			T			
REQUEST FOR RECORDS DISPOSITION AUTHORITY (See Instructions on reverse)			JOB NO	LEAVE BLANK JOB NO NI-218-89-2		
NATIONA	L SERVICES ADMINISTRATION	NGTON, DC 2040	B	5/8/89		
	y or establishment) NT STAFF IIVISION		In accordance with the disposal reque	FICATION TO AGEN the provisions of st, including amendm	44 USC 3303a ents, is approved	
3 MINOR SUBD			approved" or "with	that may be marked thdrawn" in column lisposal, the signature c	IO If no records	
4. NAME OF PER	uments Divsion RSON WITH WHOM TO CONFER	5 TELEPHONE EX			NITED STATES	
	rling S. Smith, Jr.		14/89 7	$\Rightarrow$		
attached.	Office, if required under the provisions of T currence is attached, or XX is unnecessa			idance of Federa	l Agencies, is	
8 May 19	89	Ch	ief, Records	Management	Section	
7 ITEM NO	8 DESCRIPTION (With Inclusive Dates or R			9 GRS OR SUPERSEDED JOB CITATION	10 ACTION TAKEN (NARS USE ONLY)	
This reque Joint Staf Administra Joint Staf of the Uni and 27 Sep The attack	FILES/SYSTEMS OF THE JOINT STAFF st for records disposition authorin f. Records in this request access tion are subject to the provisions f and the National Archives signed ted States on 7 and 30 June 1978, tember 1982, by the Secretary, Join ed disposition information will be rehensive disposition schedule con Joint Staff Electronic Files/Syst 26 - 29, 31, 33 - 36, 38, 40, 42 64 - 66, 68, 70 - 82, 86 - 90, 92	ioned by the of the MEMOR by the Secre respectively, nt Staff and incorporated tained in JAI ems Numbers 3 - 43, 47 - 52	National Arch: ANDUM OF UNDED tary, Joint St as revised in the Archivist in the next 5760.2F 3, 7 - 13, 16 2, 54 - 57, 62	ives and Reco RSTANDING betw taff and the A n MUO signed 3 of the United revision of t - 24,	rds veen the Archivist 31 August 1 States.	

- 111, 113, 115, 120 128, 130 132, 134 140, 142 148, 150 152, 154 157. (Description and disposition attached)
- NOTE: Unchanged disposition authorities listed in NC1-218-84-1, N1-218-86-1, and SF 114 submitted 13 April 1989, are still current and remain in effect as written.

Agency

SN 7540-00-634-4064

STANDARD FORM 115 (REV 8-83) Prescribed by GSA FPMR (41 CFR) 101-11 4

• •

ATTACK ASSESSMENT PROGRAM (Description Attached)

۰.,

FILE CODE: AAP

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: TEMPORARY - Erase or replace individual records on disk when superseded or no longer needed for operational purposes. No historial files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Electronic digitizer.

OUTPUT - TYPE & DISPOSITION: Unknown.

REMARKS: Program - never change. Other related paper documents are maintained under JCS 5760.2, 524 series.

PROGRAM DISPOSITION - Delete when related master file or data base has been deleted.

#### ITEM NO. 1

## SYSTEM NO. "3"

6 MAN 1987

# ATTACK ASSESSMENT PROGRAM (AAP)

- SHORT NAME/ABBREVIATION: AAP
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

THE AAP SYSTEM PROVIDES THE USER A MEANS OF PREDICTING THE AMOUNT OF DAMAGE EXPECTED FROM AN ATTACK ON A GIVEN MILITARY INSTALLATION. IT PROVIDES THE CAPABILITY TO ASSESS CRATERING DAMAGE TO BASE FACILITIES CAUSED BY BOMB/ARTILLERY ATTACK. FOLLOW-UP PROGRAMS WITHIN THIS SYSTEM PROVIDE: VISUAL DISPLAY REPRESENTATION OF THE ATTACK. AIRFIELD ATTACK CATEGORY REPORT. AND DAMAGE REPORTS BY DOD CONSTRUCTION CATEGORY CODES. AAP IS A DAMAGE ASSESSMENT SUBSYSTEM OF THE JOPS-CESPG. THE AAP IS A MONTE CARLO WARGAMING MODEL FOR DETERMINING THE PROBABLE DAMAGE THAT WILL RESULT FROM CONVENTIONAL BOMB/ARTILLERY WEAPONS. THE AAP CONTAINS DIGITIZED REPRESENTATIONS OF BASE FACILITIES THAT ARE SUBJECTED TO MODELED BOMB/ARTILLERY ATTACK UNDER SPECIFIED CONDITIONS.

ć)

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THIS APPLICATION EXECUTES ON WWMCCS STANDARD ADPE AS PART OF THE CIVIL ENGINEERING SUPPORT PLAN GENERATOR (CESPG) APPLICATION. IT WILL MIGRATE TO THE WIS JMPE WITH THE CESPG IN JOPES INCREMENT 1. THE FUNCTIONAL CAPABILITY IS REQUIRED IN JOPES, ALTHOUGH THE SPECIFIC DESIGN MAY CHANGE.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MILITARY CONSTRUCTION PROCRAM MANAGEMENT MOBILITY FACILITIES PLANNING COORDINATED BASE DEVELOPMENT PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

. 6 Minus 1987

## ATTACK ASSESSMENT PROGRAM DATA BASE (AAP)

- SHORT NAME/ABBREVIATION: AAP
- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS DETAILED INFORMATION ON THE FACILITIES (RUNWAYS, WAREHOUSES, TAXIWAYS, ETC.). IT PROVIDES DATA ON CRITICAL FACILITIES (LENGTH, WIDTH, ORIENTATION, ANGLES ETC.) OF BASES TO BE ANALYZED. SCENARIOS/ESTIMATES PROVIDED BY THE CINCS. WILL INFLUENCE MODEL INPUT INFORMATION.

• PURPOSE:

THIS FILE IS USED TO DETERMINE PROBABLE DAMAGE INCURRED AT INDIVIDUAL INSTALLATIONS IN EVENT OF ENEMY ATTACK.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THIS DATA BASE IS CURRENTLY RESIDENT ON THE WWMCCS STANDARD ADP AS THE DATA BASE COMPONENT OF THE ATTACK ASSESSMENT PROGRAM (AAP) SOFTWARE SYSTEM WHICH IS A SUBSYSTEM OF THE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (CESPG). THIS DATA BASE WILL MIGRATE TO THE WIS JMPE WITH THE CESPG IN JOPES INCREMENT 1. THE FUNCTIONAL CAPABILITY PROVIDED WITH AAP DATA IS REQUIRED IN JOPES, ALTHOUGH THE SPECIFIC DESIGN OF THE FILE MAY CHANGE.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MILITARY CONSTRUCTION PROGRAM MANAGEMENT MOBILITY FACILITIES PLANNING COORDINATED BASE DEVELOPMENT PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MCT OFFICE FILE: AAP

SILE NAME: ATTACK ASSESSMENT PROGRAM DATABASE (AAP) CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA: TAPE SIZE (K CHAR): 883 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: MULTIPLE-CESPG/JOPES SERVICES AND CINCS.

DATA USE: THIS FILE IS USED TO DETERMINE PROBABLE DAMAGE INCURRED AT INDIVIDUAL INSTALLATIONS IN EVENT OF ENEMY ATTACK.

DESCRIPTION: THIS FILE CONTAINS DETAILED INFORMATION ON THE FACILITIES (RUNWAYS, WAREHOUSES, TAXIWAYS, ETC.). IT PROVIDES DATA ON CRITICAL FACILITIES (LENGTH, WIDTH, ORIENTATION ANGLES ETC.) OF BASES TO BE ANALYZED. SCENARIOS/ESTIMATES PROVIDED BY THE CINCS WILL INFLUENCE MODEL INPUT INFORMATION.

SOFTWARE ATTACK ASSESSMENT PROGRAM (AAP)

SYSTEMS:

\$

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECH!.ICAL POC:Mr KIRKBRIDEORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4LRDTEL::697-4445

AERIAL PORTS AND AIR OPERATING BASES FILE (Description attached)

FILE CODE: APORTS

CREATION DATE: 1968

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/ operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: From DMAAC & CINCs via tapes. Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by DMAAC & CINCs. Other related paper documents are maintained under JCS 5760.2, 515-1 & 526-1.

#### ITEM NO. 2

SYSTEM NO. "7"

## AERIAL PORTS & AIR OPERATING BASES REPORT (APORTS)

• SHORT NAME/ABBREVIATION: APORTS

(3),

- PRIORITY CATEGORY: CATEGORY IV
  - DESCRIPTION/CONTENT:

THIS DATA BASE CONSISTS OF A SINGLE AUTOMATED SOURCE OF REFERENCE ABOUT AIRFIELDS IN THE FREE WORLD WHICH HAVE RUNWAYS AT LEAST 2,600 FEET LONG AND LCN 37 OR GREATER. CATEGORIES OF DATA CONTAINED IN THE FILE FOR EACH AIRPORT INCLUDE: AIRFIELD DESCRIPTION, RUNWAY AND TAXIWAY CHARACTERISTICS, ARRIVAL/DEPARTURE CAPABILITIES, CARGO/PASSENGER HANDLING CAPABILITIES, STORAGE FACILITIES, AIRCRAFT PARKING CAPACITIES UNDER NORMAL AND SURGE CONDITIONS, MATERIALS HANDLING EQUIPMENT, AND CLEARANCES BY ROAD, RAIL, AND WATER MODES. THE REPORT IS SUBMITTED ON A MONTHLY BASIS TO THE COMMAND SYSTEMS OPERATIONS DIVISION, OPERATIONS DIRECTORATE, OJCS. THIS FILE IS A JOPS REFERENCE FILE.

• PURPOSE:

THIS FILE PROVIDES FREE WORLD AERIAL PORT AND AIR OPERATING BASES REFERENCE INFORMATION AS PART OF THE JOINT OPERATION PLANNING SYSTEM (JOPS). IT IS ALSO USED FOR INPUT TO THE JOPS/TRANSPORTATION FEASIBILITY ESTIMATOR (TFE). THE DATA ARE REQUIRED IN THE DEVELOPMENT AND EVALUATION OF JOINT OPERATIONS PLANS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

THE CURRENT APORTS FILE RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JOPS. APORTS WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA REVIEW OPLANS IN JOINT OPERATIONS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY FACILITIES PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

...

FILE: APORTS

- DATA USE: THIS FILE PROVIDES FREE WORLD AERIAL PORT AND AIR OPERATING BASES REFERENCE INFORMATION AS PART OF THE JOINT OPERATION PLANNING SYSTEM (JOPS). IT IS ALSO USED FOR INPUT TO THE JOPS/TRANSPORTATION FEASIBILITY ESTIMATOR (TFE). THE DATA ARE REQUIRED IN THE DEVELOPMENT AND EVALUATION OF JOPS.
- DESCRIPTION: THIS DATA BASE CONSISTS OF A SINGLE AUTOMATED SOURCE OF REFERENCE ABOUT AIRFIELDS IN THE FREE WORLD WHICH HAVE RUNWAYS AT LEAST 2,600 FEET LONG AND LCN 37 OR GREATER. CATEGORIES OF DATA CONTAINED IN THE FILE FOR EACH AIRPORT INCLUDE: AIRFIELD DESCRIPTION, RUNWAY AND TAXIWAY CHARACTERISTICS, ARRIVAL/DEPARTURE CAPABILITIES, CARGO/PASSENGER HANDLING CAPABILITIES, STORAGE FACILITIES, AIRCRAFT PARKING CAPACITIES UNDER NORMAL AND SURGE CONDITIONS, MATERIALS HANDLING EQUIPMENT, AND CLEARANCES BY ROAD, RAIL, AND WATER MODES. THE REPORT IS SUBMITTED ON A MONTHLY BASIS TO THE COMMAND SYSTEMS OPERATIONS DIVISION, OPERATIONS DIRECTORATE, OJCS. THIS FILE IS A JOPS REFERENCE FILE.

SOFTWAREJOINT DEPLOYMENT SYSTEM (JDS)SYSTEMS:JOINT OPERATION PLANNING SYSTEM (JOPS)JOPS TRANSPORTATION FEASIBILITY ESTIMATOR (JOPS TFE)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr CURTISORGANIZATION: C324TEL: 695-5209FUNCTIONAL POC: LTC MOREHEADORGANIZATION: J-3 CSODTEL: 695-0367

6 MAR 1987

لۇتىر ب

## AMMUNITION ASSETS REPORTING FILE (ARD)

- SHORT NAME/ABBREVIATION: ARD
  - PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:
  - THE ARD FILE PROVIDES REPORTS FOR MONITORING THE STATUS OF CONVENTIONAL AIR, GROUND, AND NAVAL MUNITIONS TO THE JCS. THE SERVICE COMMANDS, AND THE CINCS. THESE REPORTS PROVIDE ACTUAL AND ESTIMATED CONSUMPTION RATES AND THESE PARAMETERS FORM THE BASIS FOR DECISIONS REGARDING THE TRANSFER AND STOCKPILE OF MUNITIONS WITHIN OR BETWEEN SERVICE COMMANDS. THE ARD ASSET FILE CONTAINS STATUS INFORMATION ON EACH TYPE OF AMMUNITION (DATE OF REPORT, CONTROLLING CINC, SERVICE OWNER, LOCATION, COUNTRY CODE, GEOLOC, DODIC, FSN, SOURCE, UIC, UNIT OF MEASURE, TONNAGE FACTOR, AND DATA FIELDS CONTAINING THE NUMBER OF SERVICEABLE ROUNDS AND COMPONENTS). ACTUAL EXPENDITURES, RECEIPTS, INTER AND INTRA SERVICE TRANSFERS WITH REMARKS ARE ALSO INCLUDED IN THE FILE. ARD IS A COMPONENT OF THE GUARD SYSTEM.
- PURPOSE:

THE JCS, SERVICE COMMANDS AND THE CINCS USE THIS FILE TO ESTIMATE CONSUMPTION RATES AND FORM THE BASIS FOR DECISIONS REGARDING TRANSFER AND STOCKPILING OF MUNITIONS WITHIN OR BETWEEN SERVICE COMMANDS. IT IS ALSO USED TO DETECT REPORTING ERRORS AND ESTIMATE ASSETS AND EXPENDITURES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:
- ARD CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. NO ENHANCEMENTS OF THE CURRENT SYSTEM ARE PLANNED. ARD WILL MIGRATE TO THE WIS JMPE UNDER JOPES INCREMENT 2 AS PART CC THE GUARDS TRANSITION. SPECIFIC SUBSETS OF ARD WILL BE DOWNLOADED TO JSSIS/JSSIN (J-4 CLUSTER) FOR CRISIS/CONTINGENCY MANAGEMENT SUPPORT.
- MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION CRITICAL ITEM MANAGEMENT MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG MATERIAL/SERVICES SUPPORT ANALYSIS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT. HEADQUARTERS (OJCS) FILE: ARD

FILE NAME: AMMUNITION ASSETS REPORTING FILE ARD)

( .

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 2539 UPDATE FREQUENCY: MONTHLY

DATA SOURCE: THIS DATA IS PROVIDED BY THE SERVICE HEADQUARTERS (MUNITIONS CUSTODIANS).

DATA USE: THE JCS, SERVICE COMMANDS AND THE CINCS USE THIS FILE TO ESTIMATE CONSUMPTION RATES AND FORM THE BASIS FOR DECISIONS REGARDING TRANSFER AND STOCKPILING OF MUNITIONS WITHIN OR BETWEEN SERVICE COMMANDS. IT IS ALSO USED TO DETECT REPORTING ERRORS, ESTIMATE OF ASSETS AND EXPENDITURES.

: :

DESCRIPTION: THE ARD FILE PROVIDES REPORTS FOR MONITORING THE STATUS OF CONVENTIONAL AIR, GROUND, AND NAVAL MUNITIONS TO THE JCS, THE SERVICE COMMANDS, AND THE CINCS. THESE REPORTS PROVIDE ACTUAL AND ESTIMATED CONSUMPTION RATES AND THESE PARAMETERS FORM THE BASIS FOR DECISIONS REGARDING THE TRANSFER, STOCKPILE OF MUNITIONS WITHIN OR BETWEEN SERVICE COMMANDS. THE ARD ASSET FILE CONTAINS THE STATUS INFORMATION ON EACH TYPE OF AMMUNITION (DATE OF REPORT, CONTROLLING CINC, SERVICE OWNER, LOCATION, COUNTRY CODE, GEOLOC, DODIC, FSN, SOURCE, UIC, UNIT OF MEASURE, TONNAGE FACTOR, AND DATA FIELDS CONTAINING THE NUMBER OF SERVICEABLE ROUNDS AND COMPONENTS). ACTUAL EXPENDITURES, RECEIPTS, INTER AND INTRA SERVICE TRANSFERS WITH REMARKS, ARE ALSO INCLUDED IN THE ARD FILE.

SOFTWARE AMMUNITION REPORT ANALYSIS (ARA) -SYSTEMS: GENERAL UNIFIED AMMUNITION REPORTING DATA SYSTEM (GUARDS)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) JSSIS PROCESSOR-WANG VS85

TECHNICAL POC: Mr KETCHAMORGANIZATION · C316TEL: 694-5516FUNCTIONAL POC: Mr BOONEORGANIZATION: J-4 OTATEL: 695-1143

FACILITY ASSETS FILE (Description attached)

FILE CODE: ASSET

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated annually. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by each Service. Other related paper documents are maintained under JCS 5760.2, 524 series.

### ITEM NO. 4

SYSTEM NO. "9"

FILE: ASSET

الالالات بالمدادك المالات كمالك المالية المالية المالية المالية المالية المالية المالية المالية المالية المالية

FILE NAME: FACILITY ASSETS FILE (ASSET)

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 900 UPDATE FREQUENCY: ANNUAL

(.)

DATA SOURCE: SERVICES.

DATA USE: TO DETERMINE FACILITY ASSETS AT EACH GEOLOCATION AND TO PROVIDE WAR DAMAGE FACTORS FOR ALL FACILITIES THAT ARE NEWLY CONSTRUCTED AT THE BASE.

DESCRIPTION: EACH RECORD OF THE ASSET AND HNASSET FILES DEFINES THE QUANTITY OF A SPECIFIC FACILITY CATEGORY EXISTING AT A PARTICULAR GEOLOC. IN ADDITION, EACH RECORD CONTAINS THE AIR WAR DAMAGE FACTORS TO WHICH THAT ASSET WILL BE SUBJECTED DURING A PREDICTED AIR WAR MODELING PERIOD. WAR DAMAGE FACTORS ARE LISTED AS FACILITY PERCENTAGES AND ARE SUBTRACTED FROM THE AVAILABLE FACILITY QUANITITY. DAILY AIR ATTACK DAMAGE FACTORS MAY BE INCLUDED FOR UP TO 31 DAYS. DATA INPUT TO THE DAMAGE FACTOR FIELDS OF THE FILE CAN BE DEVELOPED FROM INTELLIGENCE SOURCES AND/OR THE OUTPUT FROM A NON-CESPG PROGRAM, THE ATTACK ASSESSMENT PROGRAM (AAP). BASIC FACILITY ASSET DATA FOR EACH BASE COMPLEX ARE DERIVED FROM THE REAL PROPERTY INVENTORY (RPI) FILES MAINTAINED BY EACH SERVICE.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC. Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

ORGANIZATION: J-4 LRD TEL: 697-4445

5 11

FUNCTIONAL POC: LTC HAND

TRANSPORTATION ASSETS FILE (Description attached)

FILE CODE: ASSETS

CREATION DATE: 1968

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated annually. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

-

Backup file - Destroy after 1 year

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1973/74 to present.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 and 524 series.

#### ITEM NO. 5

SYSTEM NO. "10"

. 6 MAR 1937

## TRANSPORTATION ASSETS FILE (ASSETS)

- SHORT NAME/ABBREVIATION: ASSETS
- PRIORITY CATEGORY: CATEGORY IV \_
- DESCRIPTION/CONTENT:

THIS FILE SUPPORTS OPERATIONAL PLANNING. IT IS A STANDARD SOURCE - FROM WHICH DATA ON TIME-PHASED AVAILABILITY OF COMMON CARRIER AND

 $\langle : \rangle$ 

SEALIFT FOR DEPLOYMENT PURPOSES CAN BE OBTAINED. IT ALSO CONTAINS THE CONSTANT VALUES USED TO COMPUTE THE 707 AND 747 AIRLIFT EQUIVALENCY DATA FROM THE JOINT STRATEGIC CAPABILITIES PLAN. ADDITIONAL INFORMATION INCLUDES: TOTAL SHIP RESOURCES AVAILABLE FOR PLANNING, TOTAL AIRCRAFT RESOURCES FOR PLANNING, TIME OF AVAILABILITY, DESIGNATOR CODES, IDENTIFICATION CODES, NATIONAL ORIGIN, AND MOBILIZATION CODE.

• PURPOSE:

THIS JOPS FILE IS PRIMARILY USED IN TRANSPORTATION FEASIBILITY ESTIMATION AND UPDATE IN SUPPORT OF OPERATIONS PLANNING. MEMBERS OF THE JOPS COMMUNITY HAVE OPTIONAL UPDATE CAPABILITY, ERROR CORRECTION, MONITORING, AND ASSESSMENT INTERFACE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

THE CURRENT ASSETS FILE RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JOPS. ASSETS WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW CONVENTIONAL PLANS. PREP EST, COORD DATA REVIEW OPLANS IN JOINT OPERATIONS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY FACILITIES PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: ASSETS

FILE NAME: TRANSPORTATION ASSETS FILE (ASSETS)

(

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 864 UPDATE FREQUENCY: ANNUAL DATA SOURCE: THE PRINCIPAL SOURCES FOR THIS FILE ARE THE OJCS, CINCS AND SERVICES.

G.

DATA USE: THIS JOPS FILE IS PRIMARILY USED IN TRANSPORTATION FEASIBILITY ESTIMATION AND UPDATE IN SUPPORT OF OPERATIONS PLANNING. MEMBERS OF THE JOPS COMMUNITY HAVE OPTIONAL UPDATE CAPABILITY, ERROR CORRECTION, MONITORING, AND ASSESSMENT INTERFACE.

DESCRIPTION: THIS FILE SUPPORTS OPERATIONAL PLANNING. IT IS A STANDARD SOURCE FROM WHICH DATA ON TIME-PHASED AVAILABILITY OF COMMON CARRIER AND SEALIFT FOR DEPLOYMENT PURPOSES CAN BE OBTAINED. IT ALSO CONTAINS THE CONSTANT VALUES USED TO COMPUTE THE 707 AND 747 AIRLIFT EQUIVALENCY DATA FROM THE JOINT STRATEGIC CAPABILITIES PLAN. ADDITIONAL INFORMATION INCLUDES: TOTAL SHIP RESOURCES AVAILABLE FOR PLANNING, TOTAL AIRCRAFT RESOURCES FOR PLANNING, TIME OF AVAILABILITY, DESIGNATOR CODES, IDENTIFICATION CODES, NATIONAL ORIGIN, AND MOBILIZATION CODE.

SOFTWARE JOINT DEPLOYMENT SYSTEM (JDS) SYSTEMS: JOINT OPERATION PLANNING SYSTEM (JOPS) JOPS TRANSPORTATION FEASIBILITY ESTIMATOR (JOPS TFE)

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC. Mr CURTIS ORGANIZATION C324 TEL: 695-5209

FUNCTIONAL POC: LTC MOREHEAD ORGANIZATION: J-3 CSOD TEL 695-0367

SOLAR/LUNAR BULLETIN FILE (Description attached)

FILE CODE: ASTR

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated on an as-needed basis. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: United States Air Force Global Weather Center.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by AF Weather Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

#### ITEM NO. 6

SYSTEM NO. "11"



# SOLAR/LUNAR BULLETIN FILE (ASTR)

- SHORT NAME/ABBREVIATION: ASTR.
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS SOLAR AND/OR LUNAR EPHEMERIS DATA FOR SPECIFIC . LOCATIONS. IT IS UPDATED ON AN AS-NEEDED BASIS.

• PURPOSE:

CONTAINS SOLAR AND/OR LUNAR EPHEMERIS DATA FOR SPECIFIC LOCATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:

THIS FILE RESIDES ON WWMCCS STANDARD ADPE. ASTR FUNCTIONALITY WILL BE TRANSITIONED TO WIS JMPE UNDER THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PLAN AND EXECUTE SPECIAL TECHNICAL OPERATIONS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS -33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: ASTR

FILE NAME: SOLAR/LUNAR BULLETIN FILE (ASTR)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

ć.

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

 $\left( \cdot \right)$ 

DATA SOURCE: USAFGWC

- DATA USE: CONTAINS SOLAR AND/OR LUNAR EPHEMERIS DATA FOR SPECIFIC LOCATIONS.
- DESCRIPTION: CONTAINS SOLAR AND/OR LUNAR EPHEMERIS DATA FOR SPECIFIC LOCATIONS. UPDATED ON AN AS-NEEDED BASIS.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA ORGANIZATION: C343 TEL: 694-8297

FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

BASE/POD ROUTE FILE (Description attached)

FILE CODE: BASE/POD

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

-

**RECOMMENDED DISPOSITION:** 

**~** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

#### ITEM NO. 7

SYSTEM NO. "12"

FILE. BASE/POD

FILE NAME: BASE/POD ROUTE FILE (BASE/POD)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER

( 🖄

MEDIA: DISK SIZE (K CHAR): 88 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: OJCS, CINCS, AND SERVICES.

- DATA USE: THIS FILE IS USED TO PROCESS INFORMATION DEALING WITH FACILITY REQUIREMENTS AND SCHEDULED PROJECTS. IT IS ALSO USED TO PLAN CIVIL ENGINEERING SUPPORT FOR DEPLOYMENT OPLANS.
- DESCRIPTION: THIS FILE PROVIDES INFORMATION DEALING WITH PORT OF ENTRY/DEPARTURE FOR SHIPMENT OF NONUNIT CARGO. IT CONTAINS THE DESTINATION BASE GEOLOCATION, POD GEOLOCATIONS FOR A MAIN POD AND AN OPTIONAL ALTERNATE POD. INCLUDED ARE SHIPPING TIMES BETWEEN USING BASE AND THE SELECTED POD, AND AN OPTIONAL PERCENTAGE FIELD CONTROLLING ALLOCATION OF PARTIAL SHIPMENT TO THE ALTERNATE POD. POD RECORDS CONTAIN THE COUNTRY CODE, GEOLOCATION OF POE, SUPPORT REQUIREMENTS, SHIPPING REQUIREMENTS, AND THE CONUS GEOLOCATION. THIS FILE ALLOWS FOR MANIPULATION OF DATA SO THAT PLANNERS MAY INFLUENCE FACILITY PRIORITIZATION AND REASSESSMENT OF EFFECTS OF WAR DAMAGE FACTORS AND SPECIFIC UNIT FACILITY REQUIREMENTS.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516 FUNCTIONAL POC. LTC HAND ORGANIZATION: J-4 LRD TEL:: 697-4445

BASE NAMES FILE (Description attached)

FILE CODE: BASENAME

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Transaction. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

#### ITEM NO. 8

SYSTEM NO. "13"

FILE: BASENAME

FILE NAME: BASE NAMES FILE (BASENAME)

C

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 40 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: OJCS, CINCS, AND SERVICES.

- DATA USE: THIS DATA FILE IS USED TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULED PROJECTS. IT IS ALSO USED TO COORDINATE CIVIL ENGINEERING SUPPORT FOR OPLAN (ENGINEERING DEPLOYMENT). IT IS USED BY PLANNERS TO INFLUENCE FACILITY PRIORITIZATION AND REASSESSMENT OF EFFECTS OF WAR DAMAGE FACTORS AND SPECIFIC UNIT FACILITY REQUIREMENTS.
- DESCRIPTION: THIS IS A PLAN DEPENDENT FILE THAT CONTAINS THE FOLLOWING INFORMATION: BASE NUMBER, NAME, GEOLOCATION, AND COUNTRY CODE.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4LRDTEL::697-4445

COMMAND, CONTROL, COMM SYSTEM PERFORMANCE EVAL DB (Description attached)

FILE CODE: C3SPED

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA:

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA -

INPUT - TYPE & DISPOSITION:

OUTPUT - TYPE & DISPOSITION:

REMARKS: Other related paper documents are maintained under JCS 5760.2, 525 series.

÷ ۰، ۳.۰۶

#### ITEM NO. 9

SYSTEM NO. "16"

# COMMAND, CONTROL, COMM SYSTEM PERFORMANCE EVAL DB (C3SPED)

(.....

- SHORT NAME ABBREVIATION: C3SPED
- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

THE DATA BASE IS STRUCTURED FOR BATCH AND ONLINE RETRIEVALS WITH AUTOMATED UPDATES AND QUERY CAPABILITIES.

PURPOSE:

THIS DATA BASE CONTAINS INFORMATION ON RELIABILITY AND OVERALL EFFECTIVENESS OF WWMCCS ADP AND COMMUNICATIONS SYSTEMS AS THEY SUPPORT THE COMMANDERS OF UNIFIED AND SPECIFIED COMMANDS AND THE NATIONAL COMMAND AUTHORITIES DURING JOINT/COMBINED MILITARY OPERATIONS AND OJCS EXERCISES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: C3SEA
- CURRENT STATUS/PLANS:

C3SPED IS A CONFIGURATION MANAGEMENT DATA BASE THAT RESIDES ON WWMCCS STANDARD ADPE. THE DATA BASE SHOULD BE EXPANDED TO ACCOMODATE THE WIS ENVIRONMENT, AND IT SHOULD BE DEVELOPED IN THE DBMS FOR MIGRATION TO THE WIS JMPE.

MISSIONS AND FUNCTIONS SUPPORTED:

INSURE EFFECTIVE TESTING AND EXERCISE OF C3 SYST DEVELOP PERFORMANCE CRITERIA/EVAL PROGS FOR C3

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM FILE: C3SPED

FILE NAME: CMD, CTRL, COM SYS PERF EVAL DB (C3SPED)

CLASSIFICATION: OPR: C3S AUTHORITY: OTHER

û

A .....

MEDIA: SIZE (K CHAR): Ø UPDATE FREQUENCY:

- DATA SOURCE: JDSSC SIMULATION MODELS, EXERCISE AIDS AND WIN STATISTICS FROM WWMCCS SITES
- DATA USE: DATABASE CONTAINS INFORMATION ON RELIABILITY AND OVERALL EFFECTIVENESS OF WWMCCS ADP AND COMMUNICATIONS SYSTEMS AS THEY SUPPORT THE COMMANDERS OF UNIFIED AND SPECIFIED COMMANDS AND THE NATIONAL COMMAND AUTHORITIES DURING JOINT/COMBINED MILITARY OPERATIONS AND OJCS EXERCISES.
- DESCRIPTION: THE DATABASE IS STRUCTURED FOR BATCH AND ONLINE RETRIEVALS WITH AUTOMATED UPDATES AND QUERY CAPABILITIES.

SOFTWARE COMMAND, CONTROL, & COMM SYS PERF EVAL SUBSYS (C3SPES) SYSTEMS: EXERCISE MESSAGE ANALYSIS SYSTEM (EMAS)

HARDWARE WIS COMMON USER WORK STATION, IBM 4456 SYSTEMS: IBM PERSONAL COMPUTER JSSIS WORK STATION-WANG PC ZENITH 15Ø

TECHNICAL POC: LTC BAKER ORGANIZATION: C3SEA TEL: 697-Ø339

FUNCTIONAL POC: LTC BROOKS ORGANIZATION: C3SED TEL: 697-0560



C3S PLANNING AND PROGRAMMING DATA BASE (Description attached)

FILE CODE: C3SPPDB

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Transaction - Erase or replace individual records on disk when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: This data base is not currently being used - use terminated in mid 1985. Other related paper documents are maintained under JCS 5760.2, 525 series.

#### ITEM NO. 10

SYSTEM NO. "17"

 $\hat{(})$ 

# C3S PLANNING AND PROGRAMMING DATA BASE (C3SPPDB)

• SHORT NAME/ABBREVIATION: C3SPPDB

(:

- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THE C3SPPDB CONTAINS JUSTIFICATION FOR EACH PROGRAM/PROJECT/CINC REQUIREMENT IN ORDER TO SUPPORT DEVELOPMENT AND PRIORITIZATION RANKING OF OPTIONS AND POSITIONS. IT CONSISTS OF THE FOLLOWING: DETAILED PROGRAM DATA SHEETS; AGGREGATED DETAILED DATA; PRIORITY LISTS BY DIVISION, DEPARTMENT AND DIRECTORATE; AGGREGATED SUMMARY SHEETS AND OTHER APPROPRIATE REPORTS AS NEEDED.

• PURPOSE:

THIS DATA IS USED TO DEVELOP C3S DIRECTORATE POSITIONS AND RECOMMENDED POSITIONS FOR THE CHAIRMAN, JCS CONCERNING THE SUCCESSFUL DEFENSE OF C3 FUNDS AND CINC PROGRAMS DURING THE BUDGET PROCESS. THE SYSTEM AND DATA BASE ARE INACTIVE AS OF MID 1985.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

C3SPPDB CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE DATA BASE AS STRUCTURED SHOULD BE DISCONTINUED. THE FUNCTIONALITY OF THE DATA BASE SHOULD BE INCORPORATED INTO AN OVERALL JCS PPBS SYSTEM.

• MISSIONS AND FUNCTIONS SUPPORTED:

SUPPORT MASTER PLANNING, DEVEL, AND ACQUIS PROG INSURE EFFECTIVE TESTING AND EXERCISE OF C3 SYST

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM

FILE NAME: C	CLIMATOLOGICAL BULLETIN FILE (CLI1-CLI3)	
CLASSIFICATIO	DN: SECRET OPR: J-3 AUTHORITY: OTHER	
MEDIA: DISK	SIZE (K <sup>°</sup> CHAR): 999 UPDATE FREQUENCY: TRANSACTIO	N
DATA SOURCE:	USAFGWC	
DATA USE:	PROVIDES CLIMATOLOGICAL INFORMATION FOR COMMAND AND CONTROL ACTIVITIES.	
DESCRIPTION:	CONTAINS CLIMATOLOGICAL WEATHER INFORMATION FOR SPECIFIED AREAS OR MISSIONS TAILORED TO SPECIFIC APPLICATIONS. UPDATED ON AN AS-NEEDED BASIS.	
SOFTWARE SYSTEMS:	WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS)	•,
HARDWARE	JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8)	
SYSTEMS:	JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8)	
	C: MS LAVENIA ORGANIZATION: C342 TEL: 694-82	297

.

-

. ,

(,

-

<u>(;</u>,

-

C

`,

.

### FACILITY COMPONENT DEFINITION FILE (Description attached)

#### FILE CODE: CMPNT

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required..

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

#### ITEM NO. 20

#### SYSTEM NO. "28"

FILE: CMPNT

FILE NAME: FACILITY COMPONENT DEFINITION FILE (CMPNT)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: JRS

MEDIA: TAPE SIZE (K CHAR): 9 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: OJCS AND CINCS (SERVICE ENGINEERS AND INTELLIGENCE INPUTS).

DATA USE: THIS DATA FILE IS USED TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULE PROJECTS DEALING WITH . CIVIL ENGINEERING SUPPORT FOR DEPLOYMENT OPLANS.

DESCRIPTION: THIS FILE CONTAINS DESCRIPTIONS OF SPECIFIC FACILITY COMPONENTS ASSUMED AVAILABLE FOR CONSTRUCTION OF FACILITY REQUIREMENTS GENERATED BY UNITS CONTAINED IN THE TROOP FILE. THIS FILE ALLOWS FOR MANIPULATION, REASSESSMENT, AND PRIORITIZATION OF WAR DAMAGE (EFFECTS) FACTORS AND SPECIFIC UNIT FACILITY REQUIREMENTS.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HAND ORGANIZATION: J-4 LRD TEL:: 697-4445

COMPONENT EXCEPTION FILE (Description attached)

FILE CODE: CMPNTEX

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Program

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515/524 series.

### ITEM NO. 21

SYSTEM NO. "29"

FILE: CMPNTEX

FILE NAME: COMPONENT EXCEPTION FILE (CMPNTEX)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER

2.2.2.

MEDIA: DISK SIZE (K CHAR): 2 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: JCS

DATA USE: THIS DATABASE IS USED TO PROCESS INFORMATION DURING NON-UNIT CARGO RECORD GENERATION.

DESCRIPTION: THIS FILE CONSISTS OF CODES THAT WILL CAUSE OMISSION OF THAT COMPONENT SHIPPING WEIGHT REQUIREMENT FROM NON-UNIT CARGO RECORD (BY AREA/BASE). THIS FILE ALLOWS PLANNERS TO MANIPULATE FACILITY PRIORITIZATION AND REASSESSMENT OF EFFECTS OF WAR DAMAGE FACTORS AND SPECIFIC UNIT FACILITY REQUIREMENTS.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4LRDTEL::697-4445

SVC FCLTY - JCS FCLTY CAT CODE CONVER (Description attached)

FILE CODE: CNVFL

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Program.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - PROGRAM - Delete when master file or data base has been deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 series.

### ITEM NO. 22

## SYSTEM NO. "31"

FILE: C3SPPDB

FILE NAME: C3S PLANNING AND PROG DATABASE (C3SPPDB)

: ,

CLASSIFICATION: OPR: C3S AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: TRANSACTION

· (...`

DATA SOURCE: DIVISIONS IN THE C3S DIRECTORATE OF OJCS SUBMIT EACH OF THEIR PROGRAMS, PROJECTS, TO BE DEFENDED DURING THE BUDGET PROCESS AS WELL AS REQUIREMENTS FROM THE CINCS.

- DATA USE: DATA IS USED TO DEVELOP C3S DIRECTORATE POSITIONS AND RECOMMENDED POSITIONS FOR THE OJCS CHAIRMAN CONCERNING THE SUCCESSFUL DEFENSE OF C3 FUNDS AND CINC PROGRAMS DURING THE BUDGET PROCESS. THE SYSTEM AND DATABASE ARE INACTIVE AS OF MID 1985.
- DESCRIPTION: THE C3SPPDB CONTAINS JUSTIFICATION FOR EACH PROGRAM/PROJECT/CINC REQUIREMENT IN ORDER TO SUPPORT DEVELOPMENT AND PRIORITIZATION RANKING OF OPTIONS AND POSITIONS. IT CONSISTS OF THE FOLLOWING: DETAILED PROGRAM DATA SHEETS, AGGREGATED DETAILED DATA, PRIORITY LISTS BY DIVISION, DEPARTMENT AND DIRECTORATE, AGGREGATED SUMMARY SHEETS, AND OTHER APPROPRIATE REPORTS AS NEEDED.

SOFTWARE C3S PLANNING AND PROGRAMMING SYSTEM (C3SPPS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: MAJ MOYERSORGANIZATION: C325TEL: 695-5003FUNCTIONAL POC: COL MOLYNEUXORGANIZATION: C3SBTEL: 695-3575

BASE COMPLEX DEFINITION FILE (Description attached)

FILE CODE: CARDS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Transaction - Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

### ITEM NO. 11

SYSTEM NO. "18"

FILE: CARDS

FILE NAME: BASE COMPLEX DEFINITION FILE (CARDS)

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: MANUAL SIZE (K CHAR): 200 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: CINCS (SERVICE ENGINEERS/INTELLIGENCE).

- DATÀ USE: THIS DATA FILE IS USED TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULE PROJECTS DEALING WITH CIVIL ENGINEERING SUPPORT FOR DEPLOYMENT OPLANS. OTHER USES OF THIS FILE INCLUDE: SERVICE ASSIGNMENT, GEOLOC PROXIMITY DATA, EXISTING COMMAND STRUCTURES, COCRDINATING ASSETS/REQUIREMENTS, AND DESTINATION OF ENGINEERING TROOP UNITS.
- DESCRIPTION: THIS FILE CONTAINS REPOSITORY DATA FOR PLAN DEPENDENT BASES, FACILITIES, AND CONSTRUCTION POLICY DATA TO INCLUDE: HOST NATION ENGINEERING FORCES, POLICY, DELAY/PRIORITY POLICIES, SUPPLY STRUCTURES, AND BASE DEFINITION DATA.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HAND ORGANIZATION: J-4 LRD TEL: 697-4445

CAPABILITY ASSESSMENT OF U.S. FIRMS OVERSEAS (Description attached)

FILE CODE: CAUSFO

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: TEMPORARY - Data updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 and 807 series.

#### ITEM NO. 12

SYSTEM NO. "19"

# CAPABILITY ASSESSMENT OF U.S. FIRMS OVERSEAS (CAUSFO)

• SHORT NAME/ABBREVIATION: CAUSFO

(

- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY:

 $\hat{}$ 

THIS SYSTEM PROVIDES INFORMATION TO LOGISTICS PLANNERS ON ASSETS PRESENTLY OWNED AND IN USE BY U.S. FIRMS AT SPECIFIC OVERSEAS " LOCATIONS WHICH COULD POSSIBLY BE APPLIED AGAINST CONTINGENCY REQUIREMENTS. CAUSFO CONSISTS OF A DATA BASE AND RETRIEVAL AND REPORTS PROGRAM. THE SYSTEM PROVIDES LOGISTICS PLANNERS THE GENERAL FUNCTIONAL CAPABILITY OF U.S. FIRMS IN 10 OVERSEAS COUNTRIES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE CURRENT CAUSFO, WHICH EXECUTES ON WWMCCS STANDARD ADPE. WILL CONTINUE TO BE MAINTAINED DURING TRANSITION. ALTHOUGH NO ENHANCEMENTS ARE PLANNED, CAUSFO WILL MIGRATE AS A SITE UNIQUE SYSTEM UNDER AN OVERALL INDUSTRIAL BASE AND INDUSTRIAL PREPARDNESS PLANNING SYSTEM. CAUSFO DATA WILL BE MAINTAINED AS PART OF THE NMCS/OJCS CORPORATE DATA BASE. CAUSFO FUNCTIONALITY WILL BE PROVIDED IN THE DEFENSE INDUSTRIAL NET WORK (DINET) AND JOINT INDUSTRIAL MOBILIZATION PLANNING PROCESS (JIMPP).

. 1

MISSIONS AND FUNCTIONS SUPPORTED:

INDUSTRIAL MOBILIZATION PLANNING & EXECUTION CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

: 6 MAR- 1987

# CAPABILITY ASSESSMENT OF U.S. FIRMS OVERSEAS (CAUSFO)

• SHORT NAME/ABBREVIATION: CAUSFO

(

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS DATA BASE IS STRUCTURED TO RECORD THREE BASIC DATA ELEMENTS: COUNTRY CODE, CATEGORY CODE, AND FIRM NAME. THE DATA BASE CAN PROVIDE PLANNERS WITH THE GENERAL FUNCTIONAL CAPABILITY OF U.S. FIRMS IN 10 OVERSEAS COUNTRIES. THERE ARE OVER 300 U.S. FIRMS \_ CURRENTLY IN THE DATA BASE.

( . .

