Patch Module

Release Notes

&

Installation Guide

Decentralized Hospital Computer Program
Albany Information Systems Center
Troy, New York
December 1992
PATCH MODULE RELEASE NOTES & INSTALLATION GUIDE

TABLE OF CONTENTS

Enhancements and Changes (for Developers) .................................................................1
Enhancements and Changes (for Verifiers) .................................................................2
Enhancements and Changes (for IRM/Support Personnel) ..........................................3
Menu Diagram ..............................................................................................................4
Post Installation Setup Required for each Package (on FORUM) ..................................7
Local ISC Development System Setup and Procedures ..............................................8
Procedure to Send a PackMan Message for Input to the Patch Module .....................9
Option Documentation ...............................................................................................10
  Add a Patch ...........................................................................................................10
  Add Package to Patch Module ..............................................................................15
  Edit a Patch ..........................................................................................................17
  Summary Report of All Patches for a Package .....................................................21
  Verified Patch Summary Report by Date ............................................................22
  Verify a Patch (and or edit internal comments) ..................................................23
ENHANCEMENTS & CHANGES (for Developers)

Patch priority limited to either EMERGENCY or MANDATORY.

Patch category expanded to include enhancement, patch for a patch.

Network mail input of routines and/or text description for a patch.

A new DHCP message file #11005.1 to hold routines and message data.

A new option, Create a PackMan Message, from the local FORUM directory.

Patch numbers are always incremented when adding a patch.

A flag when entering a routine name to warn that the routine has previous patches.

A new multiple field to list associated patches, when appropriate.

A flag to force sequential verification/release of associated patches.

A flag to hold verification/release until a certain date.

A field to enter routine checksum values.

A new option, Forward a Completed/Unverified Patch Message.

Network mail distribution of completed/unverified patch messages to verifiers.

The completed/unverified patch bulletin will show network recipients of the patch message, the FORUM patch message number, and the category - patch for a patch.
ENHANCEMENTS & CHANGES (for Verifiers)

A new option, Forward a Completed/Unverified Patch Message.

Network mail distribution of completed/unverified patch messages to verifiers.

The completed/unverified patch bulletin will show network recipients of the patch message, the
FORUM patch message number, and the category - patch for a patch.

A new option, Completed Patch Summary for Assigned Packages. This report will include
routines, associated patches, and hold date.

A flag to warn the routines in a patch have previous patches.

A flag to prevent verification/release by date.

A flag to force sequential verification/release of associated patches.

A sequential release number will be generated on verification and included in the patch message
for patch management. The SEQ # will appear in the verified patch message subject next to the
patch designation.

NOTE: The post-init of the package installation will generate SEQ #s by date for all verified
patches for the last two versions of each package in the system. SEQ #s will also be generated
for a package database version.
ENHANCEMENTS & CHANGES (for IRM/Support Personnel)

Network mail distribution of verified patch messages to G.SUPPORT@ISCS defined in the A1AE package of the Patch Module.

The verified patch bulletin will show network recipients of the patch message, the FORUM patch message number, and category - patch for a patch.

A sequential release number will be generated on verification and included in the patch message for patch management. The SEQ # will appear in the verified patch message subject next to the patch designation.

NOTE: The post-init of the package installation will generate SEQ #s by date for all verified patches for the last two versions of each package in the system. SEQ #s will also be generated for a package database version.

A new option, Forward a Verified Patch Message.

The option, Summary Report of All Patches for a Package, will include routines, associated patches, and hold date.

The option, Verified Patch Summary Report by Date, will include associated patch(s) and hold date.
MENU DIAGRAM

Patch User Menu (A1AE USER)

--------------------------------------------------------- All Verified Patches for a Package [A1AE PRTPHA]

---------------------------------------------------------- Detailed Report of Verified Patches by Date [A1AE PRTCOMDETDT]

----- Developer's Menu [A1AE DEVELOPER]
**LOCKED: A1AE DEVELOPER**

---------------------------------------------- Completed/Unverified Patch Report [A1AE PRTCOMPH]

---------------------------------------------- Copy a patch into a new patch [A1AE COPY PATCH]

