

=====
CONTENTS:

1. INTRODUCTION
2. DATA COMMENTS
3. MERGE VARIABLES
4. FILES USED TO CREATE MERGE

=====
INTRODUCTION:

These merges were created using the data in the NASA DC3 archive (<http://www-air.larc.nasa.gov>) as of May 09, 2018. Files were created for DC3 flights 1-18 on the DC8 aircraft. Names of the merge files are as:

```
dataID_locationID_YYYYMMDD_R#[_comments].extension
  where dataID="dc3-mrgSAGAAero-dc8" for the merge of the data
on the DC8 aircraft to the SAGAAero dataset time reference
  locationID="merge"
  YYYYMMDD=aircraft flight date
  R#=R0, R1, or appropriate revision number
  [_comments] = optional comments
  extension = ict
```

In addition, a "grand merge" will be provided. This will include data from all the individual merged flights throughout the mission. This grand merge will follow the name convention above (i.e. "dc3-mrgSAGAAero-dc8_merge_20120518_R7_thru20120622.ict", with the comment "_thru20120622" indicating the last flight date included).

If any portion of the averaging period contains a Limit of Detection (LOD) value for a given measurement, the average is marked with an LOD flag. For the merge, all missing data = -999999, Lower LOD=-888888 and Upper LOD=-777777.

The merge is in the ICARTT format. Information on the LOD values are included in the header of the individual flight merges. This information is not included in the merges because calculation varies from flight to flight and species to species.

In some cases, variable names have been amended (e.g. to clarify the PI in the case of duplicate measurements). Additionally, units have been standardized throughout the merge. See below for the specific variable name or unit changes.

We welcome any comments and suggestions for making the merges as user-friendly as possible. Please direct any feedback to Michael Shook (michael.shook@nasa.gov, 757-864-5793) with a cc to Gao Chen (Gao.Chen@nasa.gov, 757-864-2290).

=====
DATA COMMENTS:

R0 changes:

-Merge files now incorporate data added/modified by PIs as of February 05, 2013.

R1 changes:

-Merge files now incorporate data added/modified by PIs as of March 26, 2013.

-New datasets have been added (e.g. DC3-BrnC, DC3-CIT-GLYC, DC3-GFS-FNL-TROP)

-Two typos in the LARGE-APS-PSL units have been corrected (# cm-3 --> um2 cm-3, # cm-3 ---> um3 cm-3)

-A typo in the NOAA-RH_UHSASstats variables has been corrected (AsymmetryParam_70to1200nmDopt_NOAA-RH ---> AsymmetryParam_70to1200nmDopt_NOAA-RH-UHSAS)

R2 changes:

-Merge files now incorporate data added/modified by PIs as of November 25, 2013 for later flights (2012/05/25 and later).

-Merges for earlier flights will be uploaded as DACOM data is added to the archive

-Grand merges (other than for the 01 second merges) will be added after all DACOM data is added to the archive

-Fixed an error where BrnC and PINEPH data were erroneously excluded from previous merge

-Fixed some renames of complicated compounds (e.g. CIT-HAC as "Hydroxyacetone", PAA-CIT, PROPNN-CIT)

-Incorporated Paul Bui's MMS scaling factors into the merge (MMS data in the merge no longer needs to be scaled)

R3 changes:

-Merge files now incorporate data added/modified by PIs as of November 26, 2013 (includes updated versions of DACOM for the entire campaign).

-Merges include preliminary NOyO3 data, with permission from Tom Ryerson.

R4 changes:

-Merge files now incorporate data added/modified by PIs as of March 03, 2014 (includes updated NOyO3 and PTRMS datasets).

R5 changes:

-Merge files now incorporate data added/modified by PIs as of June 09, 2014 (includes updated DLH, PALMS, and PINEPH-SCAT datasets).

-Updated the processing for OMI O3 column data (now interpolates missing data within a larger domain, replaces missing data with -9999s instead of 0s).

R6 changes:

-Merge files now incorporate data added/modified by PIs as of May 19, 2015 (includes updated CIT-HCN, DACOM, DLH, and NOAA-AeroExt files).

-Per Jose Jimenez, fixed rename of OM_OC_lt_lum_AMS (changed from "OMtoO-Cratio-ratio-lt-lum_AMS" to "OAtOOC_ratio-lt-lum_AMS" in the merge)

R7 changes:

-Merge files now incorporate data added/modified by PIs as of January 12, 2016.

-Updated datasets include WAS and DASH-HYGRO.

R8 changes:

-Merge files now incorporate data added/modified by PIs as of January 17, 2017.

R9 changes:

-Merge files now incorporate data added/modified by PIs as of November 29, 2017.

-Updated datasets include LARGE-APS-PSL, LARGE-LAS-PSL, LARGE-UHSAS-PSL, and LARGE-UHSAS-AmmSO4.

R10 changes:

-Merge files now incorporate data added/modified by PIs as of May 09, 2018.

-Updated datasets include HOx and OHReactivity.

=====

DC3-DC8 MERGE VARIABLES

(variables listed in order of merge)

VARIABLE NAME,Unit Conversion (if changed)*,Original Name,DATA ID

-----,-----,-----,-----

1.UTC, ("seconds" to "s"),Start.UTC,dc3-dc8Hskping

2.JDAY,,,

3.INDEX,,,

4.FLIGHT,,,

5.LOCAL_SUN_TIME,,,

6.LATITUDE,,Latitude,dc3-dc8Hskping

7.LONGITUDE,,Longitude,dc3-dc8Hskping

8.ALTP, ("feet" to "km"),Pressure_Altitude,dc3-dc8Hskping

9.PRESSURE, ("mb" to "hPa"),Static_Pressure,dc3-dc8Hskping

10.TEMPERATURE, ("Celsius" to "K"),Static_Air_Temp,dc3-dc8Hskping

11.THETA,,,

12.O3COLUMN,,,

13.SZA,,,

14.WNS,,Wind_Speed,dc3-dc8Hskping

15.WND, ("deg (0-360)" to "deg"),Wind_Direction,dc3-dc8Hskping

16.GPS_ALT, ("m" to "km"),GPS_Altitude,dc3-dc8Hskping

17.RadarAlt, ("feet" to "km"),Radar_Altitude,dc3-dc8Hskping

18.GRD_SPD, ("m/s" to "m s-1"),Ground_Speed,dc3-dc8Hskping

19.TAS, ("m/s" to "m s-1"),True_Air_Speed,dc3-dc8Hskping

20.IAS, ("kts" to "m/s"),Indicated_Air_Speed,dc3-dc8Hskping

21.MachNumber,,Mach_Number,dc3-dc8Hskping

22.VerticalSpeed, ("m/s" to "m s-1"),Vertical_Speed,dc3-dc8Hskping

23.HDG, ("deg (0-360)" to "degs"),True_Heading,dc3-dc8Hskping

24.TRK, ("deg (0-360)" to "degs"),Track_Angle,dc3-dc8Hskping

25.DriftAngle, ("deg" to "degs"),Drift_Angle,dc3-dc8Hskping

26.PITCH, ("deg (+-180)" to "degs"),Pitch_Angle,dc3-dc8Hskping

27.ROLL, ("deg (+-180)" to "degs"), Roll_Angle, dc3-dc8Hskping
28.Dewpoint, ("Celsius" to "K"), Dew_Point_3-Stage, dc3-dc8Hskping
29.TotalTemp_Aircraft, ("Celsius" to "K"), TAT_Aircraft, dc3-dc8Hskping
30.IR_SurfTemp, ("Celsius" to "K"), IR_Surf_Temp, dc3-dc8Hskping
31.CabinPressure, ("mb" to "hPa"), Cabin_Pressure, dc3-dc8Hskping
32.SolarZenithAngle, ("deg" to "degs"), Solar_Zenith_Angle, dc3-dc8Hskping
33.AircraftSunElevation, ("deg" to "degs"), Aircraft_Sun_Elevation, dc3-dc8Hskping
34.SunAzimuth, ("deg" to "degs"), Sun_Azimuth, dc3-dc8Hskping
35.AircraftSunAzimuth, ("deg" to "degs"), Aircraft_Sun_Azimuth, dc3-dc8Hskping
36.MixingRatio, ("g/kg" to "g kg-1"), Mixing_Ratio, dc3-dc8Hskping
37.VaporPresWater, ("mb" to "hPa"), Part_Press_Water_Vapor, dc3-dc8Hskping
38.SatVaporPresWater, ("mb" to "hPa"), Sat_Vapor_Press_H2O, dc3-dc8Hskping
39.SatVaporPresIce, ("mb" to "hPa"), Sat_Vapor_Press_Ice, dc3-dc8Hskping
40.RelativeHumidity, ("Percent" to "%"), Relative_Humidity_H2O, dc3-dc8Hskping
41.StaticPressure_MMS, , P, dc3-MMS-MetData
42.StaticTemp_MMS, , T, dc3-MMS-MetData
43.TAS_MMS, ("m/s" to "m s-1"), TAS, dc3-MMS-MetData
44.U_MMS, ("m/s" to "m s-1"), U, dc3-MMS-MetData
45.V_MMS, ("m/s" to "m s-1"), V, dc3-MMS-MetData
46.W_MMS, ("m/s" to "m s-1"), W, dc3-MMS-MetData
47.TurbDissipationRate_MMS, ("kW/kg" to "kW kg-1"), TEDR, dc3-MMS-MetData
48.ReynoldsNumber_MMS, ("/m" to "m-1"), REYN, dc3-MMS-MetData
49.GPS_LAT_MMS, ("deg +N" to "degs"), G_LAT, dc3-MMS-MetData
50.GPS_LON_MMS, ("deg +E" to "degs"), G_LONG, dc3-MMS-MetData
51.GPS_ALT_MMS, ("m" to "km"), G_ALT, dc3-MMS-MetData
52.THETA_MMS, , POT, dc3-MMS-MetData
53.ROLL_MMS, ("deg" to "degs"), ROLL, dc3-MMS-MetData
54.HDG_MMS, ("deg" to "degs"), HDG, dc3-MMS-MetData
55.PITCH_MMS, ("deg" to "degs"), PITCH, dc3-MMS-MetData
56.GFS_TROP_HGT, ("m" to "km"), GFS_TROP_HGT, DC3-GFS-FNL-TROP
57.GFS_TROP_PRESS, ("Pa" to "hPa"), GFS_TROP_PRESS, DC3-GFS-FNL-TROP
58.GFS_TROP_TEMP, , GFS_TROP_TEMP, DC3-GFS-FNL-TROP
59.GFS_2PVU_HGT, ("m" to "km"), GFS_2PVU_HGT, DC3-GFS-FNL-TROP
60.GFS_2PVU_PRESS, ("Pa" to "hPa"), GFS_2PVU_PRESS, DC3-GFS-FNL-TROP
61.GFS_2PVU_TEMP, , GFS_2PVU_TEMP, DC3-GFS-FNL-TROP
62.CO2_MixingRatio, , CO2, dc3-co2
63.CO_DACOM, , CO_ppbv_DACOM, DC3-DACOM
64.CH4_DACOM, , CH4_ppbv_DACOM, DC3-DACOM
65.N2O_DACOM, , N2O_ppbv_DACOM, DC3-DACOM
66.H2O_vapor_DLH, ("Water Vapor Mixing Ratio" to "ppmv"), H2O_ppmv, DC3-DLH
67.CH2O_LIF, , CH2O_LIF, DC3-ISAF-H2CO
68.CH2O_DFGAS, , CH2O_pptv, DC3-CU-DFGAS-CH2O
69.NO2_ESRL, , NO2_CL, DC3-NOyO3-NO2
70.NOy_ESRL, , NOy_CL, DC3-NOyO3-NOy
71.NO_ESRL, , NO_CL, DC3-NOyO3-NO
72.O3_ESRL, , O3_CL, DC3-NOyO3-O3
73.NO2_TDLIF, , NO2_LIF, DC3-TDLIF-NO2
74.MPN_TDLIF, , MPN, DC3-TDLIF-NO2
75.PNs_TDLIF, , PNs, DC3-TDLIF-NO2
76.ANs_TDLIF, , ANs, DC3-TDLIF-NO2
77.HNO3_SAGA, , HNO3_SAGA, DC3-SAGA