)

• PURPOSE:

IT PROVIDES INFORMATION TO LOGISTICS PLANNERS ON ASSETS PRESENTLY OWNED AND IN USE BY U.S. FIRMS AT SPECIFIC OVERSEAS LOCATIONS WHICH COULD POSSIBLY BE APPLIED AGAINST CONTINGENCY REQUIREMENTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE CURRENT CAUSFO DATA BASE WHICH RESIDES ON WWMCCS STANDARD ADPE WILL CONTINUE TO BE MAINTAINED DURING TRANSITION, ALTHOUGH NO ENHANCEMENTS ARE PLANNED. CAUSFO WILL MIGRATE AS A SITE-UNIQUE DATA REQUIREMENT UNDER AN OVERALL INDUSTRIAL BASE AND INDUSTRIAL PERPARDENESS PLANNING SYSTEM TO THE NMCS/OJCS CORPORATE DATA BASE. CAUSFO FUNCTIONALITY WILL BE PROVIDED IN THE DEFENSE INDUSTRIAL NETWORK (DINET) AND JOINT INDUSTRIAL MOBILIZATION PROCESS (JIMPP).

• MISSIONS AND FUNCTIONS SUPPORTED:

INDUSTRIAL MOBILIZATION PLANNING & EXECUTION CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: CAUSFO

FILE NAME: CAP ASSESSMENT - U.S. FIRMS OVERSEAS (CAUSFO) CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: JRS MEDIA: TAPE SIZE (K CHAR): 100 UPDATE FREQUENCY: QUARTERLY DATA SOURCE: THE DATABASE IS PREPARED AND UPDATED BY JDSSC.

DATA USE: PROVIDES INFORMATION TO LOGISTICS PLANNERS OF ASSETS PRESENTLY OWNED AND IN USE BY U.S. FIRMS AT SPECIFIC OVERSEAS LOCATIONS WHICH COULD POSSIBLY BE APPLIED AGAINST CONTINGENCY REQUIREMENTS.

DESCRIPTION: THIS DATABASE CONSISTS OF A RETRIEVAL AND REPORTS PROGRAM CONFIGURED TO RECORD THREE BASIC DATA ELEMENTS, I.E., COUNTRY CODE, CATEGORY CODE, AND FIRM NAME. THE DATABASE CAN PROVIDE PLANNERS WITH THE GENERAL FUNCTIONAL CAPABILITY OF U.S. FIRMS IN 10 OVERSEAS COUNTRIES. THERE ARE OVER 300 U.S. FIRMS CURRENTLY IN THE DATABASE.

SOFTWARE CAPABILITY ASSESSMENT OF U.S. FIRMS OVERSEAS (CAUSFO) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: MS SELSKIS ORGANIZATION: C316 TEL: 694-5516 FUNCTIONAL POC: LTC DUERR ORGANIZATION: J-4 LRD TEL:: 697-1521

. *)* .

CRISIS ACTION WEATHER SUPPORT SYSTEM (Description attached)

FILE CODE: CAWSS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Transaction - Data updated hourly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by Air Force Global Weather Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

## ITEM NO. 13

SYSTEM NO. "20"

# CRISIS ACTION WEATHER SUPPORT SYSTEM (CAWSS)

- SHORT NAME/ABBREVIATION: CAWSS
- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

CAWSS IS A SUBSYSTEM OF THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). CAWSS PROVIDES ATMOSPHERIC, OCEANOGRAPHIC AND TERRESTRIAL ENVIRONMENTAL INFORMATION. THIS SUBSYSTEM IS USED IN SUPPORT OF CRISES INVOLVING OR ANTICIPATED TO INVOLVE THE JCS. THE SYSTEM PROVIDES ENVIRONMENTAL CONDITIONS DATA (WORLDWIDE) TO THE OJCS PLANNERS. SOME OF THE DATA PRESENTED IN CAWSS IS UNDERSTANDABLE ONLY TO WEATHER OFFICERS. CAWSS WILL BE INTEGRATED WITH NESS TO BECOME WESS.

(.....)

Ì)

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

THIS SYSTEM IS BEING REDESIGNED AS A PART OF THE WESS UPGRADE TO THE WWMCCS STANDARD ADPE. THIS SHOULD BE COMPLETE BY THE END OF 1987. FOLLOWING REDESIGN, WESS WILL BE MIGRATED TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE. CAWSS

:

FILE NAME: CRISIS ACT WEATHER SPT SYS (NESS/SOLAR-CAWSS) CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 68Ø UPDATE FREQUENCY: TRANSACTION DATA SOURCE: AIR FORCE GLOBAL WEATHER CENTER. DATA USE: USED IN SUPPORT OF CRISIS BY THE JCS. THIS FILE CONSISTS OF ENVIRONMENTAL CONDITIONS DESCRIPTION: DATA WORLDWIDE. SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS: : . HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8298 FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

~ »-

(18.2)

**CATEGORY DESCRIPTION FILES (Description attached)** 

FILE CODE: CDF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Transaction Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required..

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

#### ITEM NO. 14

SYSTEM NO. "21"

FILE: CDF

×)

FILE NAME: CATEGORY DESCRIPTION FILES (CDF)

CLASSIFICATION: CONFIDENTIAL OPR: J-4 AUTHORITY: OTHER MEDIA: DISK UPDATE FREQUENCY: TRANSACTION SIZE (K CHAR): 16 DATA SOURCE: DEFENSE INTELLIGENCE AGENCY (DIA). DATA USE: THIS DATABASE IS USED TO OBTAIN FUNCTIONAL CATEGORY CODE NUMBERS NEEDED FOR PLANNING PURPOSES. THIS FILE CONSISTS OF RECORDS THAT ASSOCIATE A DESCRIPTION: DESCRIPTIVE NAME FOR EACH FUNCTIONAL CATEGORY CODE NUMBER. SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG)

SYSTEMS: U.S. BASE REQUIREMENTS OVERSEAS SYSTEM (USBRO)

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Mr KETCHAMORGANIZATION: C316TEL: 694-5516FUNCTIONAL POC: LTC HANDORGANIZATION: J-4 LRDTEL: 697-4445

CIVIL ENGINEERING FILES (Description attached)

FILE CODE: CEF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated monthly, annually or as needed. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Data used to create various ADP Reports, aids in developing Civil Engineering - JCS Pub 6, Vol II, Part II, Chap 7. Other related paper documents are maintained under JCS 5760.2, 515 series.

#### ITEM NO. 15

#### SYSTEM NO. "22"

## CIVIL ENGINEERING FILES (CEF)

• SHORT NAME/ABBREVIATION: CEF

(

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THE CEF ARE THE JOPS CESPG DATA BASE AND CONTAIN DESCRIPTIONS OF -U.S. MILITARY CONSTRUCTION UNIT CAPABILITIES IN TERMS OF: MAN-HOUR PER DAY, LABOR CATEGORY, AND EQUIPMENT AVAILABILITY. THEY PROVIDE INFORMATION SUPPORT REQUIREMENTS FOR AN OPERATIONAL FORCE TO INCLUDE: UNIT DESCRIPTION. FACILITY REQUIREMENTS FOR EACH SERVICE, CAPABILITY TO PERFORM, AND EACH SERVICE'S ACTIVITIES ESSENTIAL TO CONTINGENCY PLANNING. THE CEF PROVIDES DESCRIPTION BY UTC OF U.S. ENGINEERING UNITS (UNIT SKILLS), DESCRIPTION OF SPECIFIC FACILITY COMPONENTS, DEFINES ASSETS AND HOST NATION ASSETS AVAILABLE BY LOCATION AND PROVIDES PLANNING FACTORS. INCLUDED ARE THE FOLLOWING SEPARATE FILES: TROOP FILE (TROOP), UNIT ALLOCATED FACILITY FILE (MASTER), ENGINEERING UNIT CAPABILITY FILE (ECAPB), FACILITY COMPONENT DEFINITION FILE (CMPNT), CARDS FILE (CARDS), FACILITY ASSET FILE (ASSET), HOST NATION ASSET FILE (HNASSET), AND PLANNING FACTORS FILE (PLNGFACT).

• PURPOSE:

THESE FILES ARE USED BY THE JOPS CESPG TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULE PROJECTS IN SUPPORT OF OPLANS IN DEVELOPING THE ENGINEERING PLAN. THE DATA BASE PROVIDES DATA TO GENERATE, SCHEDULE AND ANALYZE CONSTRUCTION PROJECT REQUIREMENTS ARISING FROM THE TROOP MOVEMENT DETAILED IN EACH OPLAN.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: \_J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE CIVIL ENGINEERING FILES CURRENTLY RESIDE ON WWMCCS STANDARD ADPE AS THE DATA BASE COMPONENT OF THE CESPG. THE CEF WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED.

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MILITARY CONSTRUCTION PROGRAM MANAGEMENT MOBILITY FACILITIES PLANNING COORDINATED BASE DEVELOPMENT PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: CEF

FILE NAME: CIVIL ENGINEERING FILES (CEF)

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 45 UPDATE FREQUENCY: ANNUAL

DATA SOURCE: THE SOURCE OF THIS FILE ARE THE CINCS, SERVICE HEADQUARTERS, AND AGENCIES REQUIRING CIVIL ENGINEERING SUPPORT.

- DATA USE: THIS FILE IS USED BY THE J-4, CINCS, AND SERVICES TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULE PROJECTS IN SUPPORT OF OPLANS (CIVIL ENGINEERING SUPPORT). IN DEVELOPING THE ENGINEERING PLAN, THE DATABASE PROVIDES DATA TO GENERATE, SCHEDULE AND ANALYZE CONSTRUCTION PROJECT REQUIREMENTS ARISING FROM THE TROOP MOVEMENT DETAILED IN EACH OPLAN.
- DESCRIPTION: THIS FILE CONTAINS DESCRIPTIONS OF U.S. MILITARY CONSTRUCTION UNITS THAT ARE TO PERFORM MISSIONS IN TERMS OF: MAN-HOUR PER DAY, LABOR CATEGORY, AND EQUIPMENT AVAILABILITY. . IT PROVIDES INFORMATION FOR THE CIVIL ENGINEERING BASE DEVELOPMENT SUPPORT REQUIREMENTS OF AN OPERATIONAL FORCE, TO INCLUDE: UNIT DESCRIPTION, FACILITY REQUIREMENTS FOR EACH SERVICE, CAPABILITY TO PERFORM, AND EACH SERVICE'S ACTIVITIES ESSENTIAL TO CONTINGENCY PLANNING. THIS FILE PROVIDES MISSION-ESSENTIAL INFORMATION ON ALL UNITS (BY UTC), DESCRIPTION OF U.S. ENGINEERING UNITS (UNIT SKILLS), DESCRIPTION OF SPECIFIC FACILITY COMPONENTS, DEFINES ASSETS AND HOST NATION ASSETS AVAILABLE BY LOCATION AND PROVIDES PLANNING FACTORS. INCLUDED ARE THE FOLLOWING FILES: ASSETS, BASENAME, BASE/POD, CARDS, CMPNT, CMPNTEX, ECAPB, GEOFILE, HNASSETS, MASTER, NONUNIT, PLNGFACT, RPI, TPFDD, TROOPS, AND TUCHA. THIS FILE IS THE OVERALL CATEGORY FOR ALL CIVIL ENGINEERING SUPPORT FILES.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM	ORGANIZATION: C316 TE	L: 694-5516
FUNCTIONAL POC. LTC HAND	ORGANIZATION: J-4 LRD	TEL. 697-4445

CHARACTERISTICS OF STRAT TRANSPORTATION RESOURCES (Description attached)

FILE CODE: CHSTR

CREATION DATE: 1968

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annually or as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515/526 series.

#### ITEM NO. 16

SYSTEM NO. "23"

# CHARACTERISTICS OF STRAT TRANSPORTATION RESOURCES (CHSTR)

• SHORT NAME/ABBREVIATION: CHSTR

(

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS REFERENCE FILE CONSISTS OF PHYSICAL AND OPERATING INFORMATION/CHARACTERISTICS OF TRANSPORT AIRCRAFT, SHIPS, AND LANDING/HARBOR CRAFT REQUIRED IN THE DEVELOPMENT AND EVALUATION OF JOINT OPERATIONS PLANS. INCLUDED IN THIS FILE ARE: UTILIZATION RATES, PAYLOAD/CARGO, LOADING/UNLOADING TIME, SPEED. SHIP CAPACITY AND BOOM CAPACITY, PERSONNEL, AIRCRAFT UNLOADING TIME FOR TYPE OF AIRCRAFT, CARGO CAPABILITY OF THE TYPE AIRCRAFT FOR A 300 NM LEG, PASSENGER CAPABILITY OF THE TYPE AIRCRAFT, LENGTH OF RUNWAY REQUIRED, AND LOAD CLASSIFICATION NUMBER.

• PURPOSE:

THIS DATA BASE IS USED TO EVALUATE JOINT OPERATIONS PLANS AND RESOURCES. ALSO, IT IS USED TO ASSESS FEASIBILITY OF PLAN DEPLOYMENT REQUIREMENTS USING THE TRANSPORTATION FEASIBILITY ESTIMATOR (TFE) SUBSYSTEM, AND AS A REFERENCE SOURCE FOR OBTAINING CHARACTERISTICS OF TRANSPORTATION RESOURCES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

CHSTR CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS A DATA FILE SUBSET OF JOPS. NO PLANS EXIST FOR UPGRADE OF THE CURRENT FILE. CHSTR WILL MIGRATE TO THE WIS JMPE UNDER JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION STRATEGIC MOBILITY RESOURCE PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS MOBILITY FACILITIES PLANNING

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: CHSTR

FILE NAME: CHARACTERISTICS TRNSPRIN RESOURCES (CHSTR) CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 100 UPDATE FREQUENCY: WEEKLY DATA SOURCE: THE SOURCES FOR THIS FILE ARE THE CHIEF OF STAFF USAF AND CHIEF NAVAL OPERATIONS.

(

- DATA USE: THIS DATA BASE IS USED TO EVALUATE JOINT OPERATION PLANS AND RESOURCES. ALSO IT IS USED TO ASSESS FEASIBILITY OF PLAN DEPLOYMENT REQUIREMENTS USING THE TRANSPORTATION FEASIBILITY ESTIMATOR (TFE) . SUBSYSTEM, AND AS A REFERENCE SOURCE FOR OBTAINING CHARACTERISTICS OF TRANSPORTATION RESOURCES.
- DESCRIPTION: THIS REFERENCE FILE CONSISTS OF PHYSICAL AND OPERATING INFORMATION/CHARACTERISTICS OF TRANSPORT AIRCRAFT, SHIPS, AND LANDING/HARBOR CRAFT REQUIRED IN THE DEVELOPMENT AND EVALUATION OF JOINT OPERATING PLANS. INCLUDED IN THIS FILE ARE: UTILIZATION RATES, PAYLOAD/CARGO, LOADING/UNLOADING TIME, SPEED, SHIP CAPACITY AND BOOM CAPACITY, PERSONNEL, AIRCRAFT UNLOADING TIME FOR TYPE OF AIRCRAFT, CARGO CAPABILITY OF THE TYPE AIRCRAFT FOR A 300 NM LEG, PASSENGER CAPABILITY OF THE TYPE AIRCRAFT, LENGTH OF RUNWAY REQUIRED, AND LOAD CLASSIFICATION NUMBER.

SOFTWARE JOINT DEPLOYMENT SYSTEM (JDS) SYSTEMS: JOINT OPERATION PLANNING SYSTEM (JOPS) JOPS TRANSPORTATION FEASIBILITY ESTIMATOR (JOPS TFE)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: Mr LEHMAN ORGANIZATION: J-4 SMD TEL: 697-0595

#### **CRIT ITEM CONSUMPTION FACTORS FILE (Description attached)**

#### FILE CODE: CICF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515/524 series.

#### ITEM NO. 17

SYSTEM NO. "24"

FILE: CICF FILE NAME: CRIT ITEM CONSUMPTION FACTORS FILE (CICF) CLASSIFICATION: TOP SECRET OPR: J-4 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): UPDATE FREQUENCY: QUARTERLY Ø DATA SOURCE: SERVICES. ----THIS EXTRACT FROM THE LOGISTICS FACTORS FILE IS DATA USE: USED TO ESTIMATE CONSUMPTION FACTORS BASED ON CONFLICT INTENSITY RATE FOR PLANNING PURPOSES. DESCRIPTION: THIS FILE IDENTIFIES BY UTC, NSN, AND DODIC THE CONSUMPTION FACTORS OF CRITICAL ITEMS BASED ON HEAVY, MODERATE, LIGHT, RESERVE AND NONCOMMITTED CONFLICT INTENSITY RATES. SOFTWARE LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCE) SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) HARDWARE SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) TECHNICAL POC: Mr RENIKER ORGANIZATION: C324 TEL: 695-52Ø9 FUNCTIONAL POC: MAJ CUNNINGHAM ORGANIZATION: J-4 LPD TEL:: 695-Ø966

( ;

### CRIT ITEM SUPPLY CAPABILITIES FILE (Description attached)

FILE CODE: CISCF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION: Temporary - Data updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required. .

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Subset of LFF - Logistics Factors File.

#### ITEM NO. 18

SYSTEM NO. "26"

FILE: CISCF

FILE NAME: CRIT ITEM SUPPLY CAPABILITIES FILE (CISCF)

CLASSIFICATION: TOP SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: QUARTERLY

DATA SOURCE: CINCS, SERVICES, AND EXTRACTS FROM THE LOGISTICS FACTORS FILE (LFF).

DATA USE: THIS FILE ALLOWS THE PLANNER AT OJCS TO UPDATE THEATER SPECIFIC AND CONUS OPERATIONS DATA.

DESCRIPTION: THIS FILE IDENTIFIES BY NATIONAL STOCK NUMBER (NSN) AND DODIC THE QUANTITY OF EACH CRITICAL ITEM AVAILABLE IN THEATER AND CONUS, AS EXTRACTED FROM THE LOGISTICS FACTORS FILE AND UPDATED BY THE CINCS/SERVICES.

SOFTWARE LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCE) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr RENIKER ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: MAJ CUNNINGHAM ORGANIZATION: J-4 LPD TEL:: 695-0966

CLIMATOLOGICAL BULLETIN FILE (Description attached)

FILE CODE: CLT1-CLI3

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated on an as-needed basis. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: OMaster Data files maintained by Air Force Global Weather Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

#### ITEM NO. 19

SYSTEM NO. "27"

- SHORT NAME/ABBREVIATION: CLI1-CLI3
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS CLIMATOLOGICAL WEATHER INFORMATION FOR SPECIFIED AREAS OR MISSIONS TAILORED TO SPECIFIC APPLICATIONS. IT IS UPDATED ON AN AS-NEEDED BASIS.

 $( \ )$ 

• PURPOSE:

THIS FILE PROVIDES CLIMATOLOGICAL INFORMATION FOR COMMAND AND CONTROL ACTIVITIES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. WILL TRANSITION TO THE WIS JMPE IN WIS BLOCK B-UNDER THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS).

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT PROVIDE ANALYSIS FOR COMBAT OPERATIONS PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PLAN AND EXECUTE SPECIAL TECHNICAL OPERATIONS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE · CNVFL

FILE NAME: SVC FCLTY - JCS FCLTY CAT CODE CONVER (CNVFL)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 3 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: THE SOURCE OF THIS FILE ARE THE CINCS AND SERVICES.

DATA USE: THIS FILE IS USED TO CONVERT FACILITY CODES TO JCS FACILITY CATEGORY CODES.

DESCRIPTION: THIS FILE CONTAINS A LIST OF VALID SERVICE FACILITY CODES AND JCS FACILITY CODES WHICH ARE TO BE CONVERTED. A PERCENTILE FIGURE USED TO CONVERT THE CATEGORY CODES IS INCLUDED.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4LRDTEL::697-4445

## DOCUMENT DECLASSIFICATION REPORT SYSTEM (Description attached)

FILE CODE: DDRS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Destroy when no longer needed for current operation.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Delete/erase when obsolete, superseded, or determined no longer needed for current operation.

INPUT - TYPE & DISPOSITION: JCS Reports (formerly JCS Green papers) maintained under 001-1 series, JAI 5760.2

OUTPUT - TYPE & DISPOSITION:

(A) Declassification Listing maintained under 422-1, JAI 5760.2.

(B) Regrade Memorandums maintained under 027-1 & 2 series, JAI 5760.2

REMARKS: Other related paper documents are maintained under JCS 5760.2, 422 series.

#### ITEM NO. 23

#### SYSTEM NO. "33"

# DOCUMENT DECLASSIFICATION REPORT SYSTEM (DDRS)

- SHORT NAME/ABBREVIATION: DDRS
- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

DDRS PROVIDES A CURRENT LIST OF JCS PAPERS DECLASSIFIED BY THE -OJCS IN ITS SYSTEMATIC DECLASSIFICATION REVIEW PROGRAM. IT ASSISTS THE DECLASSIFICATION OF JCS DOCUMENTS OVER 20 YEARS OLD. THEREBY MAKING ADDITIONAL INFORMATION AVAILABLE TO THE PUBLIC. LISTS OF DECLASSIFIED JCS DOCUMENTS ARE PUBLISHED SEMIANNUALLY AND DISTRIBUTED TO THE SERVICES AND THE NATIONAL ARCHIVES THROUGH THE USE OF THIS SYSTEM.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

DDRS CURRENTLY EXECUTES ON AND IS MAINTAINED ON THE JDSSC IBM 4341 SYSTEM. THE APPLICATION AND ASSOCIATED FILES SHOULD BE MIGRATED TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)



# DOCUMENT DECLASSIFICATION REPORT SYSTEM FILE (DDRS)

- SHORT NAME/ABBREVIATION: DDRS
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES LISTS OF DECLASSIFIED JCS DOCUMENTS. THE LISTS ARE PUBLISHED SEMIANNUALLY AND DISTRIBUTED TO THE SERVICES AND THE NATIONAL ARCHIVES.

• PURPOSE:

THIS DOCUMENT PROVIDES A FILE OF JCS PAPERS DECLASSIFIED BY THE OJCS IN ITS SYSTEMATIC DECLASSIFICATION PROGRAM.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

DDRS IS CURRENTLY MAINTAINED ON THE IBM 4341. THE FILES SHOULD BE MIGRATED ALONG WITH THE SYSTEM TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

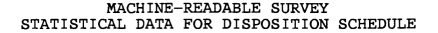
DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: DDRS

\$

FILE NAME: DOC DECLASSIFICATION REPORT SYS FILE (DDRS) CLASSIFICATION: UNCLASSIFIED OPR: SJCS AUTHORITY: OTHER SIZE (K CHAR): MEDIA: DISK 1000 UPDATE FREQUENCY: QUARTERLY DATA SOURCE: SJCS DATA USE: PROVIDES FILE OF JCS PAPERS DECLASSIFIED BY THE OJCS IN ITS SYSTEMATIC DECLASSIFICATION PROGRAM. . DESCRIPTION: FILE PROVIDES LIST OF DECLASSIFIED JCS DOCUMENTS WHICH ARE PUBLISHED SEMIANNUALLY AND DISTRIBUTED TO THE SERVICES AND THE NATIONAL ARCHIVES THROUGH THE USE OF THIS SYSTEM. PART OF THE JTSEC PROJECT. SOFTWARE DOCUMENT DECLASSIFICATION REPORT SYSTEM (DDRS) SYSTEMS: HARDWARE JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) SYSTEMS: JSSIS PROCESSOR-WANG VS85 TECHNICAL POC: MR THRIFT ORGANIZATION: C341 TEL: 694-4761 FUNCTIONAL POC: MAJ KRUGER ORGANIZATION: SJCS TEL: 697-9127



ENGINEERING UNIT CAPABILITY FILE (Description attached)

FILE CODE: ECAPB

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series

#### ITEM NO. 24

SYSTEM NO. "34"

FILE: ECAPB

FILE NAME: ENGINEERING UNIT CAPABILITY FI E (ECAPB)

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 38 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: SERVICES.

. `

DATA USE: TO UPDATE MASTER FILE.

DESCRIPTION: THIS FILE CONTAINS DESCRIPTIONS OF ALL U.S. ENGINEERING UNITS IN TERMS OF THE NUMBER OF MAN-HOURS OF EACH OF THREE SKILL TYPES THAT A SPECIFIC UNIT CAN PROVIDE PER DAY. ONE MAN-DAY OF WORK IS CONSIDERED TO EQUAL 10 MAN-HOURS. THE WIDE VARIETY OF CONSTRUCTION SKILLS ANY INDIVIDUAL UNIT CAN SUPPLY ARE COMPRESSED INTO THREE SKILL TYPES; HORIZONTAL (ROAD AND RUNWAY REPAIR OR CONSTRUCTION), VERTICAL (BUILDING CONSTRUCTION SKILLS), AND OTHER (THOSE SKILLS NOT EASILY FITTING INTO THE OTHER TWO TYPES). EACH SERVICE MANUALLY CREATES ITS PORTION OF THE FILE AND IS RÊSPONSIBLE FOR ITS MAINTENANCE, WITH THE JCS ACTING AS POINT-OF-CONTACT FOR UPDATING THE FILE.

• •

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4 LRDTEL:697-4445

EXERCISE MESSAGE ANALYSIS SYSTEM (Description attached)

FILE CODE: EMAS

CREATION DATE: 1974

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Destroy when two years olds.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: AUTODIN

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 508 series.

#### ITEM NO. 25

SYSTEM NO. "35"

# EXERCISE MESSAGE ANALYSIS SYSTEM (EMAS)

- SHORT NAME/ABBREVIATION: EMAS
- PRIORITY CATEGORY: CATEGORY VI
- **FUNCTIONS/CAPABILITY:**

EMAS ASSISTS THE JCS AND NCA IN THE ANALYSIS OF INFORMATION FŁOW DURING MAJOR EXERCISES AND ANALYSIS AND EVALUATION OF MAJOR EXERCISE MESSAGE TRAFFIC. A DATA BASE IS ACCUMULATED AND COORDINATED DURING THE EXERCISE. THIS DATA BASE IS MANIPULATED FOR ANALYTICAL PURPOSES AFTER THE EXERCISE IS COMPLETED IN ORDER TO MAKE COMPARISONS, CALCULATIONS, AND CORRELATIONS. EMAS USED PRIMARILY AS A KEYWORD SYSTEM FOR DATA RETRIEVALS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

EMAS EXECUTES ON THE WWMCCS STANDARD ADPE. IT SHOULD BE CONVERTED TO OPERATE USING THE WIS DBMS. EMAS WILL BE IMPLEMENTED ON THE WIS JMPE AS A SITE-UNIQUE APPLICATION.

MISSIONS AND FUNCTIONS SUPPORTED:

PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM



# EXERCISE MESSAGE ANALYSIS SYSTEM (EMAS)

- SHORT NAME/ABL REVIATION: EMAS
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS DATA BASE CONSISTS OF COMPLETE AUJODIN TELETYPE MESSAGES AS WELL AS DATA ELEMENTS EXTRACTED FROM THESE MESSAGES FOR EASIER RETRIEVAL, SUCH AS: TYPE, PRECEDENCE ADDRESS INFORMATION, TRANSMISSION TIMES, CLASSIFICATION AND RELATED ITEMS TO SPECIFIC MESSAGES. THIS FILE ALSO INCLUDES DATA PERTINENT TO THE FOLLOWING: NFARS, EMATS, AUTODIN, NEACP, VOICE LAUNCH, AND NUDETS.

• PURPOSE:

THIS FILE IS USED TO COLLECT AND STORE EXERCISE MESSACES FOR COMPUTATION, CORRELATION, AND COMPARISON REQUIRED BY EXERCISE ANALYSTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

EMAS CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE AS A NMCS/OJCS UNIQUE FILE.

• MISSIONS AND FUNCTIONS SUPPORTED:

MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: EMAS

Ę.

FILE NAME: EXERCISE MESSAGE ANALYSIS SYSTEM (EMAS)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS

MEDIA: TAPE SIZE (K CHAR): 3840 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: SERVICES, SPECIFIED AND UNIFIED COMMANDS.

DATA USE: THIS FILE IS USED TO COLLECT AND STORE EXERCISE MESSAGES FOR COMPUTATION, CORRELATION, AND COMPARISON REQUIRED BY EXERCISE ANALYSTS.

DESCRIPTION: THIS DATABASE CONSISTS OF COMPLETE AUTODIN TELETYPE MESSAGES AS WELL AS DATA ELEMENTS EXTRACTED FROM THESE MESSAGES FOR EASIER RETRIEVAL, SUCH AS: TYPE, PRECEDENCE ADDRESS INFORMATION, TRANSMISSION TIMES, CLASSIFICATION AND RELATED ITEMS TO SPECIFIC MESSAGES. THIS FILE ALSO INCLUDES DATA PERTINENT TO THE FOLLOWING: NFARS, EMATS, AUTODIN, NEACP, VOICE LAUNCH, AND NUDETS.

SOFTWARE EXERCISE MESSAGE ANALYSIS SYSTEM (EMAS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Mr EICHENBAUM	ORGANIZATION: C36Ø	TEL: 695-1489
FUNCTIONAL POC: MAJ SARNER	ORGANIZATION: J-3 JED	TEL· 695-4711

ERROR FILE (Description attached)

FILE CODE: ERROR

CREATION DATE: 1983

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Program - correct msg - Updated as required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): N/A

RECOMMENDED DISPOSITION: Same as above.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

۸

REMARKS: Messages are maintained under JCS 5760.2, 700 series.

## ITEM NO. 26

#### SYSTEM NO. "36"

FILE: ERROR FILE NAME: ERROR FILE (ERROR 1 & 2) OPR: J-3 CLASSIFICATION: TOP SECRET AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 2136 UPDATE FREQUENCY: DAILY DATA SOURCE: ALL INCOMING MESSAGES. DATA USE: FORMATTED MESSAGES WHICH ARE CORRECTED AND RE-INSERTED/INPUT TO THE SYSTEM. DESCRIPTION: THIS FILE CORRECTS MESSAGES FOR INPUT TO SYSTEM. SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) : : SYSTEMS: HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) TECHNICAL POC: CPT DAYWALT ORGANIZATION: C325 TEL: 697-9926 FUNCTIONAL POC: CPT SLOAN ORGANIZATION: J-3 JRC TEL:: 695-Ø584

١

EVACUATION FILE (Description attached)

FILE CODE: EVAC

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated semi-annaully. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: From State Department Diplomatic and Consular Posts via tapes. Destroy after data have been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 516 series.

#### ITEM NO. 27

#### SYSTEM NO. "38"

EVACUATION FILE MAINTENANCE AND RETRIEVAL (EVAC)

- SHORT NAME/ABBREVIATION: EVAC
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

EVAC CONSISTS OF DATA EXTRACTED FROM STATE DEPARTMENT MESSACES PERTAINING TO AMERICAN PERSONNEL STATIONED OR LIVING ABROAD. THIS DATA WILL SUBSEQUENTLY BE USED IF EVACUATION PLANS FOR THESE PERSONNEL HAVE TO BE IMPLEMENTED. THE EVAC DATA BASE CONTAINS CITIZENS OVERSEAS, HOST COUNTRY, TYPE OF U.S. EMPLOYEE (STATE DEPARTMENT, DOD, PRIVATE BUSINESS), STUDENT STATUS, AND MISSION. ONCE ENTERED INTO THE EVAC FILE, THE DATA CAN BE SELECTIVELY MODIFIED, RECALLED, AND REVIEWED ON THE TERMINAL.

( j

• DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3

- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

EVAC CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. EVAC SHOULD BE REDESIGNED IN THE WIS DBMS, AS IT MIGRATES TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

(13) 6 MAN 997

# EVACUATION FILE (EVAC)

- SHORT NAME/ABBREVIATION: EVAC
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES COMMON SOURCE FOR ESTIMATE OF POTENTIAL EVACUEES FROM FOREIGN COUNTRIES. INFORMATION CONSISTS OF NUMBER OF AMERICAN RESIDENTS BY CATEGORY (BUSINESS, STUDENTS, RELIGIOUS, DEPENDENTS, RETIRED), DOD EMPLOYEES AND DEPENDENTS, TOURISTS (ESTIMATED BY QUARTER), AND POSSIBLE NON-U.S. EVACUEES.

• PURPOSE:

THIS FILE PROVIDES OPERATIONS STAFF WITH ESTIMATES OF THE POTENTIAL NON-COMBATANT EVACUEES IN A COUNTRY OR CONSULAR DISTRICT WITHIN A COUNTRY.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

EVAC IS RESIDENT ON WWMCCS STANDARD ADPE. EVAC FILES SHOULD BE TRANSITIONED TO THE WIS DBMS ON THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MCT OFFICE FILE: EVAC

FILE NAME: EVACUATION FILE (EVAC)

CLASSIFICATION: SECRET OPR: NMCC AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 3 UPDATE FREQUENCY: SEMI-ANNUAL DATA SOURCE: STATE DEPARTMENT DIPLOMATIC AND CONSULAR POSTS

: :

- DATA USE: PROVIDE OPERATIONS STAFF WITH ESTIMATES OF THE POTENTIAL NON-COMBATANT EVACUEES IN A COUNTRY OR CONSULAR DISTRICT WITHIN A COUNTRY.
- DESCRIPTION: PROVIDES COMMON SOURCE FOR ESTIMATE OF GOVERNMENT EMPLOYEES AND DEPENDENTS RESIDING IN FOREIGN COUNTRIES. INFORMATION CONSISTS OF NUMBER OF AMERICAN RESIDENTS BY CATEGORY (BUSINESS, STUDENTS, RELIGIOUS, DEPENDENTS, RETIRED), DOD EMPLOYEES AND DEPENDENTS, TOURISTS (ESTIMATED BY QUARTER), AND POSSIBLE NON-U.S. EVACUEES.

SOFTWARE EVACUATION FILE MAINTENANCE AND RETRIEVAL (EVAC) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6Ø

\$

YSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MAJ MEYERSORGANIZATION: C325TEL: 695-5ØØ3FUNCTIONAL POC: MAJ CURTISORGANIZATION: J-3 JODTEL: 695-2926

FOREIGN FREE WORLD FILE (Description attached)

FILE CODE: FFW

CREATION DATE: 1961

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Destroy after second update. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1967 to present.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by DIA, the Bureau of Census (BOC), Unified/Specified Commands, and Services. Other related paper documents are maintained under JCS 5760.2, 515, 517, and 524 series.

#### ITEM NO. 28

### SYSTEM NO. "40"



6 MAR 1987

## FOREIGN FREE WORLD FILE (FFW)

- SHORT NAME/ABBREVIATION: FFW
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS DATA ON ALL FREE WORLD FOREIGN OWNED MILITARY, - INDUSTRIAL, ECONOMIC RESOURCES, AND POPULATION DATA FROM FFW RURAL POPULATION CELLS. NOT INCLUDED IN THIS FILE IS THE CLASSIFIED DATA IDENTIFIED WITHIN THE ANA FILE.

• PURPOSE:

(F

THIS FILE IS USED PRIMARILY FOR ANALYSIS AND PLANNING IN SUPPORT OF STRATEGIC OPLANS. IT IS ALSO USED IN SIMULATION, MODELING, AND WAR GAMING ACTIVITIES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:

FFW CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL TRANSITION TO THE WIS JMPE IN JOPES INCREMENT 2. FFW DATA WILL ALSO BE REQUIRED ON VAX/MAPP SYSTEMS TO SUPPORT SIMULATION AND MODELING. AND NPES HARDWARE.

• MISSIONS AND FUNCTIONS SUPPORTED:

EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT FORMULATE STRATEGIC CONCEPTS & PLANS LOGISTIC AND MOBILITY ASPECTS OF JSPS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: FFW

CLASSIFICATION: SECRET

FILE NAME: FOREIGN FREE WORLD FILE (FFW)

( ]

• 1

MEDIA: TAPE SIZE (K CHAR): 12560 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: THE SOURCE OF THIS FILE IS THE DIA AND THE BUREAU OF CENSUS (BOC), UNIFIED/SPECIFIED COMMANDS, AND SERVICES.

OPR: J-3

DATA USE: THIS FILE IS USED PRIMARILY FOR ANALYSIS AND PLANNING IN SUPPORT OF OPLANS.

DESCRIPTION: THIS FILE CONTAINS DATA ON ALL FREE WORLD FOREIGN OWNED MILITARY, INDUSTRIAL, ECONOMIC RESOURCES, AND POPULATION DATA FROM FFW RURAL POPULATION CELLS. NOT INCLUDED IN THIS FILE IS THE CLASSIFIED DATA IDENTIFIED WITHIN THE ANA FILE.

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS:

TECHNICAL POC: Mr ELLIS ORGANIZATION: C343 TEL: 694-4881

FUNCTIONAL POC: Ms HUNSUCKER

ORGANIZATION: J-3 CSOD

TEL: 695-Ø367

(...,

AUTHORITY: OTHER

FREEDOM OF INFORMATION LIBRARY SYSTEM (Description attached)

FILE CODE: FOILS

CREATION DATE: 1984

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Destroy when no longer needed for current operation.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1984 to present.

RECOMMENDED DISPOSITION:

DATA - Destroy when no longer required or subsequent action different from the previous is taken.

INPUT - TYPE & DISPOSITION: Freedrom of Information Hardcopy files are maintained under 411 series, JAI 5760.2

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 411 series.

### ITEM NO. 29

SYSTEM NO. "42"

# FREEDOM OF INFORMATION LIBRARY SYSTEM (FOILS)

- ;) \_\_\_\_\_
- SHORT NAME/ABBREVIATION: FOILS
- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY: -
  - FOILS PROVIDES A MEANS OF RETRIEVING INFORMATION ON REQUESTS TO -DOD SUBMITTED UNDER PROVISIONS OF THE FREEDOM OF INFORMATION ORDER 12356.
- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

FOILS CURRENTLY EXECUTES ON AND IS MAINTAINED ON THE JDSSC IBM 4341 SYSTEM. THE APPLICATION AND ASSOCIATED FILES SHOULD BE MIGRATED TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (0JCS)



(24)

### FREEDOM OF INFORMATION LIBRARY SYSTEM (FOILS)

SHORT NAME/ABBREVIATION: FOILS

 $\mathbb{C}_{\mathbb{R}}$ 

- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

FOILS FILE PROVIDES A LISTING OF ALL REQUESTS TO DOD SUBMITTED UNDER PROVISIONS OF THE FREEDOM OF INFORMATION ORDER 12356. -

• PURPOSE:

THIS CONTROLS AND MANAGES ALL REQUESTS TO DOD SUBMITTED UNDER FREEDOM OF INFORMATION ACT.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

FOILS IS CURRENTLY MAINTAINED ON THE IBM 4341. THE FILES SHOULD BE MIGRATED WITH THE SYSTEM TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS -MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: FOILS

١.

FILE NAME: FREEDOM OF INFO LIBRARY SYSTEM (FOILS) CLASSIFICATION: UNCLASSIFIED OPR: JCS AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): ø UPDATE FREQUENCY: TRANSACTION DATA SOURCE: SJCS DATA USE: CONTROLS AND MANAGES ALL REQUESTS TO DOD SUBMITTED UNDER FREEDOM OF INFORMATION ACT. DESCRIPTION: PROVIDES A LISTING OF ALL REQUESTS TO DOD SUBMITTED UNDER PROVISIONS OF THE FREEDOM OF INFORMATION ORDER 12356. PART OF THE JTSEC. 1 : SOFTWARE FREEDOM OF INFORMATION LIBRARY SYSTEM (FOILS) SYSTEMS: JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) HARDWARE SYSTEMS: TECHNICAL POC: MR THRIFT ORGANIZATION: C341 TEL: 694-4761 FUNCTIONAL POC: MAJ KRUGER ORGANIZATION: SJCS - TEL: 697-9127

----

( ;

### FOREIGN DISCLOSURE INFORMATION SYSTEM (Description attached)

FILE CODE: FORDTIS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for operational purpose. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: From Services, CINCs and OJCS - Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 321 series.

#### ITEM NO. 30

### SYSTEM NO. "43"

# FOREIGN DISCLOSURE INFORMATION SYSTEM (FORDIS)

<u>,</u>)

- SHORT NAME/ABBREVIATION: FORDIS
- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY:

FORDIS PROVIDES COMPILATION OF NATIONAL DISCLOSURE POLICY. BY -COUNTRY, GUIDANCE IS PROVIDED WHICH ENUMERATES WHAT TECHNOLOGICAL OR SCIENTIFIC EQUIPMENT, WEAPONS, OR INFORMATION CAN BE PROVIDED TO A FOREIGN COUNTRY.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-5
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C313
- CURRENT STATUS/PLANS:

FORDIS CURRENTLY EXECUTES ON THE WWMCCS STANDARD ADPE. THE SYSTEM SHOULD BE CONVERTED AND TRANSITIONED TO THE JSSIS/JSSIN (J-5 CLUSTER).

• MISSIONS AND FUNCTIONS SUPPORTED:

EFFECTIVE REGIONAL PLANS AND POLICY FORMULATE STRATEGIC CONCEPTS & PLANS PREPARE MILITARY POSITIONS - UN/REGION NEGOTIATION EFFECTIVE SECURITY ASSISTANCE PLANS & PROGRAMS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

# FOREIGN DISCLOSURE & TECHNOLOGY INFORMATION FILE (FORDTIS)

)

• SHORT NAME/ABBREVIATION: FORDTIS

(

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS FILE IS INTELLIGENCE RELATED (FORMAT CLASSIFIED).

• PURPOSE:

FORDTIS PROVIDES INTELLIGENCE GATHERING FOR PLANNING PURPOSES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-5
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C313
- CURRENT STATUS/PLANS:

FORDTIS CURRENTLY RESIDES ON THE WWMCCS STANDARD ADPE. THE DATA BASE SHOULD BE TRANSITIONED TO THE JSSIS/JSSIN (J-5 CLUSTER).

• MISSIONS AND FUNCTIONS SUPPORTED:

EFFECTIVE REGIONAL PLANS AND POLICY EFFECTIVE SECURITY ASSISTANCE PLANS & PROGRAMS FORMULATE NATIONAL NUCLEAR & CHEM FORCES & POLICY FORMULATE STRATEGIC CONCEPTS & PLANS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: FORDTIS FILE NAME: FOREIGN DISCLOSURE & TECH INFO FILE (FORDTIS) CLASSIFICATION: TOP SECRET OPR: J-5 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JCS. DATA USE: INTELLIGENCE GATHERING FOR PLANNING PURPOSES. DESCRIPTION: INTELLIGENCE RELATED (FORMAT CLASSIFIED). SOFTWARE FOREIGN DISCLOSURE INFORMATION SYSTEM (FORDIS) SYSTEMS: HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: MR FINN ORGANIZATION: C313 TEL: 695-Ø258 FUNCTIONAL POC: LT COL MCCARTY ORGANIZATION: J-5 ODSM TEL: 697-8412

( ....

•\*\*\*

<u>,</u> 1. 1

GENERAL SUPPLY CAPABILITIES FILES (Description attached)

FILE CODE: GSCF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series.

### ITEM NO. 31

### SYSTEM NO. "47"

FILE: GSCF

FILE NAME: GENERAL SUPPLY CAPABILITIES FILE (GSCF)

CLASSIFICATIC : TOP SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: QUARTERLY

(\*.

DATA SOURCE: SERVICES AND DEFENSE LOGISTICS AGENCY.

