

NNSA Policy Letter: NAP-14.7 Date: September 12, 2003

TITLE: Confidential Non-Nuclear Weapons Data Information Group Protection Profile

- 1. <u>OBJECTIVE</u>. Establish requirements for the protection of National Nuclear Security (NNSA) Confidential Non-Nuclear Weapons Data information.
- 2. <u>APPLICABILITY</u>. This NNSA Policy (NAP) applies to all entities, Federal or contractor, which collect, create, process, transmit, store, and disseminate NNSA information.
 - a. <u>NNSA Elements</u>. NNSA Headquarters Organizations, Service Center, Site Offices, NNSA contractors, and subcontractors are, hereafter, referred to as NNSA elements.
 - b. <u>Information System</u>. This NAP applies to any information system that collects, creates, processes, transmits, stores, and disseminates unclassified or classified information for NNSA This NAP applies to any information system life cycle, including the development of new information systems, the incorporation of information systems into an infrastructure, the incorporation of information systems outside the infrastructure, the development of prototype information systems, the reconfiguration or upgrade of existing systems, and legacy systems. In this document, the term(s) "information system," or "system" are used to mean any information system or network that is used to collect, create, process, transmit, store, or disseminate data owned by, for, or on behalf of NNSA or DOE.
 - c. <u>Deviations</u>. Deviations from the requirements prescribed in this NAP must be processed in accordance with the requirements in Chapter VIII, NAP-14.1, *NNSA Cyber Security Program*.
 - d. Exclusion. The Deputy Administrator for Naval Reactors shall, in accordance with the responsibilities and authorities assigned by Executive Order 12344 (set forth in Public Law 106-65 of October 5, 1999 [50 U.S.C. 2406]) and to ensure consistency throughout the joint Navy and DOE Organization of the Naval Reactors Propulsion Program, implement and oversee all requirements and practices pertaining to this policy for activities under the Deputy Administrator's cognizance.
 - e. <u>Implementation</u>. A plan for the implementation of this NAP must be completed within 60 days after issuance of this NAP.
- 3. <u>RESPONSIBILITIES</u>. Roles and responsibilities for all activities in the NNSA PCSP are described in NAP-14.1, *NNSA Cyber Security Program*.
- 4. <u>REQUIREMENTS</u>. The attached Protection Profile (PP) defines the requirements for protecting NNSA information in the Confidential Non-Nuclear Weapons Information Group and the information systems used to collect, create, process, transmit, store, and disseminate this information.

5. <u>CONTACT</u>. Questions concerning this NAP should be directed to the NNSA Cyber Security Program Manager at 202-586-4775.

BY ORDER OF THE ADMINISTRATOR:



Linton Brooks Administrator

Attachments

National Nuclear Security Administration

PROTECTION PROFILE FOR THE

CONFIDENTIAL NON-NUCLEAR WEAPONS DATA INFORMATION GROUP



Version	Revision Date	Description/ Change	
1.0	10/13/02	Version 1.0 – Initial Release	

Foreword

This publication, "Protection Profile for Confidential National Security Information," is issued by the Department of Energy National Nuclear Security Administration as part its Program Secretarial Office Cyber Security Program to promulgate protection standards for information.

The base set of requirements used in this protection profile is taken from the "Common Criteria for Information Technology Security Evaluations, Version 2.0." Further information about the Common Criteria can be found on the Internet at http://csrc.nist.gov/cc/index.html.

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1. PP Introduction

This Confidential Non-Nuclear Weapons Data Information Group¹ Protection Profile, hereafter called CNNWDPP, specifies a set of security functional and assurance requirements for the NNSA Confidential National Security Information Information Group and the Information Technology (IT) products used to create, store, process, disseminate information in this Information Group.

This section contains document management and overview information necessary to describe the Protection Profile (PP) for use in the National Nuclear Security Administration (NNSA). The PP identification provides the labeling and descriptive information necessary to identify, catalogue, register, and cross-reference a PP. The PP overview summarizes the profile in narrative form and provides sufficient information for a potential user to determine whether the PP is of interest. The overview can also be used as a standalone abstract for PP catalogues and registers. The conventions section provides an explanation of how this document is organized and the terms section gives a basic definition of terms that are specific to this PP.

1.1 PP Identification

Title: NNSA Protection Profile for Confidential Non-Nuclear Weapons Data Information (CNNWDPP)

Keywords: access control, discretionary access control, general-purpose operating system, information protection

1.2 PP Overview

Environments, systems and products conforming to the CNNWDPP support access controls that are capable of enforcing access limitations on individual users and data objects. CNNWDPP compliant systems and products also provide an audit capability that records the security-relevant events that occur within the system.

The CNNWDPP provides for a level of protection that is appropriate for an assumed non-hostile and well-managed user community requiring protection against threats of inadvertent or casual attempts to breach the system security. The CNNWDPP does not fully address the threats posed by malicious system development or administrative personnel. These threats must be mitigated by other technical and non-technical measures.

The CNNWDPP is generally applicable to distributed systems but does not address the security requirements that arise specifically out of the need to distribute the resources within a network.

¹ **Confidential Non-Nuclear Weapons Data** Information Group -- Information that is classified Confidential National Security Information or Restricted Data or Secret National Security Information or Formerly Restricted Data including information related to uranium enrichment and does not contain any nuclear weapons data.

1.3 Strength of Environment

The strength of environment is based on the NNSA consequences of loss minimums in from the NNSA PCSP and the threats from the NNSA Cyber Risk Assessment. The assurance requirements and the minimum strength of function were chosen to be consistent with that level of risk.

The assurance level for CNNWDPP is NNSA AL 2, Structurally Tested, and the minimum strength of function is SOF-medium.

1.4 Conventions

This document is organized based on Annex B of Part 1 of the Common Criteria. For each component, an application note may appear. Application notes document guidance for how the requirement is expected to be applied. For additional guidance, the CC itself should be consulted.

1.5 Terms

This profile uses the following terms that are described in this section to aid in the application of the requirements:

User

Access

• Authenticated User

Authorization

Administrator

- Category
- Discretionary Access Control (DAC) Policy

A user is an individual who attempts to invoke a service offered by the TOE. An authenticated user is a user who has been properly identified and authenticated. These users are considered to be legitimate users of the TOE.

An administrator is an authenticated user who has been granted the authority to manage the TOE. These users are expected to use this authority only in the manner prescribed by the guidance given them...

2. TOE Description

The CNNWDPP defines a set of security requirements to be levied on Targets of Evaluation (TOEs) containing the Confidential National Security Information Information Group. These TOEs include information systems that are personal electronic devices, portable computers, and systems containing general-purpose operating systems, such as workstations, mainframes, or personal computers. These systems can be comprised of a single host or a set of cooperating hosts in a distributed system. Such systems permit one or more processors along with peripherals and storage devices to be used by single or multiple users to perform a variety of functions requiring access to the information stored on the system.

The CNNWDPP is applicable to TOEs that provide facilities for on-line interaction with users, as well as TOEs that provide for batch processing. The protection profile is also generally applicable to TOEs incorporating network functions but contains no network specific requirements. Networking is covered only to the extent to which the TOE can be considered to be part of a centrally managed system that meets a common set of security requirements.

The CNNWDPP assumes that responsibility for the safeguarding of the data protected by the TOEs security functions (TSF) can be delegated to the TOE users. All data is under the control of the TOE. The data are stored in objects, and the TSF can associate a description of access rights with each controlled object.

All individual users are assigned a unique identifier. This identifier supports individual accountability. Activities of all users of the TOE are subject to monitoring.

The TSF authenticates the claimed identity of the user before allowing the user to perform any actions that require TSF mediation, other than actions that aid a user in gaining access to the TOE.

3. TOE Security Environment

3.1 Assumptions

This section describes the security aspects of the environment in which the TOE will be, or is intended to be used. This includes information about the physical, personnel, and connectivity aspects of the environment.

A CNNWDPP-conformant TOE is assured to provide effective security measures in a cooperative non-hostile environment only if it is installed, managed, and used correctly. The operational environment must be managed in accordance with assurance requirements documentation for delivery, operation, and user/administrator guidance. The following specific conditions are assumed to exist in an environment where CNNWDPP-conformant TOEs are employed.

3.1.1 Physical Assumptions

CNNWDPP-conformant TOEs are intended for application in user areas that have physical control and monitoring.

It is assumed that the following physical conditions will exist:

A.LOCATE The processing resources of the TOE will be located within

controlled access facilities that will prevent unauthorized

physical access.

A.PROTECT The TOE hardware and software critical to security policy

enforcement will be protected from unauthorized physical

modification.

3.1.2 Personnel Assumptions

It is assumed that the following personnel conditions will exist:

A.MANAGE There will be one or more competent individuals assigned to

manage the TOE and the security of the information it

contains.

A.TRAINED_ADM The system administrative personnel will follow and abide by

the instructions provided by the administrator documentation.

A.COOP Authorized users possess the necessary authorization to

access at least some of the information managed by the TOE and are expected to act in a cooperating manner in a benign

environment.

3.1.3 Connectivity Assumptions

The CNNWDPP contains no explicit network or distributed system requirements. However, it is assumed that the following connectivity conditions exist:

A.PEER Any other systems with which the TOE communicates are

assumed to be under the same management control and operate under the same security policy constraints or that the TOE is isolated by appropriate barriers, such as controlled interfaces, firewalls, etc. CNNWDPP -conformant TOEs are applicable to networked or distributed environments only if the entire network operates under the same constraints and resides within a single management domain. There are no security requirements that address connectivity to external systems or the communications links to such systems. A Controlled Interface may be necessary to preserve this

assumption.

A.CONNECT All connections to peripheral devices reside within the

controlled access facilities. CNNWDPP-conformant TOEs only address security concerns related to the manipulation of the TOE through its authorized access points. Internal communication paths to access points such as terminals are

assumed to be adequately protected.

3.2 Threats

These threats are addressed by CNNWDPP compliant TOEs. The threat agents are either human users or external IT entities not authorized to use the TOE itself. The assets that are subject to attack are the information residing on the TOE itself.

3.2.1 TOE Threats

T.ABUSE ADMIN System administrator abuse of privileges

T.ABUSE USER Abuse of authorized user privileges

T.ACCESS_NON_TECHNICAL Unauthorized access by authenticated user through non-technical

means

T.ACCESS TOE Unauthorized access by authorized user

T.ACCESS_UNDETECTED Undetected perpetrator access

T.ATTACK_OTHER Unauthorized action by perpetrator

T.AUDIT CONFIDENTIALITY TOE

Loss of audit trail confidentiality

T.AUTHENTICATION_NETWORK

Unauthenticated communications between client and server

T.CAPTURE Eavesdropping

T.CONFIGURATION_ADMIN Inadequate configuration management

T.EAVESDROPPING Unauthorized monitoring of networks or information systems

T.ENTRY_NON_TECHNICAL Unauthenticated user gains access through non-technical means

T.ENTRY_OTHER Inappropriate access by authorized user

T.ENTRY_SOPHISTICATED Unauthenticated user gains access to other assets

T.ENTRY_TOE Attack by unauthorized malicious user

T.ERROR_USER User errors

T.EXPORT Improper export of data

T.FAILURE_DISTRIBUTED_SYSTEM COMPONENT

Failure of distributed system component

T.IMPERSON_OTHER Impersonation of authorized user

T.IMPROPER_USE Improper use of system resources by authorized user

T.INSTALL Insecure delivery or installation

T.INTEGRITY_OTHER Compromise of data integrity

T.INTENTIONAL_DISCLOSURE Intentional disclosure of data or software

T.LINK_OTHER Analysis of observed activity

T.MALICIOUS_CODE Malicious code

T.MASQUERADE_AUTHORIZED_USER

Masquerade of authorized user

T.OBSERVE_OTHER Unauthorized observation of legitimate activities

T.OBSERVE_TOE Misplaced/incorrect belief in secure operation

T.OPERATE Improper operation of system

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T.RECORD_EVENT_TOE Failure to record security significant events

T.SECRET_OTHER Exposure of data to authorized user without need-to-know

T.SOCIAL_ENGINEERING Social engineering attacks

T.SPOOFING Spoofing of user identities, system components, and data

T.SPRINGBOARD Use of information system to mount attacks on other systems

T.STEGANOGRAPHY Steganographic exfiltration

T.TRACEABLE_TOE Unable to trace events to users or processes

T.TRAPDOOR_BENIGN_ADMIN Benign trapdoor installed by system administrator

T.TRAPDOOR_MALICIOUS_CODE

Malicious trapdoor provided by developer

T.UNINTENTIONAL_DISCLOSURE

Unintentional disclosure of data or software

 $T.UNINTENTIONAL_MALICIOUS_SOFTWARE$

Unintentional malicious software installed by user

3.2.2 Non-TOE Threats

T.ABUSE_OTHER Compromise by authorized activities

T.ACCESS_NON_TECHNICAL Unauthorized access by authenticated user through non-

technical means

T.ACCESS_MALICIOUS Unauthorized access by authenticated user for malicious

purposes

T.ACCESS_NON_TOE Unauthorized access by authenticated users through other

assets

T.CONFIGURATION_ADMIN Inadequate configuration management

T.DENY – OTHER Denial of participation in information transfer

T.ENTRY_NON_TOE Unauthenticated user gains unauthorized access to other

assets

T.ENTRY_SOPHISTICATED Unauthenticated user gains access to other assets

T.ENTRY_OTHER Inappropriate access by authorized user

T.INSTALL Insecure delivery or installation

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T.INTEGRITY_OTHER Compromise of data integrity

T.LOSS_SOFTWARE Unintentional loss of software or application

T.MAINTENANCE Poor Maintenance

T.MODIFY – OTHER Unauthorized modification or destruction of data

T.OBSERVE_NON_TOEMisplaced/incorrect belief in secure operation

T.OBSERVE_OTHER Unauthorized observation of legitimate activities

T.OPERATE Improper operation of system

T.PHYSICAL Unauthorized hardware change

T.PHYSICAL_ATTACK Physical attack on system components and data

T.RECORD_EVENT_NON_TOE Failure to record security significant events on other assets

T.SABOTAGE_DATA/SOFTWARE Intentional damage to data or system software

T.SOCIAL_ENGINEERING Social engineering attacks

T.TOE – CORRUPTED Corruption of system security status

3.3 Security Policies

P.ACCOUNTABILITY Users are held accountable for their actions, and actions taken

on their behalf, on the information system.

P.ALT INFRASTRUCT Information system users have, based on mission need,

continuing access to the information system hardware and

software assets.

P.AUTH MGMT The process of generating, issuing, and using authenticators is

managed in accordance with NNSA and site policies.

P.AUTHENTICATION All users shall be authenticated prior to being granted access

to systems and the information and resources managed by

those systems.

P.COMPOSITION The security of an information system or network composed

of individual information systems is equal to or greater than

that of any individual system in the combined system.

P.CONFIG MGMT Protection features of a system are maintained during

development, modification, and maintenance of the hardware,

firmware, and software components.