78.Sulfate_lt_1um_MCIC_SAGA,,Sulfate_lt_1um_MCIC,DC3-SAGA
79.PAN_GTCIMS,,PAN_GTCIMS,DC3-GTCIMS-PANS
80.PPN_GTCIMS,,PPN_GTCIMS,DC3-GTCIMS-PANS
81.SO2_GTCIMS,,SO2_GTCIMS,DC3-GTCIMS-SO2
82.HCl_GTCIMS,,HCl_GTCIMS,DC3-GTCIMS-SO2
83.HNO4_GTCIMS,,HNO4_GTCIMS,DC3-GTCIMS-SO2
84.OH_HOx,,OH_pptv,DC3-HOx
85.HO2_HOx,,HO2_pptv,DC3-HOx
86.OH_Reactivity,("1/s" to "s-1"),OHReactivity,DC3-OHReactivity
87.OH_Reactivity_TubeTemp,("Kelvin" to "K"),TubeTemp,DC3-OHReactivity
88.OH_Reactivity_TubePress,,TubePress,DC3-OHReactivity
89.J[O3->O2+O(1D)],("/s" to "s-1"),J[O3->O2+O(1D)],DC3-CAFS
90.J[NO2->NO+O(3P)],("/s" to "s-1"),J[NO2->NO+O(3P)],DC3-CAFS
91.J[N2O5->NO3+NO2],("/s" to "s-1"),J[N2O5->NO3+NO2],DC3-CAFS
92.J[H2O2->2OH],("/s" to "s-1"),J[H2O2->2OH],DC3-CAFS
93.J[HNO2->OH+NO],("/s" to "s-1"),J[HNO2->OH+NO],DC3-CAFS
94.J[HNO3->OH+NO2],("/s" to "s-1"),J[HNO3->OH+NO2],DC3-CAFS
95.J[CH2O->H+HCO],("/s" to "s-1"),J[CH2O->H+HCO],DC3-CAFS
96.J[CH2O->H2+CO],("/s" to "s-1"),J[CH2O->H2+CO],DC3-CAFS
97.J[CH3CHO->CH3+HCO],("/s" to "s-1"),J[CH3CHO->CH3+HCO],DC3-CAFS
98.J[C2H5CHO->C2H5+HCO],("/s" to "s-1"),J[C2H5CHO->C2H5+HCO],DC3-CAFS
99.J[CHOCHO->CH2O+CO],("/s" to "s-1"),J[CHOCHO->CH2O+CO],DC3-CAFS
100.J[CHOCHO->HCO+HCO],("/s" to "s-1"),J[CHOCHO->HCO+HCO],DC3-CAFS
101.J[CHOCHO->H2+2CO],("/s" to "s-1"),J[CHOCHO->H2+2CO],DC3-CAFS
102.J[CH3COCHO->products],("/s" to "s-1"),J[CH3COCHO->products],DC3-CAFS
103.J[CH3COCH3->CH3CO+CH3],("/s" to "s-1"),J[CH3COCH3->CH3CO+CH3],DC3-CAFS
104.J[CH3OOH->CH3O+OH],("/s" to "s-1"),J[CH3OOH->CH3O+OH],DC3-CAFS
105.J[CH3ONO2->CH3O+NO2],("/s" to "s-1"),J[CH3ONO2->CH3O+NO2],DC3-CAFS
106.J[PAN->CH3COO2+NO2],("/s" to "s-1"),J[PAN->CH3COO2+NO2],DC3-CAFS
107.J[CH3CH2CH2CHO->C3H7+HCO],("/s" to "s-1"),J[CH3CH2CH2CHO->C3H7+HCO],DC3-CAFS
108.J[CH3CH2CH2CHO->C2H4+CH2CHOH],("/s" to "s-1"),J[CH3CH2CH2CHO->C2H4+CH2CHOH],DC3-CAFS
109.J[CH3COCH2CH3->Products],("/s" to "s-1"),J[CH3COCH2CH3->Products],DC3-CAFS
110.J[CH3CH2ONO2->Products],("/s" to "s-1"),J[CH3CH2ONO2->Products],DC3-CAFS
111.J[HO2NO2->HO2+NO2],("/s" to "s-1"),J[HO2NO2->HO2+NO2],DC3-CAFS
112.J[HO2NO2->OH+NO3],("/s" to "s-1"),J[HO2NO2->OH+NO3],DC3-CAFS
113.J[BrCl->Br+Cl],("/s" to "s-1"),J[BrCl->Br+Cl],DC3-CAFS
114.J[HOBr->HO+Br],("/s" to "s-1"),J[HOBr->HO+Br],DC3-CAFS
115.J[BrO->Br+O],("/s" to "s-1"),J[BrO->Br+O],DC3-CAFS
116.J[Br2->Br+Br],("/s" to "s-1"),J[Br2->Br+Br],DC3-CAFS
117.J[Br2O->Products],("/s" to "s-1"),J[Br2O->Products],DC3-CAFS
118.J[BrONO2->Br+NO3],("/s" to "s-1"),J[BrONO2->Br+NO3],DC3-CAFS
119.J[BrONO2->BrO+NO2],("/s" to "s-1"),J[BrONO2->BrO+NO2],DC3-CAFS
120.J[ClONO2->Cl+NO3],("/s" to "s-1"),J[ClONO2->Cl+NO3],DC3-CAFS
121.J[ClONO2->ClO+NO2],("/s" to "s-1"),J[ClONO2->ClO+NO2],DC3-CAFS
122.J[Cl2->Cl+Cl],("/s" to "s-1"),J[Cl2->Cl+Cl],DC3-CAFS
123.Org_lt_1um_AMS,,Org_lt_1um_AMS,DC3-AMS
124.Sulfate_lt_1um_AMS,,Sulfate_lt_1um_AMS,DC3-AMS
125.Nitrate_lt_1um_AMS,,Nitrate_lt_1um_AMS,DC3-AMS
126.Ammonium_lt_1um_AMS,,Ammonium_lt_1um_AMS,DC3-AMS

