Processing Data in Batch Mode

Cost accounting values can be defined for batch command log processing by using the COST batch parameter statement.

The member REVCOST, shown below, is a sample report for cost accounting that uses the COST statement. REVCOST is located in the Adabas Review source dataset.

```
*
* This sample report allocates a cost value to three summary
* fields based on the JOBNAME and Adabas user's TPUSERID.
* In this example, each I/O is assigned a cost of $0.02,
* each command response second is valued at $0.25 and each second of
* Adabas duration costs $0.10.
REPORT TYPE=SUMMARY,
   TITLE='COST ACCOUNTING EXAMPLE',
   PROGRAM=SR-00028,
   RESTART=Y,
   MAXSTORE=8
DISPLAY JOBNAME, TPUSERID
SUM
        IOS, CMDRESP, ADADURA
COST
        IOS*0.02, CMDRESP*0.25, ADADURA*0.10
```

Refer to section *Using Batch Facilities* for additional information about Adabas Review batch processor parameter statements.

A sample of the data produced by the batch report is shown on the next chapter.