---------------------------------------------- (NEW) Create a packman message [A1AE DEV CREATE]

---------------------------------------------- Delete an Unverified Patch [A1AE PHDEL]

---------------------------------------------- Display a Completed /Unverified Patch [A1AE DISCOMPH]

---------------------------------------------- Edit a Patch [A1AE PHEDIT]

---------------------------------------------- Extended Display of a Patch [A1AE PHEXTEND]

---------------------------------------------- (NEW) Forward a Completed /Unverified Patch Message [A1AE DEV FORWARD]
MENU DIAGRAM

--- Package Management [A1AE PKGMGT] ---

Enter/Edit Authorized Users [A1AE PKGEDIT]

--- Key Allocation for Patch Functions [A1AE XUSEC] ---
**LOCKED: A1AE XUSEC**

--- List of Package Users [A1AE PKGLIST] ---


--- Display a Patch [A1AE PRTPHD] ---

--- Display Number of New Patches [A1AE PRTNEWPHNUM] ---

--- Forward a Verified Patch message [A1AE FORWARD] ---


--- Patch Module ---
Management [A1AE MGR] ---
**LOCKED: A1AE MGR**

--- Add Package to Patch Module [A1AE MGRADD] ---

--- Key Allocation for Patch Functions [A1AE XUSEC] ---
**LOCKED: A1AE XUSEC**

--- Patch Options Documentation [A1AE PATCHDOC] ---

--- Select Packages for Notification [A1AE PKGSEL] ---
MENU DIAGRAM

Set All patches for selected Packages as Printed [A1AE PKGPRT]

Summary Report of All Patches for a Package [A1AE PRTPHS]

Verified Patch Summary Report by Date [A1AE PRTCOMSUMDT]

Completed Patch Summary for Assigned Packages [A1AE PRTCOMPHVER]

Completed/Unverified Patch Report [A1AE PRTCOMPH]

Display a Completed /Unverified Patch [A1AE DISCOMPH]

Forward a Completed /Unverified Patch Message [A1AE DEV FORWARD]

Verify a Patch (and/or edit internal comments) [A1AE PHVER]

**LOCKED: A1AE PHVER**
POST INSTALLATION SETUP REQUIRED FOR EACH PACKAGE (ON FORUM)

1. Enable patch description copy question if you want it.
2. Add domains for each package verifier.
3. OPTIONAL - Setup test users if the Patch Module is to be used for a test site package.
   NOTE: A test site package does not require verification of patches.

Select Developers Menu Option: Package Management Option
select Package Management Option: Enter/Edit Authorized users

Select the Package: RT

USER SELECTION PERMITTED: no change
* PERMIT DEVELOPER TO COMPLETE: no change
FOR TEST SITE ONLY?: no change

(1) Ask Patch Description Copy: NO// Say YES if you want the option to copy the patch description from the input PackMan text when editing a patch.

Select SUPPORT PERSONNEL: HARVEY,JULIE//
   SUPPORT PERSONNEL: HARVEY,JULIE//
   VERIFY PERSONNEL: VERIFIER//

(2) VERIFIER'S DOMAIN: VER.ISC-ALBANY.VA.GOV// For each verifier, add a sub-domain where completed/unverified patch messages are sent.

OPTIONAL
Select the Package: DVBZ
   'This package is considered a TEST SITE PACKAGE in the Patch Module'

* PERMIT DEVELOPER TO COMPLETE: no change
FOR TEST SITE ONLY: YES// no change
ASK PATCH DESCRIPTION COPY: no change

Select SELECTED USERS FOR PACKAGE: JONES,JOHN
SELECTED USERS FOR PACKAGE: JONES,JOHN

(3) TEST SITE DOMAIN: KANSAS-CITY.VA.GOV For each TEST SITE USER for the package, enter the domain where a message containing the completed/unverified test version patch should be sent.
LOCAL ISC DEVELOPMENT SYSTEM SETUP AND PROCEDURES