- DATA USE: THIS FILE IS USED TO ESTIMATE LOGISTIC FACTORS DEALING WITH GENERAL SUPPLIES. ESTIMATIONS ARE BY SERVICE AND DATA CORRELATED BY THE DEFENSE LOGISTICS AGENCY.
- DESCRIPTION: THIS FILE CONSISTS OF EXTRACTS FROM THE LOGISTICS FACTORS FILE (LFF). CONTAINED WITHIN THIS DATABASE IS THE TOTAL STOCK (SHORT TONS) OF GENERAL SUPPLIES BY SERVICE, CLASS, SUBCLASS, AS UPDATED BY THE SERVICES AND THE DEFENSE LOGISTICS AGENCY.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPSB) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MR RENIKER ORGANIZATION: C316 TEL: 695-52Ø9

FUNCTIONAL POC: MAJ CUNNINGHAM ORGANIZATION: J-4 LPD TEL: 695-Ø966

GENERAL UNIFIED AMMUNITION REPORTING DATA SYSTEM (Description attached)

FILE CODE: GUARD

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION: Temporary - Maintain current month plus previous month data. Updated monthly. Destroy when 2 month old or after third update cycle.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current month plus previous month.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Master files maintained by services.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 516 and 524 series.

### ITEM NO. 32

### SYSTEM NO. "48"

# GENERAL UNIFIED AMMUNITION REPORTING DATA SYSTEM (GUARDS)

• SHORT NAME/ABBREVIATION: GUARDS

£.,

- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

たとう相対なた。そのうろうないないよりななの時間の目的に見ていた。

(.

THIS SYSTEM PROVIDES CURRENT WORLDWIDE STATUS OF CONVENTIONAL AIR, GROUND, AND NAVAL MUNITIONS TO THE JCS AND CINCS. GUARDS SUPPORTS THE MONITORING AND ASSESSMENT OF CONVENTIONAL READINESS AND OPERATIONS. GUARDS PROVIDES A VEHICLE PERMITTING MUNITIONS PROCUREMENT, ALLOCATION, TRANSPORTATION, COST, STORAGE ALLOCATION, USE, AND CONSUMPTION (AS WELL AS THE STATUS OF REPAIR, MAINTENANCE, AND PRODUCTION) TO BE APPLIED TO ACTUAL DAY-TO-DAY MUNITIONS EXPENDITURES AS WELL AS FORECASTING MUNITIONS NEEDS TO COVER ONGOING CONTINGENCIES AND FUTURE CONTINGENCY PLANS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

GUARDS CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. NO ENHANCEMENTS ARE PLANNED FOR THE CURRENT SYSTEM. PROTOTYPE SYSTEM DEVELOPMENT IS IN PROCESS FOR THE WIS WORK STATION. THE FUNCTIONALITY OF THE GUARDS WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 1.

MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MCT OFFICE FILE: GUARD

۰,

FILE NAME: GENERAL UNIFIED AMMO REPORTING DATA (GUARD) CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS MEDIA: TAPE SIZE (K CHAR): 2539 UPDATE FREQUENCY: MONTHLY DATA SOURCE: THE SERVICES PROVIDE INPUT TO THIS FILE. ---

2 3

DATA USE: THIS FILE IS USED FOR AMMUNITION MANAGEMENT, REPORTING RESPONSIBILITIES, AND THE FOLLOWING: PROCUREMENT, ALLOCATION, TRANSPORTATION, COST, STORAGE LOCATION, USE, CONSUMPTION, AND STATUS.

( .

DESCRIPTION: THIS FILE CONTAINS THE CURRENT STATUS AND REQUIREMENTS FOR CONVENTIONAL AMMUNITION (AIR, GROUND, AND NAVAL). IT ALSO INCLUDES ITEMS REQUIRING CRITICAL MONITORING, ITEMS REQUIRED TO SUPPORT UNIFIED AND SPECIFIED COMMAND OPLANS, AND ITEMS PROPOSED BY THE SERVICES, CINCS, AND THE J-4.

SOFTWARE GENERAL UNIFIED AMMUNITION REPORTING DATA SYSTEM (GUARDS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC PEDERGAST ORGANIZATION: J-4 LRD TEL·· 695-7773

WIND FILE (SIDAC MODEL) (Description attached)

FILE CODE: GWC

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Destroy when 2 months old or after third cycle.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by the Global Weather Control Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

### ITEM NO. 33

### SYSTEM NO. "49"

( <sup>'</sup> ,

### WIND FILES (SIDAC MODEL)(GWC)

• SHORT NAME/ABBREVIATION: GWC

É.

- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS DATA BASE CONSISTS OF THREE WIND DATA FILES: MEAN MONTHLY WINDS, MOST PROBABLE MONTHLY WINDS, AND 36 HOUR FORECAST WINDS. ADDITIONALLY, EXERCISE WINDS FOR USE IN GENERAL WAR SYSTEM EXERCISES CAN BE PROVIDED.

• PURPOSE:

{.

THIS WEATHER FILE IS USED FOR DAMAGE ANALYSIS, GENERAL WAR SYSTEM EXERCISES, PLANNING, CALCULATIONS FOR FALLOUT FUNCTIONS, AND EARLY WEATHER WARNING.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C312
- CURRENT STATUS/PLANS:

GWC CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL TRANSITION TO THE WIS JMPE IF RESIDUAL DAMAGE ASSESSMENT FUNCTIONALITY IS INCLUDED IN WIS. SIMILAR DATA IS REQUIRED IN OTHER ELEMENTS OF NPES. FUNCTIONALITY OF THESE FILES IS INCLUDED IN THE NPES.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA COORDINATE PLANNING OF LIMITED & REGIONAL NUC OPS RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: GWC

FILE NAME: WIND FILES (SIDAC MODEL)(GWC)

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER

MEDIA: TAPE SIZE (K CHAR): 5371 UPDATE FREQUENCY: DAILY

DATA SOURCE: THE SOURCE OF THIS FILE IS THE GLOBAL WEATHER CONTROL (GWC), OFFUTT AFB, NEBRASKA.

DATA USE: THIS WEATHER FILE IS USED FOR DAMAGE ANALYSIS, GENERAL WAR SYSTEM EXERCISES, PLANNING, CALCULATIONS FOR FALLOUT FUNCTIONS, AND EARLY WEATHER WARNING.

DESCRIPTION: THIS DATA BASE CONSISTS OF THREE WIND DATA FILES: MEAN MONTHLY WINDS, MOST PROPABLE MONTHLY WINDS, AND 36 HOUR FORECAST WINDS. ADDITIONALLY, EXERCISE WINDS FOR USE IN GENERAL WAR SYSTEM EXERCISES CAN BE PROVIDED.

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS: NUCLEAR PLANNING AND EXECUTION SYSTEM (NPES) SINGLE INTEGRATED DAMAGE ANALYSIS CAPABILITY (SIDAC)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC ANMCC, WWMCCS-RED (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr MASONORGANIZATION: C312TEL: 697-7421FUNCTIONAL POC: COL LENTZORGANIZATION: J-3 STRATEL: 695-7223

WWMCCS SITE HARDWARE CONFIGURATION SYSTEM (Description attached)

FILE CODE: HARDCON

CREATION DATE: 1979

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Data input and output products are controlled by users of WWMCCS sites. Other related paper documents are maintained under JCS 5760.2, 525 series.

### ITEM NO. 34

SYSTEM NO. "50"

# WWMCCS SITE HARDWARE CONFIGURATION SYSTEM (HARDCON)

(,,,,,,

- SHORT NAME/ABBREVIATION: HARDCON
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY:

HARDCON IS PART OF NOC/MIS. THIS SYSTEM PROVIDES A CAPABILITY -FOR PRODUCING MANAGEMENT INFORMATION REPORTS CONCERNING THE CONFIGURATION OF COMPUTER HARDWARE SUPPORTING THE WWMCCS SITE. IT IS DESIGNED TO GIVE DATA TO THE NETWORK OPERATIONS CENTER (NOC) AND THE DEFENSE COMMUNICATIONS AGENCY OPERATIONS CENTER (DCAOC) TO ASSIST THEM IN MONITORING AND COORDINATING THE DAILY - ACTIVITIES OF THE WIN, INCLUDING THE COMMUNICATIONS SUBSYSTEM. THE PRIMARY OPERATING CENTER IS THE ANMCC COMPUTER CENTER WHICH WILL BECOME THE WIN SUPPORT HOST IN FY87.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

HARDCON CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. HARDCON FUNCTIONALITY SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE HARDCON DATA BASE (HARDCON)

Gilmi 33'

( \_;;

• SHORT NAME/ABBREVIATION: HARDCON

ŧ

- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES HARDWARE CONFIGURATION DATA FOR WIN SITES. WIN SITE USERS CAN DETERMINE THE AVAILABILITY OF SPECIFIC HARDWARE AT REMOTE SITES. FIVE DIFFERENT REPORTS ARE PROVIDED BY THIS DATA BASE: POINT OF CONTACT REPORT, MAINFRAME REPORT, FRONT END PROCESSOR REPORT, TERMINAL REPORT, AND THE PERIPHERAL REPORT. THIS FILE CONTAINS THE SITE WIN HARDWARE INFORMATION USED BY THE NOC AND DCAOC TO SUPPORT THEIR EFFORTS IN MONITORING AND COORDINATING THE OPERATION OF THE WIN.

PURPOSE:

THIS DATA BASE IS USED BY THE HARDCON SYSTEM TO OBTAIN DATA TO GENERATE MANAGEMENT INFORMATION REPORTS, UPDATE VARIOUS WIN HARDWARE CONFIGURATION RECORDS, UPDATE USERIDS FOR ALL INDIVIDUALS ALLOWED TO UPDATE ANY PORTION OF THE HARDCON DATA BASE, AND PROVIDE GENERAL INSTRUCTION FOR THE USE OF THE HARDCON SYSTEM.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

HARDCON CURRENTLY RESIDES ON THE WWMCCS STANDARD ADPE. THE DATA BASE SHOULD BE IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

\_• MISSIONS AND FUNCTIONS SUPPORTED:

INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

. .

FILE: HARDCON

FILE NAME: HARDCON DATA BASE (HARDCON)

CLASSIFICATION: UNCLASSIFIED OPR: C3S AUTHORITY: OTHER

(.)

MEDIA: DISK SIZE (K CHAR): 48 UPDATE FREQUENCY: TRANSACTION

- DATA SOURCE: THE SOURCES OF THIS FILE ARE THE WWMCCS SITES AND END-USER INTERACTIVE INPUT.
- DATA USE: THIS DATA BASE IS USED BY THE HARDCON SYSTEM TO OBTAIN DATA TO GENERATE MANAGEMENT INFORMATION REPORTS, UPDATE VARIOUS WIN HARDWARE CONFIGURATION RECORDS, UPDATE USERIDS FOR ALL INDIVIDUALS ALLOWED TO UPDATE ANY PORTION OF THE HARDCON DATABASE, AND PROVIDE GENERAL INSTRUCTION FOR THE USE OF THE HARDCON SYSTEM.
- DESCRIPTION: THIS FILE PROVIDES DATA RETRIEVED FROM THE DATA BASE IN ACCORDANCE WITH REQUESTS INPUT BY THE USER. WIN SITE USERS CAN DETERMINE THE AVAILABILITY OF SPECIFIC HARDWARE AT REMOTE SITES. FIVE DIFFERENT REPORTS ARE PROVIDED BY THIS DATABASE: POINT OF CONTACT REPORT, MAINFRAME REPORT, FRONT END PROCESSOR REPORT, TERMINAL REPORT, AND THE PERIPHERAL REPORT. THIS FILE CONTAINS THE SITE WIN HARDWARE INFORMATION USED BY THE NOC AND DCAOC TO SUPPORT THEIR EFFORTS IN MONITORING AND COORDINATING THE OPERATION OF THE WIN.

SOFTWARE WWMCCS SITE HARDWARE CONFIGURATION SYSTEM (HARDCON) SYSTEMS: WWMCCS SITE POINT OF CONTACT SYSTEM (POC) WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (SOFTCON)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MR GRIFFITHSORGANIZATION: C742TEL: 697-5624You<

HOST NATION ASSET FILE (Description attached)

FILE CODE: HNASSET

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 and 516 series.

#### ITEM NO. 35

#### SYSTEM NO. "51"

FILE HNASSET

FILE NAME: HOST NATION ASSET FILE (HNASSET)

( - :

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 36 UPDATE FREQUENCY: TRANSACTION

6

DATA SOURCE: THE SOURCE OF THIS FILE ARE THE CINCS, SERVICES, AND THE OJCS.

- DATA USE: THIS FILE IS USED TO IDENTIFY HOST NATION AND REAL PROPERTY, WAR DAMAGES TO HOST NATION, AND IS USED TO PROVIDE CIVIL ENGINEERING SUPPORT PLANNING FOR OPLANS.
- DESCRIPTION: THIS FILE CONTAINS INFORMATION ON HOST NATION REAL PROPERTY IN SUPPORT OF CURRENT OPLANS, AND PROVIDES 3Ø DAY WAR DAMAGE DATA FOR CONTINGENCY PLANNING. IT USES THE SAME FORMAT AS THE ASSET FILE TO IDENTIFY HOST NATION AND REAL PROPERTY AND WAR DAMAGE TO HOST NATION FACILITY ASSETS. THE FILE ALSO GENERATES REQUIREMENTS TO DETERMINE WHICH REQUIREMENTS ARE SATISFIED BY EXISTING ASSETS AND WHICH ARE CANDIDATES FOR CONSTRUCTION ACTIVITY.

SOFTWARE ALLIED COOPERATIVE SUPPORT SHARING SYSTEM (ACS3) SYSTEMS: GENERAL UNIFIED AMMUNITION REPORTING DATA SYSTEM (GUARDS) JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HAND ORGANIZATION: J-4 LRD TEL:: 697-4445

HISTORICAL MISSION FILE (Description attached)

FILE CODE: HRCONA

CREATION DATE: 1983

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated updated monthly - batch processing. Retain for two years then transfer to Historical file - PRCONA.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current year plus previous year.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference. Historical data maintained in PRCONA files.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 505 and 519 series.

### ITEM NO. 36

SYSTEM NO. "52"

**6** MAR 1987

(. \*

### HISTORICAL MISSION FILE (HRCONA)

- SHORT NAME/ABBREVIATION: HRCONA
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS HISTORICAL INFORMATION DESCRIBING THE SCHEDULING AND COMPLETION OF RECONNAISSANCE MISSIONS BETWEEN 1975 AND THE MONTH PREVIOUS TO THE OLDEST DATA ON THE RIS MISSION FILE (RCONA). HRCONA IS PART OF THE JOINT RECONNAISSANCE INFORMATION<sup>-</sup> SYSTEM (JRIS) DATA BASE.

• PURPOSE:

THIS FILE IS USED PRIMARILY FOR HISTORICAL DATA PURPOSES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

HRCONA CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2 WITH TRANSITION OF THE JRIS.

MISSIONS AND FUNCTIONS SUPPORTED:

SUPERVISE, CONTROL, COORD PEACETIME RECON OPNS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: HRCONA

١

FILE NAME: HISTORICAL MISSION FILE (HRCONA)

Ć

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 21744 UPDATE FREQUENCY: MONTHLY DATA SOURCE: THE CINCS ARE THE PRINCIPAL SOURCES FOR THIS FILE.

 $C_{\cdot}$ 

1 1

DATA USE: THIS FILE IS USED PRIMARILY FOR HISTORICAL DATA PURPOSES.

DESCRIPTION: THIS FILE CONTAINS HISTORICAL INFORMATION DESCRIBING THE SCHEDULING AND COMPLETION OF RECONNAISSANCE MISSIONS BETWEEN 1975 AND THE MONTH PREVIOUS TO THE OLDEST DATA ON THE RIS MISSION FILE (RCONA).

SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: CPT DAYWALT ORGANIZATION: C325 TEL: 697-9926

FUNCTIONAL POC: CPT SLOAN ORGANIZATION: J-3 JRC TEL:: 695-0584

INTERNATIONAL CIVIL AVT ORG REF FILE (Description attached)

FILE CODE: ICAO

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Reference files - subset of Master/Main file. Data files updated annually. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Data output to other data files - disposition is that of the new data file.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 505 and 519 series.

ITEM NO. 37

SYSTEM NO. "54"



(. .

6 MAR 1987

- SHORT NAME/ABBREVIATION: ICAO
- PRIORITY CATEGORY: CATEGORY II

 $\overline{\mathbb{C}}$ 

• DESCRIPTION/CONTENT:

THE ICAO REFERENCE FILE CONTAINS INFORMATION DESCRIBING - INTERNATIONAL CIVIL AVIATION ORGANIZATION LOCATIONS ON A WORLDWIDE BASIS AND IS REFERENCED WHENEVER FILE UPDATE IS PERFORMED. ICAO IS A DATA FILE SUPPORTING THE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS).

• PURPOSE:

THIS FILE IS USED TO UPDATE INTERNATIONAL CIVIL ORGANIZATION LOCATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

ICAO CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2 WITH TRANSITION OF THE JRIS.

• MISSIONS AND FUNCTIONS SUPPORTED:

SUPERVISE, CONTROL, COORD PEACETIME RECON OPNS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MCT OFFICE

11-

FILE: ICAO

FILE NAME: INTERNATIONAL CIVIL AVT ORG REF FILE (ICAO) CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 5 UPDATE FREQUENCY: ANNUAL DATA SOURCE: THE SOURCES OF THIS INFORMATION ARE THE CINCS AND OTHER FILES. -DATA USE: THIS FILE IS USED TO UPDATE INTERNATIONAL CIVIL ORGANIZATION LOCATIONS. DESCRIPTION: THE ICAO REFERENCE FILE CONTAINS INFORMATION DESCRIBING INTERNATIONAL CIVIL AVIATION ORGANIZATION LOCATIONS ON A WORLD WIDE BASIS AND IS REFERENCED WHENEVER FILE UPDATE IS PERFORMED. SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) HARDWARE SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) TECHNICAL POC: CPT DAYWALT ORGANIZATION: C325 TEL: 697-9926

(

TEL:: 695-0584

FUNCTIONAL POC: CPT SLOAN ORGANIZATION: J-3 JRC

INDICES GENERAL INDUCTRIAL WORTH FILE (Description attached)

FILE CODE: IGIW

CREATION DATE: 1970

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated annually. Destroy data after second update. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Tapes to users. Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master Data files maintained by DIA, DOE, FEMA, CINCs, and the Services. Other related paper documents are maintained under JCS 5760.2, 515 series.

### ITEM NO. 38

SYSTEM NO. "55"

5 44 1937

## INDICES GENERAL INDUSTRIAL WORTH FILE (IGIW)

- SHORT NAME/ABBREVIATION: IGIW
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS ESTIMATES AND PROJECTIONS OF MANUFACTURING ACTIVITIES WITHIN SMALL GEOGRAPHIC AREAS OF SELECTED INDUSTRIALIZED COUNTRIES (U.S., PUERTO RÎCO, CANADA, JAPAN, TURKEY, AND WESTERN EUROPE). INCLUDED ARE: PRODUCTION, FUEL SHIPMENT, INVENTORY, COST OF MATERIALS, SUPPLIES, CONTRACT WORK, AND POWER SUPPLY.

`)

• PURPOSE:

THIS DATA BASE IS USED TO MEASURE MANUFACTURING ACTIVITY AND PLANT PRODUCTION, SHIPMENT, NET CHANGE IN INVENTORY, COST OF MATERIALS, SUPPLIES, FUEL, CONTRACT WORK, AND ELECTRICITY.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C347
- CURRENT STATUS/PLANS:

IGIW CURRENTLY RESIDES ON WWMCCS STANDAPD ADPE AS PART OF THE JRADS DATA BASE. IT IS ALSO CONVERTED TO ALTERNATE STRUCTURES FOR PROCESSING ON OTHER SYSTEMS. IGIW DATA WILL BE UTILIZED ON VAX/MAPP SYSTEMS TO SUPPORT SIMULATION AND MODELING, NPES HARDWARE, AND THE WIS JMPE.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA COORDINATE PLANNING OF LIMITED & REGIONAL NUC OPS RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: IGIW

FILE NAME: INDICES GENERAL INDUSTRIAL WORTH FILE (IGIW)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: JRS

MEDIA: TAPE SIZE (K CHAR): 560 UPDATE FREQUENCY: ANNUAL

( 🐺

- DATA SOURCE: THE SOURCES OF THIS INFORMATION ARE: DIA, DOE, FEMA, CINCS, AND THE SERVICES.
- DATA USE: THIS DATABASE IS USED TO MEASURE MANUFACTURING ACTIVITY AND PLANT PRODUCTION, SHIPMENT, NET CHANGE IN INVENTORY, COST OF MATERIALS, SUPPLIES, FUEL, CONTRACT WORK, AND ELECTRICITY.
- DESCRIPTION: THIS FILE CONTAINS ESTIMATES AND PROJECTIONS OF MANUFACTURING ACTIVITIES WITHIN SMALL GEOGRAPHIC AREAS OF SELECTED INDUSTRIALIZED COUNTRIES (U.S. PUERTO RICO, CANADA, JAPAN, TURKEY, AND WESTERN EUROPE). INCLUDED ARE. PRODUCTION, FUEL, SHIPMENT, INVENTORY, COST OF MATERIALS, SUPPLIES, CONTRACT WORK, AND POWER SUPPLY.

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Ms SPEARSORGANIZATION: C347TEL: 694-4881FUNCTIONAL POC: Ms HUNSUCKERORGANIZATION: J-3 CSODTEL: 695-0367

**INTEGRATED BATTLEFIELD INTERACTIVE FILE (Description attached)** 

FILE CODE: INBATIM

CREATION DATE: 1979

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated quarterly. Review tape annually, purge data which is no longer needed for reference. Destroy after three years. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1979 to present.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 517 series.

#### ITEM NO. 39

#### SYSTEM NO. "56"

# INTEGRATED BATTLEFIELD INTERACTIVE MODEL (INBATIM)

- SHORT NAME/ABBREVIATION: INBATIM
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS / CAPABILITY:

)

INBATIM IS AN AUTOMATED MODEL DESIGNED TO ASSIST WITH GAMING OF "NUCLEAR, CHEMICAL, AND CONVENTIONAL GROUND-AIR CONFLICTS ON A THEATER OR REGIONAL LEVEL.

( ,

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE INBATIM SYSTEM OPERATES ON THE WWMCCS STANDARD ADPE AND THE IBM 4341 SYSTEM. INBATIM SHOULD BE REPLACED BY AN ENHANCED JOINT ANALYTIC WARFARE SYSTEM WHICH WILL TRANSISTION TO THE VAX/MAPP SYSTEM.

• MISSIONS AND FUNCTIONS SUPPORTED:

FORMULATE STRATEGIC CONCEPTS & PLANS OPERATIONAL MATTERS PERT TO CHEM & NBC WARFARE FORMULATE NATIONAL NUCLEAR & CHEM FORCES & POLICY PREPARE MILITARY POSITIONS - NUCLEAR NEGOTIATIONS EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS<sup>2</sup> (OJCS)

# INTEGRATED BATTLEFIELD INTERACTIVE FILE (INBATIM)

• SHORT NAME/ABBREVIATION: INBATIM

(. ::

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES AIR-LAND WARFARE MODELING SUPPORT FOR ANNUAL TOTAL FORCE CAPABILITY ASSESSMENT (TFCA). CONTAINED WITHIN ARE INBATIM SOURCE CODE MODELS (NON-NUCLEAR AIR AND LAND WARFARE INTERACTIONS). REGIONAL FILES CONTAIN THE AIR AND LAND FORCE -COMPOSITION OF NATO, WARSAW PACT, AND SOUTHWEST ASIA.

<u>)</u>

• PURPOSE:

INBATIM PROVIDES WARFARE MODELING FOR TFCA (OUTPUT CLASSISFIED).

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE INBATIM FILE RESIDES ON THE WWMCCS STANDARD ADPE AND THE IBM 4341 SYSTEM. THE FILE SHOULD TRANSITION TO THE VAX/MAPP SYSTEM.

MISSIONS AND FUNCTIONS SUPPORTED:

FORMULATE STRATEGIC CONCEPTS & PLANS ORGANIZATIONAL AND MILITARY OPS PLANS AND POLICY DEVELOP POLICY FOR FORCE PLANNING & PROGRAMS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILE INBATIM FILE NAME: INTEGRTD BATTLEFIELD INTRACTV FILE (INBATIM) CLASSIFICATION: TOP SECRET OPR: JAD AUTHORITY: OTHER SIZE (K CHAR): MEDIA: TAPE UPDATE FREQUENCY: QUARTERLY 35 DATA SOURCE: DIA, SERVICES, LANDPOWER ARMAMENT AND MANPOWER MODEL (INBATIM SOURCE CODE, NATO NORTHERN REGION, NATO CENTRAL REGION, NATO SOUTHERN REGION, AND SOUTHWEST ASIA). DATA USE: WARFARE MODELING FOR TFCA (OUTPUT CLASSISFIED). THIS FILE PROVIDES AIR-LAND WARFARE MODELING DESCRIPTION: SUPPORT FOR ANNUAL TOTAL FORCE CAPABILITY ASSESSMENT (TFCA) CONTAINED WITHIN ARE: INBATIM SOURCE CODE MODELS (NON-NUCLEAR AIR AND LAND WARFARE INTERACTIONS). REGIONAL FILES CONTAIN AIR AND LAND FORCE COMPOSITION OF NATO, WARSAW PACT, AND SOUTHWEST ASIA. SOFTWARE INTEGRATED BATTLEFIELD INTERACTIVE MODEL (INBATIM) SYSTEMS: JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) HARDWARE SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8)

2 2

Ţ

(``

TECHNICAL POC: Mr ANZEVINOORGANIZATION: C315TEL: 695-3521FUNCTIONAL POC: LTC WILMETHORGANIZATION: JADTEL: 695-7795

### INSTALLATION TO GEOLOC CONVERSION FILES (Description attached)

FILE CODE: INSTCN

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Program

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA/PROGRAM - Delete when related master file or data base has been deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 series.

#### ITEM NO. 40

SYSTEM NO. "57"

FILE: INSTCN

FILE NAME: INSTL GEOLOC CONVERSION FILES (INSTCN)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 3 UPDATE FREQUENCY: TRANSACTION

6 .

DATA SOURCE: THE CINCS AND SERVICES ARE THE INFORMATION SOURCES FOR THIS FILE.

DATA USE: THIS DATA BASE IS USED BY ARMY, NAVY, AND AIR FORCE TO UPDATE/PROCESS CURRENT OPLAN ASSET FILES.

DESCRIPTION: THIS DATA FILE CONTAINS, BY SERVICE, THE INSTALLATION CODE AND GEOLOC TO WHICH IT IS TO BE CONVERTED. NAVY RECORDS CONTAIN A SPECIAL CODE WHICH IS USED IN CONJUNCTION WITH THE INSTALLATION CODE. THE SPECIAL CODE FOR ARMY RECORD IS BLANK.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HAND ORGANIZATION: J-4 LRD TEL:: 697-4445

JOINT DEPLOYMENT SYSTEM (Description attached)

FILE CODE: JDS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: NOT A DATE FILE - PROGRAM.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA/PROGRAM - Delete when related master file or data base has bee deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Above information was provided by LtC Morehead/J-3/CSOD

ITEM NO. 41

SYSTEM NO. "62"

## JOINT DEPLOYMENT SYSTEM (JDS)

• SHORT NAME/ABBREVIATION: JDS

William Commence

(

- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

THIS SYSTEM ASSISTS THE JOINT DEPLOYMENT AGENCY (JDA) IN ITS ROLE AS A SINGLE POINT OF CONTACT FOR THE NCA/JCS AND THE JOINT DEPLOYMENT COMMUNITY (JDC) FOR COORDINATION OF DEPLOYMENT

- ACTIVITIES; IT WILL BE THE FOCUS FOR JDC-GENERATED DEPLOYMENT INFORMATION. THE JDS SUPPORTS THE JDC IN TIME-SENSITIVE PLANNING AND EXECUTION AND COMPLEMENTS PEACETIME DELIBERATE PLANNING WHICH USES JOPS. THE LOAD OF A JOPS TPFDD FILE INTO THE JDS DEPLOYMENT DATA BASE LINKS DELIBERATE PLANNING WITH TIME-SENSITIVE PLANNING AND EXECUTION. THE JDS PROVIDES PROCEDURES AND ADP SUPPORT FOR PLANNING, COORDINATING, AND MONITORING MOVEMENTS AND DEPLOYMENT OF FORCES, NON-UNIT PERSONNEL, AND MATERIAL NECESSARY TO MEET MILITARY OBJECTIVES.
- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C323
- CURRENT STATUS/PLANS:

JDS EXECUTES ON THE WWMCCS STANDARD ADPE. JDS WILL REMAIN ON THE WWMCCS. ITS FUNCTIONALITY WILL BE INCORPORATED IN JOPES INCREMENT 1. TO EXECUTE WITHIN THE WIS JMPE.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA REVIEW OPLANS IN JOINT OPERATIONS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY EXECUTION MONITORING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

6 MAR 1987

. )

( ....

## JOINT DEPLOYMENT SYSTEM DATA BASE (JDS)

(

- SHORT NAME/ABBREVIATION JDS
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE SUPPORTS THE JOINT DEPLOYMENT COMMUNITY (JDC) IN TIME SENSITIVE FORCE PLANNING AND EXECUTION AND COMPLEMENTS PEACETIME -DELIBERATE PLANNING WHICH USES JOPS. THE JDS DATA BASE ASSISTS PLANNING, COORDINATING AND MONITORING MOVEMENTS AND DEPLOYMENT OF FORCES, NON-UNIT PERSONNEL AND MATERIAL NECESSARY TO MEET OBJECTIVES.

• PURPOSE:

JDS ASSISTS THE JOINT DEPLOYMENT AGENCY (JDA) IN ITS ROLE AS SINGLE POINT OF CONTACT FOR THE NCA/JCS AND THE JOINT DEPLOYMENT COMMUNITY (JDC) FOR COORDINATION OF DEPLOYMENT PLANNING AND EXECUTION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C323
- CURRENT STATUS/PLANS:

THE CURRENT DATA BASE RESIDES ON WWMCCS STANDARD ADPE AND WILL BE MIGRATED TO THE WIS JMPE DURING WIS BLOCK B, JOPES INCREMENT 1. EVOLUTION TO THE FULL CAPABILITY OF JDS WILL PROCEED THROUGH SUBSEQUENT WIS BLOCKS/JOPES INCREMENTS.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR REVIEW OPLANS IN JOINT OPERATIONS EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST PLAN, EXECUTE, & ANALYZE JOINT EXERCISES EFFECTIVE MOBILIZATION PLANNING AND EXECUTION INSURE ADEQUATE LOG & MOB SPT OF STRAT, OPT/COA EFFECTIVE JOINT MAT/SVC PRIORITIES/OPTIMUM ALLOC EFFECTIVE MOBILITY RESOURCE PLANNING AND EXECUTION COST & OPERATIONAL EFFECTIVE JOINT FACIL PLANNING FORMULATE STRATEGIC CONCEPTS & PLANS DEVELOP POLICY FOR FORCE PLANNING & PROGRAMIS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

c i

FILE: JDS

••

FILE NAME. JOINT DEPLOYMENT SYSTEM DATABASE (JDS)

(

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 1000 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JDA

6.2

. .

- DATA USE: ASSISTS THE JOINT DEPLOYMENT AGENCY (JDA) IN ITS ROLE OR SINGLE POINT OF CONTACT FOR THE NCA/JCS AND THE JOINT DEPLOYMENT COMMUNITY (JDC) FOR COORDINTATION OF DEPLOYMENT ACTIVITIES.
- DESCRIPTION: SUPPORTS THE JDC IN TIME SENSITIVE PLANNING AND EXECUTION, AND COMPLEMENTS PEACETIME DELIBERATE PLANNING WHICH USES JOPS. THE JDS DATABASE ASSISTS PLANNING, COORDINATING AND MONITORING MOVEMENTS AND DEPLOYMENT OF FORCES, NON-UNIT PERSONNEL AND MATERIAL NECESSARY TO MEET OBJECTIVES.

SOFTWARE CONVENTIONAL SUPPORT SYSTEM (CSS) SYSTEMS: GENERALIZED DATA REPORTS SYSTEM (GDRS) JOINT DEPLOYMENT SYSTEM (JDS) NMCS INFORMATION FOR DECISION MAKERS SYSTEM (NIDMS) PLANS INTEGRATION PARTITIONING SYSTEM (PIPS) RESIDUAL CAPABILITIES ASSESSMENT SYSTEM (RECAS)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MR HAYESORGANIZATION: C323TEL: 695-Ø492FUNCTIONAL POC: LTC MOREHEADORGANIZATION: J-3 CSODTEL: 695-Ø367

JOINT PETROLEUM DATA SYSTEM (Description attached)

FILE CODE: JPDS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated monthly and annually. Master file maintained by originator - Data file retained two years then destroyed (destroyed after second annual update).

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current year plus previous year.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Maintained and determined by originator

OUTPUT - TYPE & DISPOSITION: Various listing and reports - disposition same as appropriate subject in JAI 5760.2F

REMARKS: Master Data files maintained by DLA & DFSC. Other related paper documents are maintained under JCS 5760.2, 524 series.

#### ITEM NO. 42

SYSTEM NO. "64"

# JOINT PETROLEUM DATA SYSTEM (JPDS)

(. -)

- SHORT NAME/ABBREVIATION: JPDS
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

( • '

> JPDS PROVIDES POL INVENTORY. CONSUMPTION AND REQUIREMENT DATA. LOCATION. AND FACILITY INFORMATION FOR THE JCS TO USE IN MANAGEMENT OF POL. THE JPDS FILE CONTAINS ALL DEFENSE FUEL DATA FROM THE DEFENSE FUEL SUPPLY CENTER (DFCS) DATA BASE.

6.

( )

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE JPDS CURRENTLY EXECUTES ON THE WWMCCS STANDARD ADPE. A PROTOTYPE CAPABILITY IS BEING DEVELOPED FOR THE WIS WORK STATION THAT INCLUDES THE FUNCTIONALITY OF JPDS. THE PROTOTYPE WILL MIGRATE TO THE WIS JMPE OR STAY ON THE WIS WORK STATION AS PART OF JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

# JOINT PETROLEUM DATA SYSTEM (JPDS)

(

The Calman State

( ...

- SHORT NAME/ABBREVIATION: JPDS
- PRIORITY CATEGORY: CATEGORY III
  - DESCRIPTION/CONTENT:

THIS FILE CONTAINS ALL DEFENSE FUEL DATA WHICH IS EXTRACTED FROM THE DEFENSE FUEL SUPPLY CENTER (DFCS) DATA BASE.

• PURPOSE:

JPDS PROVIDES POL INVENTORY, CONSUMPTION AND REQUIREMENTS DATA, LOCATION AND FACILITY INFORMATION FOR THE JCS TO USE IN THE MANAGEMENT OF POL AND A VARIETY OF OTHER ADP PRODUCTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE JPDS FILE CURRENTLY RESIDES ON THE WWMCCS ADPE. IT IS BEING INCLUDED IN A PROTOTYPE CAPABILITY BEING DEVELOPED FOR THE WIS WORK STATION. THE PROTYPE WILL MIGRATE TO THE WIS JMPE/WORK STATION AS PART OF JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

(·	•	
,	FILE: JPDS	-
	FILE NAME: JPDS DB-INCONSUM, WARSAW, WARCON, MPSR (JPDS)	
CLASSIFICATION: SECRET		N: SECRET OPR: J-4 AUTHORITY: OTHER
	MEDIA: DISK	SIZE (K CHAR): 615 UPDATE FREQUENCY: MONTHLY
	DATA SOURCE:	DEFENSE ENERGY INFORMATION SYSTEM (DEIS) AND THE INVENTORY MANAGEMENT PLAN (IMP).
	DATA USE:	JPDS PROVIDES POL INVENTORY, CONSUMPTION AND REQUIREMENTS DATA, LOCATION AND FACILITY INFORMATION FOR THE JCS TO USE IN THE MANAGEMENT OF POL AND A VARIETY OF OTHER ADP PRODUCTS.
	DESCRIPTION:	THIS FILE CONTAINS ALL DEFENSE FUEL DATA WHICH IS EXTRACTED FROM THE DEFENSE FUEL SUPPLY CENTER (DFCS) DATABASE.
	SOFTWARE SYSTEMS:	DEFENSE ENERGY INFORMATION SYSTEM (DEIS) INVENTORY MANAGEMENT PLAN (IMP)
<b>f</b>		JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) 1ST INFO SYSTEMS GROUP-MULTICS OPERATING SYS
V	TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516	
	FUNCTIONAL POC: LTC HARRINGTON ORGANIZATION: J-4 LRD TEL: 695-381	

;

(

 $(i_{i})$ 

(\_\_\_\_\_

:

1

JOINT STRATEGIC PLANNING SYSTEM DOCUMENT INVENTORY (Description attached)

FILE CODE: JSPSD

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated weekly. GRS 20, Part I, item 20 housekeeping file. (Sighting Reports - 309-2)

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): current year only.

**RECOMMENDED DISPOSITION:** 

DATA - Destroy after sighting reports have been verified.

INPUT - TYPE & DISPOSITION: Information from Joint Strat Planning Documents - 309-2

OUTPUT - TYPE & DISPOSITION: Sighting Report Listing - 309-2

REMARKS: Other related paper documents are maintained under JCS 5760.2, 521 serie.

#### ITEM NO. 43

#### SYSTEM NO. "65"





# JOINT STRATEGIC PLANNING SYSTEM DOCUMENT INVENTORY (JSPSD)

سينبد ستعترجه السابية

- SHORT NAME/ABBREVIATION: JSPSD
- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

JSPSD PROVIDES A CURRENT LISTING OF OUTSTANDING JOINT STRATEGIC -PLANNING DOCUMENTS HELD BY A NUMBER OF HOLDERS WITHIN THE OJCS. MILITARY SERVICES, AND OTHER DEFENSE AGENCIES FOR USE IN THEIR ACCOUNTABILITY. IT IS PROVIDED TO THE VARIOUS HOLDERS TO ENABLE THEM TO CONDUCT ANNUAL AND SEMI-ANNUAL SIGHTINGS OF THESE DOCUMENTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

JSPSD IS IN PART MAINTAINED ON THE JDSSC IBM 4341 SYSTEM. THE APPLICATION AND ASSOCIATED FILES SHOULD BE MIGRATED IN TOTAL TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

# 6 MAR 1987

JOINT STRATEGIC PLANNING SYSTEM DOCUMENT INVENTORY (JSPSD)

• SHORT NAME/ABBREVIATION: JSPSD

l

- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

.

JSPSD IS PROVIDED TO VARIOUS HOLDERS TO ENABLE THEM TO CONDUCT ANNUAL AND SEMI-ANNUAL SIGHTINGS OF THESE DOCUMENTS.

• PURPOSE:

THIS FILE PROVIDES CURRENT LISTING OF OUTSTANDING JOINT STRATEGIC PLANNING DOCUMENTS HELD BY MEMBERS OF OJCS, MILITARY SERVICES, AND OTHER DEFENSE AGENCIES FOR USE IN THEIR ACCOUNTABILITY.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

JSPSD IS IN PART MAINTAINED ON THE IBM 4341. THE FILES SHOULD BE MIGRATED IN TOTAL TO THE JSSIS/JSSIN.

13

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: JSPSD

FILE NAME: JOINT STRATEGIC PLNG SYSTEM DOC INV (JSPSD)

(

CLASSIFICATION: UNCLASSIFIED OPR: SJCS AUTHORITY: JRS MEDIA: ) DISK SIZE (K CHAR): 1000 UPDATE FREQUENCY: WEEKLY DATA SOURCE: SJCS DATA USE: PROVIDES CURRENT LISTING OF OUTSTANDING JOINT STRATEGIC PLANNING DOCUMENTS HELD BY MEMBERS OF OJCS, MILITARY SERVICES, AND OTHER DEFENSE AGENCIES FOR USE IN THEIR ACCOUNTABILITY. DESCRIPTION: PROVIDED TO VARIOUS HOLDERS TO ENABLE THEM TO CONDUCT ANNUAL AND SEMI-ANNUAL SIGHTINGS OF THESE DOCUMENTS. SOFTWARE JOINT STRATEGIC PLANNING SYSTEM DOCUMENT INVENTORY (JSPSD) SYSTEMS: HARDWARE JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) JSSIS PROCESSOR-WANG VS85 SYSTEMS :

TECHNICAL POC: MR THRIFT ORGANIZATION: C341 TEL: 694-4761

FUNCTIONAL POC: MAJ KRUGER ORGANIZATION: SJCS TEL: 697-9127

#### JOINT THEATER LEVEL SIMULATION DATA BASE (Description attached)

FILE CODE: JTLS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above

INPUT - TYPE & DISPOSITION: From CENTCOM and OSD. Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 517 series.

#### ITEM NO. 44

#### SYSTEM NO. "66"

# JOINT THEATER LEVEL SIMULATION (JTLS)

me and the time of the time of

(

- SHORT NAME/ABBREVIATION: JTLS
- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY:

THIS SYSTEM WILL BE A SUPPORTING TOOL TO THE MODERN AIDS TO -PLANNING. ITS PURPOSE IS TO PROVIDE TOOLS FOR IMPROVEMENT. THROUGH SIMULATION AND ANALYSIS, OF TWO SIDED AIR, GROUND, AND NAVAL THEATER WARGAMING. THE JTLS IS BEING IMPROVED TO PROVIDE DETAILED LOGISTIC ANALYSIS AND ENHANCED MARITIME CAPABILITIES. THIS CAPABILITY WILL ASSIST CINC PLANNERS IN COA ANALYSIS FOR DELIBERATE PLANNING.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE JTLS SYSTEM OPERATES ON THE VAX/MAPP. JTLS SHOULD BE ENHANCED TO INCLUDE AN EXPANDED MARITIME OPERATIONS MODULE AND AN AUTOMATED TERRAIN DATA BASE DEVELOPMENT AID. THE SYSTEM SHOULD REMAIN ON THE VAX/MAPP.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC AND MOBILITY ASPECTS OF JSPS STRATEGIC MOBILITY RESOURCE PLANNING REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA EFFECTIVE REGIONAL PLANS AND POLICY LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS) 32018K WWMCCS ADP - NMCS

6 MAR 1987

(

# JOINT THEATER LEVEL SIMULATION DATA BASE (JTLS)

• SHORT NAME/ABBREVIATION: JTLS

ſ

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

JTLS IS AN INPUT DATA BASE CONSTRUCTED. AS NEEDED, TO ALLOW ITERATION OF JTLS ANALYSIS.

