CSU - RAMS

REVU Post-Processing Package Model Variable Listing & Diagnostic Process Budget Variables

This document contains a list of output variables that can be specified in the REVU post-processing namelist "REVU_IN" for output in ASCII and HDF5 format. This provides an ASCII-ID, the variable string to input in REVU_IN, and a description of the variable with units. Also provided is a current list and description of available diagnostic process budget variables in which most are microphysical budgets.

Prepared by:

Stephen Saleeby
Department of Atmospheric Science
Colorado State University

Last updated: 12 September, 2016

RAMS OUTPUT VARIABLES:

```
ASCII ID:
           REVU INPUT NAME:
                                    Description with units:
DEFAULT EMPTY VARIABLES USED AS PLACE HOLDERS - 1 variables
EMT3
            empty3d
                                    nothing here - all zeros
3D VELOCITY AND VORTICITY VARIABLES - 21 variables
UWND
                                    u(m/s)
VWND
            v
                                    v(m/s)
UWDA
            u avq
                                    u avq(m/s)
VWDA
                                    v avg(m/s)
            v_avg
UEWD
            ue
                                    ue(m/s)
VEWD
                                    ve(m/s)
UEWA
                                    ue avg(m/s)
            ue avg
VEWA
            ve avg
                                    ve avg(m/s)
WWND
                                    w(m/s)
WCMS
                                    w(cm/s)
           wcms
WAVG
            w avg
                                    w avg(m/s)
SPED
            speed
                                    speed(m/s)
SMPH
            speed mph
                                    speed(mph)
SP10
            speed10m
                                    speed-10m-AGL(m/s)
DRCT
            direction
                                    direction(deg)
XVOR
            relvortx
                                    x-vorticity(rad/s)
YVOR
            relvorty
                                    y-vorticity(rad/s)
            relvortz
                                    relative-z-vorticity(rad/s)
ZVOR
            absvortz
                                    absolute-z-vorticity(rad/s)
AVOR
PVOR
            potvortz
                                    potential-z-vorticity(rad/s)
HDIV
            horiz div
                                    horizontal-divergence(/s)
3D THERMODYNAMIC PROPERTIES OF AIR - 18 variables
XNER
           рi
                                    Exner-function(J/kg*K)
PRES
           press
                                    pressure(mb)
PPRM
            pprime
                                    mslp-perturbation(mb)
THIL
            theta il
                                    ice-liquid-potential-temp(K)
THTA
                                    potenial-temperature(K)
            theta
DEN0
            dn0
                                    reference-density(kg/m3)
                                    reference-Exner-function(J/kg*K)
XNR0
            pi0
                                    reference-virtual-potential-temp(K)
THV0
            th0
                                    perturbation-pressure(mb)
PERT
            pert pressure
TMPK
            tempk
                                    temperature(K)
TMPC
            tempc
                                    temperature(C)
TMPF
            tempf
                                    temperature(F)
THTE
            theta e
                                    equivalent-potential-temp(K)
THTV
            theta v
                                    virtual-potential-temp(K)
THTR
            theta rho
                                    density-potential-temp(K)
BOYL
            buoyancy liquid
                                    buoyancy-liquid(m/s2)
TMPF2
            tempf2m
                                    temp-2m-AGL(F)
                                    temp-2m-AGL(C)
TMPC2
            tempc2m
3D MOISTURE MASS MIXING RATIOS AND HUMIDITY - 37 variables
VPRS
           vapr press
                                    vapor-pressure(mb)
            rslf
                                    liquid-supersat-mixing-ratio(g/kg)
RSLF
           rsif
RSIF
                                    ice-supersat-mixing-ratio(g/kg)
```

```
VMIX
            vapor
                                    vapor-mixing-ratio(g/kg)
CMIX
            cloud
                                    cloud-mixing-ratio(g/kg)
CMXV
            cloud m3
                                    cloud-mixing-ratio(q/m3)
RMIX
            rain
                                    rain-mixing-ratio(g/kg)
RMXV
            rain m3
                                    rain-mixing-ratio(q/m3)
            pristine
                                    pristine-mixing-ratio(g/kg)
PMIX
PMXV
            pristine m3
                                    pristine-mixing-ratio(q/m3)
SMIX
            snow
                                    snow-mixing-ratio(g/kg)
SMXV
                                    snow-mixing-ratio(q/m3)
            snow m3
XIMA
            aggregates
                                    aggregate-mixing-ratio(g/kg)
AMXV
                                    aggregate-mixing-ratio(g/m3)
            aggregates m3
GMIX
            graupel
                                    graupel-mixing-ratio(q/kq)
GMXV
            graupel m3
                                    graupel-mixing-ratio(g/m3)
HMTX
            hail
                                    hail-mixing-ratio(g/kg)
HMXV
            hail m3
                                    hail-mixing-ratio(q/m3)
DMTX
            drizzle
                                    drizzle-mixing-ratio(g/kg)
                                    drizzle-mixing-ratio(g/m3)
            drizzle m3
DMXV
PSAM
                                    snowprisagg-mixing-ratio(g/kg)
            prissnowagg
GHMX
            grauphail
                                    grauphail-mixing-ratio(g/kg)
LMIX
            liquid
                                    liquid-mixing-ratio(g/kg)
IMIX
            ice
                                    ice-mixing-ratio(g/kg)
CTST
            ctop tempc sstbase
                                    cloud-top-temperature(C)
