

Estimating the Temp Dataset

Option "T" (Temp) displays the Temp Storage menu:

```

08:53:12          ***** A D A B A S  BASIC  SERVICES  *****          2005-11-23
                   - TEMP STORAGE -                                     PSPT002

                   Code  Service
                   ----  -
                   I    ADAINV
                   L    ADALOD load/update
                   U    ADALOD delete
                   ?    Help
                   .    Exit
                   ----  -

Code ..... _
File No. ....: 16
Database ID .. 105      (RD-MPM105)
    
```

The functions on this menu are used to estimate the storage needed on TEMP for the utility function chosen.

```

08:55:02          ***** A D A B A S  BASIC  SERVICES  *****          2005-11-23
                   - TEMP Storage - ADAINV -                          PSPTI02

File Number ..... 16
Field-Name to be inverted ..
Average descriptor-length ..      ( Default = Field-length)
Max. Number of records ..... 25649 ( Default = TOPISN      )
Device Type ..... 8391
No. of records to delete ...      ( ADALOD Delete only  )
DBID ..... 105      (RD-105)
Password (if required) .....

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Required TEMP-Blocks .....
Cylinder ....

PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----
Help           Exit           Dis Field           Menu
    
```

PF4 invokes a Field Selection screen.

The TEMP Storage - ADALOD DELETE screen is identical.

The TEMP Storage - ADALOAD LOAD screen differs in that a message is added reminding the user to multiply TOPISN by *all* occurrences of periodic groups and/or multiple value fields:

```
09:01:45          ***** A D A B A S BASIC SERVICES *****      2005-11-23
                    - TEMP Storage - ADALOD LOAD -                      PSPTI02

File Number ..... 16
Field-Name to be inverted ..
Average descriptor-length ..          ( Default = Field-length)
Max. Number of records ..... 25649    ( Default = TOPISN      )
Make sure to multiply TOPISN by ALL occurrences of PE and/or MU
```