

Metadata

GISBORNE DISTRICT COUNCIL

EAST COAST-TAIRAWHITI – 2018/19 LiDAR SURVEY

Block 1

AERIAL SURVEYS PROJECT Nº: FPFA1228

Summary

Project

An Airborne Laser Scanner survey was conducted over the East Coast-Tairawhiti area totalling approximately 8,700 km². This area covers the entire Gisborne Region of the North Island.

Data

The data was processed into various digital map data products. The products included for this dispatch contain:

- AOI
- Raw Point Cloud
- Classified Point Cloud
- Gridded DEM
- Gridded DSM
- Intensity Images
- Breaklines
- GNSS Data
- Flight Trajectory
- Tile Layout

Project Report

Safety: No safety Incidents were reported during the project.

Acquisition: Airborne Laser Scanner (ALS) data was acquired from a fixed wing aircraft on:
31 December 2018, 03-06 January 2019, 30-31 January 2019

Ground Support: GPS base station data was provided by Global Surveys Ltd and LINZ base stations. The ground check points acquired by Sounds Surveying Ltd.

Data Processing: Reduction of the ALS data proceeded without any significant problems. Laser strikes were classified into ground and non-ground points using auto algorithms across the project area.

Data Presentation: The data provided on this volume has been supplied in accordance with a specification agreed with Gisborne District Council.

Project Contacts:

Gisborne District Council Team Leader - Land Information: Mark Cockburn (Ph. (06) 869 2501)
Aerial Surveys Business Development Manager: Steve Smith (Ph. (09) 415 3101)

Data Acquisition

The project area is that shown in the shapefile 'LiDARMetadataEastCoastTairawhiti2018-19LiDAR_Fpfa1228.shp' that accompanies the dataset. A map showing this area of interest is included in Appendix A.

LiDAR survey was collected using Aerial Surveys Optech Orion H300 LiDAR system.

Survey Specification:

- Scanner: Optech Orion H300
- Flying Height: 2,000 m AMGL
- Scan Angle: ± 12.0 degrees
- Scan Frequency: 43.0-59.8 Hz
- Pulse Rate: 125 kHz
- Swath Overlap: 55%
- Points Per M²: 4

Sounds Surveying Ltd. field surveyed check sites that were used to verify the accuracy of the processed ground dataset.

Data Processing

The LiDAR sensor positioning and orientation (POS) was determined using the collected GPS/IMU datasets and Applanix POSPac software.

Basestation data was supplied by Trimble PPRTX

The POS data was combined with the LiDAR range files and used to generate LIDAR point clouds in NZTM and ellipsoidal heights. This process was undertaken using Optech LMS LiDAR processing software. The data was checked for completeness of coverage. The relative fit of data in the overlap between strips was also checked.

The height accuracy of the ground classified LiDAR points was checked using open land-cover survey check site data collected by Sounds Surveying Ltd. This was done by calculating height differences statistics between a TIN of the LiDAR ground points and the checkpoints. The standard deviation statistic is 0.042 m; a RMS of 0.053 m CI95 of 0.104m and the average difference is -0.009 m. LiDAR is relative to the control check points.

The positional accuracy of the LiDAR data has been checked by overlaying Sounds Surveying Ltd. surveyed data over the LiDAR data displayed as first return TIN surface. The data was found to fit well in position.

The point cloud data was then classified with TerraSolid LiDAR processing software into ground and above ground returns using automated routines tailored to the project landcover and terrain.

Product Deliverables

Product deliverables are supplied in terms of NZTM/GD2000 map projection and NZVD2016 and Gisborne 1926 vertical datum. The data was converted from NZGD2000 ellipsoidal heights into the local height system using the LINZ NZGeoid2016 separation model.

The following details the folder contents:

| | |
|-------------------------|---|
| AOI: | Extent is the limit of the project area This dataset is supplied in SHP format and DXF |
| Raw Point Cloud: | Contains the unclassified LiDAR point cloud points as they were prior to being classified This dataset is supplied in ASCII XYZ format |
| Classified Point Cloud: | Contains the LiDAR point cloud points that have been classified This dataset is supplied in ASPRS LAS v1.4 format |
| Gridded DEM: | Contains the gridded ground surface (1 m separation grid) This dataset is supplied in ARC_ASCII grid format |
| Gridded DSM: | Contains the gridded top of surface (1 m separation grid) This dataset is supplied in ARC_ASCII grid format |
| Intensity Images: | Contains the raster images created using the intensity values of the LiDAR returns This dataset is supplied in TIF/TFW format |
| Breaklines: | Contains breaklines representing all hydro-flattened features. This dataset is supplied in SHP format |
| GNSS Data: | Contains GNSS data for all base station occupations of existing or new benchmarks in excess of 6 hours along with observation log sheets. Not supplied as basestation data is PPRTX This dataset is supplied in RINEX format and PDF |
| Flight Trajectory: | Geodata file showing the actual flight lines. This dataset is supplied in attributed SHP format |
| Tile Layout | Tiles is the tile layout for the project area Tile size 1:1000 sheet layout (480 x 720 m) Tile dataset is supplied in SHP format and DXF |

| Surface_Type | Classification | Point_Class |
|------------------------|----------------|--------------|
| Raw_Point_Cloud | 0 | Unclassified |
| Classified Point Cloud | 2 | Ground |
| Classified Point Cloud | 7 | Noise |
| Classified Point Cloud | 9 | Water |
| Classified Point Cloud | 10 | High points |
| Classified Point Cloud | 14 | Above_Ground |

All digital data supplied on 1 e-HDD. Data couriered to Gisborne District Council on:
15 May 2019.

If you have requirements for the data in other file formats, map projections please contact Aerial Surveys.

License/Copyright

Creative Commons

LICENSE: Creative Commons Attribution 4.0 International

Link: <https://creativecommons.org/licenses/by/4.0/>

Attribution Required

Copies:

Copyright in this work is jointly owned by Aerial Surveys Ltd and Gisborne District Council, and is used under license by Land Information New Zealand.

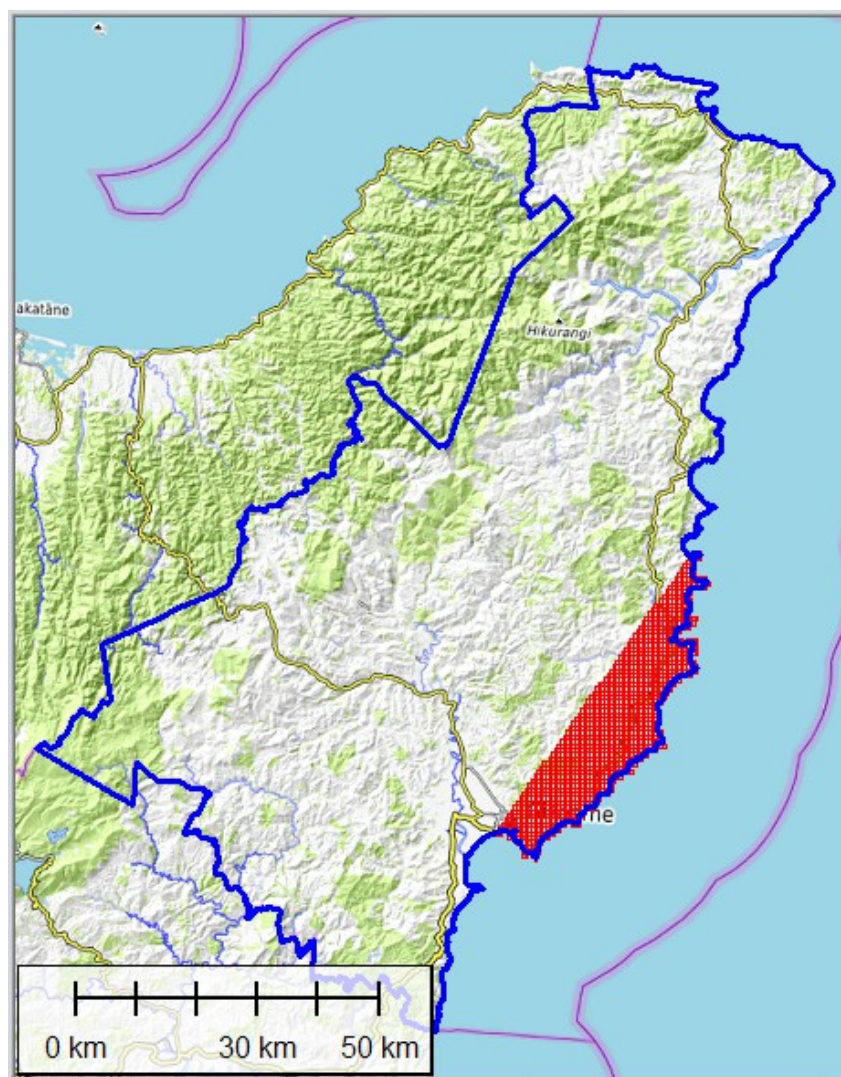
Derivative Works:

Copyright in the underlying dataset from which this work has been derived is owned jointly by Aerial Surveys Ltd and Gisborne District Council, and is used under license by Land Information New Zealand.

Appendix A: Project Area

The tile layout is shown in red.

The project extent area is shown in blue.



