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Atmospheric State			
Air Temperature	Reverse-flow temperature sensor	Reference static air temperature, °C	trf
	Rosemount 102 temperature sensor	Secondary static air temperature, °C	trose
	<i>Derived parameter</i>	Potential temperature, K	thetad
Atmospheric Moisture (Water Vapor)	EdgeTech Vigilant model 137 chilled mirror hygrometer	Dewpoint temperature, °C	tdp
	<i>Derived parameters</i>	EdgeTech relative humidity, %	rh
		EdgeTech equivalent potential temperature, K	thetae
		EdgeTech water vapor mixing ratio, g/kg	mr
Atmospheric Pressure	Rosemount 1501 HADS static pressure sensor	Primary static air pressure (module A), hPa	ps_hads_a
		Static air pressure (module B), hPa	ps_hads_b
	Weston static pressure sensor	Static air pressure, hPa	ps_weston
	CPT 6140 static pressure sensor	Static air pressure, hPa	ps_CPT6140
	CPT 9000 static pressure sensor	Static air pressure, hPa	ps_CPT9000
	<i>Diagnostic parameter</i>	CPT 9000 sensor temperature, °C	temp_CPT9000
Noseboom pitot		Static pressure correction calculation	dpa, dpb, dpr
Wind Components	Applanix AV 410 GPS/Inertial Measurement Unit ( <i>see additional notes for Applanix parameters below under Aircraft State</i> )	u/v/w wind components (using AIAS), m/s	avuwind, avvwind, avwwind
		Wind direction/magnitude (using AIAS), deg; m/s	avwinddir, avwindmag
		Longitudinal/lateral horizontal wind components, m/s	avux, avvy
Photographic Imagery	Forward and downward cameras	Photo imagery at 1-Hz, imagery may be stitched to flight track in .kml files upon request	
Aircraft state			
Aircraft Position and Orientation	Applanix AV 410 GPS/Inertial Measurement Unit	Ground velocity in E-W/N-S/up components, m/s	avewvel, avnsvel, avzvel
		Ground speed, m/s	avgs
		Roll/pitch/heading, deg	avroll, avpitch, avthead
		Latitude/longitude, deg	avlat, avlon
		Orthometric/ellipsoid altitude, m	avzmsl, avzell

		Track angle, deg	avtrack
		Roll/pitch/yaw angle rate, rad/s	avrollr, avpitchr, avyawr
		Body-axis longitudinal/lateral/vertical acceleration component, m/s <sup>2</sup>	avlonga, avlata, avnorma
<i>Initial diagnostic parameters (realtime Applanix output)</i>		North/east/down position RMS, m	avnposrms/aveposrms/avdposrm s
		North/east/down velocity RMS, m/s	avnvelrms/avevelrms/avdvelrms
		Roll/pitch/heading angle RMS, deg	avrollrms/avpitchrms/avtheadrms
<i>Post-processed measurements and diagnostic parameters</i>		Flight data are typically post-processed to incorporate high-precision satellite data available several days subsequent to each flight. With the exception of removing the real-time dilution of precision, the parameters above are replaced with a higher-accuracy with the parameter names beginning with capitalized 'AV', for example AVlat rather than the original avlat.	
		Attack angle (corrected), deg	alpha
		Sideslip angle (corrected), deg	beta
		Reference indicated airspeed, m/s	aias
		Secondary indicated airspeed, m/s	bias
<i>Airspeed</i>		True airspeed, m/s	tas
		Reference true airspeed, m/s	TASX
<i>Cabin Air Pressure</i>	Cabin air pressure sensor	Ambient cabin air pressure, hPa	cabinp
<i>Timekeeping Parameters</i>		Seconds since start of project year	time
		UTC time in HHMMSS	TIME
		Date in YYYYMMDD	DATE
		Hours from midnight (UTC)	HOUR
		Minutes from beginning of HOUR	MINUTE
		Seconds from beginning of MINUTE	SECONDS