P.CONOPS Continuity of operations planning is applied to applications,

data, and information systems.

P.CREDENTIAL PROT	TECTION
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Authentication credentials shall be protected to prevent unauthorized access, modification or destruction. This policy requires that the individuals and IT entities that use the credentials adequately protect all credentials. The information system supports this policy by restricting access to credentials, by protecting the credentials as they are transmitted over the network during the domain authentication process, and through the trusted path between the credential reader and other information system components.

P.CRYPTOGRAPHY

Cryptographic services that are used to ensure information confidentiality, privacy or integrity shall meet the criteria of the appropriate robustness (strength of mechanism and assurance) based on the value of information to be protected and the threat environment.

P.CTL INTERFACE

Protection requirements and adjudication of security policy differences are enforced when two or more information systems or networks are interconnected.

P.DATA_ASSURANCE

Modification of data is permitted only by authorized

personnel.

P.DATA AVAILABILITY

User and information system data are available, or restorable, to meet mission availability requirements

P.DENY_ACCESS

System resources are controlled to ensure access to information sources cannot be denied to authorized users.

P.DUE CARE

The information and information system resources are implemented and operated in a manner that represents due care and diligence with respect to risks to the information and the organization.

P.FILE REVIEW

An automated or administrative classification and sensitivity review is performed on all electronic communications and files that are to be electronically transmitted beyond the system boundary before release.

P.FORENSICS

Information needed for penetration reconstruction, and analyzing on-going or past cyber attacks and failures is identified, collected, and preserved in accordance with NNSA and site policies.

P.IDS

The information system is protected from unauthorized attempts to attack or penetrate the information system.

P.INFO_FLOW

Information flow between information system components is controlled in accordance with established information flow policies.

P.KNOWN All NNSA multi-user information systems, desktops, and

laptops— excluding those information systems intended to provide public access (e. g., public web servers)— must have, and use, a mechanism that authenticates the identity of each person before providing access to any information system,

application, service or resource.

P.LEAST_PRIV Privileges granted to information system users (including

privileged users) are the most restrictive (least privilege) set of privileges needed for the performance of authorized tasks.

P.MALICIOUS_CODE The information system is protected from hardware, software,

and firmware designed to adversely impact the

confidentiality, integrity, and availability of the system and

information assets.

P.MEDIA MARKING All removable media components of the information system

and output inside the system boundary are appropriately marked with the level of the highest information sensitivity of information that the system is accredited to operate; or marked in accordance with a classification review or information sensitivity review by authorized personnel.

P.MEDIA REVIEW All media (paper, disks, zip drives, removable disk drives,

etc.) are reviewed for classification and sensitivity and properly marked before release outside the system boundary.

P.MONITORING All user activities, and activities on behalf of the user, are

monitored and reviewed for activities that are detrimental to the confidentiality, integrity or availability of the information

or information system.

P.NTK Access to data in information system resources is limited to

users with the need-to-know for the information, regardless of the form of the information. Access rights to specific data objects are determined by object attributes assigned to that object, user identity, user attributes, and environmental

conditions as defined by the security policy.

P.PERSONNEL All users (including privileged users) are cleared, or have

appropriate background reviews, according to NNSA and DOE policies, for the highest level of information sensitivity, have formal access approval for, and an authorized need-to-know for, the information to which he/she is allowed access.

P.PHYSICAL The information and information system resources (including

media) are physically protected according to the sensitivity of the information processed, stored, or transmitted by the

components.

P.PROTCTD_DOMAIN The information system security functions maintain a separate

protected security domain for their own execution. The

components necessary for enforcing the security policies of the information system security functions shall maintain a security domain for their own execution that protects them from interference and tampering by other system activities and users.

P.RESIDUAL DATA

All internal information system resources are cleared before

reallocation of the resource to a different user.

Identification of system and environment vulnerabilities and P.RISKASSESS

an assessment of their impact on the system's security is

regularly performed.

Security roles and responsibilities are distributed to preclude P.ROLE SEPARATION

any one individual from adversely affecting operations or the

integrity of the system.

P.SESSION CTL User access to a system is determined by the authenticated

user's access profile.

P.SURVIVE The system in conjunction with its environment must be

resilient to insecurity, resisting the insecurity and/ or

providing the means to detect an insecurity and recover from

it.

P.SYS_ASSURANCE The information system's security policy is maintained in the

> environment of distributed systems even if the systems are interconnected via an insecure networking medium (wire-

lines, fiber, Internet, wireless, etc.).

P.SYS RECOVERY Controlled or trusted secure system recovery occurs in the

event of an information system failure.

P.SYS_TESTING Certification and post-accreditation testing is applied to the

information system in accordance with PCSP and DAA

requirements.

P.TRAINING All users are trained to understand applicable system- use

> policies, the proper use of systems and the vulnerabilities inherent to those systems. This policy ensures that all users are properly instructed on policies and procedures for using the system, as well as, being able to acknowledge all threats

and vulnerabilities that may impact system processing.

All users shall abide by designated policies and the conduct P.TRUSTED_USER

> stated by those policies. In this context, users includes both users of systems that interface with the TOE, and the administrators of systems that interface with the TOE in addition to the administrators of the TOE. This policy covers use and adherence to policies, procedures, system, admin, and

> user documentation, associated with the TOE and all systems

that interface with the TOE.

P.UNIQUE_ID

Every authorized user of an information system is uniquely identified.

P.WARNING_BANNER

All authorized users are notified that they are subject to being monitored, recorded, and audited through the use of an NNSA approved warning text and positive acknowledgement by the user is required before granting the user access to system resources.

P.WFA

Waste Fraud and Abuse is detected or prevented and reported accordance with DOE O 221.1, Reporting Waste Fraud, and Abuse to the Office of IG.

4. Security Objectives

4.1 Security Objectives for the TOE

O.ACCESS_HISTORY

The information system user is notified upon successful logon of a) the date and time of the user's last logon, b) the location of the user (as can best be determined) at last logon, and c) the number of unsuccessful logon attempts using this user ID since the last successful logon. A positive action by the user is required to remove the notice.

O.ACCESS_MALICIOUS

Environmental controls are required to sufficiently mitigate (deterrence, detection, and response) the threat of malicious actions by authenticated users. Information system controls will help in achieving this objective, but will not be sufficient.

O.AUDIT BASIC

The following activities must be recorded:

- Successful use of the user security attribute administration functions:
- All attempted uses of the user security attribute administration functions; and
- Identification of which user security attributes have been modified.
- With the exception of specific sensitive attribute data items (e.g., passwords, cryptographic keys); new values of the attributes should be captured.
- Successful & unsuccessful logons and logoffs;
- Unsuccessful access to security relevant files including creating, opening, closing, modifying, & deleting those files:
- Changes in user authenticators;

- Blocking or blacklisting user IDs, terminals, or access ports;
- Denial of access for excessive logon attempts; and
- Starting and ending times for each access to the system

O.AUDIT_FAILURE

An alternate audit capability or system shutdown must occur in the event of audit failure or when the audit trail exceeds 80% of capacity.

O.AUDIT PROTECTION

The contents of audit trails must be protected against unauthorized access, modification, or deletion.

O.AUDIT_REVIEW

There must be a process for review of user activities and activities on behalf of the user on the TOE to detect and report actual or attempted circumvention of the TOE Security Functions (TSF).

O.AUDIT_SELECTED_EVENTS

The audit trail must include records of-

- (a) Privileged activities at the system console (either physical or logical consoles) and other system- level accesses by privileged users and
- (b) The creation, deletion, or changes in security labels.

O.AUTHENT_EXPOSE

The clear text display or exposure of any authenticator is only provided to the identified user during generation, issuance, storage, or use.

O.AUTHORIZATION

The TOE must ensure that only authorized users gain access to the information and TOE resources. The TOE must ensure for all actions under its control, except for a well-defined set of allowed actions, all users are identified and authenticated before being granted access to subjects and objects.

O.CREDENTIAL_PROTECTION

Authentication credentials shall be protected like the information to which they provide access during creation, use, and handling...

O.DATA_CHANGES_DETERRED

Unauthorized changes to data in the information system are detected, deterred, and reported.

O.DETECT_HOST_BASIC

The information system environment, i.e., on-line, must provide the ability to detect low level, i.e., using methods readily available on the Internet to attack known vulnerabilities, attacks and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT HOST SOPHISTICATED

The information system environment, i.e., on-line, must provide the ability to detect sophisticated attacks and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized

attempts to penetrate or deny use.

O.ENTRY_TOEThe information system must prevent logical entry to the

information system using unsophisticated, technical methods,

by persons without authority for such access.

O.FULL_RESIDUAL_PROTECTION The information system must ensure that all resources contain

no residual data before being assigned, allocated, or

reallocated.

O.ID_DISABLE User TOE access is disabled when the user leaves the

sponsoring organization, Access Authorization is terminated, loses authorized access (for cause, changes in organization, etc.), or upon TOE detection of attempts to bypass security.

O.ID_REMOVAL Prior to reuse of a user identifier, all previous access rights

and privileges (including file accesses for that user identifier)

are removed from the TOE

O.INFO_FLOW The information system and information system environment

must ensure that any information flow control policies are enforced - (1) between system components and (2) at the

system external interfaces.

O.INTEGRITY LOW The TOE will require user identification and authentication to

validate the authority of the user for any changes to data.

O.MALICIOUS_CODE The TOE must have the capability to detect and eliminate

malicious code. Procedures to detect and deter incidents

caused by malicious code are employed.

O.MANAGE_TOEThe information system must provide all the functions and

facilities necessary to support the authorized administrators that are responsible for the management of information

system security.

O.NTK_NNSA Access rights to specific data objects are determined by object

attributes assigned to that object, user identity, user attributes, and any formal access rights or privileges that NNSA has

established for the data.

O.RECOVERY_CONTROLLED Information system recovery is controlled via monitored

terminal or system console.

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O.RESIDUAL PROTECTION

The information system must ensure that identified resources contain no residual data before being assigned, allocated, or reallocated.

O.RESOURCE USAGE

The information system provides the capability to control a defined set of system resources (e. g., memory, and disk space) such that no one user can deny another user access to the resources.

O.ROLE_SYS_ADM_&_CSSO

The same person does not perform the functions of the CSSO and the system administrator.

O.ROLES_OTHER_SECURITY

Other roles involved with security administration, such as DBMS administration, are not performed by the same people performing the ISSO and system administrator roles.

O.SEC_FUNC_MANAGEMENT

The information system restricts management of information system security functions to authorized users.

O.SESSION_ESTABLISHMENT

The information system controls the establishment of sessions (a) by denying access after multiple (maximum of three) consecutive unsuccessful attempts on the same user ID; (b) by limiting the number of access attempts in a specified time period, (c) by use of a time-delay control system, or (d) by other such methods, subject to approval by the DAA

O.TRANS SEC CLASS

Information protection is required whenever classified information is to be transmitted, carried to, or carried through areas or components where individuals not authorized to have access to the information may have unescorted physical or uncontrolled electronic access to the information or communications media (e. g., outside the system perimeter). One or more of the following must be used:

- (a) Information distributed only within an area approved for open storage of the information;
- (b) National Security Agency (NSA)- approved encryption mechanisms appropriate for the encryption of classified information;
- (c) Protected Transmission System; and
- (d) Trusted courier.

O.TRUSTED PATH

The information system provides a trusted path between itself and the user for initial identification and authentication.

O.TSF_DOMAIN_SEPARATION

The information system maintains a domain for its own execution that protects it from external interference and tampering (e. g., by reading or modifying its code and data structures).

O.USER INACTIVITY The information system must detect an interval of user

> inactivity, such as no keyboard entries, and disable any future user activity until the user reestablishes the correct identity

with a valid authenticator.

O.USER LOCKING The information system provides user initiated self-locking of

interactive sessions. To unlock a user-locked session, the

user must provide the correct identity with a valid

authenticator.

All authorized users are notified that they are subject to being O.WARNING_BANNER

> monitored, recorded, and audited through the use of an NNSA approved warning text and positive acknowledgement by the user is required before granting the user access to

system resources.

4.2 Security Objectives for the Environment

Each user's access rights and privileges are authorized, prior **O.ACCESS**

to the user's first access to the TOE.

All users (including privileged users) shall, at a minimum, O.ACCESS_AUTH_L

possess a current "L" Access Authorization prior to their first

access to the TOE

O.ACCESS_FORMAL Prior to their first access to information, each user's need-to-

> know is formally authorized by management or the data owner-steward through a position description or written

access list.

O.ACCESS_MALICIOUS Environmental controls are required to sufficiently mitigate

> (deterrence, detection, and response) the threat of malicious actions by authenticated users. Information system controls

will help in achieving this objective, but will not be

sufficient.

O.AUTHORIZE NON TOE The IT other than the information system must provide the

> ability to specify and manage user and system process access rights to individual processing resources and data elements under its control, supporting the organization's security

policy for access control.

O.AVAILABILITY LOW Resources are provided to allow the information system user

to perform data backup at the user's discretion.

O.CLEARING The information system components and removable media

> are cleared before the items can be reused in another system environment with the same or different accreditation level as

the original system components or removable media.

O.CREDENTIAL PROTECTION

Authentication credentials shall be protected like the information to which they provide access during creation, use, and handling.

O.DATA BACKUP BASIC

User and information system data are available, or restorable, to meet mission availability requirements. Periodic checking of backup inventory and testing of the ability to restore information is accomplished to validate mission availability requirements are met.

O.DETECT_EXTERNAL_BASIC

The site environment, i.e., on-line, must provide the ability to detect low level, i.e., using methods readily available on the Internet to attack known vulnerabilities, attacks on the hosts and networks from outside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT_EXTERNAL_SOPHISTICATED

The site environment, i.e., on-line, must provide the ability to detect sophisticated attacks on the hosts and networks from outside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT NETWORK BASIC

The network environment, i.e., on-line, must provide the ability to detect low level, i.e., using methods readily available on the Internet to attack known vulnerabilities, attacks on the network and its components, and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT NETWORK SOPHISTICATED

The network environment, i.e., on-line, must provide the ability to detect sophisticated attacks on the network and its components, and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT_SITE_BASIC

The site environment, i.e., physical, must provide the ability to detect low level, i.e., using readily available methods to attack known vulnerabilities, attacks on the hosts and networks from inside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.DETECT_SITE_SOPHISTICATED

The site environment, i.e., physical, must provide the ability to detect sophisticated attacks on the hosts and networks from inside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

O.ENTRY_NON_TECHNICAL The information system environment must provide sufficient

protection against non-technical attacks by other than

authenticated users. User training and awareness will provide

a major part of achieving this objective.

O.ENTRY_NON_TOE For resources not controlled by the information system, IT

other than the information system must prevent logical entry using unsophisticated, technical methods, by persons without

authority for such access.