СТОР
            ctop tempc nobase
                                    cloud-top-temperature(C)
TMIX
            total cond
                                    total-condensate-mixing-ratio(q/kg)
TMXV
            total cond m3
                                    total-condensate-mixing-ratio(g/m3)
MIXR
            r total
                                    total-mixing-ratio(g/kg)
            rtotal orig
                                    orig-rtotal(g/kg)
MIXR
            dewptk
                                    dewpoint-temperature(K)
DWPK
DWPF
            dewptf
                                    dewpoint-temperature(F)
DWPC
            dewptc
                                    dewpoint-temperature(C)
RELH
            relhum
                                    relative-humidity(%)
            relhum frac
RHFR
                                    relative-humidity(fraction)
CLRF
            clear frac
                                    clear-sky(fraction)
CLDF
            cloud frac
                                    cloud-cover(fraction)
3D HYDROMETEOR NUMBER CONCENTRATIONS - 22 variables
CNMG
            cloud concen mg
                                    cloud-concen(#/mg)
CNKG
            cloud concen kg
                                    cloud-concen(#/kg)
RNKG
            rain concen kg
                                    rain-concen(#/kg)
PNMG
            pris concen mq
                                    pristine-concen(#/mg)
PNKG
            pris concen kg
                                    pristine-concen(#/kg)
SNKG
            snow concen kg
                                    snow-concen(#/kg)
ANKG
            agg concen kg
                                    aggregate-concen(#/kg)
GNKG
            graup_concen_kg
                                    graupel-concen(#/kg)
HNKG
            hail concen kg
                                    hail-concen(#/kg)
DNMG
            drizzle concen mg
                                    drizzle-concen(#/mg)
DNKG
            drizzle concen kg
                                    drizzle-concen(#/kg)
CNC3
            cloud concen cm3
                                    cloud-concen(#/cm3)
RNM3
            rain concen m3
                                    rain-concen(#/m3)
RND3
            rain concen dm3
                                    rain-concen(#/dm3)
PNM3
            pris concen m3
                                    pristine-concen(#/m3)
PNC3
           pris concen cm3
                                    pristine-concen(#/cm3)
SNM3
            snow concen m3
                                    snow-concen(#/m3)
SNC3
            snow concen cm3
                                    snow-concen(#/cm3)
                                    aggregate-concen(#/m3)
ANM3
            agg_concen_m3
```

```
graupel-concen(#/m3)
GNM3
            graup concen m3
HNM3
            hail concen m3
                                   hail-concen(#/m3)
DNC3
            drizzle concen cm3
                                   drizzle-concen(#/cm3)
HUCM-SBM SPECIFIC MICROPHYSICS - 18 variables
                                   plates-mixing-ratio(q/kq)
IPMX
            ice plates
ICMX
            ice columns
                                   columns-mixing-ratio(g/kg)
            ice dendrites
                                   dendrites-mixing-ratio(g/kg)
IDMX
PCMG
            plates_concen_mg
                                   plates-concen(#/mg)
PCKG
           plates concen kg
                                   plates-concen(#/kg)
CCMG
           columns concen mg
                                   columns-concen(#/mg)
CCKG
            columns concen kg
                                   columns-concen(#/kg)
DCMG
            dendrites_concen_mg
                                   dendrites-concen(#/mg)
            dendrites concen kg
                                   dendrites-concen(#/kg)
DCKG
PVIP
           pcpvip
                                    3D-iceplates-precip-rate(mm/hr)
PVIC
           pcpvic
                                    3D-icecolumns-precip-rate(mm/hr)
                                    3D-icedendrites-precip-rate(mm/hr)
PVID
           pcpvid
                                    iceplates-precip-rate(mm/hr)
PRIP
           pcprip
PRIC
                                    icecolumns-precip-rate(mm/hr)
           pcpric
PRID
           pcprid
                                    icedendrites-precip-rate(mm/hr)
ACIP
            accpip
                                   accum-iceplates(kg/m2)
ACIC
            accpic
                                   accum-icecolumns(kg/m2)
ACTD
            accpid
                                    accum-icedendrites(kg/m2)
3D AEROSOLS NUMBER, MASS, SIZE, SOLUBILITY - 35 variables
            ifn concen mg
                                    ice-nuclei-concentration(#/mg)
TFNM
                                    ice-nuclei-concentration(#/cm3)
IFNC
            ifn concen cm3
            ccn_concen mg
CCNM
                                   ccn-concentration(#/mg)
CCNC
                                   ccn-concentration(#/cm3)
            ccn concen cm3
                                    gccn-concentration(#/mg)
GCNM
            qccn concen mq
                                   gccn-concentration(#/cm3)
GCNC
            gccn concen cm3
            dust1 concen
D1CN
                                   dust1-concentration(#/cm3)
D2CN
            dust2 concen
                                   dust2-concentration(#/cm3)
SECN
            salt film concen
                                   salt-film-concentration(#/cm3)
SJCN
            salt_jet_concen
                                   salt-jet-concentration(#/cm3)
SSCN
            salt spume concen
                                   salt-spume-concentration(#/m3)
            regen aerol concen
                                   regenerated-aerol-concentration(#/cm3)
R1CN
R2CN
            regen aero2 concen
                                    regenerated-aero2-concentration(#/cm3)
CCCM
            ccn mass
                                   ccn-mass(um-grams/m3)
GCCM
            qccn mass
                                   qccn-mass(um-qrams/m3)
D1CM
            dust1 mass