Cloud Physics			
<b>Bulk Properties – Ice and Liquid Mass Content</b>	DMT LWC-301 hot wire probe	Derived cloud liquid water content, g/m <sup>3</sup>	lwc301lwc
	<i>Diagnostic parameters</i>	Sensor power, W	lwc301power
		Liquid water content, g/m <sup>3</sup>	lwc301ave
		Liquid water content, g/m <sup>3</sup>	lwc301cal
	Rosemount 871FA icing sensor	Icing sensor cycles	rid_cycles
	<i>Derived parameters</i>	Rosemount 871FA cloud liquid water content, g/m <sup>3</sup>	rlwc
		DMT CDP Liquid Water Content – rebinned, g/m <sup>3</sup>	cdplwc_NRB
<b>Hydrometeor Spectra and Properties</b>	<i>Note: HVPS, 2DS, CIP, and 2DP have separate data systems, raw and processed files are available. Processed CIP and 2DP output is also available in the primary processed flight data files.</i>		
	SPEC High-Volume Precipitation Spectrometer (HVPS)	<i>Hydrometeor particle imagery (150 μm resolution) and size distribution – primary measurement for large hydrometeors</i>	
	<i>Processed output</i>	Hydrometeor number concentration, #/cm <sup>3</sup>	n
		Number count for partial images with no correction	count
		Hydrometeor size distribution using maximum particle diameter, #/cm <sup>4</sup>	conc_minR
		Area ratio per size bin, #/cm <sup>4</sup>	area
		Hydrometeor size distribution using area-equivalent diameter, #/cm <sup>4</sup>	conc_AreaR
		Total projected area (extinction), mm <sup>2</sup> /cm <sup>4</sup>	total_area
		Hydrometeor mass derived using m(D) relationships, g/cm <sup>4</sup>	mass
		Hydrometeor size distribution with respect to habit, #/cm <sup>4</sup>	habitsd
		Effective hydrometeor radius, mm	re
		Hydrometeor mass derived using Baker & Lawson method, g/cm <sup>4</sup>	massBL
		Mass-weighted terminal hydrometeor velocity, m/s	vt
		Precipitation rate, mm/hr	Prec_rate
		Mass distribution with respect to habit, g/cm <sup>4</sup>	habitmsd
		Hydrometeor area derived using A-D relationships, mm <sup>2</sup> /cm <sup>4</sup>	Calcd_area

	<i>Diagnostic and timekeeping parameters</i>	time, HHMMSS	Time
		Size bin minimum size, mm	bin_min
		Size bin maximum size, mm	bin_max
		Size bin midpoint size, mm	bin_mid
		Size bin width, mm	bin_dD
		Area ratio, %	ar
		Rejection ratio, %	Reject_ratio
		Mean area ratio	mean_area_ratio
		Mean hydrometeor perimeter	mean_perimeter
	SPEC Two-Dimensional Stereo particle imager (2DS)	<i>Hydrometeor particle imagery (10 <math>\mu\text{m}</math> resolution) and size distribution; measurements available from two orthogonal orientations, horizontal (H) and vertical (V)</i>	
	<i>Processed output</i>	Hydrometeor number concentration, #/ $\text{cm}^3$	n
		Number count for partial images with no correction	count
		Hydrometeor size distribution using maximum particle diameter, #/ $\text{cm}^4$	conc_minR
		Area ratio per size bin, #/ $\text{cm}^4$	area
		Hydrometeor size distribution using area-equivalent diameter, #/ $\text{cm}^4$	conc_AreaR
		Total projected area (extinction), $\text{mm}^2/\text{cm}^4$	total_area
		Hydrometeor mass derived using m(D) relationships, g/ $\text{cm}^4$	mass
		Hydrometeor size distribution with respect to habit, #/ $\text{cm}^4$	habitsd
		Effective hydrometeor radius, mm	re
		Hydrometeor mass derived using Baker & Lawson method, g/ $\text{cm}^4$	massBL
		Mass-weighted terminal hydrometeor velocity, m/s	vt
		Precipitation rate, mm/hr	Prec_rate
		Mass distribution with respect to habit, g/ $\text{cm}^4$	habitmsd
		Hydrometeor area derived using A-D relationships, $\text{mm}^2/\text{cm}^4$	Calcd_area

