THE US ARMY AS THE LEAD AGENT AND THE JOINT STAFF J-5 AS THE JOINT STAFF DOCTRINE SPONSOR. THE UNITED STATES STRATEGIC COMMAND (USSTRATCOM) IS DESIGNATED THE TECHNICAL REVIEW AUTHORITY. 2. BACKGROUND. US JOINT FORCES COMMAND (USJFCOM) JOINT WARFIGHTING CENTER (JWFC) ASSESSED THE UTILITY AND QUALITY OF CURRENT JP 3-12.2 AND JP 3-12.3. THE FINDINGS REFLECT THE ANALYSIS OF DATA COLLECTED FROM NUMEROUS SOURCES, INCLUDING COMBATANT COMMANDS, SERVICES, AND THE JOINT STAFF. ADDITIONAL DATA WAS COLLECTED THROUGH INTERVIEWS WITH SUBJECT MATTER EXPERTS AND A REVIEW OF THE JOINT AFTER-ACTION REPORTING SYSTEM, JOINT ELECTRONIC LIBRARY DATABASE, AND OTHER APPLICABLE DATABASES. AS A RESULT OF THE ASSESSMENT, JWFC RECOMMENDED JP 3-12.2 INCLUDE AN EXPANDED DISCUSSION OF JOINT NUCLEAR PLANNING PROCESSES. REVISED TABLE OF CONTENTS RECOMMENDATIONS ARE REFLECTED IN PARAGRAPH 4 OF THIS MESSAGE. THE OTHER RECOMMENDATIONS CONTAINED IN THE ASSESSMENT REPORT WILL BE CONSIDERED BY THE LEAD AGENT FOR INCLUSION IN THE REVISION OF JP 3-12.1. BASED ON THE SHIFT IN FOCUS FROM SPECIFIC NUCLEAR TARGETING EFFECTS COMPUTATIONS METHODOLOGIES TO THE CLASSIFIED JOINT THEATER NUCLEAR PLANNING PROCESS, THE REQUIREMENT FOR JP 3-12.3, AN UNCLASSIFIED (TRAINING) VERSION OF JP 3-12.2, HAS BEEN ELIMINATED.

## PAGE 03 RUEOMFA0168 UNCLAS

3. SCOPE. JP 3-12.1 PROVIDES DOCTRINAL PROCEDURES AND EFFECTS DATA FOR THE EMPLOYMENT OF NUCLEAR WEAPONS AS WELL AS GUIDANCE TO THOSE WHO PLAN, COORDINATE, SUPPORT, AND EXECUTE NUCLEAR MISSIONS. IT COVERS THE CLASSIFIED OPERATIONAL CHARACTERISTICS OF NUCLEAR DELIVERY SYSTEMS AND NUCLEAR WEAPONS IN THE US STOCKPILE; THE CLASSIFIED EFFECTS DATA NECESSARY FOR TARGET ANALYSIS; AND THE TABULAR INFORMATION CONCERNING TARGET RESPONSE, PERSONNEL SAFETY, COLLATERAL DAMAGE, AND PRECLUSION OF DAMAGE.

## 4. CHAPTER OUTLINE:

- A. EXECUTIVE SUMMARY
- B. CHAPTER I JOINT THEATER NUCLEAR PLANNING OVERVIEW
  1) GENERAL
- 2) PLANNING AND EMPLOYMENT
- 3) EMPLOYMENT GUIDELINES

4) GEOGRAPHIC COMBATANT COMMANDER (CINC) PLANNING FOR THEATER NUCLEAR OPERATIONS

5) USSTRATCOM'S ROLE IN PLANNING THEATER NUCLEAR OPERATIONS

6) JOINT STAFF ROLE IN PLANNING THEATER NUCLEAR

OPERATIONS

PAGE 04 RUEOMFA0168 UNCLAS

- 7) THEATER NUCLEAR OPERATIONS
- 8) NUCLEAR COMMAND AND CONTROL
- C. CHAPTER II JOINT THEATER NUCLEAR PLANNING PROCESS
- 1) CONSIDERATIONS
- 2) PLANNING PROCESSES
- 3) PLANNING PROCESS PRODUCTS
- D. CHAPTER III JOINT THEATER NUCLEAR TARGETING PROCESS
- 1) OVERVIEW
- 2) TARGETING CONSIDERATIONS
- 3) TARGETING CYCLE
- 4) TARGET MATERIAL DEVELOPMENT AND MAINTENANCE
- E. CHAPTER IV SAFETY AND WEAPONS EFFECTS
- 1) ANALYSIS PROCEDURES
- 2) CASUALTY AND DAMAGE DATA
- 3) SAFETY AND PRECLUDE DISTANCES
- 4) COLLATERAL DAMAGE DISTANCES

