Index

Page numbers refer to the PDF-format version. Links are to the appropriate location in this html-format document, usually to the appropriate section containing the referenced term. When viewed in a browser, use the browser search function to find the exact location of the referenced term.

A1DC, 66	ATC, 87
A1DP, 66	ATKP, 88
A200X, 62	ATRF, 88
A200Y, 62	ATTACK, 54
A260X, 62	attack, angle of, 53
AACT, 94	ATX, 33, 41, 44–46, 48, 50, 53, 75, 91
abbreviations	ATx, 33, 53
non-standard, 6	ATxD, 33
acceleration	ATxH, 33
vertical, 11	AUHSAS, 62
ACDP, 62	avionics, 29
ACINS, 11	Avogadro constant, 4, 42
adiabatic compression, 36	AWAS, 72
ADIF, 53	baro-inertial loop: see, 12
ADIFR, 53, 54	baro-loop: see, 12
ADS=aircraft data system, 10	base time, 7
aeros, 1	BDIF, 53
aerosol	BDIFR, 53, 55
ancillary datasets, 77	BFIXx, 87
spectrometer, 76	BLATA, 16
AF300, 62	BLONA, 16
AFIXx, 87	BNORMA, 16
AFSSP, 62	Bolton, 47
airspeed, 31, 32, 34, 36, 53	Boltzmann constant, see
indicated, 88	Constants and Symbols, 4
AKFXx, 87	BPITCHR, 16
AKRD, 53, 54	BROLLR, 16
ALAT, 85	Bulletin 21, 31
ALON, 85	Bulletin 23, 53
ALPHA, 85	Bulletin 24, 93
ALT, 15	Bulletin 25, 92
ALTG, 21	Bulletin 9, 2
altimeter	BYAWR, 16
radar, 21	C1DC, 66 C1DP, 66
altitude	C200X, 62
aircraft	C200Y, 62
GPS, 19	C260X, 62
geometric, 16	calibration, numerous references throughout, 29
geopotential, 16, 32	coefficients, 9
inertial, 15	gas, 68
pressure, 13, 16, 22, 32	CAVP_x, 32
ALTX, 23	CCDP, 62
angle	CCEP, 85
solar azimuth, 82	centrifugal acceleration, 14
solar declination, 81	CF300, 62
solar elevation, 81	CFSEC, 85
solar zenith, 82	CFSSP, 62
angles	CGS, 85
solar, 81	CH4_PICx, 68
APCAS, 62	chilled-mirror, 44
APN-159, 21	CIMS, 72
AS100, 62	CLAT, 85
AS200, 62	CLON, 85
AT_ITR, 37	CMODE, 92
•	·

Car	
CN counter, 73	Coriolis acceleration, 14
3760A, 73	correction
3786, 73	dynamic pressure, 31
coincidence in, 74	moist air, 33
dead time, 74	pressure, 30
flow rate, 73	vertical wind
side flow, 74	rotation in pitch, 19
CNTEMP, 75	count rate
CNTS, 75	2D, 66
CO, 92 CO2_PICx, 68	COZRO, 92
COCAL, 92	CPCAS, 62
COCOR, 92	CPS=counts per second, 68, 70
coefficients	CRHP, 89
calibration, 29	CS100, 62
sensitivity, 30	CS200, 62
compression	CSEC, 85
adiabatic, 33	CUHSAS, 62
COMR AL, 68 CONC1DC, 66	d-value, 32
CONC1DP, 66	data
CONC3, 63	acquisition, 1
CONC6, 63	display, 1
CONCD, 63	processing, 1
concentration	sample rate, 1
2D, 66	data rates, 8
aerosol, 73	Davies-Jones, 46
ambient, 73	DAY, 7
	DBAR1DC, 67
calibration gas, 68	
chemical species, 5, 6	DBAR1DP, 67
CN, 74	DBAR3, 63
droplet, 5	DBAR6, 63
FSSP, 63	DBARD, 63
hydrometeor, 62	DBARF, 63
hydrometeor, size distribution, 62	DBARP, 63
particle, 77	DBARU, 63
PCAS, 94	DBARX, 63
ultrafine particles, 73	DBARY, 63
water vapor, 42	dBz, 64
CONCF, 63	DBZ1DC, 67
CONCH_UVH, 43	DBZ1DP, 67
CONCN, 75	DBZ6, 64
CONCP, 76	DBZD, 64
CONCU, 76	DBZF, 64
CONCU100, 76	DBZX, 64
CONCU500, 76	DBZY, 64
CONCV_VXL, 42	dead time, 66
CONCX, 63	FSSP, 94
CONCY, 63	defect
condensation nucleus counter, see CN counter	static, 30
conductivity	DEI, 15
thermal, 59	density
conservation of energy, 34	water vapor, 44
constants, see symbols	derived variables, 46
table, 4	dew point, 38
CORAW_AL, 68	corrected, 38, 40
O101111_1111, 00	corrected, 90, 40

