



**NAVY TRAINING SYSTEM PLAN**

**FOR THE**

**JOINT SERVICE PERSONNEL/SKIN  
DECONTAMINATION SYSTEM (JSPDS)**

**N76-NTSP-X-80-0404/I**

**OCTOBER 2004**

**JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)****EXECUTIVE SUMMARY**

The Joint Service Personnel/Skin Decontamination System (JSPDS) is a full spectrum decontamination system consisting of decontaminant(s) and applicator(s) required to immediately reduce morbidity and mortality resulting from chemical, biological, radiological, and nuclear (CBRN) contamination of the skin. The JSPDS will be employed on the integrated battle space as a means to reduce or eliminate CBRN/Toxic Industrial Material (TIM) hazards posing threats to personnel conducting military operations. To allow the Joint Force to effectively operate for sustained periods of time in a contaminated environment, the JSPDS will use the latest technology to reduce or eliminate CBRN/TIM hazards in a safe and effective manner. The JSPDS will enhance force protection through personnel skin decontamination on hands, face, neck, limbs, and torso. The JSPDS will also be used on ambulatory and non-ambulatory casualties, but not to decontaminate the wound itself, retard healing time or make the wound worse. The system will provide equal or increased skin decontamination capability (number of decontamination operations and area of coverage) of currently fielded skin decontamination kites (e.g. M291 Individual Decontamination Kit). The JSPDS will have minimal logistic movement impact on strategic and inner-theater lift resources. Future incremental capability may address decontaminating chemical and toxic agents/hazards on intact skin, decontaminating chemical and toxin agents/hazards on skin with wounds, and/or decontaminating chemical, biological (including toxins and pathogens of operational concern), radiological agents/hazards on intact skin and skin with wounds, and whole body decontamination.

This document will become the Navy annex to the JSPDS Joint System Training Plan (JSTRAP). Naval Air System Command (NAVAIR) is the lead Naval System Command for JSPDS and will produce the Navy Training System Plan (NTSP).

The JPO-JSFDS is the lead for JSPDS development. Initial Operational Capability (IOC) Date: 3<sup>rd</sup> QTR FY07. Full Operational Capability (FOC) Date: 4<sup>th</sup> QTR FY09. JSPDS is currently at Milestone B, System Demonstration and Development (SDD), of the Defense Acquisition Process.

The JSPDS will be used by all Naval personnel regardless of designator, Navy Enlisted Classification (NEC), gender, or rank. The deployment of the JSPDS will not require any increases in manpower since JSPDS replaces the currently fielded skin decontamination kit (M291 Individual Decontamination Kit).

**JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)**

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**JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)**

**LIST OF ACRONYMS**

ATG	Afloat Training Group
CBD	Chemical Biological Defense
CBR-D	Chemical Biological Radiological - Defense
CBT	Computer-Based Training
CD-ROM	Compact Disk - Read Only Memory
CMI	Computer Managed Instruction
CNO	Chief of Naval Operations
COTS	Commercial Off-The-Shelf
DC	Damage Controlman
DCTT	Damage Control Team Training
DT	Developmental Test
HM	Hospital Corpsman
HT	Hull Maintenance Technician
ICW	Interactive Courseware
I&KPT	Instructor and Key Personnel Training
IMI	Interactive Media Instruction
JSTRAP	Joint Service System Training Plan
JSPDS	Joint Service Personnel/Skin Decontamination System
LIPT	Logistic Integrated Product Team
LMI	Logistic Management Information
MTIP	Maintenance Training Improvement Program
NAVAIR	Naval Air Systems Command
NAVSEA	Naval Sea Systems Command
NBC	Nuclear, Biological, Chemical
NDI	Non-Developmental Item
NEC	Navy Enlisted Classification
NET	New Equipment Training
NETC	Naval Education and Training Command
NOBC	Navy Officer Billet Code

**JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)**

**LIST OF ACRONYMS**

NTSP	Navy Training System Plan
OPO	OPNAV Principal Official
OT	Operational Test
PMA	Program Manager, Air
RFT	Ready For Training
RSDL	Reactive Skin Decontaminating Lotion
SDK	Skin Decontamination Kit
SLEP	Self Life Extension Program
STEP	Shipboard Training Enhancement Program
SWOS	Surface Warfare Officer School
TBD	To Be Determined
TD	Training Device
TIM	Toxic Industrial Material
TTE	Technical Training Equipment

## **JOINT SERVICE PERSONNEL/SKIN DECONTAMINATION SYSTEM (JSPDS)**

### **PREFACE**

The JSPDS is an Acquisition Category III (ACAT III) Program. The JSPDS Increment I will be procured as a Commercial Off the Shelf (COTS) System. This Initial Navy Training System Plan (NTSP) is an early look at the Joint Service Personnel/Skin Decontamination System (JSPDS) program. This is the first iteration of the Initial NTSP for the JSPDS program. This document explores the various employment and support alternatives currently under consideration for Navy requirements. Since it is relatively early in the acquisition process, some definitive data was unavailable for inclusion in this version. This NTSP is a product of the Training Planning Process Methodology, as outlined in OPNAV publication P-751-3-9-97.

The requirements documented in this NTSP will be incorporated into the Joint System Training Plan (JSTRAP) as the Navy Annex. The U.S. Air Force serves as the Joint Program Manager for Decontamination under the Joint Program Executive Office – Chemical/Biological Defense. The Joint Program Office for the Joint Family of Decontamination Systems oversees and manages the JSPDS.

## PART I - TECHNICAL PROGRAM DATA

### A. NOMENCLATURE-TITLE-PROGRAM

**1. Nomenclature-Title-Acronym.** Joint Service Personnel/Skin Decontamination System (JSPDS)

**2. Program Element.** 0207593N (CLIN 1C6C)

### B. SECURITY CLASSIFICATION

**1. System Characteristics** ..... Unclassified

**2. Capabilities** ..... Unclassified

**3. Functions** ..... Unclassified

### C. MANPOWER, PERSONNEL, AND TRAINING PRINCIPALS

OPNAV Principal Official (OPO) Program Sponsor ..... CNO (N76)

OPO Resource Sponsor ..... CNO (N76)

Functional Mission Sponsor ..... CNO (N78)

Developing Agency ..... NAVAIR (AIR 3.1.4)

Training Agency ..... FLEET FORCES COMMAND (N722)

Training Support Agency ..... NAVAIR (PMA-205)

Manpower and Personnel Mission Sponsor ..... CNO (N12)  
NAVPERSCOM (PERS-4, PERS-404)

Director of Naval Training ..... CNO (N00T46)

### D. SYSTEM DESCRIPTION

**1. Operational Uses.** The mission of the JSPDS is to provide a personnel skin decontamination capability to remove and/or neutralize Nuclear, Biological, Chemical (NBC) warfare agents and Toxic Industrial Materials (TIM) from personnel, including those with open wounds.

**2. Foreign Military Sales.** No foreign military sales are planned at this time. This is a Joint program that includes the U.S. Army, U.S. Navy, U.S. Air Force, and U.S. Marine Corps.

**E. DEVELOPMENTAL TEST AND OPERATIONAL TEST.** Developmental Test (DT) and Operational Test (OT) for the JSPDS Skin Decontaminates Kits (SDK) are scheduled for November 2004 through December 2005.

**F. EQUIPMENT/SYSTEM/SUBSYSTEM REPLACED.** The JSPDS system being developed is a new SDK that will replace the current M291 SDK.

## **G. DESCRIPTION OF NEW DEVELOPMENT**

**1. Functional Description.** JSPDS will be used to support personnel at all echelons of the Navy and Marine Corps covering afloat, ashore, and deployed activities per requirements. The JSPDS is to allow for the decontamination of personnel to minimize the effects of an NBC or TIM hazard and restore operations safer and faster than with previous systems.