1. In the Development System sub-domain, add a DOMAIN file entry "Q-Patch.va.gov" with relay domain to the parent domain "ISC-XXXX".
2. In the parent ISC-XXXX domain, add a DOMAIN file entry "Q-Patch.va.gov" with relay domain FORUM.

```
domain: COR.ISC-ALBANY.VA.GOV
 OUTPUT FROM WHAT FILE: DOMAIN/
 Select DOMAIN NAME: Q-PATCH.VA.GOV

 NAME: Q-PATCH.VA.GOV RELAY DOMAIN: ISC-ALBANY.VA.GOV

domain: ISC-ALBANY.VA.GOV
 Select DOMAIN NAME: Q-PATCH.VA.GOV

 NAME: Q-PATCH.VA.GOV RELAY DOMAIN: FORUM
```
PROCEDURE TO SEND A PACKMAN MESSAGE FOR INPUT TO THE PATCH MODULE

1. Create the PackMan message.

   Subject : Namespace*version[*patch number and text]
   Recipient: XXX@Q-PATCH.VA.GOV
   or
   Recipient: yourname@Q-PATCH.VA.GOV

2. Include all routines to be included in the patch under development. The version line of the routine(s) will be updated to the correct patch number by the patch system; however, any previous patches should be included in the input.

3. Optional text can be included in the text portion of the message if you want to prepare patch text description locally and then just copy it at FORUM.

4. THE SUBJECT NAMESPACE CONVENTION is critical. You will only be able to see and use messages with subject: "namespace*version" when editing a patch. The Q-Patch will act as a package, version specific shared mail-box for the package developers in the patch system.
ADD A PATCH

This function permits authorized developers to add a new patch to a specific version of a package. Patches are unique by their designation and have the following format: package namespace*version number*system assigned patch number. When the patch is added, the system assigns it a patch status of "under development". A developer other than the one entering the patch must review the patch and change the status to "completed/unverified" using the Edit a Patch option.

Select PACKAGE: RT RECORD TRACKING RT
Select VERSION: 1//<RET> Date Verified: 04-14-92
ARE YOU ADDING 'RT*2*3' AS A NEW DHCP PATCHES (THE 3RD)? yes
DHCP PATCHES PATCH SUBJECT: wrap

Patch Added: RT*2*3

PATCH SUBJECT: wrap//<RET>
PRIORITY: m MANDATORY
HOLDING DATE: <RET>
Select CATEGORY OF PATCH: r (ROUTINE)
Select CATEGORY OF PATCH: <RET>

The PATCH SUBJECT field has two cross-references that can be used for look-up; a regular cross-reference and key word in context cross reference. If you do not want this patch verified/installed until a certain date, enter that date at the HOLDING DATE prompt. The priorities are "E"mergency (must be installed within one working day of receipt) or "M"andatory (must be installed within five days of receipt). CATEGORY OF PATCH is a multiple field.
The first prompt in the above screen will only appear if the ASK PATCH DESCRIPTION COPY parameter is set to YES for the selected package (through the Add Package to Patch Module option). The system will check messages in the queue with subject starting with "package namespace*version" and will copy the selected lines of the text portion of the selected PackMan message. The option provides the ability to add/edit the patch description.
ADD A PATCH

Select ROUTINE NAME: RTQ2

editing DESCRIPTION OF ROUTINE CHANGES

Copy routine lines from the routine directory into the description? No/\ <RET>

Copy routine lines from a PackMan message into the description? No/\ yes

Copy from line: XQ
Copy through line: XQ/\ <RET>

1> XQ K RTBLD,RTTYR,RTBGKRD,RTPAR,RTSD,RT,RTSEL,A,Z,L,L1,I,RTINST,
  RTDIV,RTPULL,RTPN,RTTY,RTTYP,RTAPL,RTQ,RTY,RTS,RTQDT,RTB,RTPLTY,
  RTE D CLOSE^RTUTL Q

Do you want to copy this line? No/\ yes

DESCRIPTION OF ROUTINE CHANGES:
1> XQ K RTBLD,RTTYR,RTBGKRD,RTPAR,RTSD,RT,RTSEL,A,Z,L,L1,I,RTINST,
  RTDIV,RTPULL,RTPN,RTTY,RTTYP,RTAPL,RTQ,RTY,RTS,RTQDT,RTB,RTPLTY,
  RTE D CLOSE^RTUTL Q
EDIT Option:
   ROUTINE CHECKSUM:
1>5463243
2><RET>
EDIT Option: <RET>
Select ROUTINE NAME: <RET>