O.FORENSICS_PROC Procedures are established and documented to ensure the

identification, collection, and preservation of data needed to analyze penetration reconstruction, on-going cyber attacks

and/ or failures

O.HARDWARE_EXAM_MINIMUM Information system hardware components are examined for

security impacts to the information system before use

O.ID_DISABLEUser TOE access is disabled when the user leaves the

sponsoring organization, Access Authorization is terminated, loses authorized access (for cause, changes in organization, etc), or upon TOE detection of attempts to bypass security.

O.ID REMOVAL Prior to reuse of a user identifier, all previous access rights

and privileges (including file accesses for that user identifier)

are removed from the TOE

O.ID REVALIDATION User access, contact information, rights, and privileges, to

include sponsor, Access Authorization, need-to-know, means for off line contact, mailing address, are validated annually.

O.INFO FLOWThe information system and information system environment

must ensure that any information flow control policies are enforced - (1) between system components and (2) at the

system external interfaces.

O.MANAGE_TOEThe information system must provide all the functions and

facilities necessary to support the authorized administrators that are responsible for the management of information

system security.

O.MARK COMPONENT Each host, visual display, and output device will be marked

with the sensitivity label (level) of the most sensitive Information Group the system is accredited to process, store,

or transmit.

O.MARK OUTPUT All system output and removable media are appropriately

marked with the level of the highest information sensitivity of

the Information Groups the system is accredited to operate with, or marked in with the sensitivity label for the

information.

O.MEDIA_REVIEW All media (paper, disks, zip drives, removable disk drives,

etc.) are reviewed for classification and sensitivity and properly marked before release outside the system boundary.

O.NETWORK INTERFACE The developers of the information system must ensure the

information system is not affected by the characteristics of the network(s) to which the information system is interfaced.

O.ORIGIN_PROOF A subject receiving information during a data exchange is

provided evidence of the origin of the information

O.PHY_CLASSIFIED Systems containing classified Confidential information shall

be stored in manner authorized for Secret or a GSA approved

security container.

O.PHYSICAL Physical attack that might compromise IT security on those

parts of the information system critical to security is deterred and detected, primarily via prevention within the limits of

COTS technology.

O.PHYSICAL_PROTECTION The individuals responsible for the information system must

ensure that the environment is capable of physically

protecting the information system by signaling the occurrence of fire, flood, power loss, and environmental control failures that might adversely affect information system operations.

O.RECOVERY CONTROLLED Information system recovery is controlled via monitored

terminal or system console.

O.ROLE SYS ADM & CSSO

The same person does not perform the functions of the CSSO

and the system administrator.

O.ROLES_OTHER_SECURITY Other roles involved with security administration, such as

DBMS administration, are not performed by the same people

performing the ISSO and system administrator roles.

O.SANITIZATION All information system components and removable media are

sanitized, using approved NNSA procedures, prior to release for use at a lower classification level, at a lower level of consequence, or outside the information system boundary.

O.SOFTWARE_EXAM_MINIMUM Information system software components are examined and

tested for security impacts to the information system before

use.

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O.TRAINING

All users are trained to understand applicable information system-use policies, the approved use of the information system, and the vulnerabilities inherent in the operation of the information system.

O.TRANS_SEC_CLASS

Information protection is required whenever classified information is to be transmitted, carried to, or carried through areas or components where individuals not authorized to have access to the information may have unescorted physical or uncontrolled electronic access to the information or communications media (e. g., outside the system perimeter). One or more of the following must be used:

- (a) Information distributed only within an area approved for open storage of the information;
- (b) National Security Agency (NSA)- approved encryption mechanisms appropriate for the encryption of classified information;
- (c) Protected Transmission System; and
- (d) Trusted courier.

O.UNESCORT_ACCESS_CLASSIFIED

Access controls ensure that personnel granted unescorted physical access to information, the information system or human readable media have the appropriate security clearance, access approvals and need-to-know.

5. IT Security Requirements

5.1 TOE Security Functional Requirements

This section defines the functional requirements for the TOE. Functional requirements components in this profile were drawn from Part 2 of the CC. Some functional requirements are extensions to those found in the CC.

CC defined operations for assignment, selection, and refinement were used to tailor the requirements to the level of detail necessary to meet the stated security objectives. These operations are indicated through the use of underlined (assignments and selections) and italicized (refinements) text. All required operations not performed within this profile are clearly identified and described such that they can be correctly performed upon instantiation of the PP into a Security Target (ST) specification.

NOTE: Where italicized items are listed in an assignment or selection clause in one of the following components, the ST developer must address the component and provide the information identified in the italicized clause. If the assignment or selection clause is not italicized, the item is mandatory and must be addressed in the ST.

5.1.1 FAU_ARP.1 Security alarms

5.1.1.1 FAU_ARP.1.1 The TSF shall take [assignment: list of the least disruptive actions] upon detection of a potential security violation.

Application Note: The ST must state the actions taken by the TOE when a potential security violation, such as detection of malicious code, or a successful or unsuccessful intrusion.

5.1.2 FAU_GEN.1 Audit data generation

5.1.2.1 FAU_GEN.1.1 The TSF shall be able to generate an audit record of the following auditable events:

- Start-up and shutdown of the audit functions;
- All auditable events for the basic level of audit and the events listed below:
 - Successful use of the user security attribute administration functions
 - All attempted uses of the user security attribute administration functions
 - Identification of which user security attributes have been modified
 - Successful & unsuccessful logons and logoffs
 - O Unsuccessful access to security relevant files including creating, opening, closing, modifying, & deleting those files
 - o Changes in user authenticators
 - o Blocking or blacklisting user Ids, terminals, or access ports
 - o Denial of access for excessive logon attempts
 - O System accesses by privileged users; a. Privileged activities at the system console (either physical or logical consoles) and other system-level accesses by privileged users.
 - o Starting and ending times for each access to the system

Application Note: For some situations it is possible that some events cannot be automatically generated. This is usually due to the audit functions not being operational at the time these events occur. Such events need to be documented in administrative guidance, along with recommendations on how manual auditing should be established to cover these events.

The "basic" level of auditing was selected as best representing the "mainstream" of contemporary audit practices used in the target environments.

5.1.2.2 FAU_GEN.1.2 The TSF shall record within each audit record at least the following information:

a. Date and time of the event, type of event, subject ide ntity, and the outcome (success or failure) of the event; and

b. For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, [assignment: other audit relevant information]

5.1.3 FAU_GEN.2 User identity association

5.1.3.1 FAU_GEN.2.1 The TSF shall be able to associate each auditable event with the identity of the user that caused the event.

Application Note: There are some auditable events that may not be associated with a user, such as failed login attempts. It is acceptable that such events do not include a user identity. In the case of failed login attempts it is also acceptable not to record the attempted identity in cases where that attempted identity could be misdirected authentication data; for example when the user may have been out of sync and typed a password in place of a user identifier.

5.1.4 FAU_SAA.1 Potential violation analysis

- 5.1.4.1 FAU_SAA.1.1 The TSF shall be able to apply a set of rules in monitoring the audited events and based upon these rules indicate a potential violation of the TSP.
- 5.1.4.2 FAU_SAA.1.2 The TSF shall enforce the following rules for monitoring audited events:

Accumulation or combination of [assignment: subset of defined auditable events] known to indicate a potential security violation; [assignment: any other rules].

Application Note: The ST must describe the auditable events that are known or suspected to indicate a potential security violation.

5.1.5 FAU_SAA.4 Complex attack heuristics

5.1.5.1 FAU_SAA.4.1 The TSF shall be able to maintain an internal representation of the following event sequences of known intrusion scenarios [assignment: list of sequences of system events whose occurrence are representative of known penetration scenarios] and the following signature events [assignment: a subset of system events] that may indicate a potential violation of the TSP.

Application Note: The ST must describe, or reference documentation of, known or suspected system events and penetration scenarios that may indicate a potential security violation. The specific manner of implementation is TOE dependent and can be achieved through the use of intrusion detection software on the TOE or in the local area network where the TOE is located.

5.1.5.2 FAU_SAA.4.2 The TSF shall be able to compare the signature events and event sequences against the record of system activity discernible from an examination of [assignment: the information to be used to determine system activity].

Application Note: See application note for FAU SAA.4.1.

5.1.5.3 FAU_SAA.4.3 The TSF shall be able to indicate an imminent violation of the TSP when system activity is found to match a signature event or event sequence that indicates a potential violation of the TSP.

Application Note: See application note for FAU_SAA.4.1.

5.1.6 FAU_SAR.1 Audit review

5.1.6.1 FAU_SAR.1.1 The TSF shall provide [assignment: Computer System Security Officers (CSSO) and authorized system administrators] with the capability to read [assignment: all audit information] from the audit records.

Application Note: The minimum information that must be provided is the same that which is required to be recorded in FAU_GEN.1.2. The intent of this requirement is that there exists a tool for an administrator to access the audit trail in order to assess it. Exactly what manner is provided is an implementation decision, but it needs to be done in a way that allows the administrator to make effective use of the information presented. This requirement is closely tied to FAU_SAR.3 and FAU_SEL.1. It is expected that a single tool will exist within the TSF that will satisfy all of these requirements.

5.1.6.2 FAU_SAR.1.2 The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

5.1.7 FAU SAR.2 Restricted audit review

5.1.7.1 FAU_SAR.2.1 The TSF shall prohibit all users read access to the audit records, except those users that have been granted explicit read-access.

Application Note: By default, CSSOs and authorized system administrators may be considered to have been granted read access to the audit records. The TSF may provide a mechanism that allows other users to also read audit records.

5.1.8 FAU_SAR.3 Selectable audit review

- 5.1.8.1 FAU_SAR.3.1 The TSF shall provide the ability to perform [selection: searches, sorting, and ordering] of audit data based on based on the following attributes:
 - a. User identity;
 - b. [assignment: list of additional attributes that audit selectivity is based upon]

Application Note: The ST must state the additional attributes that audit selectivity may be based upon (e. g., object identity, type of event), if any.

5.1.9 FAU_SEL.1

- 5.1.9.1 FAU_SEL.1.1 The TSF shall be able to include or exclude auditable events from the set of audited events based on the following attributes:
 - a. User identity;
 - b. [assignment: list of additional attributes that audit selectivity is based upon].

Application Note: The ST must state the additional attributes that audit selectivity may be based upon (e. g., object identity, type of event), if any.

5.1.10 FAU_STG.2 Guarantees of audit data availability

- 5.1.10.1 FAU_STG.2.1 The TSF shall protect the stored audit records from unauthorized deletion.
- 5.1.10.2 FAU_STG.2.2 The TSF shall be able to [selection: prevent] modifications to the audit records.

Application Note: On many systems, in order to reduce the performance impact of audit generation, audit records will be temporarily buffered in memory before they are written to disk. In these cases, it is likely that some of these records will be lost if the operation of the TOE is interrupted by hardware or power failures. The developer needs to document what the likely loss will be and show that it has been minimized.

5.1.10.3 FAU_STG.2.3 The TSF shall ensure that [assignment: all audit records already written to media, i.e., not in memory buffers,] audit records will be maintained when the following conditions occur: [selection: audit storage exhaustion, failure, and attack]...

5.1.11 FAU_STG.3 Action in case of possible audit data loss

5.1.11.1 FAU_STG.3.1 The TSF shall [assignment: generate an alarm to the CSSO or authorized system administrator] if the audit trail exceeds [assignment: 80% of capacity].

Application Note: For this component, an "alarm" is to be interpreted as any clear indication to the administrator that the pre-defined limit has been exceeded. The ST author must state the pre-defined limit that triggers generation of the alarm. The limit can be stated as an absolute value, or as a value that represents a percentage of audit trail capacity (e. g., audit trail 80% full). If the limit is adjustable by the authorized administrator, the ST should also incorporate an FMT requirement to manage this function.

5.1.12 FAU STG.4 Prevention of audit data loss

5.1.12.1 FAU STG.4.1 The TSF shall [selection: be able to prevent auditable events, except those taken by the CSSO or authorized system administrator,] and

[assignment: other actions to be taken in case of audit storage failure] if the audit trail is full.

Application Note: The selection of "preventing auditable actions if audit storage is exhausted" is minimal functionality; providing a range of configurable choices (e. g., ignoring auditable actions and/ or changing to a degraded mode) is allowable, as long as "preventing" is one of the choices. If configurable, then FMT_ MOF.1 should be incorporated into the ST.

5.1.13 FCS_CKM.4 Cryptographic key destruction

5.1.13.1 FCS_CKM.4.1 The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method [assignment: cryptographic key destruction method] that meets the following: [assignment: list of standards].

5.1.14 FCS_COP.1 Cryptographic operation

5.1.14.1 FCS_COP.1.1 The TSF shall perform [assignment: list of cryptographic operations] in accordance with a specified cryptographic algorithm [assignment: cryptographic algorithm] and cryptographic key sizes [assignment: cryptographic key sizes] that meet the following: [assignment: list of standards].

5.1.15 FDP_ACC.2 Complete access control

5.1.15.1 FDP_ACC.2.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy (DAC)] on [assignment: list of subjects] acting on the behalf of users, [assignment: list of named objects] and all operations among subjects and objects covered by the SFP [DAC policy].

Application Note: For most systems there is only one type of subject, usually called a process or task, which needs to be specified in the ST.

Named objects are those objects that are used to share information among subjects acting on the behalf of different users, and for which access to the object can be specified by a name or other identity. Any object that meets this criterion but is not controlled by the DAC policy must be justified.

The list of operations covers all operations between the above two lists. It may consist of a sublist for each subject-named object pair. Each operation needs to specify which type of access right is needed to perform the operation; for example read access or write access.

5.1.15.2 FDP_ACC.2.2 The TSF shall ensure that all operations between any subject in the TSC and any object within the TSC are covered by an access control SFP.

5.1.16 FDP_ACF.1 Security attribute based access control

5.1.16.1 FDP_ACF.1.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy] to objects based on [assignment: the following:]

- a. The user identity and group membership(s) associated with a subject;
- b. The following access control attributes associated with an object; and
- c. [assignment: List access control attributes. The attributes must provide permission attributes with:
 - a. the ability to associate allowed or denied operations with one or more user identities:
 - b. the ability to associate allowed or denied operations with one or more group identities; and
 - c. defaults for allowed or de nied operations.

5.1.16.2 FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: [assignment: a set of rules specifying the Discretionary Access Control policy, where:

- a. For each operation there shall be a rule, or rules, that use the permission attributes where the user identity of the subject matches a user identity specified in the access control attributes of the object;
- b. For each operation there shall be a rule, or rules, that use the permission attributes;
- c. here the group membership of the subject matches a group identity specified in the access control attributes of the object; and
- d. For each operation there shall be a rule, or rules, which use the default permission attributes specified in the access control attributes of the object when neither a user identity nor group identity matches.]

Application Note: A TOE that conforms to this PP is required to implement a DAC policy, but the rules that govern the policy may vary between TOEs; those rules need to be specified in the ST. In completing the rule assignment above, the resulting mechanism must be able to specify access rules that apply to at least any single user. This single user may have a special status such as the owner of the object. The mechanism must also support specifying access to the membership of at least any single group. Conformant implementations include self/ group/public controls and access control lists.