Appendix B: File Listing

| | | | | | | | |
|--|--|--|---------------------------|--|---------------------|-------------|-----------------------------|
| | | | | | 2019-05-14 16-12-54 | 113,528,209 | CL2_BF44_2018_1000_2145.las |
| | | | | | 2019-05-14 16-04-33 | 138,114,259 | CL2_BF44_2018_1000_2146.las |
| | | | | | 2019-05-14 16-13-07 | 119,893,669 | CL2_BF44_2018_1000_2147.las |
| [dm] | [attr] | [s_bytes] | [ne] | | 2019-05-14 16-04-40 | 52,253,749 | CL2_BF44_2018_1000_2148.las |
| | D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228 | | | | | | |
| 2019-05-15 10-47-15 | 1,748,662 | EastCoast-Tairawhiti-2019_Block1_Metadat | | | 2019-05-14 16-04-24 | 102,994,219 | CL2_BF44_2018_1000_2244.las |
| 2019-05-15 11-10-17 | 1,253,753 | FileList.txt | | | 2019-05-14 16-12-59 | 113,888,389 | CL2_BF44_2018_1000_2245.las |
| | | | | | 2019-05-14 16-04-39 | 115,105,489 | CL2_BF44_2018_1000_2246.las |
| ----- | | | | | 2019-05-14 16-13-12 | 106,560,889 | CL2_BF44_2018_1000_2247.las |
| | | | | | 2019-05-14 16-04-41 | 31,589,329 | CL2_BF44_2018_1000_2248.las |
| Folder: "20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228" | | | Number of files: 2 | | 2019-05-14 16-12-12 | 78,246,259 | CL2_BF44_2018_1000_2343.las |
| Size of files: 3,002,415 | | | | | 2019-05-14 16-04-26 | 78,124,939 | CL2_BF44_2018_1000_2344.las |
| | | | | | 2019-05-14 16-13-02 | 88,041,679 | CL2_BF44_2018_1000_2345.las |
| | D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\AOI | | | | | | |
| 2019-02-20 15-34-29 | 335 | MetadataAOI_EastCoast_BLOCK_1_Fpfa1228.d | | | 2019-05-14 16-04-42 | 100,966,399 | CL2_BF44_2018_1000_2346.las |
| 2019-02-20 15-34-29 | 399 | MetadataAOI_EastCoast_BLOCK_1_Fpfa1228.p | | | 2019-05-14 16-13-14 | 81,011,659 | CL2_BF44_2018_1000_2347.las |
| 2019-02-20 15-34-29 | 154,012 | MetadataAOI_EastCoast_BLOCK_1_Fpfa1228.s | | | 2019-05-14 16-04-44 | 34,672,609 | CL2_BF44_2018_1000_2348.las |
| 2019-02-20 15-34-29 | 124 | MetadataAOI_EastCoast_BLOCK_1_Fpfa1228.s | | | 2019-05-14 16-04-19 | 112,458,139 | CL2_BF44_2018_1000_2442.las |
| ----- | | | | | 2019-05-14 16-12-15 | 88,440,649 | CL2_BF44_2018_1000_2443.las |
| | | | | | 2019-05-14 16-04-29 | 94,500,949 | CL2_BF44_2018_1000_2444.las |
| ----- | | | | | 2019-05-14 16-13-06 | 101,006,359 | CL2_BF44_2018_1000_2445.las |
| Folder: "AOI" | | Number of files: 4 | Size of files: 154,870 | | 2019-05-14 16-04-47 | 139,435,609 | CL2_BF44_2018_1000_2446.las |
| | | | | | 2019-05-14 16-13-20 | 143,504,899 | CL2_BF44_2018_1000_2447.las |
| | D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Flight Trajectory | | | | | | |
| 2019-02-12 10-01-10 | 6,423,521 | 20181231A_TrjPoints.dbf | | | 2019-05-14 16-04-46 | 79,607,269 | CL2_BF44_2018_1000_2448.las |
| 2019-02-12 10-01-01 | 783 | 20181231A_TrjPoints.prj | | | 2019-05-14 16-12-38 | 56,873,299 | CL2_BF44_2018_1000_2449.las |
| 2019-02-12 10-01-10 | 654,292 | 20181231A_TrjPoints.shp | | | 2019-05-14 16-04-15 | 56,919,139 | CL2_BF44_2018_1000_2450.las |
| 2019-02-12 10-01-10 | 119,044 | 20181231A_TrjPoints.shx | | | 2019-05-14 16-11-50 | 109,286,989 | CL2_BF44_2018_1000_2541.las |
| 2019-02-12 10-12-27 | 4,362,449 | 20190103A_TrjPoints.dbf | | | 2019-05-14 16-04-21 | 96,949,309 | CL2_BF44_2018_1000_2542.las |
| 2019-02-12 10-12-11 | 783 | 20190103A_TrjPoints.prj | | | 2019-05-14 16-12-19 | 107,036,059 | CL2_BF44_2018_1000_2543.las |
| 2019-02-12 10-12-27 | 444,368 | 20190103A_TrjPoints.shp | | | 2019-05-14 16-04-31 | 116,152,549 | CL2_BF44_2018_1000_2544.las |
| 2019-02-12 10-12-27 | 80,876 | 20190103A_TrjPoints.shx | | | 2019-05-14 16-13-08 | 79,849,429 | CL2_BF44_2018_1000_2545.las |
| 2019-02-12 10-13-55 | 6,802,817 | 20190104A_TrjPoints.dbf | | | 2019-05-14 16-04-51 | 96,667,399 | CL2_BF44_2018_1000_2546.las |
| 2019-02-12 10-13-48 | 783 | 20190104A_TrjPoints.prj | | | 2019-05-14 16-13-23 | 89,007,019 | CL2_BF44_2018_1000_2547.las |
| 2019-02-12 10-13-55 | 692,924 | 20190104A_TrjPoints.shp | | | 2019-05-14 16-04-49 | 74,730,019 | CL2_BF44_2018_1000_2548.las |
| 2019-02-12 10-13-55 | 126,068 | 20190104A_TrjPoints.shx | | | 2019-05-14 16-12-41 | 75,452,059 | CL2_BF44_2018_1000_2549.las |
| 2019-02-12 10-25-45 | 4,994,465 | 20190105A_TrjPoints.dbf | | | 2019-05-14 16-04-17 | 100,445,659 | CL2_BF44_2018_1000_2550.las |
| 2019-02-12 10-25-33 | 783 | 20190105A_TrjPoints.prj | | | 2019-05-14 16-04-19 | 81,524,029 | CL2_BF44_2018_1000_2640.las |
| 2019-02-12 10-25-45 | 508,740 | 20190105A_TrjPoints.shp | | | 2019-05-14 16-11-56 | 142,269,439 | CL2_BF44_2018_1000_2641.las |
| 2019-02-12 10-25-45 | 92,580 | 20190105A_TrjPoints.shx | | | 2019-05-14 16-04-23 | 94,149,349 | CL2_BF44_2018_1000_2642.las |
| 2019-02-12 10-27-41 | 6,670,625 | 20190106A_TrjPoints.dbf | | | 2019-05-14 16-12-24 | 143,742,769 | CL2_BF44_2018_1000_2643.las |
| 2019-02-12 10-27-34 | 783 | 20190106A_TrjPoints.prj | | | 2019-05-14 16-04-33 | 92,350,609 | CL2_BF44_2018_1000_2644.las |
| 2019-02-12 10-27-41 | 679,460 | 20190106A_TrjPoints.shp | | | 2019-05-14 16-13-12 | 94,197,109 | CL2_BF44_2018_1000_2645.las |
| 2019-02-12 10-27-41 | 123,620 | 20190106A_TrjPoints.shx | | | 2019-05-14 16-04-54 | 81,920,989 | CL2_BF44_2018_1000_2646.las |
| 2019-02-12 10-41-34 | 1,665,905 | 20190130A_TrjPoints.dbf | | | 2019-05-14 16-13-25 | 62,809,039 | CL2_BF44_2018_1000_2647.las |
| 2019-02-12 10-40-31 | 783 | 20190130A_TrjPoints.prj | | | 2019-05-14 16-04-51 | 62,266,189 | CL2_BF44_2018_1000_2648.las |
| 2019-02-12 10-41-34 | 169,720 | 20190130A_TrjPoints.shp | | | 2019-05-14 16-12-43 | 67,126,339 | CL2_BF44_2018_1000_2649.las |
| 2019-02-12 10-41-34 | 30,940 | 20190130A_TrjPoints.shx | | | 2019-05-14 16-04-20 | 62,308,309 | CL2_BF44_2018_1000_2650.las |
| 2019-02-12 10-43-37 | 7,004,993 | 20190131A_TrjPoints.dbf | | | 2019-05-14 16-12-48 | 98,457,529 | CL2_BF44_2018_1000_2739.las |
| 2019-02-12 10-43-29 | 783 | 20190131A_TrjPoints.prj | | | 2019-05-14 16-04-22 | 81,767,359 | CL2_BF44_2018_1000_2740.las |
| 2019-02-12 10-43-37 | 713,516 | 20190131A_TrjPoints.shp | | | 2019-05-14 16-11-59 | 114,575,899 | CL2_BF44_2018_1000_2741.las |
| 2019-02-12 10-43-37 | 129,812 | 20190131A_TrjPoints.shx | | | 2019-05-14 16-04-27 | 142,433,839 | CL2_BF44_2018_1000_2742.las |
| ----- | | | | | 2019-05-14 16-12-29 | 134,695,699 | CL2_BF44_2018_1000_2743.las |
| | | | | | 2019-05-14 16-04-39 | 133,765,489 | CL2_BF44_2018_1000_2744.las |
| ----- | | | | | 2019-05-14 16-13-15 | 97,996,639 | CL2_BF44_2018_1000_2745.las |
| Folder: "Flight Trajectory" | | Number of files: 28 | Size of files: 42,496,216 | | 2019-05-14 16-04-56 | 63,076,159 | CL2_BF44_2018_1000_2746.las |
| | | | | | 2019-05-14 16-13-27 | 56,027,509 | CL2_BF44_2018_1000_2747.las |
| | D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926 | | | | | | |
| | | | | | 2019-05-14 16-04-55 | 106,283,149 | CL2_BF44_2018_1000_2838.las |
| D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926\Breaklines | | | | | 2019-05-14 16-12-50 | 88,632,529 | CL2_BF44_2018_1000_2839.las |
| 2019-03-28 08-21-30 | 29,142 | Polygon.dbf | | | 2019-05-14 16-04-24 | 87,481,339 | CL2_BF44_2018_1000_2840.las |
| 2019-03-28 08-21-30 | 399 | Polygon.prj | | | 2019-05-14 16-12-04 | 114,287,299 | CL2_BF44_2018_1000_2841.las |
| 2019-03-28 08-21-31 | 310,096 | Polygon.shp | | | 2019-05-14 16-04-29 | 107,424,859 | CL2_BF44_2018_1000_2842.las |
| 2019-03-28 08-21-30 | 948 | Polygon.shx | | | 2019-05-14 16-12-32 | 110,372,689 | CL2_BF44_2018_1000_2843.las |
| 2019-03-28 08-21-30 | 3,112 | Polyline.dbf | | | 2019-05-14 16-04-41 | 78,349,279 | CL2_BF44_2018_1000_2844.las |
| 2019-03-28 08-21-30 | 399 | Polyline.prj | | | 2019-05-14 16-13-18 | 70,929,709 | CL2_BF44_2018_1000_2845.las |
| 2019-03-28 08-21-31 | 649,708 | Polyline.shp | | | 2019-05-14 16-04-59 | 57,793,099 | CL2_BF44_2018_1000_2846.las |
| 2019-03-28 08-21-30 | 188 | Polyline.shx | | | 2019-05-14 16-13-30 | 111,783,739 | CL2_BF44_2018_1000_2937.las |
| ----- | | | | | 2019-05-14 16-04-57 | 79,921,129 | CL2_BF44_2018_1000_2938.las |
| | | | | | 2019-05-14 16-12-53 | 72,587,719 | CL2_BF44_2018_1000_2939.las |
| Folder: "Breaklines" | | Number of files: 8 | Size of files: 993,992 | | 2019-05-14 16-04-26 | 86,421,529 | CL2_BF44_2018_1000_2940.las |
| | | | | | 2019-05-14 16-12-06 | 74,467,009 | CL2_BF44_2018_1000_2941.las |
| | | | | | 2019-05-14 16-04-31 | 72,822,979 | CL2_BF44_2018_1000_2942.las |
| | | | | | 2019-05-14 16-12-36 | 101,117,329 | CL2_BF44_2018_1000_2943.las |
| | | | | | 2019-05-14 16-04-46 | 83,095,399 | CL2_BF44_2018_1000_2944.las |
| D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926\Classified Point Cloud | | | | | 2019-05-14 16-13-21 | 76,357,009 | CL2_BF44_2018_1000_2945.las |
| 2019-05-14 16-04-35 | 53,819,779 | CL2_BF44_2018_1000_1848.las | | | 2019-05-14 16-05-01 | 58,703,659 | CL2_BF44_2018_1000_2946.las |
| 2019-05-14 16-12-35 | 48,086,779 | CL2_BF44_2018_1000_1849.las | | | 2019-05-14 16-13-32 | 58,071,079 | CL2_BF44_2018_1000_2947.las |
| 2019-05-14 16-04-13 | 30,546,259 | CL2_BF44_2018_1000_1850.las | | | 2019-05-14 16-13-24 | 79,223,329 | CL2_BF44_2018_1000_3035.las |
| 2019-05-14 16-12-59 | 45,742,069 | CL2_BF44_2018_1000_1947.las | | | 2019-05-14 16-05-04 | 94,910,779 | CL2_BF44_2018_1000_3036.las |
| 2019-05-14 16-04-36 | 41,332,489 | CL2_BF44_2018_1000_1948.las | | | 2019-05-14 16-13-34 | 78,885,169 | CL2_BF44_2018_1000_3037.las |
| 2019-05-14 16-12-37 | 46,676,689 | CL2_BF44_2018_1000_1949.las | | | 2019-05-14 16-05-01 | 73,205,179 | CL2_BF44_2018_1000_3038.las |
| 2019-05-14 16-04-14 | 44,996,209 | CL2_BF44_2018_1000_1950.las | | | 2019-05-14 16-12-55 | 79,634,419 | CL2_BF44_2018_1000_3039.las |
| 2019-05-14 16-04-30 | 113,908,819 | CL2_BF44_2018_1000_2046.las | | | 2019-05-14 16-04-28 | 73,958,869 | CL2_BF44_2018_1000_3040.las |
| 2019-05-14 16-13-04 | 109,563,859 | CL2_BF44_2018_1000_2047.las | | | 2019-05-14 16-12-08 | 71,249,869 | CL2_BF44_2018_1000_3041.las |
| 2019-05-14 16-04-38 | 52,568,839 | CL2_BF44_2018_1000_2048.las | | | 2019-05-14 16-04-33 | 65,356,129 | CL2_BF44_2018_1000_3042.las |
| | | | | | 2019-05-14 16-12-38 | 67,730,419 | CL2_BF44_2018_1000_3043.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-05-14 16-04-48 | 81,196,459 | CL2_BF44_2018_1000_3044.las | 2019-05-14 16-04-56 | 73,034,689 | CL2_BF44_2018_1000_3632.las |
| 2019-05-14 16-13-27 | 102,582,469 | CL2_BF44_2018_1000_3045.las | 2019-05-14 16-13-10 | 85,722,589 | CL2_BF44_2018_1000_3633.las |
| 2019-05-14 16-05-07 | 86,810,059 | CL2_BF44_2018_1000_3046.las | 2019-05-14 16-05-23 | 90,333,859 | CL2_BF44_2018_1000_3634.las |
| 2019-05-14 16-13-38 | 58,423,099 | CL2_BF44_2018_1000_3047.las | 2019-05-14 16-13-55 | 79,120,939 | CL2_BF44_2018_1000_3635.las |
| 2019-05-14 16-04-51 | 90,580,099 | CL2_BF44_2018_1000_3134.las | 2019-05-14 16-05-35 | 70,676,179 | CL2_BF44_2018_1000_3636.las |
| 2019-05-14 16-13-29 | 80,844,379 | CL2_BF44_2018_1000_3135.las | 2019-05-14 16-13-58 | 70,892,029 | CL2_BF44_2018_1000_3637.las |
| 2019-05-14 16-05-09 | 86,141,329 | CL2_BF44_2018_1000_3136.las | 2019-05-14 16-05-21 | 77,773,219 | CL2_BF44_2018_1000_3638.las |
| 2019-05-14 16-13-40 | 88,286,599 | CL2_BF44_2018_1000_3137.las | 2019-05-14 16-13-18 | 82,952,329 | CL2_BF44_2018_1000_3639.las |
| 2019-05-14 16-05-04 | 118,897,939 | CL2_BF44_2018_1000_3138.las | 2019-05-14 16-04-47 | 75,716,719 | CL2_BF44_2018_1000_3640.las |
| 2019-05-14 16-12-59 | 89,187,169 | CL2_BF44_2018_1000_3139.las | 2019-05-14 16-12-31 | 72,953,539 | CL2_BF44_2018_1000_3641.las |
| 2019-05-14 16-04-30 | 80,943,409 | CL2_BF44_2018_1000_3140.las | 2019-05-14 16-04-57 | 60,473,659 | CL2_BF44_2018_1000_3642.las |
| 2019-05-14 16-12-11 | 72,331,849 | CL2_BF44_2018_1000_3141.las | 2019-05-14 16-13-12 | 60,745,249 | CL2_BF44_2018_1000_3643.las |
| 2019-05-14 16-04-36 | 66,253,249 | CL2_BF44_2018_1000_3142.las | 2019-05-14 16-05-23 | 79,386,319 | CL2_BF44_2018_1000_3728.las |
| 2019-05-14 16-12-41 | 76,132,009 | CL2_BF44_2018_1000_3143.las | 2019-05-14 16-13-21 | 73,573,099 | CL2_BF44_2018_1000_3729.las |
| 2019-05-14 16-04-54 | 77,801,389 | CL2_BF44_2018_1000_3144.las | 2019-05-14 16-04-49 | 76,759,609 | CL2_BF44_2018_1000_3730.las |
| 2019-05-14 16-13-32 | 95,924,119 | CL2_BF44_2018_1000_3145.las | 2019-05-14 16-12-34 | 80,746,129 | CL2_BF44_2018_1000_3731.las |
| 2019-05-14 16-05-13 | 87,501,169 | CL2_BF44_2018_1000_3146.las | 2019-05-14 16-05-01 | 86,714,599 | CL2_BF44_2018_1000_3732.las |
| 2019-05-14 16-13-42 | 60,664,159 | CL2_BF44_2018_1000_3147.las | 2019-05-14 16-13-14 | 82,196,179 | CL2_BF44_2018_1000_3733.las |
| 2019-05-14 16-12-44 | 96,345,649 | CL2_BF44_2018_1000_3233.las | 2019-05-14 16-05-26 | 91,708,759 | CL2_BF44_2018_1000_3734.las |
| 2019-05-14 16-04-56 | 100,377,439 | CL2_BF44_2018_1000_3234.las | 2019-05-14 16-13-59 | 68,843,149 | CL2_BF44_2018_1000_3735.las |
| 2019-05-14 16-13-37 | 78,674,839 | CL2_BF44_2018_1000_3235.las | 2019-05-14 16-05-39 | 71,254,729 | CL2_BF44_2018_1000_3736.las |
| 2019-05-14 16-05-15 | 75,287,389 | CL2_BF44_2018_1000_3236.las | 2019-05-14 16-14-00 | 68,821,009 | CL2_BF44_2018_1000_3737.las |
| 2019-05-14 16-13-45 | 86,486,509 | CL2_BF44_2018_1000_3237.las | 2019-05-14 16-05-26 | 73,282,369 | CL2_BF44_2018_1000_3738.las |
| 2019-05-14 16-05-07 | 97,164,829 | CL2_BF44_2018_1000_3238.las | 2019-05-14 16-13-24 | 79,162,669 | CL2_BF44_2018_1000_3739.las |
| 2019-05-14 16-13-02 | 92,113,309 | CL2_BF44_2018_1000_3239.las | 2019-05-14 16-04-51 | 74,812,399 | CL2_BF44_2018_1000_3740.las |
| 2019-05-14 16-04-31 | 67,371,409 | CL2_BF44_2018_1000_3240.las | 2019-05-14 16-12-37 | 68,043,769 | CL2_BF44_2018_1000_3741.las |
| 2019-05-14 16-12-13 | 66,061,249 | CL2_BF44_2018_1000_3241.las | 2019-05-14 16-05-03 | 58,213,999 | CL2_BF44_2018_1000_3742.las |
| 2019-05-14 16-04-37 | 65,076,589 | CL2_BF44_2018_1000_3242.las | 2019-05-14 16-14-02 | 76,872,259 | CL2_BF44_2018_1000_3827.las |
| 2019-05-14 16-12-48 | 84,388,069 | CL2_BF44_2018_1000_3243.las | 2019-05-14 16-05-28 | 75,902,419 | CL2_BF44_2018_1000_3828.las |
| 2019-05-14 16-05-01 | 88,852,039 | CL2_BF44_2018_1000_3244.las | 2019-05-14 16-13-27 | 91,005,229 | CL2_BF44_2018_1000_3829.las |
| 2019-05-14 16-13-39 | 86,562,799 | CL2_BF44_2018_1000_3245.las | 2019-05-14 16-04-54 | 70,050,529 | CL2_BF44_2018_1000_3830.las |
| 2019-05-14 16-05-16 | 56,773,819 | CL2_BF44_2018_1000_3246.las | 2019-05-14 16-12-39 | 78,377,569 | CL2_BF44_2018_1000_3831.las |