If a programming change has been made to a routine, enter the name of the routine. Each routine in the patch must be entered as a separate entry in the routine multiple. THIS IS MANDATORY. If the routine can be found in the routine directory on FORUM, you will be prompted to copy routine lines into the routine description. Enter the line tag or line tag plus offset. You will usually copy the modified line out of the PackMan message into the routine description. At the ROUTINE CHECKSUM prompt, you should enter the value obtained from running CHECK^XTSUMBLD.
ADD A PATCH

editing MESSAGE TEXT

Do you want to copy 'RT*2*TESTMESSAGE' into the Message Text?
No//yes

Using message 'RT*1' Checking the input .. Deleting old text ..
Adding <<= NOT VERIFIED > to the first line
line (6) ;;v 1.0;Record Tracking;**3**;6/22/92

MESSAGE TEXT:...

29> G ^RTSM
30> ;
31>7 ;;Management Reports Menu
32> G ^RTRPT
33> ;
34>8 ;;MAS Specific Setup Menu
35> G ^RTMAS
36> ;
37>$END ROU RT
EDIT Option: <RET>

You may choose to copy the routine portion of the PackMan message into your patch. If a PackMan message was selected previously, that message subject will be displayed in the first prompt shown on this screen; otherwise, you may select the PackMan message here. "NOT VERIFIED" is added to the first line of the routines and is subsequently removed when the patch is verified. When the routines are copied into the message text, the patch number is added to the version line of the routines. For routine patches, the input PackMan message must contain all the routines in the patch, and they must be copied into the message text. The message text becomes the installable PackMan routines portion of the released patch message.
ADD A PATCH

<table>
<thead>
<tr>
<th>editing comments only seen by verifiers/developers</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERNAL COMMENTS:</td>
</tr>
<tr>
<td>1&gt; Test verify</td>
</tr>
<tr>
<td>2&gt; &lt;RET&gt;</td>
</tr>
<tr>
<td>EDIT Option: &lt;RET&gt;</td>
</tr>
<tr>
<td>Select PATCH RELEASE CHECK: RT<em>2</em>1 WRAPAROUND UNDER DEVE PKE</td>
</tr>
<tr>
<td>ARE YOU ADDING 'RT<em>1</em>1' AS A NEW PATCH RELEASE CHECK (THE 1ST FOR THIS DHCP PATCHES? y (YES)</td>
</tr>
<tr>
<td>PATCH RELEASE CHECK REQUIRED FOR VERIFICATION: YES</td>
</tr>
<tr>
<td>REQUIRED FOR VERIFICATION: YES// &lt;RET&gt;</td>
</tr>
<tr>
<td>STATUS OF PATCH: UNDER DEVELOPMENT// &lt;RET&gt;</td>
</tr>
</tbody>
</table>

The new INTERNAL COMMENTS field has been established as a means for the developer and verifier to exchange comments between themselves. If another patch must be verified/installed with this patch, enter that patch at the Select PATCH RELEASE CHECK prompt. If you use the routine name for lookup make sure the correct patch is selected as routines may appear in more than one patch. This is a multiple field and patches entered may be from the same package or different packages. Enter YES at the PATCH RELEASE CHECK REQUIRED FOR VERIFICATION prompt if the patch you entered in the PATCH RELEASE CHECK field must be verified/installed prior to verification/installation of the patch you are adding. Enter NO to allow concurrent verification/installation of the patches.
ADD PACKAGE TO PATCH MODULE

This option allows users to add packages to the DHCP PATCH/PROBLEM PACKAGE file (#11007). Only holders of security key A1AE MGR may access this option. The following is an explanation of most of the fields and how they should be answered when initially adding a package. An example of what may appear on the screen when utilizing the option appears on the next page.

DHCP PATCH/PROBLEM PACKAGE USER SELECTION PERMITTED
Set this parameter to NO.