127.Chloride_lt_lum_AMS,,Chloride_lt_lum_AMS,DC3-AMS
128.STP2AMB_factor_AMS, (" to "none"),StdtoVol_AMS,DC3-AMS
129.IceFlag_AMS, (" to "#"),IceFlag_AMS,DC3-AMS
130.OtoC_ratio_lt_lum_AMS, (" to "none"),O_C_lt_lum_AMS,DC3-AMS
131.HtoC_ratio_lt_lum_AMS, (" to "none"),H_C_lt_lum_AMS,DC3-AMS
132.OAtoOC_ratio_lt_lum_AMS, (" to "none"),OM_OC_lt_lum_AMS,DC3-AMS
133.f43_lt_lum_AMS, (" to "none"),f43_lt_lum_AMS,DC3-AMS
134.f44_lt_lum_AMS, (" to "none"),f44_lt_lum_AMS,DC3-AMS
135.f57_lt_lum_AMS, (" to "none"),f57_lt_lum_AMS,DC3-AMS
136.f60_lt_lum_AMS, (" to "none"),f60_lt_lum_AMS,DC3-AMS
137.OrgNitrateFraction_lt_lum_AMS, (" to
"fraction"),OrgNitrate_Fraction_lt_lum_AMS,DC3-AMS
138.Na_SAGAAERO, ("ug/m3" to "ug m-3"),Na_ug/m3,DC3-SAGAAERO
139.NH4_SAGAAERO, ("ug/m3" to "ug m-3"),NH4_ug/m3,DC3-SAGAAERO
140.K_SAGAAERO, ("ug/m3" to "ug m-3"),K_ug/m3,DC3-SAGAAERO
141.Mg_SAGAAERO, ("ug/m3" to "ug m-3"),Mg_ug/m3,DC3-SAGAAERO
142.Ca_SAGAAERO, ("ug/m3" to "ug m-3"),Ca_ug/m3,DC3-SAGAAERO
143.Cl_SAGAAERO, ("ug/m3" to "ug m-3"),Cl_ug/m3,DC3-SAGAAERO
144.Br_SAGAAERO, ("ug/m3" to "ug m-3"),Br_ug/m3,DC3-SAGAAERO
145.NO3_SAGAAERO, ("ug/m3" to "ug m-3"),NO3_ug/m3,DC3-SAGAAERO
146.SO4_SAGAAERO, ("ug/m3" to "ug m-3"),SO4_ug/m3,DC3-SAGAAERO
147.C2O4_SAGAAERO, ("ug/m3" to "ug m-3"),C2O4_ug/m3,DC3-SAGAAERO
148.WSOC, ("ugC/m3" to "ug m-3"),WSOC_ug_m3,dc3-BrnC
149.ABS-WS365nm_BrnC,,WS_Abs365_Mm_1,dc3-BrnC
150.ABS-MS365nm_BrnC,,MS_Abs365_Mm_1,dc3-BrnC
151.BCmass_AccumMode_HDSP2,,BC_AccumMode_mass_HDSP2,DC3-HDSP2-BC
152.CCNconc_STP, ("cm-3" to "# cm-3"),Number_Concentration_STP,dc3-CCN
153.CCNconc_AMB, ("cm-3" to "# cm-3"),Number_Concentration,dc3-CCN
154.CCNinst_supersaturation,,Supersaturation,dc3-CCN
155.CNgt3nm,,CNgt3nm,DC3-LARGE-CNC
156.CNgt10nm,,CNgt10nm,DC3-LARGE-CNC
157.CNgt10nm_nonvol,,CNgt10nm_nonvol,DC3-LARGE-CNC
158.IntegNdryPSL50to7000nmDaero_APS, ("#/cm3" to "# cm-
3"),IntegN_Daero50to7000nm_PSL_APS_LARGE,DC3-LARGE-APS-PSL
159.IntegSdryPSL50to7000nmDaero_APS, ("um2/cm3" to "# cm-
3"),IntegS_Daero50to7000nm_PSL_APS_LARGE,DC3-LARGE-APS-PSL
160.IntegVdryPSL50to7000nmDaero_APS, ("um3/cm3" to "# cm-
3"),IntegV_Daero50to7000nm_PSL_APS_LARGE,DC3-LARGE-APS-PSL
161.IntegNdryPSL90to7500nmDopt_LAS, ("#/cm3" to "# cm-
3"),IntegN_Dopt90to7500nm_PSL_LAS_LARGE,DC3-LARGE-LAS-PSL
162.IntegSdryPSL90to7500nmDopt_LAS, ("um2/cm3" to "um2 cm-
3"),IntegS_Dopt90to7500nm_PSL_LAS_LARGE,DC3-LARGE-LAS-PSL
163.IntegVdryPSL90to7500nmDopt_LAS, ("um3/cm3" to "um3 cm-
3"),IntegV_Dopt90to7500nm_PSL_LAS_LARGE,DC3-LARGE-LAS-PSL
164.IntegNdry10to340nmDmob_SMPS_PSL, ("#/cm3" to "# cm-
3"),IntegN_Dmob10to340nm_PSL_SMPS_LARGE,DC3-LARGE-SMPS-PSL
165.IntegSdry10to340nmDmob_SMPS_PSL, ("um2/cm3" to "um2 cm-
3"),IntegS_Dmob10to340nm_PSL_SMPS_LARGE,DC3-LARGE-SMPS-PSL
166.IntegVdry10to340nmDmob_SMPS_PSL, ("um3/cm3" to "um3 cm-
3"),IntegV_Dmob10to340nm_PSL_SMPS_LARGE,DC3-LARGE-SMPS-PSL
167.IntegNdry60to1000nmDopt_AmmSO4_UHSAS, ("#/cm3" to "# cm-
3"),IntegN_Dopt60to1000nm_AmmSO4_UHSAS_LARGE,DC3-LARGE-UHSAS-AmmSO4
168.IntegSdry60to1000nmDopt_AmmSO4_UHSAS, ("um2/cm3" to "um2 cm-
3"),IntegS_Dopt60to1000nm_AmmSO4_UHSAS_LARGE,DC3-LARGE-UHSAS-AmmSO4

169. IntegVdry60to1000nmDopt_AmmSO4_UHSAS, ("um3/cm3" to "um3 cm-3"), IntegV_Dopt60to1000nm_AmmSO4_UHSAS_LARGE, DC3-LARGE-UHSAS-AmmSO4
170. IntegNdryPSL60to1000nmDopt_UHSAS, ("#/cm3" to "# cm-3"), IntegN_Dopt60to1000nm_PSL_UHSAS_LARGE, DC3-LARGE-UHSAS-PSL
171. IntegSdryPSL60to1000nmDopt_UHSAS, ("um2/cm3" to "um2 cm-3"), IntegS_Dopt60to1000nm_PSL_UHSAS_LARGE, DC3-LARGE-UHSAS-PSL
172. IntegVdryPSL60to1000nmDopt_UHSAS, ("um3/cm3" to "um3 cm-3"), IntegV_Dopt60to1000nm_PSL_UHSAS_LARGE, DC3-LARGE-UHSAS-PSL
173. stdPT-to-AMB_Conversion_DIVISOR_NOAA-RH-UHSAS, ("none" to "unitless"), STP_conv, DC3-NOAA-RH-UHSASstats
174. MeasurementRH_NOAA-RH-UHSAS, ("percent" to "%"), Meas_RH, DC3-NOAA-RH-UHSASstats
175. AsymmetryParam_70to1000nmDopt_NOAA-RH-UHSAS, , Asym_Param_070to1000nm_RH_NOAA, DC3-NOAA-RH-UHSASstats
176. IntegN70to1000nmDopt_NOAA-RH-UHSAS, ("#/cc STP" to "# cm-3"), IntegN_Dopt070to1000nm_RH_NOAA, DC3-NOAA-RH-UHSASstats
177. IntegS70to1000nmDopt_NOAA-RH-UHSAS, ("um2/cc STP" to "um2 cm-3"), IntegS_Dopt070to1000nm_RH_NOAA, DC3-NOAA-RH-UHSASstats
178. IntegV70to1000nmDopt_NOAA-RH-UHSAS, ("um3/cc STP" to "um3 cm-3"), IntegV_Dopt070to1000nm_RH_NOAA, DC3-NOAA-RH-UHSASstats
179. SampleVolume_TDS, , sv, DC3-TDS
180. ParticleConc_TDS, ("#/L" to "# L-1"), conc, DC3-TDS
181. ParticleExt_TDS, ("1/km" to "km-1"), ext, DC3-TDS
182. IWC_TDS, ("g/m3" to "g m-3"), iwc, DC3-TDS
183. IrregularCNT_TDS, , irregularCNT, DC3-TDS
184. Count5to55um_TDS, , number_of_5to55um, DC3-TDS
185. Count55to255um_TDS, , number_of_55to255um, DC3-TDS
186. CountGT255um_TDS, , number_of_GT_255um, DC3-TDS
187. ABSdry470nm_PSAP_LARGE, , Abs_blue_dry_PSAP_LARGE, DC3-LARGE-ABS
188. ABSdry532nm_PSAP_LARGE, , Abs_green_dry_PSAP_LARGE, DC3-LARGE-ABS
189. ABSdry660nm_PSAP_LARGE, , Abs_red_dry_PSAP_LARGE, DC3-LARGE-ABS
190. ABSdry404nm_PAS_NOAA, ("Mm-1_STP" to "Mm-1"), abs_404nm_dry, DC3-NOAA-AeroAbs
191. ABSdry532nm_PAS_NOAA, ("Mm-1_STP" to "Mm-1"), abs_532nm_dry, DC3-NOAA-AeroAbs
192. ABSdry532nm_PSAP, , Abs_green_dry_PSAP_LARGE, DC3-LARGE-EXT
193. EXTamb532nm_TSI_PSAP, , Ext_green_ambient_TSI&PSAP_LARGE, DC3-LARGE-EXT
194. EXTdry532nm_TSI_PSAP, , Ext_green_dry_TSI&PSAP_LARGE, DC3-LARGE-EXT
195. SCATamb532nm_TSI, , Scat_green_ambient_TSI_LARGE, DC3-LARGE-EXT
196. SCATdry532nm_TSI, , Scat_green_dry_TSI_LARGE, DC3-LARGE-EXT
197. EXTdry405nm_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_dry_405nm, DC3-NOAA-AeroExt
198. EXTdry532nm_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_dry_532nm, DC3-NOAA-AeroExt
199. EXTdry662nm_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_dry_662nm, DC3-NOAA-AeroExt
200. EXT532nm_RH70_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_RH70_532nm, DC3-NOAA-AeroExt
201. EXT532nm_RH75_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_RH75_532nm, DC3-NOAA-AeroExt
202. EXT532nm_RH85_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_RH85_532nm, DC3-NOAA-AeroExt
203. EXT532nm_RH90_AeroExt, ("Mm-1_STP" to "Mm-1 STP"), ext_RH90_532nm, DC3-NOAA-AeroExt