A DAC policy may cover rules on accessing public objects; i.e., objects which are readable to all authorized users, but which can only be altered by the TSF or administrators. Specification of these rules should be covered under FDP_ACF.1.3 and FDP_ACF.1.4.

A DAC policy may include exceptions to the basic policy for access by administrators or other forms of special authorization. These rules should be covered under FDP_ACF.1.3.

The ST must list the attributes that are used by the DAC policy for access decisions. These

attributes may include permission bits, access control lists, and object ownership.

A single set of access control attributes may be associated with multiple objects, such as all objects stored on a single floppy disk. The association may also be indirectly bound to the object, such as access control attributes being associated with the name of the object rather than directly to the object itself.

- 5.1.16.3 FDP_ACF.1.3 The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: [assignment: rules, based on security attributes, that explicitly authorise access of subjects to objects].
- 5.1.16.4 FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects].

5.1.17 FDP_DAU.1 Basic data authentication

- 5.1.17.1 FDP_DAU.1.1 The TSF shall provide a capability to generate evidence that can be used as a guarantee of the validity of [assignment: list of objects or information types].
- 5.1.17.2 FDP_DAU.1.2 The TSF shall provide [assignment: list of subjects] with the ability to verify evidence of the validity of the indicated information.

5.1.18 FDP IFC.1 Subset information flow control

5.1.18.1 FDP_IFC.1.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy] on [assignment: list of subjects, information, and operations that cause controlled information to flow to and from controlled subjects covered by the SFP].

5.1.19 FDP_IFF.1 Simple security attributes

- 5.1.19.1 FDP_IFF.1.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy] based on the following types of subject and information security attributes: [assignment: the minimum number and type of security attributes].
- 5.1.19.2 FDP_IFF.1.2 The TSF shall permit an information flow between a controlled subject and controlle d information via a controlled operation if the following rules hold: [assignment: for each operation, the security attribute-based relationship that must hold between subject and information security attributes].
- 5.1.19.3 FDP_IFF.1.3 The TSF shall enforce the [as signment: additional information flow control SFP rules].
- 5.1.19.4 FDP_IFF.1.4 The TSF shall provide the following [assignment: list of additional SFP capabilities].

- 5.1.19.5 FDP_IFF.1.5 The TSF shall explicitly authorise an information flow based on the following rules: [assignment: rules, based on security attributes, that explicitly authorize information flows].
- 5.1.19.6 FDP_IFF.1.6 The TSF shall explicitly deny an information flow based on the following rules: [assignment: rules, based on security attributes, that explicitly deny information flows].

5.1.20 FDP ITC.1 Import of user data without security attributes

- 5.1.20.1 FDP_ITC.1.1 The TSF shall enforce the [assignment: access control SFP and/or information flow control SFP] when importing user data, controlled under the SFP, from outside of the TSC.
- 5.1.20.2 FDP_ITC.1.2 The TSF shall ignore any security attributes associated with the user data when imported from outside the TSC.
- 5.1.20.3 FDP_ITC.1.3 The TSF shall enforce the following rules when importing user data controlled under the SFP from outside the TSC: [assignment: additional importation control rules].

5.1.21 FDP_RIP.2 Full residual information protection

5.1.21.1 FDP_RIP.2.1 The TSF shall ensure that any previous information content of a resource is made unavailable upon the upon the allocation of the resource to all objects

Application Note: This requirement applies to the list of resources stated in the ST; it includes resources used to contain data and attributes. It also includes the encrypted representation of information.

Clearing the information content store of resources on deallocation from objects is sufficient to satisfy this requirement, if unallocated resources will not accumulate new information until they are allocated again.

5.1.22 FDP_SDI.2 Stored data integrity monitoring and action

5.1.22.1 FDP_SDI.2.1 The TSF shall monitor user data stored within the TSC for [assignment: unauthorized modification and unauthorized deletion] on all objects, based on the following attributes: [assignment: user data attributes].

Application Note: The ST must describe the user data attributes, i.e. file names, directory names, sizes, etc., that will be used in the detection of unauthorized activities on the data.

5.1.22.2 FDP_SDI.2.2 Upon detection of a data integrity error, the TSF shall [assignment: enter a description of the error in the audit log and issue an alarm].

Application Note: For this component, an "alarm" is to be interpreted as any clear indication to the administrator that a data integrity error has been detected. The ST must state the conditions that trigger generation of the alarm.

5.1.23 FIA AFL.1 Authentication failure handling

5.1.23.1 FIA_AFL.1.1 The TSF shall detect when [assignment: five (5) consecutive] unsuccessful authentication attempts occur related to [assignment: list of authentication events].

Application Note: The ST must state the authentication events that will be monitored for 5 consecutive unsuccessful authentication attempts. The ST should also identify any authentication activities that are not monitored for unsuccessful authentication attempts.

5.1.23.2 FIA_AFL.1.2 When the defined number of unsuccessful authentication attempts has been met or surpassed, the TSF shall [assignment: *list of actions*].

5.1.24 FIA ATD.1 User attribute definition

- 5.1.24.1 FIA_ATD.1.1 The TSF shall maintain the following list of security attributes belonging to individual users: [assignment:
 - a. User Identifier;
 - b. Group Memberships;
 - c. Authentication Data;
 - d. Security-relevant Roles; and
 - e. [assignment: other user security attributes]].

Application Note: The specified attributes are those that are required by the TSF to enforce the DAC policy, the generation of audit records, and proper identification and authentication of users. The user identity must be uniquely associated with a single individual user.

Group membership may be expressed in a number of ways: a list per user specifying to which groups the user belongs, a list per group which includes which users are members, or implicit association between certain user identities and certain groups. A TOE may have two forms of user and group identities, a text form and a numeric form. In these cases there must be unique mapping between the representations.

5.1.25 FIA_SOS.1 Verification of secrets

5.1.25.1 FIA_SOS.1 The TSF shall provide a mechanism to verify that secrets meet [assignment: the P_AUTHENTICATION policy].

Application Note: The P.AUTHENTICATION policy applies to all other information system users. The method of authentication is unspecified by this PP, but must be specified in the ST. The method that is used must be shown to implement the P.AUTHENTICATION policy. If a password mechanism is used, the mechanism must comply with NNSA password policies. The strength of whatever mechanism implemented must be subjected to strength of function analysis. (See AVA_SOF.1)

5.1.26 FIA_UAU.1 Timing of authentication

5.1.26.1 FIA_UAU.1.1 The TSF shall allow [assignment: *list of TSF mediated actions*] on behalf of the user to be performed before the user is authenticated.

Application Note: The ST must specify the actions that are allowed by an unauthenticated user. The allowed actions should be limited to those things that aid an authenticated user in gaining access to the TOE. This could include help facilities or the ability to send a message to administrators.

5.1.26.2 FIA_UAU.1.2 The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on the behalf of that user.

5.1.27 FIA UAU.7 Protected authentication feedback

5.1.27.1 FIA_UAU.7.1 The TSF shall provide only [assignment: obscured feedback] to the user while the authentication is in progress.

Application Note: Obscured feedback implies the TSF does not produce a visible display of any authentication data entered by a user, such as through a keyboard (e. g., echo the password on the terminal). It is acceptable that some indication of progress be returned instead, such as a period returned for each character sent.

Some forms of input, such as card input based batch jobs, may contain human-readable user passwords. The administrative and user guidance documentation must explain the risks in placing passwords on such input and must suggest procedures to mitigate that risk.

5.1.28 FIA_UID.1 Timing of identification

- 5.1.28.1 FIA_UID.1.1 The TSF shall allow [assignment: *list of TSF-mediated actions*] on behalf of the user to be performed before the user is identified.
- 5.1.28.2 FIA_UID.1.2 The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

Application Note: The ST must specify the actions that are allowed to an unidentified user. The allowed actions should be limited to those things that aid an authenticated user in gaining access to the TOE. This could include help facilities or the ability to send messages to administrators.

The method of identification is unspecified by this PP, but should be specified in a ST and it should specify how this relates to user identifiers maintained by the TSF.

5.1.29 FIA_USB.1 User-subject binding

5.1.29.1 FIA_USB.1.1 The TSF shall associate the appropriate user security attributes with subjects acting on behalf of that user.

5.1.29.1.1 The TSF shall associate the following user security attributes with subjects acting on the behalf of that user:

- a. The user identity which is associated with auditable events;
- b. The user identity or identities which are used to enforce the Discretionary Access Control Policy;
- c. The group membership or memberships used to enforce the Discretionary Access Control Policy;
- d. [assignment: any other user security attributes].

The TSF shall enforce the following rules governing changes to the user security attributes associated with subjects acting on the behalf of a user: [assignment: changing of attributes rules].

Application Note: The DAC policy and audit generation require that each subject acting on the behalf of users have a user identity associated with the subject. This identity is normally the one used at the time of identification to the system. The DAC policy enforced by the TSF may include provisions for making access decisions based on a user identity that differs from the one used during identification.

The ST must state, in FIA_USB.1.1, how this alternate identity is associated with a subject and justify why the individual user associated with this alternate identity is not compromised by the mechanism used to implement it. Depending on the TSF's implementation of group membership, the associations between a subject and groups may be explicit at the time of identification or implicit in a relationship between user and group identifiers. The ST must specify this association. Like user identification, an alternate group mechanism may exist, and parallel requirements apply.

5.1.30 FMT_MOF.1 Management of security functions behavior

5.1.30.1 FMT_MOF.1.1 The TSF shall restrict the ability to [selection: determine the behavior of, disable, enable, modify the behavior of] the functions [assignment: list of functions] to [assignment: CSSOs and authorized system administrators].

Application Note: The ST must state the restrictions and functions applied to the management of TOE security functions by the CSSO and authorized system administrators.

5.1.31 FMT_MSA.1 Management of security attributes

5.1.31.1 FMT_MSA.1.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy] to restrict the ability to [selection: modify] the security attributes [assignment: access control attributes associated with a named object] to [assignment: the authorized users].

Application Note: The ST must state the components of the access rights that may be modified, and must state any restrictions that may exist for a type of authorized user and the components

of the access rights that the user is allowed to modify. The ability to modify access rights must be restricted in that a user having access rights to a named object does not have the ability to modify those access rights unless explicitly granted the right to do so. This restriction may be explicit, based on the object ownership, or based on a set of object hierarchy rules.

5.1.32 FMT_MSA.2 Secure security attributes

5.1.32.1 FMT_MSA.2.1 The TSF shall ensure that only secure values are accepted for security attributes.

5.1.33 FMT MSA.3 Static attribute initialization

- 5.1.33.1 FMT_MSA.3.1 The TSF shall enforce the [assignment: Discretionary Access Control Policy] to provide [selection: restrictive] default values for security attributes that are used to enforce the SFP [Discretionary Access Control Policy].
- 5.1.33.2 FMT_MSA.3.2 The TSF shall allow the [assignment: the authorized identified roles] to specify alternative initial values to override the default values when an object or information is created.

Application Note: A TOE conforming to this PP must provide protection by default for all objects at creation time. This may be done through the enforcing of a restrictive default access control on newly created objects or by requiring the user to explicitly specify the desired access controls on the object at its creation. In either case, there shall be no window of vulnerability through which unauthorized access may be gained to newly created objects.

5.1.34 FMT_MTD.1 Management of TSF data

5.1.34.1 FMT_MTD.1.1 The TSF shall restrict the ability to [selection: create, delete, and clear] the [assignment: audit trail] to [assignment: CSSOs and authorized system administrators].

Application Note: The selection of "create, delete, and clear" functions for audit trail management reflect common management functions. These functions should be considered generic; any other audit administration functions that are critical to the management of a particular audit mechanism implementation should be specified in the ST.

5.1.34.1.1 The TSF shall restrict the ability to modify or observe the set of audited events to administrators.

Application Note: The set of audited events are the subset of auditable events that will be audited by the TSF. The term set is used loosely here and refers to the total collection of possible ways to control which audit records get generated; this could be by type of record, identity of user, identity of object, etc. It is an important aspect of audit that users are able to affect which of their actions are audited, and therefore must not have control over or knowledge of the selection of an event for auditing.

5.1.34.1.2 The TSF shall restrict the ability to initialize and modify the user security attributes, other than authentication data, to administrators.

Application Note: This component only applies to security attributes that are used to maintain the TSP. Other user attributes may be specified in the ST, but control of those attributes is not within the scope of this PP.

5.1.34.1.3 The TSF shall restrict the ability to modify the authentication data to the following:

- a) administrators; and
- b) users authorized to modify their own authentication data

Application Note: User authentication data refers to information that users must provide to authenticate themselves to the TSF. Examples include passwords, personal identification numbers, and fingerpr int profiles. User authentication data does not include the user's identity. The ST must specify the authentication mechanism that makes use of the user authentication data to verify a user's identity. This component does not require that any user be authorized to modify their authentication information; it only states that it is permissible. It is not necessary that requests to modify authentication data require re-authentication of the requester's identity at the time of the request.

5.1.35 FMT REV.1 Revocation

- 5.1.35.1 FMT_REV.1.1 The TSF shall restrict the ability to revoke security attributes associated with the [selection: users] within the TSC to [assignment: the CSSO and authorized system administrators].
- 5.1.35.2 FMT REV.1.2 The TSF shall enforce the rules: [assignment:
 - a) The immediate revocation of security-relevant authorizations; and
 - b) [assignment: list of other revocation rules concerning users]].

Application Note: Many security-relevant authorizations could have serious consequences if misused, so an immediate revocation method must exist, although it need not be the usual method (e. g., The usual method may be editing the trusted users profile, but the change doesn't take effect until the user logs off and logs back on. The method for immediate revocation might be to edit the trusted users profile and "force" the trusted user to log off.). The immediate method must be specified in the ST and in administrator guidance. In a distributed environment the developer must provide a description of how the "immediate" aspect of this requirement is met.

The TSF shall restrict the ability to revoke security attributes associated with objects within the TSC to users authorized to modify the security attributes by the Discretionary Access Control policy.

- 5.1.35.3 FMT REV.1.2 The TSF shall enforce the rules: [assignment:
 - a) The access rights associated with an object shall be enforced when an access check is made; and

b) [assignment: list of other revocation rules concerning objects]].

Application Note: The DAC policy may include immediate revocation (e. g., Multics immediately revokes access to segments) or delayed revocation (e. g., most UNIX systems do not revoke access to already opened files). The DAC access rights are considered to have been revoked when all subsequent access control decisions by the TSF use the new access control information. It is not required that every operation on an object make an explicit access control decision as long as a previous access control decision was made to permit that operation. It is sufficient that the developer clearly documents in guidance documentation how revocation is enforced.

5.1.36 FMT_SMR.2 Restrictions on security roles

5.1.36.1 FMT SMR.2.1 The TSF shall maintain the roles: [assignment:

- a) CSSO;
- b) administrator;
- c) users authorized by the Discretionary Access Control Policy to modify object security attributes;
- d) users authorized to modify their own authentication data; and
- e) [assignment: other roles]].