• PURPOSE:

THIS FILE PROVIDES DATA FOR WEAPONS, MANPOWER, AND MILITARY UNITS FOR EACH SCENARIO, BY THEATER, USED BY JTLS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE JTLS FILE RESIDES ON THE VAX/MAPP SYSTEM AND SHOULD REMAIN ON THE VAX/MAPP.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC AND MOBILITY ASPECTS OF JSPS STRATEGIC MOBILITY RESOURCE PLANNING FORMULATE STRATEGIC CONCEPTS & PLANS DEVELOP POLICY FOR FORCE PLANNING & PROGRAMS ORGANIZATIONAL AND MILITARY OPS PLANS AND POLICY

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILE: JTLS

FILE NAME: JOINT THTR LVL SIMULATION DATABASE (JTLS) CLASSIFICATION: SECRET OPR: JAD AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 65ØØØ UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JAD, OSD, CENTCOM DATA USE: PROVIDES DATA FOR WEAPONS, MANPOWER, AND MILITARY UNITS FOR EACH SCENARIO, BY THEATER, USED BY JTLS. DESCRIPTION: JTLS IS AN INPUT DATABASE CONSTRUCTED, AS NEEDED, TO ALLOW ITERATION OF JTLS ANALYSIS. JOINT THEATER LEVEL SIMULATION (JTLS) SOFTWARE 2 2 SYSTEMS: VAX 11/785, VAX 8600 CLUSTER HARDWARE SYSTEMS: TECHNICAL POC: LT ROSSER ORGANIZATION: C315 TEL: 695-1572

· • •

FUNCTIONAL POC: LTC MORRA ORGANIZATION: JAD TEL: 695-3949

(

LOGISTICS ACTIVITIES STATUS SYSTEM DATA BASE (Description attached)

FILE CODE: LASS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Contains no data - File is created/activated when crisis develop or during crisis situations. Once the crisis is terminated this file or data contained therein is destroyed.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): See above.

RECOMMENDED DISPOSITION:

DATA - Destroy upon termination of crises incidents.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Lessons Learned Documents - 509-1.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 506 series.

#### ITEM NO. 45

#### SYSTEM NO. "68"

# LOGISTICS ACTIVITIES STATUS SYSTEM (LASS)

(`)

- SHORT NAME/ABBREVIATION: LASS
- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

LASS PROVIDES J-4 WITH AN EXECUTIVE CRISIS MANAGEMENT SYSTEM TO MONITOR LOGISTICAL ASPECTS OF CONTINGENCIES INCLUDING MATERIAL MOVEMENT AND SHIPPING STATUS. IT RECORDS AND RETRIEVES URGENT SHIPMENT STATUS DATA TO SUPPORT DEPLOYMENT OF U.S. FORCES OR IN SUPPORT OF FRIENDLY FOREIGN NATIONS.

(. .

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

LASS CURENTLY EXECUTES ON WWMCCS STANDARD ADPE. NO CHANGES TO THE CURRENT SYSTEM ARE PLANNED. LASS WILL MIGRATE TO THE JSSIS/JSSIN ENVIRONMENT AS A SITE UNIQUE CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY EXECUTION MONITORING CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

6.0 - 0

4 6 MAR 1387

# LOGISTICS ACTIVITIES STATUS SYSTEM DATA BASE (LASS)

- SHORT NAME/ABBREVIATION: LASE)
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THE LASS DATA BASE CONTAINS THE FOLLOWING INFORMATION: COUNTRY CODE; ITEM TRANSACTION NUMBER; SERVICE; NOMENCLATURE; UNIT OF ISSUE; NATIONAL STOCK NUMBER; ASSET QUANTITIES FOR SAFETY LEVEL; ZERO BALANCE; WAR RESERVES; RESERVE FORCES AND ACTIVE FORCES; GEOLOCATION CODES FOR ASSET LOCATIONS; DOLLAR VALUE; WEIGHT; CUBE; SUPPLY CLASS; SHIPMENT QUANTITY; GEOLOCATION CODES AND SHIPMENT MODES FOR ORIGINS POE AND POD AND AN IMPACT STATEMENT.

• PURPOSE:

LASS PROVIDES J-4 WITH AN EXECUTIVE CRISIS MANAGEMENT SYSTEM TO MONITOR LOGISTICAL ASPECTS OF CONTINGENCIES, INCLUDING MATERIAL MOVEMENT AND SHIPPING STATUS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE LASS DATA BASE AND INCORPORATED FILES WILL BE MIGRATED TO THE JSSIS/JSSIN SUPPORTING THE NMCS/OJCS SITE UNIQUE SUBSYSTEM LASS SPECIFIC OPERATION OR PLAN SUBSETS OF THE DATA BASE SHOULD BE ON A J-4 JSSIS CLUSTER, BUT SOME OF THE COMMON REFERENCE DATA WOULD BE PART OF THE NMCS/OJCS CORPORATE DATA BASE OR ASSESSED FROM REMOTE SITES (E.G. FACILITY INFORMATION, NATIONAL STOCK NUMBER, REFERENCE, ETC.).

• MISSIONS AND FUNCTIONS SUPPORTED:

CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: LASS

FILE NAME: LOG ACTIVITIES STATUS SYSTEM DATABASE (LASS)

:

(

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER

 $\left( \begin{array}{c} \cdot \\ \cdot \end{array} \right)$ 

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: CONTINGENCY (NOTATIONAL) DATABASE IS CONSTRUCTED BY JDSSC WHEN SYSTEM IS ACTIVATED IN A CRISIS SITUATION.

- DATA USE: PROVIDES J-4 WITH AN EXECUTIVE CRISIS MANAGEMENT SYSTEM TO MONITOR LOGISTICAL ASPECTS OF CONTINGENCIES INCLUDING MATERIAL MOVEMENT AND SHIPPING STATUS.
- DESCRIPTION: THE LASS DATABASE CONTAINS THE FOLLOWING INFORMATION: COUNTRY CODE, ITEM TRANSACTION NUMBER, SERVICE, NOMENCLATURE, UNIT OF ISSUE, NATIONAL STOCK NUMBER, ASSET QUANTITIES FOR SAFE LEVEL, ZERO BALANCE, WAR RESERVES, RESERVE FORCES, AND ACTIVE FORCES; GEOLOCATION CODES FOR ASSET LOCATIONS; DOLLAR VALUE; WEIGHT; CUBE; SUPPLY CLASS; SHIPMENT QUANTITY; GEOLOCATION CODES AND SHIPMENT MODES FOR ORIGINS POE AND POD; AND AN IMPACT STATEMENT.

SOFTWARE LOGISTICS ACTIVITIES STATUS SYSTEM (LASS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: MR KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: COL SKENDER ORGANIZATION: J-4 SMD TEL: 697-0744

LOGISTIC FACTOR FILE (Description attached)

FILE CODE: LFF

CREATION DATE: 1968.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. Retain backup files one year then destroy.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 AND 526 series.

#### ITEM NO. 46

SYSTEM NO. "70"

## LOGISTIC FACTORS FILE (LFF)

6 MAR 1987

- SHORT NAME/ABBREVIATION: LFF
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THE LOGISTICS FACTOR FILE IS A PART OF THE JOINT OPERATION PLANNING SYSTEM REFERENCE FILES. IT CONSISTS OF CONSUMPTION RATES FOR UNIT TYPE CODES, ORIGINS OF RESUPPLY AND REPLACEMENT PERSONNEL, AND ATTRITION RATES FOR PERSONNEL LOSSES. OTHER ELEMENTS INCLUDED IN THIS FILE ARE: UNIT TYPE CODE, SUPPLY CLASS/SUBCLASS, FUEL CLASS, RATES OF SUPPLY BASED UPON EUROPEAN THEATER, RATES OF SUPPLY FOR RESERVE FORCES, AND RATES OF SUPPLY FOR FORCES NOT COMMITTED.

• PURPOSE:

THIS FILE IS USED IN SUPPORT OF THE JOINT STRATEGIC CAPABILITIES PLAN (JSCP) AND THE DEVELOPMENT AND EVALUATION OF JOINT OPERATION PLANS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. WILL BE MIGRATED TO THE WIS JMPE DURING WIS BLOCK B, JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION LOGISTIC AND MOBILITY ASPECTS OF JSPS CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE. LFF

FILE NAME: LOGISTIC FACTOR FILE (LFF)

(. .

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 3264 UPDATE FREQUENCY: QUARTERLY DATA SOURCE: THE SERVICES ARE THE SOURCE OF DATA SUBMITTED.

( :

DATA USE: THIS FILE IS USED IN SUPPORT OF THE JOINT STRATEGIC CAPABILITIES PLAN (JSCP) AND THE DEVELOPMENT AND EVALUATION OF JOINT OPERATION PLANS.

DESCRIPTION: THE LOGISTICS FACTOR FILE IS JOINT OPERATION PLANNING SYSTEM REFERENCE FILE. IT CONSISTS OF CONSUMPTION RATES FOR UNIT TYPE CODES, ORIGINS OF RESUPPLY AND REPLACEMENT PERSONNEL, AND ATTRITION RATES FOR PERSONNEL LOSSES. OTHER ELEMENTS INCLUDED IN THIS FILE ARE: UNIT TYPE CODE, SUPPLY CLASS/SUBCLASS, FUEL CLASS, RATES OF SUPPLY BASED UPON EUROPEAN THEATER, RATES OF SUPPLY FOR RESERVE FORCE, AND RATES OF SUPPLY FOR FORCES NOT COMMITTED.

SOFTWARE JOINT OPERATION PLANNING SYSTEM (JOPS) SYSTEMS: LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCE) JOPS MOVEMENT REQUIREMENTS GENERATOR (JOPS MRG)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: MAJ CUNNINGHAM ORGANIZATION: J-4 SMD TEL: 697-0595

LOCAL AREA WEATHER ROUTINE (Description attached)

FILE CODE: LOCAL

CREATION DATE: File created by AF Wea.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated hourly as a by-product of updating the OBS file. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): As of current hour.

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: None - direct input from AF Weather center.

OUTPUT - TYPE & DISPOSITION: None

REMARKS: Master Data files maintained by AF Global Weather Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

#### ITEM NO. 47

#### SYSTEM NO. "71"

6 MAR 1987

# LOCAL AREA WEATHER ROUTINE (LOCAL)

- SHORT NAME/ABBREVIATION: LOCAL
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

LOCAL PROVIDES FOR THE WASHINGTON, D.C. METROPOLITAN AREA THE LATEST OBSERVATIONS FROM LOCAL TERMINALS, A SHORT-RANGE FORECAST, A CLIMATOLOGICAL SUMMARY, AND DAILY MINIMUM AND MAXIMUM TEMPERATURES. IT IS UPDATED ON AN HOURLY BASIS AS A BY-PRODUCT OF UPDATING ON THE OBS FILE.

)

PURPOSE: -

LOCAL PROVIDES CURRENT WEATHER AND CLIMATOLOGY DATA FOR THE WASHINGTON D.C. AREA.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

LOCAL CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AND IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). LOCAL WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2. A FILE CONTAINING SIMILAR DATA WILL BE IMPLEMENTED ON THE JSSIS/JSSIN FOR JOINT STAFF USE.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT, HEADQUARTERS (0JCS) FILE: LOCAL

FILE NAME: LOCAL AREA WEATHER ROUTINE (LOCAL)

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER

(......

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: DET 2, AWS

- DATA USE: PROVIDES, FOR THE WASHINGTON, D.C. METROPOLITAN AREA, THE LATEST OBSERVATIONS FROM LOCAL TERMINALS, A SHORT-RANGE FORECAST, A CLIMATOLOGICAL SUMMARY, AND DAILY MINIMUM AND MAXIMUM TEMPERATURES.
- DESCRIPTION: PROVIDES, FOR THE WASHINGTON, D.C. METROPOLITAN AREA, THE LATEST OBSERVATIONS FROM LOCAL TERMINALS, A SHORT-RANGE FORECAST, A CLIMATOLOGICAL SUMMARY, AND DAILY MINIMUM AND MAXIMUM TEMPERATURES. UPDATED ON AN HOURLY BASIS AS A BY-PRODUCT OF UPDATING ON THE OBS FILE.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)
 SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297

FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

. .

MANPOWER PERSONNEL INFORMATION SYSTEM (Description attached)

FILE CODE: MAPIS

CREATION DATE: 1974

TYPE OF FILES & CURRENT DISPOSITION OF DATA: TEMPORARY. Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1974 to present.

RECOMMENDED DISPOSITION:

DATA - Delete/erase when no longer needed for Joint Staff operations..

INPUT - TYPE & DISPOSITION: Unit Manning Documents - maintained under 105-1.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference. Microfilm - retained in J-1 Master Reference Library under no longer needed for reference, then destroy.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 100 series.

#### ITEM NO. 48

SYSTEM NO. "72"

# MANPOWER PERSONNEL INFORMATION SYSTEM (MAPIS)

- SHORT NAME/ABBREVIATION: MAPIS
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY:

MAPIS PROVIDES CENTRALIZED SOURCE OF PROGRAMMING, PLANNING, AND -BUDGETING INFORMATION ON WHICH TO MAKE DECISIONS CONCERNING EFFECTIVE UTILIZATION OF MILITARY AND CIVILIAN MANPOWER/ PERSONNEL; PERSONNEL SECURITY; FINANCIAL MANAGEMENT; AND SUPPLY ACCOUNTING PROCEDURES. MAPIS IS DESIGNED TO SUPPORT THE J-1/DIRM IN THE MANAGEMENT OF OJCS MANPOWER, PERSONNEL, SECURITY, FINANCIAL AND MATERIAL RESOURCES. IT PROVIDES BASIS FOR DEVELOPMENT OF OJCS ANNUAL BUDGET AND THE ESTABLISHMENT OF REQUIREMENTS FOR PERSONNEL FROM THE MILITARY SERVICES.

والمراجعة فتكبيران

· `)

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-1
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

MAPIS CURRENTLY EXECUTES ON AND IS MAINTAINED ON THE WWMCCS STANDARD ADPE SYSTEM. THE APPLICATION AND ASSOCIATED FILES ARE SCHEDULED FOR TRANSITION TO JSSIS/JSSIN WITHIN THE PROPOSED MANPOWER, PERSONNEL, AND SECURITY SYSTEM (MPSS).

MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND ADMINISTER OJCS MILITARY PERS PROGRAMS PLAN AND ADMINISTER OJCS CIVILIAN PERS PROGRAMS MANAGE OJCS MANPOWER AUTHORIZATION ACTIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

2 1144 1987

# MANPOWER & PERSONNEL INFORMATION SYSTEM MASTER FILE (MAPIS)

- 1 🕳
- SHORT NAME/ABBREVIATION: MAPIS
- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS PERSONNEL ASSETS OF THE OJCS AND RECORDS OF PERSONNEL ASSIGNED WITHIN OJCS.

• PURPOSE:

MAPIS PROVIDES MANPOWER AND PERSONNEL DATA FOR THE ORGANIZATION OF THE JCS FROM 1974 ON.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-1
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

CONTINUE TO MAINTAIN MAPIS FILE ON THE WWMCCS STANDARD ADPE PENDING TRANSITION OF THE SYSTEM FUNCTIONS TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND ADMINISTER OJCS MILITARY PERS PROGRAMS PLAN AND ADMINISTER OJCS CIVILIAN PERS PROGRAMS MANAGE OJCS MANPOWER AUTHORIZATION ACTIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: MAPIS

FILE NAME: MNPWER & PERS INFO SYS MASTER FILE (MAPIS)

(

CLASSIFICATION: UNCLASSIFIED OPR: J-1 AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): 1344 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: SERVICES, STAFFS, MEMOS, AND WORKING PAPERS. DATA USE: PROVIDE MANPOWER AND PERSONNEL DATA FOR THE ORGANIZATION OF THE JCS FROM 1974 ON. DESCRIPTION: THIS FILE CONTAINS PERSONNEL ASSETS OF THE OJCS AND RECORDS OF PERSONNEL ASSIGNED WITHIN OJCS. . . SOFTWARE JOINT MANPOWER DATA SYSTEM (JMDS) SYSTEMS: MANPOWER PERSONNEL INFORMATION SYSTEM (MAPIS) HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: Mr THRIFT ORGANIZATION: C341 TEL: 697-1216 TEL:: 694-6467 FUNCTIONAL POC: MAJ GORSKI ORGANIZATION: J-1 PSD

( )\*\*

UNIT ALLOCATION (MASTER) FILE (Description attached)

FILE CODE: MASTER

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 511 series.

### ITEM NO. 49

### SYSTEM NO. "73"

FILE: MASTER

FILE NAME: UNIT ALLOCATION (MASTER) FILE (MASTER)

(

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 38 UPDATE FREQUENCY: TRANSACTION

( 1.

DATA USE: THIS DATA FILE IS USED TO IDENTIFY FACILITY REQUIREMENTS AND SCHEDULE CIVIL ENGINEERING SUPPORT FOR OPLANS.

DESCRIPTION: THIS FILE CONTAINS MISSION ESSENTIAL FACILITY REQUIREMENTS FOR EACH SERVICE UNIT TYPE. ALSO INCLUDED IN THIS FILE ARE NUMBER OF AIRCRAFT/VEHICLES, TYPE, AND DEFINES UNIT CHARACTERISTICS. UNITS IDENTIFIED ARE THOSE RECORDED IN THE TROOP FILE.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4LRDTEL::697-4445

MANPOWER DATA FILE (Description attached)

FILE CODE: MDF

CREATION DATE: 1985

TYPE OF FILES & CURRENT DISPOSITION OF DATA: New system - will replace MAPIS on new JISSR system 1987.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): See MAPIS

RECOMMENDED DISPOSITION:

DATA - Inactive file - containing data on all personnel assigned to JCS - stored off line. Destroy, delete or erase when no longer needed for Joint Staff operations.

INPUT - TYPE & DISPOSITION: Direct input from Wang terminals by operators/Services - on-line system.

OUTPUT - TYPE & DISPOSITION:

REMARKS: Other related paper documents are maintained under JCS 5760.2, 100 series.

### ITEM NO. 50

SYSTEM NO. "74"

MANPOWER DATA FILE (MDF)

U MAR 190/

(

• SHORT NAME/ABBREVIATION: MDF

(

- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS CURRENT AND PREVIOUS MANPOWER AUTHORIZATIONS, FY AUTHORIZATIONS, REQUIREMENTS, AND TRANSACTIONS (INCLUDING NATO).

• PURPOSE:

THIS DATA BASE IS USED TO RECORD MANPOWER MANAGEMENT DATA ON JOINT COMMANDS AND ACTIVITIES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-1
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

CONTINUE TO MAINTAIN MDF HISTORY FILE ON THE IBM 4341 PENDING TRANSITION TO THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

ESTAB & PROMULGATE MANPOWER POL GUID FOR INTL ORG ESTABLISH & PROMUL MNPWR POL GUID FOR U.S. FORCES MAKE MANPOWER/FUNCTION RECOMM REGARDING JNT ORG PREP INPUT TO CROSS-SERV PERS PLANS, POLICY, PROGS DEVELOP & ADMINISTER JCS MANPOWER SURVEY PROGRAM

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

FILE: MDF FILE NAME: MANPOWER DATA FILE (MDF) CLASSIFICATION: SECRET OPR: J-1 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 600 UPDATE FREQUENCY: ANNUAL DATA SOURCE: SERVICES. DATA USE: THIS DATABASE IS USED TO RECORD MANPOWER MANAGEMENT DATA ON JOINT COMMANDS AND ACTIVITIES. . DESCRIPTION: THIS FILE CONTAINS CURRENT AND PREVIOUS MANPOWER AUTHORIZATIONS, FY AUTHORIZATIONS, REQUIREMENTS, AND TRANSACTIONS (INCLUDING NATO). SOFTWARE JOINT MANPOWER DATA SYSTEM (JMDS) SYSTEMS: MANPOWER PERSONNEL INFORMATION SYSTEM (MAPIS) JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) HARDWARE SYSTEMS: TECHNICAL POC: MR THRIFT ORGANIZATION: C341 TEL: 694-6488 FUNCTIONAL POC: CPT DONTHET ORGANIZATION: J-1 MMD TEL: 694-6481

.

`

(....

C

MAJOR EQUIPMENT FILE (Description attached)

FILE CODE: MEQPT

CREATION DATE: 1960

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated quarterly or as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 524 series.

#### ITEM NO. 51

### SYSTEM NO. "75"

6 MAR 1087

# MAJOR EQUIPMENT FILE (MEQPT)

- SHORT NAME/ABBREVIATION: MEQPT
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THE MEQPT FILE CONTAINS THE IDENTIFICATION AND DESCRIPTION OF REPORTABLE MILITARY EQUIPMENT AUTHORIZED AND POSSESSED BY ORGANIZATIONS. TYPE EQUIPMENT INCLUDES: AIRCRAFT, BRIDGING, COMMUNICATIONS, FIRE CONTROL, GUNS, LAUNCHERS, MISSILES, ROCKETS, SENSORS, TRAILERS, TRUCKS, AND VEHICLES.

PURPOSE:

さんないというないとうういろいろいろう

MEQPT SUPPORTS THE SORTS PROCESSING ENVIRONMENT AS A REFERENCE FOR REPORTING MAJOR EQUIPMENT STATUS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C323
- CURRENT STATUS/PLANS:

MEQPT CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS A SUPPORT FILE FOR THE STATUS OF READINESS AND TRAINING SYSTEM (SORTS). MEQPT WILL BE TRANSITIONED TO THE WIS JMPE IN JOPES INCREMENT 1 IN SUPPORT OF NIDMS. IT WILL REMAIN A FILE SUBSET OF SORTS AS IT IS TRANSITIONED TO THE WIS JMPE IN LATER JOPES INCREMENTS.

• MISSIONS AND FUNCTIONS SUPPORTED:

SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: MEQPT

FILE NAME: MAJOR EQUIP INFO CODE/MAJOR ITEM EQP (MEQPT)

(

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 113 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: THE SOURCES OF THIS FILE ARE THE UNIFIED AND SPECIFIED COMMANDS, AND SERVICES.

DATA USE: THIS FILE IS USED TO SUPPORT UNITREP AS A REFERENCE BASE.

DESCRIPTION: THIS FILE CONTAINS MILITARY EQUIPMENT AUTHORIZED AND POSSESSED BY ORGANIZATIONS. TYPE EQUIPMENT INCLUDES: AIRCRAFT, BRIDGING, COMMUNICATION, FIRE CONTROL, GUNS, LAUNCHERS, MISSILES, ROCKETS, SENSORS, TRAILERS, TRUCKS, AND VEHICLES.

SOFTWARE MAJOR EQUIPMENT IDENTIFICATION CODE SYSTEM (MEQPT) SYSTEMS: NMCS INFORMATION FOR DECISION MAKERS SYSTEM (NIDMS) UNIT STATUS AND IDENTITY REPORT (UNITREP)

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr TABOR ORGANIZATION: C323 TEL: 695-Ø492

FUNCTIONAL POC: LTC HENDERSON ORGANIZATION: J-3 CSOD TEL: 695-Ø367

MISCELLANEOUS BULLETIN FILE (Description attached)

FILE CODE: MIS1-MIS2

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated every 12-24 hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Master Data files maintained by Air Force Global Weather Center. Other related paper documents are maintained under JCS 5760.2, 528 series.

#### ITEM NO. 52

SYSTEM NO. "76"



(

- SHORT NAME/ABBREVIATION: MIS1-MIS2
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS A VARIETY OF BULLETINS SUCH AS ALPHANUMERIC INFORMATION FROM THE AFGWC SELECTIVE DISPLAY MODEL. IT IS UPDATED EVERY 12-24 HOURS.

, 6 i

• PURPOSE:

THIS FILE PROVIDES FAST, RESPONSIVE, ACCURATE ENVIRONMENTAL SUPPORT FOR CRISIS ACTION AND DAY-TO-DAY ACTIVITIES OF ELEMENTS OF THE NMCS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

MIS1-MIS2 CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AND IS BEING . INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). MIS1-MIS2 WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE MIS1-MIS2

FILE NAME: MISCELLANEOUS BULLETIN FILE (MIS1-MIS2)

( .

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: USAFGWC

DATA USE: CONTAINS A VARIETY OF BULLETINS SUCH AS ALPHANUMERIC INFORMATION FROM THE AFGWC SELECTIVE DISPLAY MODEL.

DESCRIPTION: CONTAINS A VARIETY OF BULLETINS SUCH AS ALPHANUMERIC INFORMATION FROM THE AFGWC SELECTIVE DISPLAY MODEL. UPDATED EVERY 12-24 HOURS.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297

FUNCTIONAL POC: CDR MILLER ORGA

ORGANIZATION: J-3 ESD TEL: 697-7383

: :

6.49

**MOVEMENT REQUIREMENTS FOR STAFF PLAN & SPECIAL STUDIES** (Description attached)

FILE CODE: MORSA

CREATION DATE: 1970

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary. Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Cards - Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 series

#### ITEM NO. 53

SYSTEM NO. "77"

FILE: NAVMOD

FILE NAME: NAVAL MODEL DATABASE (NAVMOD) ( ) CLASSIFICATION: SECRET OPR: JAD AUTHORITY: OTHER SIZE (K CHAR): MEDIA: TAPE 9 UPDATE FREQUENCY: ANNUAL DATA SOURCE: DIA, SERVICES (DEFENSE INTELLIGENCE FOR PLANNING AND USAF STAFF DATA-SOURCE DOCUMENT CLASSIFIED). . DATA USE: THIS FILE PROVIDES INFORMATION DEALING WITH AIR AND SEA WARFARE INTERACTION FOR PLANNING PURPOSE. REGIONAL FILES ARE USED TO DETERMINE COMPOSITION OF NATO AND WARSAW PACT FORCE COMPOSITION. DESCRIPTION: THIS DATABASE CONTAINS NATO AND WARSAW PACT FORCES COMPOSITION, AND PROVIDES INFORMATION FOR TOTAL FORCE CAPABILITY ASSESSMENT. SOFTWARE NAVY MODEL (NAVMOD) SYSTEMS: JDSSC PENTAGON, IBM 4341 (NON-WWMCCS) HARDWARE SYSTEMS: TECHNICAL POC: Mr ANZEVINO ORGANIZATION: C315 TEL: 695-3521

ORGANIZATION: JAD

: :

TEL: 695-7795

FUNCTIONAL POC: CDR CURTIS

t

:

NMCS INFORMATION AND DISPLAY SYSTEM (Description attached)

FILE CODE: NIDS

CREATION DATE: UNKNOWN

TYPE OF FILES & CURRENT DISPOSITION OF DATA: TEMPORARY - Data updated as required. Destroy when 30 days old (MSG TRAFFIC)

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1984 TO PRESENT

-

RECOMMENDED DISPOSITION:

DATA - SAME AS ABOVE

INPUT - TYPE & DISPOSITION: Electronically transmitted JANAP 128B

OUTPUT - TYPE & DISPOSITION: None.

REMARKS: Other related documents are maintained under JCS 5760.2, 705, 706 and 707 series.

ITEM NO. 59

SYSTEM NO. "86"

NMCS INFORMATION AND DISPLAY SYSTEM (NIDS)

- SHORT NAME/ABBREVIATION: NIDS
- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

NIDS PROVIDES A REAL-TIME INTERACTIVE SYSTEM DESIGNED TO SUPPORT-THE NMCC'S INTEGRATED INFORMATION REQUIREMENT DURING OPERATIONS AND CRISIS-MANAGEMENT ACTIVITIES. IT PRINCIPALLY PROVIDES AUTOMATED MESSAGE HANDLING SUPPORT TO THE NMCC OPERATIONS TEAMS. IT ALSO PROVIDES BRIEFING SUPPORT AND OTHER AUTOMATED SUPPORT TO THE NMCC. NIDS INCLUDES AN INTERFACE TO THE H6000 READINESS SYSTEM AND ACCESS TO SELECTED WWMCCS DATA BASES CONTINUOUSLY (24 HOURS A DAY, 7 DAYS A WEEK).

(;;

 $\bigcirc$ 

• DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3

• DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C342

• CURRENT STATUS/PLANS:

NIDS EXECUTES ON DEDICATED PDP 11/70 PROCESSORS. NIDS FUNCTIONS AND CAPABILITIES WILL BE REPLACED BY THE AUTOMATED MESSAGE HANDLING (AMH) SYSTEM PROVIDED IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

MONITOR CURRENT ACTIONS & COMMUNICATE ORDERS INTERNAL/EXTERNAL COMMUNICATIONS SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

6 MAR 1987

(....

## MASTER MESSAGE FILE INCLUDING WORK FILE (NIDS)

• SHORT NAME/ABBREVIATION: NIDS

€.

- PRIORIT-Y CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS MESSAGE RECORD, REVIEW. AND ROUTING DATA BASE FOR THE NMCC; INCLUDED ARE: FM.SAP, DTG INDEX, SSN INDEX, KEY INDEX, BIOMAP, P-SAP, DTG WINDOW BLOCK, DSO HASH TABLE, Q.SAP, PAD, REF, TEXT RECORD, ORIGINATOR HASH TABLE, MESSAGE FILE, WORK FILES, FAST FILE ENTRY, SUBJECT INDEX FILE, SUBJECT DIRECTORY FILE, WORK FILE HEADER BLOCK, SUBJECT ENTRY, TIME DIRECTORY BLOCK, ENTRY HEADER BLOCK, ENTRY TEXT BLOCK, RETRIEVAL QUEUE ENTRY, AND RETRIEVAL QUEUE DIRECTORY.

• PURPOSE:

THIS FILE IS USED TO STORE MESSAGE ROUTING SCHEMES AND AUTODINGENERAL SERVICE (GENSER) MESSAGES FOR THE NMCC. THIS AGGREGATE OF FILES IS THE DATA BASE SUPPORTING NIDS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

THE MASTER MESSAGE FILE PROVIDES NIDS SYSTEM SUPPORT ARCHIVAL STORAGE OF MESSAGES RECEIVED BY THE NIDS. NIDS WILL BE REPLACED BY THE WIS AMH AND JSSIS MESSAGE HANDLING SYSTEMS. WHILE SIMILAR FUNCTIONALITY IS PROVIDED IN THOSE SYSTEMS, THIS FILE WILL NOT TRANSITION.

• MISSIONS AND FUNCTIONS SUPPORTED:

INTERNAL/EXTERNAL COMMUNICATIONS SUPPORT SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM 92298J MANAGEMENT, HEADQUARTERS (OJCS) 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: NIDS

FILE NAME: MASTER MESSAGE FILE INCLUDING WORK FILE(NIDS)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 75000 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: ELECTRONICALLY TRANSMITTED JANAP 128 B FORMAT MESSAGES. DATA USE: THIS FILE IS USED TO STORE GENSER TRAFFIC (AUTODIN GENERAL SERVICE) FOR THE NMCC. DESCRIPTION: THIS FILE CONTAINS MESSAGE RECORD, REVIEW, AND

(

ROUTING DATABASE FOR THE NMCC, INCLUDED ARE: FM.SAP, DTG INDEX, SSN INDEX, KEY INDEX, BIOMAP, P-SAP, DTG WINDOW BLOCK, DSO HASH TABLE, Q.SAP, PAD, REF, TEXT RECORD, ORIGINATOR HASH TABLE, MESSAGE FILE, WORK FILES, FAST FILE ENTRY, SUBJECT INDEX FILE, SUBJECT DIRECTORY FILE, WORK FILE HEADER BLOCK, SUBJECT ENTRY, TIME DIRECTORY BLOCK. ENTRY HEADER BLOCK, ENTRY TEXT BLOCK, RETRIEVAL QUEUE ENTRY, AND RETRIEVAL QUEUE DIRECTORY.

SOFTWARE NMCS INFORMATION AND DISPLAY SYSTEM (NIDS) SYSTEMS:

HARDWARE NIDS PROCESSOR (PDP 11/7Ø) SYSTEMS:

TECHNICAL POC.MS BARNETTEORGANIZATION:C342TEL:695-3871FUNCTIONAL POC:MAJ HUSSEYORGANIZATION:J-3CSODTEL695-Ø367

NAVAL OPERATING BASES SYSTEM (Description attached)

FILE CODE: NOBS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): LAST THREE MONTHS

RECOMMENDED DISPOSITION:

DATA - SAME AS ABOVE

INPUT - TYPE & DISPOSITION: Batch - tape.

OUTPUT - TYPE & DISPOSITION: Output to CRT for users to scan.

REMARKS: MASTER FILES MAINTAINED BY NAVY. Other related paper documents are maintained under JCS 5760.2, 524 series.

#### ITEM NO. 60

SYSTEM NO. "87"

# NAVAL OPERATING BASES SYSTEM (NOBS)

(

میں ہے۔ ایک میں میں ایک میں ایک کر ایک کو ایک میں ایک کر ایک میں کر ایک کی کر کی کی کر کر کی کر کر کر کر کر کر کر کر ک Car

- SHORT NAME/ABBREVIATION: NOBS
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

THIS SYSTEM CONTAINS DESCRIPTIVE DATA ON SEAPORTS WORLDWIDE, LESS CONUS. IT IS USED BY THE JCS TO PROCESS THE USN FICEURLANT PORT DATA AND TO PROVIDE A VARIETY OF RETRIEVAL OPTIONS FOR MILITARY PLANNING NEEDS. DATA BASE MAINTENANCE, RETRIEVAL, AND REPORT PROGRAMS ARE INCLUDED IN NOBS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

NOBS, CURRENTLY RESIDING ON WWMCCS STANDARD ADPE, HAS MINIMAL USAGE WHICH CAN BE ATTRIBUTED TO INCOMPLETENESS OF THE DATA BASE. NOBS FUNCTIONALITY WILL BE MIGRATED TO THE WIS JMPE IN JOPES INCREMENT 1.

MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS MOBILITY FACILITIES PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

6 MAR 1987

62.8

## $NA \forall AL OPERATING BASE FILE (NOBS)$

- SHORT NAME/ABBREVIATION: NOBS
- PRIORITY- CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THE DATA BASE, PRODUCED BY THE USN FLEET INTELLIGENCE CENTER EUROPE-ATLANTIC (FICEURLANT) CONTAINS FACILITY DESCRIPTION INFORMATION DESCRIBING NAVAL PORTS AND RELATED INDUSTRIAL AND SUPPORT FACILITIES IDENTIFIED BY INSTALLATION NAME, COUNTRY CODE, BF NUMBER, AND GEOGRAPHIC COORDINATES. CERTAIN CHARACTERISTICS OF EACH INSTALLATION ARE DESCRIBED TO INCLUDE OPERATING STATUS, TARGET INFORMATION, HARBOR INFORMATION, BERTHS, SHIPYARD FACILITIES, HARBOR CRAFT, AND WEATHER DATA.

PURPOSE:

NOBS PROVIDES DETAILED PORTS AND SHIPYARD FACILITIES DESCRIPTIVE DATA CONCERNING NAVAL BASES FOR USE BY PERSONNEL IN TACTICAL TARGETING, CIVIL ENGINEERING PLANNING, AND EVALUATING FACILITIES FOR TRANSPORTATION ANALYSIS. CESPG FACILITY DESCRIPTION DATA REQUIRES USE OF NOBS/FIC DATA FOR DETAILED CONSTRUCTION PLANNING. SOME NOBS DATA CONCERNING DESCRIPTION OF FACILITIES CAN BE PLOTTED BY AAP. THE RAPIDSIM SYSTEM USES EXTRACTS OF NOBS PORT DATA. NOBS PROVIDES FACILITIES DESCRIPTION DATA FOR GENERAL USE WHILE PORTS IS FOR DEPLOYMENT PLANNING AT A HIGHER LEVEL OF DATA AGGREGATION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE CURRENT NOBS DATA BASE HAS DEFICIENCIES THAT KEEP IT FROM BEING A CREDIBLE SOURCE OF PORTS INFORMATION. THE FUNCTIONALITY OF NOBS IS REQUIRED AND IT SHOULD CONTINUE TO BE A MORE DETAILED DATA BASE THAN THAT USED TO SUPPORT THE JOINT PLANNING PROCESS NOBS WILL BE MIGRATED TO THE WIS JMPE IN JOPES INCREMENT 1. NOBS WILL BE SUPPORTED BY THE WIS DBMS.

MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY FACILITIES PLANNING COORDINATED BASE DEVELOPMENT PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM FILE: NOBS

FILE NAME: NAVAL OPERATING BASE FILE (NOBS)

 $(\cdot)$ 

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA: TAPE SIZE (K CHAR): 18216 UPDATE FREQUENCY: QUARTERLY

 $(\cdot, \eta)$ 

DATA SOURCE: FICEURLANT (FLEET INTELLIGENCE CENTER EUROPE-ATLANTIC) PORT ANALYST'S GUIDE.

 CATA USE: NAVAL OPERATIONS BASE SYSTEM (NOBS) PROCESSESS THE USN FICEURLANT PORT DATA BASE TO PROVIDE A VARIETY OF RETRIEVAL OPTIONS TO SUIT MILITARY PLANNING
 NEEDS.

DESCRIPTION: THIS FILE CONSISTS OF DATA COLLECTED FROM THE SHIP COMMANDERS LOG. IT ALSO CONTAINS AN UP-TO-DATE DESCRIPTION AND STATUS OF WORLDWIDE PORTS. THE JCS/DCA ACQUIRES THE USN PORT DATA TO PROVIDE THE PORT MOBILITY AND ANALYSIS TO JCS PLANNERS.

SOFTWARE NAVAL OPERATIONS BASES SYSTEM (NOBS) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KIRKBRIDE ORGANIZATION: C316 TEL: 694-5516

ORGANIZATION: J-4 OTA

TEL:: 695-1143

FUNCTIONAL POC: Mr BOONE

NOTICE BULLETIN FILE (Description attached)

FILE CODE: NOTE

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

-

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - SAME AS ABOVE.

INPUT - TYPE & DISPOSITION: Direct input by AF Weather Service database.

OUTPUT - TYPE & DISPOSITION:

REMARKS: Master files maintained by AF Weather Service. Other related paper documents are maintained under JCS 5760.2, 528 series.

ITEM NO. 61

SYSTEM NO. "88"

# NOTICE BULLETIN FILE (NOTE)

- SHORT NAME/ABBREVIATION: NOTE
- PRIORITY CATEGORY: CATEGORY III \_

(

• DESCRIPTION/CONTENT:

NOTE INDICATES WHICH CAWSS FILES CONTAIN CURRENT INFORMATION. IT - IS UPDATED AS REQUIRED.

• PURPOSE:

NOTE SUPPORTS USERS OF THE CRISIS ACTION SUPPORT SYSTEM BY PROVIDING A DIRECTORY TO THE ACTIVE CAWSS FILES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

NOTE IS CURRENTLY RESIDENT ON WWMCCS STANDARD ADPE AS PART OF CAWSS. ITS FUNCTIONALITY WILL REMAIN IN THE UPGRADED WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) AND WILL BE MIGRATED TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

-					
FILE: NOTE					
FILE NAME: NOTICE BULLETIN FILE (NOTE)					
CLASSIFICATION: SECK TOPR: J-3 AUTHORITY: OTHER					
MEDIA: DISK	SIZE (K CHAR): 999 UPDATE FREQUENCY:	TRANSACTION			
DATA SOURCE:	USAFGWC				
DATA USE:	INDICATES WHICH CAWSS FILES CONTAIN CURRENT INFORMATION.				
DESCRIPTION:	INDICATES WHICH CAWSS FILES CONTAIN CURRENT INFORMATION. UPDATED AS REQUIRED.	~			
SOFTWARE SYSTEMS :	WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS)	 •			
HARDWARE SYSTEMS:	JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8)	)			
TECHNICAL POC	: MS LAVENIA ORGANIZATION: C342	TEL: 694-8297			
FUNCTIONAL PO	C: CDR MILLER ORGANIZATION: J-3 ESD	TEL: 697-7383			
	-				
	FILE NAME: NO CLASSIFICATION MEDIA: DISK DATA SOURCE: DATA USE: DESCRIPTION: SOFTWARE SYSTEMS: HARDWARE SYSTEMS: TECHNICAL POC	FILE NAME:NOTICE BULLETIN FILE (NOTE)CLASSIFICATION:SECK ITOPR:J-3MEDIA:DISKSIZE (K CHAR):999UPDATE FREQUENCY:DATASOURCE:USAFGWCDATAUSE:INDICATES WHICH CAWSS FILES CONTAIN CURRENT INFORMATION.DESCRIPTION:INDICATES WHICH CAWSS FILES CONTAIN CURRENT INFORMATION.SOFTWAREWWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS:TECHNICAL POC:MS LAVENIAORGANIZATION:			

.

· ·

(

(

(

NMCS PROCESSING AND DISPLAY SYSTEM (Description attached)

FILE CODE: NPDS

CREATION DATE: 1972

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Review tape library semi-annually - destroy after third (3rd) update or when no longer needed for reference. Note: Tapes are marked "Destroy after date \_\_\_\_\_" or "indefinite" normally after 1 to 2 years the data would no longer be of any value to users.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Approximately last two years.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION:

OUTPUT - TYPE & DISPOSITION: Tapes to SAC & NORAD

REMARKS: This file is used for testing

ITEM NO. 62

SYSTEM NO. "89"

# NMCS PROCESSING AND DISPLAY SYSTEM (NPDS)

• SHORT NAME/ABBREVIATION: NPDS

( )

- PRIORITY CATEGORY: CATEGORY I
- FUNCTIONS/CAPABILITY:

たいのないないのなんないのであるのである

NPDS PROCESSES HIGH-SPEED MESSAGES IN A REAL-TIME ENVIRONMENT.-SELECTABLE TACTICAL WARNING AND ASSESSMENT DATA FORMATS ARE SHOWN ON DISPLAY DEVICES. NPDS SUPPORTS THE DIA AND NMCC OPERATIONS TEAMS AND PROVIDES THE NCA WITH DECISION-MAKING INFORMATION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C331
- CURRENT STATUS/PLANS:

THE COMMAND CENTER PROCESSING AND DISPLAY SYSTEM (CCPDS) WILL BE REPLACED BY CCPDS-R AT NORAD CHEYENNE MOUNTAIN COMPLEX (CMC) AND NORAD OFFUTT AND BY NPDS AT THE NMCC/ANMCC (IOC 1990-91).

• MISSIONS AND FUNCTIONS SUPPORTED:

DEFENSE OF CONUS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

( :

 $\overline{(})$ 

# NMCS PROCESSING & DISPLAY SYSTEM DATA BASE (NPDS)

- SHORT NAME/ABBREVIATION: NPDS
- PRIORITY CATEGORY: CATEGORY I
- DESCRIPTION/CONTENT:

言語を見ていた。そのないないないで、ないないないで、ないないないで、

THIS DATA BASE IS A HISTORICAL RECORDING USED TO RUN END-TO-END SYSTEMS TESTS IN AN INTERNAL SIMULATION MODE. INCLUDED IN THIS FILE ARE: PRINTING SCHEDULES, NIGHT BLUE SCENARIOS (SET OF IDENTICAL SIMULATION SCENARIOS USED FOR SYSTEM VERIFICATION AND TESTING), AND PROGRAM TAPES.

• PURPOSE:

THIS FILE IS USED FOR TESTING.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C331
- CURRENT STATUS/PLANS:

WILL CONTINUE TO BE SUPPORTED ON NPDS PROCESSOR. THE NPDS UPGRADE SYSTEM WILL PROVIDE SIMILAR DATA AND ANALYSIS.