USER SELECTION PERMITTED: NO/
Accept the default at this parameter until the package is added; then go back and enter YES. This will cause a mail bulletin to be sent on FORUM to three large mail groups informing them the package is now available in the Patch Module. Make sure the SHORT DESCRIPTION field in the PACKAGE file (#9.4) is filled in as text for the bulletin.

*PERMIT DEVELOPER TO COMPLETE: YES/
Accept the default of YES at this prompt.

FOR TEST SITE ONLY: NO/
Enter NO if patches for this package are for all sites. Enter YES if they are for test sites only.

ASK PATCH DESCRIPTION COPY
If set to YES, user will be asked "Do you want to copy lines from a message into the Patch Description?" when adding or editing a patch.

Select SUPPORT PERSONNEL
Enter the verifiers assigned to this package. This is a multiple field.

VERIFY PERSONNEL
This field should always be set to V (Verifier) as the support personnel entered at the previous prompt should always be verifiers.
ADD PACKAGE TO PATCH MODULE

VERIFIER'S DOMAIN
This field identifies the verifier's network mail domain for sending patch messages to the verifier.
The entry must contain a valid domain and have the format: [subdomain.]DOMAIN.

Select DEVELOPMENT PERSONNEL
Enter assigned developers for the selected package. This is a multiple field.
Development personnel may enter/edit authorized users in the DHCP AUTHORIZED USER file for those packages for which they are assigned developers.
EDIT A PATCH

This function permits authorized developers of a package to edit a patch. The option is also used by a developer other than the one who entered the patch to review the patch and change the status to "completed/unverified". When looking up a patch, the values for the following fields can be entered as the look-up value: patch designation, package, patch subject, routine name. There is also a key word in context cross-reference on the SUBJECT field that can be used. Which fields may be edited are dependent on the value of the STATUS field.

Select PATCH:  

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RT<em>2</em>1</td>
<td>TEST WRAP COMPLETED/PKE</td>
</tr>
<tr>
<td>2</td>
<td>RT<em>2</em>2</td>
<td>TEST VERIFY UNDER DEVE PKE</td>
</tr>
</tbody>
</table>

CHOOSE 1-2: 2

Editing Patch: RT*2*2

PATCH SUBJECT: TEST VERIFY// <RET>
PRIORITY: MANDATORY// <RET>
HOLDING DATE: <RET>
Select CATEGORY OF PATCH: ROUTINE// <RET>

The priorities are "E"mergency (must be installed within one working day of receipt) or "M"andatory (must be installed within five days of receipt). CATEGORY OF PATCH is a multiple field. If you do not want this patch verified/installed until a certain date, enter that date at the HOLDING DATE prompt. The holding date can be changed to a future date but not a past date. For patches with a "completed" status, you may change the patch subject and holding date without having the patch status revert to "under development".

Do you want to copy lines from a message into the Patch Description? No// <RET>

PATCH DESCRIPTION:
1>$TXT Created by JONES,JENNY at ISC-ALBANY.VA.GOV on FRIDAY, 05/08/92 AT 13:47
EDIT Option: <RET>

The first prompt in the above screen will only appear if the ASK PATCH DESCRIPTION COPY parameter is set to YES for the selected package (through the Add Package to Patch Module option). The system will check messages in the queue with subject starting with "package namespace*version" and will copy the selected lines of the text portion of the selected PackMan message. The option provides the ability to add/edit the patch description.
EDIT A PATCH

Select ROUTINE NAME: RT// <RET>
ROUTINE NAME: RT// <RET>
editing DESCRIPTION OF ROUTINE CHANGES

Copy routine lines from the routine directory into the description?
No// <RET>

Copy routine lines from a PackMan message into the description?
No// <RET>

DESCRIPTION OF ROUTINE CHANGES:
1>new line looks like:
2> XQ K RTBLD,RTTYR,RTBKGRD,RTPAR,RTSD,RT,RTSEL,A,Z,L,L1,I,RTINST,
EDIT Option: <RET>
ROUTINE CHECKSUM:
1>5463243
EDIT Option: <RET>
Select ROUTINE NAME: <RET>

If a programming change has been made to a routine, enter the name of the routine. Each routine in the patch must be entered as a separate entry in the routine multiple. THIS IS MANDATORY. If the routine can be found in the routine directory on FORUM, you will be prompted to copy routine lines into the routine description. Enter the line tag or line tag plus offset. You may also copy the modified line out of the PackMan message into the routine description. At the ROUTINE CHECKSUM prompt, you should enter the value obtained from running CHECK$XTSUMBLD.
EDIT A PATCH

editing MESSAGE TEXT

Do you want to copy a PackMan message into the Message Text? No/

<RET>

MESSAGE TEXT:...