| 2019-05-14 16-04-40 | 95,881,069 | CL2_BF44_2018_1000_3332.las | 2019-05-14 16-05-06 | 87,687,559 | CL2_BF44_2018_1000_3832.las |
| 2019-05-14 16-12-51 | 112,447,129 | CL2_BF44_2018_1000_3333.las | 2019-05-14 16-13-16 | 85,483,909 | CL2_BF44_2018_1000_3833.las |
| 2019-05-14 16-05-04 | 132,884,299 | CL2_BF44_2018_1000_3334.las | 2019-05-14 16-05-29 | 80,241,529 | CL2_BF44_2018_1000_3834.las |
| 2019-05-14 16-13-41 | 90,665,899 | CL2_BF44_2018_1000_3335.las | 2019-05-14 16-14-01 | 67,362,829 | CL2_BF44_2018_1000_3835.las |
| 2019-05-14 16-05-21 | 120,301,279 | CL2_BF44_2018_1000_3336.las | 2019-05-14 16-05-41 | 70,566,049 | CL2_BF44_2018_1000_3836.las |
| 2019-05-14 16-13-48 | 100,433,539 | CL2_BF44_2018_1000_3337.las | 2019-05-14 16-14-05 | 66,683,659 | CL2_BF44_2018_1000_3837.las |
| 2019-05-14 16-05-10 | 85,624,039 | CL2_BF44_2018_1000_3338.las | 2019-05-14 16-05-30 | 67,836,229 | CL2_BF44_2018_1000_3838.las |
| 2019-05-14 16-13-05 | 86,998,969 | CL2_BF44_2018_1000_3339.las | 2019-05-14 16-13-29 | 74,480,449 | CL2_BF44_2018_1000_3839.las |
| 2019-05-14 16-04-33 | 79,766,659 | CL2_BF44_2018_1000_3340.las | 2019-05-14 16-04-57 | 75,828,019 | CL2_BF44_2018_1000_3840.las |
| 2019-05-14 16-12-15 | 67,217,329 | CL2_BF44_2018_1000_3341.las | 2019-05-14 16-12-42 | 64,936,669 | CL2_BF44_2018_1000_3841.las |
| 2019-05-14 16-04-44 | 76,184,989 | CL2_BF44_2018_1000_3342.las | 2019-05-14 16-05-08 | 65,606,449 | CL2_BF44_2018_1000_3842.las |
| 2019-05-14 16-12-54 | 76,556,509 | CL2_BF44_2018_1000_3343.las | 2019-05-14 16-13-20 | 59,474,599 | CL2_BF44_2018_1000_3843.las |
| 2019-05-14 16-05-08 | 75,083,239 | CL2_BF44_2018_1000_3344.las | 2019-05-14 16-05-30 | 58,163,299 | CL2_BF44_2018_1000_3844.las |
| 2019-05-14 16-13-43 | 65,113,609 | CL2_BF44_2018_1000_3345.las | 2019-05-14 16-05-44 | 56,441,959 | CL2_BF44_2018_1000_3846.las |
| 2019-05-14 16-05-23 | 58,067,899 | CL2_BF44_2018_1000_3346.las | 2019-05-14 16-14-06 | 56,907,109 | CL2_BF44_2018_1000_3847.las |
| 2019-05-14 16-05-12 | 56,655,679 | CL2_BF44_2018_1000_3348.las | 2019-05-14 16-05-32 | 56,660,989 | CL2_BF44_2018_1000_3848.las |
| 2019-05-14 16-13-06 | 41,792,869 | CL2_BF44_2018_1000_3349.las | 2019-05-14 16-13-31 | 52,563,169 | CL2_BF44_2018_1000_3849.las |
| 2019-05-14 16-12-17 | 77,960,539 | CL2_BF44_2018_1000_3431.las | 2019-05-14 16-05-46 | 74,364,229 | CL2_BF44_2018_1000_3926.las |
| 2019-05-14 16-04-46 | 73,869,619 | CL2_BF44_2018_1000_3432.las | 2019-05-14 16-14-09 | 84,418,969 | CL2_BF44_2018_1000_3927.las |
| 2019-05-14 16-12-57 | 90,672,769 | CL2_BF44_2018_1000_3433.las | 2019-05-14 16-05-34 | 78,198,979 | CL2_BF44_2018_1000_3928.las |
| 2019-05-14 16-05-13 | 115,467,799 | CL2_BF44_2018_1000_3434.las | 2019-05-14 16-13-33 | 73,346,419 | CL2_BF44_2018_1000_3929.las |
| 2019-05-14 16-13-46 | 121,561,939 | CL2_BF44_2018_1000_3435.las | 2019-05-14 16-05-01 | 88,128,289 | CL2_BF44_2018_1000_3930.las |
| 2019-05-14 16-05-26 | 115,653,589 | CL2_BF44_2018_1000_3436.las | 2019-05-14 16-12-44 | 79,666,549 | CL2_BF44_2018_1000_3931.las |
| 2019-05-14 16-13-51 | 87,581,719 | CL2_BF44_2018_1000_3437.las | 2019-05-14 16-05-12 | 91,906,909 | CL2_BF44_2018_1000_3932.las |
| 2019-05-14 16-05-14 | 73,037,839 | CL2_BF44_2018_1000_3438.las | 2019-05-14 16-13-22 | 76,765,639 | CL2_BF44_2018_1000_3933.las |
| 2019-05-14 16-13-10 | 74,986,999 | CL2_BF44_2018_1000_3439.las | 2019-05-14 16-05-33 | 73,799,209 | CL2_BF44_2018_1000_3934.las |
| 2019-05-14 16-04-36 | 80,811,259 | CL2_BF44_2018_1000_3440.las | 2019-05-14 16-14-04 | 67,122,289 | CL2_BF44_2018_1000_3935.las |
| 2019-05-14 16-12-21 | 70,748,749 | CL2_BF44_2018_1000_3441.las | 2019-05-14 16-05-49 | 66,058,459 | CL2_BF44_2018_1000_3936.las |
| 2019-05-14 16-04-47 | 62,896,279 | CL2_BF44_2018_1000_3442.las | 2019-05-14 16-14-11 | 60,959,119 | CL2_BF44_2018_1000_3937.las |
| 2019-05-14 16-13-02 | 70,682,239 | CL2_BF44_2018_1000_3443.las | 2019-05-14 16-05-37 | 61,220,479 | CL2_BF44_2018_1000_3938.las |
| 2019-05-14 16-05-14 | 65,005,399 | CL2_BF44_2018_1000_3444.las | 2019-05-14 16-13-38 | 64,380,079 | CL2_BF44_2018_1000_3939.las |
| 2019-05-14 16-13-48 | 62,417,839 | CL2_BF44_2018_1000_3445.las | 2019-05-14 16-05-03 | 63,137,359 | CL2_BF44_2018_1000_3940.las |
| 2019-05-14 16-05-29 | 61,722,469 | CL2_BF44_2018_1000_3446.las | 2019-05-14 16-12-47 | 63,859,819 | CL2_BF44_2018_1000_3941.las |
| 2019-05-14 16-13-53 | 59,799,769 | CL2_BF44_2018_1000_3447.las | 2019-05-14 16-05-14 | 64,302,949 | CL2_BF44_2018_1000_3942.las |
| 2019-05-14 16-05-16 | 56,571,109 | CL2_BF44_2018_1000_3448.las | 2019-05-14 16-13-25 | 74,016,259 | CL2_BF44_2018_1000_3943.las |
| 2019-05-14 16-04-39 | 86,516,569 | CL2_BF44_2018_1000_3530.las | 2019-05-14 16-05-34 | 69,318,289 | CL2_BF44_2018_1000_3944.las |
| 2019-05-14 16-12-23 | 81,678,949 | CL2_BF44_2018_1000_3531.las | 2019-05-14 16-14-06 | 81,499,399 | CL2_BF44_2018_1000_3945.las |
| 2019-05-14 16-04-50 | 76,652,449 | CL2_BF44_2018_1000_3532.las | 2019-05-14 16-05-51 | 81,629,929 | CL2_BF44_2018_1000_3946.las |
| 2019-05-14 16-13-04 | 71,170,309 | CL2_BF44_2018_1000_3533.las | 2019-05-14 16-14-13 | 62,404,489 | CL2_BF44_2018_1000_3947.las |
| 2019-05-14 16-05-17 | 73,696,009 | CL2_BF44_2018_1000_3534.las | 2019-05-14 16-05-40 | 73,728,679 | CL2_BF44_2018_1000_3948.las |
| 2019-05-14 16-13-51 | 91,670,239 | CL2_BF44_2018_1000_3535.las | 2019-05-14 16-13-39 | 55,438,549 | CL2_BF44_2018_1000_3949.las |
| 2019-05-14 16-05-31 | 100,462,219 | CL2_BF44_2018_1000_3536.las | 2019-05-14 16-14-08 | 72,924,529 | CL2_BF44_2018_1000_4025.las |
| 2019-05-14 16-13-55 | 70,241,329 | CL2_BF44_2018_1000_3537.las | 2019-05-14 16-05-56 | 84,354,739 | CL2_BF44_2018_1000_4026.las |
| 2019-05-14 16-05-17 | 67,767,829 | CL2_BF44_2018_1000_3538.las | 2019-05-14 16-14-16 | 78,464,509 | CL2_BF44_2018_1000_4027.las |
| 2019-05-14 16-13-12 | 73,016,299 | CL2_BF44_2018_1000_3539.las | 2019-05-14 16-05-43 | 74,896,939 | CL2_BF44_2018_1000_4028.las |
| 2019-05-14 16-04-41 | 76,189,249 | CL2_BF44_2018_1000_3540.las | 2019-05-14 16-13-41 | 76,869,529 | CL2_BF44_2018_1000_4029.las |
| 2019-05-14 16-12-27 | 69,402,889 | CL2_BF44_2018_1000_3541.las | 2019-05-14 16-05-04 | 69,758,269 | CL2_BF44_2018_1000_4030.las |
| 2019-05-14 16-04-52 | 66,126,799 | CL2_BF44_2018_1000_3542.las | 2019-05-14 16-12-49 | 75,104,899 | CL2_BF44_2018_1000_4031.las |
| 2019-05-14 16-13-06 | 65,184,349 | CL2_BF44_2018_1000_3543.las | 2019-05-14 16-05-16 | 79,390,969 | CL2_BF44_2018_1000_4032.las |
| 2019-05-14 16-05-21 | 63,379,309 | CL2_BF44_2018_1000_3544.las | 2019-05-14 16-13-27 | 70,008,529 | CL2_BF44_2018_1000_4033.las |
| 2019-05-14 16-13-53 | 65,630,449 | CL2_BF44_2018_1000_3545.las | 2019-05-14 16-05-39 | 78,921,229 | CL2_BF44_2018_1000_4034.las |
| 2019-05-14 16-05-33 | 59,088,709 | CL2_BF44_2018_1000_3546.las | 2019-05-14 16-14-10 | 76,156,459 | CL2_BF44_2018_1000_4035.las |
| 2019-05-14 16-13-15 | 92,111,989 | CL2_BF44_2018_1000_3629.las | 2019-05-14 16-05-58 | 68,428,669 | CL2_BF44_2018_1000_4036.las |
| 2019-05-14 16-04-45 | 71,720,839 | CL2_BF44_2018_1000_3630.las | 2019-05-14 16-14-19 | 69,323,719 | CL2_BF44_2018_1000_4037.las |
| 2019-05-14 16-12-29 | 78,070,519 | CL2_BF44_2018_1000_3631.las | 2019-05-14 16-05-45 | 64,077,709 | CL2_BF44_2018_1000_4038.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-13-44 | 71,305,909 | CL2_BF44_2018_1000_4039.las | 2019-05-14 16-14-43 | 59,692,009 | CL2_BF44_2018_1000_4347.las |
| 2019-05-14 16-05-08 | 62,814,859 | CL2_BF44_2018_1000_4040.las | 2019-05-14 16-06-08 | 53,726,119 | CL2_BF44_2018_1000_4348.las |
| 2019-05-14 16-12-51 | 63,809,659 | CL2_BF44_2018_1000_4041.las | 2019-05-14 16-13-15 | 105,023,089 | CL2_BF44_2018_1000_4421.las |
| 2019-05-14 16-05-20 | 71,665,759 | CL2_BF44_2018_1000_4042.las | 2019-05-14 16-05-40 | 87,246,439 | CL2_BF44_2018_1000_4422.las |
| 2019-05-14 16-13-29 | 70,885,459 | CL2_BF44_2018_1000_4043.las | 2019-05-14 16-13-52 | 86,318,389 | CL2_BF44_2018_1000_4423.las |
| 2019-05-14 16-05-40 | 73,367,809 | CL2_BF44_2018_1000_4044.las | 2019-05-14 16-06-13 | 115,383,979 | CL2_BF44_2018_1000_4424.las |
| 2019-05-14 16-14-13 | 80,080,399 | CL2_BF44_2018_1000_4045.las | 2019-05-14 16-14-44 | 120,675,709 | CL2_BF44_2018_1000_4425.las |
| 2019-05-14 16-05-59 | 68,492,989 | CL2_BF44_2018_1000_4046.las | 2019-05-14 16-06-27 | 92,965,909 | CL2_BF44_2018_1000_4426.las |
| 2019-05-14 16-14-21 | 63,333,169 | CL2_BF44_2018_1000_4047.las | 2019-05-14 16-14-46 | 75,142,069 | CL2_BF44_2018_1000_4427.las |
| 2019-05-14 16-05-47 | 73,989,679 | CL2_BF44_2018_1000_4048.las | 2019-05-14 16-06-10 | 68,913,229 | CL2_BF44_2018_1000_4428.las |
| 2019-05-14 16-13-45 | 55,455,919 | CL2_BF44_2018_1000_4049.las | 2019-05-14 16-14-08 | 71,983,099 | CL2_BF44_2018_1000_4429.las |
| 2019-05-14 16-05-44 | 79,768,579 | CL2_BF44_2018_1000_4124.las | 2019-05-14 16-05-27 | 70,200,859 | CL2_BF44_2018_1000_4430.las |
| 2019-05-14 16-14-16 | 75,337,999 | CL2_BF44_2018_1000_4125.las | 2019-05-14 16-13-18 | 74,668,489 | CL2_BF44_2018_1000_4431.las |
| 2019-05-14 16-06-01 | 73,108,309 | CL2_BF44_2018_1000_4126.las | 2019-05-14 16-05-44 | 70,496,989 | CL2_BF44_2018_1000_4432.las |
| 2019-05-14 16-14-24 | 82,925,509 | CL2_BF44_2018_1000_4127.las | 2019-05-14 16-13-55 | 65,858,659 | CL2_BF44_2018_1000_4433.las |
| 2019-05-14 16-05-50 | 77,903,899 | CL2_BF44_2018_1000_4128.las | 2019-05-14 16-06-15 | 77,821,729 | CL2_BF44_2018_1000_4434.las |
| 2019-05-14 16-13-47 | 69,944,329 | CL2_BF44_2018_1000_4129.las | 2019-05-14 16-14-49 | 112,251,859 | CL2_BF44_2018_1000_4435.las |
| 2019-05-14 16-05-10 | 70,067,089 | CL2_BF44_2018_1000_4130.las | 2019-05-14 16-06-29 | 75,585,379 | CL2_BF44_2018_1000_4436.las |
| 2019-05-14 16-12-54 | 64,857,829 | CL2_BF44_2018_1000_4131.las | 2019-05-14 16-14-50 | 100,381,159 | CL2_BF44_2018_1000_4437.las |
| 2019-05-14 16-05-22 | 73,639,639 | CL2_BF44_2018_1000_4132.las | 2019-05-14 16-06-15 | 115,899,529 | CL2_BF44_2018_1000_4438.las |
| 2019-05-14 16-13-31 | 74,178,439 | CL2_BF44_2018_1000_4133.las | 2019-05-14 16-14-13 | 150,791,689 | CL2_BF44_2018_1000_4439.las |
| 2019-05-14 16-05-46 | 72,129,769 | CL2_BF44_2018_1000_4134.las | 2019-05-14 16-05-30 | 96,292,339 | CL2_BF44_2018_1000_4440.las |
| 2019-05-14 16-14-20 | 69,654,199 | CL2_BF44_2018_1000_4135.las | 2019-05-14 16-13-21 | 76,095,949 | CL2_BF44_2018_1000_4441.las |
| 2019-05-14 16-06-06 | 71,956,789 | CL2_BF44_2018_1000_4136.las | 2019-05-14 16-05-46 | 86,819,029 | CL2_BF44_2018_1000_4442.las |
| 2019-05-14 16-14-27 | 77,276,509 | CL2_BF44_2018_1000_4137.las | 2019-05-14 16-13-59 | 78,678,679 | CL2_BF44_2018_1000_4443.las |
| 2019-05-14 16-05-52 | 68,157,169 | CL2_BF44_2018_1000_4138.las | 2019-05-14 16-06-17 | 75,804,949 | CL2_BF44_2018_1000_4444.las |
| 2019-05-14 16-13-51 | 76,422,019 | CL2_BF44_2018_1000_4139.las | 2019-05-14 16-14-51 | 69,073,369 | CL2_BF44_2018_1000_4445.las |
| 2019-05-14 16-05-12 | 64,624,729 | CL2_BF44_2018_1000_4140.las | 2019-05-14 16-06-31 | 66,395,719 | CL2_BF44_2018_1000_4446.las |
| 2019-05-14 16-12-57 | 91,446,019 | CL2_BF44_2018_1000_4141.las | 2019-05-14 16-14-53 | 68,202,079 | CL2_BF44_2018_1000_4447.las |
| 2019-05-14 16-05-23 | 68,215,639 | CL2_BF44_2018_1000_4142.las | 2019-05-14 16-06-17 | 59,709,349 | CL2_BF44_2018_1000_4448.las |
| 2019-05-14 16-13-33 | 73,442,449 | CL2_BF44_2018_1000_4143.las | 2019-05-14 16-14-14 | 54,678,919 | CL2_BF44_2018_1000_4449.las |
| 2019-05-14 16-05-49 | 78,409,759 | CL2_BF44_2018_1000_4144.las | 2019-05-14 16-05-33 | 77,189,359 | CL2_BF44_2018_1000_4450.las |
| 2019-05-14 16-14-22 | 91,005,919 | CL2_BF44_2018_1000_4145.las | 2019-05-14 16-13-23 | 77,606,029 | CL2_BF44_2018_1000_4521.las |
| 2019-05-14 16-06-07 | 62,704,099 | CL2_BF44_2018_1000_4146.las | 2019-05-14 16-05-49 | 78,939,949 | CL2_BF44_2018_1000_4522.las |
| 2019-05-14 16-14-28 | 51,922,939 | CL2_BF44_2018_1000_4147.las | 2019-05-14 16-14-01 | 90,120,409 | CL2_BF44_2018_1000_4523.las |
| 2019-05-14 16-05-56 | 53,089,939 | CL2_BF44_2018_1000_4148.las | 2019-05-14 16-06-21 | 88,790,299 | CL2_BF44_2018_1000_4524.las |
| 2019-05-14 16-13-52 | 50,414,899 | CL2_BF44_2018_1000_4149.las | 2019-05-14 16-14-54 | 91,087,009 | CL2_BF44_2018_1000_4525.las |
| 2019-05-14 16-13-38 | 90,564,619 | CL2_BF44_2018_1000_4223.las | 2019-05-14 16-06-34 | 71,334,919 | CL2_BF44_2018_1000_4526.las |
| 2019-05-14 16-05-52 | 88,555,399 | CL2_BF44_2018_1000_4224.las | 2019-05-14 16-14-55 | 71,478,529 | CL2_BF44_2018_1000_4527.las |
| 2019-05-14 16-14-25 | 79,031,449 | CL2_BF44_2018_1000_4225.las | 2019-05-14 16-06-20 | 75,524,209 | CL2_BF44_2018_1000_4528.las |
| 2019-05-14 16-06-10 | 79,189,639 | CL2_BF44_2018_1000_4226.las | 2019-05-14 16-14-20 | 75,259,369 | CL2_BF44_2018_1000_4529.las |
| 2019-05-14 16-14-31 | 73,666,189 | CL2_BF44_2018_1000_4227.las | 2019-05-14 16-05-35 | 66,278,089 | CL2_BF44_2018_1000_4530.las |
| 2019-05-14 16-05-58 | 98,221,759 | CL2_BF44_2018_1000_4228.las | 2019-05-14 16-13-26 | 78,338,659 | CL2_BF44_2018_1000_4531.las |
| 2019-05-14 16-13-55 | 80,646,439 | CL2_BF44_2018_1000_4229.las | 2019-05-14 16-05-51 | 72,153,469 | CL2_BF44_2018_1000_4532.las |
| 2019-05-14 16-05-14 | 68,671,729 | CL2_BF44_2018_1000_4230.las | 2019-05-14 16-14-03 | 63,844,519 | CL2_BF44_2018_1000_4533.las |
| 2019-05-14 16-13-01 | 64,446,919 | CL2_BF44_2018_1000_4231.las | 2019-05-14 16-06-25 | 92,687,629 | CL2_BF44_2018_1000_4534.las |
| 2019-05-14 16-05-26 | 66,559,189 | CL2_BF44_2018_1000_4232.las | 2019-05-14 16-14-57 | 106,685,749 | CL2_BF44_2018_1000_4535.las |
| 2019-05-14 16-13-40 | 73,634,479 | CL2_BF44_2018_1000_4233.las | 2019-05-14 16-06-40 | 106,720,609 | CL2_BF44_2018_1000_4536.las |
| 2019-05-14 16-05-56 | 71,254,429 | CL2_BF44_2018_1000_4234.las | 2019-05-14 16-14-59 | 113,070,739 | CL2_BF44_2018_1000_4537.las |
| 2019-05-14 16-14-27 | 81,835,279 | CL2_BF44_2018_1000_4235.las | 2019-05-14 16-06-23 | 125,808,589 | CL2_BF44_2018_1000_4538.las |
| 2019-05-14 16-06-14 | 71,741,119 | CL2_BF44_2018_1000_4236.las | 2019-05-14 16-14-23 | 128,962,309 | CL2_BF44_2018_1000_4539.las |
| 2019-05-14 16-14-34 | 67,607,839 | CL2_BF44_2018_1000_4237.las | 2019-05-14 16-05-39 | 94,728,529 | CL2_BF44_2018_1000_4540.las |
| 2019-05-14 16-06-00 | 64,334,089 | CL2_BF44_2018_1000_4238.las | 2019-05-14 16-13-28 | 64,547,989 | CL2_BF44_2018_1000_4541.las |