204.stdPT-to-AMB_Conversion_NOAA-AeroExt,,stp_to_amb_corr,DC3-NOAA-AeroExt
205.SCATdry450nm_TSI3563,,Scat_blue_dry_TSI3563_LARGE,DC3-LARGE-SCAT
206.SCATdry550nm_TSI3563,,Scat_green_dry_TSI3563_LARGE,DC3-LARGE-SCAT
207.SCATdry700nm_TSI3563,,Scat_red_dry_TSI3563_LARGE,DC3-LARGE-SCAT
208.SUBlum_SCATdry450nm_TSI3563,,Sublum_Scat_blue_dry_TSI3563_LARGE,DC3-LARGE-SCAT
209.SUBlum_SCATdry550nm_TSI3563,,Sublum_Scat_green_dry_TSI3563_LARGE,DC3-LARGE-SCAT
210.SUBlum_SCATdry700nm_TSI3563,,Sublum_Scat_red_dry_TSI3563_LARGE,DC3-LARGE-SCAT
211.AngstromExponenetSCAT_450to700nm,,AE_Scattering_450to700nm_LARGE,DC3-LARGE-OPT
212.AngstromExponenetSCAT_450to550nm,,AE_Scattering_450to550nm_LARGE,DC3-LARGE-OPT
213.AngstromExponenetABS_450to700nm,,AE_Absorption_450to700nm_LARGE,DC3-LARGE-OPT
214.AngstromExponenetABS_450to550nm,,AE_Absorption_450to550nm_LARGE,DC3-LARGE-OPT
215.SingleScatAlbedo_dry450nm_TSI3563,,SSA_dry_450nm_LARGE,DC3-LARGE-OPT
216.SingleScatAlbedo_dry550nm_TSI3563,,SSA_dry_550nm_LARGE,DC3-LARGE-OPT
217.SingleScatAlbedo_dry700nm_TSI3563,,SSA_dry_700nm_LARGE,DC3-LARGE-OPT
218.SingleScatAlbedo_amb550nm_TSI3563,,SSA_ambient_550nm_LARGE,DC3-LARGE-OPT
219.RHamb,,RHamb,DC3-LARGE-frh
220.RHdry,,RHdry,DC3-LARGE-frh
221.RHwet,,RHwet,DC3-LARGE-frh
222.SCATdry550nm_TSI3563,,Scat_green_dry_TSI3563_LARGE,DC3-LARGE-frh
223.SCATwet550nm_TSI3563,,Scat_green_wet_TSI3563_LARGE,DC3-LARGE-frh
224.gamma550nm,,gamma_550nm_LARGE,DC3-LARGE-frh
225.frh550nm_RH20to80,,frh_550nm_RH20to80_LARGE,DC3-LARGE-frh
226.SCATamb550nm_TSI3563,,Scat_green_ambient_TSI3563_LARGE,DC3-LARGE-frh
227.stdPT-to-AMB_Conversion_LARGE,,stdPT,DC3-LARGE-frh
228.SCAT532nm_PINEPH,("1/Mm" to "Mm-1"),SCAT,DC3-PINEPH-SCAT
229.AsymParam_PINEPH,,G,DC3-PINEPH-SCAT
230.MeasurementPres_PINEPH,("Pa" to "hPa"),PRES,DC3-PINEPH-SCAT
231.InletTemp_PINEPH,("deg C" to "K"),TEMP_INLET,DC3-PINEPH-SCAT
232.OutletTemp_PINEPH,("deg C" to "K"),TEMP_OUTLET,DC3-PINEPH-SCAT
233.InletRH_PINEPH,,RH_INLET,DC3-PINEPH-SCAT
234.OutletRH_PINEPH,,RH_OUTLET,DC3-PINEPH-SCAT
235.SelectedDryDiameter_DASH,("nm" to "km"),Dp,DC3-DASH-HYGRO
236.RH_DASH,("Percent" to "%"),RH,DC3-DASH-HYGRO
237.GrowthFactor_DASH,,GF,DC3-DASH-HYGRO
238.SulfOrgNitFrac_PALMS,,SulfOrgNitFrac_PALMS,DC3-PALMS
239.BioBurnFrac_PALMS,,BioBurnFrac_PALMS,DC3-PALMS
240.SootFrac_PALMS,,SootFrac_PALMS,DC3-PALMS
241.MineralFrac_PALMS,,MineralFrac_PALMS,DC3-PALMS
242.MeteoriticFrac_PALMS,,MeteoriticFrac_PALMS,DC3-PALMS
243.SeaSaltFrac_PALMS,,SeaSaltFrac_PALMS,DC3-PALMS
244.OilCombFrac_PALMS,,OilCombFrac_PALMS,DC3-PALMS
245.UnclassFrac_PALMS,,UnclassFrac_PALMS,DC3-PALMS

246.OrgSulfMassFrac_PALMS, ("mass fraction" to "unitless"), OrgSulfMF_PALMS, DC3-PALMS
247.IEPOXFrac_PALMS, , IEPOXmf_PALMS, DC3-PALMS
248.GASFrac_PALMS, , GASmf_PALMS, DC3-PALMS
249.SulfNeut_PALMS, ("molar ratio" to "unitless"), SulfNeut_PALMS, DC3-PALMS
250.NPos_PALMS, ("counts" to "#"), Npos_PALMS, DC3-PALMS
251.NNeg_PALMS, ("counts" to "#"), NNeg_PALMS, DC3-PALMS
252.NAcid_PALMS, ("counts" to "#"), NAcid_PALMS, DC3-PALMS
253.C5O3H10_CIT, , C5O3H10_CIT, DC3-CIT-C5O3H10
254.C5O3H8_CIT, , C5O3H8_CIT, DC3-CIT-C5O3H8
255.CH3OOH_CIT, , CH3OOH_pptv, DC3-CIT-CH3OOH
256.EthanalNitrate_CIT, , ETHLN_CIT, DC3-CIT-ETHLN
257.GLYC_CIT, , GLYC_pptv, DC3-CIT-GLYC
258.H2O2_CIT, , H2O2_CIT, DC3-CIT-H2O2
259.Hydroxyacetone_CIT, , HAC_CIT, DC3-CIT-HAC
260.HCN_CIT, , HCN_CIT, DC3-CIT-HCN
261.HNO3_CIT, , HNO3_CIT, DC3-CIT-HNO3
262.IEPOX_CIT, , IEPOX_pptv, DC3-CIT-IEPOX
263.ISOPN_CIT, , ISOPN_CIT, DC3-CIT-ISOPN
264.ISOPOOH_CIT, , ISOPOOH_pptv, DC3-CIT-ISOPOOH
265.PeroxyaceticAcid_CIT, , PAA_CIT, DC3-CIT-PAA
266.PropanoneNitrate_CIT, , PROPNN_CIT, DC3-CIT-PROPNN
267.Acetaldehyde_PTRMS, , Acetaldehyde_ppbv, dc3-ptrms-acetaldehyde
268.AcetonePropanal_PTRMS, , Acetone_Propanal_ppbv, dc3-ptrms-acetone-propanal
269.Acetonitrile_PTRMS, , Acetonitrile_ppbv, dc3-ptrms-acetonitrile
270.Benzene_PTRMS, , Benzene_ppbv, dc3-ptrms-benzene
271.C8-Aromatics-Benzaldehyde_PTRMS, , C8-Aromatics_Benzaldehyde_ppbv, dc3-ptrms-c8aromatics-benzaldehyde
272.Isoprene_PTRMS, , Isoprene_ppbv, dc3-ptrms-isoprene
273.Methanol_PTRMS, , Methanol_ppbv, dc3-ptrms-methanol
274.Monoterpenes_PTRMS, , Monoterpenes_ppbv, dc3-ptrms-monoterpenes
275.MVK-MAC_PTRMS, , MVK_MAC_ppbv, dc3-ptrms-mvk-macr
276.Toluene_PTRMS, , Toluene_ppbv, dc3-ptrms-toluene
277.DMS_WAS, , DMS_pptv, dc3-WAS
278.OCS_WAS, , OCS_pptv, dc3-WAS
279.CFC-12_WAS, , CFC-12_pptv, dc3-WAS
280.CFC-11_WAS, , CFC-11_pptv, dc3-WAS
281.CFC-113_WAS, , CFC-113_pptv, dc3-WAS
282.CFC-114_WAS, , CFC-114_pptv, dc3-WAS
283.H-1211_WAS, , H-1211_pptv, dc3-WAS
284.H-1301_WAS, , H-1301_pptv, dc3-WAS
285.H-2402_WAS, , H-2402_pptv, dc3-WAS
286.HFC-134a_WAS, , HFC-134a_pptv, dc3-WAS
287.HFC-152a_WAS, , HFC-152a_pptv, dc3-WAS
288.HCFC-22_WAS, , HCFC-22_pptv, dc3-WAS
289.HCFC-142b_WAS, , HCFC-142b_pptv, dc3-WAS
290.HCFC-141b_WAS, , HCFC-141b_pptv, dc3-WAS
291.HCFC-124_WAS, , HCFC-124_pptv, dc3-WAS
292.CH3I_WAS, , CH3I_pptv, dc3-WAS
293.CH3Br_WAS, , CH3Br_pptv, dc3-WAS
294.CH3Cl_WAS, , CH3Cl_pptv, dc3-WAS
295.CH2Cl2_WAS, , CH2Cl2_pptv, dc3-WAS
296.CH2Br2_WAS, , CH2Br2_pptv, dc3-WAS

297.CCl4_WAS,,CCl4_pptv,dc3-WAS
298.CH3CCl3_WAS,,CH3CCl3_pptv,dc3-WAS
299.CHBrCl2_WAS,,CHBrCl2_pptv,dc3-WAS
300.CHBr2Cl_WAS,,CHBr2Cl_pptv,dc3-WAS
301.C2HCl3_WAS,,C2HCl3_pptv,dc3-WAS
302.C2Cl4_WAS,,C2Cl4_pptv,dc3-WAS
303.CHCl3_WAS,,CHCl3_pptv,dc3-WAS
304.CHBr3_WAS,,CHBr3_pptv,dc3-WAS
305.1-2-DCE_WAS,,1-2-DCE_pptv,dc3-WAS
306.MeONO2_WAS,,MeONO2_pptv,dc3-WAS
307.EtONO2_WAS,,EtONO2_pptv,dc3-WAS
308.i-PrONO2_WAS,,i-PrONO2_pptv,dc3-WAS
309.n-PrONO2_WAS,,n-PrONO2_pptv,dc3-WAS
310.2-BuONO2_WAS,,2-BuONO2_pptv,dc3-WAS
311.3-Methyl-2-BuONO2_WAS,,3-Methyl-2-BuONO2_pptv,dc3-WAS
312.3-PenONO2_WAS,,3-PenONO2_pptv,dc3-WAS
313.2-PenONO2_WAS,,2-PenONO2_pptv,dc3-WAS
314.Ethane_WAS,,Ethane_pptv,dc3-WAS
315.Ethene_WAS,,Ethene_pptv,dc3-WAS
316.Ethyne_WAS,,Ethyne_pptv,dc3-WAS
317.Propane_WAS,,Propane_pptv,dc3-WAS
318.Propene_WAS,,Propene_pptv,dc3-WAS
319.i-Butane_WAS,,i-Butane_pptv,dc3-WAS
320.n-Butane_WAS,,n-Butane_pptv,dc3-WAS
321.trans-2-Butene_WAS,,trans-2-Butene_pptv,dc3-WAS
322.cis-2-Butene_WAS,,cis-2-Butene_pptv,dc3-WAS
323.i-Pentane_WAS,,i-Pentane_pptv,dc3-WAS
324.n-Pentane_WAS,,n-Pentane_pptv,dc3-WAS
325.Isoprene_WAS,,Isoprene_pptv,dc3-WAS
326.Cyclopentane_WAS,,Cyclopentane_pptv,dc3-WAS
327.2-3-Dimethylbutane_WAS,,2-3-Dimethylbutane_pptv,dc3-WAS
328.2-Methylpentane_WAS,,2-Methylpentane_pptv,dc3-WAS
329.3-Methylpentane_WAS,,3-Methylpentane_pptv,dc3-WAS
330.Methylcyclopentane_WAS,,Methylcyclopentane_pptv,dc3-WAS
331.2-4-Dimethylpentane_WAS,,2-4-Dimethylpentane_pptv,dc3-WAS
332.Cyclohexane_WAS,,Cyclohexane_pptv,dc3-WAS
333.2-Methylhexane_WAS,,2-Methylhexane_pptv,dc3-WAS
334.2-3-Dimethylpentane_WAS,,2-3-Dimethylpentane_pptv,dc3-WAS
335.3-Methylhexane_WAS,,3-Methylhexane_pptv,dc3-WAS
336.2-2-4-Trimethylpentane_WAS,,2-2-4-Trimethylpentane_pptv,dc3-WAS
337.Methylcyclohexane_WAS,,Methylcyclohexane_pptv,dc3-WAS
338.n-Hexane_WAS,,n-Hexane_pptv,dc3-WAS
339.n-Heptane_WAS,,n-Heptane_pptv,dc3-WAS
340.Benzene_WAS,,Benzene_pptv,dc3-WAS
341.Toluene_WAS,,Toluene_pptv,dc3-WAS
342.Ethylbenzene_WAS,,Ethylbenzene_pptv,dc3-WAS
343.m+p-Xylene_WAS,,m+p-Xylene_pptv,dc3-WAS
344.o-Xylene_WAS,,o-Xylene_pptv,dc3-WAS
345.alpha-Pinene_WAS,,alpha-Pinene_pptv,dc3-WAS
346.beta-Pinene_WAS,,beta-Pinene_pptv,dc3-WAS
347.DN_IR_Irrad,("W m^-2" to "W m-2"),DN_IR_Irrad,DC3-BBR
348.UP_IR_Irrad,("W m^-2" to "W m-2"),UP_IR_Irrad,DC3-BBR
349.DN_Solar_Irrad,("W m^-2" to "W m-2"),DN_SOLAR_Irrad,DC3-BBR
350.UP_Solar_Irrad,("W m^-2" to "W m-2"),UP_SOLAR_Irrad,DC3-BBR