	<i>Diagnostic and timekeeping parameters</i>	time, HHMMSS	Time
		Size bin minimum size, mm	bin_min
		Size bin maximum size, mm	bin_max
		Size bin midpoint size, mm	bin_mid
		Size bin width, mm	bin_dD
		Area ratio, %	ar
		Rejection ratio, %	Reject_ratio
		Mean area ratio	mean_area_ratio
		Mean hydrometeor perimeter	mean_perimeter
	DMT Two-Dimensional Greyscale Cloud Imaging Probe (CIP)	<i>Hydrometeor particle imagery (25 µm resolution) and size distribution; measurements available at three levels of greyscale sensitivity; parameter names are appended with _IBR if the instrument was installed in the inboard right wing-tip canister and _OBR if in the outboard canister</i>	
	<i>Base processed parameters</i>	Shadow OR, #/L	twodcip
		Number of particles	npart_cip
		Number of particles in cell (IX, no sample volume correction)	ACIPO
		Number of particles in cell (IX, no sample volume correction)	ACIPO
		Number of particles in cell (IY, all-in, no sample volume correction)	ACIP1
		Number of particles in cell (max(IX,IY), IY all-in, no sample volume correction)	ACIP2
	<i>Derived parameters</i>	Particle concentration [IX, sample volume correction IX/(64+IX)], #/L	CONCO_cip
		Particle concentration [IY, all-in, sample volume correction IY/(62-IY)], #/L	CONC1_cip
		Mass concentration [IX, sample volume correction IX/(64+IX)], g/m <sup>3</sup>	mass0_cip
		Mass concentration [IY, all-in, sample volume correction IY/(62-IY)], g/m <sup>3</sup>	mass1_cip
		Concentration per cell [IX, sample volume correction IX/(64+IX)], #/L	CCIPO

	Concentration per cell [IX, sample volume correction IX/(64+IX)], #/L	CCIPsz0
	Concentration per cell [IY, all-in, sample volume correction IY/(62-IY)], #/L	CCIP1
	Concentration per cell [IY, all-in, sample volume correction IY/(62-IY)], #/L	CCIP1sz1
	Concentration per cell [max(IX,IY), IY all-in, sample volume correction IY/(62-IY)], #/L	CCIP2
	Number per cell [max(IX,IY), IY all-in, sample volume correction IY/(62-IY)]	ACIPsz2
	Concentration per cell [max(IX,IY), IY all-in, sample volume correction IY/(62-IY)], #/L	CCIPsz2
<i>Diagnostic parameter</i>	Particle arrival times, log10(s)	CIParrt
PMS Two-Dimensional Precipitation particle imager (2DP)	<i>Hydrometeor particle imagery (200 µm resolution) and size distribution – secondary measurement for large hydrometeors; parameter names are appended with _IBL if the instrument was installed in the inboard right wing-tip canister and _OBL if in the outboard canister</i>	
<i>Base processed parameters</i>	Shadow OR, #/L	twodp
	Number of particles	npart_2dp
	Number of particles per cell (IX, no sample volume correction)	A2DP0
	Number of particles per cell (IY (all-in), no sample volume correction)	A2DP1
	Number of particles per cell (max(IX,IY), no sample volume correction)	A2DP2
<i>Derived parameters</i>	Particle concentration [IX, sample volume correction IX/(32+IX)], #/L	CONC0_2dp
	Particle concentration [IY, all-in, sample volume correction IY/(30-IY)], #/L	CONC1_2dp
	Mass concentration [IX, sample volume correction IX/(32+IX)], g/m <sup>3</sup>	mass0_2dp
	Mass concentration [max(IX,IY), all-in, sample volume correction IY/(30-IY)], g/m <sup>3</sup>	mass2_2dp