| 2019-05-14 16-13-59 | 80,793,709 | CL2_BF44_2018_1000_4239.las | 2019-05-14 16-05-56 | 72,407,389 | CL2_BF44_2018_1000_4542.las |
| 2019-05-14 16-05-17 | 103,137,889 | CL2_BF44_2018_1000_4240.las | 2019-05-14 16-14-05 | 64,984,099 | CL2_BF44_2018_1000_4543.las |
| 2019-05-14 16-13-05 | 117,105,619 | CL2_BF44_2018_1000_4241.las | 2019-05-14 16-06-27 | 78,895,699 | CL2_BF44_2018_1000_4544.las |
| 2019-05-14 16-05-28 | 68,108,779 | CL2_BF44_2018_1000_4242.las | 2019-05-14 16-15-00 | 71,658,469 | CL2_BF44_2018_1000_4545.las |
| 2019-05-14 16-13-41 | 71,783,209 | CL2_BF44_2018_1000_4243.las | 2019-05-14 16-06-42 | 64,661,899 | CL2_BF44_2018_1000_4546.las |
| 2019-05-14 16-05-58 | 93,589,879 | CL2_BF44_2018_1000_4244.las | 2019-05-14 16-15-01 | 62,458,879 | CL2_BF44_2018_1000_4547.las |
| 2019-05-14 16-14-30 | 82,320,619 | CL2_BF44_2018_1000_4245.las | 2019-05-14 16-06-26 | 54,355,579 | CL2_BF44_2018_1000_4548.las |
| 2019-05-14 16-06-15 | 67,799,119 | CL2_BF44_2018_1000_4246.las | 2019-05-14 16-14-25 | 37,147,819 | CL2_BF44_2018_1000_4549.las |
| 2019-05-14 16-14-35 | 54,583,279 | CL2_BF44_2018_1000_4247.las | 2019-05-14 16-14-31 | 155,013,439 | CL2_BF44_2018_1000_4619.las |
| 2019-05-14 16-05-33 | 129,831,019 | CL2_BF44_2018_1000_4322.las | 2019-05-14 16-05-44 | 115,319,389 | CL2_BF44_2018_1000_4620.las |
| 2019-05-14 16-13-44 | 89,422,009 | CL2_BF44_2018_1000_4323.las | 2019-05-14 16-13-31 | 77,077,699 | CL2_BF44_2018_1000_4621.las |
| 2019-05-14 16-06-01 | 99,946,369 | CL2_BF44_2018_1000_4324.las | 2019-05-14 16-05-58 | 97,417,489 | CL2_BF44_2018_1000_4622.las |
| 2019-05-14 16-14-34 | 95,249,089 | CL2_BF44_2018_1000_4325.las | 2019-05-14 16-14-08 | 78,060,469 | CL2_BF44_2018_1000_4623.las |
| 2019-05-14 16-06-17 | 74,740,249 | CL2_BF44_2018_1000_4326.las | 2019-05-14 16-06-29 | 82,446,469 | CL2_BF44_2018_1000_4624.las |
| 2019-05-14 16-14-39 | 74,021,899 | CL2_BF44_2018_1000_4327.las | 2019-05-14 16-15-02 | 77,258,899 | CL2_BF44_2018_1000_4625.las |
| 2019-05-14 16-06-05 | 79,637,479 | CL2_BF44_2018_1000_4328.las | 2019-05-14 16-06-44 | 64,087,549 | CL2_BF44_2018_1000_4626.las |
| 2019-05-14 16-14-01 | 78,323,989 | CL2_BF44_2018_1000_4329.las | 2019-05-14 16-15-04 | 66,290,029 | CL2_BF44_2018_1000_4627.las |
| 2019-05-14 16-05-21 | 67,609,399 | CL2_BF44_2018_1000_4330.las | 2019-05-14 16-06-27 | 67,760,809 | CL2_BF44_2018_1000_4628.las |
| 2019-05-14 16-13-07 | 64,800,499 | CL2_BF44_2018_1000_4331.las | 2019-05-14 16-14-34 | 70,635,289 | CL2_BF44_2018_1000_4629.las |
| 2019-05-14 16-05-34 | 65,905,189 | CL2_BF44_2018_1000_4332.las | 2019-05-14 16-05-46 | 75,637,549 | CL2_BF44_2018_1000_4630.las |
| 2019-05-14 16-13-47 | 61,604,749 | CL2_BF44_2018_1000_4333.las | 2019-05-14 16-13-33 | 71,427,229 | CL2_BF44_2018_1000_4631.las |
| 2019-05-14 16-06-06 | 64,532,149 | CL2_BF44_2018_1000_4334.las | 2019-05-14 16-06-00 | 74,718,679 | CL2_BF44_2018_1000_4632.las |
| 2019-05-14 16-14-36 | 82,215,439 | CL2_BF44_2018_1000_4335.las | 2019-05-14 16-14-10 | 70,782,469 | CL2_BF44_2018_1000_4633.las |
| 2019-05-14 16-06-21 | 76,878,289 | CL2_BF44_2018_1000_4336.las | 2019-05-14 16-06-34 | 115,552,999 | CL2_BF44_2018_1000_4634.las |
| 2019-05-14 16-14-40 | 73,201,429 | CL2_BF44_2018_1000_4337.las | 2019-05-14 16-15-08 | 106,322,749 | CL2_BF44_2018_1000_4635.las |
| 2019-05-14 16-06-07 | 80,162,059 | CL2_BF44_2018_1000_4338.las | 2019-05-14 16-06-49 | 113,085,319 | CL2_BF44_2018_1000_4636.las |
| 2019-05-14 16-14-06 | 119,935,489 | CL2_BF44_2018_1000_4339.las | 2019-05-14 16-15-08 | 88,623,709 | CL2_BF44_2018_1000_4637.las |
| 2019-05-14 16-05-24 | 124,158,619 | CL2_BF44_2018_1000_4340.las | 2019-05-14 16-06-32 | 118,204,429 | CL2_BF44_2018_1000_4638.las |
| 2019-05-14 16-13-12 | 90,659,149 | CL2_BF44_2018_1000_4341.las | 2019-05-14 16-14-36 | 80,105,899 | CL2_BF44_2018_1000_4639.las |
| 2019-05-14 16-05-38 | 71,157,679 | CL2_BF44_2018_1000_4342.las | 2019-05-14 16-05-49 | 72,737,599 | CL2_BF44_2018_1000_4640.las |
| 2019-05-14 16-13-50 | 78,824,269 | CL2_BF44_2018_1000_4343.las | 2019-05-14 16-13-35 | 76,850,599 | CL2_BF44_2018_1000_4641.las |
| 2019-05-14 16-06-08 | 76,167,529 | CL2_BF44_2018_1000_4344.las | 2019-05-14 16-06-05 | 91,439,839 | CL2_BF44_2018_1000_4642.las |
| 2019-05-14 16-14-39 | 68,126,749 | CL2_BF44_2018_1000_4345.las | 2019-05-14 16-14-11 | 65,418,709 | CL2_BF44_2018_1000_4643.las |
| 2019-05-14 16-06-23 | 70,816,759 | CL2_BF44_2018_1000_4346.las | 2019-05-14 16-06-36 | 61,566,919 | CL2_BF44_2018_1000_4644.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-15-09 | 59,972,899 | CL2_BF44_2018_1000_4645.las | 2019-05-14 16-06-19 | 74,509,189 | CL2_BF44_2018_1000_5020.las |
| 2019-05-14 16-06-50 | 57,094,699 | CL2_BF44_2018_1000_4646.las | 2019-05-14 16-13-58 | 69,883,099 | CL2_BF44_2018_1000_5021.las |
| 2019-05-14 16-15-10 | 54,895,579 | CL2_BF44_2018_1000_4647.las | 2019-05-14 16-06-25 | 72,364,189 | CL2_BF44_2018_1000_5022.las |
| 2019-05-14 16-06-42 | 218,751,379 | CL2_BF44_2018_1000_4718.las | 2019-05-14 16-14-34 | 63,649,819 | CL2_BF44_2018_1000_5023.las |
| 2019-05-14 16-14-44 | 209,290,579 | CL2_BF44_2018_1000_4719.las | 2019-05-14 16-07-13 | 70,975,039 | CL2_BF44_2018_1000_5024.las |
| 2019-05-14 16-05-55 | 160,695,079 | CL2_BF44_2018_1000_4720.las | 2019-05-14 16-15-59 | 70,553,629 | CL2_BF44_2018_1000_5025.las |
| 2019-05-14 16-13-39 | 86,688,169 | CL2_BF44_2018_1000_4721.las | 2019-05-14 16-07-29 | 65,676,649 | CL2_BF44_2018_1000_5026.las |
| 2019-05-14 16-06-07 | 97,870,099 | CL2_BF44_2018_1000_4722.las | 2019-05-14 16-15-46 | 65,747,509 | CL2_BF44_2018_1000_5027.las |
| 2019-05-14 16-14-14 | 93,846,499 | CL2_BF44_2018_1000_4723.las | 2019-05-14 16-07-19 | 87,150,679 | CL2_BF44_2018_1000_5028.las |
| 2019-05-14 16-06-42 | 76,519,339 | CL2_BF44_2018_1000_4724.las | 2019-05-14 16-15-21 | 83,098,399 | CL2_BF44_2018_1000_5029.las |
| 2019-05-14 16-15-13 | 72,341,359 | CL2_BF44_2018_1000_4725.las | 2019-05-14 16-06-21 | 66,346,639 | CL2_BF44_2018_1000_5030.las |
| 2019-05-14 16-06-52 | 75,710,869 | CL2_BF44_2018_1000_4726.las | 2019-05-14 16-14-00 | 68,701,729 | CL2_BF44_2018_1000_5031.las |
| 2019-05-14 16-15-14 | 87,196,009 | CL2_BF44_2018_1000_4727.las | 2019-05-14 16-06-26 | 70,685,809 | CL2_BF44_2018_1000_5032.las |
| 2019-05-14 16-06-44 | 79,170,649 | CL2_BF44_2018_1000_4728.las | 2019-05-14 16-14-36 | 74,720,119 | CL2_BF44_2018_1000_5033.las |
| 2019-05-14 16-14-49 | 71,440,189 | CL2_BF44_2018_1000_4729.las | 2019-05-14 16-07-15 | 73,528,219 | CL2_BF44_2018_1000_5034.las |
| 2019-05-14 16-05-57 | 67,994,599 | CL2_BF44_2018_1000_4730.las | 2019-05-14 16-16-01 | 61,271,599 | CL2_BF44_2018_1000_5035.las |
| 2019-05-14 16-13-41 | 75,142,429 | CL2_BF44_2018_1000_4731.las | 2019-05-14 16-07-31 | 66,358,069 | CL2_BF44_2018_1000_5036.las |
| 2019-05-14 16-06-09 | 69,637,489 | CL2_BF44_2018_1000_4732.las | 2019-05-14 16-15-48 | 65,297,689 | CL2_BF44_2018_1000_5037.las |
| 2019-05-14 16-14-17 | 67,672,429 | CL2_BF44_2018_1000_4733.las | 2019-05-14 16-07-21 | 70,778,629 | CL2_BF44_2018_1000_5038.las |
| 2019-05-14 16-06-43 | 70,010,359 | CL2_BF44_2018_1000_4734.las | 2019-05-14 16-15-23 | 56,914,849 | CL2_BF44_2018_1000_5039.las |
| 2019-05-14 16-15-15 | 86,044,849 | CL2_BF44_2018_1000_4735.las | 2019-05-14 16-14-02 | 59,859,289 | CL2_BF45_2018_1000_2401.las |
| 2019-05-14 16-06-55 | 80,170,669 | CL2_BF44_2018_1000_4736.las | 2019-05-14 16-06-28 | 54,907,159 | CL2_BF45_2018_1000_2402.las |
| 2019-05-14 16-15-16 | 71,173,429 | CL2_BF44_2018_1000_4737.las | 2019-05-14 16-14-04 | 68,344,969 | CL2_BF45_2018_1000_2501.las |
| 2019-05-14 16-06-49 | 113,637,529 | CL2_BF44_2018_1000_4738.las | 2019-05-14 16-06-30 | 58,985,719 | CL2_BF45_2018_1000_2502.las |
| 2019-05-14 16-14-52 | 100,800,799 | CL2_BF44_2018_1000_4739.las | 2019-05-14 16-14-39 | 53,516,479 | CL2_BF45_2018_1000_2503.las |
| 2019-05-14 16-05-59 | 73,089,469 | CL2_BF44_2018_1000_4740.las | 2019-05-14 16-14-06 | 59,819,389 | CL2_BF45_2018_1000_2601.las |
| 2019-05-14 16-13-43 | 61,568,029 | CL2_BF44_2018_1000_4741.las | 2019-05-14 16-06-32 | 55,055,779 | CL2_BF45_2018_1000_2602.las |
| 2019-05-14 16-06-12 | 54,841,879 | CL2_BF44_2018_1000_4742.las | 2019-05-14 16-06-25 | 101,461,159 | CL2_BG43_2018_1000_1450.las |
| 2019-05-14 16-14-21 | 57,560,119 | CL2_BF44_2018_1000_4743.las | 2019-05-14 16-15-28 | 116,278,459 | CL2_BG43_2018_1000_1549.las |
| 2019-05-14 16-06-58 | 101,665,129 | CL2_BF44_2018_1000_4816.las | 2019-05-14 16-06-27 | 106,162,909 | CL2_BG43_2018_1000_1550.las |
| 2019-05-14 16-15-22 | 188,133,919 | CL2_BF44_2018_1000_4817.las | 2019-05-14 16-15-54 | 188,992,669 | CL2_BG43_2018_1000_1647.las |
| 2019-05-14 16-06-56 | 212,446,909 | CL2_BF44_2018_1000_4818.las | 2019-05-14 16-07-30 | 221,312,809 | CL2_BG43_2018_1000_1746.las |
| 2019-05-14 16-14-59 | 211,226,449 | CL2_BF44_2018_1000_4819.las | 2019-05-14 16-15-33 | 153,860,359 | CL2_BG43_2018_1000_1649.las |
| 2019-05-14 16-06-04 | 100,632,949 | CL2_BF44_2018_1000_4820.las | 2019-05-14 16-06-30 | 78,893,179 | CL2_BG43_2018_1000_1650.las |
| 2019-05-14 16-13-46 | 77,285,179 | CL2_BF44_2018_1000_4821.las | 2019-05-14 16-07-38 | 188,034,289 | CL2_BG43_2018_1000_1746.las |
| 2019-05-14 16-06-15 | 78,003,139 | CL2_BF44_2018_1000_4822.las | 2019-05-14 16-16-01 | 165,530,809 | CL2_BG43_2018_1000_1747.las |
| 2019-05-14 16-14-23 | 84,649,399 | CL2_BF44_2018_1000_4823.las | 2019-05-14 16-07-36 | 184,775,899 | CL2_BG43_2018_1000_1748.las |
| 2019-05-14 16-06-48 | 91,282,639 | CL2_BF44_2018_1000_4824.las | 2019-05-14 16-15-38 | 119,279,839 | CL2_BG43_2018_1000_1749.las |
| 2019-05-14 16-15-18 | 74,505,559 | CL2_BF44_2018_1000_4825.las | 2019-05-14 16-06-34 | 108,599,329 | CL2_BG43_2018_1000_1750.las |
| 2019-05-14 16-07-00 | 66,466,249 | CL2_BF44_2018_1000_4826.las | 2019-05-14 16-16-08 | 177,421,909 | CL2_BG43_2018_1000_1845.las |
| 2019-05-14 16-15-26 | 71,848,989 | CL2_BF44_2018_1000_4827.las | 2019-05-14 16-07-41 | 86,840,449 | CL2_BG43_2018_1000_1846.las |
| 2019-05-14 16-06-59 | 63,771,229 | CL2_BF44_2018_1000_4828.las | 2019-05-14 16-16-05 | 94,236,919 | CL2_BG43_2018_1000_1847.las |
| 2019-05-14 16-15-01 | 61,528,369 | CL2_BF44_2018_1000_4829.las | 2019-05-14 16-07-39 | 106,798,429 | CL2_BG43_2018_1000_1848.las |
| 2019-05-14 16-06-06 | 65,352,709 | CL2_BF44_2018_1000_4830.las | 2019-05-14 16-15-45 | 177,659,539 | CL2_BG43_2018_1000_1849.las |
| 2019-05-14 16-13-48 | 68,623,339 | CL2_BF44_2018_1000_4831.las | 2019-05-14 16-06-42 | 157,103,809 | CL2_BG43_2018_1000_1850.las |
| 2019-05-14 16-06-17 | 72,437,719 | CL2_BF44_2018_1000_4832.las | 2019-05-14 16-07-19 | 105,871,219 | CL2_BG43_2018_1000_1944.las |
| 2019-05-14 16-14-26 | 70,536,919 | CL2_BF44_2018_1000_4833.las | 2019-05-14 16-16-11 | 112,871,029 | CL2_BG43_2018_1000_1945.las |
| 2019-05-14 16-06-49 | 79,589,749 | CL2_BF44_2018_1000_4834.las | 2019-05-14 16-07-45 | 110,237,419 | CL2_BG43_2018_1000_1946.las |
| 2019-05-14 16-15-21 | 63,857,089 | CL2_BF44_2018_1000_4835.las | 2019-05-14 16-16-10 | 142,480,429 | CL2_BG43_2018_1000_1947.las |
| 2019-05-14 16-07-03 | 65,540,989 | CL2_BF44_2018_1000_4836.las | 2019-05-14 16-07-44 | 138,242,569 | CL2_BG43_2018_1000_1948.las |
| 2019-05-14 16-15-29 | 95,695,399 | CL2_BF44_2018_1000_4837.las | 2019-05-14 16-15-49 | 134,017,969 | CL2_BG43_2018_1000_1949.las |
| 2019-05-14 16-07-03 | 101,049,439 | CL2_BF44_2018_1000_4838.las | 2019-05-14 16-06-45 | 121,432,189 | CL2_BG43_2018_1000_1950.las |
| 2019-05-14 16-15-04 | 80,985,079 | CL2_BF44_2018_1000_4839.las | 2019-05-14 16-14-42 | 97,659,469 | CL2_BG43_2018_1000_2043.las |
| 2019-05-14 16-06-08 | 73,190,569 | CL2_BF44_2018_1000_4840.las | 2019-05-14 16-07-23 | 95,604,499 | CL2_BG43_2018_1000_2044.las |
| 2019-05-14 16-13-50 | 55,964,869 | CL2_BF44_2018_1000_4841.las | 2019-05-14 16-16-14 | 97,859,329 | CL2_BG43_2018_1000_2045.las |
| 2019-05-14 16-15-35 | 404,890,339 | CL2_BF44_2018_1000_4915.las | 2019-05-14 16-07-50 | 111,333,769 | CL2_BG43_2018_1000_2046.las |
| 2019-05-14 16-07-13 | 238,888,459 | CL2_BF44_2018_1000_4916.las | 2019-05-14 16-16-15 | 124,410,019 | CL2_BG43_2018_1000_2047.las |
| 2019-05-14 16-15-33 | 107,182,729 | CL2_BF44_2018_1000_4917.las | 2019-05-14 16-07-49 | 114,923,989 | CL2_BG43_2018_1000_2048.las |
| 2019-05-14 16-07-06 | 93,856,969 | CL2_BF44_2018_1000_4918.las | 2019-05-14 16-15-52 | 95,702,809 | CL2_BG43_2018_1000_2049.las |
| 2019-05-14 16-15-09 | 135,202,459 | CL2_BF44_2018_1000_4919.las | 2019-05-14 16-06-49 | 85,988,719 | CL2_BG43_2018_1000_2050.las |
| 2019-05-14 16-06-10 | 90,038,599 | CL2_BF44_2018_1000_4920.las | 2019-05-14 16-06-40 | 156,619,849 | CL2_BG43_2018_1000_2142.las |
| 2019-05-14 16-13-52 | 75,386,389 | CL2_BF44_2018_1000_4921.las | 2019-05-14 16-14-49 | 136,141,009 | CL2_BG43_2018_1000_2143.las |
| 2019-05-14 16-06-20 | 74,064,259 | CL2_BF44_2018_1000_4922.las | 2019-05-14 16-07-28 | 111,962,359 | CL2_BG43_2018_1000_2144.las |
| 2019-05-14 16-14-28 | 83,467,429 | CL2_BF44_2018_1000_4923.las | 2019-05-14 16-16-17 | 93,550,249 | CL2_BG43_2018_1000_2145.las |
| 2019-05-14 16-06-52 | 70,931,509 | CL2_BF44_2018_1000_4924.las | 2019-05-14 16-07-53 | 91,090,429 | CL2_BG43_2018_1000_2146.las |
| 2019-05-14 16-15-38 | 63,297,169 | CL2_BF44_2018_1000_4925.las | 2019-05-14 16-16-17 | 102,308,509 | CL2_BG43_2018_1000_2147.las |
| 2019-05-14 16-07-14 | 60,564,769 | CL2_BF44_2018_1000_4926.las | 2019-05-14 16-07-52 | 89,738,659 | CL2_BG43_2018_1000_2148.las |
| 2019-05-14 16-15-36 | 75,488,959 | CL2_BF44_2018_1000_4927.las | 2019-05-14 16-15-55 | 85,261,459 | CL2_BG43_2018_1000_2149.las |
| 2019-05-14 16-07-08 | 74,729,119 | CL2_BF44_2018_1000_4928.las | 2019-05-14 16-06-52 | 90,153,679 | CL2_BG43_2018_1000_2150.las |
| 2019-05-14 16-15-12 | 62,190,559 | CL2_BF44_2018_1000_4929.las | 2019-05-14 16-14-12 | 183,843,049 | CL2_BG43_2018_1000_2241.las |
| 2019-05-14 16-06-14 | 64,486,939 | CL2_BF44_2018_1000_4930.las | 2019-05-14 16-06-44 | 152,677,249 | CL2_BG43_2018_1000_2242.las |
| 2019-05-14 16-13-55 | 68,228,239 | CL2_BF44_2018_1000_4931.las | 2019-05-14 16-14-53 | 139,545,259 | CL2_BG43_2018_1000_2243.las |
| 2019-05-14 16-06-22 | 69,933,409 | CL2_BF44_2018_1000_4932.las | 2019-05-14 16-07-31 | 127,508,149 | CL2_BG43_2018_1000_2244.las |
| 2019-05-14 16-14-32 | 71,590,189 | CL2_BF44_2018_1000_4933.las | 2019-05-14 16-16-21 | 110,335,969 | CL2_BG43_2018_1000_2245.las |
