

---

DBPRINT *filename* ;

---

**Function:**

DBPRINT prints all the series in a TSP databank, under the control of the current **FREQ** and **SMPL**. This command is available on systems with the TSP databank capability.

**Usage:**

Follow the word **DBPRINT** with the filename of the TSP databank whose series are to be printed. Make sure the **FREQ** (if any) and **SMPL** have been set. The **FREQ** and **SMPL** information on series from a **DBLIST** command may be useful for setting **FREQ** and the **SMPL** range. Any series not stored with the **FREQ** currently in effect will not be printed. TSP variables other than series, such as matrices and **FRMLs**, will not be printed. Parameters and constants can be printed with the **DBLIST** command, while matrices and **frmls** can be printed using **IN** and **PRINT**. The series printed are only temporarily brought into memory -- they are only stored when they have been accessed with an **IN** command. This protects any currently stored series from being overwritten by a series in the databank with the same name. Currently only one databank can be printed in a **DBPRINT** command.

**Example:**

Suppose that you have a databank called **FOO.TLB** which contains two time series **X** and **Y**, and a parameter **B**. The commands

```
FREQ Q;  
SMPL 60:1,60:4;  
DBPRINT FOO;
```

would yield:

VALUES FOR ALL SERIES IN DATABANK FOO.TLB

	X	Y
1960:1	1.00000	11.0000
1960:2	2.00000	22.0000
1960:3	3.00000	33.0000
1960:4	4.00000	44.0000