                                   dust1-mass(um-grams/m3)
D2CM
            dust2 mass
                                   dust2-mass(um-grams/m3)
            salt film mass
SFCM
                                   salt-film-mass(um-grams/m3)
SJCM
            salt_jet_mass
                                    salt-jet-mass(um-grams/m3)
SSCM
            salt spume mass
                                    salt-spume-mass(um-grams/m3)
R1CM
            regen aero1 mass
                                    regenerated-aerol-mass(um-grams/m3)
R2CM
            regen aero2 mass
                                   regenerated-aero2-mass(um-grams/m3)
            resol aero1 mass
R1SO
                                   regen-soluble-aerol-mass(um-grams/m3)
R2SO
            resol_aero2_mass
                                   regen-soluble-aero2-mass(um-grams/m3)
                                   regen1-solubility-fraction(fraction)
R1EP
            regen1 epsilon
            regen2 epsilon
                                   regen2-solubility-fraction(fraction)
R2EP
CCCR
            ccn medrad
                                   ccn-median-radius(um)
GCCR
            qccn medrad
                                    gccn-median-radius(um)
            dust1 medrad
D1CR
                                   dust1-median-radius(um)
            dust2 medrad
                                   dust2-median-radius(um)
D2CR
```

```
SFCR
            salt film medrad
                                   salt-film-median-radius(um)
SJCR
            salt_jet_medrad
                                   salt-jet-median-radius(um)
SSCR
            salt spume medrad
                                   salt-spume-median-radius(um)
            regen aerol medrad
                                   regenerated-aerol-median-radius(um)
R1CR
            regen aero2 medrad
                                   regenerated-aero2-median-radius(um)
R2CR
3D AEROSOL TRACKING VARIABLES - 41 variables
ARMC
            aerosol_cloud_mass
                                   aerosol-mass-in-cloud-drop(um-grams/m3)
ARMR
            aerosol_rain_mass
                                   aerosol-mass-in-rain-drop(um-grams/m3)
ARMP
            aerosol pris mass
                                   aerosol-mass-in-prisice(um-grams/m3)
ARMS
            aerosol snow mass
                                   aerosol-mass-in-snow(um-grams/m3)
ARMA
            aerosol aggr mass
                                   aerosol-mass-in-aggregates(um-grams/m3)
ARMG
            aerosol_grau_mass
                                   aerosol-mass-in-graupel(um-grams/m3)
                                   aerosol-mass-in-hail(um-grams/m3)
ARMH
            aerosol hail mass
ARMD
            aerosol driz mass
                                   aerosol-mass-in-drizzle(um-grams/m3)
ARHY
            aerosol hydro mass
                                   aerosol-mass-in-hydromets(um-grams/m3)
                                   soluble-mass-in-cloud-drop(um-grams/m3)
SLMC
            soluble cloud mass
SLMR
            soluble_rain_mass
                                   soluble-mass-in-rain-drop(um-grams/m3)
SLMP
                                   soluble-mass-in-prisice(um-grams/m3)
            soluble pris mass
SLMS
            soluble snow mass
                                   soluble-mass-in-snow(um-grams/m3)
SLMA
            soluble aggr mass
                                   soluble-mass-in-aggregates(um-grams/m3)
                                   soluble-mass-in-graupel(um-grams/m3)
SLMG
            soluble grau mass
SLMH
            soluble hail mass
                                   soluble-mass-in-hail(um-grams/m3)
SLMD
            soluble driz mass
                                   soluble-mass-in-drizzle(um-grams/m3)
SLHY
            soluble hydro mass
                                   soluble-mass-in-hydromets(um-grams/m3)
            aero_epsilon
                                   solubility-fraction(fraction)
EPST
            dust cloud mass
                                   dust-mass-in-cloud-drops(um-grams/m3)
DUMC
                                   dust-mass-in-rain-drops(um-grams/m3)
DUMR
            dust_rain_mass
                                   dust-mass-in-pristineice(um-grams/m3)
DUMP
           dust_pris_mass
DUMS
            dust snow mass
                                   dust-mass-in-snow(um-grams/m3)
DUMA
            dust_aggr_mass
                                   dust-mass-in-aggregates(um-grams/m3)
DUMG
           dust grau mass
                                   dust-mass-in-graupel(um-grams/m3)
DUMH
            dust_hail_mass
                                   dust-mass-in-hail(um-grams/m3)
DIIMD
            dust driz mass
                                   dust-mass-in-drizzle(um-grams/m3)
DUHY
            dust hydro mass
                                   dust-mass-in-hydrometeors(um-grams/m3)
DINC
            dustifn cloud mass
                                   dust-mass-in-cloud-drops(um-grams/m3)
            dustifn_rain_mass
                                   dustifn-mass-in-rain-drops(um-grams/m3)
DINR
            dustifn pris mass
                                   dustifn-mass-in-prisice(um-grams/m3)
DINP
DINS
           dustifn snow mass
                                   dustifn-mass-in-snow(um-grams/m3)
                                   dustifn-mass-in-aggregates(um-grams/m3)
DINA
            dustifn aggr mass
            dustifn grau mass
                                   dustifn-mass-in-graupel(um-grams/m3)
DING
           dustifn_hail_mass
                                   dustifn-mass-in-hail(um-grams/m3)
DINH
DIND
            dustifn driz mass
                                   dustifn-mass-in-drizzle(um-grams/m3)
            dustifn_hydro_mass
                                   dustifn-mass-in-hydromets(um-grams/m3)
DTHY
INTR
            ifn nuc numtrack
                                   IFN-already-nucleated-DeMott(#/cm3)
CICN
            ifn incloud
                                   IFN-within-cloud-DeMott(#/cm3)
            ifn indriz
                                   IFN-within-drizzle-DeMott(#/cm3)
DTCN
            ifn inrain
                                   IFN-within-rain-DeMott(#/cm3)
RICN
```