| 2019-05-14 16-06-54 | 70,094,149 | CL2_BF44_2018_1000_4934.las | 2019-05-14 16-07-57 | 119,766,469 | CL2_BG43_2018_1000_2246.las |
| 2019-05-14 16-15-41 | 89,269,339 | CL2_BF44_2018_1000_4935.las | 2019-05-14 16-16-21 | 89,745,499 | CL2_BG43_2018_1000_2247.las |
| 2019-05-14 16-07-16 | 67,184,719 | CL2_BF44_2018_1000_4936.las | 2019-05-14 16-07-54 | 80,498,839 | CL2_BG43_2018_1000_2248.las |
| 2019-05-14 16-15-39 | 66,145,039 | CL2_BF44_2018_1000_4937.las | 2019-05-14 16-16-01 | 95,074,429 | CL2_BG43_2018_1000_2249.las |
| 2019-05-14 16-07-11 | 75,502,189 | CL2_BF44_2018_1000_4938.las | 2019-05-14 16-06-54 | 84,107,869 | CL2_BG43_2018_1000_2250.las |
| 2019-05-14 16-15-14 | 70,821,679 | CL2_BF44_2018_1000_4939.las | 2019-05-14 16-07-03 | 209,181,949 | CL2_BG43_2018_1000_2343.las |
| 2019-05-14 16-06-16 | 56,565,049 | CL2_BF44_2018_1000_4940.las | 2019-05-14 16-14-21 | 215,445,559 | CL2_BG43_2018_1000_2341.las |
| 2019-05-14 16-07-09 | 429,767,809 | CL2_BF44_2018_1000_5014.las | 2019-05-14 16-06-52 | 200,370,829 | CL2_BG43_2018_1000_2342.las |
| 2019-05-14 16-15-55 | 394,951,039 | CL2_BF44_2018_1000_5015.las | 2019-05-14 16-14-57 | 121,948,729 | CL2_BG43_2018_1000_2343.las |
| 2019-05-14 16-07-27 | 273,540,949 | CL2_BF44_2018_1000_5016.las | 2019-05-14 16-07-36 | 116,911,279 | CL2_BG43_2018_1000_2344.las |
| 2019-05-14 16-15-44 | 118,188,319 | CL2_BF44_2018_1000_5017.las | 2019-05-14 16-16-25 | 103,922,479 | CL2_BG43_2018_1000_2345.las |
| 2019-05-14 16-07-15 | 116,326,189 | CL2_BF44_2018_1000_5018.las | 2019-05-14 16-07-59 | 85,338,319 | CL2_BG43_2018_1000_2346.las |
| 2019-05-14 16-15-17 | 92,372,119 | CL2_BF44_2018_1000_5019.las | 2019-05-14 16-16-24 | 79,134,289 | CL2_BG43_2018_1000_2347.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-07-58 | 83,432,779 | CL2_BG43_2018_1000_2348.las | 2019-05-14 16-08-39 | 93,276,799 | CL2_BG43_2018_1000_2948.las |
| 2019-05-14 16-16-03 | 86,657,989 | CL2_BG43_2018_1000_2349.las | 2019-05-14 16-16-52 | 76,984,369 | CL2_BG43_2018_1000_2949.las |
| 2019-05-14 16-07-05 | 85,758,979 | CL2_BG43_2018_1000_2350.las | 2019-05-14 16-07-53 | 88,529,269 | CL2_BG43_2018_1000_2950.las |
| 2019-05-14 16-16-09 | 141,682,849 | CL2_BG43_2018_1000_2439.las | 2019-05-14 16-15-24 | 95,741,929 | CL2_BG43_2018_1000_3033.las |
| 2019-05-14 16-07-14 | 208,194,979 | CL2_BG43_2018_1000_2440.las | 2019-05-14 16-08-03 | 88,932,559 | CL2_BG43_2018_1000_3034.las |
| 2019-05-14 16-14-27 | 205,904,269 | CL2_BG43_2018_1000_2441.las | 2019-05-14 16-16-56 | 85,749,019 | CL2_BG43_2018_1000_3035.las |
| 2019-05-14 16-06-56 | 136,964,989 | CL2_BG43_2018_1000_2442.las | 2019-05-14 16-08-32 | 86,370,169 | CL2_BG43_2018_1000_3036.las |
| 2019-05-14 16-15-01 | 102,549,559 | CL2_BG43_2018_1000_2443.las | 2019-05-14 16-17-02 | 90,112,519 | CL2_BG43_2018_1000_3037.las |
| 2019-05-14 16-07-39 | 107,504,089 | CL2_BG43_2018_1000_2444.las | 2019-05-14 16-08-41 | 99,571,009 | CL2_BG43_2018_1000_3038.las |
| 2019-05-14 16-16-28 | 111,928,069 | CL2_BG43_2018_1000_2445.las | 2019-05-14 16-16-57 | 113,354,059 | CL2_BG43_2018_1000_3039.las |
| 2019-05-14 16-08-03 | 99,827,599 | CL2_BG43_2018_1000_2446.las | 2019-05-14 16-07-58 | 123,780,019 | CL2_BG43_2018_1000_3040.las |
| 2019-05-14 16-16-27 | 84,631,639 | CL2_BG43_2018_1000_2447.las | 2019-05-14 16-14-57 | 101,686,849 | CL2_BG43_2018_1000_3041.las |
| 2019-05-14 16-08-00 | 76,708,129 | CL2_BG43_2018_1000_2448.las | 2019-05-14 16-07-23 | 102,477,259 | CL2_BG43_2018_1000_3042.las |
| 2019-05-14 16-16-13 | 104,982,139 | CL2_BG43_2018_1000_2449.las | 2019-05-14 16-15-28 | 84,523,969 | CL2_BG43_2018_1000_3043.las |
| 2019-05-14 16-07-16 | 79,481,479 | CL2_BG43_2018_1000_2450.las | 2019-05-14 16-08-06 | 75,582,079 | CL2_BG43_2018_1000_3044.las |
| 2019-05-14 16-08-06 | 153,710,659 | CL2_BG43_2018_1000_2538.las | 2019-05-14 16-16-58 | 75,544,669 | CL2_BG43_2018_1000_3045.las |
| 2019-05-14 16-16-17 | 123,089,989 | CL2_BG43_2018_1000_2539.las | 2019-05-14 16-08-34 | 77,221,339 | CL2_BG43_2018_1000_3046.las |
| 2019-05-14 16-07-20 | 98,465,209 | CL2_BG43_2018_1000_2540.las | 2019-05-14 16-17-05 | 75,473,899 | CL2_BG43_2018_1000_3047.las |
| 2019-05-14 16-14-32 | 147,983,719 | CL2_BG43_2018_1000_2541.las | 2019-05-14 16-08-44 | 66,377,749 | CL2_BG43_2018_1000_3048.las |
| 2019-05-14 16-07-01 | 144,485,449 | CL2_BG43_2018_1000_2542.las | 2019-05-14 16-17-00 | 68,936,209 | CL2_BG43_2018_1000_3049.las |
| 2019-05-14 16-15-04 | 93,599,329 | CL2_BG43_2018_1000_2543.las | 2019-05-14 16-08-00 | 68,036,689 | CL2_BG43_2018_1000_3050.las |
| 2019-05-14 16-07-42 | 90,450,259 | CL2_BG43_2018_1000_2544.las | 2019-05-14 16-07-27 | 92,702,869 | CL2_BG43_2018_1000_3132.las |
| 2019-05-14 16-16-32 | 80,005,669 | CL2_BG43_2018_1000_2545.las | 2019-05-14 16-15-30 | 79,837,789 | CL2_BG43_2018_1000_3133.las |
| 2019-05-14 16-08-06 | 75,589,819 | CL2_BG43_2018_1000_2546.las | 2019-05-14 16-08-08 | 82,482,079 | CL2_BG43_2018_1000_3134.las |
| 2019-05-14 16-16-29 | 78,435,439 | CL2_BG43_2018_1000_2547.las | 2019-05-14 16-17-02 | 85,374,619 | CL2_BG43_2018_1000_3135.las |
| 2019-05-14 16-08-08 | 76,628,419 | CL2_BG43_2018_1000_2548.las | 2019-05-14 16-08-39 | 87,456,979 | CL2_BG43_2018_1000_3136.las |
| 2019-05-14 16-16-20 | 91,066,039 | CL2_BG43_2018_1000_2549.las | 2019-05-14 16-17-07 | 78,326,719 | CL2_BG43_2018_1000_3137.las |
| 2019-05-14 16-07-23 | 97,266,079 | CL2_BG43_2018_1000_2550.las | 2019-05-14 16-08-47 | 89,262,709 | CL2_BG43_2018_1000_3138.las |
| 2019-05-14 16-16-36 | 145,496,179 | CL2_BG43_2018_1000_2637.las | 2019-05-14 16-17-03 | 102,314,559 | CL2_BG43_2018_1000_3143.las |
| 2019-05-14 16-08-13 | 119,517,709 | CL2_BG43_2018_1000_2638.las | 2019-05-14 16-08-04 | 96,324,559 | CL2_BG43_2018_1000_3140.las |
| 2019-05-14 16-16-25 | 113,800,189 | CL2_BG43_2018_1000_2639.las | 2019-05-14 16-15-01 | 95,659,519 | CL2_BG43_2018_1000_3141.las |
| 2019-05-14 16-07-29 | 152,009,329 | CL2_BG43_2018_1000_2640.las | 2019-05-14 16-07-30 | 97,870,429 | CL2_BG43_2018_1000_3142.las |
| 2019-05-14 16-14-38 | 134,407,459 | CL2_BG43_2018_1000_2641.las | 2019-05-14 16-15-33 | 91,901,119 | CL2_BG43_2018_1000_3143.las |
| 2019-05-14 16-07-06 | 143,029,849 | CL2_BG43_2018_1000_2642.las | 2019-05-14 16-08-12 | 73,491,949 | CL2_BG43_2018_1000_3144.las |
| 2019-05-14 16-15-08 | 86,993,839 | CL2_BG43_2018_1000_2643.las | 2019-05-14 16-17-04 | 72,469,489 | CL2_BG43_2018_1000_3145.las |
| 2019-05-14 16-07-45 | 79,903,129 | CL2_BG43_2018_1000_2644.las | 2019-05-14 16-08-41 | 72,195,799 | CL2_BG43_2018_1000_3146.las |
| 2019-05-14 16-16-37 | 102,806,149 | CL2_BG43_2018_1000_2645.las | 2019-05-14 16-17-09 | 74,090,629 | CL2_BG43_2018_1000_3147.las |
| 2019-05-14 16-08-08 | 76,189,279 | CL2_BG43_2018_1000_2646.las | 2019-05-14 16-08-49 | 83,777,419 | CL2_BG43_2018_1000_3148.las |
| 2019-05-14 16-16-38 | 69,499,159 | CL2_BG43_2018_1000_2647.las | 2019-05-14 16-17-05 | 69,592,099 | CL2_BG43_2018_1000_3149.las |
| 2019-05-14 16-08-15 | 77,886,709 | CL2_BG43_2018_1000_2648.las | 2019-05-14 16-08-07 | 88,172,239 | CL2_BG43_2018_1000_3150.las |
| 2019-05-14 16-16-28 | 87,943,879 | CL2_BG43_2018_1000_2649.las | 2019-05-14 16-08-08 | 73,147,309 | CL2_BG43_2018_1000_3230.las |
| 2019-05-14 16-07-31 | 85,154,359 | CL2_BG43_2018_1000_2650.las | 2019-05-14 16-15-03 | 70,677,349 | CL2_BG43_2018_1000_3231.las |
| 2019-05-14 16-08-13 | 117,387,949 | CL2_BG43_2018_1000_2736.las | 2019-05-14 16-07-31 | 48,104,509 | CL2_BG43_2018_1000_3232.las |
| 2019-05-14 16-16-41 | 112,721,779 | CL2_BG43_2018_1000_2737.las | 2019-05-14 16-17-06 | 65,282,419 | CL2_BG43_2018_1000_3235.las |
| 2019-05-14 16-08-20 | 134,361,349 | CL2_BG43_2018_1000_2738.las | 2019-05-14 16-08-43 | 69,608,869 | CL2_BG43_2018_1000_3236.las |
| 2019-05-14 16-16-33 | 138,099,769 | CL2_BG43_2018_1000_2739.las | 2019-05-14 16-17-14 | 113,045,539 | CL2_BG43_2018_1000_3237.las |
| 2019-05-14 16-07-37 | 130,343,119 | CL2_BG43_2018_1000_2740.las | 2019-05-14 16-08-54 | 104,478,709 | CL2_BG43_2018_1000_3238.las |
| 2019-05-14 16-14-43 | 127,193,749 | CL2_BG43_2018_1000_2741.las | 2019-05-14 16-17-08 | 89,318,749 | CL2_BG43_2018_1000_3239.las |
| 2019-05-14 16-07-14 | 168,777,229 | CL2_BG43_2018_1000_2742.las | 2019-05-14 16-08-12 | 87,523,639 | CL2_BG43_2018_1000_3240.las |
| 2019-05-14 16-15-11 | 107,854,219 | CL2_BG43_2018_1000_2743.las | 2019-05-14 16-15-05 | 82,574,659 | CL2_BG43_2018_1000_3241.las |
| 2019-05-14 16-07-49 | 88,021,429 | CL2_BG43_2018_1000_2744.las | 2019-05-14 16-07-35 | 82,108,039 | CL2_BG43_2018_1000_3242.las |
| 2019-05-14 16-16-40 | 91,624,069 | CL2_BG43_2018_1000_2745.las | 2019-05-14 16-15-36 | 74,441,329 | CL2_BG43_2018_1000_3243.las |
| 2019-05-14 16-08-16 | 86,786,749 | CL2_BG43_2018_1000_2746.las | 2019-05-14 16-08-14 | 70,079,749 | CL2_BG43_2018_1000_3244.las |
| 2019-05-14 16-16-45 | 82,179,229 | CL2_BG43_2018_1000_2747.las | 2019-05-14 16-17-09 | 67,232,479 | CL2_BG43_2018_1000_3245.las |
| 2019-05-14 16-08-22 | 84,880,009 | CL2_BG43_2018_1000_2748.las | 2019-05-14 16-08-46 | 84,360,799 | CL2_BG43_2018_1000_3246.las |
| 2019-05-14 16-16-38 | 82,988,299 | CL2_BG43_2018_1000_2749.las | 2019-05-14 16-17-17 | 92,223,769 | CL2_BG43_2018_1000_3247.las |
| 2019-05-14 16-07-39 | 70,359,229 | CL2_BG43_2018_1000_2750.las | 2019-05-14 16-08-56 | 77,047,189 | CL2_BG43_2018_1000_3248.las |
| 2019-05-14 16-16-44 | 103,347,079 | CL2_BG43_2018_1000_2835.las | 2019-05-14 16-17-11 | 63,065,749 | CL2_BG43_2018_1000_3249.las |
| 2019-05-14 16-08-20 | 105,285,679 | CL2_BG43_2018_1000_2836.las | 2019-05-14 16-08-14 | 56,989,489 | CL2_BG43_2018_1000_3250.las |
| 2019-05-14 16-16-50 | 125,120,179 | CL2_BG43_2018_1000_2837.las | 2019-05-14 16-17-12 | 66,909,409 | CL2_BG43_2018_1000_3335.las |
| 2019-05-14 16-08-27 | 127,647,349 | CL2_BG43_2018_1000_2838.las | 2019-05-14 16-08-48 | 70,757,359 | CL2_BG43_2018_1000_3336.las |
| 2019-05-14 16-16-41 | 128,125,969 | CL2_BG43_2018_1000_2839.las | 2019-05-14 16-17-20 | 92,491,159 | CL2_BG43_2018_1000_3337.las |
| 2019-05-14 16-07-43 | 130,839,079 | CL2_BG43_2018_1000_2840.las | 2019-05-14 16-09-01 | 104,704,939 | CL2_BG43_2018_1000_3338.las |
| 2019-05-14 16-14-50 | 189,474,199 | CL2_BG43_2018_1000_2841.las | 2019-05-14 16-17-14 | 117,425,749 | CL2_BG43_2018_1000_3339.las |
| 2019-05-14 16-07-16 | 97,440,619 | CL2_BG43_2018_1000_2842.las | 2019-05-14 16-08-16 | 84,218,389 | CL2_BG43_2018_1000_3340.las |
| 2019-05-14 16-15-14 | 80,246,449 | CL2_BG43_2018_1000_2843.las | 2019-05-14 16-15-09 | 75,378,319 | CL2_BG43_2018_1000_3341.las |
| 2019-05-14 16-07-52 | 81,489,199 | CL2_BG43_2018_1000_2844.las | 2019-05-14 16-07-38 | 93,394,129 | CL2_BG43_2018_1000_3342.las |
| 2019-05-14 16-16-46 | 84,633,079 | CL2_BG43_2018_1000_2845.las | 2019-05-14 16-15-39 | 85,896,829 | CL2_BG43_2018_1000_3343.las |
| 2019-05-14 16-08-22 | 76,472,779 | CL2_BG43_2018_1000_2846.las | 2019-05-14 16-08-16 | 73,907,599 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-16-52 | 70,667,059 | CL2_BG43_2018_1000_2847.las | 2019-05-14 16-17-14 | 68,398,579 | CL2_BG43_2018_1000_3345.las |
| 2019-05-14 16-08-31 | 73,580,899 | CL2_BG43_2018_1000_2848.las | 2019-05-14 16-08-51 | 79,647,559 | CL2_BG43_2018_1000_3346.las |
| 2019-05-14 16-16-45 | 70,626,349 | CL2_BG43_2018_1000_2849.las | 2019-05-14 16-17-23 | 59,147,929 | CL2_BG43_2018_1000_3347.las |
| 2019-05-14 16-07-45 | 75,637,309 | CL2_BG43_2018_1000_2850.las | 2019-05-14 16-09-03 | 59,689,339 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-07-55 | 90,950,449 | CL2_BG43_2018_1000_2934.las | 2019-05-14 16-09-05 | 64,812,829 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-16-50 | 92,086,939 | CL2_BG43_2018_1000_2935.las | 2019-05-14 16-17-17 | 75,534,979 | CL2_BG43_2018_1000_3439.las |
| 2019-05-14 16-08-26 | 100,957,009 | CL2_BG43_2018_1000_2936.las | 2019-05-14 16-08-20 | 66,677,959 | CL2_BG43_2018_1000_3440.las |
| 2019-05-14 16-16-56 | 94,967,599 | CL2_BG43_2018_1000_2937.las | 2019-05-14 16-15-12 | 73,624,009 | CL2_BG43_2018_1000_3441.las |
| 2019-05-14 16-08-34 | 115,625,959 | CL2_BG43_2018_1000_2938.las | 2019-05-14 16-07-40 | 79,551,799 | CL2_BG43_2018_1000_3442.las |
| 2019-05-14 16-16-49 | 115,052,869 | CL2_BG43_2018_1000_2939.las | 2019-05-14 16-15-44 | 74,466,589 | CL2_BG43_2018_1000_3443.las |
| 2019-05-14 16-07-50 | 128,282,779 | CL2_BG43_2018_1000_2940.las | 2019-05-14 16-08-20 | 68,289,829 | CL2_BG43_2018_1000_3444.las |
| 2019-05-14 16-14-54 | 94,014,739 | CL2_BG43_2018_1000_2941.las | 2019-05-14 16-17-16 | 75,423,229 | CL2_BG43_2018_1000_3445.las |
| 2019-05-14 16-07-20 | 88,263,559 | CL2_BG43_2018_1000_2942.las | 2019-05-14 16-08-54 | 61,103,059 | CL2_BG43_2018_1000_3446.las |
| 2019-05-14 16-15-20 | 156,160,579 | CL2_BG43_2018_1000_2943.las | 2019-05-14 16-17-19 | 60,145,699 | CL2_BG43_2018_1000_3447.las |
| 2019-05-14 16-07-59 | 116,280,439 | CL2_BG43_2018_1000_2944.las | 2019-05-14 16-08-21 | 66,675,349 | CL2_BG43_2018_1000_3448.las |
| 2019-05-14 16-16-53 | 90,175,519 | CL2_BG43_2018_1000_2945.las | 2019-05-14 16-15-14 | 68,016,829 | CL2_BG43_2018_1000_3541.las |
| 2019-05-14 16-08-28 | 71,840,779 | CL2_BG43_2018_1000_2946.las | 2019-05-14 16-07-43 | 67,107,559 | CL2_BG43_2018_1000_3542.las |
| 2019-05-14 16-16-58 | 72,947,899 | CL2_BG43_2018_1000_2947.las | 2019-05-14 16-15-46 | 78,359,779 | CL2_BG43_2018_1000_3543.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-08-23 | 90,054,319 | CL2_BG43_2018_1000_3544.las | 2019-05-14 16-16-31 | 70,403,899 | CL2_BG44_2018_1000_0333.las |
| 2019-05-14 16-17-19 | 66,229,009 | CL2_BG43_2018_1000_3545.las | 2019-05-14 16-09-10 | 71,427,049 | CL2_BG44_2018_1000_0334.las |
| 2019-05-14 16-08-24 | 61,988,449 | CL2_BG43_2018_1000_3640.las | 2019-05-14 16-17-53 | 83,153,239 | CL2_BG44_2018_1000_0335.las |
| 2019-05-14 16-15-16 | 63,954,169 | CL2_BG43_2018_1000_3641.las | 2019-05-14 16-09-27 | 79,196,629 | CL2_BG44_2018_1000_0336.las |
| 2019-05-14 16-07-45 | 68,245,819 | CL2_BG43_2018_1000_3642.las | 2019-05-14 16-08-51 | 96,278,449 | CL2_BG44_2018_1000_0410.las |
| 2019-05-14 16-15-48 | 75,274,729 | CL2_BG43_2018_1000_3643.las | 2019-05-14 16-15-50 | 106,456,729 | CL2_BG44_2018_1000_0411.las |
| 2019-05-14 16-08-26 | 83,748,679 | CL2_BG43_2018_1000_3644.las | 2019-05-14 16-08-19 | 119,302,909 | CL2_BG44_2018_1000_0412.las |
| 2019-05-14 16-17-20 | 52,404,259 | CL2_BG43_2018_1000_3645.las | 2019-05-14 16-16-35 | 107,102,299 | CL2_BG44_2018_1000_0413.las |
