

## Getting Gauge and Joss Data to GSFC

The Joss and Gauge data are kept by gauge personnel on the KAMP-PC ftp site (10.80.6.76). These data are stored in the Gauge\_Data an Joss\_Data directories.

The Joss\_Data directory contains the following sub-directories:

HOUSEjoss  
KDRjoss  
MIPSjoss  
MOTEjoss

Within these directories are the hourly raw Joss files for each of these sites.

The Gauge\_Data directory contains the raw tip data from ALL the gauges. The following file prefixes will be found:

<b>Location</b>	<b>Gauge ID</b>
Big Pine	BP{01,02,03,04,05,10,11}
Big Torch	BT{01,02}
Cudjoe	CJ{01,02}
Marathon	MH{01,02}
No Name	NN{01,02}
Ramrod	RR{01,02}
Sugarloaf	SL{03,04,11,12,13,14,15}
Summerland	SM{01,02}

The suffixes (.Ann) denote the download sequence of the files. The latest data will be the largest nn. The Starlog software increments nn every time we download the data without re-initializing the logger. We will not re-initialize at all during the experiment, so the larges nn will contain the most data.

On a weekly basis, please ftp to 10.80.6.76 (user kamp, pw kamp01) and download all of the data in both of these directories, tar them up and then scp or ftp them to GSFC. Please send [wolff@radar.gsfc.nasa.gov](mailto:wolff@radar.gsfc.nasa.gov) an e-mail when new data has been shipped.