

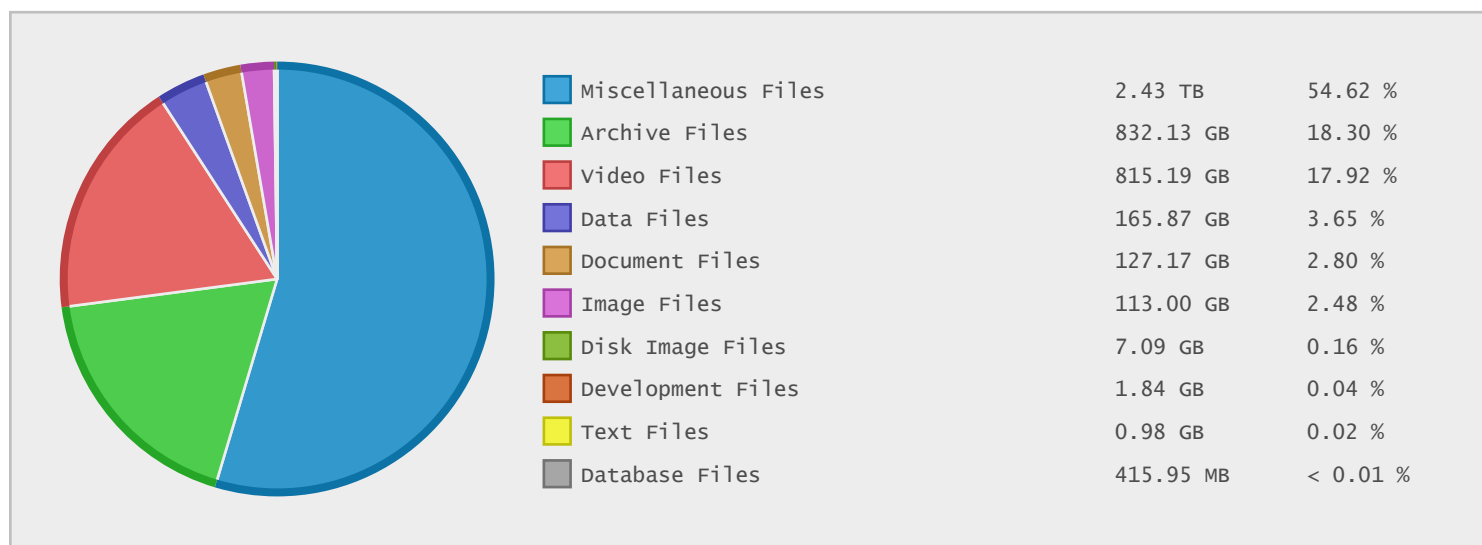
Oak Ridge National Laboratory - FTP Site Statistics

Property	Value
FTP Server	daac.ornl.gov
Description	Oak Ridge National Laboratory
Country	United States
Scan Date	02/Sep/2015
Total Dirs	12,357
Total Files	407,747
Total Data	4.44 TB