Application Note: The ST must identify any other security relevant roles supported by the TOE.

5.1.36.2 FMT SMR.2.2 The TSF shall be able to associate users with roles.

Application Note: A TOE conforming to this PP only needs to support a single administrative role, referred to as the administrator. If a TOE implements multiple independent roles, the ST should refine the use of the term administrators to specify which roles fulfill which requirements.

This PP specifies a number of functions that are required of or restricted to an administrator, but there may be additional functions that are specific to the TOE. This would include any additional function that would undermine the proper operation of the TSF. Examples of functions include: ability to access certain system resources like tape drives or vector processors, ability to manipulate the printer queues, and ability to run real-time programs.

5.1.36.3 FMT_SMR.2.3 The TSF shall ensure that the conditions [assignment: conditions for the different roles] are satisfied.

Application Note: If conditions or restrictions are applied to the different security relevant roles supported by the TOE, the conditions or restrictions must be stated in the ST.

5.1.37 FPT_AMT.1 Abstract machine testing

5.1.37.1 FPT_AMT.1.1 The TSF shall run a suite of tests [selection: during initial start-up, periodically during normal operation, at the request of an authorized user, other conditions] to demonstrate the correct operation of the security assumptions provided by the abstract machine that underlies the TSF.

Application Note: In general this component refers to the proper operation of the hardware platform on which a TOE is running. The test suite needs to cover only aspects of the hardware on which the TSF relies to implement required functions, including domain separation. If a failure of some aspect of the hardware would not result in the TSF compromising the functions it performs, then testing of that aspect is not required.

5.1.38 FPT_ITC.1 Inter-TSF confidentiality during transmission

5.1.38.1 FPT_ITC.1.1 The TSF shall protect all TSF data transmitted from the TSF to a remote trusted IT product from unauthorized disclosure during transmission.

Application Note: The ST must describe how the data is protected by one or more of the following:

- a. Information distributed only within an area approved for open storage of the information;
- b. National Nuclear Security Agency (NNSA)- approved encryption mechanisms appropriate for the encryption of unclassified mandatory protection information;
- c. NNSA approved Protected Transmission System; and
- d. Approved courier.

5.1.39 FPT_RVM.1 Reference Mediation

5.1.39.1 FPT_RVM.1.1 The TSF shall ensure that the TSP enforcement functions are invoked and succeed before each function within the TSC is allowed to proceed.

Application Note: This element does not imply that there must be a reference monitor. Rather this requires that the TSF validate all actions between subjects and objects that require policy enforcement.

5.1.40 FPT_RCV.1 Manual recovery

5.1.40.1 FPT_RCV.1.1 After a failure or service discontinuity, the TSF shall enter a maintenance mode where the ability to return the TOE to a secure state is provided.

5.1.41 FPT_SEP.2 SFP domain separation

- 5.1.41.1 FPT_SEP.2.1 The unisolated portion of the TSF shall maintain a security domain for its own execution that protects it from interference and tampering by untrusted subjects.
- 5.1.41.2 FPT_SEP.2.2 The TSF shall enforce separation between the security domains of subjects in the TSC.

Application Note: This component does not imply a particular implementation of a TOE. The implementation needs to exhibit properties that the code and the data upon which TSF relies are not alterable in ways that would compromise the TSF and that observation of TSF data would not result in failure of the TSF to perform its job. This could be done either by hardware mechanisms or hardware architecture. Possible implementations include multi-state CPU's that support multiple task spaces and independent nodes within a distributed architecture. The second element can also be met in a variety of ways also, including CPU support for separate address spaces, separate hardware components, or entirely in software. The latter is likely in layered application such as a graphic user interface system that maintains separate subjects.

5.1.41.3 FPT_SEP.2.3 The TSF shall maintain the part of the TSF related to [assignment: Discretionary Access Control policy] in a security domain for their own execution that protects them from interference and tampering by the remainder of the TSF and by subjects untrusted with respect to those

SFPs.

5.1.42 FPT_STM.1 Reliable time stamps

5.1.42.1 FPT_STM.1.1 The TSF shall be able to provide reliable time stamps for its own use.

Application Note: The generation of audit records depends on having a correct date and time. The ST needs to specify the degree of accuracy that must be maintained in order to maintain useful information for audit records.

5.1.43 FPT_TST.1 TSF testing

5.1.43.1 FPT_TST.1.1 The TSF shall run a suite of self-tests [selection: during initial start-up, periodically during normal operation, at the request of the authorized user, at the conditions [assignment: conditions under which self test should occur]] to demonstrate the correct operation of the TSF.

Application Note: In general this component refers to the proper operation of the TSF. The test suite needs to cover only aspects of the required functions of the TSF, including domain separation.

- 5.1.43.2 FPT_TST.1.2 The TSF shall provide authorised users with the capability to verify the integrity of TSF data.
- 5.1.43.3 FPT_TST.1.3 The TSF shall provide authorised users with the capability to verify the integrity of stored TSF executable code.

5.1.44 FRU_RSA.1 Maximum quotas

5.1.44.1 FRU_RSA.1.1 The TSF shall enforce maximum quotas of the following resources: [assignment: controlled resources] that [selection: individual user, defined group of users, subjects] can use [selection: simultaneously, over a specified period of time].

5.1.45 FTA_MCS.1 Basic limitation on multiple concurrent sessions

- 5.1.45.1 FTA_MCS.1.1 The TSF shall restrict the maximum number of concurrent sessions that belong to the same user.
- 5.1.45.2 FTA_MCS.1.2 The TSF shall enforce, by default, a limit of [assignment: one (1)] session per user.

5.1.46 FTA_SSL.1 TSF-initiated session locking

- 5.1.46.1 FTA_SSL.1.1 The TSF shall lock an interactive session after [assignment: time interval of user inactivity] by:
 - clearing or overwriting display devices, making the current contents unreadable;
 - disabling any activity of the user's data access/display devices other than unlocking the session.
- 5.1.46.2 FTA_SSL.1.2 The TSF shall require the following events to occur prior to unlocking the session: [assignment: events to occur].

5.1.47 FTA_SSL.2 User-initiated locking

- 5.1.47.1 FTA_SSL.2.1 The TSF shall allow user-initiated locking of the user's own interactive session, by:
 - a. Clearing or overwriting display devices, making the current contents unreadable;
 - b. Disabling any activity of the user's data access/display devices other than unlocking the session.
- 5.1.47.2 FTA_SSL.2.2 The TSF shall require the following events to occur prior to unlocking the session: [assignment: events to occur].

Application Note: The ST must identify the events, if any, such as user authentication, necessary to unlock a session.

5.1.48 FTA_TAB.1 Default TOE access banners

5.1.48.1 FTA_TAB.1.1 Before establishing a user session, the TSF shall display an advisory warning message regarding unauthorized use of the TOE.

Application Note: The warning banner must comply with the NNSA PCSP minimum banner or use an alternative banner wording approved by the organization's general counsel.

5.1.49 FTA_TAH.1 TOE access history

- 5.1.49.1 FTA_TAH.1.1 Upon successful session establishment, the TSF shall display the [selection: date, time, method, and location] of the last successful session establishment to the user.
- 5.1.49.2 FTA_TAH.1.2 Upon successful session establishment, the TSF shall display the [selection: *date, time, method, location*] of the last unsuccessful attempt to session establishment and the number of unsuccessful attempts since the last successful session establishment.
- 5.1.49.3 FTA_TAH.1.3 The TSF shall not erase the access history information from the user interface without giving the user an opportunity to review the information.

5.1.50 FTA_TSE.1 TOE session establishment

5.1.50.1 FTA_TSE.1.1 The TSF shall be able to deny session establishment based on [assignment: attributes].

5.1.51 FTP_TRP.1 Trusted Path

- 5.1.51.1 FTP_TRP.1.1 The TSF shall provide a communication path between itself and [selection: remote, local] users that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from modification or disclosure.
- 5.1.51.2 FTP_TRP.1.2 The TSF shall permit [selection: *the TSF*, *local users*, *remote users*] to initiate communication via the trusted path.
- 5.1.51.3 FTP_TRP.1.3 The TSF shall require the use of the trusted path for initial user authentication, [assignment: other services for which trusted path is required]].

5.2 TOE Security Assurance Requirements

On the following pages are the detailed assurance component requirements from a developer, content, and evaluator perspective. Also included are application notes:

5.2.1 Configuration Management

- **5.2.1.1 ACM_CAP.2** Configuration Items
- **5.2.1.1.1** Developer action elements
- ACM_CAP.21.D The developer shall provide a reference for the TOE.

ACM_CAP.2.2D The Developer shall use a Configuration Management (CM) System.

ACM CAP.2.3D The developer shall use CM documentation.

5.2.1.1.2 Content and presentation of evidence elements

ACM CAP.2.10	The referen	ce for the TOE sk	all he unique to eacl	n version of the TOE
ACM CALL	1 116 1 6161 61		ian de umuue id eaci	I version of the IOE

ACM CAP.2.2C The TOE shall be labeled with its reference

ACM CAP.2.3C The CM documentation shall include a configuration list.

ACM CAP.2.4C The configuration list shall describe the configuration items that

comprise the TOE.

ACM_CAP.2.5C The CM documentation shall describe the method used to uniquely

identify the configuration items.

ACM CAP.2.6C The CM system shall uniquely identify all configuration items.

5.2.1.1.3 Evaluator action elements

ACM_CAP.2.7E The Evaluator shall confirm that the information provided me ets all the requirements for the content & presentation of evidence.

Application Note: This component provides three things. First it requires that the TOE is identifiable, using such things as version and part numbers, to ensure that the proper thing is installed. Second it requires that the pieces used to produce the TOE are identified. And third it requires that the production of the TOE be done in a controlled manner.

5.2.2 Delivery and Operation

5.2.2.1 ADO_DEL.1 Delivery Procedures

5.2.2.1.1 Developer action elements

ADO_DEL.1.1D The developer shall document procedures for delivery of the TOE or

parts of it to the user.

5.2.2.1.2 Content and presentation of evidence elements

ADO DEL.1.1C The developer shall use the delivery procedures.

ADO DEL.1.1D The delivery documentation shall describe all procedures that are

necessary to maintain security when distributing versions of the TOE to

the user's site.

5.2.2.1.3 Evaluator action elements

ADO DEL.1.1E The Evaluator shall confirm that the information provided meets all the

requirements for the content & presentation of evidence.

Application Note: The delivery procedures for the TOE can vary greatly and range from a shrink-wrapped box from a retail outlet to delivery by a field engineer. As such, there may be opportunities for third parties to tamper with the TOE delivery process. In these cases the developer should provide proven procedures or mechanisms to mitigate the threat.

- 5.2.2.2 ADO_IGS.1 Installation, generation, and startup procedures.
- **5.2.2.2.1** Developer action elements
- ADO_IGS.1.1D The developer shall document procedures necessary for the secure installation, generation, and startup of the TOE.
- **5.2.2.2.** Content and presentation of evidence elements
- ADO_IGS.1.1C The documentation shall confirm that the information provided meets all requirements for content and presentation of evidence.
- **5.2.2.2.3** Evaluator action elements
- ADO_IGS.1 .1E The evaluator shall determine that the installation, generation and startup procedures result in a secure configuration.

Application Note: The required documentation depends on the way that the TOE is generated and installed. For example the generation of the TOE from source code may be done at the development site, in which case the required documentation would be considered part of the design documentation. On the other hand, if some part of the TOE generation is done by the TOE administrator, it would be part of the administrative guidance. Similar circumstances would apply to both installation and startup procedures.

5.2.3 Development

- **5.2.3.1** ADV FSP.1 Informal functional specification
- **5.2.3.1.1** Developer action elements
- ADV_FSP.1 .1D The developer shall provide a functional specification.
- **5.2.3.1.2** Content and presentation of evidence elements

ADV_FSP.1.1C	The functional specification shall describe the TSF and its external interfaces using an informal style
ADV_FSP.1.2C	The functional specification shall be internally consistent.

ADV_FSP.1.3C The functional specification shall describe the purpose and method of use of all external TSF interfaces, providing details of effects,

exceptions, and error messages as appropriate.

ADV_FSP.1.4C The functional specification shall completely represent the TSF.

5.2.3.1.3 Evaluator action elements

ADV FSP.1.1E The evaluator shall confirm that the information provided meets all the

requirements for content and presentation of evidence.

ADV_FSP.1.2E The evaluator shall determine that the functional specification is an

accurate and complete representation of the TOE security functional

requirements.

Application Note: This component requires that the design documentation includes a complete external description of the TSF. In particular it needs to address the mechanisms that are used to meet the functional requirements of the PP. Other areas need to be addressed to the degree that they affect the functional requirements.

5.2.3.2 ADV HLD.1 Descriptive high-level design

5.2.3.2.1 Developer action elements

ADV HLD.1.1D The developer shall provide the high level design of the TSF.

5.2.3.2.2 Content and presentation of evidence elements

ADV_HLD.1.1C The presentation of the high-level design shall be informal.

ADV_HLD.1.2C The high-level design shall be internally consistent.

ADV HLD.1.3C The high-level design shall describe the structure of the TSF in terms of

subsystems.

ADV HLD.1.4C The high-level design shall the security functionality provided by each

subsystem of the TSF.

ADV HLD.1.5C The high-level design shall identify any underlying hardware, firmware,

and / or software required by the TSF with a presentation of the functions provided by the supporting protection mechanisms

implemented in that hardware, firmware, or software.

ADV_HLD.1.6C The high-level design shall identify all interfaces to the subsystems of

the TSF.

ADV HLD.1.7C The high-level design shall identify which of the interfaces to the

subsystems of the TSF are externally visible.

5.2.3.2.3 Evaluator action elements

ADV_HLD.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

ADV_HLD.1.2E The evaluator shall determine that the high-level design is an accurate

and complete instantiation of the TOE security functional requirements.

Application Note: This component requires that the design documentation include a breakdown of the TSF at a very coarse grain. Both the developer and evaluator need to carefully choose how a subsystem is defined for a particular TOE. There must be a balance between subsystems being too large that is difficult to understand the functions of a single subsystem and subsystems that are so small that how they fit into the system as a whole is difficult to understand. If different pieces of the TSF are maintained by different groups of developers, that can aid in making these choices. Furthermore, it must be noted that the presentation need only be informal. This means that the interfaces between subsystems need be presented in general terms of how they interact, not to the level pf presenting a programming interface specification between them.

5.2.3.3 ADV_RCR.1 Representation correspondence

5.2.3.3.1 Developer action elements

ADV_RCR.1.1D The developer shall provide an analysis of the correspondence between all adjacent pairs of the TSF representations that are provided.

5.2.3.3.2 Content and presentation of evidence elements

ADV_RCR.1.1C For each adjacent pair of the provided TSF representations the analysis

shall demonstrate that all relevant security functionality of the more abstract TSF representation is correctly and completely refined in the

less abstract representation.

