Change Proposal - F40/01

CP No: 1052

Version No: 1.0

Title (mandatory by originator) Upgrade of NHHDA and EAC/AA software applications to operate under UNIX 5.1B

Description of Problem/Issue (mandatory by originator)

The current versions of NHHDA and EAC/AA both operate under UNIX 5.1A, which is a prior version to the latest supported, UNIX 5.1B.

Participants who receive NHHDA and EAC/AA have generally migrated to UNIX 5.1B but need to retain a UNIX 5.1A environment to accommodate NHHDA and EAC/AA.

SVAA has been upgraded to operate under UNIX 5.1B. Currently support and development is required to be supplied for two different operating system versions to accommodate SVAA as well as NHHDA and EAC/AA.

Proposed Solution(s) (mandatory by originator)

Upgrade NHHDA and EAC/AA software applications to operate using UNIX 5.1B

Justification for Change (mandatory by originator)

The upgraded version will maintain compatibility with the latest supported UNIX release.

Participants will not need to retain an older version of the operating system.

A consistent operating system version for all systems will enable the Service Provider to make more efficient use of the hardware, infrastructure and support services.

Change Proposal – F40/01

CP No: 1052

Version No: 1.0

Configurable Items	Potentially Affected	by Proposed Solution	(s) (optional by	<i>' Originator)</i>

NHHDA Software Application
NHHDA Software Application Documentation

EAC/AA Software Application
EAC/AA Software Application Documentation

Impact on Core Industry Documents (optional by originator)

None identified.

Related Changes and/or Projects (mandatory by BSSCo)

Requested Implementation Date (mandatory by originator)

November 2004.

Reason:

To align the UNIX release of all three systems as soon as possible.

Agreed Release/Implementation Date (mandatory by BSCCo)

Originator's Details:

BCA Name Stephen Francis

Organisation ELEXON

Email Address steve.francis@elexon.co.uk

Date 19/04/04

Change Proposal – F40/01

CP No: 1052

Version No: 1.0

Attachments: N