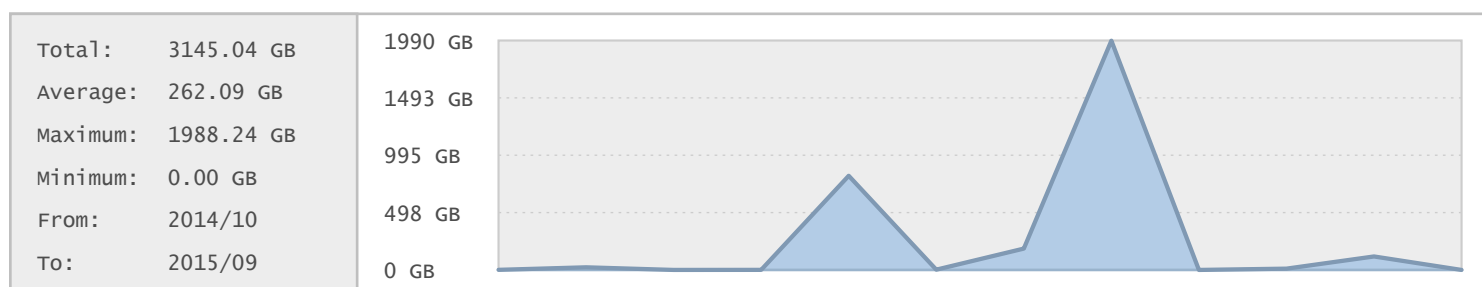
Top 20 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12357	407747	4.44 TB	100.00 %
/data	12354	407747	4.44 TB	100.00 %
/data/nacp	129	5184	2.04 TB	46.00 %
/data/nacp/NACP_MSTMIP_Model_Driver	2	3154	1.93 TB	43.53 %
/data/nacp/NACP_MSTMIP_Model_Driver/data	0	3153	1.93 TB	43.53 %
/data/lba	1592	108928	1.35 TB	30.31 %
/data/lba/land_use_land_cover_change	302	6717	1.13 TB	25.47 %
/data/lba/land_use_land_cover_change/L...	2	3709	815.19 GB	17.92 %
/data/lba/land_use_land_cover_change/L...	0	3492	768.27 GB	16.89 %
/data/daymet	9	3889	481.79 GB	10.59 %
/data/daymet/Daymet_mosaics	2	247	286.98 GB	6.31 %
/data/daymet/Daymet_mosaics/data	0	245	286.98 GB	6.31 %
/data/lba/land_use_land_cover_change/L...	2	585	230.78 GB	5.07 %
/data/lba/land_use_land_cover_change/L...	0	584	230.78 GB	5.07 %
/data/islscpi	163	1094	185.29 GB	4.07 %
/data/lba/carbon_dynamics	253	93281	166.47 GB	3.66 %
/data/islscpi/near-surface_met	12	472	165.54 GB	3.64 %
/data/safari2k	928	10160	163.73 GB	3.60 %
/data/safari2k/remote_sensing	98	2145	162.22 GB	3.57 %
/data/daymet/Daymet_monthly_climatology	2	3361	150.49 GB	3.31 %

Top 10 File Categories Sorted By Disk Space

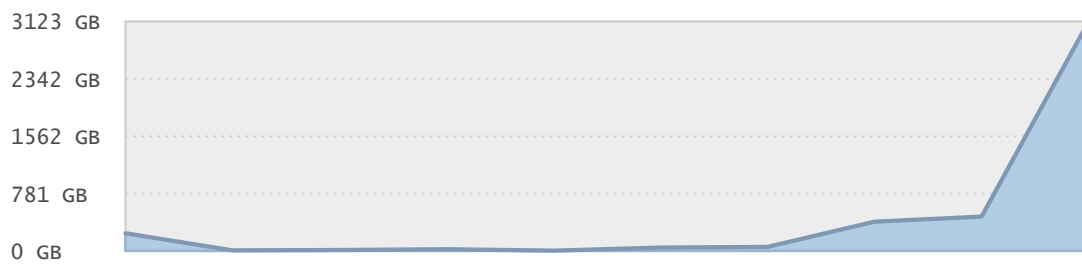


Last 12 Months Modified Disk Space History



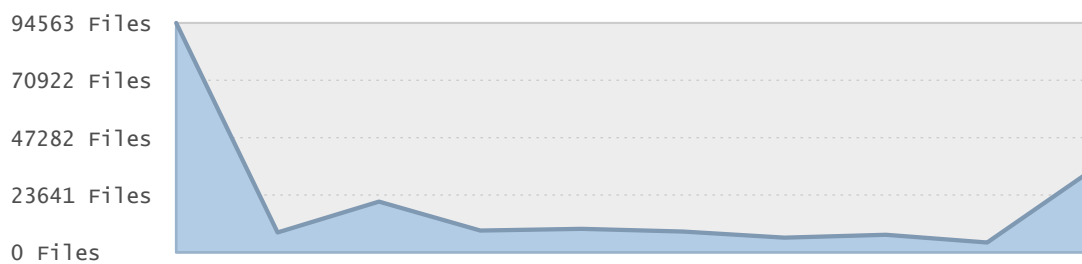
Last 10 Years Modified Disk Space History

Total:	4367.16 GB
Average:	436.72 GB
Maximum:	3121.22 GB
Minimum:	2.88 GB
From:	2006
To:	2015

