

### Contents of variables used in program L1b2L1aSIDE.PDS.f

variable	contents	type
filen	name of the output file	30 characters
stdy	Apollo station number & day of year	6 characters
time	time string	21 characters
mno	list of measurement numbers	128x5 sets of 5 characters
kmn	current measurement numbers	5 sets of 5 characters
tf	time flag	single character
df	data flags	8 single characters
cr	carriage return	single byte
in	input data	13x128 2-byte integers
nin	next input data	13x128 2-byte integers
iaw	ALSEP word numbers for SIDE data	4 integers
itd	time delays in ms	8 integers
ksd	current set of 8 SIDE data values	8 integers
in4	current input data	13 integers
newline	new line indicator	single logical character
evfr	even frame indicator	single logical character
i	temporary pointer	single integer
id1	starting day	single integer
id2	ending day	single integer
id	current day	single integer
nfc	next frame count expected	single integer
nrec	record number	single integer
k	data frame number	single integer
kfc	ALSEP frame count	single integer
ksf	SIDE frame count	single integer
nin9	next input word 9	single integer
it	temporary part of time string	single integer
kd	current day	single integer
kh	current hour	single integer
km	current minute	single integer
sec	current second	single real number