AVILOOK Output AVILOOK Output

## **AVILOOK Output**

At normal database termination, the statistics gathered during AVILOOK processing are written to the database job log.

The following screen is an example of the output provided by AVILOOK.

```
16:56:07 ***** A D A B A S VISTA SERVICES 8.1.2 *****
                                                                  2006-05-29
                - Avilook File Statistics -
                                                                   V14120M1
 DBID: 231 (TEST-V8-DB)
                                                 Started: 2006-05-29 09:09:20
 File: 2
                                                  Paused:
     CC
                   Command Count
                                                 CC
         Desc
                                                      Desc Command Count
     L3
                           2836
           AA
     S1
           AB
                           1324
     L3
           BC
                             24
     L9
                             26
Other Commands not listed above: 1558
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
               Exit Refr
     Help
```

This screen shows statistics on the command type and quantity of key-based accesses against the file (for example, S1, L3, and L9 commands). The statistics are displayed in descending order by command code (CC) and Adabas two-character field name (Desc).

In the example, there are 2836 accesses to file 2 using an L3 command with the Adabas field AA as the primary sequence field. Such a file, where the predominant access is by a single key, may benefit from being partitioned using the Adabas field AA as the Adabas Vista partitioning field.