| 2019-05-14 16-08-26 | 62,575,969 | CL2_BG43_2018_1000_3740.las | 2019-05-14 16-09-13 | 100,943,119 | CL2_BG44_2018_1000_0414.las |
| 2019-05-14 16-15-18 | 61,128,319 | CL2_BG43_2018_1000_3741.las | 2019-05-14 16-17-56 | 100,820,329 | CL2_BG44_2018_1000_0415.las |
| 2019-05-14 16-15-50 | 67,032,379 | CL2_BG43_2018_1000_3743.las | 2019-05-14 16-09-33 | 121,185,919 | CL2_BG44_2018_1000_0416.las |
| 2019-05-14 16-08-28 | 60,347,029 | CL2_BG43_2018_1000_3744.las | 2019-05-14 16-17-56 | 116,065,159 | CL2_BG44_2018_1000_0417.las |
| 2019-05-14 16-08-31 | 63,219,199 | CL2_BG43_2018_1000_3844.las | 2019-05-14 16-09-33 | 149,699,149 | CL2_BG44_2018_1000_0418.las |
| 2019-05-14 16-16-01 | 255,543,769 | CL2_BG44_2018_1000_0113.las | 2019-05-14 16-17-46 | 156,070,189 | CL2_BG44_2018_1000_0419.las |
| 2019-05-14 16-08-40 | 273,621,379 | CL2_BG44_2018_1000_0114.las | 2019-05-14 16-08-57 | 147,192,859 | CL2_BG44_2018_1000_0420.las |
| 2019-05-14 16-17-27 | 195,212,569 | CL2_BG44_2018_1000_0115.las | 2019-05-14 16-15-55 | 127,019,479 | CL2_BG44_2018_1000_0421.las |
| 2019-05-14 16-09-01 | 177,864,589 | CL2_BG44_2018_1000_0116.las | 2019-05-14 16-08-23 | 141,377,479 | CL2_BG44_2018_1000_0422.las |
| 2019-05-14 16-17-29 | 183,114,619 | CL2_BG44_2018_1000_0117.las | 2019-05-14 16-16-39 | 148,071,379 | CL2_BG44_2018_1000_0423.las |
| 2019-05-14 16-09-08 | 108,573,109 | CL2_BG44_2018_1000_0118.las | 2019-05-14 16-09-19 | 145,412,959 | CL2_BG44_2018_1000_0424.las |
| 2019-05-14 16-17-23 | 123,153,529 | CL2_BG44_2018_1000_0119.las | 2019-05-14 16-18-01 | 130,134,859 | CL2_BG44_2018_1000_0425.las |
| 2019-05-14 16-08-31 | 138,721,909 | CL2_BG44_2018_1000_0120.las | 2019-05-14 16-09-39 | 145,468,429 | CL2_BG44_2018_1000_0426.las |
| 2019-05-14 16-15-23 | 126,099,829 | CL2_BG44_2018_1000_0121.las | 2019-05-14 16-18-01 | 127,721,119 | CL2_BG44_2018_1000_0427.las |
| 2019-05-14 16-07-49 | 83,873,029 | CL2_BG44_2018_1000_0122.las | 2019-05-14 16-09-37 | 87,518,779 | CL2_BG44_2018_1000_0428.las |
| 2019-05-14 16-16-03 | 75,622,999 | CL2_BG44_2018_1000_0123.las | 2019-05-14 16-17-48 | 67,724,719 | CL2_BG44_2018_1000_0429.las |
| 2019-05-14 16-08-43 | 77,710,879 | CL2_BG44_2018_1000_0124.las | 2019-05-14 16-09-02 | 77,225,359 | CL2_BG44_2018_1000_0430.las |
| 2019-05-14 16-17-30 | 85,821,829 | CL2_BG44_2018_1000_0125.las | 2019-05-14 16-16-00 | 82,944,439 | CL2_BG44_2018_1000_0431.las |
| 2019-05-14 16-09-04 | 76,501,159 | CL2_BG44_2018_1000_0126.las | 2019-05-14 16-08-26 | 71,382,979 | CL2_BG44_2018_1000_0432.las |
| 2019-05-14 16-17-31 | 72,612,079 | CL2_BG44_2018_1000_0127.las | 2019-05-14 16-16-41 | 71,622,349 | CL2_BG44_2018_1000_0433.las |
| 2019-05-14 16-09-10 | 68,873,329 | CL2_BG44_2018_1000_0128.las | 2019-05-14 16-09-22 | 105,071,539 | CL2_BG44_2018_1000_0434.las |
| 2019-05-14 16-17-26 | 69,246,889 | CL2_BG44_2018_1000_0129.las | 2019-05-14 16-18-05 | 138,685,249 | CL2_BG44_2018_1000_0435.las |
| 2019-05-14 16-08-34 | 90,937,939 | CL2_BG44_2018_1000_0130.las | 2019-05-14 16-09-40 | 69,217,429 | CL2_BG44_2018_1000_0436.las |
| 2019-05-14 16-15-27 | 92,397,439 | CL2_BG44_2018_1000_0131.las | 2019-05-14 16-17-53 | 109,172,839 | CL2_BG44_2018_1000_0509.las |
| 2019-05-14 16-07-51 | 79,048,429 | CL2_BG44_2018_1000_0132.las | 2019-05-14 16-09-04 | 87,979,519 | CL2_BG44_2018_1000_0510.las |
| 2019-05-14 16-16-07 | 83,673,019 | CL2_BG44_2018_1000_0133.las | 2019-05-14 16-16-05 | 146,262,889 | CL2_BG44_2018_1000_0511.las |
| 2019-05-14 16-08-46 | 82,916,059 | CL2_BG44_2018_1000_0134.las | 2019-05-14 16-08-32 | 146,367,379 | CL2_BG44_2018_1000_0512.las |
| 2019-05-14 16-17-32 | 62,500,489 | CL2_BG44_2018_1000_0135.las | 2019-05-14 16-16-47 | 141,028,789 | CL2_BG44_2018_1000_0513.las |
| 2019-05-14 16-09-06 | 74,364,799 | CL2_BG44_2018_1000_0136.las | 2019-05-14 16-09-26 | 96,100,459 | CL2_BG44_2018_1000_0514.las |
| 2019-05-14 16-17-34 | 65,557,549 | CL2_BG44_2018_1000_0137.las | 2019-05-14 16-18-07 | 90,011,779 | CL2_BG44_2018_1000_0515.las |
| 2019-05-14 16-09-12 | 55,536,499 | CL2_BG44_2018_1000_0138.las | 2019-05-14 16-09-45 | 115,311,979 | CL2_BG44_2018_1000_0516.las |
| 2019-05-14 16-07-57 | 160,305,229 | CL2_BG44_2018_1000_0212.las | 2019-05-14 16-18-05 | 141,656,869 | CL2_BG44_2018_1000_0517.las |
| 2019-05-14 16-16-12 | 150,173,899 | CL2_BG44_2018_1000_0213.las | 2019-05-14 16-09-40 | 92,009,869 | CL2_BG44_2018_1000_0518.las |
| 2019-05-14 16-08-50 | 139,866,739 | CL2_BG44_2018_1000_0214.las | 2019-05-14 16-17-58 | 118,891,669 | CL2_BG44_2018_1000_0519.las |
| 2019-05-14 16-17-37 | 143,441,929 | CL2_BG44_2018_1000_0215.las | 2019-05-14 16-09-08 | 118,399,489 | CL2_BG44_2018_1000_0520.las |
| 2019-05-14 16-09-12 | 173,770,909 | CL2_BG44_2018_1000_0216.las | 2019-05-14 16-16-09 | 134,390,929 | CL2_BG44_2018_1000_0521.las |
| 2019-05-14 16-17-40 | 195,335,749 | CL2_BG44_2018_1000_0217.las | 2019-05-14 16-08-38 | 159,472,009 | CL2_BG44_2018_1000_0522.las |
| 2019-05-14 16-09-17 | 148,003,219 | CL2_BG44_2018_1000_0218.las | 2019-05-14 16-16-53 | 180,978,739 | CL2_BG44_2018_1000_0523.las |
| 2019-05-14 16-17-30 | 127,760,029 | CL2_BG44_2018_1000_0219.las | 2019-05-14 16-09-34 | 195,825,409 | CL2_BG44_2018_1000_0524.las |
| 2019-05-14 16-08-39 | 113,238,709 | CL2_BG44_2018_1000_0220.las | 2019-05-14 16-18-13 | 150,118,879 | CL2_BG44_2018_1000_0525.las |
| 2019-05-14 16-15-31 | 115,019,839 | CL2_BG44_2018_1000_0221.las | 2019-05-14 16-09-50 | 129,124,909 | CL2_BG44_2018_1000_0526.las |
| 2019-05-14 16-07-59 | 103,288,099 | CL2_BG44_2018_1000_0222.las | 2019-05-14 16-18-09 | 108,843,199 | CL2_BG44_2018_1000_0527.las |
| 2019-05-14 16-16-15 | 97,282,489 | CL2_BG44_2018_1000_0223.las | 2019-05-14 16-09-44 | 101,060,209 | CL2_BG44_2018_1000_0528.las |
| 2019-05-14 16-08-54 | 86,755,219 | CL2_BG44_2018_1000_0224.las | 2019-05-14 16-18-00 | 81,223,369 | CL2_BG44_2018_1000_0529.las |
| 2019-05-14 16-17-40 | 79,733,329 | CL2_BG44_2018_1000_0225.las | 2019-05-14 16-09-12 | 100,734,259 | CL2_BG44_2018_1000_0530.las |
| 2019-05-14 16-09-15 | 83,298,589 | CL2_BG44_2018_1000_0226.las | 2019-05-14 16-16-13 | 84,369,799 | CL2_BG44_2018_1000_0531.las |
| 2019-05-14 16-17-44 | 67,745,839 | CL2_BG44_2018_1000_0227.las | 2019-05-14 16-08-40 | 72,125,059 | CL2_BG44_2018_1000_0532.las |
| 2019-05-14 16-09-20 | 70,133,149 | CL2_BG44_2018_1000_0228.las | 2019-05-14 16-16-57 | 114,726,139 | CL2_BG44_2018_1000_0533.las |
| 2019-05-14 16-17-33 | 75,812,989 | CL2_BG44_2018_1000_0229.las | 2019-05-14 16-09-39 | 130,713,409 | CL2_BG44_2018_1000_0534.las |
| 2019-05-14 16-08-41 | 77,712,529 | CL2_BG44_2018_1000_0230.las | 2019-05-14 16-18-17 | 99,372,229 | CL2_BG44_2018_1000_0535.las |
| 2019-05-14 16-15-35 | 87,328,879 | CL2_BG44_2018_1000_0231.las | 2019-05-14 16-09-52 | 61,516,099 | CL2_BG44_2018_1000_0536.las |
| 2019-05-14 16-08-03 | 87,875,239 | CL2_BG44_2018_1000_0232.las | 2019-05-14 16-09-47 | 88,565,989 | CL2_BG44_2018_1000_0608.las |
| 2019-05-14 16-16-18 | 82,982,419 | CL2_BG44_2018_1000_0233.las | 2019-05-14 16-18-03 | 95,577,709 | CL2_BG44_2018_1000_0609.las |
| 2019-05-14 16-08-56 | 71,378,779 | CL2_BG44_2018_1000_0234.las | 2019-05-14 16-09-15 | 109,510,609 | CL2_BG44_2018_1000_0610.las |
| 2019-05-14 16-17-43 | 62,931,499 | CL2_BG44_2018_1000_0235.las | 2019-05-14 16-16-16 | 88,504,279 | CL2_BG44_2018_1000_0611.las |
| 2019-05-14 16-09-16 | 68,809,489 | CL2_BG44_2018_1000_0236.las | 2019-05-14 16-08-44 | 122,360,149 | CL2_BG44_2018_1000_0612.las |
| 2019-05-14 16-17-46 | 72,767,749 | CL2_BG44_2018_1000_0237.las | 2019-05-14 16-17-02 | 123,631,759 | CL2_BG44_2018_1000_0613.las |
| 2019-05-14 16-15-39 | 113,382,199 | CL2_BG44_2018_1000_0311.las | 2019-05-14 16-09-41 | 95,305,999 | CL2_BG44_2018_1000_0614.las |
| 2019-05-14 16-08-07 | 115,782,049 | CL2_BG44_2018_1000_0312.las | 2019-05-14 16-18-20 | 87,263,689 | CL2_BG44_2018_1000_0615.las |
| 2019-05-14 16-16-24 | 144,707,479 | CL2_BG44_2018_1000_0313.las | 2019-05-14 16-09-54 | 83,802,979 | CL2_BG44_2018_1000_0616.las |
| 2019-05-14 16-09-03 | 194,427,529 | CL2_BG44_2018_1000_0314.las | 2019-05-14 16-18-12 | 99,012,259 | CL2_BG44_2018_1000_0617.las |
| 2019-05-14 16-17-47 | 135,750,409 | CL2_BG44_2018_1000_0315.las | 2019-05-14 16-09-51 | 79,360,369 | CL2_BG44_2018_1000_0618.las |
| 2019-05-14 16-09-22 | 132,933,109 | CL2_BG44_2018_1000_0316.las | 2019-05-14 16-18-06 | 77,552,029 | CL2_BG44_2018_1000_0619.las |
| 2019-05-14 16-17-49 | 128,567,419 | CL2_BG44_2018_1000_0317.las | 2019-05-14 16-09-19 | 78,229,429 | CL2_BG44_2018_1000_0620.las |
| 2019-05-14 16-09-25 | 145,322,179 | CL2_BG44_2018_1000_0318.las | 2019-05-14 16-16-19 | 104,175,469 | CL2_BG44_2018_1000_0621.las |
| 2019-05-14 16-17-38 | 150,041,059 | CL2_BG44_2018_1000_0319.las | 2019-05-14 16-08-48 | 126,936,709 | CL2_BG44_2018_1000_0622.las |
| 2019-05-14 16-08-46 | 143,830,369 | CL2_BG44_2018_1000_0320.las | 2019-05-14 16-17-06 | 153,200,149 | CL2_BG44_2018_1000_0623.las |
| 2019-05-14 16-15-45 | 136,049,599 | CL2_BG44_2018_1000_0321.las | 2019-05-14 16-09-46 | 149,326,009 | CL2_BG44_2018_1000_0624.las |
| 2019-05-14 16-08-12 | 120,019,339 | CL2_BG44_2018_1000_0322.las | 2019-05-14 16-18-25 | 154,597,249 | CL2_BG44_2018_1000_0625.las |
| 2019-05-14 16-16-28 | 109,171,489 | CL2_BG44_2018_1000_0323.las | 2019-05-14 16-10-00 | 150,286,669 | CL2_BG44_2018_1000_0626.las |
| 2019-05-14 16-09-08 | 131,494,429 | CL2_BG44_2018_1000_0324.las | 2019-05-14 16-18-18 | 151,674,199 | CL2_BG44_2018_1000_0627.las |
| 2019-05-14 16-17-50 | 117,550,999 | CL2_BG44_2018_1000_0325.las | 2019-05-14 16-09-54 | 106,659,079 | CL2_BG44_2018_1000_0628.las |
| 2019-05-14 16-09-25 | 89,913,409 | CL2_BG44_2018_1000_0326.las | 2019-05-14 16-18-09 | 115,507,879 | CL2_BG44_2018_1000_0629.las |
| 2019-05-14 16-17-53 | 72,318,319 | CL2_BG44_2018_1000_0327.las | 2019-05-14 16-09-23 | 116,362,939 | CL2_BG44_2018_1000_0630.las |
| 2019-05-14 16-09-27 | 76,751,779 | CL2_BG44_2018_1000_0328.las | 2019-05-14 16-16-24 | 116,756,659 | CL2_BG44_2018_1000_0631.las |
| 2019-05-14 16-17-40 | 76,725,649 | CL2_BG44_2018_1000_0329.las | 2019-05-14 16-08-53 | 125,417,179 | CL2_BG44_2018_1000_0632.las |
| 2019-05-14 16-08-48 | 75,183,409 | CL2_BG44_2018_1000_0330.las | 2019-05-14 16-17-12 | 119,632,399 | CL2_BG44_2018_1000_0633.las |
| 2019-05-14 16-15-47 | 67,252,999 | CL2_BG44_2018_1000_0331.las | 2019-05-14 16-09-51 | 96,435,919 | CL2_BG44_2018_1000_0634.las |
| 2019-05-14 16-08-14 | 81,639,409 | CL2_BG44_2018_1000_0332.las | 2019-05-14 16-18-28 | 71,358,109 | CL2_BG44_2018_1000_0635.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-10-02 | 70,129,159 | CL2_BG44_2018_1000_0636.las | 2019-05-14 16-09-59 | 117,920,329 | CL2_BG44_2018_1000_0930.las |
| 2019-05-14 16-18-21 | 89,274,109 | CL2_BG44_2018_1000_0707.las | 2019-05-14 16-17-00 | 100,402,429 | CL2_BG44_2018_1000_0931.las |
| 2019-05-14 16-09-58 | 93,813,619 | CL2_BG44_2018_1000_0708.las | 2019-05-14 16-09-23 | 68,393,299 | CL2_BG44_2018_1000_0932.las |
| 2019-05-14 16-18-12 | 96,160,369 | CL2_BG44_2018_1000_0709.las | 2019-05-14 16-17-38 | 66,991,579 | CL2_BG44_2018_1000_0933.las |
| 2019-05-14 16-09-27 | 104,555,059 | CL2_BG44_2018_1000_0710.las | 2019-05-14 16-10-18 | 71,044,909 | CL2_BG44_2018_1000_0934.las |
| 2019-05-14 16-16-28 | 105,553,639 | CL2_BG44_2018_1000_0711.las | 2019-05-14 16-19-01 | 68,622,259 | CL2_BG44_2018_1000_0935.las |
| 2019-05-14 16-08-56 | 128,125,699 | CL2_BG44_2018_1000_0712.las | 2019-05-14 16-10-40 | 59,984,149 | CL2_BG44_2018_1000_0936.las |
| 2019-05-14 16-17-14 | 94,952,509 | CL2_BG44_2018_1000_0713.las | 2019-05-14 16-18-53 | 60,255,379 | CL2_BG44_2018_1000_0937.las |
| 2019-05-14 16-09-54 | 113,858,929 | CL2_BG44_2018_1000_0714.las | 2019-05-14 16-10-20 | 100,432,339 | CL2_BG44_2018_1000_1004.las |
| 2019-05-14 16-18-32 | 93,696,049 | CL2_BG44_2018_1000_0715.las | 2019-05-14 16-19-03 | 85,452,979 | CL2_BG44_2018_1000_1005.las |
| 2019-05-14 16-10-06 | 111,290,059 | CL2_BG44_2018_1000_0716.las | 2019-05-14 16-10-43 | 96,548,569 | CL2_BG44_2018_1000_1006.las |
| 2019-05-14 16-18-25 | 86,555,989 | CL2_BG44_2018_1000_0717.las | 2019-05-14 16-18-57 | 107,609,629 | CL2_BG44_2018_1000_1007.las |
| 2019-05-14 16-10-00 | 77,747,299 | CL2_BG44_2018_1000_0718.las | 2019-05-14 16-10-30 | 99,586,009 | CL2_BG44_2018_1000_1008.las |
| 2019-05-14 16-18-15 | 75,575,749 | CL2_BG44_2018_1000_0719.las | 2019-05-14 16-18-47 | 89,125,309 | CL2_BG44_2018_1000_1009.las |
| 2019-05-14 16-09-32 | 93,768,499 | CL2_BG44_2018_1000_0720.las | 2019-05-14 16-10-01 | 91,007,629 | CL2_BG44_2018_1000_1010.las |
| 2019-05-14 16-16-31 | 72,931,849 | CL2_BG44_2018_1000_0721.las | 2019-05-14 16-17-05 | 143,928,769 | CL2_BG44_2018_1000_1011.las |
| 2019-05-14 16-09-01 | 100,527,649 | CL2_BG44_2018_1000_0722.las | 2019-05-14 16-09-31 | 161,109,109 | CL2_BG44_2018_1000_1012.las |
| 2019-05-14 16-17-17 | 96,124,309 | CL2_BG44_2018_1000_0723.las | 2019-05-14 16-17-43 | 128,004,949 | CL2_BG44_2018_1000_1013.las |
| 2019-05-14 16-09-58 | 111,071,059 | CL2_BG44_2018_1000_0724.las | 2019-05-14 16-10-26 | 147,331,129 | CL2_BG44_2018_1000_1014.las |
| 2019-05-14 16-18-35 | 113,071,909 | CL2_BG44_2018_1000_0725.las | 2019-05-14 16-19-08 | 114,035,509 | CL2_BG44_2018_1000_1015.las |
| 2019-05-14 16-10-10 | 129,988,399 | CL2_BG44_2018_1000_0726.las | 2019-05-14 16-10-47 | 95,240,959 | CL2_BG44_2018_1000_1016.las |
| 2019-05-14 16-18-29 | 139,162,519 | CL2_BG44_2018_1000_0727.las | 2019-05-14 16-19-01 | 85,882,639 | CL2_BG44_2018_1000_1017.las |
| 2019-05-14 16-10-04 | 142,618,759 | CL2_BG44_2018_1000_0728.las | 2019-05-14 16-10-32 | 77,082,259 | CL2_BG44_2018_1000_1018.las |
| 2019-05-14 16-18-19 | 121,238,449 | CL2_BG44_2018_1000_0729.las | 2019-05-14 16-18-48 | 73,966,579 | CL2_BG44_2018_1000_1019.las |
| 2019-05-14 16-09-35 | 132,125,059 | CL2_BG44_2018_1000_0730.las | 2019-05-14 16-10-04 | 84,769,819 | CL2_BG44_2018_1000_1020.las |
| 2019-05-14 16-16-37 | 156,963,949 | CL2_BG44_2018_1000_0731.las | 2019-05-14 16-17-08 | 84,754,129 | CL2_BG44_2018_1000_1021.las |
| 2019-05-14 16-09-05 | 134,140,219 | CL2_BG44_2018_1000_0732.las | 2019-05-14 16-09-33 | 77,183,899 | CL2_BG44_2018_1000_1022.las |
| 2019-05-14 16-17-20 | 95,336,449 | CL2_BG44_2018_1000_0733.las | 2019-05-14 16-17-45 | 71,953,309 | CL2_BG44_2018_1000_1023.las |
| 2019-05-14 16-10-00 | 71,347,579 | CL2_BG44_2018_1000_0734.las | 2019-05-14 16-10-30 | 67,759,219 | CL2_BG44_2018_1000_1024.las |