• MISSIONS AND FUNCTIONS SUPPORTED:

DEFENSE OF CONUS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILE. NPDS

FILE NAME: NMCS PROCESSING & DISPLAY SYS DATABASE (NPDS) CLASSIFICATION: SECRET AUTHORITY: OTHER OPR: J-3 MEDIA: TAPE SIZE (K CHAR): 58 UPDATE FREQUENCY: QUARTERLY DATA SOURCE: EVALUATION AND TESTING SCENARIOS DEVELOPED BY THE JCS. DATA USE: TESTING. DESCRIPTION: THIS DATABASE IS A HISTORICAL RECORDING USED TO RUN END-TO-END SYSTEMS TESTS IN AN INTERNAL SIMULATION MODE. INCLUDED IN THIS FILE ARE: PRINTING SCHEDULES, NIGHT BLUE SCENARIOS (SET OF IDENTICAL SIMULATION SCENARIOS USED FOR SYSTEM VERIFICATION AND TESTING), AND PROGRAM TAPES. SOFTWARE NMCS PROCESSING AND DISPLAY SYSTEM (NPDS) SYSTEMS: HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) TECHNICAL POC: Mr THURSTON ORGANIZATION: C331 TEL: 697-3416 FUNCTIONAL POC: LTC ZELENSKI ORGANIZATION: J-3 CCD TEL:: 694-5111

(

NATIONAL TARGET BASE (Description attached)

FILE CODE: NTB

CREATION DATE: 1965

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated monthly. Destroy after second update. No historial data files are maintained or are required.

1

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above INPUT - TYPE & DISPOSITION:

OUTPUT - TYPE & DISPOSITION:

REMARKS: Other related paper documents are maintained under JCS 5760.2, 521 series.

### ITEM NO. 63

SYSTEM NO. "90"

FILE: NTB

FILE NAME: NATIONAL TARGET BASE (NTB)

IS CLASSIFIED.

CLAS JIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): 28ØØ UPDATE FREQUENCY: MONTHLY DATA SOURCE: THE SOURCES OF THIS DATA FILE ARE THE JOINT STRATEGIC TARGET PLANNING STAFF AND DIA INPUT TO . EURASIA TARGET DATA INVENTORY FILE. DATA USE: THIS FILE IS USED TO DEVELOP REQUIREMENTS FOR TARGET CATEGORIES AND SELECTION CRITERIA BY THE . JOINT STRATEGIC TARGET PLANNING STAFF. DESCRIPTION: THIS FILE PROVIDES RECORDS SELECTED FROM EURASIA TARGET DATA INVENTORY BY THE JOINT STRATEGIC TARGET PLANNING STAFF. ACTUAL FORMAT OF THIS FILE

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Mr ELLIS	ORGANIZATION: C343	TEL: 694-4881

FUNCTIONAL POC: MS HUNSUCKER ORGANIZATION: J-3 CSOD TEL: 695-0367

# NATIONAL TARGET BASE (NTB)

6 MAR 1987

- SHORT NAME/ABBREVIATION: NTB
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES RECORDS SELECTED FROM EURASIA TARGET DATA INVENTORY BY THE JOINT STRATEGIC TARGET PLANNING STAFF. ACTUAL FORMAT OF THIS FILE IS CLASSIFIED.

• PURPOSE:

THIS FILE IS USED TO DEVELOP REQUIREMENTS FOR TARGET CATEGORIES AND SELECTION CRITERIA BY THE JOINT STRATEGIC TARGET PLANNING STAFF.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:

NTB CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JRADS DATA BASE. IT WILL BE USED ON VAX/MAPP SYSTEMS TO SUPPORT SIMULATION AND MODELING, NPES HARDWARE, AND THE WIS JMPE IN JOPES INCREMENT 2.

MISSIONS AND FUNCTIONS SUPPORTED:

RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA COORDINATE PLANNING OF LIMITED & REGIONAL NUC OPS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

ORDER OF BATTLE FILES (Description attached)

4

FILE CODE: OB

CREATION DATE: DIA DATABASE

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Destroy after second (2nd) update.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: FROM DIA DATABASE

OUTPUT - TYPE & DISPOSITION: Tapes only - copies of tapes provided as needed.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 521 series.

ITEM NO. 64

SYSTEM NO. "92"

# ORDER OF BATTLE FILES (OB)

.

- SHORT NAME/ABBREVIATION · OB
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS RED/BLUE ORDER OF BATTLE DATA. IT IS RELEASED BY DIA FOR AUTHORIZED USERS, AND INCLUDES THE FOLLOWING INFORMATION: FREE WORLD AND EURASIAN AIR ORDER OF BATTLE FILE.

• PURPOSE:

THE USES OF THIS FILE ARE FOR STRATEGIC PLANNING PURPOSES (AIR ORDER OF BATTLE FILE IS TOP SECRET).

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: DIA
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:
- OB CURRENTLY RESIDES ON THE WWMCCS STANDARD ADPE AND VAX/MAPP SYSTEM. THE DATA BASE SHOULD MIGRATE TO THE WIS JMPE UNDER THE DBMS IN JOPES INCREMENT 2. A REQUIREMENT FOR THE DATA STILL EXISTS FOR THE VAX/MAPP-SYSTEM.
- MISSIONS AND FUNCTIONS SUPPORTED:

FORMULATE STRATEGIC CONCEPTS & PLANS PROVIDE INTELLIGENCE REVIEW OF STRAT & OPS PLANS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

ţ	ſ	FIL <b>E</b> OB		
		FILE NAME: OF	RDER OF BATTLE FILES (OB)	
		CLASSIFICATIO	N: TOP SECRET OPR: DIA AUTHORITY: OTHER	
		MEDIA: TAPE	SIZE (K CHAR): 99999 UPDATE FREQUENCY: TRANSACTION	
		DATA SOURCE:	THE SOURCE OF THIS FILE IS THE DIA.	
		DATA USE:	THE USES OF THIS FILE ARE FOR STRATEGIC PLANNING PURPOSES (AIR ORDER OF BATTLE FILE IS TOP SECRET).	
		DESCRIPTION:	N: THIS FILE CONTAINS RED/BLUE ORDER OF BATTLE DATA. IT IS RELEASED BY DIA, FOR AUTHORIZED USERS, AND INCLUDES THE FOLLOWING INFORMATION: FREE WORLD AND EURASIAN AIR ORDER OF BATTLE FILE, AND THE NAVY ORDER OF BATTLE FILE.	
		SOFTWARE SYSTEMS:	JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS)	
		HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)		
	C	TECHNICAL POC	: MR ELLIS ORGANIZATION: C343 TEL: 694-4881	
	از ش	FUNCTIONAL PO	C: MS HUNSUCKER ORGANIZATION: J-3 CSOD TEL: 695-Ø367	

(

 $\left\{ \begin{array}{c} \\ \end{array} \right\}$ 

-

``

(

•

1

**OBSERVATION FILE** (Description attached)

FILE CODE: OBS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated at least once per hour. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: On line direct from USAFGWC

OUTPUT - TYPE & DISPOSITION:

REMARKS: Master Data files maintained by US Air Force Global Weather Center. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 65

SYSTEM NO. "93"

(

## **OBSERVATION FILE (OBS)**

• SHORT NAME/ABBREVIATION: OBS

ĺ

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

OBS CONTAINS THE LATEST OBSERVATION FOR THOSE WEATHER STATIONS AND SHIPS WITHIN THE SPECIFIC AREA OF INTEREST. IT IS UPDATED AT LEAST ONCE EVERY 6 HOURS.

• PURPOSE:

こうち はいいちんないのちちのちちのためにない

OBS PROVIDES FAST, RESPONSIVE, ACCURATE ENVIRONMENTAL SUPPORT FOR CRISIS AND DAY-TO-DAY ACTIVITIES OF THE ELEMENTS OF THE NMCS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

OBS CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AND IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). OBS WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE. OBS

FILE NAME: OBSERVATION FILE (OBS)

(

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER

( 5

.-

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: USAFGWC

- DATA USE: CONTAINS THE LATEST OBSERVATIONS FOR THOSE WEATHER STATIONS AND SHIPS WITHIN THE SPECIFIC AREA OF INTEREST.
- DESCRIPTION: CONTAINS THE LATEST OBSERVATION FOR THOSE WEATHER STATIONS AND SHIPS WITHIN THE SPECIFIC AREA OF INTEREST. UPDATED AT LEAST ONCE EVERY 6 HOURS.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297

FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

**ON-LINE EXERCISE CRITIQUE SYSTEM** (Description attached)

FILE CODE: ONLEXCRT

CREATION DATE: 1977

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Activated during exercises - on line until next exercise, then placed on tape. Destroy tape when two (2) years old.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Last two years.

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: Activated during exercises - online.

OUTPUT - TYPE & DISPOSITION: Tapes as stated above.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 508 Series.

#### ITEM NO. 66

SYSTEM NO. "94"

ON-LINE EXERCISE CRITIQUE SYSTEM (ONLEXCRT)

- SHORT NAME/ABBREVIATION: ONLEXCRT
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY:

ONLEXCRT PROVIDES A CRITIQUE SYSTEM FOR EACH EXERCISE CONDUCTED . BY THE OJCS. EACH EXERCISE HAS ITS OWN UNIQUE CRITIQUE TO MEASURE EFFECTIVENESS OF THE EXERCISE'S PURPOSE. THE SYSTEM CONTAINS LESSONS LEARNED, NOTES, CRITIQUES, AND RAPS. ONLEXCRT IS A COMPONENT OF THE EXERCISE SUPPORT SYSTEM (ESS).

( 🔅 –

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

ONLEXCRT EXECUTES ON THE WWMCCS STANDARD ADPE. AS PART OF THE WIS TRANSITION IT HAS BEEN INCORPORATED INTO THE JOINT UNIFORM LESSONS LEARNED SYSTEM, A MICROCOMPUTER BASED SYSTEM WITH FILE TRANSFER CAPABILITIES WITH THE WWMCCS. THIS SYSTEM WILL EXECUTE ON THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

6 MAR 1987

## EXERCISE CRITIQUE (ONLEXCRT)

- SHORT NAME/ABBREVIATION: ONLEXCRT
- PRIORITY CATEGORY: CATEGORY ↓
- DESCRIPTION/CONTENT:

THE ONLEXCRT FILE CONTAINS TEXT AND CODED DESCRIPTIONS OF EXERCISE CRITIQUE ITEMS. THIS DATA BASE CONSISTS OF A STANDARD REPORT IN VARIOUS STRUCTURED SEQUENCES, AND OUTPUTS FORMATTED LISTINGS WHICH ARE VITAL TO THE EVALUATION OF AN EXERCISE. THIS IS AN NMCS/OJCS SITE-UNIQUE FILE.

• PURPOSE:

ONLEXCRT SUPPORTS EXERCISE ANALYSIS AND CONTINUED MONITORING OF EXERCISE CRITIQUE ITEMS, TO INCLUDE MONITORING CORRECTIVE ACTION BEING TAKEN.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

THE FUNCTIONALITY OF ONLEXCRT CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE CURRENT FILE SHOULD BE TRANSITIONED TO THE WIS WORK STATION WITH THE SUPPORTED SOFTWARE SYSTEM.

• MISSIONS AND FUNCTIONS SUPPORTED:

MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

- SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:
  - 32018K WWMCCS ADP NMCS 33152K WWMCCS INFORMATION SYSTEM

FILE: ONLEXCRT FILE NAME: EXERCISE CRITIQUE (ONLEXCRT) CLASSIFICATION: SE RET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 1300 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: THE SOURCES OF THIS DATA ARE: UNIFIED AND SPECIFIED COMMANDS, AGENCIES, SERVICES, OJCS, AND OSD. DATA USE: PROVIDES A CRITIQUE LIST. DESCRIPTION: THIS DATABASE CONSISTS OF STANDARD REPORT IN VARIOUS STRUCTURED SEQUENCES, AND FORMATTED LISTINGS WHICH ARE VITAL TO THE EVALUATION OF AN : : EXERCISE. SOFTWARE EXERCISE SUPPORT SYSTEM (ESS) SYSTEMS: ON-LINE EXERCISE CRITIQUE SYSTEM (ONLEXCRT) ONLINE REMEDIAL ACTION PROJECT (ONLRAPS) JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) - HARDWARE JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6000/DPS8) SYSTEMS: TECHNICAL POC: Mr EICHENBAUM ORGANIZATION: C36Ø TEL: 695–1487 FUNCTIONAL POC: MAJ SARNER ORGANIZATION: J-3 JED TEL: 695-4711

3

5 YEAR ON-LINE EXERCISE SCHEDULE (Description attached)

FILE CODE: ONLEXKED

CREATION DATE: 1981

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly, retained on line for 5 years (current year plus four future years schedule) at the beginning of each FY - destroy prior year schedules.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current year plus four future years schedules.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above INPUT - TYPE & DISPOSITION: ONLINE - CRT OUTPUT - TYPE & DISPOSITION: CRT

REMARKS: Other related paper documents are maintained under JCS 5760.2, 508 series.

#### ITEM NO. 67

SYSTEM NO. "95"

## 5 YEAR ON-LINE EXERCISE SCHEDULE (ONLEXKED)

- SHORT NAME/ABBREVIATION: ONLEXKED
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY:

THIS SYSTEM CONSISTS OF VARIOUS STRUCTURED REPORT SEQUENCES AND-FORMATTED LISTINGS WHICH ARE VITAL TO THE EVALUATION OF AN EXERCISE. THE DATA BASE IS USED TO CREATE EXERCISES, HANDLE PERIODIC UPDATES AND RETRIEVALS, AND PRINT REPORTS BY SELECTED FISCAL YEAR. ONLEXKED IS A COMPONENT OF THE EXERCISE SUPPORT SYSTEM (ESS). ONLEXKED IS USED TO MANAGE THE COORDINATED AND DIRECTED 5 YEAR EXERCISE PROGRAM.

- - -----

f

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

ONLEXKED EXECUTES ON THE WWMCCS STANDARD ADPE. IT SHOULD BE TRANSITIONED TO THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

6 MAR 1987

### ONLINE EXERCISE SCHEDULE (ONLEXKED)

ſ

- SHORT NAME/ABBREVIATION: ONLEXKED
  - PRIORITY CATEGORY: CATEGORY V
  - DESCRIPTION/CONTENT:

THIS DATA FILE PROVIDES ONLINE ACCESS TO SCHEDULES OF JOINT EXERCISES. THIS IS AN NMCS/OJCS SITE-UNIQUE FILE.

• PURPOSE:

いん いいいいい いいいい ちょういいいい

THIS FILE SUPPORTS PLANNING AND EXECUTION OF JOINT EXERCISES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

THE ONLEXKED FILE RESIDES ON WWMCCS STANDARD ADPE. IT IS BEING TRANSITIONED TO THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

FILE: ONLEXKED

FILE NAME: ONLINE EXERCISE SCHEDULE (ONLEXKED)

( .

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 6720 UPDATE FREQUENCY: MONTHLY

( <sub>1</sub> -

DATA SOURCE: CRT REALTIME UPDATE PROVIDED BY EXERCISE PARTICIPANTS AND CONTROLLERS.

DATA USE: THIS DATABASE IS USED TO CREATE EXERCISES, HANDLE \_ PERIODIC UPDATES AND RETRIEVALS, AND PRINTS REPORTS BY SELECTED FISCAL YEAR (FIVE YEAR-TWO . CYCLE) WHICH IS RUN QUARTERLY.

DESCRIPTION: THIS DATABASE CONSISTS OF AUTOMATED SUPPORT TO \_\_\_\_\_ ASSIST ACTION OFFICERS IN THE DEVELOPMENT OF AN EXERCISE.

SOFTWARE EXERCISE SUPPORT SYSTEM (ESS) SYSTEMS: 5 YEAR ON-LINE EXERCISE SCHEDULE (ONLEXKED)

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr EICHENBAUM ORGANIZATION: C36Ø TEL: 695-1487

FUNCTIONAL POC: MAJ SARNER ORGANIZATION: J-3 JED TEL.: 695-4711

**ONLINE REMEDIAL ACTION PROJECT** (Description attached)

FILE CODE: ONLRAPS

CREATION DATE: 1982

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Destroy after 5 years - historial tape.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): 1982 to present.

2

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: Automated input from ONLEXCRT Database.

OUTPUT - TYPE & DISPOSITION: Remedial Action Projects - JAI 5760.2, 508 & 509 series.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 508 and 509 series.

#### ITEM NO. 68

SYSTEM NO. "96"

# ONLINE REMEDIAL ACTION PROJECT (ONLRAPS)

€

- SHORT NAME/ABBREVIATION. ONLRAPS \*\*
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY:

ONLRAPS PROVIDES MANAGEMENT FOR EXERCISE CRITIQUE. IT COLLECTS CRITIQUE ITEMS FROM EXERCISES AND PLACES THEM ON A NEW TAPE. IT CAN HANDLE UP TO 500 CRITIQUE ITEMS AND IS A COMPENDIUM OF REMEDIAL ACTIONS FROM EXERCISE TO EXERCISE.

1

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

1

ONLRAPS EXECUTES ON THE WWMCCS STANDARD ADPE. AS PART OF THE WIS TRANSITION IT HAS BEEN INCORPORATED INTO THE JOINT UNIFORM LESSONS LEARNED SYSTEM, A MICROCOMPUTER SYSTEM WITH FILE TRANSFER CAPABILITIES WITH THE WWMCCS. IT UTILIZES THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

## ONLINE REMEDIAL ACTION PROJECT (ONLRAPS)

6 MAR 1987

( '.

- SHORT NAME/ABBREVIATION: ONLRAPS
- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

.

THIS FILE PROVIDES INFORMATION USEFUL FOR IDENTIFYING, CONTROLING AND TRACKING EXERCISE REMEDIAL ACTION PROJECTS (RAPS). IT CONTAINS A COLLECTION OF ACTIVE OR OPEN RAPS FROM PREVIOUS EXERCISES THAT HAVE NOT BEEN RESOLVED.

• PURPOSE:

.

ONLRAPS RECORDS REMEDIAL ACTIONS FOR PROJECTS IDENTIFIED IN THE JOINT EXERCISE PROGRAM.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

ONLRAPS RESIDES ON WWMCCS STANDARD ADPE AND IS INCORPORATED INTO THE JOINT UNIFORM LESSONS LEARNED SYSTEM. IT WILL RESIDE ON THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

PLAN, EXECUTE, & ANALYZE JOINT EXERCISES MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM

2

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

FILE: ONLRAPS

FILE NAME: ONLINE REMEDIAL ACTION PROJECT (ONLRAPS)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 5000 UPDATE FREQUENCY: QUARTERLY

DATA SOURCE: INTERACTIVE REALTIME ONLINE INPUT OR AUTOMATED INPUT FROM ONLEXCRT DATABASE.

DATA USE: TO TRACK REMEDIAL ACTIONS.

DESCRIPTION: THIS FILE PROVIDES INFORMATION USEFUL FOR EXECUTION CONTROL AND TRACKING OF EXERCISE REMEDIAL ACTIONS. IT CONTAINS A COLLECTION OF ACTIVE OR OPEN RAPS FROM PREVIOUS EXERCISES THAT HAVE NOT BEEN RESOLVED.

SOFTWARE EXERCISE SUPPORT SYSTEM (ESS) SYSTEMS: ON-LINE EXERCISE CRITIQUE SYSTEM (ONLEXCRT) ONLINE REMEDIAL ACTION PROJECT (ONLRAPS)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr EICHENBAUM ORGANIZATION: C36Ø TEL: 695-1487

ORGANIZATION: J-3 JED

FUNCTIONAL POC: MAJ SARNER

TEL: 695-4711

: :

**ON-LINE EXERCISE EVENTS** (Description attached)

FILE CODE: ONLXEVNT

CREATION DATE: 1977

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data filed updated as required. Destroy after 1 year.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 508 series.

#### ITEM NO. 69

SYSTEM NO. "97"

# ON-LINE EXÉRCISE EVENTS (ONLXEVNT)

 $(\cdot$ 

- ()
- SHORT NAME/ABBREVIATION: ONLXEVNT
- PRIORITY CATEGORY: CATEGORY V
- FUNCTIONS/CAPABILITY: -

ONLEXEVNT PROVIDES CAPABILITY TO INPUT, MAINTAIN, AND OUTPUT -SCENARIO EVENTS LISTS FOR JCS SPONSORED EXERCISES. ONLXEVNT IS A COMPONENT OF THE EXERCISE SUPPORT SYSTEM (ESS). ITS OLD NAME IS MASTER SCENARIO EVENTS LIST (MSEL).

ه استان یا دید و سالطان و با داند ای سال این ا این و سالطان و با داند ای سال این این این و

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

.

ONLXEVNT EXECUTES ON THE WWMCCS STANDARD ADPE. IT SHOULD BE TRANSITIONED TO THE WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

( :

## ONLINE EXERCISE EVENTS (ONLXEVNT)

(.

- SHORT NAME/ABBREVIATION: ONLXEVNT ()
- PRIORITY CATEGORY: CATEGORY V
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS A LIST OF SCENARIOS AND EXERCISES SUBMITTED TO THE JCS. THE DATA BASE IS COORDINATED WITH ALL EXERCISE PLANNERS AT A CONFERENCE HELD PRIOR TO THE EXERCISE. AFTER COORDINATION IS COMPLETED THE FINAL EXERCISE DATA BASE IS PUBLISHED AS AN INDEX TO JCS (EXPLAN). IT REPLACES MSEL.

• PURPOSE:

「ようなお」の方法で、「たちない」のに、

(•

THIS FILE IS USED TO DEVELOP THE ONLINE EXERCISE EVENTS LIST FOR JCS SPONSORED EXERCISES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C360
- CURRENT STATUS/PLANS:

ONLXEVNT CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT SHOULD TRANSITION TO THE WIS WORK STATION WITH ITS RELATED SOFTWARE.

• MISSIONS AND FUNCTIONS SUPPORTED:

MANAGE JCS-DIRECTED & COORDINATED EXERCISE PROGRAM PLAN, EXECUTE, & ANALYZE JOINT EXERCISES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

FILE: ONLXEVNT

FILE NAME: ONLINE EXERCISE EVENTS (ONLXEVNT)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 1364 UPDATE FREQUENCY: TRANSACTION

( . . .

)

DATA SOURCE: EXERCISE PARTICIPANTS AND CONTROLLERS.

DATA USE: THIS FILE IS USED TO DEVELOP THE ONLINE EXERCISE EVENTS LIST FOR JCS SPONSORED EXERCISES.

DESCRIPTION: THIS FILE CONTAINS A LIST OF SCENARIOS AND EXERCISES SUBMITTED TO THE JCS. THE DATABASE IS COORDINATED WITH ALL EXERCISE PLANNERS AT A CONFERENCE HELD PRIOR TO THE EXERCISE. AFTER COORDINATION IS COMPLETED THE FINAL EXERCISE DATABASE IS PUBLISHED AS AN INDEX TO JCS (EXPLAN). REPLACES MSEL.

SOFTWARE ON-LINE EXERCISE EVENTS (ONLXEVNT) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr EICHENBAUM ORGANIZATION: C36Ø TEL: 695-1487

FUNCTIONAL POC: MAJ SARNER ORGANIZATION: J-3 JED TEL: 695-4711

PHYSICAL ACCESS INFORMATION SYSTEM (Description attached)

FILE CODE: PAIS

CREATION DATE: 1983.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated daily. Delete data 12 months after termination of access. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/ operational purposes.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): October 1984 to present.

RECOMMENDED DISPOSITION:

DATA - Housekeeping file - 1003-1, JAI 5760.2

INPUT - TYPE & DISPOSITION: JCS Forms 8, 55, 64; incoming letters, memorandums and messages - JAI 5760.2, 300 and 900 series.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - VIMS - Destroy after 1 year. PAIS - Destroy 30 days after loss of access.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 300 series.

#### ITEM NO. 70

SYSTEM NO. "98"

61

- SHORT NAME/ABBREVIATION: PAIS
  - PRIORITY CATEGORY: CATEGORY VI
  - FUNCTIONS/CAPABILITY:

THIS SYSTEM CONSISTS OF THREE SUBSYSTEMS: VISITOR INFORMATION SUBSYSTEM (VIMS) AND PHYSICAL ACCESS INFORMATION SYSTEM (PAIS), INCLUDING ACCESS INFORMATION (ZAMS). THIS SYSTEM SUPPORTS ACCESS CONTROL TO OJCS RESTRICTED AREAS AND MAINTAINS THE OJCS MASTER SECURITY ROSTER.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: DIRM
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: DIRM
- CURRENT STATUS/PLANS:

PAIS EXECUTES ON OSD PROVIDED DATAPOINT SYSTEMS. PAIS SHOULD BE CONVERTED FOR TRANSITION TO AN UNCLASSIFIED DIRM JSSIS/JSSIN CLUSTER.

• MISSIONS AND FUNCTIONS SUPPORTED:

PHYSICAL AND PERSONNEL SECURITY

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS)

# PHYSICAL ACCESS INFORMATION SYSTEM FILE (PAIS)

(...

- SHORT NAME/ABBREVIATION: PAIS
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS DATA BASE CONSISTS OF TWO FILES: VISITOR INFORMATION SUBSYSTEM (VIMS), PHYSICAL ACCESS INFORMATION SYSTEM (PAIS), AND OTHER ACCESS AUTHORIZATION (ZAMS).

• PURPOSE:

THIS DATA BASE IS USED FOR CONTROLLING ACCESS TO OJCS RESTRICTED AREAS AND TO MAINTAIN THE OJCS MASTER SECURITY ROSTER AND VISITOR INFORMATION FILE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: DIRM
- ACQUISITION/MAINTENANCE RESPONSIBILITY: DIRM
- CURRENT STATUS/PLANS:

THE PAIS DATA BASE RESIDES ON OSD PROVIDED DATAPOINT SYSTEMS. THE DATA BASE SHOULD BE CONVERTED AND MIGRATED TO AN UNCLASSIFIED DIRM JSSIS/JSSIN CLUSTER.

• MISSIONS AND FUNCTIONS SUPPORTED:

PHYSICAL AND PERSONNEL SECURITY

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS)

FILE: PAIS

FILE NAME: PHYSICAL ACCESS INFORMATION SYSTEM FILE(PAIS)

€.

CLASSIFICATION: UNCLASSIFIED OPR: DIRM AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 768 UPDATE FREQUENCY: DAILY

DATA SOURCE: JCS FORM 64, JCS FORM 8, AND JCS FORM 55.

DATA USE: THIS DATABASE IS USED FOR CONTROLLING ACCESS TO OJCS RESTRICTED AREAS AND TO MAINTAIN THE OJCS MASTER SECURITY ROSTER AND VISITOR INFORMATION FILE.

DESCRIPTION: THIS DATABASE CONSISTS OF TWO FILES: VISITOR INFORMATION SUBSYSTEM (VIMS), PHYSICAL ACCESS INFORMATION SYSTEM (PAIS), AND OTHER ACCESS AUTHORIZATION (ZAMS).

SOFTWARE PHYSICAL ACCESS INFORMATION SYSTEM [INCLUDING VIMS] (PAIS) SYSTEMS:

DATA POINT COMPUTER HARDWARE

SYSTEMS:

TECHNICAL POC: SGT WARD ORGANIZATION: DIRM TEL: 695-6291 ORGANIZATION: DIRM

FUNCTIONAL POC: Mr BARRET

10

TEL: 695-5866

: :

NOC/MIS PERMISSION FILE (Description attached)

FILE CODE: PERMIS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: No data maintained in this file - used to control access.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA/PROGRAM - Delete when related master file or data base has been deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents are maintained under JAI 5760.2, 525 series.

ITEM NO. 71

SYSTEM NO. "101"

Ċ

NOC/MIS PERMISSION FILE (PERMIS)

- SHORT NAME/ABBREVIATION: PERMIS
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS DATA BASE CONTAINS USER IDENTIFICATION OF VALID USERS AND INDICATORS FOR THE SYSTEMS OF THE NOMIS THAT USER CAN UPDATE. NO CONSTRAINTS ARE PLACED UPON USER ACCESS.

• PURPOSE:

۲)

THIS DATA BASE IS USED TO MONITOR WIN STATUS AND COORDINATE WIN NETWORK OPERATIONS. ALSO IT CONTROLS ACCESS TO THE NOMIS SYSTEM, AND SUPPORTS TELECOM UPDATE TRANSACTION FILE (TELECOMMUNICATION CIRCUIT INFORMATION).

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JDSSC/C742
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

PERMIS CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE DATA BASE SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

INFORMATION TECHNOLOGY MANAGEMENT INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

FILE: PERMIS

FILE NAME: NOCMIS PERMISSION FILE (PERMIS)

é

CLASSIFICATION: UNCLASSIFIED OPR: JDSSC AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 38400 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JDSSC.

(.)

DATA USE: THIS DATABASE IS USED TO MONITOR WIN STATUS AND COORDINATE WIN NETWORK OPERATIONS, ALSO-IT CONTROLS ACCESS TO THE NOCMIS SYSTEM, AND SUPPORTS TELECOM UPDATE TRANSACTION FILE (TELECOMMUNICATION. CIRCUIT INFORMATION).

DESCRIPTION: THIS FILE CONTAINS USER IDENTIFICATION OF VALID USERS AND INDICATORS FOR THE SYSTEMS OF THE NOCMIS THAT USER CAN UPDATE. NO CONSTRAINTS ARE PLACED UPON USER ACCESS.

SOFTWARE WWMCCS SITE POINT OF CONTACT SYSTEM (POC) SYSTEMS: WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (SOFTCON)

JDSSC ANMCC. WWMCCS-BLUE (H6ØØØ/DPS8) HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS:

TECHNICAL POC: Mr MORGAN ORGANIZATION: C742 TEL· 695-1837

FUNCTIONAL POC: Mr REUTER ORGANIZATION: C3SCI TEL: 694-7784

PLANT INVENTORY FILE (Description attached)

FILE CODE: PIF

CREATION DATE: 1976

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated annually. Destroy after second (2nd) update. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current two years.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts -Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 524 series.

ITEM NO. 72

SYSTEM NO. "102"

`}

6 MAR 1987

## PLANT INVENTORY FILE (PIF)

- SHORT NAME/ABBREVIATION: PIF
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS IS A NEWLY CREATED FILE AND IS A PILOT EFFORT TO GENERATE CANADIAN INDEX OF GENERAL INDUSTRIAL WORTH (SEE IGIW). THIS DATA GENERATION IS THE BASIS FOR EXTENSION TO ADDITIONAL COUNTRIES.

• PURPOSE:

THIS FILE IS USED TO MEASURE MANUFACTURING ACTIVITY WHICH DESCRIBES PLANT PRODUCTION, SHIPMENT, NET CHANGES IN INVENTORY. COST OF MATERIALS, SUPPLIES, FUEL, CONTRACT WORK, AND ELECTRICITY.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:

PIF CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JRADS DATA BASE. IT WILL BE USED ON VAX/MAPP SYSTEMS TO SUPPORT SIMULATION AND MODELING, NPES HARDWARE, AND THE WIS JMPE IN JOPES INCREMENT 2.

MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT COORDINATE PLANNING OF LIMITED & REGIONAL NUC OPS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

FILE: PIF

- FILE NAME: PLANT INVENTORY FILE (PIF) CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): 336Ø UPDATE FREQUENCY: ANNUAL DATA SOURCE: THE SOURCES OF THIS FILE ARE: DIA, DEPARTMENT OF COMMERCE, FEMA, AND OTHERS. DATA USE: THIS FILE IS USED TO MEASURE MANUFACTURING ACTIVITY WHICH DESCRIBES PLANT PRODUCTION, SHIPMENT, NET CHANGES IN INVENTORY, COST OF MATERIALS, SUPPLIES, FUEL, CONTRACT WORK, AND ELECTRICITY. : : DESCRIPTION: THIS IS A NEWLY CREATED FILE AND IS A PILOT EFFORT TO GENERATE CANADIAN INDEX OF GENERAL INDUSTRIAL WORTH (SEE IGIW). THIS DATA GENERATION IS THE BASIS FOR EXTENSION TO ADDITIONAL COUNTRIES.

( .;

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Mr STROUDORGANIZATION: C343TEL: 694-4881FUNCTIONAL POC: Ms HUNSUCKERORGANIZATION: J-3 CSODTEL: 695-Ø367

PLANS INTEGRATION PARTITIONING SYSTEM (Description attached)

FILE CODE: PIPS

CREATION DATE: 1982/3

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated daily. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Direct input from UNITREP.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

**REMARKS:** Other related paper documents are maintained under JAI 5760.2, 511 series.

#### ITEM NO. 73

SYSTEM NO. "103"



- SHORT NAME/ABBREVIATION: PIPS
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

(.

PIPS PROVIDES THE OJCS WITH AN AUTOMATED TOOL FOR EXAMINING MULTIPLE OPLANS TO IDENTIFY RESOURCES THAT HAVE BEEN ALLOCATED TO MORE THAN ONE OPLAN FOR THE SAME TIME FRAME.

6

)

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C323
- CURRENT STATUS/PLANS:

PIPS EXECUTES ON WWMCCS STANDARD ADPE. IT WILL BE TRANSITIONED TO THE WIS JMPE IN JOPES INCREMENT 1. A PROTOTYPE HAS BEEN SUCCESSFULLY IMPLEMENTED USING A WIS WORK STATION.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR REVIEW OPLANS IN JOINT OPERATIONS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: PIPS

FILE NAME: PLANS INTGRTN PARTITIONING SYS DTBSE (PIPS)

(

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

 $(\mathbb{R})$ 

DATA SOURCE: JDA

DATA USE: PROVIDES OPD WITH AN AUTOMATED TOOL FOR EXAMINING MULTIPLE OPLANS TO IDENTIFY RESOURCES THAT HAVE BEEN ALLOCATED TO MORE THAN ONE OPLAN FOR THE SAME TIME FRAME.

DESCRIPTION:

SOFTWARE PLANS INTEGRATION PARTITIONING SYSTEM (PIPS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: MR CHRISTIEORGANIZATION: C323TEL: 695-1220FUNCTIONAL POC: LTC SIMPSONORGANIZATION: J-3/OPDTEL: 695-3046

PLANNING FACTORS FILES (Description attached)

FILE CODE: PLNSFAC

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annual. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 511 series.

#### ITEM NO. 74

SYSTEM NO. "104"

FILE: PLNGFAC

FILE NAME: PLANNING FACTORS FILE (PLNGFAC)

( ' ;

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 9 UPDATE FREQUENCY: ANNUAL DATA SOURCE: CINCS, OJCS, AND SERVICES.

DATA USE: THIS DATABASE IS USED TO SUPPORT SUBJECT OPLANS (ENGINEERING/DEPLOYMENT).

DESCRIPTION: THIS FILE CONTAINS FACILITY CATEGORY CODES, SUPPORT STRUCTURES, CONSTRUCTION POLICY, AND PLANNING FACTORS BY FIVE SUPPORT ECHELONS FOR INPUT TO THE REQUIREMENTS GENERATOR MODEL (POPULATION DENSITY, AIRCRAFT TYPE AND DENSITY, OR VEHICLE TYPE DENSITY PER BASE).

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HAND

ORGANIZATION: J-4 LRD TEL: 697-4445

2 2

WWMCCS SITE POINT OF CONTACT SYSTEM (Description attached)

FILE CODE: POC

CREATION DATE: 1979

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated daily. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Data input and output products are controlled by users of WWMCCS sites. Other related paper documents are maintained under JAI 5760.2, 525 series.

#### ITEM NO. 75

#### SYSTEM NO. "105"

## WWMCCS SITE POINT OF CONTACT SYSTEM (POC)

 $\widehat{(})$ 

1

- SHORT NAME/ABBREVIATION: POC
- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

POC CONTAINS VARIOUS POINTS OF CONTACTS AT WWMCCS SITE. IT INCLUDES LISTING OF MESSAGE ADDRESSES, COMMERCIAL PHONE NUMBERS, AUTOVON PHONE NUMBERS, WIN MAILING ADDRESSES, ETC..

- - - -----

(:.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

POC CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF POC SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

- MISSIONS AND FUNCTIONS SUPPORTED:
- INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT
- SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:
  - 32018K WWMCCS ADP NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

. ..

6 MAR 1987

( .,

## WWMCCS SITE POINT OF CONTACT DATA BASE (POC)

- SHORT NAME/ABBREVIATION: POC
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS FILE INCLUDES LISTING OF MESSAGE ADDRESSES, COMMERCIAL PHONE NUMBERS, AUTOVON PHONE NUMBERS, WIN MAILING ADDRESSES, ETC..

• PURPOSE:

POC CONTAINS VARIOUS POINTS OF CONTACTS AT EACH WWMCCS SITE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

POC IS A CONFIGURATION MANAGEMENT DATA BASE THAT RESIDES ON THE WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF POC SHOULD BE INCLUDED IN THE WIS BLOCK B CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: POC

۰,

FILE NAME: WWMCCS SITE POINT OF CONTACT DATABASE (POC) CLASSIFICATION: UNCLASSIFIED OPR: NOC AUTHORITY: OTHER SIZE (K CHAR): MEDIA: DISK 7ØØ UPDATE FREQUENCY: DAILY DATA SOURCE: C3S DATA USE: CONTAINS VARIOUS POINTS OF CONTACTS AT EACH WWMCCS SITE. DESCRIPTION: INCLUDES LISTING OF MESSAGE ADDRESSES, COMMERCIAL PHONE NUMBERS, AUTOVON PHONE NUMBERS, WIN MAILING ADDRESSES, ETC... : : SOFTWARE WWMCCS SITE HARDWARE CONFIGURATION SYSTEM (HARDCON) SYSTEMS: WWMCCS SITE POINT OF CONTACT SYSTEM (POC) WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (SOFTCON) HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6ØØØ/DPS8) TECHNICAL POC: MR MORGAN ORGANIZATION: C742 TEL: 695-1837 FUNCTIONAL POC: MR REUTER ORGANIZATION: C3SCI TEL: 694-7784

6.

( ...

**PETROLEUM, OILS, AND LUBRICATION CAPABILITY (**Description attached)

FILE CODE: POLCAP

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annually. Destroy when two (2) years old or after second (2nd) update.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current year plus previous year.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Message - Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 527 series.

#### ITEM NO. 76

# SYSTEM NO. "106"

6 MAR 1987

)

6:

# PETROLEUM, OILS, AND LUBRICATION CAPABILITY (POLCAP)

- SHORT NAME/ABBREVIATION: POLCAP
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS DATA BASE PROVIDES INFORMATION ABOUT PRODUCT REQUIREMENTS, PRODUCT AVAILABILITY, POL-HANDLING EQUIPMENT, MAJOR POL FACILITIES, REQUIREMENTS FOR CONSTRUCTION, AND ASSESSMENT OF POL CAPABILITY.

• PURPOSE:

THIS FILE PROVIDES THE JCS WITH CURRENT DATA ON PETROLEUM OPERATIONS AND CAPABILITIES FOR A SPECIFIC THEATER/COUNTRY. POLCAP DATA IS REPORTED DURING INCREASED TENSION (DEFCON 3 GR ABOVE).

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE JRS REPORT THAT SUPPORTS REPORTING OF POLCAP INFORMATION WILL BE CONVERTED TO A JOINT MESSAGE TEXT FORMATTING STRUCTURE. DURING THIS TRANSITION, THE DATA BASE AND PROCESSING APPLICATION WILL ALSO BE CONVERTED. JSSIS HARDWARE (J-4 CLUSTER) SUPPORTED BY THE JSSIS MESSAGE HANDLING (JMH) PROVIDE THE HARDWARE AND COMMUNICATIONS INTERFACE FOR THE TRANSITION.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

(:FILE: POLCAP FILE NAME: PETROLEUM, OILS, AND LUBRICATION CAP (POLCAP) CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS MEDIA: MANUAL SIZE (K CHAR): 5 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: THE JOINT PETROLEUM OFFICERS OF UNIFIED/SPECIFIED COMMANDS, EXCEPT USCINCRED, ARE THE SOURCES OF INPUT TO THIS FILE. THE JCS MAY DIRECT TO THE CINCS FOR INPUT TO THIS FILE. DATA USE: THIS FILE PROVIDES THE JCS WITH CURRENT DATA ON PETROLEUM OPERATIONS AND CAPABILITIES FOR A SPECIFIC THEATRE/COUNTRY DURING INCREASED TENSION (DEFCON 3). DESCRIPTION: THIS DATABASE PROVIDES INFORMATION ABOUT PRODUCT REQUIREMENTS, PRODUCT AVAILABILITY, POL-HANDLING EQUIPMENT, MAJOR POL FACILITIES, REQUIREMENTS FOR CONSTRUCTION, AND ASSESSMENT OF POL CAPABILITY. JOINT PETROLEUM DATA SYSTEM (JPDS) SOFTWARE SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) HARDWARE JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6000/DPS8) SYSTEMS: TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

(1) ····

( ...

FUNCTIONAL POC: LTC HERRINGTON ORGANIZATION: J-4 LRD TEL: 697-4445

**PORTS CHARACTISTICS FILES (Description attached)** 

FILE CODE: PORTS

CREATION DATE: 1968

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data as required. (In 1988 data files will be updated semi-annually). Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current year plus previous year (maintain a one year backup).

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: Batch process - Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 series.

#### ITEM NO. 77

#### SYSTEM NO. "108"

( ,

# PORTS CHARACTERISTICS FILE (PORTS)

Ĵ

- SHORT NAME/ABBREVIATION: PORTS
- PRIORITY CATEGORY: CATEGORY IV
  - DESCRIPTION/CONTENT:

THE PORTS DATA BASE IS A STANDARD SOURCE FROM WHICH DATA ON SEAPORTS CAN BE OBTAINED, VERIFIED AND EXPANDED UPON. THIS FILE IS ONLY UPDATED BY THE APPROPRIATE JOPS FILE MAINTENANCE SYSTEM. THE FILE CONTAINS INFORMATION ON THE PHYSICAL AND OPERATING CHARACTERISTICS OF FREE WORLD SEAPORTS. IT DESCRIBES HARBORS WITHIN A PORT, CONTAINS CARGO HANDLING INFORMATION, IDENTIFIES ENTRANCES TO HARBORS, AND CONTAINS DATA REGARDING BERTHS. IT IDENTIFIES HARBOR CRAFT AVAILABLE AND DESCRIBES THE MATERIAL HANDLING EQUIPMENT (MHE) AVAILABLE AT THE PORT.

