

IX.7.3B-SYSTEM-DSPBB SUBROUTINE DSPBB

Description

Subroutine displays gridded integer values in hundredths of an inch for a single boundary.

Calling Sequence

call dspbb (ndur,inrow,iwcol,kdrow,kdcol,nlseg,nlrow,
nlbeg,nlend,mdur,mrow,mcol,mxd,mxr,mxc,gar)

Argument List

<u>Argument</u>	<u>Input/ Output</u>	<u>Type</u>	<u>Dimension</u>	<u>Description</u>
ndur	Input	I*4	1	Duration number
inrow	Input	I*4	1	North row of HRAP window
iwcol	Input	I*4	1	West column of HRAP window
kdrow	Input	I*4	1	Number of HRAP rows in display window
kdcol	Input	I*4	1	Number of HRAP columns in display window
nlseg	Input	I*4	1	Number of line segments in boundary
nlrow	Input	I*4	1	Array of line segment row numbers
nlbeg	Input	I*4	1	Array of line segment left column numbers
nlend	Input	I*4	1	Array of line segment right column numbers
mxd	Input	I*4	1	Maximum number of durations
mxr	Input	I*4	1	Maximum number of grid rows
mxc	Input	I*4	1	Maximum number of grid columns
gar	Input	R*4	(mxd,mxr,mxc)	Array containing gridded values