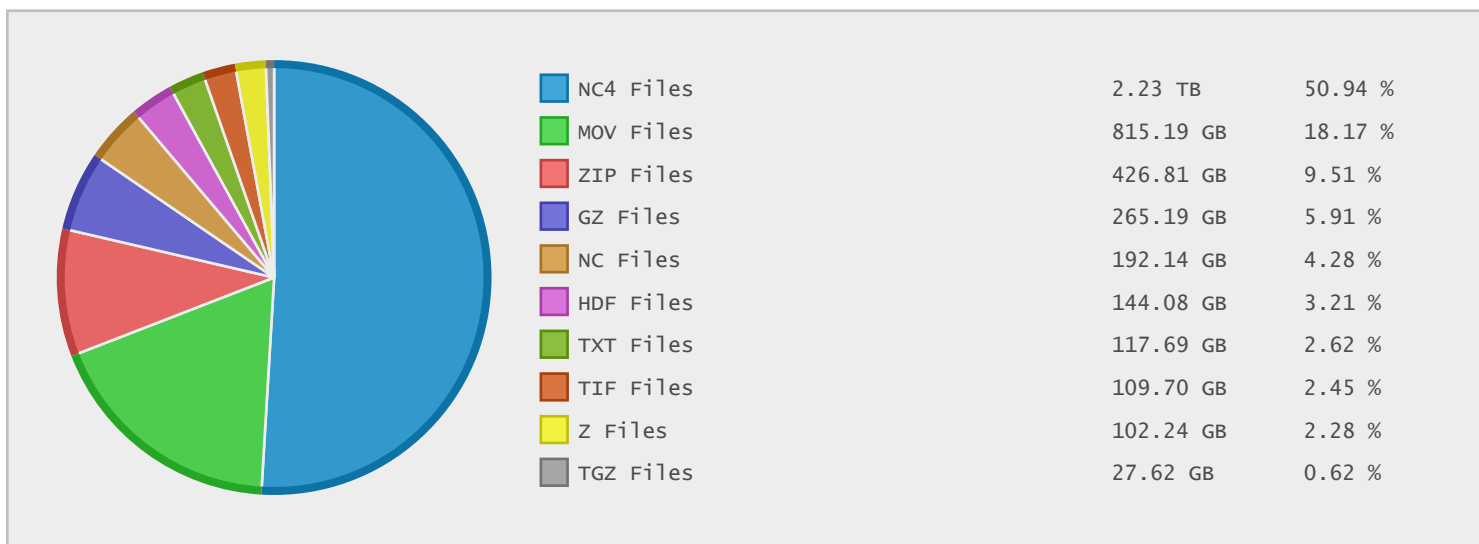


Last 10 Years Modified File Count History

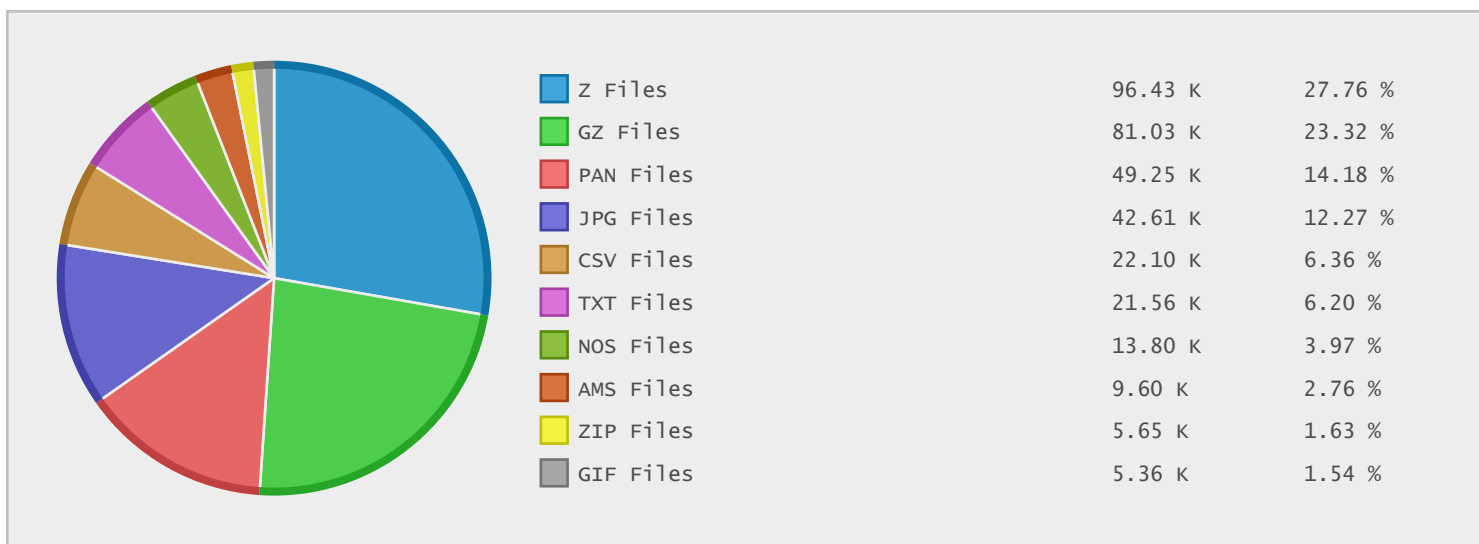
Total:	201311 Files
Average:	20131 Files
Maximum:	94562 Files
Minimum:	4066 Files
From:	2006
To:	2015