	Particle concentration per cell [IX, sample volume correction IX/(32+IX)], #/L	C2DP0
	Particle concentration per cell [IX, sample volume correction IX/(32+IX)], #/L	C2DPsz0
	Particle concentration per cell [IY (all-in), sample volume correction IY/(30-IY)], #/L	C2DP1
	Particle concentration per cell [IY (all-in), sample volume correction IY/(30-IY)], #/L	C2DPsz1
	Particle concentration per cell [max(IX,IY), IY all-in, sample volume correction IY/(30-IY)], #/L	C2DP2
	Particle number per cell [max(IX,IY), IY all-in, sample volume correction IY/(30-IY)]	A2DPsz2
	Particle concentration per cell [max(IX,IY), IY all-in, sample volume correction IY/(30-IY)], #/L	C2DPsz2
<i>Diagnostic Parameter</i>	Particle arrival time, log10(s)	T2DPartt
DMT Cloud Droplet Probe (CDP)	DMT CDP number - rebinned (per cell)	ACDP_NRB
	DMT CDP concentration - rebinned (per cell), #/cm <sup>3</sup>	CCDP_NRB
	DMT CDP Total number - rebinned	cdpacc_NRB
	DMT CDP Total concentration – rebinned, #/cm <sup>3</sup>	cdpconb_NRB
<i>Derived parameters</i>	DMT CDP Liquid Water Content – rebinned, g/m <sup>3</sup>	cdplwc_NRB
	DMT CDP Mean Diameter – rebinned, µm	cdpdbar_NRB

## Radiation

	Heitronics KT 15.85 surface temperature probe	Surface temperature, °C	rstb2
	Epply PSP shortwave radiometer	Upwelling irradiance, W/m <sup>2</sup>	swb
		Downwelling irradiance, W/m <sup>2</sup>	swt
	Epply PIR infrared radiometer	Raw upwelling irradiance, W/m <sup>2</sup>	irb
		Temperature-corrected upwelling irradiance, W/m <sup>2</sup>	irbc
		Raw downwelling irradiance, W/m <sup>2</sup>	irt
		Temperature-corrected downwelling irradiance, W/m <sup>2</sup>	irtc
	<i>Diagnostic parameters</i>	PIR lower hemisphere temperature, °C	TDomeB

		PIR lower case temperature, °C	TSinkB
		PIR upper hemisphere temperature, °C	TDomeT
		PIR upper case temperature, °C	TSinkT

## Aerosols

	DMT Passive Cavity Aerosol Spectrometer Probe (PCASP-100X; two available)	<i>Aerosol Hydrometeor size distribution (0.1 – 3.0 <math>\mu\text{m}</math> diameter), total concentration; parameter names are appended with _IBR if the instrument was installed in the inboard right wing-tip canister and _OBR if in the outboard canister</i>	
		Particle count per size bin	AS200
		Particle concentration per size bin, #/ $\text{cm}^3$	CS200
		Total particle count	TCNTP
		Total particle number concentration, #/ $\text{cm}^3$	CONCP
	<i>Derived parameters</i>	Mean particle diameter, $\mu\text{m}$	DBARP
		Particle surface area concentration, $\mu\text{m}^2/\text{cm}^3$	PSFCP
		Particle volume concentration, $\mu\text{m}^3/\text{cm}^3$	PVOLP
		Particle size dispersion, unitless	DISPP
	<i>Diagnostic parameters</i>	Sample flow rate, $\text{cm}^3/\text{s}$	PFLW
		Sample volume, $\text{cm}^3/\text{s}$	PFLWC
		Sheath flow rate, $\text{cm}^3/\text{s}$	PFLWS