3D VERTICAL VELOCITY AND MICROPHYSICAL BUDGETS - 50 variables

** These values are accumulated between analysis (A) output files, so if you output Grid-1 every 15 minutes then you would get, for example, the sum of cloud vapor growth "VAPCLD" in g/kg/15-min. If Grid-2 is output every 5 minutes then units for "VAPCLD" would be g/kg/5-min. Also note

that this only accumulates appropriately for standard analysis files and not LITE or MEAN files.

WPAD	wp advdif	W-advection-diffusion(m/s)
WPTH	wp_buoy_theta	W-theta-buoyancy(m/s)
WPCD	wp_buoy_cond	W-theta-cond(m/s)
NUCRT	nuccldrt	Cloud-Nucleate-Mixing-Ratio-Total(g/kg)
CL2RT	cld2raint	Cloud-to-rain-water-total(g/kg)
IC2RT	ice2raint	Ice-to-rain-water-total(g/kg)
NUIRT	nucicert	Ice-Nucleated-Mixing-Ratio-Total(g/kg)
VAPLT	vapliqt	Liq-Vapor-diff-evap-MixRatio-tot(g/kg)
VAPIT	vapicet	Ice-Vapor-diff-evap-MixRatio-tot(g/kg)
MELTT	melticet	Melting-of-ice-total(g/kg)
RIMCT	rimecldt	Rimed-Amount-from-Cloud-total(g/kg)
R2ICT	rain2icet	Rain-Water-Collected-by-Ice-total(g/kg)
AGGRT	aggregatet	Aggregation-of-Pris-Snow-total(g/kg)
LHVP	latheatvap	Lat-Heat-Vap-dTheta-Instant(dTheta)
LHVPT	latheatvapt	Lat-Heat-Vap-ThetaChange-total(dTheta)
LHFZ	latheatfrz	Lat-Heat-Frz-dTheta-Instant(dTheta)
LHFZT	latheatfrzt	Lat-Heat-Frz-ThetaChange-total(dTheta)
IHMRT	inuchomrt	Homogeneous-ice-nucleation-total(mg/kg)
ICORT	inuccontrt	Contact-ice-nucleation-total(mg/kg)
IINRT	inucifnrt	IFN-ice-nucleation-total(mg/kg)
IHZRT	inuchazrt	Haze-ice-nucleation-total(mg/kg)
VAPCT	vapcldt	Vapor-DepEvap-Cloud-total(g/kg)
VAPRT	vapraint	Vapor-DepEvap-Rain-total(g/kg)
VAPPT	vapprist	Vapor-DepEvap-Pristine-total(g/kg)
VAPST	vapsnowt	Vapor-DepEvap-Snow-total(g/kg)
VAPAT	vapaggrt	Vapor-DepEvap-Aggregate-total(g/kg)
VAPGT	vapgraut	Vapor-DepEvap-Graupel-total(g/kg)
VAPHT	vaphailt	Vapor-DepEvap-Hail-total(g/kg)
VAPDT	vapdrizt	Vapor-DepEvap-Drizzle-total(g/kg)
MELPT	meltprist	Melt-pristine-total(g/kg)
MELST	meltsnowt	Melt-snow-total(g/kg)
MELAT	meltaggrt	Melt-aggregates-total(g/kg)
MELGT	meltgraut	Melt-graupel-total(g/kg)
MELHT	melthailt	Melt-hail-total(g/kg)
RIMST	rimecldsnowt	Snow-rime-cloud-total(g/kg)
RIMAT	rimecldaggrt	Aggr-rime-cloud-total(g/kg)
RIMGT	rimecldgraut	Graupel-rime-cloud-total(g/kg)
RIMHT	rimecldhailt	Hail-rime-cloud-total(g/kg)
R2PRT	rain2prt	Pristine-rime-rain-total(g/kg)
R2SNT	rain2snt	Snow-rime-rain-total(g/kg)
R2AGT	rain2agt	Aggr-rime-rain-total(g/kg)
R2GRT	rain2grt	Graupel-rime-rain-total(g/kg)
R2HAT	rain2hat	Hail-rime-rain-total(g/kg)
AGPPT	aggrselfprist	Pristine-Selfcollect-total(g/kg)
AGSST	aggrselfsnowt	Snow-Selfcollect-total(g/kg)
AGPST	aggrprissnowt	Pristine-Snow-collect-total(g/kg)
D1CRT	dust1cldrt	dust1-cloud-nucleation-total(g/kg)
D2CRT	dust2cldrt	dust2-cloud-nucleation-total(g/kg)
D1DRT	dust1drzrt	dust1-drizzle-nucleation-total(g/kg)
D2DRT	dust2drzrt	dust2-drizzle-nucleation-total(g/kg)
		and the drifted inducation country (g/ kg)

