

IX.7.1C-SYSTEM-PATHS FFGS COMMON BLOCK PATHS

Purpose

Common blocks PATHS contains directory names and the lengths of the names.

Listing

```
common /paths/ ffglvl, ofslvl, arpa, basnpa, carypa, ffoppa, gffpa,
                gropa, grpppa, hdwpa, igmpa, outpa, prodpa, rcpa, tspa,
                txtpa, usrpa, wsuppa, langpa,
                lffgl, lofsl, lar, lbasn, lcary, lffop, lgff, lgro, lhdw,
                lgpm, lout, lprod, lgrpp, lrc, lts, ltxt, lusr, lwsup, llang
character*128 ffglvl, ofslvl, arpa, basnpa, carypa, ffoppa, gffpa,
                gropa, grpppa, hdwpa, igmpa, outpa, prodpa, rcpa, tspa,
                txtpa, usrpa, wsuppa, langpa
```

Variable Description

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
ffglvl	C*128	1	1	Flash Flood Guidance System user name
ofslvl	C*128	1	*	Operational Forecast System user name
arpa	C*128	1	*	Directory for areas
basnpa	C*128	1	*	Directory for basin boundaries <u>1/</u>
carypa	C*128	1	*	Directory for carryover
ffoppa	C*128	1	*	Directory for FFG Operation <u>1/</u>
gffpa	C*128	1	*	Directory for gridded FFG file
gropa	C*128	1	*	Directory for gridded threshold runoff file
grpppa	C*128	1	*	Directory for groups of products parameters
hdwpa	C*128	1	*	Directory for headwater file
igmpa	C*128	1	*	Directory for grid runoff adjust parameter files

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
outpa	C*128	1	*	Directory for products
prodpa	C*128	1	*	Directory for product parameters
rcpa	C*128	1	*	Directory for Rating Curves <u>1</u> /
tspa	C*128	1	*	Directory for forecast flow time series <u>1</u> /
txtpa	C*128	1	*	Directory for product text parameters
usrpa	C*128	1	*	Directory for user parameters
wsuppa	C*128	1	*	Directory for water supply parameters
langpa	C*128	1	*	Directory for land slide parameters
lffgl	I*4	1	*	Length of directory name ffglevl
lofsl	I*4	1	*	Length of directory name ofslvl
lar	I*4	1	*	Length of directory name arpa
lbasn	I*4	1	*	Length of directory name basnpa <u>1</u> /
lcary	I*4	1	*	Length of directory name carypc
lffop	I*4	1	*	Length of directory name ffoppa <u>1</u> /
lgff	I*4	1	*	Length of directory name gffpa
lgro	I*4	1	*	Length of directory name gropa
lhdw	I*4	1	*	Length of directory name hdwpa
lgpm	I*4	1	*	Length of directory name igpmpa
lout	I*4	1	*	Length of directory name outpa
lprod	I*4	1	*	Length of directory name prodpa

<u>Variable</u>	<u>Type</u>	<u>Dimension</u>	<u>Word Position</u>	<u>Description</u>
lgrpp	I*4	1	*	Length of directory name grpppa
lrc	I*4	1	*	Length of directory name rcpa <u>1/</u>
lts	I*4	1	*	Length of directory name tspa <u>1/</u>
ltxt	I*4	1	*	Length of directory name txtpa
lusr	I*4	1	*	Length of directory name usrpa
lwsup	I*4	1	*	Length of directory name wsuppa
llang	I*4	1	*	Length of directory name langpa

Note:

1/ An alternate to the Operational Forecast System file.