351.DN500nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), DN500, DC3-SSFR
 352.DN650nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), DN650, DC3-SSFR
 353.DN936nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), DN936, DC3-SSFR
 354.DN1600nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), DN1600, DC3-SSFR
 355.DN350to700nm_SSFR, ("W m⁻²" to "W m-2"), DN_SW350_700, DC3-SSFR
 356.DN350to2150nm_SSFR, ("W m⁻²" to "W m-2"), DN_SW350_2150, DC3-SSFR
 357.UP500nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), UP500, DC3-SSFR
 358.UP650nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), UP650, DC3-SSFR
 359.UP936nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), UP936, DC3-SSFR
 360.UP1600nm_SSFR, ("W m⁻² nm⁻¹" to "W m-2 nm-1"), UP1600, DC3-SSFR
 361.UP350to700nm_SSFR, ("W m⁻²" to "W m-2"), UP_SW350_700, DC3-SSFR
 362.UP350to2150nm_SSFR, ("W m⁻²" to "W m-2"), UP_SW350_2150, DC3-SSFR
 363.CloudIndicator, ("unitless" to "none"), CloudIndicator, DC3-CloudFlag
 *The "Unit Conversion" field shows one unit "to" another unit contained
 in parentheses (e.g. "(degC to K)") if the units changed between
 the PI data and the merge file at all, even if just the case differs. If
 the units of a variable changed but no conversion was
 necessary, the unit text was changed or clarified from that in the raw
 file (e.g. to standardize units across a variable/measurement type).
 Where the field is empty, no unit change was made from the raw file.

=====

FILES USED TO CREATE MERGE:
 (files listed in alphabetical order)

FILE NAME, DATE UPLOADED/MODIFIED (YYYY-MM-DD)

-----,-----

DC3-AMS_DC8_20120514_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120518_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120519_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120521_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120525_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120526_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120529_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120530_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120601_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120602_R1.ict, 2013-06-29
 DC3-AMS_DC8_20120605_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120606_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120607_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120611_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120615_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120616_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120617_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120621_R1.ict, 2013-06-30
 DC3-AMS_DC8_20120622_R2.ict, 2013-06-30
 DC3-BBR_DC8_20120504_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120508_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120511_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120514_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120518_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120521_R2.ict, 2013-06-24
 DC3-BBR_DC8_20120525_R2.ict, 2013-06-24

DC3-BBR_DC8_20120526_R2.ict,2013-06-24
DC3-BBR_DC8_20120529_R2.ict,2013-06-24
DC3-BBR_DC8_20120530_R2.ict,2013-06-24
DC3-BBR_DC8_20120601_R2.ict,2013-06-24
DC3-BBR_DC8_20120602_R2.ict,2013-06-24
DC3-BBR_DC8_20120605_R2.ict,2013-06-24
DC3-BBR_DC8_20120606_R2.ict,2013-06-24
DC3-BBR_DC8_20120607_R2.ict,2013-06-24
DC3-BBR_DC8_20120611_R2.ict,2013-06-24
DC3-BBR_DC8_20120615_R2.ict,2013-06-24
DC3-BBR_DC8_20120616_R2.ict,2013-06-24
DC3-BBR_DC8_20120617_R2.ict,2013-06-24
DC3-BBR_DC8_20120621_R2.ict,2013-06-24
DC3-BBR_DC8_20120622_R2.ict,2013-06-24
dc3-BrnC_dc8_20120504_R4.ict,2018-05-18
dc3-BrnC_dc8_20120508_R4.ict,2018-05-18
dc3-BrnC_dc8_20120511_R4.ict,2018-05-18
dc3-BrnC_dc8_20120514_R4.ict,2018-05-18
dc3-BrnC_dc8_20120518_R4.ict,2018-05-18
dc3-BrnC_dc8_20120519_R4.ict,2018-05-18
dc3-BrnC_dc8_20120521_R4.ict,2018-05-18
dc3-BrnC_dc8_20120525_R4.ict,2018-05-18
dc3-BrnC_dc8_20120526_R4.ict,2018-05-18
dc3-BrnC_dc8_20120529_R4.ict,2018-05-18
dc3-BrnC_dc8_20120530_R4.ict,2018-05-18
dc3-BrnC_dc8_20120601_R4.ict,2018-05-18
dc3-BrnC_dc8_20120602_R4.ict,2018-05-18
dc3-BrnC_dc8_20120605_R4.ict,2018-05-18
dc3-BrnC_dc8_20120606_R4.ict,2018-05-18
dc3-BrnC_dc8_20120607_R4.ict,2018-05-18
dc3-BrnC_dc8_20120611_R4.ict,2018-05-18
dc3-BrnC_dc8_20120615_R4.ict,2018-05-18
dc3-BrnC_dc8_20120616_R4.ict,2018-05-18
dc3-BrnC_dc8_20120617_R4.ict,2018-05-18
dc3-BrnC_dc8_20120621_R4.ict,2018-05-18
dc3-BrnC_dc8_20120622_R4.ict,2018-05-18
DC3-CAFS_DC8_20120504_R1.ict,2013-08-11
DC3-CAFS_DC8_20120508_R1.ict,2013-08-11
DC3-CAFS_DC8_20120511_R1.ict,2013-08-11
DC3-CAFS_DC8_20120514_R1.ict,2013-08-11
DC3-CAFS_DC8_20120518_R1.ict,2013-08-11
DC3-CAFS_DC8_20120519_R1.ict,2013-08-11
DC3-CAFS_DC8_20120521_R1.ict,2013-08-11
DC3-CAFS_DC8_20120525_R1.ict,2013-08-11
DC3-CAFS_DC8_20120526_R1.ict,2013-08-11
DC3-CAFS_DC8_20120529_R1.ict,2013-08-11
DC3-CAFS_DC8_20120530_R1.ict,2013-08-11
DC3-CAFS_DC8_20120601_R1.ict,2013-08-11
DC3-CAFS_DC8_20120602_R1.ict,2013-08-11
DC3-CAFS_DC8_20120605_R1.ict,2013-08-11
DC3-CAFS_DC8_20120606_R1.ict,2013-08-11
DC3-CAFS_DC8_20120607_R1.ict,2013-08-11
DC3-CAFS_DC8_20120611_R1.ict,2013-08-11
DC3-CAFS_DC8_20120615_R1.ict,2013-08-11

DC3-CAFS_DC8_20120616_R1.ict,2013-08-11
DC3-CAFS_DC8_20120617_R1.ict,2013-08-11
DC3-CAFS_DC8_20120621_R1.ict,2013-08-11
DC3-CAFS_DC8_20120622_R1.ict,2013-08-11
dc3-CCN_DC8_20120514_R1.ict,2013-06-28
dc3-CCN_DC8_20120518_R1.ict,2013-06-28
dc3-CCN_DC8_20120519_R1.ict,2013-06-28
dc3-CCN_DC8_20120521_R1.ict,2013-06-28
dc3-CCN_DC8_20120525_R1.ict,2013-06-28
dc3-CCN_DC8_20120526_R1.ict,2013-06-28
dc3-CCN_DC8_20120529_R1.ict,2013-06-28
dc3-CCN_DC8_20120530_R1.ict,2013-06-28
dc3-CCN_DC8_20120601_R1.ict,2013-06-28
dc3-CCN_DC8_20120602_R1.ict,2013-06-28
dc3-CCN_DC8_20120605_R1.ict,2013-06-28
dc3-CCN_DC8_20120606_R1.ict,2013-06-28
dc3-CCN_DC8_20120607_R1.ict,2013-06-28
dc3-CCN_DC8_20120611_R1.ict,2013-06-28
dc3-CCN_DC8_20120615_R1.ict,2013-06-28
dc3-CCN_DC8_20120616_R1.ict,2013-06-28
dc3-CCN_DC8_20120617_R1.ict,2013-06-28
dc3-CCN_DC8_20120621_R1.ict,2013-06-28
dc3-CCN_DC8_20120622_R1.ict,2013-06-28
DC3-CIT-C503H10_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-C503H10_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-C503H10_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-C503H10_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-C503H10_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-C503H10_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-C503H10_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-C503H10_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-C503H10_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-C503H10_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-C503H8_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-C503H8_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-C503H8_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-C503H8_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-C503H8_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-C503H8_DC8_20120611_R0_01S.ict,2012-12-02