• PURPOSE:

、ちょうちょうにいった そうちょうちょうちょう 万ち

THIS FILE IS USED FOR TRANSPORTATION ASSESSMENT IN JOINT OPERATIONS PLANNING. PORTS IS A PRIMARY DATA FILE USED BY THE JOINT OPERATIONS PLANNING SYSTEM FOR TRANSPORTATION PLANNING AND ESTIMATION. IT IS USED FOR TRANSPORTATION FEASIBILITY ESTIMATION IN SUPPORT OF DELIBERATE PLANNING. DATA FROM THIS FILE IS USED AND REQUIRED FOR THE DEVELOPMENT AND EVALUATION OF JOINT OPERATION PLANS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

PORTS CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JOPS DATA BASE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION STRATEGIC MOBILITY RESOURCE PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS MOBILITY FACILITIES PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: PORTS

FILE NAME: PORTS CHARACTERISTICS FILE (PORTS)

C

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 711 UPDATE FREQUENCY: TRANSACTION

( 2)

- DATA SOURCE: THE DEFENSE INTELLIGENCE AGENCY PROVIDES THE INFORMATION OF FREE WORLD PORTS, WHEREAS THE CNO PROVIDES THE INFORMATION ON CONUS BEACHES. THIS FILE IS CREATED AND MAINTAINED BY THE JDSSC.
- DATA USE: THIS FILE IS USED FOR MONITORING AND ASSESSMENT PURPOSES. IT IS A PRIMARY DATA FILE USED BY THE JOINT OPERATIONS PLANNING SYSTEM FOR TRANSPORTATION PLANNING AND ESTIMATION. IT IS ALSO USED FOR TRANSPORTATION FEASIBILITY ESTIMATION IN SUPPORT OF DELIBERATE PLANNING. DATA FROM THIS FILE IS USED AND REQUIRED FOR THE DEVELOPMENT AND EVALUATION OF JOINT OPERATION PLANS.
- DESCRIPTION: THE PORTS DATABASE IS A STANDARD SOURCE FROM WHICH DATA ON SEAPORTS CAN BE OBTAINED, VERIFIED AND EXPANDED UPON. THIS FILE IS ONLY UPDATED BY THE APPROPRIATE JOPS FILE MAINTENANCE SYSTEM. THE FILE CONTAINS INFORMATION ON THE PHYSICAL AND OPERATING CHARACTERISTICS OF FREE WORLD SEAPORTS. IT DESCRIBES HARBORS WITHIN A PORT, CONTAINS CARGO HANDLING INFORMATION, IDENTIFIES ENTRANCES TO HARBORS, AND CONTAINS DATA REGARDING BERTHS. IDENTIFIES HARBOR CRAFT AVAILABLE, AND DESCRIBES THE MATERIAL HANDLING EQUIPMENT (MHE) AVAILABLE AT THE PORT.

SOFTWARE · JOINT DEPLOYMENT SYSTEM (JDS) SYSTEMS: JOINT OPERATION PLANNING SYSTEM (JOPS) JOPS TRANSPORTATION FEASIBILITY ESTIMATOR (JOPS TFE) NAVAL OPERATIONS BASES SYSTEM (NOBS)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC · Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: LTC MOREHEAD ORGANIZATION: J-3 CSOD TEL: 695-0367

**PORTS OF SUPPORT FILE** (Description attached)

FILE CODE: POSF

CREATION DATE: 1968

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Unknown.

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: Data from CINCs and PORTS file.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 series.

#### ITEM NO. 78

#### SYSTEM NO. "109"

FILE: POSF FILE NAME: PORTS OF SUPPORT FILE (POSF) CLASSIFICATION: SECRET OPR: CINC AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: QUARTERLY DATA SOURCE: THE SOURCES OF THIS FILE.ARE THE CINCS AND THE PORTS FILE. DATA USE: THIS FILE IS AN EXTRACT FROM THE LOGISTICS FACTORS FILE. USES ARE BASED ON LOGISTIC REQUIREMENTS IN THE FOLLOWING: PORTS, UNIT DESTINATION, SUPPORTING . AIR, SEA, AMMO AND POL REQUIREMENTS. DESCRIPTION: THIS FILE CONTAINS INFORMATION THAT LISTS THE PORTS OF SUPPORT FOR UNIT DESTINATIONS SUPPORTING AIR, SEA, AMMUNITION, AND POL REQUIREMENTS. JOPS MOVEMENT REQUIREMENTS GENERATOR (JOPS MRG) SOFTWARE SYSTEMS: HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: MAJ CUNNINGHAM ORGANIZATION. J-3 LPD TEL:: 695-Ø966

Ć.

(. .

ç. .

QSAVE (NPDS - QSAVE) (Description attached)

FILE CODE: QSAVE

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files backup daily - Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. Data is over written after third update or after four days. Will offer current files to NARA when active use ceases - last daily backup tapes will also be forwarded.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Last 4 days.

**RECOMMENDED DISPOSITION:** 

DATA - When active use ceases offer to NARA; if not accepted destroy.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Snapshot of current system configuration. Other related paper documents are maintained under JAI 5760.2, 525 series.

#### ITEM NO. 79

# SYSTEM NO. "111"

	$\overline{\Gamma}$
FILE	: QSAVE
FILE	NAME: QSAVE (NPDS - QSAVE)
CLAS	SIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER
MEDI	A: TAPE SIZE (K CHAR): 173 UPDATE FREQUENCY: DAILY
DATA	SOURCE: NMCC
DATA	USE: INFORMATION OF CURRENT SYSTEM CONFIGURATION.
DESC	RIPTION: THIS DATABASE CONSISTS OF A SNAPSHOT PORTRAYAL FOR THE CURRENT SYSTEM CONFIGURATION (NPDS).
	WARE NMCS PROCESSING AND DISPLAY SYSTEM (NPDS) EMS:
	WARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) TEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)
TECH	NICAL POC: Mr THURSTON ORGANIZATION: C333 TEL: 697-3416
FUNC	TIONAL POC: LTC ZELENSKI ORGANIZATION: J-3 CCD TEL:: 694-5111

.

- --

C. -

RIC MISSION FILE (Description attached)

FILE CODE: RCONA

CREATION DATE: 1969

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated daily. Retain for 30 days until previous month data verification is completed, then transfer to HRCONA.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Last 30 days.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Automated update from message text submitted by specific CINCs.

OUTPUT - TYPE & DISPOSITION: Recon schedule, program summaries - JAI 5760.2, 519 series.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 519 series.

## ITEM NO. 80

SYSTEM NO. "113"



1

C.F

# RIS MISSION FILE (RCONA)

- SHORT NAME/ABBREVIATION: RCONA
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES SCHEDULING AND COMPLETION OF RECONNAISSANCE MISSIONS DURING A FOUR MONTH PERIOD. RCONA CONSISTS OF SEVEN RECORD TYPES THAT PROVIDE THE FOLLOWING INFORMATION: RECONNAISSANCE IDENTIFICATION, MISSION SCHEDULES, REMARKS-SCHEDULES, REMARKS-MISSION, LIST OF COORDINATED MISSIONS, INCIDENTS, AND CASUALTIES. RCONA IS PART OF THE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) DATA BASE.

PURPOSE:

THIS FILE IS USED TO UPDATE RECONNAISSANCE INFORMATION FOR THE DIA AND NSA.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

RCONA CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2.

• MISSIONS AND FUNCTIONS SUPPORTED:

SUPERVISE, CONTROL, COORD PEACETIME RECON OPNS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROCRAM MGT OFFICE FILE: RCONA

FILE NAME: RIS MISSION FILE (RCONA)

í

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 2304 UPDATE FREQUENCY: DAILY DATA SOURCE: THE CINCS ARE THE SOURCES OF THIS INFORMATION.

DATA USE: THIS FILE IS USED TO UPDATE RECONNAISSANCE INFORMATION FOR THE DIA AND NSA.

DESCRIPTION: THIS FILE PROVIDES SCHEDULING AND COMPLETION OF RECONNAISSANCE MISSIONS DURING A FOUR MONTH PERIOD. RCONA CONSISTS OF SEVEN RECORD TYPES THAT PROVIDE THE FOLLOWING INFORMATION: RECONNAISSANCE IDENTIFICATION, MISSION SCHEDULES, REMARKS-SCHEDULES, REMARKS-MISSION, LIST OF COORDINATED MISSIONS, INCIDENTS, AND CASUALTIES.

SCFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:CPT DAYWALTORGANIZATION:C325TEL:697-9926FUNCTIONAL POC:CPT SLOANORGANIZATION:J-3JRCTEL::695-Ø584

**PETROLEUM DAMAGE DEFICIENCY REPORT (Description attached)** 

FILE CODE: REPOL

CREATION DATE: Database being developed by contractor.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated during exercises and DEFCON 1, retain updated data for one year after update, then destroy.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): None

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 508 and 527 series.

#### ITEM NO. 81

SYSTEM NO. "115"

# PETROLEUM DAMAGE DEFICIENCY REPORT (REPOL)

- SHORT NAME/ABBREVIATION: REPOL
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONSISTS OF FACILITY DAMAGE AND OVERALL PRODUCT STATUS/DEFICIENCIES. STATUS OF DAMAGED POL DISCHARGE PORTS, AND PROVIDES REMARKS TO SUPPORT THE FOREMENTIONED.

1 🕳

• PURPOSE:

THIS FILE IS USED AS A BASIS FOR PETROLEUM SUPPLY RECOMMENDATIONS, ACTIONS, TANKER DIVERSION AND CARGO CHANGES, AND STATUS (UP-TO-DATE) OF PETROLEUM PRODUCTS STORAGE AND DISTRIBUTION FACILITIES. DAILY REPORTING OF THE REPOL BECOMES AUTOMATIC UPON DECLARATION OF DEFCON 1. IT MAY BE REPORTED IN PEACETIME IF DIRECTED.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE JRS REPORT THAT SUPPORTS REPORTING OF REPOL INFORMATION WILL BE CONVERTED TO A JOINT MESSAGE TEXT FORMATTING STRUCTURE. DURING THE TRANSITION THE DATA BASE AND PROCESSING APPLICATION WILL ALSO BE CONVERTED. JSSIS HARDWARE (J-4 CLUSTER) SUPPORTED BY THE JSSIS MESSAGE HANDLING SYSTEM (JMH) PROVIDES THE HARDWARE AND COMMUNICATIONS INTERFACE FOR THE TRANSITION.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS CRITICAL ITEM MANAGEMENT MOBILITY FACILITIES PLANNING

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: REPOL

FILE NAME: PETROLEUM DAMAGE DEFICIENCY REPORT (REPOL)

CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: JRS

MEDIA: MANUAL SIZE (K CHAR): 93 UPDATE FREQUENCY: TRANSACTION

( ...

- DATA SOURCE: THE SOURCE FOR CONUS DAMAGE/DEFICIENCY IS THE ARMY AND NAVY. OTHER SOURCES OF THIS REPORT INCLUDE THE FOLLOWING: JOINT PETROLEUM OFFICERS OF UNIFIED AND SPECIFIED COMMANDS EXCEPT USCINCRED, AIR FORCE SERVICE CONTROL POINT (CONUS), AND COMMANDER DEFENSE FUEL SUPPLY CENTER (DFSC).
- DATA USE: THIS FILE IS USED TO DETERMINE PETROLEUM SUPPLY ACTIONS, TANKER DIVERSION AND CARGO CHANGES, AND STATUS (UP-TO-DATE) OF PETROLEUM PRODUCTS STORAGE AND DISTRIBUTION FACILITIES. DURING DEFCON 1 THIS BECOMES A DAILY REPORTING REQUIREMENT (SEE DOD DIR 4220.6, 12 SEP 63).
- DESCRIPTION: THIS FILE CONSISTS OF FACILITY DAMAGE AND OVERALL PRODUCT STATUS/DEFICIENCIES, STATUS OF DAMAGED POL DISCHARGE PORTS, AND PROVIDES REMARKS TO SUPPORT THE FOREMENTIONED.

SOFTWARE JOINT PETROLEUM DATA SYSTEM (JPDS)

SYSTEMS:

HARDWAREJDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HERRINGTON ORGANIZATION: J-4 LRD TEL: 697-4445

RULES OF ENGAGEMENT (Description attached)

FILE CODE: ROE

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

-

DATES OF DATA CURRENTLY ON-FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Unknown

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents are maintained under JAI 5760.2, 527 series.

#### ITEM NO. 82

SYSTEM NO. "120"

# RULES OF ENGAGEMENT (ROE)

1

SHORT NAME/ABBREVIATION: ROE

(.

- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

THIS SYSTEM PROVIDES AN AUTOMATED COMPILATION OF RULES OF ENGAGEMENT FROM EACH UNIFIED AND SPECIFIED COMMAND. EACH COMMANDER HAS RETRIEVAL CAPABILITY UTILIZING GOLDS. THE RULES OF ENGAGEMENT ARE COMPILED BY THEATER.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C325

CURRENT STATUS/PLANS:

ROE EXECUTES ON THE WWMCCS STANDARD ADPE. IT SHOULD BE CONVERTED TO USE THE WIS DBMS AS IT MIGRATES TO THE WIS JMPE IN JOPES INCREMENT 2. ROE APPLICATION WILL ALSO BE IMPLEMENTED ON JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PROVIDE ANALYSIS FOR COMBAT OPERATIONS PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS REVIEW OPLANS IN JOINT OPERATIONS MONITOR CURRENT ACTIONS & COMMUNICATE ORDERS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM 92298J MANAGEMENT, HEADQUARTERS (OJCS)

6 MAR 1987

( .

# RULES OF ENGAGEMENT FILE (ROE)

- SHORT NAME/ABE DEVIATION: ROE
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES AND DESCRIBES CURRENT RULES OF ENGAGEMENT FOR UNIFIED AND SPECIFIED COMMANDS WORLDWIDE. THE RULES OF ENGAGEMENT ARE COMPILED BY THEATER.

PURPOSE:

THE ROE FILE PROVIDES EACH OF THE MAJOR UNIFIED AND SPECIFIED COMMANDERS A CURRENT STATUS AND DESCRIPTION OF EXISTING/APPROVED RULES OF ENGAGEMENT.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

ROE CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT SHOULD BE CONVERTED TO USE THE WIS DBMS AS THE ROE APPLICATION TRANSITIONS TO THE WIS JMPE IN JOPES INCREMENT 2. THE ROE DATA BASE IS ALSO PROPOSED FOR IMPLEMENTATION ON JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PROVIDE ANALYSIS FOR COMBAT OPERATIONS PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS REVIEW OPLANS IN JOINT OPERATIONS MONITOR CURRENT ACTIONS & COMMUNICATE ORDERS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: ROE

FILE NAME: RULES OF ENGAGEMENT FILE (ROE)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 5 UPDATE FREQUENCY: TRANSACTION

(i)

DATA SOURCE: DEPARTMENT OF DEFENSE (OSD), STATE DEPARTMENT, AND OTHER GOVERNMENT/POLITICAL AGENCIES.

DATA USE: THE ROE FILE PROVIDES EACH OF THE MAJOR UNIFIED AND SPECIFIED COMMANDERS A CURRENT STATUS AND DESCRIPTION OF EXISTING/APPROVED RULES OF ENGAGEMENT.

DESCRIPTION: THIS FILE PROVIDES AND DESCRIBES CURRENT RULES OF ENGAGEMENT WORLDWIDE.

SOFTWARE RULES OF ENGAGEMENT (ROE) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: MAJ MEYERS ORGANIZATION: C325 TEL: 695-5003

FUNCTIONAL POC: CDR KRUBSACK ORGANIZATION: J-3 RPD TEL: 697-3777

**REAL PROPERTY INVENTORY FILE** (Description attached)

FILE CODE: RPI

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for operational purposes. No historial files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above

INPUT - TYPE & DISPOSITION: From Services. Destroy after data entry has been vertified

-

OUTPUT - TYPE & DISPOSITION: Computer printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 series.

#### ITEM NO. 83

SYSTEM NO. "121"

6 MAR 1987

# REAL PROPERTY INVENTORY FILE (RPI)

- SHORT NAME/ABPREVIATION: RPI
- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THE RPI IS DISCUSSED HERE AS A REQUIREMENT, ALTHOUGH A CURRENT RPI FILE IS AN ELEMENT OF THE JOPS CESPG. IT PROVIDES A DATA STORE OF CURRENT MILITARY SERVICE REAL PROPERTY ASSETS BY JCS CATEGORY CODE AND LOCATION (GEOLOC). EACH SERVICE SUBMITS ITS OWN RPI WHICH MUST BE PASSED THROUGH A CONVERSION PROCESS IN JDSSC TO CHANGE SERVICE CATEGORY AND INSTALLATION CODES TO JCS CATEGORY CODES AND GEOLOCS. THE PROPOSED RPI FILE IS AN INVENTORY OF ALL DOD REAL PROPERTY ASSETS, WORLDWIDE. IT WOULD BE THE BASELINE FOR CREATING SUBSETS SUCH AS THAT REQUIRED BY THE JOPS CESPG. BUT WOULD ALSO SUPPORT BROADER RANGING REAL PROPERTY INFORMATION REQUIREMENTS.

• PURPOSE:

RPI PROVIDES CURRENT INDEX OF ALL THE SERVICE'S REAL PROPERTY ASSETS BY JCS CATEGORY CODE AND LOCATION (GEOLOC). RPI SUPPORTS THE BROAD RANGE OF STRATEGY, PLANNING, PROGRAMMING, BUDGETING. AND OPERATIONS ANALYSIS FUNCTIONS OF THE OJCS WITH REGARD TO REAL PROPERTY ASSETS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

FUNCTIONALITY OF THE JOPS CESPG FILE WILL BE MIGRATED TO THE WIS JMPE DURING JOPES INCREMENT 1. THE BROADER FILE DISCUSSED IN THIS REQUIREMENT WILL BE DEVELOPED AS A COMPONENT OF THE CORPORATE DATA BASE TO MEET GREATER FUNCTIONAL REQUIREMENTS.

• MISSIONS AND FUNCTIONS SUPPORTED:

MILITARY CONSTRUCTION PROGRAM MANAGEMENT MOBILITY FACILITIES PLANNING COORDINATED BASE DEVELOPMENT PLANNING MOBILITY REVIEW OF SERVICE PROGRAMS IN PPBS EFFECTIVE REGIONAL PLANS AND POLICY FORMULATE STRATEGIC CONCEPTS & PLANS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: RPI

FILE NAME: REAL PROPERTY INVENTORY FILE (RPI)

CLASSIFICATION: UNCLASSIFIED OPR: J-4 AUTHORITY: OTHER

 $(\cdot)$ 

SIZE (K. CHAR): MEDIA: DISK 99**9** UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: SERVICES

DATA USE: PROVIDES CURRENT INDEX OF ALL THE SERVICE'S REAL PROPERTY ASSETS BY JCS CATEGORY CODE AND LOCATION (GEOLOC).

PROVIDES CINC PLANNERS WITH BASIC FACILITY ASSET DESCRIPTION: DATA TO BUILD ASSETS FILE, BASED ON GEOLOC, FOR USE IN THE CESPG. EACH SERVICE SUBMITS ITS OWN RPI WHICH MUST BE PASSED THROUGH A CONVERSION PROCESS IN JDSSC TO CHANGE SERVICE CATEGORY AND INSTALLATION CODES TO JCS CATEGORY CODES AND GEOLOCS. THIS IS A FLAN DEPENDENT FILE.

JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SOFTWARE SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS:

TECHNICAL POC: MR KETCHAM ORGANIZATION: C316 TEL: 694-5516 ORGANIZATION: J-4 LRD TEL: 697-4445

FUNCTIONAL POC: LTC HAND

RAND STRAGTEGY ASSESSMENT SYS DATABASE (Description attached)

FILE CODE: RSAS

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annually. Erase or replace individual records on disk/tape when superseded or no longer needed for operational purposes. No historial files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above

INPUT - TYPE & DISPOSITION: From RAND and Users. Destroy after data entry has been vertified.

OUTPUT - TYPE & DISPOSITION: Computer printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 517 series.

#### ITEM NO. 84

# SYSTEM NO. "122"

FILE: RSAS

FILE NAME: RAND STRATEGY ASSESSMENT SYS DATABASE (RSAS) CLASSIFICATION: SECRET OPR: JAD AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 500 UPDATE FREQUENCY: ANNUAL DATA SOURCE: RAND (OR USER). DATA USE: DATABASE ASSISTS IN SIMULATION OF A TACTICAL WAR IN EUROPE AND A STRATEGIC WAR WORLD-WIDE USING AN AGGREGATED FORCE STRUCTURE. DESCRIPTION: RSAS HAS A LOOK-AHEAD CAPABILITY THAT PROJECTS CONSEQUENCES OF CURRENT DECISIONS. SOFTWARE RAND STRATEGY ASSESSMENT SYSTEM (RSAS) SYSTEMS: HARDWARE SUN MINICOMPUTER SYSTEMS:

C

6

:

TECHNICAL POC: MAJ HELFERS ORGANIZATION: C318 TEL: 697-4305

FUNCTIONAL POC: LTC HILL ORGANIZATION: JAD TEL: 697-Ø459

**RECONNAISSANCE INFORMATION SYSTEM** (Description attached)

FILE CODE: RTRKA

CREATION DATE: 1969

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data filed updated as required - on line real time. Transfer inactive data monthly to HRTRKA file.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Automated file update from message text submitted by specific CINCs.

OUTPUT - TYPE & DISPOSITION: Track library (RTM01 report) JAI 5760.2, 519 series.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 519 series.

#### ITEM NO. 85

#### SYSTEM NO. "123"

( ::-

# RIS TRACK FILE (RTRKA)

SHORT NAME/ABBREVIATION: RTRKA

C

- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS ACTIVE RECORDS DESCRIBING THE TRACKS TRAVERSED BY RECONNAISSANCE MISSION. THE RTRKA FILE IS COMPRISED OF FOUR RECORD TYPES THAT PROVIDE THE FOLLOWING INFORMATION: LEG/EVENT INFORMATION, ORBIT INFORMATION, IDENTIFICATION, AND REMARKS PERTAINING TO THE RECONNAISSANCE. RTKA IS PART OF THE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) DATA BASE.

• PURPOSE:

· )

THIS FILE IS USED TO UPDATE RECONNAISSANCE INFORMATION FOR DIA AND NSA. IT IS ALSO USED TO PROVIDE BACKUP TAPES TO THE ANMCC.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

RTRKA CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2.

MISSIONS AND FUNCTIONS SUPPORTED:

SUPERVISE, CONTROL, COORD PEACETIME RECON OPNS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: RTRKA

FILE NAME: RIS TRACK FILE (RTRKA)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS

C

MEDIA: DISK SIZE (K CHAR): 2765 UPDATE FREQUENCY: DAILY

DATA SOURCE: THE CINCS ARE THE SOURCE OF INFORMATION FOR THIS FILE.

DATA USE: THIS FILE IS USED TO UPDATE RECONNAISSANCE INFORMATION FOR DIA AND NSA. IT IS ALSO USED TO PROVIDE BACKUP TAPES TO THE ANMCC.

DESCRIPTION: THIS FILE CONTAINS ACTIVE RECORDS DESCRIBING THE TRACKS TRAVERSED BY RECONNAISSANCE MISSION. THE RTRKA FILE IS COMPRISED OF FOUR RECORD TYPES THAT PROVIDE THE FOLLOWING INFORMATION: LEG/EVENT INFORMATION, ORBIT INFORMATION, IDENTIFICATION, AND REMARKS PERTAINING TO THE RECONNAISSANCE.

SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:	CPT DAYWALT	ORGANIZATION:	C325 TEL:	697-9926
FUNCTIONAL POC:	CPT SLOAN	- ORGANIZATION:	J-3 JRC	TEL:: 695-Ø584

WWMCCS SITE SCHEDULED OUTAGE (Description attached)

FILE CODE: SCHEDOUT

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated by user as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. Data completely updated monthly. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current month.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Direct input by system users via terminal.

OUTPUT TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 525-1 series.

# ITEM NO. 86

### SYSTEM NO. "124"

# WWMCCS SITE SCHEDULED OUTAGE (SCHEDOUT)

• SHORT NAME/ABBREVIATION: SCHEDOUT

C .

- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

()

3

SCHEDOUT PROVIDES THE CAPABILITY FOR STORING WIN SITE SCHEDULED OUTAGES AND NORMAL OPERATING HOURS INFORMATION. DATA MAY BE RETRIEVED IN REPORT FORMATS.

-----

-(:

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

SCHEDOUT CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE SYSTEM SHOULD BE INCLUDED IN THE WIS BLOCK B CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE



61:

# WWMCCS SITE SCHEDULED OUTAGE DATA BASE (SCHEDOUT)

- SHORT NAME/ABBREVIATION: SCHEDOUT
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THE DATA BASE IS AN I-D-S FILE CONTAINING NORMAL OPERATIONAL HOURS AND SCHEDULED OUTAGES FOR EACH SITE FOR THE LAST. CURRENT, AND NEXT MONTH.

• PURPOSE:

THE DATA BASE PROVIDES WIN SITE SCHEDULED OUTAGES AND NORMAL OPERATING HOURS INFORMATION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

SCHEDOUT IS A CONFIGURATION MANAGEMENT DATA BASE THAT CURRENTLY RESIDES ON THE WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE SCHEDOUT DATA BASE SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: SCHEDOUT

FILE NAME: WWMCCS SITE SCHEDULED OUTAGE DTBSE (SCHEDOUT) CLASSIFICATION: CONFIDENTIAL OPR: NOC AUTHORITY: OTHER SIZE (K CHAR): MEDIA: DISK 4000 UPDATE FREQUENCY: DAILY DATA SOURCE: WIN SITES DATA USE: DATABASE PROVIDES WIN SITE SCHEDULED OUTAGES AND NORMAL OPERATING HOURS INFORMATION. DESCRIPTION: DATABASE IS AN I-D-S FILE CONTAINING NORMAL OPERATIONAL HOURS AND SCHEDULED OUTAGES FOR EACH SITE FOR THE LAST, CURRENT, AND NEXT MONTH. WWMCCS SITE SCHEDULED OUTAGE (SCHEDOUT) SOFTWARE WWMCCS INTERCOMPUTER NETWORK STATUS SYSTEM (WINSTAT) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) HARDWARE SYSTEMS: TECHNICAL POC: MR MORGAN ORGANIZATION: C742 TEL: 695-1837

FUNCTIONAL POC: MR REUTER ORGANIZATION: CS3CI

61

TEL: 694-7784

( ....

**STANDARD DISTANCE FILE (Description attached)** 

FILE CODE: SDF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: SOFTWARE PROGRAM - This is not a data file per LTCOL Morehead.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA/SOFTWARE - Delete/erase when master file or data base has been deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents maintained under JAI 5760.2, 515 series.

# ITEM NO. 87

# SYSTEM NO. "125"

 $\left( \cdot \right)$ 

# STANDARD DISTANCE FILE (SDF)

• SHORT NAME/ABBREVIATION: SDF

Ĩ

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS FILE IS MAINTAINED UNDER THE JOINT OPERATIONS PLANNING SYSTEM (JOPS). IT CAN CONTAIN STANDARD ROUTE DISTANCES FOR BOTH AIR AND SEA ROUTES USED IN DEPLOYMENT OPERATIONS. VALUES IN THE FILE ARE PLAN UNIQUE.

(1)

• PURPOSE:

THIS FILE SUPPORTS MOVEMENT ANALYSIS PERFORMED WITH THE JOPS SOFTWARE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

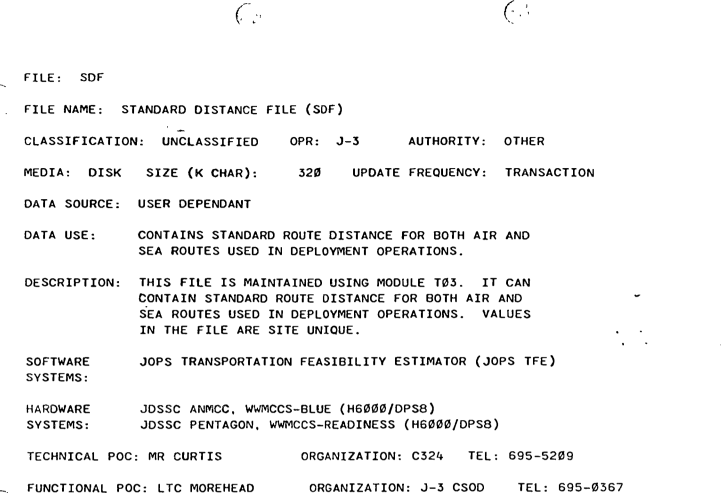
SDF CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT HAS NO UTILITY OTHER THAN TO SUPPORT EXECUTION OF JOPS TRANSPORTATION FEASIBILITY ESTIMATES. THE FUNCTIONALITY OF SDF WILL TRANSITION TO THE WIS JMPE IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE



.

۰.

FUNCTIONAL POC: LTC MOREHEAD

STRATEGIC DEFENSE & THREAT ASSESSMENT DATA BASE (Description attached)

FILE CODE: SDTA

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: From JDSSC, DIA and CIA. Destroy after data entry has been vertified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 517 series.

### ITEM NO. 88

## SYSTEM NO. "126"

## STRATEGIC DEFENSE & THREAT ASSESSMENT DATA BASE (SDTA)

C

• SHORT NAME/ABBREVIATION: SDTA

(

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS FILE PROVIDES DATA FOR BLUE AND RED TARGET AND ARSENAL INFORMATION USED FOR RISOP, SIOP, AND FORCE BALANCE ASSSESSMENTS. THE DATA BASE IS COMPATIBLE AND EASILY INTERFACED WITH EXISTING JAD MODULES. DATA BASE CONTAINS SPACE DATA FOR EVALUATION OF SPACE-BASED NATIONAL AND MILITARY ASSETS. DATA INCLUDES: LOCATION AND CAPABILITIES OF GROUND BASED RADARS AND CONTROL FACILITIES; TABLES OF TYPICAL BALLISTICS MISSILE TRAJECTORIES; TABLES OF TYPICAL SATELLITE ORBITS AND SATELLITE CAPABILITIES AND INTERCEPT ENVELOPES FOR PROPOSED ABM, ASAT, AND SPACE DEFENSE WEAPONS.

• PURPOSE:

THIS FILE PROVIDES DATA FOR BLUE AND RED TARGET AND ARSENAL INFORMATION USED FOR RISOP, SIOP, AND FORCE BALANCE ASSESSMENTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C314
- CURRENT STATUS/PLANS:

THE SDTA FILE RESIDES IN THE VAX/MAPP SYSTEM AND SHOULD REMAIN ON THE VAX/MAPP.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA COORDINATE DEVELOPMENT SIOP & NUCLEAR PLANS & POL FORMULATE NATIONAL NUCLEAR & CHEM FORCES & POLICY PREPARE MILITARY POSITIONS - NUCLEAR NECOTIATIONS FORMULATE STRATEGIC CONCEPTS & PLANS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILE: SDTA

`)

FILE NAME: STRATEGIC DEFENSE & THREAT ASSMNT DBSE (SDTA)

CLASSIFICATION: SECRET OPR: JAD AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): Ø UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JAD, JDSSC, DIA, CIA

DATA USE: PROVIDES DATA FOR BLUE AND RED TARGET AND ARSENAL INFORMATION USED FOR RISOP, SIOP, AND FORCE BALANCE ASSESSMENTS.

DESCRIPTION: PROVIDES DATA FOR BLUE AND RED TARGET AND ARSENAL INFORMATION USED FOR RISOP, SIOP, AND FORCE BALANCE ASSSESSMENTS. THE DATABASE IS COMPATIBLE AND EASILY INTERFACED WITH EXISTING JAD MODULES. DATABASE CONTAINS SPACE DATA FOR EVALUATION OF SPACE-BASED NATIONAL AND MILITARY ASSETS: DATA INCLUDES LOCATION AND CAPABILITIES OF GROUND BASED RADARS AND CONTROL FACILITIES; TABLES OF TYPICAL BALLISTICS MISSILE TRAJECTORIES; TABLES OF TYPICAL SATELLITE ORBITS AND SATELLITE CAPABILITIES; AND INTERCEPT ENVELOPS FOR PROPOSED ABM, ASAT, AND SPACE DEFENSE WEAPONS.

SOFTWARE STRATEGIC DEFENSE AND THREAT ASSESSMENT (SDTA) SYSTEMS:

HARDWARE VAX 11/785, VAX 8600 CLUSTER SYSTEMS:

. .

••

TECHNICAL POC: MAJ DOBBSORGANIZATION: C314TEL: 695-9331FUNCTIONAL POC: MS SAHONICORGANIZATION: C314TEL: 695-9331

SEA-STATE BULLETIN FILE (Description attached)

FILE CODE: SEA

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated every 12-14 hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintain by AF WEA. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 89

#### SYSTEM NO. "127"

( :

## SEA-STATE BULLETIN FILE (SEA)

• SHORT NAME/ABBREVIATION: SEA

(

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

SEA CONTAINS INFORMATION ON WAVES, SWELLS, HIGH WINDS, AND OTHER HAZARDS TO OPEN OCEAN SHIPPING. - IT IS UPDATED EVERY 12-24 HOURS.

• PURPOSE:

シストレオ いちょう

THIS FILE IS USED IN PLANNING AND EXECUTION OF JOINT OPERATIONS. IT SUPPORTS ENVIRONMENTAL ASSESSMENTS OF OPERATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

SEA CURRENTLY RESIDES ON WWMCCS STANDARD ADPE WHERE IT IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). SEA WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

# MOVEMENT ROMTS FOR STAFF PLAN & SPECIAL STUDIES (MORSA)

( 1

المعتشدة المنتقد

• SHORT NAME/ABBREVIATION: MORSA

{

- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY:

MORSA PROVIDES J-4 WITH A FLEXIBLE AND SIMPLE MEANS OF PROCESSING OPLAN MOVEMENT REQUIREMENT DATA OF ALL SERVICES. THE MAIN PURPOSE OF A MORSA FILE IS TO PROVIDE A SINGLE FLEXIBLE FILE FOR THE STORAGE OF KEY DATA FIELDS DESCRIBING MOVEMENT REQUIREMENTS OF ALL SERVICES IN A SINGLE RECORD FORMAT. THIS FUNCTION FACILITATES THE ANALYSIS OF THE EFFECTIVENESS OF VARIOUS STRATEGIC MOVEMENT STUDIES CONDUCTED BY THE J-4. MORSA CONVERTS JOPS TPFDD INTO A MORSA FILE STRUCTURE TO FACILITATE INPUT TO OTHER SYSTEMS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C317
- CURRENT STATUS/PLANS:

MORSA IS NOT A JOINT SYSTEM AND WILL NOT BE INCLUDED UNDER THE WIS TRANSITION. THE FUNCTIONALITY IT PROVIDES FOR REFORMATTING DATA FOR INPUT TO OTHER SYSTEMS WILL NO LONGER BE REQUIRED AS AN INTEGRATED JOPES SYSTEM, WIS DATA BASE MANACEMENT SYSTEM, AND DATA STANDARDIZATION PROGRAMS ARE IMPLEMENTED.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC AND MOBILITY ASPECTS OF JSPS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION STRATEGIC MOBILITY RESOURCE PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS MOBILITY FACILITIES PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

قن بسبر

## MOVEMENT RQMNTS FOR STAFF PLAN & SPECIAL STUDIES (MORSA)

• SHORT NAME/ABBREVIATION: MORSA

(

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THE MORSA DATA BASE IS A FLEXIBLE MEANS TO PROCESS MOVEMENT REQUIREMENTS DATA OF ALL SERVICES FOR VARIOUS STUDIES. THIS FILE CONTAINS MOVEMENT REQUIREMENTS BY UNIT, PLAN NUMBERS, AND SERVICE CODES. EACH RECORD IDENTIFIES A SERVICE MOVEMENT REQUIREMENT OF PERSONNEL/EQUIPMENT/MATERIEL.

• PURPOSE:

THIS FILE IS USED BY THE J-4 TO PROCESS AND PROVIDE THE MOVEMENT REQUIREMENTS DATA OF ALL SERVICES FOR INPUT TO SUCH MODELS AS RAPIDSIM, MACE, AND SITAP. IT PROVIDES A FLEXIBLE MEANS OF DESCRIBING MOVEMENT REQUIREMENTS FOR ALL SERVICES IN A SINGLE FORMAT. THE MORSA FILE FACILITATES ANALYSIS OF EFFECTIVENESS, DEALING WITH STRATEGIC MOVEMENT STUDIES CONDUCTED BY THE J-4. JOPS TPFDD ARE CONVERTED TO THE MORSA FORMAT FOR INPUT TO VARIOUS MODELS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C317
- CURRENT STATUS/PLANS:

MORSA IS NOT A JOINT SYSTEM AND WILL NOT BE INCLUDED UNDER THE WIS TRANSITION. THE FUNCTIONALITY IT PROVIDES FOR FORMATTING DATA FOR INPUT TO OTHER SYSTEMS SHOULD NO LONGER BE REQUIRED AS AN INTEGRATED JOPES SYSTEM, WIS DATA BASE MANAGEMENT SYSTEM, AND DATA STANDARDIZATION PROGRAMS ARE IMPLEMENTED.

• MISSIONS AND FUNCTIONS SUPPORTED:

LOGISTIC AND MOBILITY ASPECTS OF JSPS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION STRATEGIC MOBILITY RESOURCE PLANNING MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS MOBILITY FACILITIES PLANNING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: MORSA

FILE NAME: MOVEMENT ROMNTS FOR STAFF & SPEC OPS (MORSA) CLASSIFIC TION: TOP SECRET OPR: J-4 AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): 4320 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: THE SERVICES ARE THE SOURCE OF THIS FILE.

( . ; ;

TEL.: 695-9212

DATA USE: THIS FILE IS USED BY THE J-4 TO PROCESS AND IMPLEMENT THE MOVEMENT REQUIREMENTS DATA OF ALL SERVICES. IT PROVIDES A FLEXIBLE MEANS OF DESCRIBING MOVEMENT REQUIREMENTS FOR ALL SERVICES IN A SINGLE FORMAT. THE MORSA FILE FACILITATES THE ANALYSIS OF THE EFFECTIVENESS DEALING WITH STRATEGIC MOVEMENT STUDIES CONDUCTED BY THE J-4.

(

DESCRIPTION: THE MORSA DATABASE IS A FLEXIBLE MEANS TO PROCESS MOVEMENT REQUIREMENTS DATA OF ALL SERVICES. THIS FILE CONTAINS: MOVEMENT REQUIREMENT PER UNIT, PLAN NUMBERS AND SERVICE CODES; EACH RECORD IDENTIFIES A SERVICE MOVEMENT REQUIREMENT OF PEOPLE/EQUIPMENT, WEIGHTS, OR POL.

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr FENERTY ORGANIZATION: C317 TEL: 695-0093

FUNCTIONAL POC: COL WEIL ORGANIZATION: J-4 SED

MILITARY PETROLEUM STOCKS REPORTS (Description attached)

FILE CODE: MPSR

CREATION DATE: Being designed by contractor.

TYPE OF FILES & CURRENT DISPOSITION: TEMPORARY - Data updated quarterly. RETAIN TWO (2) YEARS, THEN DESTROY

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

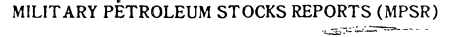
INPUT - TYPE & DISPOSITION: Autodin/Telephone

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 801 series.

#### ITEM NO. 54

#### SYSTEM NO. "78"



- SHORT NAME/ABBREVIATION: MPSR
- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

THE MPSR PROCESSES DATA REPORTED FROM THE CINCS IN HARDCOPY FORM. MPSR PROVIDES A STANDARD MILITARY REPORTING SYSTEM TO AID THE NATO WARTIME OIL ORGANIZATION (NWOO) AND THE PETROLEUM PLANNING COMMITTEE (PPC) IN PETROLEUM PRODUCT PLANNING. IT CONSISTS OF FOUR TABLES THAT SHOW QUANTITIES OF VARIOUS CATEGORIES OF POL PRODUCTS EXPRESSED IN METRIC TONS. THE CINCS SUBMIT THE DATA TO J-4 WHICH IS INPUT TO BATCH RUN PROGRAMS TO UPDATE THE MPSR DATA FILE AND GENERATE THE FORM TABLES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C316
- CURRENT STATUS/PLANS:

THE CURRENT SYSTEM EXECUTES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY PROVIDED IN THIS SYSTEM IS BEING PROTOTYPED IN A J-4 PETROLEUM ANALYSIS CAPABILITY FOR JOPES. MPSR WILL BE MIGRATED TO THE WIS JMPE OR REMAIN ON THE WIS WORK STATION. MPSR FUNCTIONALITY WILL BE INCLUDED IN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

CRITICAL ITEM MANAGEMENT MATERIAL/SERVICES SUPPORT ANALYSIS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

## MILITARY PETROLEUM STOCKS REPORT (MPSR)

6 MAR 1987

()

Cui

- SHORT NAME/ABBREVIATION: MPSR
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS DATA FILE CONTAINS REPORTS FROM THE STANDARD MILITARY REPORTING SYSTEM THAT CONTAIN PETROLEUM PRODUCT INFORMATION REQUIREMENTS OF THE PETROLEUM PLANNING COMMITTEE (PPC) IN PEACETIME AND OF THE NATO WARTIME OIL ORGANIZATION (NWOO) DURING CRISIS OR WAR. THIS FILE CONTAINS QUANTITIES OF VARIOUS CATEGORIES OF PETROLEUM PRODUCTS EXPRESSED IN METRIC TONS. QUANTITIES ARE BROKEN DOWN AND EXPRESSED AS STOCKS IN SUPPORT OF U.S. FORCES AND STOCKS FOR CONTINGENCY OPERATIONS. QUANTITIES ARE ALSO EXPRESSED IN DAYS OF SUPPLY.

• PURPOSE:

THIS FILE RECORDS PETROLEUM STOCKS LOCATED IN NATO.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-4
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C316 -
- CURRENT STATUS/PLANS:

THE CURRENT FILE IS RESIDENT ON THE WWMCCS STANDARD ADP SYSTEM. THE FUNCTIONALITY AND DATA PROVIDED IN THIS FILE IS BEING INCLUDED IN A PROTOTYPE CAPABILITY BEING DEVELOPED FOR THE WIS WORK STATION. THE PROTOTYPE WILL BE MIGRATED TO THE WIS JMPE UNDER JOPES INCREMENT 1. THE IDENTITY OF THE FILE WILL BE LOST.

• MISSIONS AND FUNCTIONS SUPPORTED:

CRITICAL ITEM MANAGEMENT MONITOR U.S. PARTICIPATION IN INTERNATIONAL LOG

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: MPSR

FILE NAME: MILITARY PETROLEUM STOCKS REPORT (MPSR) , ) CLASSIFICATION: SECRET OPR: J-4 AUTHORITY: OTHER SIZE (K CHAR): MEDIA: DISK 235 UPDATE FREQUENCY: QUARTERLY DATA SOURCE: CINCS, SERVICES, AND NATO. DATA USE: REPORTING OF STOCKS LOCATED IN NATO. DESCRIPTION: THIS REPORT ESTABLISHES THE STANDARD MILITARY REPORTING SYSTEM THAT SHALL MEET PETROLEUM PRODUCT INFORMATION REQUIREMENTS OF THE PETROLEUM PLANNING

COMMITTEE (PPC) IN PEACETIME AND OF THE NATO WARTIME OIL ORGANIZATION (NWOO) DURING CRISIS OR WAR. THE FORMAT FOR THIS REPORT IS CLASSIFIED AND RETAINED BY JDSSC, REF: DOCUMENT AC-12-D/723, 2ND REVISION.

- SOFTWAREALLIED COOPERATIVE SUPPORT SHARING SYSTEM (ACS3)SYSTEMS:MILITARY PETROLEUM STOCKS REPORTS (MPSR)
- TARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)YSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr KETCHAM ORGANIZATION: C316 TEL: 694-5516

FUNCTIONAL POC: LTC HERRINGTON ORGANIZATION: J-4 LRD TEL: 697-4445

( 2

: :

MESSAGE IN FILE (Description attached)

FILE CODE: MSGIN

CREATION DATE:

TYPE OF FILES & CURRENT DISPOSITION: TEMPORARY - DESTROY WHEN 30 DAYS OLD

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): Current 30 day message traffic.

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Messages are rerouted for historical purposes.