F. CHAPTER V TARGETING AND VULNERABILITY ASSESSMENT EXAMPLES

- 1) OVERVIEW
- 2) TARGETING AND VULNERABILITY ASSESSMENT EXAMPLES

PAGE 05 RUEOMFA0168 UNCLAS

## WITH DESCRIPTIONS

G. APPENDIX A NUCLEAR WEAPONS: EFFECTS AND RESPONSES

- 1) GENERAL
- 2) NUCLEAR ENERGY PARTITION
- 3) WEAPON TYPE
- 4) BLAST
- 5) THERMAL RADIATION
- 6) NUCLEAR RADIATION
- 7) SPECIAL CONSIDERATIONS
- 8) RESPONSE TO BLAST
- 9) RESPONSE TO THERMAL RADIATION
- 10) RESPONSE TO NUCLEAR RADIATION
- 11) ADDITIONAL RESPONSES
- H. APPENDIX B ANALYSIS OF FRIENDLY VULNERABILITY
- 1) GENERAL
- 2) PASSIVE PROTECTION
- 3) VULNERABILITY ANALYSIS
- 4) POST STRIKE HASTY ESTIMATION
- I. APPENDIX C BLACKOUT EFFECTS OF NUCLEAR DETONATIONS ON

RADIO COMMUNICATIONS AND RADAR TRANSMISSION/RECEPTION

PAGE 06 RUEOMFA0168 UNCLAS

- 1) GENERAL
- 2) MITIGATION TECHNIQUES
- 3) DURATION TABLE

J. APPENDIX D SURVIVABILITY OF FRIENDLY ELECTRONIC EQUIPMENT FROM ELECTROMAGNETIC PULSE (EMP) EFFECTS

- 1) GENERAL
  - 2) EQUIPMENT VULNERABILITY
  - 3) ENVIRONMENT
  - 4) EQUIPMENT VULNERABILITY CATEGORIES
  - 5) ESTIMATED SAFE RADII FOR EQUIPMENT TABLE
- K. APPENDIX E NUCLEAR WEAPONS AND DELIVERY SYSTEMS OPERATIONAL CHARACTERISTICS
  - 1) GENERAL
  - 2) REACTION TIME
  - 3) ACCURACY
  - 4) REFERENCE
  - 5) AIRCRAFT CERTIFICATION
  - L. APPENDIX F NUCLEAR TARGET ANALYSIS PROCEDURES
  - 1) ASSUMPTIONS
  - 2) INFORMATION REQUIRED

UNCLAS FINAL SECTION OF 2

- 3) ANALYSIS PROCEDURE
- 4) EMPLOYMENT OF MULTIPLE WEAPONS
- M. APPENDIX G DAMAGE ESTIMATION CONCEPTS
- 1) BASIC PROBABILITY
- 2) NUMERICAL INTERPRETATION
- 3) ACCURACY OF MEASUREMENT
- 4) SIGNIFICANT FIGURES
- 5) DISPERSION
- 6) DISTRIBUTION ERRORS
- 7) DAMAGE PREDICTION
- 8) PATTERNS OF DAMAGE

PAGE 02 RUEOMFA0169 UNCLAS

- 9) CASUALTIES
- 10) LIMITING REQUIREMENTS
- 11) PERSONNEL SAFETY
- 12) COLLATERAL DAMAGE
- 13) DAMAGE AND OBSTACLE AVOIDANCE
- N. APPENDIX H THEATER NUCLEAR OPTION (TNO) FORMAT
- O. APPENDIX J NUCLEAR TARGET NOMINATION WORKSHEET
- P. APPENDIX K REFERENCES
- Q. APPENDIX L ADMINISTRATIVE INSTRUCTIONS
- R. GLOSSARY
- PART I ABBREVIATIONS AND ACRONYMS
- PART II TERMS AND DEFINITIONS

5. RECOMMENDED TARGET AUDIENCE FOR JP 3-12.1 INCLUDES COMBATANT COMMANDERS, SUBORDINATE JOINT FORCE COMMANDS, SERVICES, JOINT STAFF, AND OTHER COMMANDS OR AGENCIES AS APPROPRIATE.

