

IX.7.3B-SYSTEM-GETBB SUBROUTINE GETBB

Description

Subroutine GETBB reads basin boundary parameters from the Operational Forecast System Preprocessor Parametric Data Base [[Hyperlink](#)].

Calling Sequence

```
call getbb (bbid,bbtyp,mbx,bx,ibx,mlseg,nlseg,nlrow,  
           nlbeg,nlend,istat)
```

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
bbid	Input	C*4	2	Basin boundary identifier
bbtyp	Input	C*4	1	Data type code
mbx	Input	I*4	1	Number of words in basin boundary array bx
bx	Input	R*4	*	Array containing parameters for basin boundary
ibx	Input	I*4	*	Integer equivalent of array bx
mlseg	Input	I*4	1	Maximum number of line segments
nlseg	Output	I*4	1	Number of line segments
nlrow	Output	I*4	nlseg	Array of row numbers
nlbeg	Output	I*4	nlseg	Array of beginning column numbers
nlend	Output	I*4	nlend	Array of ending column numbers
istat	Output	I*4	1	Completion code