## **ADALOD Space/Statistics Report**

During LOAD or UPDATE operation, ADALOD prints a report on the message output data set (DDDRUCK for z/OS and z/VM systems, SYS009 for VSE systems, or SYSOUT for BS2000). The report shows the following information:

- ADALOD function executed (LOAD or UPDATE), and the database/file affected;
- Estimated NI/UI sizes (shown for the LOAD function only if the NI/UISIZE parameters were not specified);
- Available and used file space, by Adabas component (shown for the LOAD function only);
- Current RABNs assigned for the file (shown for the LOAD function only);
- For spanned record files, the number INPUT RECORDS PROCESSED includes all physical record segments;
- File processing statistics (records processed and system storage used).

## **Example of the ADALOD LOAD report:**

```
PARAMETERS: ADALOD LOAD FILE...
  FUNCTION TO BE EXECUTED:
LOAD FILE NUMBER 7 (MYOWNFILE)
INTO DATABASE 0013 (MYBESTDB)
AVAILABLE SPACE:
(LOAD function only)
       I FILE I DEV I NUMBER OF I FROM
I LAY- I TYPE I BLOCKS I RABN
I OUT I I I
                                                    TO I
                                                    RABN I
       I----I----
                            ----I
       I ASSO I 3380 I 2695 I 137 2831 I DATA I 3380 I 1339 I 3 1341 I
ESTIMATED NORMAL INDEX SIZE = 37 BLOCKS
ESTIMATED UPPER INDEX SIZE = 8 BLOCKS
TOP ISN = 773, MAX ISN EXPECTED = 1335
I FILE I DEV I LIST I ALLOC I FROM TO I UNUSED I
I LAY- I TYPE I TYPE I SPACE I RABN RABN I SPACE I
I OUT I I (BLOCKS) I I (BLOCKS) I
I ASSO I 3380 I AC I 2 I 137 138 I O I ASSO I 3380 I UI I 8 I 139 146 I O I ASSO I 3380 I NI I 37 I 147 183 I 15 I DATA I 3380 I DS I 60 I 3 62 I 48 I
```

## PROCESSING STATISTICS

773 INPUT RECORDS PROCESSED

- 14 BLOCKS USED ON TEMP-DATASET (0%)
- 0 BLOCKS USED ON SORT PART 1 (0%) 0 BLOCKS USED ON SORT PART 2 (0%)
- 51824 BYTES OF STORAGE USED TO STORE RECORDS