## <u>Purpose</u>

Command TSHDRS prints header information for time series stored in the Processed Data Base.

All headers, all headers of a specified type or headers for individual time series can be printed.

## Input Data

| Card | Field | Format | Contents  |
|------|-------|--------|---|
| 1    | 1     |        | '@TSHDRS'   |
| 2    | 1     | A4     | 'ALL' or data type code $1/$  |
|      | 2     | A      | 'ALL', 'REG', 'FUT' or 'BOTH' <u>2</u> /<br>If data type has separate future record then<br>FUT indicates print the header of the future<br>time series and BOTH indicates print both<br>the regular and future time series headers.  |
|      | 3     |        | 'ALL' indicates print all time series of<br>data type specified in field 1. If field is<br>not entered then a list of time series<br>identifiers must be entered on following<br>cards.   |
| 3    | 1-n   | A8     | List of time series identifiers. An '&' as<br>the last field indicates the list is<br>continued on the next card. If 'FUT' is<br>specified in field 2 of card 2 and the data<br>type has a separate future record then the<br>future time series identifier must be<br>specified. |

Repeat cards 2 and 3 as needed.

4 1 'END'

Notes:

- 1/ If 'ALL' is specified in field 1 then all time series headers of all data types will be printed.
- $\underline{2}$ / If 'ALL' is specified in field 2 then all time series headers of the specified data type will be printed. If the data type has separate future records then all future time series headers will also be printed.

## Examples

04/30/2003

| @TSHDRS<br>ALL<br>END   |   |  |
|---|---|--|
| @TSHDRS<br>PTPE ALL<br>MAT BOTH<br>MAT1 MAT2 MAT3<br>MAT4<br>MAT FUT<br>FMAT1 FMAT4<br>MAP REG ALL<br>END | æ |  |
| END   |   |  |