³D HYDROMETEOR DIAMETERS - 9 variables

```
cloudtop diam
TDIAM
                                    cloud-top-diam(um)
CDIAM
            cloud diam
                                    cloud-diam(um)
                                    rain-diam(mm)
RDIAM
            rain diam
                                    pristine-diam(um)
PDIAM
            pris diam
SDIAM
            snow diam
                                    snow-diam(mm)
            agg diam
                                    aggregates-diam(mm)
ADIAM
GDIAM
            graup diam
                                    graupel-diam(mm)
                                    hail-diam(mm)
HDAIM
            hail diam
DDIAM
            drizzle_diam
                                    drizzle-diam(um)
3D HYDROMETEOR TEMP, ENERGY, LIQUID FRACTION - 11 variables
O2RA
           q2
                                    q2(J/kq)
O6GR
            q6
                                    q6(J/kq)
Q7HA
            q7
                                    q7(J/kq)
RTMP
            rain temp
                                    rain-temperature(K)
GTMP
            graup temp
                                    graupel-temperature(C)
                                    hail-temperature(C)
            hail temp
HTMP
            rain_air_tempdif
                                    rain-air-temp(K)
RATD
GATD
            graup air tempdif
                                    graupel-air-temp(K)
HATD
            hail air tempdif
                                    hail-air-temp(K)
                                    graupel-liq-frac(fraction)
GLIO
            graup fraclig
            hail fracliq
                                    hail-liq-frac(fraction)
HLIQ
3D MISCELLANEOUS FIELDS - 5 variables
HGHT
                                    geopotential-height(m)
TKET
            tke
                                    turb-kinetic-energy(m2/s2)
TKED
            eps
                                    tke-diss-rate(m2/s3)
            pbl_ht
                                    PBL-height(m)
PBLH
            reflect all
                                    radar-reflectivity(dBZ)
DBZZ
3D CUMULUS PARM - RADIATION - TURBULENCE - 11 variables
            cuparm thetasrc
CVHR
                                    conv-heat-rate(K/s)
CVMR
            cuparm rtsrc
                                    conv-moist-rate(kg/kg/s)
KHHC
            khh
                                    horiz-diffusion-coeff(m2/s)
KHVC
            khv
                                    vert-diffusion-coeff(m2/s)
VISB
            visibility
                                    visibility(km)
                                    shortwave-up(W/m2)
SWUP
            swup
SWDN
            swdn
                                    shortwave-down(W/m2)
LWUP
            lwup
                                    longwave-up(W/m2)
            lwdn
                                    longwave-down(W/m2)
LWDN
            rad thetasrc
                                    rad-heat-rate(K/day)
RAHR
NETR
            column net rad flx
                                    column-net-radiative-flux(W/m2)
2D SURFACE PRECIPITATION - 54 variables
                                    accum-rain(kg/m2)
ACCR
            accpr
ACCP
            accpp
                                    accum-pristine(kg/m2)
ACCS
                                    accum-snow(kg/m2)
            accps
                                    accum-aggregates(kg/m2)
ACCA
            accpa
ACCG
            accpg
                                    accum-graupel(kg/m2)
ACCH
            accph
                                    accum-hail(kg/m2)
            accpd
                                    accum-drizzle(kg/m2)
ACCD
АСТА
            accpaero
                                    accum-total-aerosol-mass(mg/m2)
                                    accum-dust-aerosol-mass(mg/m2)
ACDU
            accpdust
                                    total-resolved-precip(mm-liq)
TRPM
            totpcp
                                    total-resolved-precip(in-liq)
TRPI
            totpcp_in
```

```
TAPM
           precip
                                   total-accum-precip(mm-liq)
TAPI
           precip in
                                   total-accum-precip(in-lig)
PCRR
                                   rain-precip-rate(mm/hr-liq-equiv)
           pcprr
                                    3D-rain-pcp-rate(mm/hr-liq-equiv)
PCVR
           pcpvr
PCRP
                                   pristine-precip-rate(mm/hr-lig-equiv)
           pcprp
                                   3D-pristine-pcp-rate(mm/hr-liq-equiv)
PCVP
           pcpvp
                                    snow-precip-rate(mm/hr-lig-equiv)
PCRS
           pcprs
                                    3D-snow-pcp-rate(mm/hr-liq-equiv)
PCVS
           pcpvs
PCRA
                                   aggregates-precip-rate(mm/hr-liq-equiv)
           pcpra
PCVA
                                    3D-aggregates-pcp-rate(mm/hr-liq-equiv)
           pcpva
PCRG
                                   graupel-precip-rate(mm/hr-liq-equiv)
           pcprq
PCVG
           pcpvq
                                   3D-graupel-pcp-rate(mm/hr-lig-equiv)
PCRH
           pcprh
                                   hail-precip-rate(mm/hr-lig-equiv)
                                    3D-hail-pcp-rate(mm/hr-liq-equiv)
PCVH
           pcpvh
PCRD
           pcprd
                                   drizzle-precip-rate(mm/hr-lig-equiv)
                                   3D-drizzle-pcp-rate(mm/hr-liq-equiv)
PCVD
           pcpvd
                                   pgpg(kg/m2)
PCPG
           pcpq
           qpcpq
                                   qpcpg(J/m2)
PCPO
PCPD
                                   dpcpg(m)
           dpcpg
                                   resolved-precip-rate(mm/hr)
PRRM
           pcprate
PRRI
           pcprate in
                                   resolved-precip-rate(in/hr)
PRTM
           precipr
                                   total-precip-rate(mm/hr)
PRTT
           precipr in
                                   total-precip-rate(in/hr)
CNPR
           conpcp
                                   convective-pcp-rate(mm/hr)
ACON
            acccon
                                   accum-convective-pcp(mm)
WXMV
                                   maximum-vertical-motion(m/s)
           vertmax w
                                   average-vertical-motion(m/s)
VAVW
            vertavq w
           vertint cond
COND
                                   vertically-integrated-condensate(mm)
WATR
           vertint rt
                                   vertically-integrated-total-water(mm)
                                   vertically-integrated-condensate(mm)
VERT
           vertint orig
                                   vertically-integrated-vapor(mm)
           vertint vapor
VRTV
           vertint liq
VRTT.
                                   vertically-integraded-liquid(mm)
VRTI
           vertint_ice
                                   vertically-integrated-ice(mm)
VRTC
           vertint cloud
                                   vertically-integrated-cloud-water(mm)
VRTD
           vertint driz
                                   vertically-integrated-drizzle(mm)
VRTR
            vertint rain
                                   vertically-integrated-rain(mm)
VRTP
           vertint pris
                                   vertically-integrated-pristine(mm)
VRTS
           vertint snow
                                   vertically-integrated-snow(mm)
VRTA
           vertint aggr
                                   vertically-integrated-aggregates(mm)
VRTG
           vertint graupel
                                   vertically-integrated-graupel(mm)
           vertint hail
                                   vertically-integrated-hail(mm)
VRTH
VTDU
           vertint dust
                                   vertically-integrated-dust(ug/m2)
VTDH
           vertint dust hydro
                                   vertint-dust-in-hydromets(ug/m2)
2D SEA ICE - 5 variables
DEPS
            snowdepthonice
                                   snow-depth-on-ice(m)
DEPI
           cicedepth
                                   cice-depth(m)
                                   cice-fraction(frac)
ICEF
           cicefract
ICET
           cicetemp
                                   cice-temperature(C)
ICER
           cicerough
                                   cice-roughness(#)
2D HEAT, MOISTURE, MOMENTUM AND RADIATIVE FLUXES - 12 variables
                                   sfc-sens-heat-flx(W/m2)
SFLX
            sens flux
            lat flux
LFLX
                                   sfc-lat-heat-flx(W/m2)
            etrans
                                   evapo-transpiration(mm/hour)
EVAP
```

```
etrans in
                                   evapo-transpiration(in/hour)
ETRI
UFLX
           umom flx
                                   sfc-u-momentum-flx(Pa)
VFLX
           vmom flx
                                   sfc-v-momentum-flx(Pa)
           wmom flx
                                   sfc-w-momentum-flx(Pa)
WFLX
                                   bowen-ratio(fraction)
BOWN
           bowen
           rshort
                                   rshort(W/m2)
RSHT
                                   rlong(W/m2)
RLON
           rlong
           rlongup
                                   rlongup(W/m2)
RLNU
           albedt
                                   albedt(fraction)
ALBE
2D TOPOGRAPHY AND GEOGRAPHIC VALUES - 3 variables
           topt
TOPT
                                   topography(m)
LATI
           lat
                                   latitude(deg)
LONG
           lon
                                   longitude(deg)
2D MISCELLANEOUS FIELDS - 3 variables
                                   sea-level-pressure(mb)
           sea press
SDIV
           sfc_div
                                   surface-divergence(1/s)
SSTC
           sst
                                   water-temperature(C)
```