5.2.3.3.3 Evaluator action elements

ADV_RCR.1.1E The evaluator shall confirm that the information provided meets all requirements for the content and presentation of evidence.

Application Note: For the PP, this ensures that the functional specifications and high-level design are consistent with each other.

5.2.3.4 ADV_SPM.1 Informal TOE security policy model

5.2.3.4.1 Developer action elements)

ADV SPM.1.1D The developer shall provide a TSP model.

ADV SPM.1.2D The developer shall demonstrate correspondence between the

functional specification and the TSP model.

5.2.3.4.2 Content and presentation of evidence elements

ADV_SPM.1.1C The TSP model shall be informal.

ADV SPM.1.2C The TSP model shall describe the rules and characteristics of all policies

of the TSP that can be modeled.

ADV SPM.1.3C The TSP model shall include a rationale that demonstrates that it is

consistent and complete with respect to all policies of the TSP that can

be modeled.

ADV SPM.1.4C The demonstration of correspondence between the TSP model and the

functional specification shall show that all of the security functions in the functional specification are consistent and complete with respect to

the TSP model.

5.2.3.4.3 Evaluator action elements

ADV_SPM.1.1E The evaluator shall confirm that the information provided meets all

requirements for content and presentation of evidence.

5.2.4 Guidance Documents

5.2.4.1 AGD ADM.1 Administrator Guidance

5.2.4.1.1 Developer action elements

AGD_ADM.1.1D The developer shall provide administrator guidance addressed to

system administrative personnel.

5.2.4.1.2 Content and presentation of evidence elements

AGD_ADM.1.1C The administrator guidance shall describe the administrative functions

and interfaces available to the administrator of the TOE.

AGD_ADM.1.2C The administrator guidance shall describe how to administer the TEO

in a secure manner.

AGD_ADM.1.3C The administrator guidance shall contain warnings about functions and

privileges that should be controlled in a secure processing environment.

AGD_ADM.1.4C The administrator guidance shall describe all assumptions regarding

user behavior that are relevant to secure operation of the TOE

AGD ADM.1.5C The administrator guidance shall describe all security parameters

under the control of the administrator, indicating secure values as

appropriate.

AGD_ADM.1.6C The administrator guidance shall describe each type of security relevant

event relative to the administrative function that need to be performed, including changing the security characteristics of entities under the

control of the TSF.

AGD ADM.1.7C The administrator guidance shall describe be consistent with all other

documentation supplied for evaluation.

AGD_ADM.1.8C The administrator guidance shall describe all security requirements for the IT environment that are relevant to the administrator.

5.2.4.1.3 Evaluator action elements

AGD_ADM.1.1E The evaluator shall confirm that the information provided meets all requirements for the content and presentation of evidence.

Application Note: The content required by this component is quite comprehensive and broadly stated: in particular the content needs to address any of the mechanisms and functions provided to the administrator to meet the functional requirements of the PP. It should also contain warnings about actions that may typically be done by administrators that should not be done on this specific TOE. This may include activating certain features or installing certain software that would compromise the TSF.

5.2.4.2 AGD USR.1 User Guidance

5.2.4.2.1 Developer action elements

AGD_USR.11.D The developer shall provide guidance

5.2.4.2.2 Content and presentation of evidence elements

AGD_USR.1.1C	The user guidance shall describe the functions and interfaces available to the non-administrative users of the TOE.
AGD_USR.1.2C	The user guidance shall contain warnings about user accessible functions and privileges that should be controlled in a secure processing environment.

AGD_USR.1.3C The user guidance shall clearly present all user responsibilities necessary for the secure operation of the TOE, including those related to assumptions regarding user behavior found in the statement of the TOE security environment. Note: this includes the securing of media, passwords, and etc.

AGD_USR.1.4C The user guidance shall be consistent with all other documentation supplied for evaluation.

AGD_USR.1.5C The user guidance shall describe all security requirements for the IT environment that are relevant to the user.

5.2.4.2.3 Evaluator action elements

AGD_USR.1.1E The evaluator shall confirm that the information provided meets all requirements for the content and presentation of evidence.

Application Note: The content required by this component is quite comprehensive and broadly stated: in particular the content needs to address any of the mechanisms and functions provided to the user to meet the functional requirements of the PP. It should also contain warnings about

actions that may typically be done by users that should not be done on this specific TOE.

5.2.5 Life Cycle Support

5.2.5.1 ALC_FLR.1 Basic Flaw Remediation

5.2.5.1.1 Developer action elements

ALC_FLR.1.1D The developer shall provide flaw remediation procedures addressed to the TOE

5.2.5.1.2 Content and presentation of evidence elements

ALC_FLR.1.1C The flaw remediation procedures documentation shall describe the procedures used to track all reported security flaws in each release of

the TOE.

ALC_FLR.1.2C The flaw remediation procedures shall require that a description of the

nature and effect of each security flaw be provided as well as the status

of finding a correction to the flaw.

ALC_FLR.1.3C The flaw remediation procedures shall require that corrective actions

be identified for each of the security flaws.

ALC_FLR.1.4C The flaw remediation procedures documentation shall describe the

methods used to provide flaw information, corrections, and guidance on

corrective actions to TOE users.

5.2.5.1.3 Evaluator action elements

ALC_FLR.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

5.2.6 Tests

5.2.6.1 ATE_COV.1 Evidence of coverage.

5.2.6.1.1 Developer action elements

ATE_COV.1.1D The developer shall provide evidence of test coverage.

5.2.6.1.2 Content and presentation of evidence elements

ATE_COV.1.1C The evidence of test coverage shall show the corresponde nce between

the test identified in the test documentation and the TSF as described in

the functional specification.

5.2.6.1.3 Evaluator action elements

ATE COV.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

ATE FUN.1 Functional Testing 5.2.6.2

5.2.6.2.1 Developer action elements

ATE FUN.1.1D The developer shall test the TSF and document the results.

ATE FUN.1.2D The developer shall provide test documentation.

5.2.6.2.2 Content and presentation of evidence elements

ATE_FUN.1.1C The test documentation shall consist of test plans, test procedure

descriptions, expected test results, and the actual test results.

The test plans shall identify the security functions to be tested and ATE_FUN.1.2C

describe the goal of the tests to be performed.

ATE FUN.1.3C The test procedures shall identify the test to be performed and describe

> the scenarios for testing each security function. The scenarios shall include any ordering dependencies on the results of other tests.

The expected test results shall show the anticipated outputs from a ATE_FUN.1.4C

successful execution of the tests.

ATE FUN.1.5C The test results from the developer execution of the tests shall

demonstrate that each tested security function behaved as specified.

5.2.6.2.3 Evaluator action elements

ATE_FUN.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

5.2.6.3 **ATE IND.2 Independent Testing – Sample**

5.2.6.3.1 Developer action elements

ATE IND.2.1D The developer shall provide the TOE for testing.

5.2.6.3.2 Content and presentation of evidence elements

ATE_IND.2.1C The TOE shall be suitable for testing.

The developer shall provide an equivalent set of resources to those that ATE IND.2.2C

were used in the developer's functional testing of the TSF.

5.2.6.3.3 Evaluator action elements

ATE_IND.2.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

ATE_IND.2.2E The evaluator shall test a subset of the TSF as appropriate to confirm

that the TOE operates as specified.

ATE IND.2.3E The evaluator shall execute a sample of tests in the test documentation

to verify the developer test results.

Application Note: The choice of the subset to be tested and the sample of tests executed by the evaluator is entirely at the discretion of the evaluator.

5.2.7 Vulnerability Assessment

5.2.7.1 AVA SOF.1 Strength of TOE security function evaluation.

5.2.7.1.1 Developer action elements

AVA_SOF.1.1D The developer shall perform a strength of TOE security function

analysis for each mechanism identified in the ST as having a strength of

TOE security function claim.

5.2.7.1.2 Content and presentation of evidence elements

AVA_SOF.1.1C For each mechanism with a strength of TOE security function claim

the strength of TOE security function analysis shall show that it meets or exceeds the specific strength of function metric defined in the PP/ST.

AVA_SOF.1.2C For each mechanism with specific strength of TOE security function

claim the strength of TOE security function analysis shall show that it meets or exceeds the specific strength of function metric defined in the

PP/ST.

5.2.7.1.3 Evaluator action elements

AVA_SOF.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

AVA SOF.1.2E The evaluator shall confirm that the strength claims are correct.

Application Note: The requirement applies to the authentication mechanism and any other mechanism that relies on its strength to ensure confidentiality and/ or integrity (e.g., encryption).

5.2.7.2 AVA VLA.1 Developer vulnerability analysis

5.2.7.2.1 Developer action elements

AVA_VLA.1.1D The developer shall perform and document an analysis of the TOE

deliverables searching for obvious ways in which a user can violate the

TSP.

AVA_VLA.1.2D The developer shall document the disposition of the obvious

vulnerabilities.

5.2.7.2.2 Content and presentation of evidence elements

AVA_VLA.1.1C The documentation shall show, for all identified vulnerabilities, that

the vulnerability cannot be exploited in the intended environment for

the TOE.

5.2.7.2.3 Evaluator action elements

AVA_VLA.1.1E The evaluator shall confirm that the information provided meets all

requirements for the content and presentation of evidence.

AVA_VLA.1.2E The evaluator shall conduct penetration testing, building on the

developer vulnerability analysis, to ensure obvious vulnerabilities have

been addressed.

Application Note: The evaluator should consider the following with respect to the search for obvious flaws:

a. Dependencies among functional components and potential inconsistencies in the strength of unction among independent functions.

- b. Potential inconsistencies between the TSP and the functional specification.
- c. Potential gaps or inconsistencies in the HLD and potentially invalid assumptions about supporting hardware, software, or firmware required by the TSF.
- d. Potential gaps in the administrator guidance that enable the administrator to fail: a) make effective use of TSF functions, b) to understands or take actions that need to be performed, c) to install and / or configure the TOE correctly, and, d) to avoid unintended interactions among security functions. In particular, Failure to describe all security parameters under the administrator's control and the effects of settings of those parameters.
- e. Potential gaps in user guidance that enable the user to fail to control functions and privileges as required to maintain a secure processing environment. Potential presence in the user guidance of information that facilitates exploitation of vulnerabilities.
- f. Open literature (e.g., CERT advisories, bug-trac mailing lists, etc.) that contains information on vulnerabilities on the TSF should be consulted.

5.3 Security Requirements for the IT Environment

The IT environment consists of those administrative processes to ensure Personnel Security, Communications Security, Physical Security, and Cyber Security requirements are met for the TOE as well as the adjudication of varying Cyber security requirements for interconnected systems or networks.

5.3.1 ENV AMA.1 Malicious Access

5.3.1.1 ENV_AMA.1.1 Environmental controls are implemented to detect, deter, and respond to malicious actions by authenticated users.

Application Note: Intrusion detection by other components does not include electronic mail or electronic mail attachments that may execute malicious code upon opening.

5.3.2 ENV_AVA.1 Information Availability

- 5.3.2.1 ENV_AVA.1.1 Capabilities and resources are provided to allow the information system user to perform data backup at the user's discretion.
- 5.3.2.2 ENV_AVA.1.2 User and information system data are available, or restorable, to meet mission availability requirements. Periodic checking of backup inventory and testing of the ability to restore information is accomplished to validate mission availability requirements are met.

5.3.3 ENV_ATH.1 Management of User Identifiers and Authenticators

- 5.3.3.1 ENV_ATH.1.1 Authentication credentials shall be protected like the information to which they provide access during creation, use, and handling.
- 5.3.3.2 ENV_ATH.1.2 Authenticated user TOE access is disabled when the user leaves the sponsoring organization, Access Authorization is terminated, loses authorized access (for cause, changes in organization, etc), or upon TOE detection of attempts to bypass security.
- 5.3.3.3 ENV_ATH.1.3 Prior to reuse of an authenticated user identifier, all previous access rights and privileges (including file accesses for that user identifier) are removed from the TOE.
- 5.3.3.4 ENV_ATH.1.4 Authenticated user access, contact information, rights, and privileges, to include sponsor, Access Authorization, need-to-know, means for off line contact, mailing address, are validated annually.

5.3.4 ENV_CLR.1 Clearing

5.3.4.1 ENV_CLR.1.1 The information system components and removable media are cleared before the items can be reused in another system environment with the same or different accreditation level as the original system components or removable media.

5.3.4.2 ENV_CLR.1.2 All information system components and removable media are sanitized, using approved NNSA procedures, prior to release for use at a lower classification level, at a lower level of consequence, or outside the information system boundary.

5.3.5 ENV_EXM.1 Hardware and Software Examination

- 5.3.5.1 ENV_EXM.1.1 Information system hardware components are examined for security impacts to the information system before use.
- 5.3.5.2 ENV_EXM.1.2 Information system software components are examined and tested for security impacts to the information system before use.

5.3.6 ENV_FOR.1 Forensics

5.3.6.1 ENV_FOR.1.1 Procedures are established and documented to ensure the identification, collection, and preservation of data needed to analyze penetration reconstruction, on-going cyber attacks and/ or failures

5.3.7 ENV_IDS.1 Intrusion Detection

- 5.3.7.1 ENV_IDS.1.1 The site and network (when applicable) environment provides the ability to detect low level, i.e., using methods readily available on the Internet to attack known vulnerabilities, attacks on the hosts and networks from outside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.
- 5.3.7.2 ENV_IDS.1.2 The site and network (when applicable) environment provides the ability to detect low level, i.e., using readily available methods to attack known vulnerabilities, attacks on the hosts and networks from inside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.
- 5.3.7.3 ENV_IDS.1.3 The network (when applicable) environment provides the ability to detect low level, i.e., using methods readily available on the Internet to attack known vulnerabilities, attacks on the network and its components, and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

5.3.8 ENV_IDS.2 Advanced Intrusion Detection

5.3.8.1 ENV_IDS.2.1 Provide the ability to detect sophisticated attacks on the hosts and networks from outside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use;

- 5.3.8.2 ENV_IDS.2.2 Provide the ability to detect sophisticated attacks on the hosts and networks from inside the site and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.
- 5.3.8.3 ENV_IDS.2.3 Where applicable, the network environment provides the ability to detect sophisticated attacks on the network and its components, and the results of such attacks (e.g., corrupted system state), including measures to detect and respond to unauthorized attempts to penetrate or deny use.

5.3.9 ENV INT.1 TOE Interface

- 5.3.9.1 ENV_INT.1.1 The information system environment must ensure that any information flow control policies are enforced at the system (TOE) external interfaces.
- 5.3.9.2 ENV_INT.1.2 The developers of the information system must ensure that the information system security is not adversely affected by the characteristics of the network(s) to which the information system is interfaced.

5.3.10 ENV MRK.1 Marking

- 5.3.10.1 ENV_ MRK.1.1 Each host, visual display, and output device will be marked with the sensitivity label (level) of the most sensitive Information Group the system is accredited to process, store, or transmit.
- 5.3.10.2 ENV_MRK.1.2 All system output is appropriately marked with the sensitivity label (level) of the highest sensitivity of the Information Groups that the system is accredited to operate with or with the sensitivity label for the information printed. All media (paper, disks, zip drives, removable disk drives, etc.) are reviewed for classification and sensitivity and properly marked before release outside the system boundary.