diameter	PCASP, 76
effective, 64	SLPM, 5
equivalent, 64	volumetric, 5
mean, 1D probes, 63	flow distortion, 29
mean, 2D probes, 67	flow rates, 5
dimensions in equations, 64	flux
DISP1DC, 67	actinic, 80
DISP1DP, 67	FO3_ACD, 69
DISP3, 63	FO3 CL, 69
DISP6, 63	FO3_x, 69
DISPD, 63	foot, 6
dispersion, 67	FP_CR2, 42
1D probes, 63	FPCRC, 89
DISPF, 63	FRANGE, 65
DISPP, 63	FRESET, 93
DISPU, 63	FRNG, 65
DISPX, 63	frost point, 89
DISPY, 63	FRST, 93
DNI, 15	FSSP-100
DP CR2C, 42	
— ,	activity, 94
DP_VXL, 41	beam fraction, 94
DP_x, 38	concentration, 63
DPCRC, 89	dead time, 93, 94
DPx, 41	dispersion, 63
DPXC, 91	fast resets, 93
DPxC, 40	liquid water content, 63
dropsonde, 57	mean diameter, 63
DT1DC, 66	range 65
DVALUE, 32	size distribution, 62
dynamic pressure, 52	total strobes, 93
EDPC, 88	FSSP-300, 63
enhancement factor, 44	FSTB, 93
equation	FSTROB, 93
thickness, 32	FXAZIM, 15
equations	FXDIST, 15
dimensionless, 9	GALT_A, 19
scale factors, 9	gas constant, 4
EW_UVH, 43	dry air, 4, 46
EWX, 43–46	moist air, 33, 34
EWx, 43	universal, 4
FACT, 94	water vapor, 4
FBMFR, 94	GENPRO, 2
FCN, 73	GEOPHT, 19
FCN, 73	GGALT, 19
FCNC, 75	GGALTC, 23
filter	GGEOIDHT, 20
Butterworth, 25	GGHWGS, 19
complementary (for wind), 24	GGLAT, 28
electronic, 8	GGLON, 28
FIR, 8	GGNSAT, 20
fit matrix, 27	GGQUAL, 20
flight speed, see true airspeed	GGSPD, 18
flow	GGSTATUS, 20
conversions, 5	GGTRK, 20