6. REFERENCE RELEVANT JOINT, MULTI-SERVICE, AND SERVICE DOCTRINE AND PROGRAM DIRECTIVES FOR PENDING PUBLICATIONS. IN ADDITION, OTHER SOURCES OF INFORMATION TO BE CONSIDERED ARE AS FOLLOWS:

A. PRESIDENTIAL DECISION DIRECTIVES AND NATIONAL SECURITY

PAGE 03 RUEOMFA0169 UNCLAS B. DEPARTMENT OF DEFENSE PUBLICATIONS AND DIRECTIVES C. TREATIES AND AGREEMENTS 7. PROJECT DEVELOPMENT MILESTONES: FIRST DRAFT RELEASE: SEP 02 SECOND DRAFT RELEASE: MAR 03 FINAL COORDINATION RELEASE: AUG 03 APPROVAL: JAN 04 8. THE LEAD AGENT IS DIRECTED TO COORDINATE WITH THE SERVICES, COMBATANT COMMANDS, AND APPROPRIATE DEFENSE AGENCIES THROUGHOUT THE DEVELOPMENT PROCESS. COMBATANT COMMANDS AND SERVICES WILL HAVE THE OPPORTUNITY TO PARTICIPATE IN WORKING GROUPS THROUGHOUT THE DEVELOPMENT PROCESS. 9. JP 1-02 TERMINOLOGY WILL BE USED TO THE GREATEST EXTENT POSSIBLE. NEW TERMS SHOULD ONLY BE USED WHEN ESSENTIAL TO THE DEVELOPMENT AND UNDERSTANDING OF THE PROPOSED DOCTRINE. THE JOINT ELECTRONIC LIBRARY ON-LINE SERVICES WILL BE USED TO ENSURE THE LATEST APPROVED TERMINOLOGY IS USED. 10. POINTS OF CONTACT: A. LEAD AGENT. LTC J.W. KORSNICK, JR., US ARMY NUCLEAR AND CHEMICAL AGENCY, DSN 656-7858, COMM: (703) 806-7858, EMAIL PAGE 04 RUEOMFA0169 UNCLAS KORSNICK@USANCA-SMTP.ARMY.MIL B. JOINT STAFF DOCTRINE SPONSOR. CDR MURRAY R. SNYDER, J-5, NUCLEAR AND COUNTER PROLIFERATION DIVISION, DSN 227-6187 OR COMM (703) 697-6187, E-MAIL MURRAY.SNYDER@JS.PENTAGON.MIL. C. TECHNICAL REVIEW AUTHORITY. MAJ JEFFREY BAIR, USSTRATCOM/J512, DSN 271-0561, BAIRJ@STRATCOM.MIL, BIARJ@STRATNETS.STRATCOM.SMIL.MIL. D. JOINT STAFF J7. LT COL GAIL COLVIN, J-7/JDETD, DSN 222-6303, COMM: (703) 692-6303, E-MAIL COLVINGB@JS.PENTAGON.MIL E. JOINT WARFIGHTING CENTER. DR TRITTEN, DSN 668-7236, COMM: (757) 686-7236, E-MAIL TRITTEN@HQJWFC.JFCOM.MIL// BTJOINT STAFF V1 8 ACTION (U,A,6,8) NMCC:CWO(\*) CMAS(\*) J1(1) J3(1) CMAS(\*) INFO J4(1) J7(1) J5(1) J6(1) J8(1) STRAT LO(\*) JSAMS(1) JSAMS UNCLAS DMS(\*)

TOTAL COPIES REQUIRED

8

#0168

NNNN Received from AUTODIN 090635Z FEB 02 \\PAMHS1\telos\data\feed\2002\general\r040\063538.839