OUTPUT - TYPE & DISPOSITION: N/A

**REMARKS**:

#### ITEM NO. 55

SYSTEM NO. "79"

FILE: MSGIN FILE NAME: MESSAGE IN FILE (MSGIN) OPR: J-3 CLASSIFICATION: TOP SECRET AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 672Ø UPDATE FREQUENCY: DAILY DATA SOURCE: CINCs. MESSAGE USED BY JRIS TO UPDATE APPLICABLE DATA USE: DATABASES. DESCRIPTION: THIS FILE CONTAINS ALL INCOMING MESSAGES WHICH ARE PROCESSED AUTOMATICALLY BY THE RIS TO UPDATE THE DATABASES. MESSAGES MAY BE REROUTED FOR HISTORICAL PURPOSES (MISSION-30 DAYS). JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SOFTWARE SYSTEMS: NMCS AUTOMATED CONTROL EXECUTIVE (NACE) HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) TECHNICAL POC: CPT DAYWALT ORGANIZATION: C325 TEL: 697-9926

(`.,}

(

FUNCTIONAL POC: CPT SLOAN ORGANIZATION: J-3 JRC TEL: 695-0584



**MESSAGE OUT** (Descrition attached)

FILE CODE: MSGOUT

CREATION DATE: UNKNOWN

TYPE OF FILES & CURRENT DISPOSITION: TEMPORARY - DESTROY WHEN 30 DAYS OLD

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): LAST 30 DAYS

**RECOMMENDED DISPOSITION:** 

DATA - SAME AS ABOVE

INPUT - TYPE & DISPOSITION: DD FORM 173 - JAI 5760.2F, 707-1

OUTPUT - TYPE & DISPOSITION: MSG - JAI 5760.2F, 707-1 THRU 707-5

**REMARKS**:

#### ITEM NO. 56

SYSTEM NO. "80"

FILE: MSGOUT

「日本語」の方法なななないのないのないのである」

FILE NAME: MESSAGE OUT (MSGOUT)

ð

AUTHORITY: OTHER CLASSIFICATION: TOP SECRET OPR: J-3 MEDIA: DISK SIZE (K CHAR): UPDATE FREQUENCY: DAILY 396 DATA SOURCE: CINCs. CREATES/HOLDS MESSAGES CREATED AT CINC/JRC TO DATA USE: REPORT MISSIONS. DESCRIPTION: FORMATTED MESSAGES FOR TRANSMISSION. SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) NMCS AUTOMATED CONTROL EXECUTIVE (NACE) SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6000/DPS8) HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: CPT DAYWALT ORGANIZATION: C325 TEL: 697-9926 FUNCTIONAL POC: CPT SLOAN TEL: 695-Ø584 ORGANIZATION: J-3 JRC

~

(

( -

NATO DOCUMENT CONTROL SYSTEM (Description attached)

FILE CODE: NATO DOC

CREATION DATE: Being designed by JDSSC

TYPE OF FILES & CURRENT DISPOSITION OF DATA: TEMPORARY - DESTROY WHEN NO LONGER NEEDED FOR REFERENCE.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Housekeeping file control and accountable of NATO documents - JAI 5760.2, 1003-1.

INPUT - TYPE & DISPOSITION: NATO Documents - JAI 5760.2F, 801 SERIES

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 801 series.

#### ITEM NO. 57

#### SYSTEM NO. "81"



1. 271

 $\left( \right)$ 

# NATO DOCUMENT SUBREGISTRY (NATO DOC)

- SHORT NAME/ABBREVIATION: NATO DOC
- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

( . .

NATO DOC PROVIDES CONTROL AND RESEARCH OF NATO DOCUMENTS HELD\_BY JCS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

NATO DOC CURRENTLY EXECUTES ON AND IS MAINTAINED ON THE JDSSC IBM 4341 SYSTEM. THE APPLICATION AND ASSOCIATED FILES SHOULD BE MIGRATED TO THE JSSIS/JSSIN.

- -

MISSIONS AND FUNCTIONS SUPPORTED:
 DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

2 C MAN 30

( - **4** 

# NATO DOCUMENT SUBREGISTRY DATA BASE (NATO DOC)

- SHORT NAME/ABBREVIATION: NATO DOC
- PRIORITY CATEGORY: CATEGORY VI

1 -

- DESCRIPTION/CONTENT:
  - THE FILE CONTAINS A LISTING OF ALL NATO DOCUMENTS HELD ON FILE IN THE OJCS.
- PURPOSE:

NATO DOC PROVIDES CONTROL AND RESEARCH OF NATO DOCUMENTS HELD BY JCS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: SJCS
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C341
- CURRENT STATUS/PLANS:

NATO DOC IS CURRENTLY MAINTAINED ON THE IBM 4341. THE FILES SHOULD BE MIGRATED ALONG WITH THE SYSTEM TO THE JSSIS/JSSIN.

. .

• MISSIONS AND FUNCTIONS SUPPORTED:

DOCUMENT, ARCHIVAL, RELEASE, & RECORDS MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: NATO DOC

N

(

FILE NAME: NATO DOCUMENT SUBREGISTRY DATABASE (NATO DOC) CLASSIFICATION: TOP SECRET OPR: SJCS AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 6Ø UPDATE FREQUENCY: DAILY DATA SOURCE: SJCS DATA USE: PROVIDES CONTROL AND RESEARCH OF NATO DOCUMENTS HELD BY JCS. DESCRIPTION: SOFTWARE NATO DOCUMENT SUBREGISTRY (NATO DOC)

( 2

 SYSTEMS:
 : :

 HARDWARE
 JDSSC PENTAGON, IBM 4341 (NON-WWMCCS)

 SYSTEMS:
 TECHNICAL POC: MR LOWE'

 ORGANIZATION: C341
 TEL: 695-6278

FUNCTIONAL POC: MAJ KRUGER ORGANIZATION: SJCS TEL: 697-9127

NAVY MODEL (Description attached)

FILE CODE: NAVMOD

CREATION DATE: UNKNOWN

TYPE OF FILES & CURRENT DISPOSITION: TEMPORARY - RETAIN THREE (3) YEARS, THEN DESTROY.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX): LAST THREE YEARS

RECOMMENDED DISPOSITION: Same as above.

DATA - Same as above.

INPUT - TYPE & DISPOSITION:

OUTPUT - TYPE & DISPOSITION:

REMARKS: Other related paper documents are maintained under JCS 5760.2, 517 series.

#### ITEM NO. 58

SYSTEM NO. "82"

# NAVY MODEL (NAVMOD)

. .

SHORT NAME/ABBREVIATION: NAVMOD

ť

- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABIL!TY:

NAVMOD IS A HIGHLY AGGREGATED DETERMINISTIC MODEL DESIGNED TO SIMULATE CONVENTIONAL COMBAT BETWEEN NAVAL FORCES WITH LAND-BASED AIR FORCES INVOLVED ON BOTH SIDES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE NAVMOD SYSTEM CURRENTLY EXECUTES ON THE JDSSC IBM 4341. IT SHOULD TRANSITION TO THE VAX/MAPP AND ALSO OPERATE ON IBM PC COMPATIBLE SYSTEMS.

• MISSIONS AND FUNCTIONS SUPPORTED:

PROVIDE ANALYSIS FOR COMBAT OPERATIONS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST FORMULATE STRATEGIC CONCEPTS & PLANS ORGANIZATIONAL AND MILITARY OPS PLANS AND POLICY DEVELOP POLICY FOR FORCE PLANNING & PROGRAMS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

6 MAR 1987

## NAVAL MODEL DATA BASE (NAVMOD)

- SHORT NAME/ABBREVIATION: NAVMOD
- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS DATA BASE CONTAINS NATO AND WARSAW PACT FORCES COMPOSITION, AND PROVIDES INFORMATION FOR TOTAL FORCE CAPABILITY ASSESSMENT.

PURPOSE:

THIS FILE PROVIDES INFORMATION DEALING WITH AIR AND SEA WARFARE INTERACTION FOR PLANNING PURPOSE. REGIONAL FILES ARE USED TO DETERMINE COMPOSITION OF NATO AND WARSAW PACT FORCE COMPOSITION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

NAVMOD FILES RESIDE ON THE JDSSC IBM 4341 SYSTEM AND THE VAX/MAPP SYSTEM. THE FILE SHOULD TRANSITION COMPLETELY TO THE VAX/MAPP SYSTEM.

MISSIONS AND FUNCTIONS SUPPORTED:

EFFECTIVE REGIONAL PLANS AND POLICY FORMULATE STRATEGIC CONCEPTS & PLANS ORGANIZATIONAL AND MILITARY OPS PLANS AND POLICY DEVELOP POLICY FOR FORCE PLANNING & PROGRAMS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILC: SEA				
FILE NAME. SE	A-STATE BULLETIN	FILE (SEA)		
CLASSIFICATION	N: SECRET OPR	: J-3 AUTHORITY:	OTHER	
MEDIA: DISK	SIZE (K CHAR):	999 UPDATE FREQUENCY	: TRANSACTION	
DATA SOURCE:	NOC (NAVAL OCEAN	OGRAPHY CENTERS)		
DATA USE:		TION ON WAVES, SWELLS, HIG S TO OPEN OCEAN SHIPPING.	H WINDS,	-
DESCRIPTION:		TION ON WAVES, SWELLS, HIG S TO OPEN OCEAN SHIPPING. S.		
SOFTWARE SYSTEMS:	WWMCCS ENVIRONME	NTAL ŞUPPORT SYSTEM (WESS)	• •	
HARDWARE SYSTEMS:		CCS-BLUE (H6ØØØ/DPS8) WWMCCS-READINESS (H6ØØØ/DP	\$8)	
TECHNICAL POC	: MS LAVENIA	ORGANIZATION: C342	TEL: 694-8297	
FUNCTIONAL PO	C: CDR MILLER	ORGANIZATION: J-3 ESD	TEL: 697-7383	
		~ ,		
			-	
			-	

.

.

C

SECURE (Description attached)

FILE CODE: SECURE

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary -Weekly system save. Retain for two cycles, then reuse.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Security backuup files - 1003-11, JAI 5760.2.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Backup copies of removeable disk.

#### ITEM NO. 90

#### SYSTEM NO. "128"

FILE. SECURE
FILE NAME: SECURE (NPDS-SECURE)
CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER
MEDIA: TAPE SIZE (K CHAR): 21 UPDATE FREQUENCY: WEEKLY
DATA SOURCE: NMCC
DATA USE: THIS FILE CONSISTS OF BACKUP COPIES OF REMOVABLE DISK MEDIA.
DESCRIPTION: THIS DATABASE CONSISTS OF ALL BACKUP REMOVABLE DISK MEDIA AVAILABLE TO THE NMCC.
SOFTWARE NMCS PROCESSING AND DISPLAY SYSTEM (NPDS) : : SYSTEMS:
HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)
TECHNICAL POC: Mr THURSTON ORGANIZATION: C331 TEL: 697-3416
FUNCTIONAL POC: LTC ZELENSKI ORGANIZATION: J-3 CCD TEL: 694-5111

.

(

 $\mathbf{C}$ 

----

E

••

•

(\* •

.

ļ

STATION LIST FILE (Description attached)

FILE CODE: SLIST

CREATION DATE: AFWEA FILTES

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master maintained by AF Wea. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 91

SYSTEM NO. "130"

## STATION LIST FILE (SLIST)

6 MAR 1987

( ,

- SHORT NAME/ABBREVIATION: SLIST
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

PROVIDES A LISTING OF WORLD-WIDE WEATHER STATIONS OF MAJOR SIGNIFICANCE AND EACH STATION'S ICAO CODE. IT ALSO INDICATES FOR WHICH ICAO CODES THE DATA BASE CONTAINS CURRENT OBSERVATIONS AND FORECASTS. UPDATED AS REQUIRED.

• PURPOSE:

THIS FILE RECORDS DATA FOR FAST, RESPONSIVE, ACCURATE ENVIRONMENTAL SUPPORT FOR CRISIS ACTION SUPPORT FOR DAY-TO-DAY ACTIVITIES OF ELEMENTS OF THE NMCS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

SLIST CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AND IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). SLIST WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: SLIST

1

· .....

FILE NAME: STATION LIST FILE (SLIST)

CLASSIFICATION: SECRET OPR ) J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

ſ

DATA SOURCE: USAFGWC

DATA USE: PROVIDES A LISTING OF WORLD-WIDE WEATHER STATIONS OF MAJOR SIGNIFICANCE AND EACH STATION'S ICAO CODE.

DESCRIPTION: PROVIDES A LISTING OF WORLD-WIDE WEATHER STATIONS OF MAJOR SIGNIFICANCE AND EACH STATION'S ICAO CODE. IT ALSO INDICATES FOR WHICH ICAO CODES THE DATABASE CONTAINS CURRENT OBSERVATIONS AND FORECASTS. UPDATED AS REQUIRED.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIAORGANIZATION: C342TEL: 694-8297FUNCTIONAL POC: CDR MILLERORGANIZATION: J-3 ESDTEL: 697-7383

SUPPLY MANAGEMENT INFORMATION SYSTEM MASTER FILES (Description attached)

FILE CODE: SMIS

CREATION DATE: 1986

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Housekeeping system - JAI 5760.2, 1003-1, disposition is that of the hard copy documenting the same process, transaction, or case.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Housekeeping files - 1003-1, JAI 5760.2.

INPUT - TYPE & DISPOSITION: Various supply forms and documents - JAI 5760.2, 607-1.

OUTPUT - TYPE & DISPOSITION: Various supply forms and documents - JAI 5760.2, 607-1.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 600 series.

#### ITEM NO. 92

#### SYSTEM NO. "131"

# SUPPLY MANAGEMENT INFORMATION SYSTEM (SMIS)

- SHORT NAME/ABBREVIATION: SMIS
- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

 $^{\prime})$ 

THIS SYSTEM IS USED BY THE OJCS DIRECTOR, RESOURCE MANAGEMENT TO MONITOR SUPPLIES. CURRENTLY THE SYSTEM RESIDES ON DATAPOINT SYSTEMS. THE SYSTEM CONSISTS OF A VARIETY OF PROGRAMS DEALING WITH: INVENTORY, ACCOUNTABILITY, BUDGET, CLASSIFICATION TABLES AND A TRANSACTION HISTORY DATA BASE.

(

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: DIRM
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: DIRM
- CURRENT STATUS/PLANS:

SMIS CURENTLY EXECUTES OSD PROVIDED DATAPOINT SYSTEMS. THE SYSTEM SHOULD BE TRANSITIONED TO AN UNCLASSIFIED JSSIS CLUSTER SUPPORTING DIRM.

• MISSIONS-AND FUNCTIONS SUPPORTED:

SUPPLY & MAINTENANCE SUPPORT ACTIVITIES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS)

(:

'.)

# SUPPLY MANAGEMENT INFORMATION SYSTEM MASTER FILES (SMIS)

- SHORT NAME/ABBREVIATION: SMIS
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

THIS FILE CONSISTS OF PROCUREMENT ACTIONS AND INFORMATION ON SUPPLY FUNCTIONS. INCLUDED WITHIN THIS FILE ARE: ASSET BALANCE FILE, ART COLLECTION INVENTORY, ACCOUNTABILITY MASTER FILE, ACCOUNTING TABLE, BUDGET FILE TABLE, SMIS BUDGET FILE, DAILY TRANSACTION FILE, DUES FILE, OBJECT CLASSIFICATION TABLE, 1262 ACTION FILE, 1262 FILE, SOURCE CODE FILE, AND TRANSACTION HISTORY FILE.

• PURPOSE:

THIS DATA BASE IS USED FOR JCS SUPPLY MANAGEMENT. IT CONSISTS OF THE FOLLOWING: DOCUMENT ID TABLE, INVENTORY, STOCK, PROCUREMENT ACTIONS, ACCOUNTABLE MASTER FILE LISTING, ART COLLECTION INVENTORY, BUDGET FILE TABLE UPDATE, ASSET BALANCE FILE LISTING, OSA 11-R ACTION FILE UPDATE, 1262 ACTION FILE UPDATE.

- DIRECTORATE/OFFICE-PRIMARY RESPONSIBILITY: DIRM
- ACQUISITION/MAINTENANCE RESPONSIBILITY: DIRM
- CURRENT STATUS/PLANS:

SMIS CURRENTLY RESIDES ON OSD PROVIDED DATAPOINT SYSTEMS. THE DATA BASE SHOULD BE CONVERTED AND MIGRATED TO AN UNCLASSIFIED DIRM JSSIS/JSSIN CLUSTER.

MISSIONS AND FUNCTIONS SUPPORTED:

SUPPLY & MAINTENANCE SUPPORT ACTIVITIES

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS)

FILE: SMIS

FILE NAME: SUPPLY MGMT INFO SYS MASTER FILES (SMIS)

C

CLASSIFICATION: UNCLASSIFIED OPR: DIRM AUTHORITY: OTHER . MEDIA: DISK SIZE (K CHAR): 768 UPDATE FREQUENCY: MONTHLY

(.' •

DATA SOURCE: SERVICES.

- DATA USE: THIS DATABASE IS USED FOR JCS SUPPLY MANAGEMENT. IT CONSISTS OF THE FOLLOWING: DOCUMENT ID TABLE, INVENTORY, STOCK, PROCUREMENT ACTIONS, ACCOUNTABLE MASTER FILE LISTING, ART COLLECTION INVENTORY, BUDGET FILE TABLE UPDATE, ASSET BALANCE FILE LISTING, OSA 11-R ACTION FILE UPDATE, 1262 ACTION FILE UPDATE.
- DESCRIPTION: THIS FILE CONSISTS OF PROCUREMENT ACTIONS AND INFORMATION ON SUPPLY FUNCTIONS. INCLUDED WITHIN THIS FILE ARE: ASSET BALANCE FILE, ART COLLECTION INVENTORY, ACCOUNTABILITY MASTER FILE, ACCOUNTING TABLE, BUDGET FILE TABLE, SMIS BUDGET FILE, DAILY TRANSACTION FILE, DUES FILE, OBJECT CLASSIFICATION TABLE, 1262 ACTION FILE, 1262 FILE, SOURCE CODE FILE, AND TRANSACTION HISTORY FILE.

SOFTWARE SUPPLY MANAGEMENT INFORMATION SYSTEM (SMIS) SYSTEMS:

HARDWARE JSSIS WORK STATION-WANG PC SYSTEMS:

TECHNICAL POC: SGT PINSONORGANIZATION: OJCSTEL: 695-6037FUNCTIONAL POC: Mr THORTONORGANIZATION: JCS-DIRMTEL: 697-2249

**STATUS OF ACTIONS FILE MAINTENANCE & RETRIEVAL SYSTEM** (Description attached)

FILE CODE: SOAF

CREATION DATE: 1961

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Housekeeping file - action tracking - 1003-1, JAI 5760.2.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

**REMARKS:** Other related paper documents are maintained under JAI 5760.2, 506, 908 and 928 series.

#### ITEM NO. 93

#### SYSTEM NO. "132"

()

# STATUS OF ACTIONS FILE MAINTENANCE & RETRIEVAL SYSTEM (SOA)

- SHORT NAME/ABBREVIATION: SOA
- PRIORITY CATEGORY: CATEGORY II
- FUNCTIONS/CAPABILITY:

SOA PROVIDES A COMMON REAL-TIME DATA FILE ON WWMCCS ADPE WHICH CAN BE ACCESSED BY NMCC ACTION OFFICERS FOR ROUTINE AS WELL AS AD HOC REPORTS. RAW DATA WHICH SERVES AS THE BASIS FOR THE SOA IS COLLECTED VIA AN ACTION SUMMARY SHEET. ONCE ENTERED INTO THE SOA FILE, THE DATA CAN BE SELECTIVELY MODIFIED, RECALLED, AND REVIEWED ON THE TERMINAL OR A HARDCOPY CAN BE DIRECTED TO A REMOTE SITE OR PRINTER.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

SOA EXECUTES ON WWMCCS STANDARD ADPE. IT SHOULD BE REPLACED BY THE JSSIS ACTION TRACKING SYSTEM OR A SIMILAR SYSTEM, WHICH WILL BE IMPLEMENTED ON A JSSIS CLUSTER SUPPORTING THE NMCC.

• MISSIONS AND FUNCTIONS SUPPORTED:

MONITOR CURRENT ACTIONS & COMMUNICATE ORDERS JCS ACTION ASSIGNMENT AND STATUS MONITORING

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS)

6 MAR 1987

# STATUS OF ACTION DATA BASE (FILE-SOAF)

- SHORT NAME/ABBREVIATION: SOAF
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE IS A SITUATION UNIQUE ADMINISTRATIVE DATABASE THAT CONSISTS OF: PROBLEM STATEMENT, ACTION TASKER TO AN APPROPRIATE AGENCY, AND A STATUS OF ACTION STATEMENT WITH MILESTONES. THE ADMINISTRATIVE/EXECUTIVE OFFICERS ARE THE PRIMARY USERS OF THIS FILE (DICO, CAT/OPG).

PURPOSE:

THIS FILE IS USED TO MAINTAIN ADMINISTRATIVE TRACKING OF ONGOING/PENDING ACTIONS, PRIMARILY IN SUPPORT OF CRISIS. THE SOAF IS ESTABLISHED IN THE CRISIS MANAGEMENT ROOM (CRM) AND OTHER AREAS TO SUPPORT THE MANAGEMENT AND TRACKING OF JCS ACTIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

SOAF CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL BE TRANSITIONED TO THE JSSIS/JSSIN TO BECOME PART OF THE JOINT ACTION TRACKING SYSTEM OR REMAIN A SEPARATE SYSTEM FOR CRISIS USE.

MISSIONS AND FUNCTIONS SUPPORTED:

JCS ACTION ASSIGNMENT AND STATUS MONITORING MONITOR CURRENT ACTIONS & COMMUNICATE ORDERS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: SOAF

FILE NAME: STATUS OF ACTION DATABASE (FILE-SOAF)

CLASSIFICATION. TOP SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 2750 UPDATE FREQUENCY: TRANSACTION

(• ,} :

DATA SOURCE · OJC'S AND TASKED/TASKING OPR.

DATA USE: THIS FILE IS USED TO MAINTAIN ADMINISTRATIVE TRACKING OF ONGOING/PENDING ACTIONS, PRIMARY IN SUPPORT OF CRISIS.

DESCRIPTION. THIS FILE IS A REAL TIME ADMINISTRATIVE DATABASE THAT CONSISTS OF: PROBLEM STATEMENT, ACTION TASKER TO AN APPROPRIATE AGENCY, AND A STATUS OF ACTION STATEMENT WITH MILESTONES. THE ADMINISTRATIVE/EXECUTIVE OFFICERS ARE THE PRIMARY USERS OF THIS FILE (DICO, CAT/OPG).

SOFTWARE STATUS OF ACTIONS FILE MAINTENANCE & RETRIEVAL SYSTEM (SOA) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MAJ MEYERS ORGANIZATION: C325 TEL: 695-5003

FUNCTIONAL POC: LTC SHAHAN ORGANIZATION: J-3 CSOD .TEL:: 695-Ø367

WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (Description attached)

FILE CODE: SOFTCON

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data over written during update - update every three or four months. Backup tape.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: WWMCCS sites via message.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 525 series.

#### ITEM NO. 94

SYSTEM NO. "134"

# WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (SOFTCON)

• SHORT NAME/ABBREVIATION: SOFTCON

(.

- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

(

SOFTCON PROVIDES A CAPABILITY FOR PRODUCING MANAGEMENT INFORMATION REPORTS CONCERNING THE CONFIGURATION OF COMPUTER SOFTWARE SUPPORTING EACH WWMCCS SITE. IT IS DESIGNED TO PROVIDE SOFTWARE DATA TO THE NOC AND DCAOC TO ASSIST DAY-TO-DAY MONITORING OF THE WIN, INCLUDING THE COMMUNICATIONS SUBSYSTEM.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

SOFTCON CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE SYSTEM SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

MISSIONS AND FUNCTIONS SUPPORTED:

INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

# WWMCCS SITE SOFTWARE CONFIGURATION DATA BASE (SOFTCON)

• SHORT NAME/ABBREVIATION: SOFTCON

(

- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

SOFTCON PRODUCES INFORMATION REPORTS DESIGNED TO PROVIDE SOFTWARE DATA TO THE NOC AND DCAOC TO ASSIST DAY-TO-DAY MONITORING OF THE WIN, INCLUDING THE COMMUNICATIONS SUBSYSTEM.

• PURPOSE:

THIS DATA BASE CONTAINS DATA IDENTIFYING THE COMPUTER SOFTWARE CONFIGURATION SUPPORTING EACH WWMCCS SITE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

SOFTCON IS A CONFIGURATION MANAGEMENT DATA BASE THAT CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE DATA BASE FUNCTIONALITY WILL -BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: SOFTCON

٩.

(

FILE NAME: WWMCCS SITE SOFTWARE CONFIG DTBSE (SOFTCON)

CLASSIFICATION: UNCLASSIFIED OPR: NOC AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 400 UPDATE FREQUENCY: TRANSACTION DATA SOURCE:

 $(\cdot)$ 

1 1

DATA USE: **PROVIDES A DATABASE CONFIGURATION OF COMPUTER** SOFTWARE WHICH SUPPORTS EACH WWMCCS SITE.

DESCRIPTION: PRODUCES INFORMATION REPORTS DESIGNED TO PROVIDE SOFTWARE DATA TO THE NOC AND DCAOC TO ASSIST DAY-TO-DAY MONITORING OF THE WIN, INCLUDING THE COMMUNICATIONS SUBSYSTEM.

SOFTWAREWWMCCS SITE HARDWARE CONFIGURATION SYSTEM (HARDCON)SYSTEMS:WWMCCS SITE POINT OF CONTACT SYSTEM (POC)WWMCCS SITE SOFTWARE CONFIGURATION SYSTEM (SOFTCON)

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MR MORGANORGANIZATION: C742TEL: 695-1837FUNCTIONAL POC: MR REUTERORGANIZATION: C3SCITEL: 694-7784

STATE-OF-THE-ART CONTINGENCY ANALYSIS (Description attached)

FILE CODE: SOTACA

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as require. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents maintained under JAI 5760.2, 517 series.

#### ITEM NO. 95

#### SYSTEM NO. "135"

STATE-OF-THE-ART CONTINGENCY ANALYSIS (SOTACA)

• SHORT NAME/ABBREVIATION: SOTACA

- PRIORITY CATEGORY: CATEGORY III
- FUNCTIONS/CAPABILITY:

THIS BASIC SYSTEM IS USED TO PLAN TIME-RELEVANT DATA FOR WAR-GAMING/EXECUTION SIMULATION AND ANALYSIS BY JAD. THIS SYSTEM WILL PROVIDE CONFIGURATION CONTROL TO THE MODERN AIDS TO PLANNING INITIATIVE. IT IS A COMPUTER BASED TWO-SIDED ANALYTIC AID FOR CRISIS ACTION THAT ALLOWS JCS/CINC PLANNERS TO COMPARE COAS AND DETERMINE ADVANTAGES/DISADVANTAGES. CURRENTLY, RESULTS ARE USED FOR MOVEMENT RATES THROUGH AN AREA OF OPERATION AND EXPENDITURE OF MISSION ESSENTIAL RESOURCE (FUEL, AMMUNITION, AND CRITICAL CLASS OF SUPPLY) EFFECTIVENESS.

(\*

 $\langle \rangle$ 

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

SOTACA OPERATES ON THE VAX/MAPP SYSTEM. SOTACA SHOULD REMAIN ON THE VAX/MAPP AND SHOULD BE ADDED TO THE WIS JOINT MISSION PROCESSING EQUIPMENT AS A PART OF JOPES INCREMENT 2.

• MISSIONS AND FUNCTIONS SUPPORTED:

STRATEGIC MOBILITY RESOURCE PLANNING CRITICAL ITEM MANAGEMENT LOGISTIC AND MOBILITY ASPECTS OF JSPS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION REVIEW CONVENTIONAL PLANS. PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

92298J MANAGEMENT, HEADQUARTERS (OJCS) 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 32018K WWMCCS ADP - NMCS

1 2 0

# 5 MAR 1987 STATE-OF-THE-ART CONTINGENCY ANALYSIS (SOTACA)

(:;

- SHORT NAME/ABBREVIATION: SOTACA
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

SOTACA DATA BASE IS AN INPUT FILE CONSTRUCTED, AS NEEDED, TO ALLOW ITERATIONS OF SOTACA ANALYSIS.

• PURPOSE:

 $\frown$ 

SOTACA PROVIDES FILE OF WEAPONS, MANPOWER, AND MILITARY UNITS FOR EACH SCENARIO USED BY SOTACA.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C315
- CURRENT STATUS/PLANS:

THE SOTACA FILE RESIDES IN THE VAX/MAPP SYSTEM. THE FILE SHOULD REMAIN IN THE VAX/MAPP ENVIRONMENT. IT WILL BE REVIEWED FOR INTEGRATION WITH JOPES.

• MISSIONS AND FUNCTIONS SUPPORTED:

STRATEGIC MOBILITY RESOURCE PLANNING LOGISTIC AND MOBILITY ASPECTS OF JSPS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST EFFECTIVE REGIONAL PLANS AND POLICY FORMULATE STRATEGIC CONCEPTS & PLANS

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE 92298J MANAGEMENT, HEADQUARTERS (OJCS) FILE: SOTACA

FILE NAME: STATE-OF-THE-ART CONTINGENCY ANALYS (SOTACA) CLASSIFICATION: SECRET OPR: JAD AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): 8000 UPDATE FREQUENCY: TRANSACTION DATA SOURCE: JAD DATA USE: PROVIDES FILE OF WEAPONS, MANPOWER, AND MILITARY UNITS FOR EACH SCENARIO USED BY SOTACA. DESCRIPTION: SOTACA DATABASE IS AN INPUT FILE CONSTRUCTED, AS ۰. NEEDED, TO ALLOW ITERATIONS OF SOTACA ANALYSIS. STATE-OF-THE-ART CONTINGENCY ANALYSIS (SOTACA) SOFTWARE ۰, ۰. SYSTEMS: HARDWARE VAX 11/785, VAX 8600 CLUSTER SYSTEMS: TECHNICAL POC: MS LOCH ORGANIZATION: C315 TEL: 695-1572 FUNCTIONAL POC: LTC THEUNE ORGANIZATION: JAD TEL: 695-3949



SUMMARY REFERENCE FILE (Description attached)

FILE CODE: SRF

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annually. Data updated upon publication of revised OPLAN. Transferred to tape and retained for two years.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Direct input from TPFDD database.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 511 series.

### ITEM NO. 96

SYSTEM NO. "136"

•

(

### SUMMARY REFERENCE FILE (SRF)

• SHORT NAME/ABBREVIATION: SRF

( ;

- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS DATA BASE PROVIDES A REPOSITORY OF SUMMARIZED AND DETAILED INFORMATION RELATING TO SPECIFIC RECORDS IN THE TPFDD FILE OR OTHER GENERAL INFORMATION RELATING TO A SPECIFIC OPLAN.

′ +

• PURPOSE:

THIS FILE IS USED IN SUPPORT OF DEVELOPING OPLANS WITH JOPS. IT IS AN OPLAN UNIQUE FILE THAT CONTAINS DATA RELATING TO A SPECIFIC OPLAN OR COURSE OF ACTION UNDER CONSIDERATION.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

THE SRF IS AN INTEGRAL PART OF THE JOPS ON THE WWMCCS STANDARD ADPE. IT WILL BE MIGRATED TO THE WIS JMPE WITHIN JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

EFFECTIVE PLANNING & EXEC OF CONVENTIONAL MIL OPS EFFECTIVE PLANNING & EXEC OF SPTG & SPECIAL OPNS INSURE ADEQUATE LOG & MOB SPT OF STRAT, OPT/COA MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

FILE: SRF

FILE NAME: SUMMARY REFERENCE FILE (SRF)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 18 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: THIS FILE IS PRODUCED BY JOPS AS A BYPRODUCT OF THE TPFDD GENERATION.

. DATA USE: THIS FILE IS USED IN SUPPORT OF DEVELOPING OPLANS.

DESCRIPTION: THIS DATABASE CONSISTS OF A MAJOR REPOSITORY OF SUMMARIZED OR DETAILED INFORMATION RELATING TO SPECIFIC RECORDS IN THE TPFDD FILE OR OTHER GENERAL INFORMATION RELATING TO A SPECIFIC OPLAN.

SOFTWARE SYSTEMS:

N

JOINT DEPLOYMENT SYSTEM (JDS) JOINT OPERATION PLANNING SYSTEM (JOPS) FORCE MODULE SYSTEM (JOPS FMS) JOPS FORCE REQUIREMENTS GENERATOR (JOPS FRG) LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCE) JOPS MEDICAL PLANNING MODULE (JOPS MPM) NON-UNIT PERSONNEL GENERATOR (JOPS NPG)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr BARRORGANIZATION: C324TEL: 695-1092FUNCTIONAL POC: LTC MOREHEADORGANIZATION: J-3 CSODTEL: 695-0367

STRIKE WEAPONS FILE (Description attached)

FILE CODE: STRIKE

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary retain for two updates - current file plus nex fy file. When current FY file is approved , and action begin on next FY files, prior year files can be destroyed.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA -

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 508 and 517 series.

#### ITEM NO. 97

#### SYSTEM NO. "137"

# STRIKE WEAPONS FILE (STRIKE)

- SHORT NAME/ABBREVIATION: STRIKE
- PRIORITY CATEGORY: CATEGORY IV

(:

• DESCRIPTION/CONTENT:

STRIKE PROVIDES TYPE OF ENEMY WEAPONS TARGETED ON U.S. ALONG WITH NUCLEAR LAYDOWNS ASSOCIATED WITH TARGETS LOCATED IN THE U.S..

• PURPOSE:

ADD PARAMETER ST. TO AN AND A STATE

Ć

′`)

THIS FILE PROVIDES DATA FOR DAMAGE ASSESSMENT MODELING.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: JAD
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C312
- CURRENT STATUS/PLANS:

STRIKE FILE IS CURRENTLY MAINTAINED ON THE VAX/MAPP SYSTEM. CURRENT MODELS THAT USE THE STRIKE FILE INCLUDE THE SIDAC, SIMS, AEM, WAM, RED SATIN, IPPS, HELSTAR, KEYSTAR, SIMS, WG, WG-SDI, MVADEM, AND MEGASNAP. THE FILE SHOULD CONTINUE TO BE MAINTAINED ON THE VAX/MAPP SYSTEM.

• MISSIONS AND FUNCTIONS SUPPORTED:

DEVELOP POLICY FOR FORCE PLANNING & PROGRAMS COORDINATE DEVELOPMENT SIOP & NUCLEAR PLANS & POL RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMIT REVIEW NUCLEAR PLANS, PREP ESTIMATES, COORD DATA FORMULATE STRATEGIC CONCEPTS & PLANS COORDINATE PLANNING OF LIMITED & REGIONAL NUC OPS PREPARE MILITARY POSITIONS - NUCLEAR NEGOTIATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS

FILE: STRIKE FILE NAME: STRIKE WEAPONS FILE (STRIKE) CLASSIFICATION: TOP SECRET OPR: USER AUTHORITY: OTHER MEDIA: TAPE SIZE (K CHAR): Ø UPDATE FREQUENCY: TRANSACTION DATA SOURCE: MULTIPLE USERS t DATA USE: TO PROVIDE DATA FOR DAMAGE ASSESSMENT MODELING. DESCRIPTION: PROVIDES TYPE OF ENEMY WEAPONS TARGETED ON U.S. ALONG WITH NUCLEAR LAYDOWNS ASSOCIATED WITH TARGETS LOCATED IN THE U.S.. SOFTWARE ARSENAL EXCHANGE MODEL (AEM) SYSTEMS: EXERCISE PRODUCTION & ANALYSIS SYSTEM (EPAS) HIGH ENERGY LASER MODEL (HELSTAR) INTERACTIVE PLANNING AND PROGRAMMING SYSTEM (IPPS) KINETIC ENERGY WEAPON MODEL (KEWSTAR) IMPROVED STRATEGIC NUCLEAR PLANNING MODEL (MEGASNAP) MULTI VALUE ATTACK AND DEFENSE EFFECTIVENESS MODEL (MVADEM) RED SATELLITE ATTACK MODEL (RED SATIN) SINGLE INTEGRATED DAMAGE ANALYSIS CAPABILITY (SIDAC) STATIC INFORMATION MEASURES SYSTEM (SIMS) SYSTEM FOR INTEGRATED BATTLE ANALYSIS CALCULUS (SINBAC) TACTICAL WARFARE SYSTEMS (TACWAR) WEAPON ALLOCATION MODEL (WAM) SIOP/RISOP WAR GAMES (WG) WARGAMES - SDI (WG-SDI) HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-DEVELOPMENT (H6000/DPS8) VAX 11/785, VAX 8600 CLUSTER ORGANIZATION: C312 TEL: 697-7421 TECHNICAL POC: MR MASON ORGANIZATION: JAD TEL: 695-1762 FUNCTIONAL POC: LTC WOOD

Gen,

SURF BULLETING FILE (Description attached)

FILE CODE: SURF

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated every 12-24 hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintained by AF WEATHER SERVICE. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 98

#### SYSTEM NO. "138"

( .:

### SURF BULLETIN FILE (SURF)

• SHORT NAME/ABBREVIATION: SURF

ſ

- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS AN ANALYSIS AND SPECIFIC DATA ON SURF CONDITIONS FOR CLOSE SHORE ACTIVITY, LANDING ZONES, AND PORTS. IT IS UPDATED EVERY 12-24 HOURS.

PURPOSE:

٦)

THIS FILE IS USED IN PLANNING AND EXECUTION OF JOINT OPERATIONS. IT SUPPORTS ENVIRONMENTAL ASSESSMENT OF OPERATIONS AND IMPACT OF SURF CONDITIONS ON PLANNED OPERATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

SURF RESIDES ON WWMCCS STANDARD ADPE, WHERE IT IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). SURF WILL MIGRATE TO THE WIS JMPE WITH WESS IN WIS BLOCK B.

MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

- . -

FILE NAME: S	SURF BULLETIN FILE (SURF)
CLASSIFICATIO	DN: SECRET OPR: J-3 AUTHORITY: OTHER
MEDIA: DISK	SIZE (K'CHAR): 999 UPDATE FREQUENCY:
DATA SOURCE:	NOC (NAVAL OCEANOGRAPHY CENTERS)
DATA USE:	CONTAINS AN ANALYSIS AND SPECIFIC DATA ON SURF CONDITIONS FOR CLOSE SHORE ACTIVITY, LANDING ZONES, AND PORTS.
DESCRIPTION:	CONTAINS AN ANALYSIS AND SPECIFIC DATA ON SURF CONDITIONS FOR CLOSE SHORE ACTIVITY, LANDING ZONES, AND PORTS. UPDATED EVERY 12-24 HOURS.
SOFTWARE SYSTEMS:	WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS)
HARDWARE SYSTEMS:	JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)
TECHNICAL POO	C: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297
FUNCTIONAL PO	DC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

(

--

**STAFF WEATHER OFFICER BULLETIN FILE (Description attached)** 

FILE CODE: SW01-SW08

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated every 12-24 hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintained by AF WEA. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 99

#### SYSTEM NO. "139"

( ...

 $\overline{}$ 

# STAFF WEATHER OFFICER BULLETIN FILE (SW01-SW08)

- SHORT NAME/ABBREVIATION: SW01-SW08
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS PLAIN LANGUAGE MESSAGES THAT CONTAIN CURRENT AND EXPECTED CONDITIONS IN A SPECIFIED AREA AND/OR FOR A PARTICULAR MISSION. IT IS UPDATED EVERY 12-24 HOURS.

• PURPOSE:

THIS FILE PROVIDES FAST, RESPONSIVE, ACCURATE ENVIRONMENTAL SUPPORT FOR CRISIS ACTION AND DAY-TO-DAY ACTIVITIES OF THE ELEMENTS OF THE NMCS AND UNIFIED AND SPECIFIED COMMANDS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

SW01-SW08 CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AND IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS).. SW01-SW08 WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: SW01-SW08

FILE NAME: STAFF WEATHER OFFICER BULTN FILE (SW01-SW08)

E

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

E.

DATA SOURCE: USAFGWC

- DATA USE: CONTAINS PLAIN LANGUAGE MESSAGES THAT CONTAIN CURRENT AND EXPECTED CONDITIONS IN A SPECIFIED AREA AND/OR FOR A PARTICULAR MISSION.
- DESCRIPTION: CONTAINS PLAIN LANGUAGE MESSAGES THAT CONTAIN CURRENT AND EXPECTED CONDITIONS IN A SPECIFIED AREA AND/OR FOR A PARTICULAR MISSION. UPDATED EVERY 12-24 HOURS.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297

FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

THE AERODROME FORECAST FILE (Description attached)

FILE CODE: TAFS

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated once every six hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintained by AF WEA. Other related paper documents are maintained under JAI 5760.2, 528 series.

ITEM NO. 100

SYSTEM NO. "140"



## THE AERODROME FORECAST FILE (TAFS)

- SHORT NAME/ABBREVIATION: TAFS
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

: +

TAFS CONTAINS THE LATEST FORECASTS FOR THOSE WEATHER STATIONS WITHIN THE SPECIFIC AREA OF INTEREST. IT IS UPDATED ONCE EVERY 6 HOURS.

• PURPOSE:

THIS FILE SUPPORTS PLANNING AND EXECUTION OF JOINT OPERATIONS. IT SUPPORTS ASSESSMENTS OF WEATHER IMPACT ON PLANNED AND ONGOING OPERATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

TAFS CURRENTLY RESIDES ON WWMCCS STANDARD ADPE, WHERE IT IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). • TAFS WILL BE MIGRATED TO THE WIS JMPE IN WIS BLOCK B.

MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: TAFS FILE NAME: THE AERODROME FORECAST FILE (TAFS) CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER MEDIA: DISK SIZE (K CHAR): -- 999 UPDATE FREQUENCY: TRANSACTION DATA SOURCE. USAFGWC DATA USE: CONTAINS THE LATEST FORECASTS FOR THOSE WEATHER STATIONS WITHIN THE SPECIFIC AREA OF INTEREST. DESCRIPTION: CONTAINS THE LATEST FORECASTS FOR THOSE WEATHER STATIONS WITHIN THE SPECIFIC AREA OF INTEREST. UPDATED ONCE EVERY 6 HOURS. : . . SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS: JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: MS LAVENIA ORGANIZATION: C342 TEL: 694-8297 FUNCTIONAL POC: CDR MILLER ORGANIZATION: J-3 ESD TEL: 697-7383

.

¢

÷

(

( 22

TIME-ENROUTE BULLETING FILE (Description attached)

FILE CODE: TER1-TER2

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintained by AF WEA. Other related paper documents are maintained under JAI 5760.2, 528 series.

ITEM NO. 101

SYSTEM NO. "142"

6.

( : R 19**87** 

# TIME-ENROUTE BULLETIN FILE (TER1-TER2)

- SHORT NAME/ABBREVIATION: TER1-TER2
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS TIME ENROUTE PROJECTIONS BASED ON CLIMATOLOGICAL DATA FOR STANDARD ROUTES OF MANY TACTICAL AND STRATEGIC AIRCRAFT.

