Changing the DBID Changing the DBID

Changing the DBID

Each report collects data from a particular database. You can change that database using the Change DBID (CD) command from the List Report Definitions (LR) function. The CD command is issued from the Report Definitions screen.

To change the database for which the report is to be created

1. Enter the CD command on the selection line preceding the report name and press ENTER.

The cursor is positioned at the DBID column for that report and the field is opened for editing.

2. In the DBID column, enter a valid DBID corresponding to the database to be monitored and press ENTER.

Or:

Alternatively, you may leave the DBID column blank. You are then prompted to enter the DBID when you start the report.

Mass Update of Target DBIDs

You can also change the database from which data is collected for multiple reports at the same time by issuing the MODIFY DBIDS command from the List Report Definitions (LR) function.

To modify the database for multiple reports at the same time

1. Enter MODIFY DBIDS on the command line of the Report Definitions screen and press ENTER.

The Modify DBIDs screen appears listing as many as 24 reports:

```
R E V I E W ****
12:59:12
                                            2003-07-07
                     Modify Reports
  DBID
         Report Name
                           DBID
                                  Report Name
+----+
! 00204 ADABAS Pulse Report 00204 ! 00000 IO SUMMARY BY RABN
! 00000 APPLICATION FILE FIELD USAGE ! 00000 IO SUMMARY BY VOLUME
(Press PF2 to set all reports to the same DBID)
 Command: _
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Same Exit Save - +
```

To modify the DBID to be monitored for any number of reports

- 1. Overtype the listed DBID for each report.
- 2. Press PF5 to save your changes; press PF3 to exit without saving your changes.

To change the DBID for all reports listed on the screen to the same DBID

1. Press PF2.

You are prompted to enter the DBID.

2. Enter the DBID and press ENTER.