

## Contents of parameters and variables used in program GetLSGCVs.f

name	type	contents
<b>Parameter</b>		
cr	char*1	carriage return
<b>Variables and Arrays</b>		
day	char*3	day of the year
df	char*1	data flag
filen	char*29	output file name
i	int*4	temporary pointer
id	int*4	current day
id1	int*4	starting day
id2	int*4	ending day
in	int*2 44x45 array	input data
in4	int*4 22x45 array	input data pairs
isf	int*4	temporary part of ARCSAV time and sync bit strings
it	int*4	temporary part of time bit string
k	int*4	input logical record number
kc	int*4	command verification (CV) number
kd	int*4	current day
kh	int*4	current hour
km	int*4	current minutes
kv	int*4	CV + MAP data value
map	int*4	Message acceptance pulse (MAP)
nr	int*4	input physical record number
sec	real*4	current second
sf	int*4 x4 array	ARCSAV time and sync strings
tf	char*1	time flag
time	char*21	ASCII time strings