GGVEW, 26	dew point, 38, 45
GGVNS, 26	housing, 38
GGVSPD, 19	Lyman-alpha, 45, 90
GISMOS, 57	tunable diode laser, 40, 45
GLAT, 18	UV, 42, 45, 90
global positioning system, see GPS	VCSEL, 37, 40, 41, 45
GLON, 18	ice water content, 64
GLON, 18	impactor
GMODE, 20	giant nucleus, 77
GNI, 77	indicated airspeed, 88
GPS, 27	inertial navigation system, see INS
aircraft avionics unit, 17	inertial reference unit, see IRU
	INS, 10
Garmin, 17	
NovAtel, 16	alignment, 10
Trimble TANS-III, 17	C-MIGITS, 10
GPS receivers, 16	C130, 10
gravity, see Eqn. (1.1)	GV, 10
standard, 16	Honeywell, 13
ground speed, 15	Honeywell Laseref, 10
GSF, 86	Litton LTN-51, 12
GSF_G, 18	measurements not in normal data files, 16
GSTAT, 20	specifications, 11
GSTAT, 20	instrument descriptions
$GSTAT_G$, 20	EOL web site, 29
gust probe 858AJ, 52	instruments
radome, 52, 53	radiation, 78
Rosemount 858AJ, 53	user, 1, 71
GVZI, 19	International Standard Atmosphere, 22
HARP,see HIAPER Atmospheric Radiation Package	lapse rate, 23
heading	tropopause, 23
magnetic, 11	interpolation, 8
true, 11	irradiance, 78
Heimann radiometer, 78	long-wave, 79
HGM, 21	visible, 80
HGM, 21 HGM, 21	visible, 80 IRU, 11
HGM, 21 HGM, 21 HGM232, 21	visible, 80 IRU, 11 Litton LTN-51, 86
HGM, 21 HGM, 21 HGM232, 21 HGME, 32	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60 hydrometeor probes	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59 knot, 6
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60 hydrometeor probes table of, 62	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59 knot, 6 lags in sampling static, 8
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60 hydrometeor probes table of, 62 hydrometeor spectrometer, 63 hygrometer, 38	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59 knot, 6 lags in sampling static, 8 dynamic, 8 LAMS, 31 LAT, 28
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60 hydrometeor probes table of, 62 hydrometeor spectrometer, 63 hygrometer, 38 chilled-mirror, 44	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59 knot, 6 lags in sampling static, 8 dynamic, 8 LAMS, 31 LAT, 28 LAT_G, 18
HGM, 21 HGM, 21 HGM232, 21 HGME, 32 HI3, 21 HIAPER Atmospheric Radiation Package, 80 HOUR, 7 housekeeping variables, 61 humidity, 38 absolute, 44 relative, 44 relative to ice, 44 specific, 45, 53 hydrometeor detector, 60 hydrometeor probes table of, 62 hydrometeor spectrometer, 63 hygrometer, 38	visible, 80 IRU, 11 Litton LTN-51, 86 raw variables, 16 IRx, 91 IRxC, 91 IRxHT, 79 IRxV, 79 ISA, see International Standard Atmosphere Johnson-Williams sensor, 88 King probe, 58 element dimensions, 59 power dissipated, 59 sensor temperature, 59 knot, 6 lags in sampling static, 8 dynamic, 8 LAMS, 31 LAT, 28