**2. Physical Description.** The Reactive Skin Decontaminating Lotion (RSDL), the active portion of the JSPDS, is provided in individually sized pouches with a pre-impregnated foam pad that is used to apply an active, broad-spectrum, viscous, liquid lotion to the suspected contaminated area.

**3. New Development Introduction.** JSPDS is a modernization retrofit and the introduction of an improved capability.

**4. Significant Interfaces.** JSPDS will complement the JSSED System.

**5. New Features, Configurations, or Material.** JSPDS will use the latest technology available.

## **H. CONCEPTS**

**1. Operational Concept.** The JSPDS will be employed by Navy Forces in areas where it is reasonable to expect CBRN or TIM will be encountered. The JSPDS will be used to conduct immediate decontamination of personnel and casualties with or without wounds.

**2. Maintenance Concept.** Maintenance will be accomplished at the organizational level. The primary focus of effort will be to ensure the availability of current and usable SDKs deployed in the field or at sea.

**a. Organizational.** All maintenance, inspection and/or replacement of individual JSPDS packets will be accomplished at the operational level, with no significant training or additional manpower or support required. Only periodic tasks should be required to maintain the system, such as periodic visual inspection of the SDK packets for any evidence of leaks or staining and checking the expiration date will be required.

**(1) Preventive Maintenance.** Utilizing Planned Maintenance System (PMS) requirement cards, all planned maintenance will be accomplished at the organizational level without special support. Planned maintenance tasks will include visual inspection, inventory, and replacement as required.

**(2) Corrective Maintenance.** Not Required.

**b. Intermediate.** Not Required.

**c. Depot.** Not Required.

**d. Interim Maintenance.** Not Required.

**e. Life Cycle Maintenance Plan.** A 3-year shelf life is assumed for JSPDS once the first production articles are introduced. JSPDS is being considered for the Shelf Life Extension Program (SLEP).

**3. Manning Concept.** The JSPDS will not require any force structure increases. The corresponding manning requirements associated with the JSPDS will be identical to the current in-service M291 SDK requirements.

**4. Training Concept.** The JSPDS training implementation strategy is to seamlessly transition from the M291 SDK training programs to the corresponding JSPDS training program. Throughout the JSPDS fielding period, Navy commands will be outfitted based on a priority basis in accordance with the applicable fielding. Initial outfitting of each command will start with the corresponding training organization. "All hands" of the Navy will receive JSPDS training. JSPDS training will be accomplished via a combination of Instructor & Key Personnel Training (IKPT) and New Equipment Training (NET) – "train-the-trainer" methodology. Existing Navy Chemical Biological Defense training programs will be modified to include the JSPDS.

**a. Initial Training.** I&KPT is required at least twelve months prior to the initial system fielding. This lead-time will provide sufficient time to develop or modify training courses. New Equipment Training (NET) will be required when fielding JSPDS. Resource constraints may preclude the use of face-to-face NET teams when JSPDS is fielded. Therefore, training materials, lesson plans, Interactive Media Instruction (IMI), Distance Learning (DL), or Computer-Based Training (CBT) may be the primary source of personnel and supervisor training.

**b. Follow-on Training.** Follow-on/sustainment and team training will be the responsibility of each command's CBR training coordinator, in accordance with command directives.

**c. Student Profiles.** All personnel entering Naval service will receive initial JSPDS training in conjunction with initial CBR training.

**d. Training Pipelines.** The training pipeline for the JSPDS will be similar to the current in-service M291 SDK program. All new induction personnel will receive JSPDS training in conjunction with initial CBR training. No new NEC-s will be required to support deployment and maintenance of the JSPDS.

**e. Total Ship/Squadron/Expeditionary Force Billet Training Profile.** All personnel will require initial and sustainment JSPDS training in accordance with applicable command training doctrine.

**f. Reserve Component Program Billet Training Profile.** All reserve personnel will receive JSPDS training in conjunction with initial CBR training.