LEAF/SIB VARIABLES SECTION - 33 variables

**Note that variables with the name "_ps" are the Patch Sum values and the "_bp" are the Biggest Patch or dominant class values.

PFRA	patch_area	<pre>patch-fractional-area(fraction)</pre>
LAND	land	<pre>land-frac-area(fraction)</pre>
SNOL	snow_levels	<pre>number-of-snow-levels(#)</pre>
SNOD	snow_depth_ps	<pre>snow-depth(m)</pre>
SNOM	snow_mass_ps	<pre>snow-water-equivalent(kg/m2)</pre>
SNOT	snow_temp_ps	<pre>snow-water-temperature(C)</pre>
TRUF	topo_z0_ps	topo-roughness(m)
NRUF	net_z0_ps	<pre>net-roughness(m)</pre>
SRUF	soil_z0_ps	soil-roughness(m)
VRUF	veg_z0_ps	<pre>vegetation-roughness(m)</pre>
NDVI	veg_ndvi_ps	<pre>veg-ndvi(#)</pre>
VEGC	veg_class_bp	<pre>dominant-vegetation-class(#)</pre>
VEGA	veg_albedo_ps	<pre>vegetation-albedo(fraction)</pre>
VEGF	veg_fracarea_ps	<pre>vegetation-frac-area(fraction)</pre>
LAIF	veg_lai_ps	<pre>leaf-area-index(#)</pre>
VDIS	veg_disp_ps	<pre>vegetation-displacement-height(m)</pre>
CANM	canopy_mixrat_ps	canopy-mixing-ratio(g/kg)
GRDM	grnd_mixrat_ps	ground-mixing-ratio(g/kg)
SOIM	soil_mixrat_ps	<pre>soil-mixing-ratio(g/kg)</pre>
VEGM	veg_moist_ps	<pre>vegetation-moisture(kg/m2)</pre>
VEGT	veg_temp_ps	<pre>vegetation-temperature(C)</pre>
CANC	canopy_tempc_ps	<pre>canopy-temperature(C)</pre>
CANF	canopy_tempf_ps	<pre>canopy-temperature(F)</pre>
USTR	ustar_ps	ustar(m/s)
TSTR	tstar_ps	tstar(K)
RSTR	rstar_ps	rstar(kg/kg)
SLTX	sltex_bp	<pre>dominant-soil-textural-class(#)</pre>
SOIQ	soilq_ps	<pre>soil-energy(J/m3)</pre>
SOIT	soil_temp_ps	<pre>soil/sea-temp(C)</pre>
SLMS	soil_moist_ps	soil-moisture(m3/m3)

```
SLMF soil_moistfrac_ps soil-moisture-fraction(m3/m3)
50TC 5050_tempc_ps avg-canopy-airlev2-tempC(C)
50TF 5050 tempf ps avg-canopy-airlev2-tempF(F)
```