latitude, 27	NIDAS, 7
lifted condensation level, 47	nimbus, 1
linkage. temperature and airspeed, 33	nomenclature
liquid water content, 67	code, 8
1D probes, 63	dimensionless equations, 8, 9
FSSP-100, 63	O3FS, 92
King probe, 58	O3MR_CL, 69
supercooled, 60	OAT, 37
LON, 28 LON_G, 18	sample time, 7
LONC, 27	oscillation, 10
longitude, 27	PACT, 94
LWC, 88	PALT, 21
LWCC, 88	particles
Lyman-alpha hygrometer, 40	ultrafine, 73
Mach number, 36	PCAB, 32
uncorrected, 31	PCASP, 77
MACHX, 54	PCN, 75
MACHx, 53	PCORS, see pressure corrections
measurement	perfect gas, 33
derived, 8	PFLW, 76
original, 8	PFLWC, 76
preferred, 29	PHDG, 85
raw, 8, 33	PITCH, 11
meter	pitch, 11
mass flow, 5	platform
millibar, 5	stabilized, 79, 80
MINUTE, 7	PLWC, 58
MIRRORT_CR2, 42	PLWC1, 58
MIRRTMP_DPx, 38	PLWC1DC, 67
mixing ratio, 50	PLWC6, 63
conversion, 6	PLWCC, 58
moist-air properties, 34	PLWCC1, 58
molecular weight	PLWCD, 63
dry air, 4	PLWCF, 63
water, 4	PLWCG, 60
MONTH, 7	PLWCX, 63
	PLWCY, 63
motion CDS entenne 51	
GPS antenna, 51	potential temperature, 46
MR, 50	ppbv, 6
MRCR, 45	ppmv, 6
MRLA, 45	pptv, 5, 6
MRLH, 45	pressure, 29
MRVXL, 45	ambient, 29, 31, 33, 36, 52
MTP, 57	cabin, 32
Murphy and Koop, 39	corrections, 30
names	dew point housing, 38
variable, 29	dew-point cavity, 32
location in, 29	dynamic, 30, 31, 33, 55
suffixes, 29	corrected, 31
nautical mile, 6	inlet, 73
NetCDF	partial, water vapor, 38
format, 1	pitot, see pressure, total
header, 1, 10	static, see pressure ambient
vector, 62	surface, 32

total, 31, 35, 36	rate of climb, 12
transducer,	RAWCONC_VXL, 42
ambient pressure, 30	recovery factor, 35
dynamic pressure, 31 water vapor, 43	Rosemount sensors, 35
equilibrium, 38, 39, 44	REFF2DC, 67
pressure damping	REFF2DP, 67
ACINS, 11	REFFD, 64
VSPD, 12	REFFF, 64
WP3, 12	reflectivity factor, 64
properties of moist air, 34	1D probes, 64
PS_A, 29	2D probes, 67 relative humidity, 44 relative humid-
PSDPx, 32	ity wrt ice, see humidity, relative to ice
PSFD, 29	resets
PSFRD, 29	FSSP-100, 93
PSURF, 32	reverse-flow temperature sensor, 88
PSX, 33	RHOLA, 45
PSx, 29	RHOUV, 45
PSxC, 29	RHOx, 44
PTIME, 85	RHUM, 44
pyranometer, 79, 91	RHUMI, 44
calibration, 79	RICE, 60
pyrgeometer, 78, 91	ROLL, 11
calibration, 78	roll, 11
QCB, 87	Rosemount 871F icing probe, 60
QCBC, 87	RSTx, 78
QCF, 54	RTHRx, 32
QCG, 87	RTX, 37
QCG, 87	RTx, 33
QCGC, 87	RTxH, 32
QCLS, 72	samples per second, 6
QCR, 31	sampling rates, 7
correction, 31	Schuler oscillation, 27
QCRC, 31	SCLWC, 93
flow-angle correction, 31	SECOND, 7
QCX, 33	sensitivity coefficient
QCx, 31	AKRD, 53
QCXC, 36	SSRD, 54
QCxC, 36	sensor
radar reflectivity factor	temperature
1D probes, 64	anti-iced, 33
2D probes, 67	heated, 33
radiation, 78	K-probe, 33
long-wave, 91	SFC, 21
short wave, 91	sideslip, 55
radiometer	size distribution
Heimann, 78	1D probes
Kipp & Zonen IR, 79	2D probes, 66
Kipp & Zonen visible, 79	SMPS, 77
radius	SOLAZ, 82
of the Earth, 4	SOLDE, 81
effective, 67	SOLEL, 81
radome gust probe, 52, 53	SOLZE, 82
range	specific heat, 34
FSSP, 65	dry air