DC3-CIT-C503H8_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-C503H8_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-C503H8_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-C503H8_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-C503H8_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-CH300H_DC8_20120518_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120519_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120521_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120525_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120526_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120529_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120530_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120601_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120602_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120605_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120606_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120607_R1.ict,2013-07-02
DC3-CIT-CH300H_DC8_20120611_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120615_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120616_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120617_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120621_R1.ict,2013-07-01
DC3-CIT-CH300H_DC8_20120622_R1.ict,2013-07-01
DC3-CIT-ETHLN_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-ETHLN_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-ETHLN_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-ETHLN_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-ETHLN_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-ETHLN_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-ETHLN_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-ETHLN_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-ETHLN_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-ETHLN_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-GLYC_DC8_20120518_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120519_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120521_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120525_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120526_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120529_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120530_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120601_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120602_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120605_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120606_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120607_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120611_R1.ict,2013-06-25

DC3-CIT-GLYC_DC8_20120615_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120616_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120617_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120621_R1.ict,2013-06-25
DC3-CIT-GLYC_DC8_20120622_R1.ict,2013-06-25
DC3-CIT-H2O2_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-H2O2_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-H2O2_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-H2O2_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-H2O2_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-H2O2_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-H2O2_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-H2O2_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-H2O2_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-HAC_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-HAC_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-HAC_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-HAC_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-HAC_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-HAC_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-HAC_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-HAC_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-HAC_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-HAC_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-HCN_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-HCN_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-HCN_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-HCN_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-HCN_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-HCN_DC8_20120615_R0_01S.ict,2012-12-04

DC3-CIT-HCN_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-HCN_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-HCN_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-HCN_DC8_20120622_R1_01S.ict,2014-11-30
DC3-CIT-HNO3_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-HNO3_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-HNO3_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-HNO3_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-HNO3_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-HNO3_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-HNO3_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-HNO3_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-HNO3_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-HNO3_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-IEPOX_DC8_20120518_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120519_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120521_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120525_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120526_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120529_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120530_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120601_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120602_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120605_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120606_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120607_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120611_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120615_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120616_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120617_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120621_R2.ict,2013-06-25
DC3-CIT-IEPOX_DC8_20120622_R2.ict,2013-06-25
DC3-CIT-ISOPN_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-ISOPN_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-ISOPN_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-ISOPN_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-ISOPN_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-ISOPN_DC8_20120615_R0_01S.ict,2012-12-04

DC3-CIT-ISOPN_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-ISOPN_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-ISOPN_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-ISOPN_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-ISOPOOH_DC8_20120518_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120519_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120521_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120525_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120526_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120529_R3.ict,2013-06-30
DC3-CIT-ISOPOOH_DC8_20120530_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120601_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120602_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120605_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120606_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120607_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120611_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120615_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120616_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120617_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120621_R3.ict,2013-07-01
DC3-CIT-ISOPOOH_DC8_20120622_R3.ict,2013-07-01
DC3-CIT-PAA_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-PAA_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-PAA_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-PAA_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-PAA_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-PAA_DC8_20120615_R0_01S.ict,2012-12-04
DC3-CIT-PAA_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-PAA_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-PAA_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-PAA_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CIT-PROPNN_DC8_20120518_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120519_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120521_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120525_R0_01S.ict,2012-12-01
DC3-CIT-PROPNN_DC8_20120526_R0_01S.ict,2012-12-01
DC3-CIT-PROPNN_DC8_20120529_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120530_R0_01S.ict,2012-12-01
DC3-CIT-PROPNN_DC8_20120601_R0_01S.ict,2012-12-01
DC3-CIT-PROPNN_DC8_20120602_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120605_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120606_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120607_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120611_R0_01S.ict,2012-12-02
DC3-CIT-PROPNN_DC8_20120615_R0_01S.ict,2012-12-04

DC3-CIT-PROPNN_DC8_20120616_R0_01S.ict,2012-12-04
DC3-CIT-PROPNN_DC8_20120617_R0_01S.ict,2012-12-04
DC3-CIT-PROPNN_DC8_20120621_R0_01S.ict,2012-12-04
DC3-CIT-PROPNN_DC8_20120622_R0_01S.ict,2012-12-04
DC3-CloudFlag_DC8_20120504_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120508_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120511_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120514_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120518_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120519_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120521_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120525_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120526_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120529_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120530_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120601_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120602_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120605_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120606_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120607_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120611_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120615_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120616_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120617_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120621_R1.ict,2013-10-30
DC3-CloudFlag_DC8_20120622_R1.ict,2013-10-30
dc3-co2_dc8_20120504_r0.ict,2018-05-21
dc3-co2_dc8_20120518_r0.ict,2018-05-21
dc3-co2_dc8_20120519_r0.ict,2018-05-21
dc3-co2_dc8_20120521_r0.ict,2013-01-18
dc3-co2_dc8_20120525_r0.ict,2013-01-18
dc3-co2_dc8_20120526_r0.ict,2013-01-18
dc3-co2_dc8_20120529_r0.ict,2013-01-18
dc3-co2_dc8_20120530_r0.ict,2013-01-18
dc3-co2_dc8_20120601_r0.ict,2013-01-18
dc3-co2_dc8_20120602_r0.ict,2018-05-21
dc3-co2_dc8_20120605_r0.ict,2013-01-18
dc3-co2_dc8_20120606_r0.ict,2018-05-21
dc3-co2_dc8_20120607_r0.ict,2013-01-18
dc3-co2_dc8_20120611_r0.ict,2013-01-18
dc3-co2_dc8_20120615_r0.ict,2013-01-18
dc3-co2_dc8_20120616_r0.ict,2013-01-18
dc3-co2_dc8_20120617_r0.ict,2013-01-18
dc3-co2_dc8_20120621_r0.ict,2013-01-18
dc3-co2_dc8_20120622_r0.ict,2013-01-18
DC3-CU-DFGAS-CH2O_DC8_20120518_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120519_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120521_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120525_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120526_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120529_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120530_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120601_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120602_R0.ict,2013-10-20

DC3-CU-DFGAS-CH2O_DC8_20120605_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120606_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120607_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120611_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120615_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120616_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120617_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120621_R0.ict,2013-10-20
DC3-CU-DFGAS-CH2O_DC8_20120622_R0.ict,2013-10-20
DC3-DACOM_DC8_20120518_R1.ict,2014-09-24
DC3-DACOM_DC8_20120519_R2.ict,2014-09-24
DC3-DACOM_DC8_20120521_R1.ict,2014-09-24
DC3-DACOM_DC8_20120525_R1.ict,2014-09-24
DC3-DACOM_DC8_20120526_R1.ict,2014-09-24
DC3-DACOM_DC8_20120529_R1.ict,2014-09-24
DC3-DACOM_DC8_20120530_R0.ict,2018-05-21
DC3-DACOM_DC8_20120601_R1.ict,2014-09-24
DC3-DACOM_DC8_20120602_R1.ict,2014-09-24
DC3-DACOM_DC8_20120605_R1.ict,2014-09-24
DC3-DACOM_DC8_20120606_R1.ict,2014-09-24
DC3-DACOM_DC8_20120607_R1.ict,2014-09-24
DC3-DACOM_DC8_20120611_R1.ict,2014-09-24
DC3-DACOM_DC8_20120615_R1.ict,2014-09-24
DC3-DACOM_DC8_20120616_R0.ict,2013-11-20
DC3-DACOM_DC8_20120617_R1.ict,2014-09-24
DC3-DACOM_DC8_20120621_R1.ict,2014-09-24
DC3-DACOM_DC8_20120622_R1.ict,2014-09-24
DC3-DASH-HYGRO_DC8_20120518_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120519_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120521_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120525_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120526_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120529_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120530_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120601_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120602_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120605_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120607_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120611_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120615_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120616_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120617_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120621_R2.ICT,2015-08-09
DC3-DASH-HYGRO_DC8_20120622_R2.ICT,2015-08-09
DC3-dc8Hskping_DC8_20120504_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120508_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120511_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120514_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120518_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120519_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120521_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120525_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120526_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120529_R1.ict,2013-01-11

DC3-dc8Hskping_DC8_20120530_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120601_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120602_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120605_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120606_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120607_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120611_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120615_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120616_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120617_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120621_R1.ict,2013-01-11
DC3-dc8Hskping_DC8_20120622_R1.ict,2013-01-11
DC3-DLH_DC8_20120518_R1.ict,2014-10-02
DC3-DLH_DC8_20120519_R1.ict,2014-10-02
DC3-DLH_DC8_20120521_R1.ict,2014-10-02
DC3-DLH_DC8_20120525_R1.ict,2014-10-02
DC3-DLH_DC8_20120526_R1.ict,2014-10-02
DC3-DLH_DC8_20120529_R1.ict,2014-10-02
DC3-DLH_DC8_20120530_R1.ict,2014-10-02
DC3-DLH_DC8_20120601_R1.ict,2014-10-02
DC3-DLH_DC8_20120602_R1.ict,2014-10-02
DC3-DLH_DC8_20120605_R1.ict,2014-10-02
DC3-DLH_DC8_20120606_R1.ict,2014-10-02
DC3-DLH_DC8_20120607_R1.ict,2014-10-02
DC3-DLH_DC8_20120611_R1.ict,2014-10-02
DC3-DLH_DC8_20120615_R1.ict,2014-10-02
DC3-DLH_DC8_20120616_R1.ict,2014-10-02
DC3-DLH_DC8_20120617_R1.ict,2014-10-02
DC3-DLH_DC8_20120621_R1.ict,2014-10-02
DC3-DLH_DC8_20120622_R1.ict,2014-10-02
DC3-GFS-FNL-TROP_DC8_20120504_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120508_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120511_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120514_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120518_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120519_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120521_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120525_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120526_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120529_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120530_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120601_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120602_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120605_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120606_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120607_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120611_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120615_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120616_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120617_R0.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120621_R1.ict,2013-03-12
DC3-GFS-FNL-TROP_DC8_20120622_R0.ict,2013-03-12
DC3-GTCIMS-PANS_DC8_20120518_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120519_R1.ict,2013-06-28