 $\hat{}$ 

• PURPOSE:

TER1-TER2 SUPPORTS PLANNING AND EXECUTION OF JOINT OPERATIONS. IT SUPPORTS ASSESSMENT OF WEATHER IMPACTS ON AIR OPERATIONS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

TER1-TER2 CURRENTLY RESIDES ON WWMCCS STANDARD ADPE, WHERE IT IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). TER1-TER2 WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

• MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: TER1-TER2

FILE NAME: TIME-ENROUTE BULLETIN FILE (TER1-TER2)

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

():

DATA SOURCE: USAFGWC

DATA USE: CONTAINS TIME ENROUTE PROJECTIONS BASED ON CLIMATOLOGICAL DATA FOR STANDARD ROUTES OF MANY TACTICAL AND STRATEGIC AIRCRAFT.

DESCRIPTION: CONTAINS TIME ENROUTE PROJECTIONS BASED ON CLIMATOLOGICAL DATA FOR STANDARD ROUTES OF MANY TACTICAL AND STRATEGIC AIRCRAFT.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIAORGANIZATION: C342TEL: 694-8297FUNCTIONAL POC: CDR MILLERORGANIZATION: J-3 ESDTEL: 697-7383

TIME-PHASED FORCE DEPLOYMENT DATA FILE (Description attached)

FILE CODE: TPFDD

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data updated with OPLANs - data is maintained until OPLAN is superseded - normally yearly.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above

INPUT - TYPE & DISPOSITION: Direct input via JOPS.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 511 series.

ITEM NO. 102

SYSTEM NO. "143"

# 6 MAR 1987

(:)

# TIME-PHASED FORCE DEPLOYMENT DATA FILE (TPFDD)

- SHORT NAME/ABBREVIATION: TPFDD
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THE TPFDD FILE CONTAINS DESCRIPTION, ROUTING, AND AGGREGATED UNIT CARGO CHARACTERISTICS OF FORCES IDENTIFIED FOR A SPECIFIC OPLAN AND THE NONUNIT RELATED SUSTAINMENT (CARGO AND PERSONNEL) NECESSARY TO SUPPORT THE DEPLOYED FORCES FOR THE DURATION OF THE OPLAN.

• PURPOSE:

THIS FILE IS INCLUSIVE IN JOPS AND IS USED IN SUPPORT OF AN OPLAN BEING PROCESSED.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

TPFDD IS CURRENTLY PROCESSED ON WWMCCS STANDARD ADPE WITHIN JOPS. IT WILL REMAIN WITH JOPS AND MIGRATE TO THE WIS JMPE UNDER JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

EFFECTIVE PLANNING & EXEC OF CONVENTIONAL MIL OPS EFFECTIVE PLANNING & EXEC OF SPTG & SPECIAL OPNS REVIEW OPLANS IN JOINT OPERATIONS PLAN, EXECUTE, & ANALYZE JOINT EXERCISES LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: TPFDD

FILE NAME: TIME PHASED FORCE DPLYMNT DATA FILE (TPFDD)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS

(.)

· ·

MEDIA: DISK SIZE (K CHAR): 23000 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: THE CINCS ARE THE PRIMARY SOURCES FOR THIS FILE.

DATA USE: THIS FILE IS INCLUSIVE IN JOPS AND IS USED IN SUPPORT OF AN OPLAN BEING PROCESSED.

DESCRIPTION: THE TPFDD FILE CONTAINS DESCRIPTION, ROUTING, AND AGGREGATED UNIT CARGO CHARACTERISTICS OF FORCES IDENTIFIED FOR A SPECIFIC OPLAN AND THE NONUNIT RELATED SUSTAINMENT (CARGO AND PERSONNEL) NECESSARY TO SUPPORT THE DEPLOYED FORCES FOR THE DURATION OF THE OPLAN.

SOFTWARE ALLIED COOPERATIVE SUPPORT SHARING SYSTEM (ACS3) SYSTEMS: JOINT DEPLOYMENT SYSTEM (JDS) JOINT OPERATION PLANNING SYSTEM (JOPS) FORCE MODULE SYSTEM (JOPS FMS) JOPS FORCE REQUIREMENTS GENERATOR (JOPS FRG) LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCE) JOPS MEDICAL PLANNING MODULE (JOPS MPM) JOPS MOVEMENT REQUIREMENTS GENERATOR (JOPS MRG) NON-UNIT PERSONNEL GENERATOR (JOPS NPG) JOPS TRANSPORTATION FEASIBILITY ESTIMATOR (JOPS TFE) MILITARY AIRLIFT CAPABILITY ESTIMATOR (MACE) MOVEMENT ROMTS FOR STAFF PLAN & SPECIAL STUDIES (MORSA) RAPID INTERTHEATER DEPLOYMENT SIMULATOR (RAPIDSIM) SIMULATOR FOR TRANSPORTATION ANALYSIS AND PLANNING (SITAP)

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr BARRORGANIZATION· C324TEL: 695-1092FUNCTIONAL POC: LTC MOREHEADORGANIZATION: J-3 CSODTEL: 695-0367

**TROOP FILE** (Description attached)

FILE CODE: TROOP

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 511 series.

ITEM NO. 103

SYSTEM NO. "144"

FILE. TROOP

ð

FILE NAME: TROOP FILE (TROOP)

CLASSIFICATION: TOP SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA. DISK SIZE (K CHAR): 64 UPDATE FREQUENCY: TRANSACTION

**,**)

.

DATA SOURCE: THE SOURCES OF INFORMATION FOR THIS FILE ARE: OJCS, CINCS, AND THE SERVICES VIA THE TIME PHASED FORCE DEPLOYMENT FILE (TPFDD).

DATA USE: THIS FILE IS USED TO UPDATE BASE COMPLEXES, PLANNING TIME-PHASED UNIT MOVEMENT FOR A SUBJECT OPLAN, DETERMINING ON-CALL UNITS, REPLACEMENT AND FILLER UNITS, PARENT UNITS, AND SUBORDINATE UNITS.

DESCRIPTION: THIS FILE CONTAINS DEPLOYMENT INFORMATION FOR A PARTICULAR UNIT DESCRIBED IN A SUBJECT TPFDD. ALSO INCLUDED IN THIS FILE ARE: UNIT ARRIVAL DATE, TROOP STRENGTH, SERVICE, AND BASE NUMBERS. THIS FILE IS PRESENTLY DIVIDED INTO FIVE REGIONAL AREAS WHEN USED WITH THE EUROPEAN OPLANS.

SOFTWARE JOPS CIVIL ENGINEERING SUPPORT PLAN GENERATOR (JOPS CESPG) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:MrKETCHAMORGANIZATION:C316TEL:694-5516FUNCTIONAL POC:LTC HANDORGANIZATION:J-4 LRDTEL::697-4445

TYPE UNIT CHARACTERISTICS FILES (Description attached)

FILE CODE: TUCHA

CREATION DATE:

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 507 and 511 series.

ITEM NO. 104

SYSTEM NO. "145"

6 MAR 1987

( .

### TYPE UNIT CHARACTERISTICS FILE (TUCHA)

- SHORT NAME/ABBREVIATION: TUCHA
- PRIORITY CATEGORY: CATEGORY IV
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS THE MOVEMENT CHARACTERISTICS OF EACH DEPLOYABLE UNIT TYPE WHICH DEPENDS ON COMMON USER TRANSPORTATION WHEN IT DEPLOYS IN SUPPORT OF AN OPERATION PLAN; THAT IS, OF STANDARD DEPLOYABLE TYPE UNITS WITH FIXED COMPOSITION. TUCHA ALSO CONTAINS VALID UNIT TYPE CODES FOR NONDEPLOYABLE UNITS. ADDITIONAL INFORMATION INCLUDED IN THIS FILE CONSISTS OF MOVEMENT DATA (NUMBER OF PERSONNEL REQUIRING TRANSPORTATION, WEIGHT, CUBE, AND SQUARE FEET FOR THE VARIOUS CARGO CATEGORIES THAT MAY ACCOMPANY THE UNIT) AND FURTHER DESCRIPTIVE INFORMATION ON ALL UTCS REGISTERED IN THE TUCHA FILE.

• PURPOSE:

THE TUCHA FILE IS USED TO DETERMINE TOTAL MOVEMENT REQUIREMENTS FOR OPERATION PLANS, AS WELL AS REVIEW, DEPLOYMENT AND EXECUTION OF THESE PLANS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

TUCHA CURRENTLY RESIDES ON WWMCCS STANDARD ADPE TO SUPPORT JOPS. IT WILL REMAIN A MAJOR DATA BASE ELEMENT OF JOPS AS IT TRANSITIONS TO THE WIS JMPE UNDER JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA REVIEW OPLANS IN JOINT OPERATIONS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MCT OFFICE FILE: TUCHA

FILE NAME: TYPE UNIT DATA FILE (TUCHA)

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: JRS

DATA SOURCE: INFORMATION IS SUPPLIED BY THE CINCS AND SERVICES.

- DATA USE: THE TUCHA FILE IS USED TO DETERMINE TOTAL MOVEMENT REQUIREMENTS FOR OPERATION PLANS, AS WELL AS REVIEW, DEPLOYMENT, AND EXECUTION OF THESE PLANS. TUCHA ALSO SUPPLIES THE JOINT OPERATING PLANNING SYSTEM (JOPS) WITH A MEANS OF UNIT TYPE CODES (UTC) VALIDATION OF DATA EXTRACTION FOR ALL REGISTERD UTCS.
- DESCRIPTION: THIS FILE CONTAINS THE MOVEMENT CHARACTERISTICS OF EACH DEPLOYABLE TYPE UNIT WHICH DEPENDS ON COMMON USER TRANSPORTATION WHEN IT DEPLOYS IN SUPPORT OF AN OPERATION PLAN; THAT IS, OF STANDARD DEPLOYABLE TYPE UNITS WITH FIXED COMPOSITION. TUCHA ALSO CONTAINS VALID UNIT TYPE CODES FOR NONDEPLOYABLE UNITS. ADDITIONAL INFORMATION INCLUDED IN THIS FILE CONSISTS OF MOVEMENT DATA (NUMBER OF PERSONNEL REQUIRING TRANSPORTATION, WEIGHT, CUBE, AND SQUARE FEET FOR THE VARIOUS CARGO CATEGORIES THAT MAY ACCOMPANY THE UNIT), AND NARRATIVE INFORMATION ON ALL UTCS REGISTERED IN THE TUCHA FILE. INPUTS TO THIS FILE ARE SUBMITTED ON PUNCHED CARDS OR CARD IMAGES ON TAPE.

SOFTWARE SYSTEMS: JOINT DEPLOYMENT SYSTEM (JDS) JOINT OPERATION PLANNING SYSTEM (JOPS) JOPS FORCE REQUIREMENTS GENERATOR (JOPS FRG) JOPS MEDICAL PLANNING MODULE (JOPS MPM) JOPS MOVEMENT REQUIREMENTS GENERATOR (JOPS MRG) NMCS INFORMATION FOR DECISION MAKERS SYSTEM (NIDMS)

UNIT STATUS AND IDENTITY REPORT (UNITREP) HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)

SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC. Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: LTC MOREHEAD ORGANIZATION: J-3 CSOD TEL. 695-Ø367

TYPE UNIT EQUIPMENT DETAIL FILE (Description attached)

FILE CODE: TUDET

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 507 and 511 series.

ITEM NO. 105

SYSTEM NO. "146"

(

6 MAR 1987

## TYPE UNIT EQUIPMENT DETAIL FILE (TUDET)

- SHORT NAME/ABBREVIATION: TUDET
- PRIORITY CATEGORY: CATÉGORY IV
- DESCRIPTION/CONTENT:

and the second of the second second

THE TUDET FILE PROVIDES THE PHYSICAL CHARACTERISTICS OF CERTAIN ITEMS OF EQUIPMENT WHICH INCLUDE: ALL NON-PALLETIZED WHEELED AND TRACKED VEHICLES WHETHER SELF-PROPELLED OR TOWED (INCLUDING AMPHIBIANS), NON-SELF-DEPLOYED AIRCRAFT WHICH ARE UNCRATED, FLOATING CRAFT, HAZARDOUS CARGO, AND ANY ITEM GREATER THAN 35<sup>°</sup> FEET IN ANY DIMENSION. ADDITIONALLY IT CONTAINS THE FOLLOWING DATA ITEMS: EQUIPMENT DESCRIPTION, EIC, MODEL NUMBER, CARGO CATEGORY CODE, EQUIPMENT DIMENSIONS, REQUIRED FLOOR OR DECK SPACE AND WEIGHT. A PRODUCT OF THIS FILE IS THE TYPE UNIT EQUIPMENT FILE REPORT. IT IS AVAILABLE AS A HARD COPY LISTING AND VISUAL DISPLAY TERMINAL (VDT).

• PURPOSE:

THIS FILE IS USED TO VALIDATE EQUIPMENT IDENTIFICATION CODES (EICS), AND TO DEVELOP MOVEMENT REQUIREMENTS FOR OPERATION PLANS. IT MAINTAINS CURRENT INFORMATION CONCERNING THE PHYSICAL CHARACTERISTICS OF ITEMS OF UNIT EQUIPMENT. THE FILE OUTPUT PROVIDES INFORMATION REGARDING DIMENSIONS OF SPECIFIED ITEMS OF EQUIPMENT, CARGO CATEGORY CODE, AND DECK SPACE REQUIRED FOR A SPECIFIED ITEM OF UNIT EQUIPMENT.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C324
- CURRENT STATUS/PLANS:

TUDET CURRENTLY RESIDES ON WWMCCS STANDARD ADPE TO SUPPORT THE JOPS. IT WILL REMAIN À DATA BASE REQUIREMENT OF JOPS AS IT TRANSITIONS TO THE WIS JMPE UNDER JOPES INCREMENT 1.

• MISSIONS AND FUNCTIONS SUPPORTED:

REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA REVIEW OPLANS IN JOINT OPERATIONS LOGISTIC SUPPORT TO JOINT PLANNING AND EXECUTION MOBILITY PLANNING FOR JOINT/COMBINED OPERATIONS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS.

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROCRAM MGT OFFICE FILE TUDET

(

FILE NAME: TYPE UNIT EQUIPMENT DETAIL FILE (TUDET) CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 14Ø UPDATE FREQUENCY: QUARTERLY DATA SOURCE: THE SOURCES FOR THIS FILE ARE THE SERVICES.

- DATA USE: THIS FILE IS USED TO VALIDATE EQUIPMENT IDENTIFICATION CODES (EICS), AND TO DEVELOP MOVEMENT REQUIREMENTS FOR OPERATION PLANS. IT MAINTAINS CURRENT INFORMATION CONCERNING THE PHYSICAL CHARACTERISTICS OF ITEMS OF UNIT EQUIPMENT. THE FILE OUTPUT PROVIDES INFORMATION REGARDING DIMENSIONS OF SPECIFIED ITEMS OF EQUIPMENT, CARGO CATEGORY CODE, AND DECK SPACE REQUIRED FOR A SPECIFIED ITEM OF UNIT EQUIPMENT.
- DESCRIPTION: THE TUDET FILE PROVIDES THE PHYSICAL CHARACTERISTICS OF CERTAIN ITEMS OF EQUIPMENT WHICH INCLUDE: ALL NON-PALLETIZED WHEELED AND TRACKED VEHICLES WHETHER SELF-PROPELLED OR TOWED (INCLUDING AMPHIBIANS), NON-SELF-DEPLOYED AIRCRAFT WHICH ARE UNCRATED, FLOATING CRAFT, HAZARDOUS CARGO, AND ANY ITEM GREATER THAN 35 FEET IN ANY DIMENSION. ADDITIONALLY IT CONTAINS THE FOLLOWING DATA ITEMS: EQUIPMENT DESCRIPTION, EIC, MODEL NUMBER, CARGO CATEGORY CODE, EQUIPMENT DIMENSIONS, REQUIRED FLOOR OR DECK SPACE AND WEIGHT. A PRODUCT OF THIS FILE IS THE TYPE UNIT EQUIPMENT FILE REPORT. IT IS AVAILABLE AS A HARD COPY LISTING AND VISUAL DISPLAY TERMINAL (VDT).
- SOFTWARE JOINT OPERATION PLANNING SYSTEM (JOPS) SYSTEMS JOPS FORCE REQUIREMENTS GENERATOR (JOPS FRG)
- HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr CURTIS ORGANIZATION: C324 TEL: 695-5209

FUNCTIONAL POC: LTC MOREHEAD ORGANIZATION: J-3 CSOD TEL: 695-Ø367

UTC CONSUMPTION FACTORS FILE (Description attached)

FILE CODE: UCFF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated quarterly. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Subset of LFF.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JCS 5760.2, 515 and 526 series.

ITEM NO. 106

SYSTEM NO. "147"

FILE: UCFF

ι.

FILE NAME: UTC CONSUMPTION FACTORS FILE (UCFF)

CLASSIFICATION: TOP SECRET OPR: J-4 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY: QUARTERLY

DATA SOURCE: THE SOURCES OF THIS FILE ARE THE UNIFIED AND SPECIFIED COMMANDS, SERVICES, AND EXTRACTS OF THE LOGISTICS FACTORS FILE (LFF).

DATA USE: THIS FILE IS USED TO UPDATE THEATER SPECIFIC DATA BY PLANNERS AT THE OJCS LEVEL.

DESCRIPTION: THIS FILE IS A SUB-FILE OF THE LCE DATABASE. IT PROVIDES, BY THEATER, SUPPLY CONSUMPTION FACTORS, BY SYPPLY CLASS/SUBCLASS, BY UTC.

SOFTWARE 'LOGISTIC CAPABILITIES ESTIMATOR (JOPS LCC) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: Mr RENIKER ORGANIZATION: C324 TEL: 697-4424

💭 FUNCTIONAL POC: MAJ CUNNINGHAM 💦 ORGANIZATION: J-4 LPD 👘 TEL: 695-Ø966

:

UNIT STATUS AND IDENTITY REPORT (Description attached)

FILE CODE: UNITREP

CREATION DATE: 1960

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated monthly. Data transferred to Historial tape and maintained for two years.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Unit reports - Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 515 and 526 series.

ITEM NO. 107

SYSTEM NO. "148"

# FILE: UNITREP

C

[

(

FILE NAME: U	NIT STATUS AND IDENTITY REPORT (UNITREP)		
CLASSIFICATIO	N: SECRET OPR: J-3 AUTHORITY: JRS		
MEDIA: DISK	SIZE (K CHAR): 70000 UPDATE FREQUENCY: TRANSACTION		
DATA SOURCE:	THE SOURCES FOR THIS FILE ARE: SERVICES, COMMANDERS OF UNIFIED AND SPECIFIED COMMANDS, MAJOR SERVICE COMMANDS, AND SERVICE COMPONENT		
DATA USE: :	THE UNITREP FILE IS THE PRIMARY SOURCE USED TO CONSIDER FORCE AVAILABILITY. THIS FILE IS THE AUTHORITATIVE BASIC IDENTITY AND STATUS INFORMATION CONCERNING FORCE UNITS AND : : ORGANIZATIONS SENT TO THE NCA AND THE JCS.		
DESCRIPTION:	THE UNITREP FILE CONTAINS THE IDENTITY OF WORLDWIDE ORGANIZATION RESOURCES AND SELECTED DATA ELEMENTS KEYED TO THE UNIT IDENTIFICATION CODE (UIC). AS UNITREPS ARE RECEIVED, THE STATUS DATA ARE PROCESSED AND ENTERED INTO THE UNITREP FILE TO KEEP IT CURRENT. THE FILE CONTAINS: BASIC IDENTITY, GENERAL STATUS, PERSONNEL STRENGTH, COMBAT READINESS, EQUIPMENT AND CREW STATUS, AND OTHER ELEMENTS THAT PRESENT A PICTURE OF THE UNIT AND ITS DAILY READINESS AND CAPABILITIES. UNITREP INTERFACES WITH GEOFILE, TUCHA, AND THE MAJOR EQUIPMENT CODE FILE (MEQPT). A SUBSET OF THIS FILE IS A UNITREP HISTORICAL FILE CONSISTING OF: ACTIVE UNITS REPORTING READINESS (ULC), SIZE (BN EQUIVELANT OR GREATER), AND A TWO YEAR HISTORY I.E., SHIP TRACKING DATA.		
SOFTWARE SYSTEMS:			
HARDWARE SYSTEMS :	JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)		
TECHNICAL POC: Mr GORDY ORGANIZATION: C323 TEL: 695-7831			
FUNCTIONAL POC: LTC HENDERSON ORGANIZATION: J-3 CSOD TEL: 695-0367			

(

,

( ·

U.S. MESSAGE TEXT FORMATTING (Description attached)

FILE CODE: USMTF

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required. Software program.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA/SOFTWARE PROGRAM - Delete/erase after master file or data base has been deleted.

INPUT - TYPE & DISPOSITION: N/A

OUTPUT - TYPE & DISPOSITION: N/A

REMARKS: Other related paper documents maintained under JAI 5760.2, 525 series.

#### ITEM NO. 108

SYSTEM NO. "150"

# UNIVERSAL TRANSVERSE MERCATOR (UTM) CONVERSION (UTM)

• SHORT NAME/ABBREVIATION: UTM

í.

- PRIORITY CATEGORY: CATEGORY IV
- FUNCTIONS/CAPABILITY:

- ----

UTM PROVIDES A COORDINATE CONVERSION ROUTINE WHICH CONVERTS ARMLY GRID COORDINATES TO/FROM LONGITUDE/LATITUDE.

(1

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

UTM EXECUTES ON THE WWMCCS STANDARD ADPE. IT SHOULD BE CONVERTED TO ADA AND BE ACCESSIBLE THROUGH THE WIS DBMS. SIMILAR CAPABILITY WILL BE PROVIDED ON THE JSSIS/JSSIN.

• MISSIONS AND FUNCTIONS SUPPORTED: SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM 92298J MANAGEMENT, HEADQUARTERS (OJCS)

6 MAR 1997

( ...;

# U.S. MESSAGE TEXT FORMATTING (USMTF)

- SHORT NAME/ABBREVIATION: USMTF
- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

USMTF PROVIDES A DATA FILE FOR STORING MESSAGE STANDARDS. THE DATA FILE WILL: PRODUCE CATALOGS OF MESSAGES, SETS AND FIELDS, AND A KEYWORD OUT OF CONTENT DICTIONARY TO ASSIST IN CHECKING FOR DUPLICATION AND CORRECT USAGE: CHECK COMPLIANCE WITH USMFT RULES AND PROVIDE A LIST OF RULE VIOLATIONS; TRACK THE STATUS OF USMITF STANDARD PROPOSALS AND PROVIDE DATA BASE STATISTICS; AND PROVIDE AN ON-LINE DATA BASE UPDATE AND AN ON-LINE QUERY CAPABILITY TO COMPLIMENT THE BATCH PROCESSING CAPABILITY.

• PURPOSE:

USMTF PROVIDES A DATA FILE FOR STORING MESSAGE TEXT FORMATTING STANDARDS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C344
- CURRENT STATUS/PLANS:

USMTF CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE DATA BASE SHOULD BE EXPANDED TO ACCOMODATE NEW MESSAGE STANDARDS IN THE WIS ENVIRONMENT. USMTF SHOULD BE DEVELOPED IN THE WIS DBMS AND MIGRATE TO THE WIS JMPE AS A SITE UNIQUE CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

INSURE NATO INTEROPERABILITY WITH C3 SYSTEMS INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33152K WWMCCS INFORMATION SYSTEM FILE: USMTF

(.

FILE NAME: U.S. MESSAGE TEXT FORMATTING (USMTF)

CLASSIFICATION: UNCLASSIFIED OPR: C3S AUTHORITY: .F.

(...

MEDIA: DISK SIZE (K CHAR): Ø UPDATE FREQUENCY:

DATA SOURCE:

.

- DATA USE: PROVIDES A DATA FILE FOR STORING MESSAGE STANDARDS.
- DESCRIPTION: PROVIDES A DATA FILE FOR STORING MESSAGE STANDARDS. THE DATA FILE WILL: PRODUCE CATALOGS OF MESSAGES, SETS AND FIELDS, AND A KEYWORD OUT OF CONTENT DICTIONARY TO ASSIST IN CHECKING FOR DUPLICATION AND CORRECT USAGE; CHECK COMPLIANCE WITH USMFT RULES AND PROVIDE A LIST OF RULE VIOLATIONS; TRACK THE STATUS OF USMTF STANDARD PROPOSALS AND PROVIDE DATABASE STATISTICS; AND PROVIDE AN ON-LINE DATABASE UPDATE AND AN ON-LINE QUERY CAPABILITY TO COMPLIMENT THE BATCH PROCESSING CAPABILITY.

SOFTWARE U.S. MESSAGE TEXT FORMATTING SOFTWARE SYSTEM (USMTFSS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC:ORGANIZATION:TEL:FUNCTIONAL POC:CDR JANSSENSORGANIZATION:C3SCITEL:694-7002

UNIVERSAL TRAVSVERSE MERCATOR (UTM) CONVERSION (UTM) (Description attached)

FILE CODE: UTM-GEO

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 507 and 515 series.

#### ITEM NO. 109

SYSTEM NO. "151"

FILE: UTM-GEO

FILE NAME: UNVRSL TRANSVERSE MERCATOR-GEO CONV (UTM-GEO)

Ĉ

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 1 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: GEOGRAPHICAL COORDINATES FROM UTM CHARTS AND GRID COORDINATES FROM GRID CHARTS.

DATA USE: NMCC AND OTHER OJCS PERSONNEL SUBMIT SET(S) OF COORDINATES FOR CONVERSION. GEOGRAPHICAL LATITUDE AND LONGITUDE VALUES ARE TRANSLATED TO GRID COORDINATES AND GRID VALUES ARE CONVERTED TO LATITUDE/LONGITUDE. OUTPUTS ARE USED TO SUPPORT OPERATIONAL AND CONTINGENCY PLANNING.

DESCRIPTION: THIS FILE CONSISTS OF COORDINATES AND GRID VALUES USED IN CONVERTING LOCATIONS TO SPECIFIC DATA REQUIREMENTS.

SOFTWARE UNIVERSAL TRANSVERSE MERCATOR (UTM) CONVERSION (UTM) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC. MAJ MEYERS ORGANIZATION: C325 TEL: 695-5003

FUNCTIONAL POC: CDR SCHOCH ORGANIZATION: J-3 CSOD TEL:: 695-0367

WORLD WIDE POPULATION PROJECTION FILES (Description attached)

FILE CODE: W/WPOP

CREATION DATE: 1961

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated annually. Destroy after second (2nd) update. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 517 and 524 series.

ITEM NO. 110

SYSTEM NO. "152"

6 MAR **1997** 

( •

## WORLD WIDE POP PROJECTION FILES (W/WPOP)

- SHORT NAME/ABBREVIATION: W/WPOP
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

· .

THIS DATA BASE CONTAINS THE URBAN AND RURAL POPULATION DENSITY/TOTAL BY COUNTRY/SPECIFIED AREA. INCLUDED ARE P-95 FILES (CONCENTRIC CIRCLES WITH POPULATION BASES OF 25,000) AND CELL FILES (RURAL POPULATION PROJECTIONS).

• PURPOSE:

THIS REFERENCE FILE IS USED FOR PLANNING PURPOSES AND MAINTAINING THE WORLDWIDE URBAN AND RURAL POPULATION DENSITY/TOTALS. IT PRIMARILY SUPPORTS SIMULATION, MODELING, AND WAR CAMING EFFORTS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C343
- CURRENT STATUS/PLANS:

W/WPOP CURRENTLY RESIDES ON WWMCCS STANDARD ADPE AS PART OF THE JRADS SYSTEM. DATA PROVIDED IN THIS FILE WILL BE INCORPORATED IN THE NPES AND USED BY MODELING AND WAR GAMING SOFTWARE ON VAX/MAPP SYSTEMS. IT WILL ALSO MIGRATE TO THE WIS JMPE.

MISSIONS AND FUNCTIONS SUPPORTED:

RESIDUAL DAMAGE ASSESSMENT & RESIDUAL CAPAB ASSMT EVALUATE OPER ASPECT OF STRAT PLANS, STUDIES, EST FORMULATE STRATEGIC CONCEPTS & PLANS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 92298J MANAGEMENT, HEADQUARTERS (OJCS) 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: W/WPOP

FILE NAME: WORLD WIDE POP PROJECTION FILES (W/WPOP)

Ć

CLASSIFICATION: SECRET OPR: J-3 AUTHORITY: OTHER

( .

MEDIA: TAPE SIZE (K CHAR): 15600 UPDATE FREQUENCY: ANNUAL

DATA SOURCE: THE SOURCES OF THIS FILE ARE: DIA, UNITED NATIONS, AND THE U.S. BUREAU OF THE CENSUS.

DATA USE: THIS REFERENCE FILE IS USED FOR PLANNING PURPOSES AND MAINTAINING THE WORLDWIDE URBAN AND RURAL POPULATION DENSITY/TOTALS.

DESCRIPTION: THIS DATABASE CONTAINS THE URBAN AND RURAL POPULATION DENSITY/TOTAL BY COUNTRY/SPECIFIED AREA. INCLUDED ARE P-95 FILES (CONCENTRIC CIRCLES WITH POPULATION BASES OF 25,000) AND CELL FILES (RURAL POPULATION PROJECTIONS).

SOFTWARE JOINT RESOURCE ASSESSMENT DATA SYSTEM (JRADS) SYSTEMS:

HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS:

TECHNICAL POC: Mr STROUDORGANIZATION: C343TEL: 694-4881FUNCTIONAL POC: Ms HUNSUCKERORGANIZATION: J-3 CSODTEL: 695-Ø367

WWMCCS ENVIORNMENT SUPPORT SYSTEM DATA BASE (Description attached)

FILE CODE: WESS

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated as required. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Direct input from AF Global Weather Center.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Master files maintained by AF Wea. Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 111

SYSTEM NO. "154"

FILE: WESS

FILE NAME: WWMCCS ENVIRN SUPPORT SYSTEM DATA BASE (WESS)

CLASSIFICATION: UNCLASSIFIED OPR: J-3 AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

- DATA SOURCE: THE ESS DATA BASE IS ACCESSIBLE THROUGH EITHER CAWSS OR NESS PROCESSING MODE. THE AIR FORCE GLOBAL WEATHER CENTER IS A MAJOR SOURCE FOR THIS DATA BASE.
- DATA USE: SUPPORTS CRISIS MANAGEMENT INVOLVING OR ANTICIPATED TO INVOLVE THE JCS. SUPPORTS NEEDS FOR ENVIRONMENTAL INFORMATION INCLUDING ATMOSPHERIC, OCEANOGRAPHIC, AND TERRESTRIAL.
- DESCRIPTION: WESS CONTAINS A CURRENT AND ACCURATE DATABASE MADE UP OF THE FOLLOWING FILES: A) STATION LIST (SLIST), B) THE AERODROM FORECAST FILE (TAFS), C) OBSERVATION FILE (OBS), D) STAFF WEATHER OFFICER BULLETINS (SW01-SW08), E) CLIMATOLOGICAL BULLETIN FILE (CLI1-CLI3), F) SEA-STATE BULLETIN FILE (SEA), G) SURF BULLETIN FILE (SURF), H) WIND BULLETIN FILE (WND1-WND3), I) MISCELLANEOUS BULLETIN FILE (MIS1-MIS2), J) SOLAR/LUNAR BULLETIN FILE (ASTR), K) TIME-ENROUTE BULLETIN FILE (TER1-TER2), L) NOTICE BULLETIN FILE (NOTE), M) LOCAL AREA WEATHER ROUTINE (LOCAL).
- SOFTWARE CRISIS ACTION WEATHER SUPPORT SYSTEM (CAWSS) SYSTEMS: NMCS AUTOMATED CONTROL EXECUTIVE (NACE) NMCS ENVIRONMENTAL SUPPORT SYSTEM (NESS) SOLAR/LUNAR CALCULATOR (SOLAR) WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS)
- HARDWARE JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8) SYSTEMS: U.S. AIR FORCE SYSTEM

TECHNICAL POC. MS LAVENIA ORGANIZATION: C342 TEL: 694-8297

FUNCTIONAL POC · CDR MILLER ORGANIZATION: J-3 ESD

TEL: 695-7833

WWMCCS INTERCOMPUTER NETWORK STATUS SYSTEM (Description attached)

FILE CODE: WINSTAT

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated daily. Retain data file for 12 months, data is then recreated or purged on 13th month and file is rebuilt.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Direct input my WWMCCS site users.

OUTPUT - TYPE & DISPOSITION: Weekly, monthly, quarterly printout - maintained by JDSSC.

**REMARKS:** Other related paper documents are maintained under JAI 5760.2, 525 series.

## ITEM NO. 112

#### SYSTEM NO. "155"

# WWMCCS INTERCOMPUTER NETWORK STATUS SYSTEM (WINSTAT)

 $(\cdot;$ 

-----

• SHORT NAME/ABBREVIATION: WINSTAT

Ę

- PRIORITY CATEGORY: CATEGORY VI
- FUNCTIONS/CAPABILITY:

1

THE WINSTAT SYSTEM PROVIDES A CAPABILITY FOR MONITORING WIN SITE -SCHEDULED AND UNSCHEDULED OUTAGES ON A DAILY, MONTHLY, QUARTERLY, AND ANNUAL BASIS.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- DEVELOPMENT/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

WINSTAT CURRENTLY EXECUTES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE SYSTEM SHOULD BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

INSURE ADEQUATE ADP SUPPORT FOR WWMCCS INFORMATION TECHNOLOGY MANAGEMENT

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE

6 MAR 1987

# WWMCCS INTERCOMPUTER NETWORK STATUS SYSTEM (WINSTAT)

′ 📥

C

• SHORT NAME/ABBREVIATION: WINSTAT

ſ

- PRIORITY CATEGORY: CATEGORY VI
- DESCRIPTION/CONTENT:

WINSTAT RECORDS WIN SITE OUTAGES ON A DAILY, MONTHLY, QUARTERLY, AND ANNUAL BASIS.

• PURPOSE:

WINSTAT DATA PROVIDES A CAPABILITY FOR MONITORING WIN SITE SCHEDULED AND UNSCHEDULED OUTAGES.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: C3S
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C742
- CURRENT STATUS/PLANS:

WINSTAT IS A CONFIGURATION MANAGEMENT DATA BASE THAT CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. THE FUNCTIONALITY OF THE DATA BASE WILL BE INCLUDED IN THE WIS BLOCK B CONFIGURATION MANAGEMENT CAPABILITY.

• MISSIONS AND FUNCTIONS SUPPORTED:

SYSTEM AND GENERALIZED DATA/SUPPORT SOFTWARE INSURE ADEQUATE ADP SUPPORT FOR WWMCCS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32017K WWMCCS ADP - JDSSC 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: WINSTAT FILE NAME: WWMCCS INTERCOMPUTER NTWRK STAT SYS (WINSTAT) CLASSIFICATIC': CONFIDENTIAL OPR: NOC AUTHORITY: OTHER MEDIA: DISK SIZE (K. CHAR): 2000 UPDATE FREQUENCY: DAILY DATA SOURCE: NOC DATA USE: PROVIDES A CAPABILITY FOR MONITORING WIN SITE SCHEDULED AND UNSCHEDULED OUTAGES. DESCRIPTION: MONITORS WIN SITE OUTAGES ON A DAILY, MONTHLY, QUARTERLY, AND ANNUAL BASIS. WWMCCS INTERCOMPUTER NETWORK STATUS SYSTEM (WINSTAT) SOFTWARE SYSTEMS: HARDWARE JDSSC PENTAGON, WMMCCS-READINESS (H6000/DPS8) SYSTEMS: TECHNICAL POC: MR MORGAN ORGANIZATION: C742 TEL: 695-1837 FUNCTIONAL POC: MR REUTER ORGANIZATION: C3SCI TEL: 694-7784

(.

WIND BULLETIN FILE (Description attached)

FILE CODE: WND1-WND3

CREATION DATE: Unknown

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated every 12-24 hours. Erase or replace individual records on disk/tape when superseded or no longer needed for administrative/operational purposes. No historial data files are maintained or are required.

7

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

**RECOMMENDED DISPOSITION:** 

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Computer Printouts - Destroy when no longer needed for reference.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 528 series.

#### ITEM NO. 113

#### SYSTEM NO. "156"

## WIND BULLETIN FILE (WND1-WND3)

6 MAR 1987

- SHORT NAME/ABBREVIATION: WND1-WND3
- PRIORITY CATEGORY: CATEGORY III
- DESCRIPTION/CONTENT:

THIS FILE CONTAINS INFORMATION ON UPPER WINDS AND/OR INFORMATION ON LOW-LEVEL WINDS FOR PARTICULAR APPLICATIONS, SUCH AS PARADROP. IT IS UPDATED EVERY 12-24 HOURS.

• PURPOSE:

.)

WND1-WND3 RECORDS INFORMATION ON UPPER WINDS AND/OR INFORMATION ON LOW-LEVEL WINDS FOR PARTICULAR APPLICATIONS, SUCH AS PARADROP.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C342
- CURRENT STATUS/PLANS:

WID1-WND3 CURRENTLY RESIDES ON WWMCCS STANDARD ADPE WHERE IT IS BEING INCORPORATED INTO THE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS). IT WILL MIGRATE TO THE WIS JMPE IN WIS BLOCK B.

MISSIONS AND FUNCTIONS SUPPORTED:

PREPARE OPS ORDERS/DIRECTIVES - CONVENTIONAL OPS REVIEW CONVENTIONAL PLANS, PREP EST, COORD DATA PREPARE & RECOMMEND MIL COAS FOR CRISIS & WAR PLAN AND EXEC NONCOMBATANT EVACUATION OPERATIONS PREPARE OPERATIONAL DIR & ORDERS FOR SPT/SPEC OPS PLAN AND MANAGE ENVIRONMENTAL SERVICES SUPPORT

SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: WND1-WND3

Ę.

FILE NAME: WIND BULLETIN FILE (WND1-WND3)

(

CLASSIFICATION: SECRET OPR: J-3 ; AUTHORITY: OTHER

MEDIA: DISK SIZE (K CHAR): 999 UPDATE FREQUENCY: TRANSACTION

DATA SOURCE: USAF GLOBAL WEATHER CENTER

. -

DATA USE: CONTAINS INFORMATION ON UPPER WINDS AND/OR INFORMATION ON LOW-LEVEL WINDS FOR PARTICULAR APPLICATIONS, SUCH AS PARADROP.

DESCRIPTION: CONTAINS INFORMATION ON UPPER WINDS AND/OR INFORMATIN ON LOW-LEVEL WINDS FOR PARTICULAR APPLICATIONS, SUCH AS PARADROP. UPDATED EVERY 12-24 HOURS.

SOFTWARE WWMCCS ENVIRONMENTAL SUPPORT SYSTEM (WESS) SYSTEMS:

HARDWAREJDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8)SYSTEMS:JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: MS LAVENIA	ORGANIZATION: C342	TEL: 694-8297
FUNCTIONAL POC: CDR MILLER	ÓRGANIZATION: J-3 ESD	TEL: 697-7383

PROPOSED TRACK FILE (Description attached)

FILE CODE: WTRK

CREATION DATE: Unknown.

TYPE OF FILES & CURRENT DISPOSITION OF DATA: Temporary - Data files updated daily. Retain proposed files until approved. Once approved transfer to RTRKA file, if disapproved, then destroy.

DATES OF DATA CURRENTLY ON FILE (FROM 19XX TO 19XX):

RECOMMENDED DISPOSITION:

DATA - Same as above.

INPUT - TYPE & DISPOSITION: Destroy after data entry has been verified.

OUTPUT - TYPE & DISPOSITION: Direct input into RTRKA file.

REMARKS: Other related paper documents are maintained under JAI 5760.2, 512-1 series.

#### ITEM NO. 114

SYSTEM NO. "157"

\_ 6 MAR 1987

# PROPOSED TRACK FILE (WTRK)

- SHORT NAME/ABBREVIATION: WTRK
- PRIORITY CATEGORY: CATEGORY II
- DESCRIPTION/CONTENT:

THIS FILE IS A PERMANENT WORK FILE ORGANIZED AS THE JRIS TRACK FILE (RTRKA). IT IS USED TO ALLOW THE REVIEW OF PROPOSED TRACKS PRIOR TO THE TRACK DATA BECOMING PERMANENT INFORMATION IN THE RTRKA. IT DESCRIBES TRACKS TRAVERSED BY RECONNAISSANCE MISSIONS, INFORMATION INCLUDED ARE: LEG/EVENT DATA, ORBIT INFORMATION, IDENTIFICATION, AND REMARKS.

• PURPOSE:

THIS FILE IS USED FOR PLANNING PURPOSES AND UPDATING RECONNAISSANCE INFORMATION PROVIDED TO THE DIA AND NSA. THIS FILE MAY SERVE AS THE BACKUP TO THE JRIS TRACK FILE.

- DIRECTORATE/OFFICE PRIMARY RESPONSIBILITY: J-3
- ACQUISITION/MAINTENANCE RESPONSIBILITY: JDSSC/C325
- CURRENT STATUS/PLANS:

WTRK CURRENTLY RESIDES ON WWMCCS STANDARD ADPE. IT WILL MIGRATE TO THE WIS JMPE IN JOPES INCREMENT 2.

• MISSIONS AND FUNCTIONS SUPPORTED:

SUPERVISE, CONTROL, COORD PEACETIME RECON OPNS

• SOURCE OF DEVELOPMENT/MAINTENANCE FUNDS:

32018K WWMCCS ADP - NMCS 33154F WWMCCS INFORMATION SYSTEM JOINT PROGRAM MGT OFFICE FILE: WTRK

FILE NAME: PROPOSED TRACK FILE (WTRK)

CLASSIFICATION: TOP SECRET OPR: J-3 AUTHORITY: JRS MEDIA: DISK SIZE (K CHAR): 116 UPDATE FREQUENCY: DAILY DATA SOURCE: THE SOURCE OF THE FILE ARE THE CINCS.

DATA USE: THIS FILE IS USED FOR PLANNING PURPOSES AND UPDATING RECONNAISSEANCE INFORMATION PROVIDED TO THE DIA AND NSA. THIS FILE MAY SERVE AS THE BACKUP TO THE RIS TRACK FILE.

DESCRIPTION: THIS FILE IS A PERMANENT WORK FILE ORGANIZED AS THE RIS TRACK FILE (RTRKA). IT IS USED TO ALLOW THE REVIEW OF PROPOSED TRACKS PRIOR TO THE TRACK DATA BECOMING PERMANENT INFORMATION IN THE RTRKA. IT DESCRIBES TRACKS TRAVERSED BY RECONNAISSANCE MISSIONS. INFORMATION INCLUDED ARE: LEG/EVENT DATA, ORBIT INFORMATION, IDENTIFICATION, AND REMARKS.

SOFTWARE JOINT RECONNAISSANCE INFORMATION SYSTEM (JRIS) SYSTEMS:

HARDWARE JDSSC ANMCC, WWMCCS-BLUE (H6ØØØ/DPS8) SYSTEMS: JDSSC PENTAGON, WWMCCS-READINESS (H6ØØØ/DPS8)

TECHNICAL POC: CPT DAYWALT	ORGANIZATION: C325	TEL: 697-9926
FUNCTIONAL POC: CPT SLOAN	ORGANIZATION: J-3 JRC	TEL: 695-Ø584