5.3.11 ENV NON.1 NON TOE Access

- 5.3.11.1 ENV_NON.1.1 The electronic environment in which the TOE resides (e.g. IT other than the information system) must provide the ability to specify and manage user access rights to the TOE processing and data resources (i.e. access authorization through the network), supporting the organization's security policy for access control.
- 5.3.11.2 ENV_NON.1.2 For resources not controlled by the information system, IT other than the information system must prevent logical entry using unsophisticated, technical methods, by persons without authority for such access.

5.3.12 ENV NOT.1 User Notification

5.3.12.1 ENV_NOT.1.1 All users are notified that they are subject to being monitored, recorded, and audited through the use of an NNSA approved warning text and positive acknowledgement by the user is required before granting the user access to system resources.

5.3.13 ENV_NTK.1 Need-To-Know

5.3.13.1 ENV_NTK.1.1 Prior to their first access to information, each user's need-to-know is formally authorized by management or the data owner-steward.

5.3.14 ENV_PHY.1 Physical Security

- 5.3.14.1 ENV_PHY.1.1 Access controls ensure that personnel granted unescorted physical access to the information, the information system or human readable media have the appropriate formal access approvals and need-to-know.
- 5.3.14.2 ENV_PHY.1.2 Physical attack that might compromise IT security on those parts of the information system critical to security is deterred and detected.
- 5.3.14.3 ENV_PHY1.3 Systems containing [assignment: Confidential Non-Nuclear Weapons information] shall, as a minimum, be protected by at least one of the following [assignment: constantly attended or under the control of a person that possesses proper authorization, formal access approval, and need to know; in a manner described for Unclassified Protected information; or in a manner to preclude unauthorized disclosure].

5.3.15 ENV PRO.1 Information Protection

5.3.15.1 ENV_PRO.1.1 Information protection is required whenever [assignment: Confidential Non-Nuclear Weapons information] is to be transmitted, carried to, or carried through areas or components where individuals not authorized to have access to the information may have unescorted physical or uncontrolled electronic access to the information or communications media (e. g., outside the system perimeter). One or more of [assignment: information distributed only within an area approved for open storage of the information; National Security Agency (NSA) - approved type I encryption mechanisms; doe approved encryption mechanisms; or NNSA approved protected transmission systems].

5.3.16 ENV_RCV.1 System Recovery

5.3.16.1 ENV_RCV.1.1 All remote terminal access must be monitored when used for system recovery operations.

5.3.17 ENV_REV.1 Media and Component Review

5.3.17.1 ENV_REV.1.1 All media (paper, disks, zip drives, removable disk drives, etc.) are reviewed for sensitivity and properly marked before release outside the system boundary.

5.3.18 ENV_RGT.1 User Access Rights and Privileges

5.3.18.1 ENV_RGT.1.1 Each user's access rights and privileges are authorized, prior to the user's first access to the TOE.

5.3.19 ENV_ROL.1 Security Roles

- 5.3.19.1 ENV_ROL1.1 Other roles involved with security administration, such as DBMS administration, are not performed by the same people performing the ISSO and system administrator roles.
- 5.3.19.2 ENV_ROL.1.2 The same person does not perform the functions of the CSSO and the system administrator.

5.3.20 ENV_TNG.1 User Training

5.3.20.1 ENV_TNG.1.1 All authenticated users are trained to understand applicable information system-use policies, the approved use of the information system, and the vulnerabilities inherent in the operation of the information system.

5.3.21 ENV_UCL.1 User Clearance

5.3.21.1 ENV_UCL.1.1 All users (including privileged users) shall, at a minimum, possess a current "L" Access Authorization prior to their first access to the TOE.

6. PP Application Notes

The Discretionary Access Control Policy, also referred to as DAC, is the basic policy that CNNWDPP compliant systems and products enforce over users and resources. Whether a user is granted a requested action, is determined by the TOE Security Policy (TSP) that is specified in this profile in the context of Discretionary Access Control (DAC). The DAC policy is the set of rules used to mediate user access to TOE protected objects and can be generally characterized as a policy which requires the TOE to allow authorized users and authorized administrators to control access to objects based on individual user identification. When the DAC policy rules are invoked, the TOE is said to be mediating access to TOE protected objects. However, there may be instances when the DAC policy is not invoked meaning that there may be objects residing in the TOE that are not protected by the TSP. In these instances the TOE is said to not be mediating access to a set of objects even though the TOE is executing a (possibly unauthorized) user request.

The DAC policy consists of two types of rules: those that apply to the behavior of authorized users (termed access rules) and those that apply to the behavior of authorized administrators (termed

authorization rules). If an authorized user is granted a request to operate on an object, the user is said to have access to that object. There are numerous types of access; typical ones include read access and write access, which allow the reading and writing of objects respectively. If an authorized administrator is granted a requested service, the user is said to have authorization to the requested service or object. As for access, there are numerous possible authorizations. Typical authorizations include auditor authorization that allows an administrator to view audit records and execute audit tools and DAC override authorization that allows an administrator to override object access controls to administer the system.

7. Rationale

7.1 Security Objectives Rationale

Table 1. Policies, Threats, and Assumptions by Objective

Objective Name	Threat	Policy	Assumptions
O.ACCESS	T.ACCESS_TOE,	P.PERSONNEL,	A.COOP
	T.ACCESS_UNDETECTED,	P.AUTH_MGT,	
	T.ACCESS_NON_TOE,	P.NTK	
	T.AUDIT_CONFIDENTIALITY_NO N_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.STEGANOGRAPHY		
O.ACCESS_AUTH_L	T.STEGANOGRAPHY	P.PERSONNEL,	
		P.AUTH_MGT,	
		P.NTK	
O.ACCESS_FORMAL	T.ACCESS_TOE,	P.PERSONNEL,	A.COOP
	T.ACCESS_UNDETECTED,	P.AUTH_MGT,	
	T.AUDIT_CONFIDENTIALITY_NO N_TOE,	P.NTK	
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.SPOOFING,		
	T.STEGANOGRAPHY		
O.ACCESS_HISTORY	T.ACCESS_UNDETECTED,	P.ACCOUNTABILITY,	
	T.ENTRY_TOE,	P.MONITOR	
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.SPOOFING		

Objective Name	Threat	Policy	Assumptions
O.ACCESS_MALICIOUS	T.ACCESS_TOE,	P.PERSONNEL,	
	T.IMPERSON_OTHER,	P.AUTH_MGT,	
	T.MASQUERADE_AUTHORIZED_U SER,	P.NTK	
	T.PHYSICAL,		
	T.SPOOFING		
O.AUDIT_BASIC	T.ABUSE_ADMIN,	P.ACCOUNTABILITY,	
	T.ABUSE_USER,	P.MONITOR,	
	T.ACCESS_TOE,	P.FORENSICS,	
	T.ACCESS_UNDETECTED,	P.UNIQUE_ID	
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.AUDIT_CONFIDENTIALITY_TOE		
	T.ENTRY_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_TOE,		
	T.RECORD_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRACEABLE_TOE,		
	T.TRAPDOOR_BENIGN_ADMIN		
O.AUDIT_FAILURE	T.ABUSE_ADMIN,	P.ACCOUNTABILITY,	
	T.ABUSE_USER,	P.MONITOR,	
	T.ACCESS_UNDETECTED,	P.FORENSICS	
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.OPERATE,		
	T.RECORD_EVENT_TOE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPRINGBOARD		

Objective Name	Threat	Policy	Assumptions
O.AUDIT_PROTECTION	T.ABUSE_ADMIN,	P.ACCOUNTABILITY,	A.COOP
	T.ABUSE_USER,	P.MONITOR,	
	T.ACCESS_TOE,	P.FORENSICS	
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.AUDIT_CONFIDENTIALITY_TOE		
	T.AUDIT_CONFIDENTIALITY_NO N_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.RECORD_EVENT_TOE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.TRACEABLE_TOE,		
	T.TRAPDOOR_BENIGN_ADMIN		
O.AUDIT_REVIEW	T.ABUSE_ADMIN,	P.ACCOUNTABILITY,	
	T.ABUSE_USER,	P.MONITOR,	
	T.ACCESS_TOE,	P.FORENSICS	
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.AUDIT_CONFIDENTIALITY_TOE		
	, T.ENTRY_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_TOE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRACEABLE_TOE,		
	T.TRAPDOOR_BENIGN_ADMIN		
	1.1KAFDOOK_DENION_ADMIIN		1

Objective Name	Threat	Policy	Assumptions
O.AUDIT_SELECTED_EVENTS	T.ABUSE_ADMIN,	P.ACCOUNTABILITY,	
	T.ABUSE_USER,	P.MONITOR,	
	T.ACCESS_TOE,	P.FORENSICS,	
	T.ACCESS_UNDETECTED,	P.UNIQUE_ID	
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.RECORD_EVENT_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRACEABLE_TOE		
O.AUTHENT_EXPOSE	T.ACCESS_TOE,	P.NTK,	
	T.ACCESS_UNDETECTED,	P.ACCOUNTABILITY,	
	T.ACCESS_NON_TECHNICAL,	P.AUTH_MGMTP.DA	
	T.IMPERSON_OTHER,	TA_AVAILABILITY	
	T.LINK_OTHER		
O.AUTHORIZATION	T.SPRINGBOARD	P.NTK,	A.COOP
		P.UNIQUE_ID	
O.AUTHORIZE_NON_TOE:	T.ABUSE_USER,	P.COMPOSITION	A.COOP
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.OPERATE,		
	T.SPRINGBOARD		
O.AVAILABILITY_LOW		P.ALT_INFRASTRUC	
		TURE,	
		P.CONOPS,	
		P.DATA_AVAILABILI TY,	
		P.SURVIVE	

Objective Name	Threat	Policy	Assumptions
O.CLEARING	T.ABUSE_USER,	P.RESIDUAL_DATA,	
	T.ACCESS_TOE,	P.NTK	
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ENTRY_NON_TECHNICAL,		
	T.INTENTIONAL_DISCLOSURE,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.SECRET_OTHER,		
	T.UNINTENTIONAL_DISCLOSURE		
O.CREDENTIAL_PROTECTION	T.LINK_OTHER,	P.CREDENTIAL_PRO	
	T.SPRINGBOARD	TECTION	
O.DATA_BACKUP_BASIC	T.ABUSE_ADMIN,	P.DATA_AVAILABILI	
	T.ABUSE_USER,	TY,	
	T.ACCESS_TOE,	P.SURVIVE,	
	T.ACCESS_UNDETECTED,	P.SYS_RECOVERY	
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.ENTRY_TOE,		
	T.INTEGRITY_OTHER,		
	T.MALICIOUS_CODE,		
	T.OPERATE,		
	T.PHYSICAL_ATTACK,		
	T.RECORD_EVENT_TOE		
O.DATA_CHANGES_DETERRED	T.ABUSE_ADMIN,	P.DATA_ASSURANC	
	T.ABUSE_USER,	E	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ATTACK_OTHER,		
	T.ERROR_USER,		
	T.INTEGRITY_OTHER,		
	T.OPERATE,		
	T.SPOOFING		

Objective Name	Threat	Policy	Assumptions
O.DETECT_EXTERNAL_BASIC	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		
O.DETECT_EXTERNAL_SOPHISTICATED	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		

Objective Name	Threat	Policy	Assumptions
O.DETECT_HOST_BASIC	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		
O.DETECT_HOST_SOPHISTICATED	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		

Objective Name	Threat	Policy	Assumptions
O.DETECT_NETWORK_BASIC	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING		
O.DETECT_NETWORK_SOPHISTICATED	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		

Objective Name	Threat	Policy	Assumptions
O.DETECT_SITE_BASIC	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		
O.DETECT_SITE_SOPHISTICATED	T.ABUSE_USER,	P.IDS	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.ATTACK_OTHER,		
	T.CAPTURE,		
	T.EAVESDROPPING,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.RECORD_EVENT_NON_TOE,		
	T.SPOOFING,		
	T.SPRINGBOARD,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		

Objective Name	Threat	Policy	Assumptions
O.ENTRY_NON_TECHNICAL	T.ABUSE_USER,	P.PHYSICAL P.NTK	A.COOP
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ACCESS_NON_TOE,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE		
O.ENTRY_NON_TOE	T.ACCESS_TOE,	P.COMPOSITION	A.COOP
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.IMPERSON_OTHER,		
	T.LINK_OTHER		
O.ENTRY_TOE	T.ACCESS_TOE,	P.NTK,	A.COOP
	T.ACCESS_UNDETECTED,	P.MALICIOUS_CODE	
	T.MASQUERADE_AUTHORIZED_U SER		
O.FORENSICS_PROC	T.ABUSE_ADMIN,	P.FORENSICS	
	T.ABUSE_USER,		
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TECHNICAL,		
	T.ATTACK_OTHER,		
	T.ERROR_USER,		
	T.IMPERSON_OTHER,		
	T.RECORD_EVENT_TOE,		
	T.TRACEABLE_TOE,		
	T.TRAPDOOR_BENIGN_ADMIN,		
	T.TRAPDOOR_MALICIOUS_CODE		
O.FULL_RESIDUAL_PROTECTION	T.ABUSE_USER,	P.RESIDUAL_DATA,	
	T.ACCESS_TOE,	P.NTK	
	T.LINK_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER		
O.HARDWARE_EXAM_MINIMUM	T.INSTALL	P.CONFIG_MGMT, P.MALICIOUS_CODE, P.DUE_CARE	A.PROTECT

Objective Name	Threat	Policy	Assumptions
O.ID_DISABLE	T.ABUSE_ADMIN,	P.NTK,	
	T.ACCESS_TOE,	P.DENY_ACCESS	
	T.ACCESS_UNDETECTED,		
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.SPOOFING		
O.ID_REMOVAL	T.ABUSE_ADMIN,	P.NTK,	
	T.ACCESS_TOE,	P.DENY_ACCESS	
	T.ACCESS_UNDETECTED,		
	T.ENTRY_SOPHISTICATED,		
	T.IMPERSON_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.SPOOFING		
O.ID_REVALIDATION	T.ABUSE_ADMIN,	P.UNIQUE_ID,	
	T.ACCESS_TOE,	P.DENY_ACCESS	
	T.IMPERSON_OTHER		
O.INFO_FLOW	T.ACCESS_TOE,	P.NTK,	A.PEER
	T.ACCESS_UNDETECTED,	P.CTL_INTERFACE,	
	T.ACCESS_NON_TOE,	P.COMPOSITION,	
	T.ENTRY_SOPHISTICATED,	P.INFO_FLOW,	
	T.LOSS_SOFTWARE,		
	T.TRAPDOOR_MALICIOUS_SOFT WARE		
O.INTEGRITY_LOW	T.ABUSE_ADMIN,	P.DATA_ASSURANC	A.COOP
	T.ABUSE_USER,	Ε,	
	T.ACCESS_TOE,	P.NTK	
	T.ATTACK_OTHER,		
	T.INTEGRITY_OTHER,		
	T.OPERATE		
O.MALICIOUS_CODE	T.ABUSE_ADMIN,	P.MALICIOUS_CODE	A.PROTECT
	T.ACCESS_TOE,		
	T.INSTALL,		
	T.MALICIOUS_CODE,		
	T.OPERATE,		
	T.TRAPDOOR_MALICIOUS CODE		