## I. ONBOARD (IN-SERVICE) TRAINING

**1. Proficiency or Other Training Organic to the New Development.** All new Navy induction personnel will receive JSPDS introduction training in conjunction with their initial CBR training.

**2. Personnel Qualification Standards.** TBD

**3. Other Onboard or In-Service Training Packages.** TBD

## J. LOGISTICS SUPPORT

**1. Manufacturer and Contract Numbers.** The JSPDS manufacturer is the Canadian Commercial Corporation under contract number W81XWH-04-D-0001.

**2. Program Documentation.** A draft Product Support Management Plan (PSMP) dated 20 February 2003, an approved Milestone "B" Joint Operational Requirements Document (JORD) dated 17 February 2004, a draft Navy Annex to ORD dated 17 July 2003, and a Test and Evaluation Mater Plan (TEMP) dated April 2001 are available.

**3. Technical Data Plan.** New Technical Manuals, Maintenance Requirements Cards (MRC), Maintenance Index Pages (MIP), Planned Maintenance System (PMS), or plans will be required for the JSPDS.

**4. Test Sets, Tools, and Test Equipment.** None

**5. Repair Parts.** None

**6. Human Systems Integration.** The Human Systems Integration (HSI) Plan establishes the basis for effective integration of human factors engineering, manpower, personnel, training, health hazards, and safety considerations into the acquisition of the new development. The Executive Agent for the Naval Aviation System Team for all Naval Aviation Manpower, Personnel, and Training is Program Manager, Air (PMA) 205. The scope of PMA205's responsibilities includes identifying, planning for, and documenting training support resource requirements. Manpower, Personnel, and Training (MPT) requirements will be determined in accordance with OPNAVINST 1500.76 (TRPPM) and validated in the JSTRAP.

**K. SCHEDULES.**

**1. Installation and Delivery Schedules.** The JSPDS installation and delivery is TBD.

**2. Ready For Operational Use Schedule.** Planned dates for Initial Operational Capability (IOC) and Full Operational Capability (FOC) are as follows:

SYSTEM	IOC	FOC
JSPDS	3 <sup>rd</sup> Qtr FY07	4 <sup>th</sup> Qtr FY09

**3. Time Required to Install at Operational Sites.** NA

**4. Foreign Military Sales and Other Source Delivery Schedule.** NA

**5. Training Device and Technical Training Equipment Delivery Schedule.** TBD

**L. GOVERNMENT-FURNISHED EQUIPMENT AND CONTRACTOR-FURNISHED EQUIPMENT TRAINING REQUIREMENTS.** NA.

**M. RELATED NTSPs AND OTHER APPLICABLE DOCUMENTS**

<b>DOCUMENT OR NTSP TITLE</b>	<b>DOCUMENT OR NTSP NUMBER</b>	<b>PDA CODE</b>	<b>STATUS</b>
Tailored Executive Analysis for Joint Service Fixed Site Decontamination System	Not Assigned	Marine Corps Systems Command	Draft Apr 00
Performance Specifications for Joint Service Fixed Site Decontamination System	Not Assigned	Marine Corps Systems Command	Draft May 00
Test and Evaluation Master Plan for Joint Service Fixed Site Decontamination System	Not Assigned	Marine Corps Systems Command	April 01 Milestone B
Joint Integrated Logistic Support Plan for Joint Service Fixed Site Decontamination System	Not Assigned	Marine Corps Systems Command	Draft 7th Update May 01
Life Cycle Cost Estimate for Joint Service Fixed Site Decontamination System	Not Assigned	Marine Corps System Command	Draft (Milestone I)
Chemical, Biological, and Radiological Defense for Surface Ship (NTSP)	X-008201C	SEA 05P	Active
Naval Ships' Technical manual (NSTM) Chapter 470, Shipboard BW/CW Defense and Countermeasures	S9086-QH-STM-010/CH-470R3	SEA 03G1	Active
Chemical/Biological Defense NATOPS	NAVAIR-00-80T-121	NAVAIR	Active Jul03



APPENDIX A - POINTS OF CONTACT

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