Top 10 File Extensions Sorted By Disk Space



Top 10 File Extensions Sorted By Number of Files



Top 10 File Categories Sorted by Disk Space

Category	Files	Data	Data (%)
Miscellaneous Files	108563	2.43 TB	54.62 %
Archive Files	184090	832.13 GB	18.30 %
Video Files	3727	815.19 GB	17.92 %
Data Files	8867	165.87 GB	3.65 %
Document Files	47034	127.17 GB	2.80 %
Image Files	52563	113.00 GB	2.48 %
Disk Image Files	13	7.09 GB	0.16 %
Development Files	528	1.84 GB	0.04 %
Text Files	258	0.98 GB	0.02 %
Database Files	39	415.95 MB	< 0.01 %

Top 20 File Types Sorted by Disk Space

File Type	Files	Data	Data (%)
Miscellaneous Files	108563	2.43 TB	54.62 %
QuickTime Movie File	3703	815.19 GB	17.92 %
ZIP Compressed Archive File	5654	426.81 GB	9.38 %
GZIP Compressed Archive File	81028	265.19 GB	5.83 %
Hierarchical Data Format File	297	144.08 GB	3.17 %
Text Document	21555	117.69 GB	2.59 %
Tagged Image File Format (TIFF) Image	3675	109.73 GB	2.41 %
UNIX Compressed Archive File	96432	102.24 GB	2.25 %
GZIP Compressed TAR Archive	795	27.62 GB	0.61 %
Registry Information File	315	16.91 GB	0.37 %
TAR Archive File	162	10.26 GB	0.23 %
CSV Data File	22103	8.22 GB	0.18 %
CD or DVD ISO Image	13	7.09 GB	0.16 %
Binary Data File	2866	3.66 GB	0.08 %
JPEG Image	42613	2.02 GB	0.04 %
MS Visual Basic Class File	34	1.83 GB	0.04 %
ASCII Text File	257	0.98 GB	0.02 %
PDF Document	1861	0.97 GB	0.02 %
Image File	723	757.57 MB	0.02 %
Flexense Data File	1940	525.95 MB	0.01 %

Top 20 File Extensions Sorted by Disk Space

Extension	Files	Data	Data (%)
NC4 Files	4089	2.23 TB	50.25 %
MOV Files	3703	815.19 GB	17.92 %
ZIP Files	5654	426.81 GB	9.38 %
GZ Files	81028	265.19 GB	5.83 %
NC Files	1908	192.14 GB	4.22 %
HDF Files	297	144.08 GB	3.17 %
TXT Files	21555	117.69 GB	2.59 %
TIF Files	3663	109.70 GB	2.41 %
Z Files	96432	102.24 GB	2.25 %
TGZ Files	795	27.62 GB	0.61 %
REG Files	315	16.91 GB	0.37 %
TAR Files	162	10.26 GB	0.23 %
CSV Files	22103	8.22 GB	0.18 %
ISO Files	13	7.09 GB	0.16 %
DAT Files	2682	2.79 GB	0.06 %
ZIP_UNREADABLE Files	1	2.13 GB	0.05 %
JPG Files	42613	2.02 GB	0.04 %
CLS Files	34	1.83 GB	0.04 %
RECLS Files	33	1.78 GB	0.04 %
ASC Files	257	0.98 GB	0.02 %