| 2019-05-14 16-18-38 | 70,791,289 | CL2_BG44_2018_1000_0735.las | 2019-05-14 16-19-10 | 73,458,049 | CL2_BG44_2018_1000_1025.las |
| 2019-05-14 16-10-15 | 62,698,519 | CL2_BG44_2018_1000_0736.las | 2019-05-14 16-10-49 | 73,563,829 | CL2_BG44_2018_1000_1026.las |
| 2019-05-14 16-10-19 | 184,139,269 | CL2_BG44_2018_1000_0806.las | 2019-05-14 16-19-03 | 75,380,239 | CL2_BG44_2018_1000_1027.las |
| 2019-05-14 16-18-34 | 139,984,939 | CL2_BG44_2018_1000_0807.las | 2019-05-14 16-10-34 | 82,525,549 | CL2_BG44_2018_1000_1028.las |
| 2019-05-14 16-10-08 | 94,428,349 | CL2_BG44_2018_1000_0808.las | 2019-05-14 16-18-52 | 104,821,969 | CL2_BG44_2018_1000_1029.las |
| 2019-05-14 16-18-24 | 113,700,109 | CL2_BG44_2018_1000_0809.las | 2019-05-14 16-10-08 | 90,295,969 | CL2_BG44_2018_1000_1030.las |
| 2019-05-14 16-09-40 | 102,364,789 | CL2_BG44_2018_1000_0810.las | 2019-05-14 16-17-12 | 73,263,019 | CL2_BG44_2018_1000_1031.las |
| 2019-05-14 16-16-40 | 112,090,429 | CL2_BG44_2018_1000_0811.las | 2019-05-14 16-09-35 | 67,302,499 | CL2_BG44_2018_1000_1032.las |
| 2019-05-14 16-09-09 | 106,754,659 | CL2_BG44_2018_1000_0812.las | 2019-05-14 16-17-47 | 71,025,229 | CL2_BG44_2018_1000_1033.las |
| 2019-05-14 16-17-25 | 103,636,069 | CL2_BG44_2018_1000_0813.las | 2019-05-14 16-10-32 | 79,034,509 | CL2_BG44_2018_1000_1034.las |
| 2019-05-14 16-10-03 | 95,709,919 | CL2_BG44_2018_1000_0814.las | 2019-05-14 16-19-12 | 68,245,879 | CL2_BG44_2018_1000_1035.las |
| 2019-05-14 16-18-41 | 95,245,159 | CL2_BG44_2018_1000_0815.las | 2019-05-14 16-10-51 | 63,249,979 | CL2_BG44_2018_1000_1036.las |
| 2019-05-14 16-10-23 | 76,719,739 | CL2_BG44_2018_1000_0816.las | 2019-05-14 16-19-05 | 66,175,369 | CL2_BG44_2018_1000_1037.las |
| 2019-05-14 16-18-36 | 84,903,859 | CL2_BG44_2018_1000_0817.las | 2019-05-14 16-17-49 | 83,684,899 | CL2_BG44_2018_1000_1103.las |
| 2019-05-14 16-10-10 | 76,536,919 | CL2_BG44_2018_1000_0818.las | 2019-05-14 16-10-35 | 88,197,949 | CL2_BG44_2018_1000_1104.las |
| 2019-05-14 16-18-27 | 76,584,979 | CL2_BG44_2018_1000_0819.las | 2019-05-14 16-19-15 | 101,617,999 | CL2_BG44_2018_1000_1105.las |
| 2019-05-14 16-09-41 | 77,745,919 | CL2_BG44_2018_1000_0820.las | 2019-05-14 16-10-56 | 114,902,869 | CL2_BG44_2018_1000_1106.las |
| 2019-05-14 16-16-44 | 75,497,689 | CL2_BG44_2018_1000_0821.las | 2019-05-14 16-19-10 | 120,562,039 | CL2_BG44_2018_1000_1107.las |
| 2019-05-14 16-09-11 | 66,220,939 | CL2_BG44_2018_1000_0822.las | 2019-05-14 16-10-39 | 94,635,319 | CL2_BG44_2018_1000_1108.las |
| 2019-05-14 16-17-27 | 70,171,849 | CL2_BG44_2018_1000_0823.las | 2019-05-14 16-18-56 | 91,659,409 | CL2_BG44_2018_1000_1109.las |
| 2019-05-14 16-10-05 | 73,295,569 | CL2_BG44_2018_1000_0824.las | 2019-05-14 16-10-10 | 101,156,419 | CL2_BG44_2018_1000_1110.las |
| 2019-05-14 16-18-45 | 83,475,919 | CL2_BG44_2018_1000_0825.las | 2019-05-14 16-17-14 | 101,285,629 | CL2_BG44_2018_1000_1111.las |
| 2019-05-14 16-10-26 | 103,673,839 | CL2_BG44_2018_1000_0826.las | 2019-05-14 16-09-40 | 153,247,639 | CL2_BG44_2018_1000_1112.las |
| 2019-05-14 16-18-40 | 107,116,939 | CL2_BG44_2018_1000_0827.las | 2019-05-14 16-17-56 | 162,935,299 | CL2_BG44_2018_1000_1113.las |
| 2019-05-14 16-10-16 | 128,756,239 | CL2_BG44_2018_1000_0828.las | 2019-05-14 16-10-41 | 154,951,489 | CL2_BG44_2018_1000_1114.las |
| 2019-05-14 16-18-33 | 134,698,969 | CL2_BG44_2018_1000_0829.las | 2019-05-14 16-19-21 | 87,811,759 | CL2_BG44_2018_1000_1115.las |
| 2019-05-14 16-09-46 | 133,115,779 | CL2_BG44_2018_1000_0830.las | 2019-05-14 16-10-59 | 93,572,239 | CL2_BG44_2018_1000_1116.las |
| 2019-05-14 16-16-47 | 131,584,279 | CL2_BG44_2018_1000_0831.las | 2019-05-14 16-19-12 | 81,197,749 | CL2_BG44_2018_1000_1117.las |
| 2019-05-14 16-09-14 | 89,354,389 | CL2_BG44_2018_1000_0832.las | 2019-05-14 16-10-41 | 82,889,269 | CL2_BG44_2018_1000_1118.las |
| 2019-05-14 16-17-30 | 69,597,499 | CL2_BG44_2018_1000_0833.las | 2019-05-14 16-18-58 | 102,191,989 | CL2_BG44_2018_1000_1119.las |
| 2019-05-14 16-10-09 | 72,031,069 | CL2_BG44_2018_1000_0834.las | 2019-05-14 16-10-16 | 92,366,629 | CL2_BG44_2018_1000_1120.las |
| 2019-05-14 16-18-47 | 71,148,739 | CL2_BG44_2018_1000_0835.las | 2019-05-14 16-17-17 | 78,224,689 | CL2_BG44_2018_1000_1121.las |
| 2019-05-14 16-10-27 | 62,812,969 | CL2_BG44_2018_1000_0836.las | 2019-05-14 16-09-42 | 67,030,309 | CL2_BG44_2018_1000_1122.las |
| 2019-05-14 16-18-51 | 142,826,869 | CL2_BG44_2018_1000_0905.las | 2019-05-14 16-17-59 | 64,958,179 | CL2_BG44_2018_1000_1123.las |
| 2019-05-14 16-10-32 | 110,315,239 | CL2_BG44_2018_1000_0906.las | 2019-05-14 16-10-46 | 97,500,229 | CL2_BG44_2018_1000_1124.las |
| 2019-05-14 16-18-46 | 122,603,599 | CL2_BG44_2018_1000_0907.las | 2019-05-14 16-19-22 | 72,655,189 | CL2_BG44_2018_1000_1125.las |
| 2019-05-14 16-10-19 | 90,866,089 | CL2_BG44_2018_1000_0908.las | 2019-05-14 16-11-00 | 70,193,209 | CL2_BG44_2018_1000_1126.las |
| 2019-05-14 16-18-36 | 114,688,099 | CL2_BG44_2018_1000_0909.las | 2019-05-14 16-19-15 | 79,746,769 | CL2_BG44_2018_1000_1127.las |
| 2019-05-14 16-09-51 | 123,132,709 | CL2_BG44_2018_1000_0910.las | 2019-05-14 16-10-43 | 71,334,679 | CL2_BG44_2018_1000_1128.las |
| 2019-05-14 16-16-52 | 121,019,059 | CL2_BG44_2018_1000_0911.las | 2019-05-14 16-19-02 | 75,679,399 | CL2_BG44_2018_1000_1129.las |
| 2019-05-14 16-09-19 | 110,295,859 | CL2_BG44_2018_1000_0912.las | 2019-05-14 16-10-18 | 70,113,379 | CL2_BG44_2018_1000_1130.las |
| 2019-05-14 16-17-33 | 80,608,669 | CL2_BG44_2018_1000_0913.las | 2019-05-14 16-17-19 | 64,758,379 | CL2_BG44_2018_1000_1131.las |
| 2019-05-14 16-10-14 | 101,509,909 | CL2_BG44_2018_1000_0914.las | 2019-05-14 16-09-45 | 66,234,469 | CL2_BG44_2018_1000_1132.las |
| 2019-05-14 16-18-56 | 120,386,659 | CL2_BG44_2018_1000_0915.las | 2019-05-14 16-18-00 | 69,315,799 | CL2_BG44_2018_1000_1133.las |
| 2019-05-14 16-10-35 | 109,620,499 | CL2_BG44_2018_1000_0916.las | 2019-05-14 16-10-48 | 65,074,339 | CL2_BG44_2018_1000_1134.las |
| 2019-05-14 16-18-48 | 93,544,399 | CL2_BG44_2018_1000_0917.las | 2019-05-14 16-19-24 | 66,980,569 | CL2_BG44_2018_1000_1135.las |
| 2019-05-14 16-10-22 | 76,153,939 | CL2_BG44_2018_1000_0918.las | 2019-05-14 16-11-04 | 60,593,089 | CL2_BG44_2018_1000_1136.las |
| 2019-05-14 16-18-39 | 80,514,859 | CL2_BG44_2018_1000_0919.las | 2019-05-14 16-19-19 | 64,084,849 | CL2_BG44_2018_1000_1137.las |
| 2019-05-14 16-09-54 | 94,393,729 | CL2_BG44_2018_1000_0920.las | 2019-05-14 16-09-47 | 86,692,039 | CL2_BG44_2018_1000_1202.las |
| 2019-05-14 16-16-56 | 115,904,929 | CL2_BG44_2018_1000_0921.las | 2019-05-14 16-18-03 | 88,969,489 | CL2_BG44_2018_1000_1203.las |
| 2019-05-14 16-09-20 | 69,228,199 | CL2_BG44_2018_1000_0922.las | 2019-05-14 16-10-49 | 85,410,769 | CL2_BG44_2018_1000_1204.las |
| 2019-05-14 16-17-35 | 76,963,549 | CL2_BG44_2018_1000_0923.las | 2019-05-14 16-19-28 | 87,570,379 | CL2_BG44_2018_1000_1205.las |
| 2019-05-14 16-10-16 | 67,660,699 | CL2_BG44_2018_1000_0924.las | 2019-05-14 16-11-07 | 109,572,199 | CL2_BG44_2018_1000_1206.las |
| 2019-05-14 16-18-58 | 69,141,829 | CL2_BG44_2018_1000_0925.las | 2019-05-14 16-19-23 | 117,681,589 | CL2_BG44_2018_1000_1207.las |
| 2019-05-14 16-10-38 | 77,864,359 | CL2_BG44_2018_1000_0926.las | 2019-05-14 16-10-48 | 88,737,799 | CL2_BG44_2018_1000_1208.las |
| 2019-05-14 16-18-51 | 87,709,099 | CL2_BG44_2018_1000_0927.las | 2019-05-14 16-19-05 | 100,382,569 | CL2_BG44_2018_1000_1209.las |
| 2019-05-14 16-10-26 | 116,383,729 | CL2_BG44_2018_1000_0928.las | 2019-05-14 16-10-20 | 87,045,139 | CL2_BG44_2018_1000_1210.las |
| 2019-05-14 16-18-43 | 130,426,069 | CL2_BG44_2018_1000_0929.las | 2019-05-14 16-17-23 | 94,127,209 | CL2_BG44_2018_1000_1211.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-09-52 | 86,306,389 | CL2_BG44_2018_1000_1212.las | 2019-05-14 16-11-32 | 67,227,319 | CL2_BG44_2018_1000_1426.las |
| 2019-05-14 16-18-05 | 72,017,659 | CL2_BG44_2018_1000_1213.las | 2019-05-14 16-19-45 | 67,253,449 | CL2_BG44_2018_1000_1427.las |
| 2019-05-14 16-10-52 | 77,592,979 | CL2_BG44_2018_1000_1214.las | 2019-05-14 16-11-12 | 67,556,929 | CL2_BG44_2018_1000_1428.las |
| 2019-05-14 16-19-29 | 80,977,489 | CL2_BG44_2018_1000_1215.las | 2019-05-14 16-19-29 | 66,200,179 | CL2_BG44_2018_1000_1429.las |
| 2019-05-14 16-11-09 | 76,898,479 | CL2_BG44_2018_1000_1216.las | 2019-05-14 16-10-43 | 69,341,779 | CL2_BG44_2018_1000_1430.las |
| 2019-05-14 16-19-25 | 71,684,599 | CL2_BG44_2018_1000_1217.las | 2019-05-14 16-17-50 | 68,570,809 | CL2_BG44_2018_1000_1431.las |
| 2019-05-14 16-10-50 | 75,775,669 | CL2_BG44_2018_1000_1218.las | 2019-05-14 16-10-20 | 53,102,839 | CL2_BG44_2018_1000_1432.las |
| 2019-05-14 16-19-09 | 104,662,879 | CL2_BG44_2018_1000_1219.las | 2019-05-14 16-17-54 | 95,707,909 | CL2_BG44_2018_1000_1501.las |
| 2019-05-14 16-10-24 | 75,594,799 | CL2_BG44_2018_1000_1220.las | 2019-05-14 16-10-25 | 123,589,549 | CL2_BG44_2018_1000_1502.las |
| 2019-05-14 16-17-25 | 81,857,749 | CL2_BG44_2018_1000_1221.las | 2019-05-14 16-18-36 | 134,855,359 | CL2_BG44_2018_1000_1503.las |
| 2019-05-14 16-09-54 | 82,595,839 | CL2_BG44_2018_1000_1222.las | 2019-05-14 16-11-21 | 106,074,559 | CL2_BG44_2018_1000_1504.las |
| 2019-05-14 16-18-07 | 70,177,579 | CL2_BG44_2018_1000_1223.las | 2019-05-14 16-19-58 | 108,584,839 | CL2_BG44_2018_1000_1505.las |
| 2019-05-14 16-10-57 | 109,476,589 | CL2_BG44_2018_1000_1224.las | 2019-05-14 16-11-36 | 100,554,499 | CL2_BG44_2018_1000_1506.las |
| 2019-05-14 16-19-33 | 109,285,819 | CL2_BG44_2018_1000_1225.las | 2019-05-14 16-19-49 | 104,922,109 | CL2_BG44_2018_1000_1507.las |
| 2019-05-14 16-11-12 | 70,990,549 | CL2_BG44_2018_1000_1226.las | 2019-05-14 16-11-14 | 92,774,959 | CL2_BG44_2018_1000_1508.las |
| 2019-05-14 16-19-28 | 77,718,649 | CL2_BG44_2018_1000_1227.las | 2019-05-14 16-19-32 | 90,114,529 | CL2_BG44_2018_1000_1509.las |
| 2019-05-14 16-10-52 | 68,438,869 | CL2_BG44_2018_1000_1228.las | 2019-05-14 16-10-48 | 85,081,279 | CL2_BG44_2018_1000_1510.las |
| 2019-05-14 16-19-11 | 65,104,369 | CL2_BG44_2018_1000_1229.las | 2019-05-14 16-17-56 | 72,432,169 | CL2_BG44_2018_1000_1511.las |
| 2019-05-14 16-10-27 | 78,199,189 | CL2_BG44_2018_1000_1230.las | 2019-05-14 16-10-27 | 77,140,039 | CL2_BG44_2018_1000_1512.las |
| 2019-05-14 16-17-27 | 85,083,019 | CL2_BG44_2018_1000_1231.las | 2019-05-14 16-18-40 | 71,664,739 | CL2_BG44_2018_1000_1513.las |
| 2019-05-14 16-09-58 | 70,978,279 | CL2_BG44_2018_1000_1232.las | 2019-05-14 16-11-23 | 80,196,109 | CL2_BG44_2018_1000_1514.las |
| 2019-05-14 16-18-09 | 64,418,149 | CL2_BG44_2018_1000_1233.las | 2019-05-14 16-20-01 | 69,814,399 | CL2_BG44_2018_1000_1515.las |
| 2019-05-14 16-10-59 | 65,618,659 | CL2_BG44_2018_1000_1234.las | 2019-05-14 16-11-38 | 67,410,079 | CL2_BG44_2018_1000_1516.las |
| 2019-05-14 16-19-35 | 62,614,819 | CL2_BG44_2018_1000_1235.las | 2019-05-14 16-19-52 | 66,571,489 | CL2_BG44_2018_1000_1517.las |
| 2019-05-14 16-11-14 | 61,088,809 | CL2_BG44_2018_1000_1236.las | 2019-05-14 16-11-17 | 76,835,929 | CL2_BG44_2018_1000_1518.las |
| 2019-05-14 16-19-30 | 75,408,469 | CL2_BG44_2018_1000_1237.las | 2019-05-14 16-19-33 | 67,147,879 | CL2_BG44_2018_1000_1519.las |
| 2019-05-14 16-10-56 | 64,939,879 | CL2_BG44_2018_1000_1238.las | 2019-05-14 16-10-50 | 70,319,239 | CL2_BG44_2018_1000_1520.las |
| 2019-05-14 16-17-31 | 103,668,049 | CL2_BG44_2018_1000_1301.las | 2019-05-14 16-18-00 | 69,865,669 | CL2_BG44_2018_1000_1521.las |
| 2019-05-14 16-10-01 | 86,993,289 | CL2_BG44_2018_1000_1302.las | 2019-05-14 16-10-31 | 75,728,539 | CL2_BG44_2018_1000_1522.las |
| 2019-05-14 16-18-13 | 104,783,059 | CL2_BG44_2018_1000_1303.las | 2019-05-14 16-18-41 | 68,600,449 | CL2_BG44_2018_1000_1523.las |
| 2019-05-14 16-11-01 | 85,197,739 | CL2_BG44_2018_1000_1304.las | 2019-05-14 16-11-25 | 70,253,599 | CL2_BG44_2018_1000_1524.las |
| 2019-05-14 16-19-38 | 94,142,329 | CL2_BG44_2018_1000_1305.las | 2019-05-14 16-20-03 | 64,910,929 | CL2_BG44_2018_1000_1525.las |
| 2019-05-14 16-11-17 | 98,809,969 | CL2_BG44_2018_1000_1306.las | 2019-05-14 16-11-40 | 70,208,899 | CL2_BG44_2018_1000_1526.las |
| 2019-05-14 16-19-33 | 99,916,819 | CL2_BG44_2018_1000_1307.las | 2019-05-14 16-19-53 | 71,189,989 | CL2_BG44_2018_1000_1527.las |
| 2019-05-14 16-10-58 | 97,054,339 | CL2_BG44_2018_1000_1308.las | 2019-05-14 16-11-19 | 63,243,529 | CL2_BG44_2018_1000_1528.las |
| 2019-05-14 16-19-14 | 87,065,779 | CL2_BG44_2018_1000_1309.las | 2019-05-14 16-19-36 | 55,125,109 | CL2_BG44_2018_1000_1529.las |
| 2019-05-14 16-10-31 | 94,930,189 | CL2_BG44_2018_1000_1310.las | 2019-05-14 16-10-51 | 49,853,119 | CL2_BG44_2018_1000_1530.las |
| 2019-05-14 16-17-35 | 86,299,369 | CL2_BG44_2018_1000_1311.las | 2019-05-14 16-18-02 | 84,032,569 | CL2_BG44_2018_1000_1601.las |
| 2019-05-14 16-10-03 | 79,134,439 | CL2_BG44_2018_1000_1312.las | 2019-05-14 16-10-36 | 172,769,209 | CL2_BG44_2018_1000_1602.las |
| 2019-05-14 16-18-17 | 81,087,709 | CL2_BG44_2018_1000_1313.las | 2019-05-14 16-18-47 | 99,016,699 | CL2_BG44_2018_1000_1603.las |
| 2019-05-14 16-11-05 | 68,980,609 | CL2_BG44_2018_1000_1314.las | 2019-05-14 16-11-29 | 101,156,509 | CL2_BG44_2018_1000_1604.las |
| 2019-05-14 16-19-42 | 71,584,039 | CL2_BG44_2018_1000_1315.las | 2019-05-14 16-20-06 | 99,342,109 | CL2_BG44_2018_1000_1605.las |
| 2019-05-14 16-11-21 | 92,142,169 | CL2_BG44_2018_1000_1316.las | 2019-05-14 16-11-43 | 110,204,239 | CL2_BG44_2018_1000_1606.las |
| 2019-05-14 16-19-35 | 73,736,449 | CL2_BG44_2018_1000_1317.las | 2019-05-14 16-19-58 | 124,089,769 | CL2_BG44_2018_1000_1607.las |
| 2019-05-14 16-11-00 | 79,101,469 | CL2_BG44_2018_1000_1318.las | 2019-05-14 16-11-23 | 128,774,659 | CL2_BG44_2018_1000_1608.las |
| 2019-05-14 16-19-16 | 87,762,169 | CL2_BG44_2018_1000_1319.las | 2019-05-14 16-19-40 | 113,626,339 | CL2_BG44_2018_1000_1609.las |
| 2019-05-14 16-10-33 | 84,890,569 | CL2_BG44_2018_1000_1320.las | 2019-05-14 16-10-55 | 77,891,179 | CL2_BG44_2018_1000_1610.las |
| 2019-05-14 16-17-36 | 66,936,679 | CL2_BG44_2018_1000_1321.las | 2019-05-14 16-18-05 | 95,437,849 | CL2_BG44_2018_1000_1611.las |
| 2019-05-14 16-10-05 | 63,496,039 | CL2_BG44_2018_1000_1322.las | 2019-05-14 16-10-41 | 89,238,979 | CL2_BG44_2018_1000_1612.las |
| 2019-05-14 16-18-19 | 71,947,489 | CL2_BG44_2018_1000_1323.las | 2019-05-14 16-18-49 | 77,924,479 | CL2_BG44_2018_1000_1613.las |
