

Estimating the Work Dataset

The Work dataset requires the most estimating. Although many initial values may be arbitrary, keep a record of them to ensure that subsequent tuning of the Work parameters has a realistic basis. Results comprise block estimates for the three parts of the Work area. A total of these values in blocks and cylinders is also provided.

```

09:02:44          ***** A D A B A S  BASIC  SERVICES  *****          2006-07-14
DBID 105              -  Work Storage  -                      PSPW002

Average compr. record length of an updated record ... 0
Average number of descr. updated per update cmd. .... 0
Average length of an updated decsriptor value ..... 0
Average number of update cmds. per second ..... 0
Average duration of a transactions in seconds ..... 0
TOPISN of the biggest file in the database ..... 0
WORK device type / WORK blk. size ..... 8391 / 13682

Required space (blocks) :   Protection Area (LP) ....      0
-----               Intermediate ISN lists           0
                           Resulting ISN lists ....>      0
                           ? -----
                           Total (Blocks / Cyls.)....      0 / 0

```