

PRODUCT	POC	FTP/SFTP SITE	RESTRICTIONS?
Snow Video Imager	Larry Bliven 757-824-1057 bliven@osb.wff.nasa.gov	ftp 128.183.212.132 directory /C3VP_data/C3VP_SVI_data	No restrictions on data distribution ftp site is restricted to registered users. Contact Matt Schwaller to register 301-614-5382 mathew.r.schwaller@nasa.gov
Parsivel disdrometer	Ali Tokay tokay@radar.gsfc.nasa.gov 301-614-6140	ftp trmm-fc.gsfc.nasa.gov directory tokay/hudak	NONE anonymous login to ftp site
Tipping bucket gauges	Ali Tokay tokay@radar.gsfc.nasa.gov 301-614-6140	ftp trmm-fc.gsfc.nasa.gov directory TBD	NONE anonymous login to ftp site
C3VP King City C-band Radar	Rob Cifelli rob@atmos.colostate.edu 970-491-8516	PMM members: Contact Rob Cifelli and/or Matt Schwaller 301-614-5382 mathew.r.schwaller@nasa.gov about access to the King City radar data ftp site	C3VP data: available at present only to PMM Science Team Members and C3VP participants; users must agree to C3VP data protocol
AMSUB/MHS	Ben Johnson jbenjam@neptune.gsfc.nasa.gov 301-614 6804	ftp cics.umd.edu username: anonymous password: your email address directory /pub/data2/nywang	NONE anonymous login to ftp site C3VP IOP-2 priority dates only on ftp site, other time periods available on request
AMFR	Paul Siqueira siqueira@ecs.umass.edu 413-577-0623	http://seasatmac.ecs.umass.edu/~siqueira/AMFR/	NONE
C3VP Aircraft microphysics	Steve Nesbitt snesbitt@uiuc.edu 217-244-3740	PMM members: Contact Steve Nesbitt and/or Matt Schwaller 301-614-5382 mathew.r.schwaller@nasa.gov for ftp access info	C3VP data: available at present only to PMM Science Team Members and C3VP participants; users must agree to C3VP data protocol
2DVD	Bringi	TBD	NONE

	bringi@engr.colostate.edu		
GEOS imager & sounder	Steve Nesbitt snesbitt@uiuc.edu 217-244-3740	Access TBD contact Steve Nesbitt for access info	NONE
WRF model output	Wei-Kuo Tao tao@agnes.gsfc.nasa.gov 301-614-6269	TBD	TBD
Other C3VP ground data, e.g. NASA GRC radiometer, JPL W-band radar, POSS, Verti-X, 915 MHz profiler	Peter Rodriguez peter.rodriguez@ec.gc.ca 905-833-3905x269 David Hudak david.hudak@ec.gc.ca 905-833-3905x242	TBD following completion of data QC by instrument Principal Investigators	C3VP data are available at present only to PMM Science Team Members and C3VP participants; users must agree to C3VP data protocol Contact David Hudak and Peter Rodriguez about access