Top 50 Directories Sorted by Disk Space

Name	Dirs	Files	Data	Data (%)
/	12357	407747	4.44 TB	100.00 %
/data	12354	407747	4.44 TB	100.00 %
/data/nacp	129	5184	2.04 TB	46.00 %
/data/nacp/NACP_MSTMIP_Model_Driver	2	3154	1.93 TB	43.53 %
/data/nacp/NACP_MSTMIP_Model_Driver/data	0	3153	1.93 TB	43.53 %
/data/lba	1592	108928	1.35 TB	30.31 %
/data/lba/land_use_land_cover_change	302	6717	1.13 TB	25.47 %
/data/lba/land_use_land_cover_change/L...	2	3709	815.19 GB	17.92 %
/data/lba/land_use_land_cover_change/L...	0	3492	768.27 GB	16.89 %
/data/daymet	9	3889	481.79 GB	10.59 %
/data/daymet/Daymet_mosaics	2	247	286.98 GB	6.31 %
/data/daymet/Daymet_mosaics/data	0	245	286.98 GB	6.31 %
/data/lba/land_use_land_cover_change/L...	2	585	230.78 GB	5.07 %
/data/lba/land_use_land_cover_change/L...	0	584	230.78 GB	5.07 %
/data/islscp_ii	163	1094	185.29 GB	4.07 %
/data/lba/carbon_dynamics	253	93281	166.47 GB	3.66 %
/data/islscp_ii/near-surface_met	12	472	165.54 GB	3.64 %
/data/safari2k	928	10160	163.73 GB	3.60 %
/data/safari2k/remote_sensing	98	2145	162.22 GB	3.57 %
/data/daymet/Daymet_monthly_climatology	2	3361	150.49 GB	3.31 %
/data/daymet/Daymet_monthly_climatolog...	0	3360	150.49 GB	3.31 %
/data/safari2k/remote_sensing/MAS	2	314	144.31 GB	3.17 %
/data/safari2k/remote_sensing/MAS/data	0	291	144.08 GB	3.17 %
/data/islscp_ii/near-surface_met/ecmwf...	2	293	122.62 GB	2.70 %
/data/islscp_ii/near-surface_met/ecmwf...	0	289	122.62 GB	2.70 %
/data/modis_ascii_subsets	51	18457	116.45 GB	2.56 %
/data/lba/carbon_dynamics/CD07_GOES_L1...	42	92633	101.97 GB	2.24 %
/data/lba/carbon_dynamics/CD07_GOES_L1...	40	92619	101.71 GB	2.24 %
/data/lba/nutrient_dynamics	283	1916	49.92 GB	1.10 %
/data/lba/land_use_land_cover_change/L...	0	217	46.92 GB	1.03 %
/data/lba/land_use_land_cover_change/L...	2	197	44.54 GB	0.98 %
/data/lba/land_use_land_cover_change/L...	0	196	44.54 GB	0.98 %
/data/daymet/Daymet_annual_climatology	2	281	44.32 GB	0.97 %
/data/daymet/Daymet_annual_climatology...	0	280	44.32 GB	0.97 %
/data/islscp_ii/near-surface_met/ncep...	2	139	42.82 GB	0.94 %
/data/islscp_ii/near-surface_met/ncep...	0	136	42.82 GB	0.94 %
/data/boreas	1994	98786	37.56 GB	0.83 %
/data/lba/carbon_dynamics/CD36_SALDAS	2	61	34.86 GB	0.77 %
/data/lba/carbon_dynamics/CD36_SALDAS/data	0	60	34.86 GB	0.77 %
/data/lba/carbon_dynamics/CD07_GOES_L1...	12	33150	34.85 GB	0.77 %
/data/nacp/NACP_Regional_Obs_Model_Orig	9	201	34.78 GB	0.76 %
/data/nacp/NACP_Regional_Obs_Model_Orig...	0	46	34.46 GB	0.76 %
/data/lba/carbon_dynamics/CD07_GOES_L1...	10	28856	32.26 GB	0.71 %
/data/lba/carbon_dynamics/CD07_GOES_L1...	12	27493	31.44 GB	0.69 %
/data/lba/land_use_land_cover_change/L...	2	509	27.36 GB	0.60 %
/data/lba/land_use_land_cover_change/L...	0	508	27.36 GB	0.60 %
/data/lba/nutrient_dynamics/ND-01	134	1577	27.26 GB	0.60 %
/data/lba/nutrient_dynamics/ND-01/LBA_...	133	1577	27.26 GB	0.60 %
/data/global_vegetation	84	917	23.31 GB	0.51 %
/data/modis_ascii_subsets/C5_MCD43A1	2	1152	22.81 GB	0.50 %