DC3-GTCIMS-PANS_DC8_20120521_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120525_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120526_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120529_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120530_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120601_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120602_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120605_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120606_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120607_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120611_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120615_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120616_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120617_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120621_R1.ict,2013-06-28
DC3-GTCIMS-PANS_DC8_20120622_R1.ict,2013-06-28
DC3-GTCIMS-SO2_DC8_20120518_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120519_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120521_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120525_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120526_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120529_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120530_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120601_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120602_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120605_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120606_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120607_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120611_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120615_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120616_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120617_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120621_R2.ict,2013-06-30
DC3-GTCIMS-SO2_DC8_20120622_R2.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120518_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120519_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120521_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120525_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120526_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120529_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120530_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120601_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120602_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120605_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120606_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120607_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120611_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120615_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120616_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120617_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120621_R1.ict,2013-06-30
DC3-HDSP2-BC_DC8_20120622_R2.ict,2013-06-30
DC3-Hox_DC8_20120511_R1.ict,2013-06-30
DC3-Hox_DC8_20120514_R1.ict,2013-06-30

DC3-HOx_DC8_20120518_R3.ict,2018-04-04
DC3-HOx_DC8_20120519_R3.ict,2018-04-04
DC3-HOx_DC8_20120521_R3.ict,2018-04-04
DC3-HOx_DC8_20120525_R3.ict,2018-04-04
DC3-HOx_DC8_20120526_R3.ict,2018-04-04
DC3-HOx_DC8_20120529_R3.ict,2018-04-04
DC3-HOx_DC8_20120530_R3.ict,2018-04-04
DC3-HOx_DC8_20120601_R3.ict,2018-04-04
DC3-HOx_DC8_20120602_R3.ict,2018-04-04
DC3-HOx_DC8_20120605_R3.ict,2018-04-04
DC3-HOx_DC8_20120606_R3.ict,2018-04-04
DC3-HOx_DC8_20120607_R3.ict,2018-04-04
DC3-HOx_DC8_20120611_R3.ict,2018-04-04
DC3-HOx_DC8_20120615_R3.ict,2018-04-04
DC3-HOx_DC8_20120616_R3.ict,2018-04-04
DC3-HOx_DC8_20120617_R3.ict,2018-04-04
DC3-HOx_DC8_20120621_R3.ict,2018-04-04
DC3-HOx_DC8_20120622_R3.ict,2018-04-04
DC3-ISAF-H2CO_DC8_20120504_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120508_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120514_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120518_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120519_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120521_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120601_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120602_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120605_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120606_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120607_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120611_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120615_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120616_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120617_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120621_R1.ict,2013-06-16
DC3-ISAF-H2CO_DC8_20120622_R1.ict,2013-06-16
DC3-LARGE-ABS_DC8_20120518_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120519_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120521_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120525_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120526_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120529_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120530_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120601_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120602_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120605_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120606_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120607_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120611_R1.ict,2013-03-06
DC3-LARGE-ABS_DC8_20120615_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120616_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120617_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120621_R1.ict,2013-02-01
DC3-LARGE-ABS_DC8_20120622_R1.ict,2013-02-01
DC3-LARGE-APS-PSL_DC8_20120518_R2.ict,2017-01-10

DC3-LARGE-APS-PSL_DC8_20120519_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120521_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120525_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120526_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120529_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120530_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120601_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120602_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120605_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120606_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120607_R2.ict,2017-03-09
DC3-LARGE-APS-PSL_DC8_20120611_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120615_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120616_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120617_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120621_R2.ict,2017-01-10
DC3-LARGE-APS-PSL_DC8_20120622_R2.ict,2017-01-10
DC3-LARGE-CNC_DC8_20120518_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120519_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120521_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120525_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120526_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120529_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120530_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120601_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120602_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120605_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120606_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120607_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120611_R1.ict,2013-03-06
DC3-LARGE-CNC_DC8_20120615_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120616_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120617_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120621_R1.ict,2013-02-01
DC3-LARGE-CNC_DC8_20120622_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120518_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120519_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120521_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120525_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120526_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120529_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120530_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120601_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120602_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120605_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120606_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120607_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120611_R1.ict,2013-03-06
DC3-LARGE-EXT_DC8_20120615_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120616_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120617_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120621_R1.ict,2013-02-01
DC3-LARGE-EXT_DC8_20120622_R1.ict,2013-02-01
DC3-LARGE-frh_DC8_20120518_R2.ict,2013-03-25

DC3-LARGE-frh_DC8_20120519_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120521_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120525_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120526_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120529_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120530_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120601_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120602_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120605_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120606_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120607_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120611_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120615_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120616_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120617_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120621_R2.ict,2013-03-25
DC3-LARGE-frh_DC8_20120622_R2.ict,2013-03-25
DC3-LARGE-LAS-PSL_DC8_20120518_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120519_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120521_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120525_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120526_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120529_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120530_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120601_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120602_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120605_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120606_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120607_R2.ict,2017-03-09
DC3-LARGE-LAS-PSL_DC8_20120611_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120615_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120616_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120617_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120621_R2.ict,2017-01-10
DC3-LARGE-LAS-PSL_DC8_20120622_R2.ict,2017-01-10
DC3-LARGE-OPT_DC8_20120518_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120519_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120521_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120525_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120526_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120529_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120530_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120601_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120602_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120605_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120606_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120607_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120611_R1.ict,2013-03-06
DC3-LARGE-OPT_DC8_20120615_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120616_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120617_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120621_R1.ict,2013-02-01
DC3-LARGE-OPT_DC8_20120622_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120518_R1.ict,2013-02-01

DC3-LARGE-SCAT_DC8_20120519_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120521_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120525_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120526_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120529_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120530_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120601_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120602_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120605_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120606_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120607_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120611_R1.ict,2013-03-06
DC3-LARGE-SCAT_DC8_20120615_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120616_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120617_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120621_R1.ict,2013-02-01
DC3-LARGE-SCAT_DC8_20120622_R1.ict,2013-02-01
DC3-LARGE-SMPS-PSL_DC8_20120518_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120519_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120521_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120525_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120526_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120529_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120530_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120601_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120602_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120605_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120606_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120607_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120611_R0.ict,2013-03-06
DC3-LARGE-SMPS-PSL_DC8_20120615_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120616_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120617_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120621_R0.ict,2012-12-15
DC3-LARGE-SMPS-PSL_DC8_20120622_R0.ict,2012-12-15
DC3-LARGE-UHSAS-AmmSO4_DC8_20120518_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120519_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120521_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120525_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120526_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120529_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120530_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120601_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120602_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120605_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120606_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120607_R2.ict,2017-03-09
DC3-LARGE-UHSAS-AmmSO4_DC8_20120611_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120615_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120616_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120617_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120621_R2.ict,2017-01-10
DC3-LARGE-UHSAS-AmmSO4_DC8_20120622_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120518_R2.ict,2017-01-10

DC3-LARGE-UHSAS-PSL_DC8_20120519_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120521_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120525_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120526_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120529_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120530_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120601_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120602_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120605_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120606_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120607_R2.ict,2017-03-09
DC3-LARGE-UHSAS-PSL_DC8_20120611_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120615_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120616_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120617_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120621_R2.ict,2017-01-10
DC3-LARGE-UHSAS-PSL_DC8_20120622_R2.ict,2017-01-10
dc3-MMS-MetData_DC8_20120504_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120508_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120511_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120514_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120518_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120519_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120521_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120525_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120526_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120529_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120530_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120601_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120602_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120605_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120606_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120607_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120611_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120615_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120616_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120617_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120621_R0.ict,2012-11-13
dc3-MMS-MetData_DC8_20120622_R0.ict,2012-11-13
DC3-NOAA-AeroAbs_DC8_20120529_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120530_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120602_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120606_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120607_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120611_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120615_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120616_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120617_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120621_R1.ict,2013-06-26
DC3-NOAA-AeroAbs_DC8_20120622_R1.ict,2013-06-26
DC3-NOAA-AeroExt_DC8_20120514_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120518_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120519_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120521_R1.ict,2018-05-21

DC3-NOAA-AeroExt_DC8_20120525_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120526_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120529_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120530_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120601_R2.ict,2015-03-19
DC3-NOAA-AeroExt_DC8_20120602_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120605_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120606_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120607_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120611_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120615_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120616_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120617_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120621_R1.ict,2018-05-21
DC3-NOAA-AeroExt_DC8_20120622_R1.ict,2018-05-21
DC3-NOAA-RH-UHSASSTATS_DC8_20120518_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120519_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120521_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120525_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120526_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120529_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120530_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120602_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120605_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120606_R1.ICT,2013-06-29
DC3-NOAA-RH-UHSASSTATS_DC8_20120607_R1.ICT,2013-06-28
DC3-NOAA-RH-UHSASSTATS_DC8_20120615_R1.ICT,2013-06-28
DC3-NOAA-RH-UHSASSTATS_DC8_20120616_R1.ICT,2013-06-28
DC3-NOAA-RH-UHSASSTATS_DC8_20120617_R1.ICT,2013-06-28
DC3-NOAA-RH-UHSASSTATS_DC8_20120621_R2.ICT,2013-06-28
DC3-NOAA-RH-UHSASSTATS_DC8_20120622_R1.ICT,2013-06-28
DC3-NOyO3-NO2_DC8_20120511_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120514_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120518_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120519_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120521_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120525_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120526_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120529_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120530_R0.ict,2014-02-23
DC3-NOyO3-NO2_DC8_20120601_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120602_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120605_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120606_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120607_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120611_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120615_R0.ict,2014-02-24
DC3-NOyO3-NO2_DC8_20120616_R0.ict,2014-02-25
DC3-NOyO3-NO2_DC8_20120617_R0.ict,2014-02-25
DC3-NOyO3-NO2_DC8_20120621_R0.ict,2014-02-25
DC3-NOyO3-NO2_DC8_20120622_R0.ict,2014-02-26
DC3-NOyO3-NO_DC8_20120511_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120514_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120518_R0.ict,2014-02-23