constant pressure, 4	virtual potential, 48
constant volume, 4	TEO3, 70
ratio, dry air, 4	TEO3C, 70
moist air, 33, 34	TEO3P, 70
spectrometer	TEP, 70
aerosol mass, 77	TET, 70
hydrometeor, 63	THDG, 11
speed	thermal conductivity, see conductivity, thermal
ground, 15	THETA, 48
airspeed	THETAE, 46
indicated, 88	THETAQ, 49
true, 53	THETAV, 48
speed of sound, 35	THF, 86
SPHUM, 53	THI, 85
SPxPitch, 80	time, 7
SPxRoll, 80	base_time, 7
SSFXx, 87	example of usage, 7
SSLIP, 55	interpolation, 8
·	- ,
SSRD, 55	lags, 8
Stephan-Boltzmann Constant, , see	offset, 7
Constants and Symbols, 4	shifts, 8
STP (standard conditions), 5	variable Time, 7
strobes	variables, 6
FSSP, 93	$TKAT_G$, 20
SWTC, 92	TMLAG, 85
SWx, 91	TOGA, 72
synchronization, 7	TPTIME, 85
system of units, 5	trailing cone, 30
TASHC, 53	transducer
TASx, 53	barometric, 29
TASx, 53	Paroscientific, 30
TASxD, 52	triple point of water, 4
TCAVB, 78	TRSTB, 78
TCAVT, 78	true airspeed, see airspeed
TCNTP, 76	TTKP, 88
TCNTU, 76	TTRF, 87
TEMP1, 73	TTx, 87
TEMP2, 73	TVIR, 48
temperature, 32	UHSAS, 77
ambient, 32, 33, 41	flow, 76
calculation, 33	STP, 76
equivalent potential, 47	UI, 55
in-cloud, 37	UIC, 56
inlet, 73	uncertainty
potential, 46, 47	wind
pseudo-adiabatic equivalent potential, 46	Technical Note, 51
	,
radiometric, 37, 78	units, 5
recovery, 32, 34	exceptions to SI, 5
recovery vs. total, 33	hertz, 6
reverse-flow, 88	ppmb, 5
sensor, 33	universal gas constant, 4
static air, 33	UPRESS, 76
total, 33, 87	USFLWC, 76
virtual, 48	USMPFLW, 76

UVx, 92	sign convention, 55
UX, 56	speed, 56
UXC, 57	uncertainty
variable	Tech Note, 10, 51
derived, 9	
	vector, 55, 56
names in brackets, 8	vertical, 56
preferred choice, 29	World Geodetic System, 19
variable names	WP3, 12
conventions, 29	WS, 56
hydrometeor probes, 60	WSC, 56
VCRH, 89	WSPD, 86
VEW, 15	XFO3FNO, 69
VEW_G, 18	XFO3FS, 69
VEWC, 28	XFO3P, 69
VI, 55	XICN, 74
VIC, 56	XICNC, 74
viscosity, 59	XMACH2, 52
VISxC, 80	XNCLF, 71
VISxHT, 80	XNMBT, 71
VISxHTV, 80	XNO, 71
VISxV, 79	XNOCAL, 71
VLA, 90	XNOCF, 71
VLA1, 90	XNOSF, 71
VNS, 15	XNOY, 71
VNS_G, 18	XNOYP, 71
VNSC, 28	XNOZA, 71
VSPD, 13	XNSAF, 71
VSPD_G, 19	XNST, 71
VY, 56	XNYCAL, 71
VY, 56	XNZAF, 71
VYC, 57	XO3, 69
VZI, 86	XSIGV_UVH, 42
VZI, 86	XUVI, 90
water	XUVP, 90
boiling point, 58	XUVT, 90
water vapor	XVI, 85
density, 41, 42, 44	$\acute{ m YEAR}, 7$
mixing ratio, 45	YVI, 85
WD, 56	1 (1, 00
WDC, 56	
,	
WDRCTN, 86	
wetting	
of thermometers, 37	
WGS-84 geoid, 4	
WGS84, 19	
WI, 55	
WIC, 56	
wind, 55	
components, 55	
direction, 56	
GPS-corrected, 56	
lateral component, 57	
longitudinal component, 57	
relative, 52	
10100110, 02	