SIB VARIABLES SECTION - 40 variables

**Note that variables with the name " ps" are the Patch Sum values

```
CO2C
            co2 concen
                                    co2-concentration(ppm)
SNO1
            snow1 ps
                                    vegetation-snow(kg/m2)
SNO2
            snow2 ps
                                    ground-surface-snow(kg/m2)
CAP1
            capac1 ps
                                    vegetation-liquid-store(kg/m2)
CAP2
            capac2 ps
                                    ground-surface-liquid-store(kg/m2)
PCOA
            pco2ap ps
                                    CAS-co2-concen(Pa)
CO2F
            co2flx ps
                                    surface-co2-flux(umo1/m2/s)
            sfcswa ps
SFAL
                                    surface-albedo(fraction)
                                    surface-longwave-upward-rad(W/m2)
SFUP
            uplwrf ps
                                    canopy-uptake-of-co2(umol/m2/s)
ASSM
            assimn_ps
                                    ground-respiration-flux(umol/m2/s)
RESP
            respg ps
RST1
            rstfac1 ps
                                    leaf-surface-humidity-resistance(#)
RST2
            rstfac2 ps
                                    soil-moisture-resistance-stress(#)
RST3
            rstfac3 ps
                                    temperature-resistance-stress(#)
ECTF
            ect ps
                                    transpiration-flux(W/m2)
ECIF
            eci ps
                                    canopy-interception-flux(W/m2)
EGIF
                                    ground-interception-flux(W/m2)
            eqi ps
EGSF
            egs_ps
                                    ground-surface-layer-evaporation(W/m2)
                                    canopy-sensible-heat-flux(W/m2)
HCFX
            hc ps
HGFX
            hg_ps
                                    ground-surface-sensible-heat-flux(W/m2)
RAST
                                    CAS-to-atmos-resistance(s/m)
            ra ps
RBST
                                    leaf-surfce-to-CAS-resistance(s/m)
            rb ps
RCST
            rc ps
                                    total-canopy-resistance(s/m)
RDST
            rd ps
                                    ground-to-CAS-resistance(s/m)
ROFF
            roff ps
                                    water-runoff(mm)
GREN
            green ps
                                    greenness-fraction(fraction)
APAR
            apar ps
                                    absorbed-fraction-of-PAR(fraction)
VENT
            ventmf ps
                                    ventilation-mass-flux(kg/m2/s)
PCOC
            pco2c_ps
                                    leaf-chloroplast-co2-concen(Pa)
PCOI
            pco2i ps
                                    leaf-internal-co2-concen(Pa)
PCOS
                                    leaf-surface-co2-concen(Pa)
            pco2s ps
PCOM
            pco2m ps
                                    lowest-atmos-level-co2-concen(Pa)
EAPR
            ea ps
                                    canopy-water-vapor-pressure(hPa)
EMPR
                                    reference-level-vapor-pressure(hPa)
            em ps
RHAC
            rha ps
                                    CAS-relative-humidity(fraction)
RVDR
            radvbc_ps
                                    visible-direct-radiation(W/m2)
RVDF
            radvdc ps
                                    visible-diffuse-radiation(W/m2)
RNDR
            radnbc ps
                                    NIR-direct-radiation(W/m2)
            radndc ps
                                    NIR-diffuse-radiation(W/m2)
RNDV
PSYC
                                    psychrometric-constant(hPa/deq)
            psy ps
```

RAMS TRACER VARIABLES

The number of the tracer variables in REVU will have to correspond with the number of scalar tracers added to the model. By default, in the model and REVU code, the aerosol sub-micron CCN category 1 and the dust mode categories 3 and 4 are used for tracer initialization. 6 tracers are set

that are initialized identical to CCN, DUST1, DUST2 number concentration and mass mixing ratio. This default is set in order to compare processed and unprocessed CCN and DUST aerosols. The tracer variables are passive and thus only diffused and advected throughout the model.

ASCII ID: REVU INPUT NAME: Description with units:
T001 tracer001 Tracer #001 (units depend on tracer)
T002 tracer002 Tracer #002 (units depend on tracer)

Tracer output pattern continues to the maximum number of tracers.

RAMS BUDGET VARIABLES IN VERSION 6+

This is the list and description of the currently available microphysical budget variables as well as several others. Most variables are time accumulated between model analysis file writes, while others are instantaneous values. After each analysis file write time (grid dependent), the time-accumulated variables are reset to zero and begin new accumulations. Instantaneous variables are reset to zero each timestep and recomputed. The variables are 3D scalars but have no tendencies since they are diagnostic only. However, memory must be allocated for these variables; as such, use of these variables can require substantially more system memory.