DC3-NOyO3-NO_DC8_20120519_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120521_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120525_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120526_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120529_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120530_R0.ict,2014-02-23
DC3-NOyO3-NO_DC8_20120601_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120602_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120605_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120606_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120607_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120611_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120615_R0.ict,2014-02-24
DC3-NOyO3-NO_DC8_20120616_R0.ict,2014-02-25
DC3-NOyO3-NO_DC8_20120617_R0.ict,2014-02-25
DC3-NOyO3-NO_DC8_20120621_R0.ict,2014-02-25
DC3-NOyO3-NO_DC8_20120622_R0.ict,2014-02-26
DC3-NOyO3-NOy_DC8_20120511_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120514_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120518_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120519_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120521_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120525_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120526_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120529_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120530_R0.ict,2014-02-23
DC3-NOyO3-NOy_DC8_20120601_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120602_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120605_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120606_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120607_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120611_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120615_R0.ict,2014-02-24
DC3-NOyO3-NOy_DC8_20120616_R0.ict,2014-02-25
DC3-NOyO3-NOy_DC8_20120617_R0.ict,2014-02-25
DC3-NOyO3-NOy_DC8_20120621_R0.ict,2014-02-25
DC3-NOyO3-NOy_DC8_20120622_R0.ict,2014-02-26
DC3-NOyO3-O3_DC8_20120511_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120514_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120518_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120519_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120521_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120525_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120526_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120529_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120530_R0.ict,2014-02-23
DC3-NOyO3-O3_DC8_20120601_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120602_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120605_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120606_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120607_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120611_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120615_R0.ict,2014-02-24
DC3-NOyO3-O3_DC8_20120616_R0.ict,2014-02-25

DC3-NOyO3-O3_DC8_20120617_R0.ict,2014-02-25
DC3-NOyO3-O3_DC8_20120621_R0.ict,2014-02-25
DC3-NOyO3-O3_DC8_20120622_R0.ict,2014-02-26
DC3-OHReactivity_DC8_20120519_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120521_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120525_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120526_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120529_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120530_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120601_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120602_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120605_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120606_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120607_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120611_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120615_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120616_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120617_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120621_R3.ict,2018-04-04
DC3-OHReactivity_DC8_20120622_R3.ict,2018-04-04
DC3-PALMS_DC8_20120504_R2.ict,2014-04-03
DC3-PALMS_DC8_20120511_R2.ict,2014-04-03
DC3-PALMS_DC8_20120514_R2.ict,2014-04-03
DC3-PALMS_DC8_20120518_R2.ict,2014-04-03
DC3-PALMS_DC8_20120519_R2.ict,2014-04-03
DC3-PALMS_DC8_20120521_R2.ict,2014-04-03
DC3-PALMS_DC8_20120525_R2.ict,2014-04-03
DC3-PALMS_DC8_20120526_R2.ict,2014-04-03
DC3-PALMS_DC8_20120529_R2.ict,2014-04-03
DC3-PALMS_DC8_20120530_R2.ict,2014-04-03
DC3-PALMS_DC8_20120601_R2.ict,2014-04-03
DC3-PALMS_DC8_20120602_R2.ict,2014-04-03
DC3-PALMS_DC8_20120605_R2.ict,2014-04-03
DC3-PALMS_DC8_20120606_R2.ict,2014-04-03
DC3-PALMS_DC8_20120607_R2.ict,2014-04-03
DC3-PALMS_DC8_20120611_R2.ict,2014-04-03
DC3-PALMS_DC8_20120615_R2.ict,2014-04-03
DC3-PALMS_DC8_20120616_R2.ict,2014-04-03
DC3-PALMS_DC8_20120617_R2.ict,2014-04-03
DC3-PALMS_DC8_20120621_R2.ict,2014-04-03
DC3-PALMS_DC8_20120622_R2.ict,2014-04-03
DC3-PINEPH-SCAT_DC8_20120518_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120519_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120521_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120525_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120526_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120529_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120530_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120601_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120602_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120605_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120606_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120607_R1.ict,2014-06-01
DC3-PINEPH-SCAT_DC8_20120611_R1.ict,2014-06-01

dc3-ptrms-mvk-macr_dc8_20120615_R1.ict,2014-01-08
dc3-ptrms-mvk-macr_dc8_20120616_R1.ict,2014-01-08
dc3-ptrms-mvk-macr_dc8_20120617_R1.ict,2014-01-08
dc3-ptrms-mvk-macr_dc8_20120621_R1.ict,2014-01-08
dc3-ptrms-mvk-macr_dc8_20120622_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120518_R2.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120519_R2.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120521_R2.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120525_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120526_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120529_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120530_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120601_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120602_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120605_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120606_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120607_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120611_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120615_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120616_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120617_R2.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120621_R1.ict,2014-01-08
dc3-ptrms-toluene_dc8_20120622_R1.ict,2014-01-08
DC3-SAGA_DC8_20120508_R1.ict,2013-06-25
DC3-SAGA_DC8_20120511_R1.ict,2013-06-25
DC3-SAGA_DC8_20120514_R1.ict,2013-06-25
DC3-SAGA_DC8_20120518_R1.ict,2013-06-25
DC3-SAGA_DC8_20120519_R1.ict,2013-06-25
DC3-SAGA_DC8_20120521_R1.ict,2013-06-25
DC3-SAGA_DC8_20120525_R1.ict,2013-06-25
DC3-SAGA_DC8_20120526_R1.ict,2013-06-25
DC3-SAGA_DC8_20120529_R1.ict,2013-06-25
DC3-SAGA_DC8_20120530_R1.ict,2013-06-25
DC3-SAGA_DC8_20120601_R1.ict,2013-06-25
DC3-SAGA_DC8_20120602_R1.ict,2018-05-21
DC3-SAGA_DC8_20120605_R1.ict,2018-05-21
DC3-SAGA_DC8_20120606_R1.ict,2018-05-21
DC3-SAGA_DC8_20120607_R1.ict,2013-06-25
DC3-SAGA_DC8_20120611_R1.ict,2013-06-25
DC3-SAGA_DC8_20120615_R1.ict,2013-06-25
DC3-SAGA_DC8_20120616_R1.ict,2013-06-25
DC3-SAGA_DC8_20120617_R1.ict,2013-06-25
DC3-SAGA_DC8_20120621_R1.ict,2013-06-25
DC3-SAGA_DC8_20120622_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120508_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120511_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120514_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120518_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120519_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120521_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120525_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120526_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120529_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120530_R1.ict,2013-06-25

DC3-SAGAAERO_DC8_20120601_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120602_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120605_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120606_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120607_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120611_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120615_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120616_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120617_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120621_R1.ict,2013-06-25
DC3-SAGAAERO_DC8_20120622_R1.ict,2013-06-25
DC3-SSFR_DC8_20120511_R2.ict,2013-04-09
DC3-SSFR_DC8_20120514_R2.ict,2013-04-09
DC3-SSFR_DC8_20120518_R2.ict,2013-04-09
DC3-SSFR_DC8_20120519_R2.ict,2013-04-09
DC3-SSFR_DC8_20120521_R2.ict,2013-04-09
DC3-SSFR_DC8_20120525_R2.ict,2013-04-09
DC3-SSFR_DC8_20120526_R2.ict,2013-04-09
DC3-SSFR_DC8_20120529_R2.ict,2013-04-09
DC3-SSFR_DC8_20120530_R2.ict,2013-04-09
DC3-SSFR_DC8_20120601_R2.ict,2013-04-09
DC3-SSFR_DC8_20120602_R2.ict,2013-04-09
DC3-SSFR_DC8_20120605_R2.ict,2013-04-09
DC3-SSFR_DC8_20120606_R2.ict,2013-04-09
DC3-SSFR_DC8_20120607_R2.ict,2013-04-09
DC3-SSFR_DC8_20120611_R2.ict,2013-04-09
DC3-SSFR_DC8_20120615_R2.ict,2013-04-09
DC3-SSFR_DC8_20120616_R2.ict,2013-04-09
DC3-SSFR_DC8_20120617_R2.ict,2013-04-09
DC3-SSFR_DC8_20120621_R2.ict,2013-04-09
DC3-SSFR_DC8_20120622_R2.ict,2013-04-09
DC3-TDLIF-NO2_DC8_20120518_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120519_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120521_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120525_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120526_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120529_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120530_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120601_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120602_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120605_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120606_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120607_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120611_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120615_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120616_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120617_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120621_R1.ict,2013-06-29
DC3-TDLIF-NO2_DC8_20120622_R1.ict,2013-06-29
DC3-TDS_DC8_20120529_R1.ict,2013-06-30
DC3-TDS_DC8_20120530_R1.ict,2013-07-01
DC3-TDS_DC8_20120601_R1.ict,2013-07-01
DC3-TDS_DC8_20120602_R1.ict,2013-07-01
DC3-TDS_DC8_20120605_R1.ict,2013-07-01

DC3-TDS_DC8_20120606_R1.ict,2013-07-01
DC3-TDS_DC8_20120607_R1.ict,2013-07-01
DC3-TDS_DC8_20120611_R1.ict,2013-07-01
DC3-TDS_DC8_20120615_R1.ict,2013-07-01
DC3-TDS_DC8_20120616_R1.ict,2013-07-01
DC3-TDS_DC8_20120617_R1.ict,2013-07-01
DC3-TDS_DC8_20120621_R1.ict,2013-07-01
DC3-TDS_DC8_20120622_R1.ict,2013-07-01
dc3-WAS_DC8_20120508_R2.ict,2015-10-19
dc3-WAS_DC8_20120511_R2.ict,2015-10-19
dc3-WAS_DC8_20120514_R2.ict,2015-10-19
dc3-WAS_DC8_20120518_R2.ict,2015-10-19
dc3-WAS_DC8_20120519_R2.ict,2015-10-19
dc3-WAS_DC8_20120521_R2.ict,2015-10-19
dc3-WAS_DC8_20120525_R2.ict,2015-10-19
dc3-WAS_DC8_20120526_R2.ict,2015-10-19
dc3-WAS_DC8_20120529_R2.ict,2015-10-19
dc3-WAS_DC8_20120530_R2.ict,2015-10-19
dc3-WAS_DC8_20120601_R2.ict,2015-10-19
dc3-WAS_DC8_20120602_R2.ict,2015-10-19
dc3-WAS_DC8_20120605_R2.ict,2015-10-19
dc3-WAS_DC8_20120606_R2.ict,2015-10-19
dc3-WAS_DC8_20120607_R2.ict,2015-10-19
dc3-WAS_DC8_20120611_R2.ict,2015-10-19
dc3-WAS_DC8_20120615_R2.ict,2015-10-19
dc3-WAS_DC8_20120616_R2.ict,2015-10-19
dc3-WAS_DC8_20120617_R2.ict,2015-10-19
dc3-WAS_DC8_20120621_R2.ict,2015-10-19
dc3-WAS_DC8_20120622_R2.ict,2015-10-19