Top 50 Files Sorted by File Size

File Name	Modified	File Size
/data/transcom/level_2_seasonal_co2/...inal_netCDF_model_submissions.tar.gz	24/Oct/2013	9.67 GB
/data/islscp_ii/radiation_clouds/srb...ion_1deg/data/srb_nlf_1d_3hourly.zip	22/Nov/2013	4.47 GB
/data/nacp/NACP_Regional_Obs_Model_O...al_i01.57cn.q15.c1m2.h0.1990-1999.nc	25/Jun/2013	4.16 GB
/data/nacp/NACP_Regional_Obs_Model_O...iginal_i01.56cn.c1m2.h0.1990-1999.nc	25/Jun/2013	4.16 GB
/data/islscp_ii/radiation_clouds/srb...ion_1deg/data/srb_dlf_1d_3hourly.zip	22/Nov/2013	3.60 GB
/data/lba/land_use_land_cover_change...monthly_ndvi_oct2000-Sep2006.tar.gz	05/Sep/2013	3.58 GB
/data/nacp/NACP_Regional_Obs_Model_O..._i01.54casa.q15.c1m2.h0.1990-1999.nc	25/Jun/2013	3.56 GB
/data/nacp/NACP_Regional_Obs_Model_O..._i01.55casa.q15.c1m2.h0.1990-1999.nc	25/Jun/2013	3.56 GB
/data/nacp/NACP_Regional_Obs_Model_O...inal_i01.54casa.c1m2.h0.1990-1999.nc	25/Jun/2013	3.56 GB
/data/nacp/NACP_Regional_Obs_Model_O...inal_i01.55casa.c1m2.h0.1990-1999.nc	25/Jun/2013	3.56 GB
/data/nacp/NACP_wild_Cropland_Fuel_Map/data/cdl_fccs_merge2010.tar.gz	30/May/2013	3.25 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1992_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1984_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2000_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1980_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1988_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1996_v1.nc4	06/May/2015	2.82 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2008_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2004_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_wild_Cropland_Fuel_Map/data/fccs_30m.tar.gz	29/May/2013	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1993_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1979_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1981_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1995_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1998_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1987_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1986_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2001_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1985_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1997_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1991_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1989_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1982_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1983_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2002_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1999_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1994_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_1990_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2009_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2005_v1.nc4	06/May/2015	2.81 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2003_v1.nc4	06/May/2015	2.80 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2010_v1.nc4	06/May/2015	2.80 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2006_v1.nc4	06/May/2015	2.80 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_wnd_10m_2007_v1.nc4	06/May/2015	2.80 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_rhum_2m_2000_v1.nc4	06/May/2015	2.68 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_shum_2m_2008_v1.nc4	06/May/2015	2.68 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_shum_2m_2006_v1.nc4	06/May/2015	2.68 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_rhum_2m_2008_v1.nc4	06/May/2015	2.68 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_shum_2m_2004_v1.nc4	06/May/2015	2.68 GB
/data/nacp/NACP_MSTMIP_Model_Driver/...er_na_qd_climate_shum_2m_2010_v1.nc4	06/May/2015	2.68 GB