29> G ^RTSM
30> ;
31>7 ;;Management Reports Menu
32> G ^RTRPT
33> ;
34>8 ;;MAS Specific Setup Menu
35> G ^RTMAS
36> ;
37>$END ROU RT
EDIT Option: <RET>

You may choose to copy the routine portion of the PackMan message into your patch. If a PackMan message was selected previously, that message subject will be displayed in the first prompt shown on this screen; otherwise, you may select the PackMan message here. If you choose to copy, "NOT VERIFIED" is added to the first line of the routines and is subsequently removed when the patch is verified. When the routines are copied into the message text, the patch number is added to the version line of the routines. The message text should not have to be edited. Any edits must be done very carefully or the resulting PackMan routine may not install correctly.
EDIT A PATCH

INTERNAL COMMENTS:
1> Test verify
EDIT Option: <RET>
Select PATCH RELEASE CHECK: RT*2*1// <RET>
PATCH RELEASE CHECK: RT*2*1// <RET>
REQUIRED FOR VERIFICATION: NO// <RET>
Select PATCH RELEASE CHECK: <RET>

STATUS OF PATCH: UNDER DEVELOPMENT// c COMPLETED/UNVERIFIED

Are you sure you want to change status to 'Complete/not verified'? 
No// yes
...status changed to 'Completed/not verified'

NOTE: A message has been sent to the verifiers of this package.

Note: A bulletin has been sent to the verifiers of this package informing them of this 'Completed/not verified' patch.

The new INTERNAL COMMENTS field has been established as a means for the developer and verifier to exchange comments between themselves. If another patch must be verified/installed with this patch, enter that patch at the Select PATCH RELEASE CHECK prompt. If you use the routine name for lookup make sure the correct patch is selected as routines may appear in more than one patch. This is a multiple field and patches entered may be from the same package or different packages. Enter YES at the REQUIRED FOR VERIFICATION prompt if the patch entered in the PATCH RELEASE CHECK field must be verified/installed prior to verification/installation of the patch you are editing. Enter NO to allow concurrent verification/installation of the patches.

When the patch status is changed to "completed/unverified", a patch message is sent to the verifiers of the package at the network address defined in the package VERIFIER'S DOMAIN field. A bulletin is also sent to the package verifiers at FORUM.
### Patch Summary Report

