

# Example of ADAVAL Output

ADAVAL output provides a SYSOUT (DD/DRUCK) table listing, by file and descriptor, of all data storage and Associator entries and their status. The following is an example of ADAVAL VALIDATE output:

```

FILE  DE  F      ISN    DE-VALUE
-----
  1  AA   *** NO INCONSISTENCIES ***
  1  BA   -      35  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     173  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     471  07C6D935 C5D4C1D5      *.FREEMAN*

  1  BA   -     534  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     597  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     622  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     658  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     717  07C6D935 C5D4C1D5      *.FREEMAN*
  1  BA   -     152  05D4C5E8 C5D9          *.MEYER*
  1  BA   +     153  05D4C5E8 C5D9          *.MEYER*

  1  BB   *** NO INCONSISTENCIES ***
  1  CA   *** NO INCONSISTENCIES ***
  1  CB   *** NO INCONSISTENCIES ***
  1  CC   *** NO INCONSISTENCIES ***
  1  CD   *** NO INCONSISTENCIES ***
  1  PA   *** NO INCONSISTENCIES ***

```

where

- In the F (flag) column, "-" indicates that an inverted list entry is missing for the specified Data Storage descriptor; and "+" indicates that the inverted list entry in the Associator is incorrect.
- The DE-VALUE column provides the compressed descriptor value, first in hexadecimal and then in alphanumeric.

**Note:**

The "\*\*\* NO INCONSISTENCIES \*\*\*" entry occurs for every successful descriptor validation.