Objective Name	Threat	Policy	Assumptions
O.MANAGE_TOE	T.ABUSE_ADMIN,		
	T.ABUSE_USER,		
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.AUTHENTICATION_NETWORK,		
	T.ENTRY_SOPHISTICATED,		
	T.FAILURE_DISTRIBUTED, SYS_COMPONENT,		
	T.OPERATE,		
O.MARK_COMPONENT	T.ACCESS_NON_TECHNICAL,	P.MEDIA_MARKING,	
	T.INTENTIONAL_DISCLOSURE,	P.FILE_REVIEW,	
	T.SECRET_OTHER	P.MEDIA_REVIEW,	
		P.NTK	
O.MARK_OUTPUT	T.ABUSE_USER,	P.MEDIA_MARKING,	
	T.ACCESS_NON_TECHNICAL,	P.FILE_REVIEW,	
	T.EXPORT,	P.MEDIA_REVIEW,	
	T.INTENTIONAL_DISCLOSURE,	P.NTK	
	T.OPERATE,		
	T.SECRET_OTHER,		
	T.UNINTENTIONAL_DISCLOSURE,		
	T.STEGANOGRAPHY		
O.MEDIA_REVIEW	T.ACCESS_TOE,	P.MEDIA_MARKING,	
	T.ACCESS_NON_TECHNICAL,	P.FILE_REVIEW,	
	T.EXPORT,	P.MEDIA_REVIEW,	
	T.INTENTIONAL_DISCLOSURE,	P.NTK	
	T.SECRET_OTHER,		
	T.UNINTENTIONAL_DISCLOSURE,		
	T.STEGANOGRAPHY		
O.NETWORK_INTERFACE	T.EAVESDROPPING,	P.COMPOSITION,	A.PEER
	T.INSTALL,	P.CTL_INTERFACE	
	T.SPRINGBOARD		
O.NTK_NNSA	T.ABUSE_USER,	P.NTK	
	T.ACCESS_TOE,		
	T.ACCESS_UNDETECTED,		
	T.ACCESS_NON_TOE,		
	T.ENTRY_TOE,		
	T.ENTRY_SOPHISTICATED,		
	T.INTENTIONAL DISCLOSURE,		
	T.SPRINGBOARD		

Objective Name	Threat	Policy	Assumptions
O.PHY_CLASSIFIED	T.ACCESS_NON_TECHNICAL,	P.PHYSICAL	
	T.ENTRY_NON_TECHNICAL,		
	T.INTENTIONAL_DISCLOSURE,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OBSERVE_OTHER,		
	T.PHYSICAL,		
	T.PHYSICAL_ATTACK,		
	T.SPOOFING		
O.PHYSICAL	T.ACCESS_NON_TECHNICAL,	P.PHYSICAL	A.CONNECT,
	T.ENTRY_NON_TECHNICAL,		A.LOCATE,
	T.INSTALL,		A.PROTECT
	T.PHYSICAL,		
	T.PHYSICAL_ATTACK,		
	T.SPOOFING		
O.PHYSICAL_PROTECTION	T.ACCESS_NON_TECHNICAL,	P.PHYSICAL	
	T.ENTRY_NON_TECHNICAL,		
	T.PHYSICAL_ATTACK		
O.RECOVERY_CONTROLLED		P.SYS_RECOVERY	
O.RESIDUAL_PROTECTION	T.ABUSE_USER,	P.RESIDUAL_DATA,	
	T.ACCESS_UNDETECTED,	P.NTK	
	T.LINK_OTHER,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.SECRET_OTHER		
O.RESOURCE_USAGE	T.OPERATE	P.DATA_AVAILABILI TY	
O.ROLE_SYS_ADM_&_ISSO	T.ABUSE_ADMIN,	P.ROLE_SEPARATIO	
	T.CONFIGURATION_ADMIN,	N	
	T.OPERATE		
O.ROLES_OTHER_SECURITY	T.ABUSE_ADMIN,	P.ROLE_SEPARATIO	
	T.ACCESS_TOE,	N	
	T.ACCESS_UNDETECTED,		
	T.ATTACK_OTHER,		
	T.CONFIGURATION_ADMIN,		
	T.OPERATE		

Objective Name	Threat	Policy	Assumptions
O.SANITIZATION	T.ABUSE_USER,	P.RESIDUAL_DATA,	
	T.ACCESS_TOE,	P.NTK	
	T.ACCESS_NON_TECHNICAL,		
	T.ENTRY_NON_TECHNICAL,		
	T.INTENTIONAL_DISCLOSURE,		
	T.MASQUERADE_AUTHORIZED_U SER,		
	T.OPERATE,		
	T.SECRET_OTHER,		
	T.SPOOFING,		
	T.UNINTENTIONAL_DISCLOSURE		
O.SEC_FUNC_M ANAGEMENT	T.SPRINGBOARD	P.NTK,	
		P.ROLE_SEPARATIO N	
O.SESSION_ESTABLISHMENT	T.ACCESS_TOE,	P.SESSION_CTL	A.COOP
	T.ACCESS_UNDETECTED,		
	T.ENTRY_OTHER,		
	T.SPRINGBOARD,		
	T.ENTRY_TOE		
O.SOFTWARE_EXAM_MINIMUM	T.INSTALL,	P.COMPOSITION,	A.PROTECT
	T.TRAPDOOR_MALICIOUS CODE	P.MALICIOUS_CODE	
O.TRAINING	T.ABUSE_ADMIN,	P.TRAINING,	A.TRAINED_
	T.ABUSE_USER,	P.RISK_ASSESS,	ADM,
	T.ACCESS_TOE,	P.DUE_CARE,	A.MANAGE
	T.ACCESS_UNDETECTED,	P.SURVIVE,	
	T.ACCESS_NON_TECHNICAL,	P.TRUSTED_USER,	
	T.MASQUERADE_AUTHORIZED_U SER,	P.WFA	
	T.OBSERVE_TOE,		
	T.OBSERVE_NON_TOE,		
	T.SOCIAL_ENGINEERING,		
	T.TRAPDOOR_BEGIN_ADMIN,		
	T.UNINTENTIONAL_MALICIOUS_ SOFTWARE,		
	T.UNINTENTIONAL_DISCLOSURE		
O.TRANS_SEC_CLASS	T.ACCESS_TOE,	P.CRYPTOGRAPY,	
	T.CAPTURE,	P.NTK,	
	T.EAVESDROPPING,	P.DATA_ASSURANC	
	T.LINK_OTHER,	E,	
	T.MASQUERADE_AUTHORIZED_U SER,	P.SYS_ASSURANCE	
	T.PHYSICAL,		
	T.SECRET_OTHER		
	=		<u> </u>

Objective Name	Threat	Policy	Assumptions
O.TRUSTED_PATH	T.ACCESS_TOE, T.AUTHENTICATION_NETWORK	P.NTK, P.SYS_ASSURANCE, P.ACCOUNTABILITY, P.CREDENTIAL_PRO TECTION, P.STRONG_AUTHEN TICATION	
O.TSF_DOMAIN_SEPARATION	T.CONFIDENTIALITY_NON_TOE, T.CONFIDENTIALITY_TOE	P.SYS_ASSURANCE, P.PROTCTD_DOMAIN	
O.UNESCORT_ACCESS_CLASSIFIED	T.MASQUERADE_AUTHORIZED_U SER, T.OBSERVE_OTHER, T.UNINTENTIONAL_DISCLOSURE, T.PHYSICAL	P.NTK, P.PHYSICAL, P.CONFIG_MGMT, P.DATA_AVAILABILI TY, P.PERSONNEL,	A.COOP
O.USER_INACTIVITY	T.ACCESS_TOE, T.INSTALL, T.MASQUERADE_AUTHORIZED_U SER, T.SECRET_OTHER, T.SPRINGBOARD	P.NTK, P.ACCOUNTABILITY, P.KNOWN, P.DENY_ACCESS, P.DUE_CARE, P.DATA_ASSURANC E	
O.USER_LOCKING	T.ACCESS_TOE, T.INSTALL, T.MASQUERADE_AUTHORIZED_U SER, T.SECRET_OTHER, T.SPRINGBOARD,	P.NTK, P.ACCOUNTABILTY, P.KNOWN, P.DENY_ACCESS, P.DUE_CARE, P.DATA_ASSURANC E	
O.WARNING_BANNER	T.ABUSE_ADMIN, T.ABUSE_USER, T.ACCESS_TOE, T.ATTACK_OTHER, T.ENTRY_TOE, T.ENTRY_SOPHISTICATED, T.OPERATE	P.WFA, P.WARNING_BANNE R	

7.2 Security Requirements Rationale

Table 2. Functional Components Implementing Objectives

Objective	Functional Components
O.ACCESS	ENV_RGT.1
O.ACCESS_AUTH_L	ENV_UCL.1
O.ACCESS_FORMAL	ENV_NTK.1
O.ACCESS_HISTORY	FTA_TAH.1
O.ACCESS_MALICIOUS	FIA_SOS.1, ENV_AMA.1
O.AUDIT_BASIC	FAU_GEN.1, FAU_GEN.2, FAU_SEL.1, FPT_TST.1, FPT_AMT.1, FPT_STM.1
O.AUDIT_FAILURE	FAU_STG.3, FAU_STG.4
O.AUDIT_PROTECTION	FAU_SAR.2, FAU_STG.2, FPT_TST.1
O.AUDIT_REVIEW	FAU_SAA.1, FAU_SAR.1, FAU_SAR.3
O.AUDIT_SELECTED_EVENTS	FAU_SAR.1, FAU_SAR.3, FAU_SEL.1
O.AUTHENT_EXPOSE	FIA_UAU.7
O.AUTHORIZATION	FDP_ACC.2, FDP_ACF.1, FIA_ATD.1, FIA_UAU.1, FIA_UID.1, FPT_TST.1
O.AUTHORIZE_NON_TOE:	ENV_NON.1
O.AVAILABILITY_LOW	ENV_RCV.1
O.CLEARING	ENV_CLR.1
O.CREDENTIAL_PROTECTION	FIA_UAU.7, FMT_MTD.1, ENV_ATH.1
O.DATA_BACKUP_BASIC	ENV_AVA.1
O.DATA_CHANGES_DETERRED	FDP_DAU.1, FDP_SDI.2
O.DETECT_EXTERNAL_BASIC	ENV_IDS.1
O.DETECT_EXTERNAL_SOPHISTICATED	ENV_IDS.2
O.DETECT_HOST_BASIC	FAU_SAA.1, FAU_SAA.4, ENV_IDS.1
O.DETECT_HOST_SOPHISTICATED	FAU_SAA.1, FAU_SAA.4, ENV_IDS.2
O.DETECT_NETWORK_BASIC	ENV_IDS.1

Objective	Functional Components
O.DETECT_NETWORK_SOPHISTICATED	ENV_IDS.2
O.DETECT_SITE_BASIC	ENV_IDS.1
O.DETECT_SITE_SOPHISTICATED	ENV_IDS.2
O.ENTRY_NON_TECHNICAL	ENV_NON.1
O.ENTRY_NON_TOE	ENV_NON.1
O.ENTRY_TOE	FIA_UAU.1, FIA_UAU.7, FIA_UID.1
O.FORENSICS_PROC	ENV_FOR.1
O.FULL_RESIDUAL_PROTECTION	FDP_RIP.2
O.HARDWARE_EXAM_MINIMUM	ENV_EXM.1
O.ID_DISABLE	FIA_AFL.1, FMT_REV.1, ENV_ATH.1
O.ID_REMOVAL	FMT_REV.1, FMT_SMR.2, ENV_ATH.1
O.ID_REVALIDATION	ENV_ATH.1
O.INFO_FLOW	FDP_ACC.2, FDP_IFC.1, FDP_IFF.1, ENV_INT.1
O.INTEGRITY_LOW	FDP_ACF.1
O.MALICIOUS_CODE	FAU_ARP.1
O.MANAGE_TOE	FMT_MOF.1, FMT_MSA.1, FMT_MSA.3, FMT_MTD.1, FMT_REV.1, FMT_SMR.2
O.MARK_COMPONENT	ENV_MRK.1
O.MARK_OUTPUT	ENV_MRK.1
O.MEDIA_REVIEW	ENV_MRK.1, ENV_REV.1
O.NETWORK_INTERFACE	ENV_INT.1
O.NTK_NNSA	FDP_ACC.2, FMT_MTD.1, FMT_REV.1, FPT_TST.1, FMT_SMR.2
O.PHY_CLASS	ENV_PHY.1
O.PHYSICAL	ENV_PHY.1
O.PHYSICAL_PROTECTION	ENV_PHY.1
O.RECOVERY_CONTROLLED	FPT_RCV.1, AGD_ADM.1, ADV_SPM.1, ENV_RCV.1
O.RESIDUAL_PROTECTION	FDP_RIP.2
O.RESOURCE_USAGE	FRU_RSA.1

Objective	Functional Components
O.ROLE_SYS_ADM_&_ISSO	FMT_SMR.2, ENV_ROL.1
O.ROLES_OTHER_SECURITY	FMT_SMR.2, ENV_ROL.1
O.SANITIZATION	ENV_CLR.1
O.SEC_FUNC_MANAGEMENT	FIA_ATD.1, FIA_USB.1, FMT_MOF.1; FMT_MSA.1, FMT_MSA.3, FMT_MTD.1, FMT_SMR.2, FMT_REV.1, FPT_AMT.1, FPT_TST.1
O.SESSION_ESTABLISHMENT	FIA_AFL.1, FIA_UAU.1, FIA_UID.1, FPT_TST.1, FTA_MCS.1, FTA_TSE.1
O.SOFTWARE_EXAM_MINIMUM	ENV_EXM.1
O.TRAINING	ENV_TNG.1
O.TRANS_SEC_CLASS	FCS_COP.1, FDP_ITC.1, FCS_CKM.4, FMT_MSA.2, FPT_ITC.1 ENV_PHY.1, ENV_PRO.1
O.TRUSTED_PATH	FTP_TRP.1
O.TSF_DOMAIN_SEPARATION	FPT_AMT.1, FPT_RVM.1, FPT_SEP.2
O.UNESCORT_ACCESS_CLASS	ENV_PHY.1
O.USER_INACTIVITY	FTA_SSL.1
O.USER_LOCKING	FTA_SSL.2
O.WARNING_BANNER	FTA_TAB.1, ENV_NOT.1