**Designation**

<table>
<thead>
<tr>
<th>SEQ</th>
<th>Subject</th>
<th>Status</th>
<th>Routine</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT<em>1</em>1</td>
<td>TEST 10</td>
<td>V</td>
<td>05/20/90</td>
</tr>
<tr>
<td>RT<em>1</em>2</td>
<td>Disable LAYGO for Sc</td>
<td>V</td>
<td>05/07/90 RTQ2</td>
</tr>
<tr>
<td>RT<em>1</em>5</td>
<td>TEST COPY</td>
<td>V</td>
<td>09/22/92 RT</td>
</tr>
<tr>
<td></td>
<td>Hold date 10/19/92</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Associated patches:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(v)A1AE<em>1</em>6</td>
<td>install with patch</td>
<td>`RT<em>1</em>17'</td>
</tr>
<tr>
<td></td>
<td>(c)DVB<em>11</em>3</td>
<td>install with patch</td>
<td>`RT<em>1</em>17'</td>
</tr>
<tr>
<td></td>
<td>(v)RA*1.1</td>
<td>&lt;&lt;= must be installed BEFORE `RT<em>1</em>17'</td>
<td></td>
</tr>
<tr>
<td>RT<em>1</em>4</td>
<td>TEST 11</td>
<td>V</td>
<td>05/21/90 RT</td>
</tr>
<tr>
<td>RT<em>1</em>3</td>
<td>TEST 14 RTTEST</td>
<td>V</td>
<td>05/22/90 RTSM6</td>
</tr>
<tr>
<td>RT<em>1</em>6</td>
<td>TEST 12</td>
<td>V</td>
<td>05/21/90 RT</td>
</tr>
<tr>
<td>RT<em>1</em>7</td>
<td>TEST BULLETIN</td>
<td>V</td>
<td>10/26/92 RT RTQ2</td>
</tr>
<tr>
<td></td>
<td>Hold date 10/26/92</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RT<em>1</em>10</td>
<td>TEST DESCRIPTION INP</td>
<td>U</td>
<td>06/13/91</td>
</tr>
<tr>
<td>RT<em>1</em>11</td>
<td>TEST DES COPY</td>
<td>U</td>
<td>06/13/91 RT RTQ</td>
</tr>
<tr>
<td>RT<em>1</em>12</td>
<td>TEST DES1</td>
<td>C</td>
<td>09/15/92</td>
</tr>
<tr>
<td>RT<em>DBA</em>13</td>
<td>TST SUMMARY</td>
<td>C</td>
<td>09/14/92</td>
</tr>
<tr>
<td>RT<em>1</em>14</td>
<td>TEST COPY/PATCH CHEC</td>
<td>C</td>
<td>10/19/92 RT RTQ RTQ2</td>
</tr>
<tr>
<td></td>
<td>Hold date 10/19/92</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Associated patches:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(v)A1AE<em>1</em>6</td>
<td>install with patch</td>
<td>`RT<em>1</em>34'</td>
</tr>
<tr>
<td></td>
<td>(c)DVB<em>11</em>3</td>
<td>&lt;&lt;= must be installed BEFORE `RT<em>1</em>34'</td>
<td></td>
</tr>
</tbody>
</table>

---

**Notes & Installation Guide**

- **December 1992**
- **Patch Module Release Notes & Installation Guide**
**VERIFIED PATCH SUMMARY REPORT BY DATE**

Do you want to Print Patches for a Specific Package? No// Y

Select PACKAGE: RT RECORD TRACKING RT

**** Date Range of Verified Patches ****

Beginning DATE: T-999 (FEB 15, 1990)

Ending DATE: T (NOV 10, 1992)

DEVICE: HOME// <RET> Decnet RIGHT MARGIN: 80// <RET>

<table>
<thead>
<tr>
<th>Patch Designation</th>
<th>SEQ #</th>
<th>Patch Subject</th>
<th>Date</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT<em>1.26</em>17</td>
<td>14</td>
<td>TEST COPY</td>
<td>SEP 22, 1992</td>
<td>MANDATORY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hold date: OCT 19, 1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Associated patches: (v)A1AE<em>1</em>6</td>
<td>install with patch</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(u)RA<em>2.08</em>5</td>
<td>&lt;= must be installed BEFORE</td>
<td></td>
</tr>
<tr>
<td>RT<em>1</em>4</td>
<td>13</td>
<td>TEST DEMO COPY</td>
<td>SEP 16, 1992</td>
<td>EMERGENCY</td>
</tr>
<tr>
<td>RT<em>1</em>18</td>
<td>12</td>
<td>TEST :</td>
<td>SEP 15, 1992</td>
<td>EMERGENCY</td>
</tr>
<tr>
<td>RT<em>1</em>3</td>
<td>11</td>
<td>DEMO PATCH</td>
<td>JUN 12, 1991</td>
<td>MANDATORY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Associated patches: (v)RT<em>1.25</em>3</td>
<td>&lt;= must be installed BEFORE</td>
<td></td>
</tr>
<tr>
<td>RT<em>1</em>19</td>
<td>9</td>
<td>TST</td>
<td>MAR 19, 1991</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>20</td>
<td>8</td>
<td>TEST20 NEW MAIL,PRINT</td>
<td>MAR 19, 1991</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>14</td>
<td>7</td>
<td>TEST 14 RTTEST</td>
<td>MAY 22, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>11</td>
<td>6</td>
<td>TEST 11</td>
<td>MAY 21, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>12</td>
<td>5</td>
<td>TEST 12</td>
<td>MAY 21, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>13</td>
<td>4</td>
<td>TEST 13</td>
<td>MAY 21, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>10</td>
<td>3</td>
<td>TEST 10</td>
<td>MAY 20, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>8</td>
<td>2</td>
<td>TEST 8</td>
<td>MAY 17, 1990</td>
<td>MANDATORY</td>
</tr>
<tr>
<td>RT<em>1</em>2</td>
<td>1</td>
<td>Disable LAYGO for Schedu</td>
<td>MAY 7, 1990</td>
<td>MANDATORY</td>
</tr>
</tbody>
</table>
VERIFY A PATCH (and or edit internal comments)