NOTES:

- 1: Time accumulated variables end with the letter "t".
- 2: For microphysical budgets (mixing ratio units), in micphys.f90 there is a variable called "budget_scalet". This is set to 1.0 by default. This retains units in the analysis files as (kg/kg). If the user needs to scale the output units then this can be modified. If budget_scalet=1000. then all microphysical budget outputs are multiplied by 1000 and units would be accumulaed in (g/kg). If you are not using a value of 1, then the output of the variables in REVU will not correspond to the units given in revu.
- 3: Below is mention of the terms "rcx", "rcy", and "xtoz". These refer to RAMS' collection routines and the contribution of collection by a particular contributing species and the end destination category of hydrometeors undergoing collision-coalescense. The user should refer to the file mic coll.f90 for a specific understanding of these variables.
- 4: Time accumulation is grid-dependent. If grid-1 is output only every 3-hours then its budget variables will be accumulated for 3 hours before being reset when its analysis file is written. If grid-2 for the same simulation is output every 15-minutes, the the variables will be accumulated for 15-minutes and reset to zero when grid-2 analysis files are written. The different grids do not interfere with one another.
- 5: The resetting of time accumulated budgets only pertains to ANALYSIS files and NOT LITE or MEAN files.
- 6: Be aware that the sum of the microphysical processes for hydrometeor type X will not equal the mixing ratio or change in mixing ratio of hydrometeor X. This is due to application of microphysical adjustment

schemes, positive definite schemes, addition of other tendencies (advection + diffusion), and data filtering that are applied to the predicted mixing ratio and determine the total prognostic values. Futher, we do no output every microphysical contribution that leads to predicted mixing ratio.

- 7: Addition of other microphysical budgets requires allocating memory in the file mem micro.f90 as well as adding 1D temporary variables in micphys.f90 under the header "Variables Needed for COMPUTING BUDGETS".
- 8. Several non-microphysical budgets exist and are allocated in mem basic.f90. These are NOT declared elsewhere in temporary variables as are the microphysical budgets.

For RAMSIN flag IMBUDGET = 1

wp adv dif = instantaneous vertical velocity contribution by the combination of both advection and diffusion

wp_buoy_theta = instantaneous vertical velocity contribution from Theta-V buoyancy computation

wp_buoy_cond = instantaneous vertical velocity contribution from condensate loading

= instantaneous change in Theta due to vapor diffusion and latheatvap cloud & ice nucleation

latheatfrz = instantaneous change in Theta due to collision-coalescence and melting routines

= nucleation of cloud and drizzle water mixing ratio nuccldrt

cld2raint = cloud water transferred to rain via collection

ice2raint = ice melting due to collection of rain (rcy values)

nucicert = nucleation of pristine ice mixing ratio from all

nucleation mechanisms

= vapor deposition summed for all liquid hydrometeor species vapliqt (this can be + or - depending on growth or evaporation)

vapicet = vapor deposition summed for all ice hydrometeor species (this can be + or - depending on growth or evaporation)

melticet = melting of all ice species in melting routine

= cloud water collected by all ice species (rcx values) rimecldt

rain2icet = rain water collected by ice species (rcx values)

aggregatet = ice amount transferred to aggregates via collection

latheatvapt = change in Theta due to vapor diffusion and cloud & ice nucleation

latheatfrzt = change in Theta due to collision-coalescence and melting
 routines

For RAMSIN flag IMBUDGET = 2 (include all above +)

inuchomrt = homogeneous ice nucleation

inuccontrt = contact ice nucleation

inucifnrt = heterogeneous ice nucleation via IN (Meyers or DeMott

activation)

inuchazrt = haze nucleation (from deliquesced CCN)

vapcldt = vapor deposition for cloud

(+/- for growth or evaporation)

vapraint = vapor deposition for rain

(+/- for growth or evaporation)

vapprist = vapor deposition for pristine ice

(+/- for growth or evaporation)

vapsnowt = vapor deposition for snow

(+/- for growth or evaporation)

vapaggrt = vapor deposition for aggregates

(+/- for growth or evaporation)

vapgraut = vapor deposition for graupel

(+/- for growth or evaporation)

vaphailt = vapor deposition for hail

(+/- for growth or evaporation)

vapdrizt = vapor deposition for drizzle

(+/- for growth or evaporation)

meltprist = melting of pristine ice in melting routine

meltsnowt = melting of snow in melting routine

meltaggrt = melting of aggregates in melting routine

meltgraut = melting of graupel in melting routine

melthailt = melting of hail in melting routine

rimecldsnowt = cloud water collected by snow (rcx value)

```
rimecldaggrt = cloud water collected by aggregates (rcx value)
```

rimecldgraut = cloud water collected by graupel (rcx value)

rimecldhailt = cloud water collected by hail (rcx value)

= rain water collected by pristine ice (rcx value) rain2prt

= rain water collected by snow (rcx value) rain2snt

= rain water collected by aggregates (rcx value) rain2agt

rain2grt = rain water collected by graupel (rcx value)

= rain water collected by hail (rcx value) rain2hat

aggrselfprist = transfer of pristince ice to aggregates via self-

collection

aggrselfsnowt = transfer of snow to aggregates via self-collection

aggrprissnowt = transfer of snow and pristine ice to aggregates via

inter-collection

For RAMSIN flag IMBUDGET = 3 (include all above +)

dust1cldrt = cloud water nucleated via the small dust mode

= cloud water nucleated via the large dust mode dust2cldrt

= drizzle water nucleated via the small dust mode dust1drzrt

dust2drzrt = drizzle water nucleated via the large dust mode