Summary of Features

The major features of Adabas Review include the following:

- Supports *multiple Adabas nuclei clustered under a single database ID*, either in a single operating system image (Adabas Parallel Services) or under OS/390 and IBM parallel sysplex, across multiple operating system images (Adabas Cluster Services).
- Can monitor several databases (DBIDs) and provide reports for each.
- Can be configured in a straight-forward, uniform, and consistent way under all targeted operating system platforms in a *client/server environment*.
- *Collects, reports, and controls data centrally.* The hub is a true data collection point unencumbered by dependencies on internal operations and structures of the Adabas nucleus.
- Provides unencumbered Adabas operation. The hub *reduces overhead* by eliminating the Review subtask from the Adabas address space, partition, or region.
- Allows you to customize command logging. Adabas Review can physically log selected commands and/or buffers based on parameters within the Adabas Review report definitions. Each command log corresponds to a particular report definition, and contains only those records that have been selected as meaningful for the end user.
- Allows you to customize analysis tools. Adabas Review reports may be customized to perform functions such as cost accounting and application debugging.
- *Collects history data*. Data collected for Adabas Review reports can be written to the Adabas Review repository at specified intervals and stored as history data. The data can be used in trend analysis.
- Provides *more than 40 sample report definitions*, which may be used without modification, or edited to suit specific site requirements.
- The Edit Report function provides *interactive screens* to help you create a report or edit an existing one.
- Supports a *wide range of data types*. More than 340 data fields are available for specifying the types of data to be collected by Adabas Review.
- Provides *user-defined data fields*. Adabas Review provides a mechanism for defining up to five data fields to meet user specifications.
- *Data can be retrieved online*. Adabas Review reports are executed online or in batch mode. Data collected by Adabas Review reports may be viewed online.
- Provides an *online display of Adabas availability*. The Available Availability (AA) function displays a profile of the databases that are monitored by Adabas Review.
- Provides access to Adabas Online System (AOS), an online Adabas maintenance product.