

IX.7.1C-SYSTEM FLASH FLOOD GUIDANCE (FFG) SYSTEM COMMON BLOCK
DESCRIPTIONS

This Section describes the common blocks used by the Flash Flood Guidance System (FFGS).

The following common blocks are described:

<u>Name</u>	<u>Description</u>
arparm	area parameters [Hyperlink]
bsnsiz	basin area size variables [Hyperlink]
count	number of areas, grids, headwaters, errors, warnings [Hyperlink]
ffgrid	gridded flash flood guidance [Hyperlink]
gbx	boundary parameters [Hyperlink]
gdebug	debug and trace controls [Hyperlink]
gfx	rainfall-runoff curves from Operation FFG [Hyperlink]
ghfld	gridded data [Hyperlink]
gidx	data base index file [Hyperlink]
gpo	parameter array [Hyperlink]
gridpm	control parameters for gridded values [Hyperlink]
gridsz	maximum number of durations, maximum number of HRAP rows and columns [Hyperlink]
hwparm	headwater parameters [Hyperlink]
igparm	grid runoff adjust parameters [Hyperlink]
iodev	unit numbers for FFGS parametric data files [Hyperlink]
iodno	additional FFGS unit numbers [Hyperlink]
iuws	unit numbers for FFGS input/output [Hyperlink]
linseg	line segment arrays for a boundary [Hyperlink]
paths	directory names [Hyperlink]
poptns	control information for computation options and text [Hyperlink]

<u>Name</u>	<u>Description</u>
progrm	version information [Hyperlink]
rogrid	gridded threshold runoff values [Hyperlink]
timez	date and time information [Hyperlink]
uinfo	user information and options [Hyperlink]
wsparm	water supply parameters [Hyperlink]
xgpo	gridded parameters [Hyperlink]