Accessing Technical System Information

The TECH command provides access to information about the Adabas Review system. It invokes the Technical Information function, which displays Adabas Review environmental and maintenance information. This function is useful for determining

- the environment in which Adabas Review is executing; and
- the maintenance (ZAPs) applied to the current version of Adabas Review.

You can access the Technical Information function from

- the Main Menu
- the List Report Definitions (LR) screen
- the List Started Reports (LS) screen

To access technical system information

1. Type TECH on the command line of one of the appropriate screens and press ENTER.

The TECH command Database System Environment screen is the first to appear:

```
! 10:07:43
                                                           2003-07-07 !
                      REVIEW Technical Information
                      DATABASE System Environment
!
!
        Current REVIEW Target..... 204
        REVIEW Nucleus version ..... 4.3.2
!
!
        Link routine exit version ..... 4.3
        Link routine exit status ..... Installed correctly
        Repository status ..... FILE AVAILABLE
        Repository dbid ..... 204
        Repository fnr ...... 33
        NATURAL nucleus version ..... 4.1
        REVIEW NATURAL code version ... 4.3.2
        TP monitor type ..... TSO
! Press PF2 for REVIEW fix list, ENTER to exit
```

From this screen, you can

• Press PF2 to continue to the Maintenance Information screens.

• Press ENTER to exit the Technical Information function.

The Database System Environment screen displays information about the following environment variables:

Field	Description
Current Review target	Current Adabas Review target.
Review nucleus version	Version of Adabas Review, either local or for the given Review hub.
Link routine exit version	Version of the Review Adabas link routine exit for the TP monitor currently being used.
Link routine exit status	Status of the Review Adabas link routine exit for the TP monitor currently being used.
Repository status	Status of the Adabas Review repository identified by the repository DBID.
Repository DBID	Database of the Adabas Review repository. The default corresponds to NTFILE ID=241 in the Natural NATPARM parameter module. This database cannot be in the hub address space.
Repository FNR	File number of the Adabas Review repository.
Natural nucleus version	Version of Natural currently installed at the user's site.
Review Natural code version	Version of the Natural code of the Adabas Review software.
TP monitor type	Type of TP system currently being used.

To obtain information about maintenance (ZAPs)

1. Press PF2 from the Database System Environment screen.

The TECH command Review Technical Information screen appears displaying the first set of maintenance (ZAP) information:

From this screen, you can

- Press PF1 to invoke HELP from any Technical Information function screen.
- Press PF2 to continue through the maintenance screens.
- Press ENTER to exit the Technical Information function.

Maintenance information screens display, by number, all of the ZAPs that have been applied to the current version of Adabas Review.

The ZAP numbers are displayed in rows, from left to right in the order they were applied. If the maintenance screen displays released/test ZAPs, the test ZAPs are highlighted. Other maintenance screens display optional ZAPs.

The types of maintenance screens available vary with the operating environment in which Adabas Review resides. Any or all of the following maintenance information screens may be displayed:

- ZAPs (released/test, and optional) applied to Adabas Review nucleus for DBID nnnnn
- ZAPS (released/test, and optional) applied to Review link routine exit; and
- INPLs (released/test) applied to the Adabas Review Natural code.