The Verify a Patch option can be used by authorized verifiers of a package to change the status of a patch from "completed/unverified" to "verified". Once the status has been changed, a patch message is sent to G.SUPPORT at the ISCs for distribution, a bulletin is sent to user(s) who have requested notification of patches for the package, and the patch becomes available to all patch users. The option can also be used to add/edit the INTERNAL COMMENTS field. Only holders of the A1AE PHVER security key may access this option.

Select PATCH: RT*1*3  TEST WRAP  COMPLETED/ PKE

Do not release/verify until: NOV 6, 1992

Internal Comments to developers/verifiers for: RT*1*3

INTERNAL COMMENTS:
1>TEST INTERNAL WRAP
EDIT Option: <RET>

Continue and Display Patch? No//YES

'RTQ2' routine has previous Patches: (c)RT*1*1

DEVICE: HOME//<RET> LAT

The "Do not release/verify" message appears if there is a holding date for the selected patch.

If the routine(s) associated with this patch has had previous version-specific patches, they will be displayed. The letter in the parentheses indicates the status of that patch (i.e., (c) above).
**VERIFY A PATCH (and or edit internal comments)**

Any associated patches are listed, indicating that concurrent or sequential release/verification is required.

---

<table>
<thead>
<tr>
<th>DHCP Completed/not verified Patch Display</th>
<th>Page: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Date: OCT 26, 1992</td>
<td>Designation: RT<em>1</em>3</td>
</tr>
<tr>
<td>Package : RT - RECORD TRACKING</td>
<td>Priority : MANDATORY</td>
</tr>
<tr>
<td>Version : 1</td>
<td>Status : COMPLETED/UNVERIFIED</td>
</tr>
</tbody>
</table>

Associated patches: (c)RT*1*4 install with patch `RT*1*Z'  
(c)RA*1.08*5 <= must be installed BEFORE `RT*1*Z'

Subject: TEST WRAP

Category: ROUTINE

Description:

---

<table>
<thead>
<tr>
<th>DHCP Completed/not verified Patch Display</th>
<th>Page: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run Date: OCT 26, 1992</td>
<td>Designation: RT<em>1</em>3</td>
</tr>
<tr>
<td>Package : RT - RECORD TRACKING</td>
<td>Priority : MANDATORY</td>
</tr>
<tr>
<td>Version : 2</td>
<td>Status : COMPLETED/UNVERIFIED</td>
</tr>
</tbody>
</table>

Routine Information:

old line looks like:

Routine Name: RTQ2

Description of Changes:

Routine Checksum: 4599234
VERIFY A PATCH (and or edit internal comments)

User Information:                           Hold Date :   OCT 22,1992
Entered By :   EKLUND,PETER          Date Entered :   APR 14,1992
Completed By:   URBANSKI,JOSEPH L.    Date Completed:   SEP 16,1992
Verified By :                         Date Verified :
=====================================================================

Verifying Patch: RT*1*3

STATUS OF PATCH: COMPLETED/UNVERIFIED// VERIFIED

Are you sure you want to change status to 'Verified'? No// YES
...status changed to 'Verified'
    Removing <<= NOT VERIFIED > from the first line

    ...

NOTE: A message has been sent to the Network Mail groups for
distribution.

NOTE: A bulletin has been sent to the select users of this package
informing them of this 'Verified' patch.