| 2019-05-14 16-11-08 | 98,368,849 | CL2_BG44_2018_1000_1324.las | 2019-05-14 16-11-33 | 83,403,139 | CL2_BG44_2018_1000_1614.las |
| 2019-05-14 16-19-44 | 72,419,719 | CL2_BG44_2018_1000_1325.las | 2019-05-14 16-20-10 | 80,152,369 | CL2_BG44_2018_1000_1615.las |
| 2019-05-14 16-11-23 | 67,038,919 | CL2_BG44_2018_1000_1326.las | 2019-05-14 16-11-47 | 71,368,399 | CL2_BG44_2018_1000_1616.las |
| 2019-05-14 16-19-37 | 71,083,519 | CL2_BG44_2018_1000_1327.las | 2019-05-14 16-20-01 | 67,408,219 | CL2_BG44_2018_1000_1617.las |
| 2019-05-14 16-11-04 | 64,735,789 | CL2_BG44_2018_1000_1328.las | 2019-05-14 16-11-25 | 66,635,539 | CL2_BG44_2018_1000_1618.las |
| 2019-05-14 16-19-21 | 69,224,719 | CL2_BG44_2018_1000_1329.las | 2019-05-14 16-19-43 | 73,732,909 | CL2_BG44_2018_1000_1619.las |
| 2019-05-14 16-10-35 | 74,945,479 | CL2_BG44_2018_1000_1330.las | 2019-05-14 16-10-57 | 68,427,259 | CL2_BG44_2018_1000_1620.las |
| 2019-05-14 16-17-39 | 74,990,119 | CL2_BG44_2018_1000_1331.las | 2019-05-14 16-18-07 | 74,362,849 | CL2_BG44_2018_1000_1621.las |
| 2019-05-14 16-10-09 | 73,572,949 | CL2_BG44_2018_1000_1332.las | 2019-05-14 16-10-42 | 73,301,599 | CL2_BG44_2018_1000_1622.las |
| 2019-05-14 16-18-21 | 59,769,529 | CL2_BG44_2018_1000_1333.las | 2019-05-14 16-18-51 | 71,136,709 | CL2_BG44_2018_1000_1623.las |
| 2019-05-14 16-11-09 | 57,378,019 | CL2_BG44_2018_1000_1334.las | 2019-05-14 16-11-34 | 61,912,519 | CL2_BG44_2018_1000_1624.las |
| 2019-05-14 16-19-47 | 63,312,049 | CL2_BG44_2018_1000_1335.las | 2019-05-14 16-20-12 | 68,690,569 | CL2_BG44_2018_1000_1625.las |
| 2019-05-14 16-17-43 | 90,957,889 | CL2_BG44_2018_1000_1401.las | 2019-05-14 16-11-49 | 64,873,579 | CL2_BG44_2018_1000_1626.las |
| 2019-05-14 16-10-15 | 109,551,259 | CL2_BG44_2018_1000_1402.las | 2019-05-14 16-20-03 | 57,149,839 | CL2_BG44_2018_1000_1627.las |
| 2019-05-14 16-18-26 | 116,386,429 | CL2_BG44_2018_1000_1403.las | 2019-05-14 16-11-27 | 57,711,619 | CL2_BG44_2018_1000_1628.las |
| 2019-05-14 16-11-13 | 82,957,819 | CL2_BG44_2018_1000_1404.las | 2019-05-14 16-18-13 | 148,984,939 | CL2_BG44_2018_1000_1701.las |
| 2019-05-14 16-19-49 | 85,953,679 | CL2_BG44_2018_1000_1405.las | 2019-05-14 16-10-48 | 131,556,559 | CL2_BG44_2018_1000_1702.las |
| 2019-05-14 16-11-26 | 97,204,879 | CL2_BG44_2018_1000_1406.las | 2019-05-14 16-18-53 | 79,541,179 | CL2_BG44_2018_1000_1703.las |
| 2019-05-14 16-19-40 | 74,138,899 | CL2_BG44_2018_1000_1407.las | 2019-05-14 16-11-38 | 76,505,989 | CL2_BG44_2018_1000_1704.las |
| 2019-05-14 16-11-06 | 89,655,469 | CL2_BG44_2018_1000_1408.las | 2019-05-14 16-20-16 | 90,404,539 | CL2_BG44_2018_1000_1705.las |
| 2019-05-14 16-19-24 | 89,743,249 | CL2_BG44_2018_1000_1409.las | 2019-05-14 16-11-53 | 114,062,389 | CL2_BG44_2018_1000_1706.las |
| 2019-05-14 16-10-39 | 77,864,089 | CL2_BG44_2018_1000_1410.las | 2019-05-14 16-20-07 | 135,894,049 | CL2_BG44_2018_1000_1707.las |
| 2019-05-14 16-17-46 | 92,274,979 | CL2_BG44_2018_1000_1411.las | 2019-05-14 16-11-32 | 125,702,989 | CL2_BG44_2018_1000_1708.las |
| 2019-05-14 16-10-17 | 77,677,639 | CL2_BG44_2018_1000_1412.las | 2019-05-14 16-19-45 | 83,575,609 | CL2_BG44_2018_1000_1709.las |
| 2019-05-14 16-18-29 | 79,133,779 | CL2_BG44_2018_1000_1413.las | 2019-05-14 16-10-59 | 74,388,289 | CL2_BG44_2018_1000_1710.las |
| 2019-05-14 16-11-15 | 73,336,909 | CL2_BG44_2018_1000_1414.las | 2019-05-14 16-18-17 | 83,601,409 | CL2_BG44_2018_1000_1711.las |
| 2019-05-14 16-19-51 | 77,749,639 | CL2_BG44_2018_1000_1415.las | 2019-05-14 16-10-50 | 81,138,109 | CL2_BG44_2018_1000_1712.las |
| 2019-05-14 16-11-28 | 77,329,879 | CL2_BG44_2018_1000_1416.las | 2019-05-14 16-18-57 | 71,014,009 | CL2_BG44_2018_1000_1713.las |
| 2019-05-14 16-19-43 | 75,160,849 | CL2_BG44_2018_1000_1417.las | 2019-05-14 16-11-40 | 79,245,259 | CL2_BG44_2018_1000_1714.las |
| 2019-05-14 16-11-08 | 81,400,789 | CL2_BG44_2018_1000_1418.las | 2019-05-14 16-20-18 | 73,110,499 | CL2_BG44_2018_1000_1715.las |
| 2019-05-14 16-19-26 | 74,976,409 | CL2_BG44_2018_1000_1419.las | 2019-05-14 16-11-55 | 67,443,529 | CL2_BG44_2018_1000_1716.las |
| 2019-05-14 16-10-41 | 80,667,319 | CL2_BG44_2018_1000_1420.las | 2019-05-14 16-20-10 | 67,857,919 | CL2_BG44_2018_1000_1717.las |
| 2019-05-14 16-17-48 | 75,261,949 | CL2_BG44_2018_1000_1421.las | 2019-05-14 16-11-34 | 67,235,239 | CL2_BG44_2018_1000_1718.las |
| 2019-05-14 16-10-18 | 75,784,819 | CL2_BG44_2018_1000_1422.las | 2019-05-14 16-19-48 | 83,471,149 | CL2_BG44_2018_1000_1719.las |
| 2019-05-14 16-18-33 | 75,820,489 | CL2_BG44_2018_1000_1423.las | 2019-05-14 16-11-03 | 86,127,259 | CL2_BG44_2018_1000_1720.las |
| 2019-05-14 16-11-17 | 75,551,809 | CL2_BG44_2018_1000_1424.las | 2019-05-14 16-18-19 | 68,189,329 | CL2_BG44_2018_1000_1721.las |
| 2019-05-14 16-19-54 | 72,926,299 | CL2_BG44_2018_1000_1425.las | 2019-05-14 16-10-52 | 66,242,539 | CL2_BG44_2018_1000_1722.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-18-58 | 63,740,269 | CL2_BG44_2018_1000_1723.las | 2019-05-14 16-19-27 | 91,031,509 | CL2_BG44_2018_1000_2113.las |
| 2019-05-14 16-11-42 | 69,059,959 | CL2_BG44_2018_1000_1724.las | 2019-05-14 16-12-08 | 97,066,939 | CL2_BG44_2018_1000_2114.las |
| 2019-05-14 16-20-20 | 69,354,379 | CL2_BG44_2018_1000_1725.las | 2019-05-14 16-20-45 | 90,389,059 | CL2_BG44_2018_1000_2115.las |
| 2019-05-14 16-11-57 | 57,895,369 | CL2_BG44_2018_1000_1726.las | 2019-05-14 16-12-24 | 75,085,369 | CL2_BG44_2018_1000_2116.las |
| 2019-05-14 16-18-26 | 171,749,899 | CL2_BG44_2018_1000_1801.las | 2019-05-14 16-20-35 | 70,524,109 | CL2_BG44_2018_1000_2117.las |
| 2019-05-14 16-10-56 | 83,238,019 | CL2_BG44_2018_1000_1802.las | 2019-05-14 16-12-02 | 67,480,789 | CL2_BG44_2018_1000_2118.las |
| 2019-05-14 16-19-01 | 72,441,439 | CL2_BG44_2018_1000_1803.las | 2019-05-14 16-20-12 | 75,966,229 | CL2_BG44_2018_1000_2119.las |
| 2019-05-14 16-11-46 | 78,071,179 | CL2_BG44_2018_1000_1804.las | 2019-05-14 16-11-23 | 61,314,439 | CL2_BG44_2018_1000_2120.las |
| 2019-05-14 16-20-22 | 79,120,189 | CL2_BG44_2018_1000_1805.las | 2019-05-14 16-19-01 | 93,380,449 | CL2_BG44_2018_1000_2201.las |
| 2019-05-14 16-12-00 | 84,266,629 | CL2_BG44_2018_1000_1806.las | 2019-05-14 16-11-28 | 86,235,589 | CL2_BG44_2018_1000_2202.las |
| 2019-05-14 16-20-15 | 113,498,809 | CL2_BG44_2018_1000_1807.las | 2019-05-14 16-19-29 | 92,668,909 | CL2_BG44_2018_1000_2203.las |
| 2019-05-14 16-11-41 | 164,743,369 | CL2_BG44_2018_1000_1808.las | 2019-05-14 16-12-13 | 117,314,509 | CL2_BG44_2018_1000_2204.las |
| 2019-05-14 16-19-52 | 143,281,249 | CL2_BG44_2018_1000_1809.las | 2019-05-14 16-20-48 | 100,104,469 | CL2_BG44_2018_1000_2205.las |
| 2019-05-14 16-11-06 | 94,713,289 | CL2_BG44_2018_1000_1810.las | 2019-05-14 16-12-28 | 114,668,869 | CL2_BG44_2018_1000_2206.las |
| 2019-05-14 16-18-29 | 78,832,789 | CL2_BG44_2018_1000_1811.las | 2019-05-14 16-20-42 | 117,014,929 | CL2_BG44_2018_1000_2207.las |
| 2019-05-14 16-10-59 | 90,119,239 | CL2_BG44_2018_1000_1812.las | 2019-05-14 16-12-04 | 101,720,389 | CL2_BG44_2018_1000_2208.las |
| 2019-05-14 16-19-04 | 72,871,759 | CL2_BG44_2018_1000_1813.las | 2019-05-14 16-20-16 | 73,786,789 | CL2_BG44_2018_1000_2209.las |
| 2019-05-14 16-11-48 | 85,672,579 | CL2_BG44_2018_1000_1814.las | 2019-05-14 16-11-26 | 84,574,549 | CL2_BG44_2018_1000_2210.las |
| 2019-05-14 16-20-25 | 85,271,629 | CL2_BG44_2018_1000_1815.las | 2019-05-14 16-19-04 | 74,044,429 | CL2_BG44_2018_1000_2211.las |
| 2019-05-14 16-12-03 | 67,899,019 | CL2_BG44_2018_1000_1816.las | 2019-05-14 16-11-32 | 89,711,869 | CL2_BG44_2018_1000_2212.las |
| 2019-05-14 16-20-18 | 72,879,379 | CL2_BG44_2018_1000_1817.las | 2019-05-14 16-19-34 | 138,147,169 | CL2_BG44_2018_1000_2213.las |
| 2019-05-14 16-11-43 | 69,518,629 | CL2_BG44_2018_1000_1818.las | 2019-05-14 16-12-15 | 86,284,129 | CL2_BG44_2018_1000_2214.las |
| 2019-05-14 16-19-55 | 71,131,159 | CL2_BG44_2018_1000_1819.las | 2019-05-14 16-20-51 | 78,471,799 | CL2_BG44_2018_1000_2215.las |
| 2019-05-14 16-11-08 | 77,458,759 | CL2_BG44_2018_1000_1820.las | 2019-05-14 16-12-31 | 67,363,039 | CL2_BG44_2018_1000_2216.las |
| 2019-05-14 16-18-33 | 71,783,959 | CL2_BG44_2018_1000_1821.las | 2019-05-14 16-20-43 | 65,431,939 | CL2_BG44_2018_1000_2217.las |
| 2019-05-14 16-11-01 | 69,121,369 | CL2_BG44_2018_1000_1822.las | 2019-05-14 16-12-07 | 68,985,439 | CL2_BG44_2018_1000_2218.las |
| 2019-05-14 16-19-05 | 65,255,929 | CL2_BG44_2018_1000_1823.las | 2019-05-14 16-20-18 | 73,110,649 | CL2_BG44_2018_1000_2219.las |
| 2019-05-14 16-11-50 | 62,721,499 | CL2_BG44_2018_1000_1824.las | 2019-05-14 16-11-28 | 58,427,329 | CL2_BG44_2018_1000_2220.las |
| 2019-05-14 16-20-27 | 59,779,759 | CL2_BG44_2018_1000_1825.las | 2019-05-14 16-19-08 | 76,190,869 | CL2_BG44_2018_1000_2301.las |
| 2019-05-14 16-12-06 | 61,096,369 | CL2_BG44_2018_1000_1826.las | 2019-05-14 16-11-34 | 89,888,089 | CL2_BG44_2018_1000_2302.las |
| 2019-05-14 16-20-19 | 57,579,529 | CL2_BG44_2018_1000_1827.las | 2019-05-14 16-19-37 | 94,921,789 | CL2_BG44_2018_1000_2303.las |
| 2019-05-14 16-18-37 | 154,470,379 | CL2_BG44_2018_1000_1901.las | 2019-05-14 16-12-20 | 102,994,759 | CL2_BG44_2018_1000_2304.las |
| 2019-05-14 16-11-07 | 136,838,689 | CL2_BG44_2018_1000_1902.las | 2019-05-14 16-20-53 | 86,753,239 | CL2_BG44_2018_1000_2305.las |
| 2019-05-14 16-19-10 | 96,790,939 | CL2_BG44_2018_1000_1903.las | 2019-05-14 16-12-33 | 80,640,049 | CL2_BG44_2018_1000_2306.las |
| 2019-05-14 16-11-53 | 78,068,689 | CL2_BG44_2018_1000_1904.las | 2019-05-14 16-20-48 | 118,989,349 | CL2_BG44_2018_1000_2307.las |
| 2019-05-14 16-20-30 | 76,827,889 | CL2_BG44_2018_1000_1905.las | 2019-05-14 16-12-09 | 91,816,339 | CL2_BG44_2018_1000_2308.las |
| 2019-05-14 16-12-09 | 105,111,649 | CL2_BG44_2018_1000_1906.las | 2019-05-14 16-20-20 | 77,872,129 | CL2_BG44_2018_1000_2309.las |
| 2019-05-14 16-20-22 | 129,474,649 | CL2_BG44_2018_1000_1907.las | 2019-05-14 16-11-32 | 81,041,089 | CL2_BG44_2018_1000_2310.las |
| 2019-05-14 16-11-47 | 94,749,919 | CL2_BG44_2018_1000_1908.las | 2019-05-14 16-19-11 | 100,853,209 | CL2_BG44_2018_1000_2311.las |
| 2019-05-14 16-19-58 | 76,524,589 | CL2_BG44_2018_1000_1909.las | 2019-05-14 16-11-39 | 109,260,229 | CL2_BG44_2018_1000_2312.las |
| 2019-05-14 16-11-12 | 87,030,949 | CL2_BG44_2018_1000_1910.las | 2019-05-14 16-19-41 | 85,989,049 | CL2_BG44_2018_1000_2313.las |
| 2019-05-14 16-18-41 | 87,183,889 | CL2_BG44_2018_1000_1911.las | 2019-05-14 16-12-22 | 82,608,529 | CL2_BG44_2018_1000_2314.las |
| 2019-05-14 16-11-09 | 82,930,009 | CL2_BG44_2018_1000_1912.las | 2019-05-14 16-20-55 | 76,052,209 | CL2_BG44_2018_1000_2315.las |
| 2019-05-14 16-19-12 | 77,834,749 | CL2_BG44_2018_1000_1913.las | 2019-05-14 16-12-36 | 64,359,679 | CL2_BG44_2018_1000_2316.las |
| 2019-05-14 16-11-55 | 76,120,639 | CL2_BG44_2018_1000_1914.las | 2019-05-14 16-20-49 | 58,184,809 | CL2_BG44_2018_1000_2317.las |
| 2019-05-14 16-20-33 | 75,945,229 | CL2_BG44_2018_1000_1915.las | 2019-05-14 16-12-13 | 55,328,179 | CL2_BG44_2018_1000_2318.las |
| 2019-05-14 16-12-12 | 73,922,659 | CL2_BG44_2018_1000_1916.las | 2019-05-14 16-20-22 | 51,366,319 | CL2_BG44_2018_1000_2319.las |
| 2019-05-14 16-20-25 | 73,198,759 | CL2_BG44_2018_1000_1917.las | 2019-05-14 16-19-14 | 99,778,459 | CL2_BG44_2018_1000_2401.las |
| 2019-05-14 16-11-49 | 76,310,419 | CL2_BG44_2018_1000_1918.las | 2019-05-14 16-11-41 | 76,690,009 | CL2_BG44_2018_1000_2402.las |
| 2019-05-14 16-20-01 | 86,363,059 | CL2_BG44_2018_1000_1919.las | 2019-05-14 16-19-43 | 74,256,529 | CL2_BG44_2018_1000_2403.las |
| 2019-05-14 16-11-14 | 70,938,409 | CL2_BG44_2018_1000_1920.las | 2019-05-14 16-12-26 | 87,584,539 | CL2_BG44_2018_1000_2404.las |
| 2019-05-14 16-18-45 | 65,661,919 | CL2_BG44_2018_1000_1921.las | 2019-05-14 16-21-00 | 85,889,989 | CL2_BG44_2018_1000_2405.las |
| 2019-05-14 16-11-12 | 59,817,739 | CL2_BG44_2018_1000_1922.las | 2019-05-14 16-12-38 | 76,636,969 | CL2_BG44_2018_1000_2406.las |
| 2019-05-14 16-19-14 | 60,111,529 | CL2_BG44_2018_1000_1923.las | 2019-05-14 16-20-52 | 82,175,599 | CL2_BG44_2018_1000_2407.las |
| 2019-05-14 16-18-47 | 89,328,829 | CL2_BG44_2018_1000_2001.las | 2019-05-14 16-12-15 | 90,808,399 | CL2_BG44_2018_1000_2408.las |
| 2019-05-14 16-11-16 | 132,131,029 | CL2_BG44_2018_1000_2002.las | 2019-05-14 16-20-25 | 86,968,219 | CL2_BG44_2018_1000_2409.las |
| 2019-05-14 16-19-16 | 82,367,929 | CL2_BG44_2018_1000_2003.las | 2019-05-14 16-11-34 | 84,826,999 | CL2_BG44_2018_1000_2410.las |
| 2019-05-14 16-11-58 | 86,572,759 | CL2_BG44_2018_1000_2004.las | 2019-05-14 16-19-16 | 79,937,599 | CL2_BG44_2018_1000_2411.las |
| 2019-05-14 16-20-35 | 82,299,139 | CL2_BG44_2018_1000_2005.las | 2019-05-14 16-11-43 | 77,415,409 | CL2_BG44_2018_1000_2412.las |
| 2019-05-14 16-12-15 | 90,643,909 | CL2_BG44_2018_1000_2006.las | 2019-05-14 16-19-46 | 82,764,499 | CL2_BG44_2018_1000_2413.las |
| 2019-05-14 16-20-28 | 91,428,709 | CL2_BG44_2018_1000_2007.las | 2019-05-14 16-12-28 | 83,103,649 | CL2_BG44_2018_1000_2414.las |
| 2019-05-14 16-11-53 | 101,651,149 | CL2_BG44_2018_1000_2008.las | 2019-05-14 16-21-02 | 66,749,299 | CL2_BG44_2018_1000_2415.las |
| 2019-05-14 16-20-03 | 80,571,589 | CL2_BG44_2018_1000_2009.las | 2019-05-14 16-12-42 | 62,778,049 | CL2_BG44_2018_1000_2416.las |
| 2019-05-14 16-11-17 | 78,085,369 | CL2_BG44_2018_1000_2010.las | 2019-05-14 16-19-22 | 113,837,299 | CL2_BG44_2018_1000_2501.las |
| 2019-05-14 16-18-49 | 82,881,709 | CL2_BG44_2018_1000_2011.las | 2019-05-14 16-11-48 | 96,889,639 | CL2_BG44_2018_1000_2502.las |
| 2019-05-14 16-11-19 | 70,624,129 | CL2_BG44_2018_1000_2012.las | 2019-05-14 16-19-49 | 82,611,379 | CL2_BG44_2018_1000_2503.las |
| 2019-05-14 16-19-21 | 78,822,589 | CL2_BG44_2018_1000_2013.las | 2019-05-14 16-12-30 | 71,253,799 | CL2_BG44_2018_1000_2504.las |
| 2019-05-14 16-12-03 | 99,001,639 | CL2_BG44_2018_1000_2014.las | 2019-05-14 16-21-04 | 91,747,309 | CL2_BG44_2018_1000_2505.las |
| 2019-05-14 16-20-41 | 85,154,779 | CL2_BG44_2018_1000_2015.las | 2019-05-14 16-12-44 | 78,973,189 | CL2_BG44_2018_1000_2506.las |
| 2019-05-14 16-12-17 | 82,831,219 | CL2_BG44_2018_1000_2016.las | 2019-05-14 16-20-54 | 89,990,599 | CL2_BG44_2018_1000_2507.las |
| 2019-05-14 16-20-31 | 63,087,799 | CL2_BG44_2018_1000_2017.las | 2019-05-14 16-12-19 | 85,298,419 | CL2_BG44_2018_1000_2508.las |
| 2019-05-14 16-11-55 | 74,459,989 | CL2_BG44_2018_1000_2018.las | 2019-05-14 16-20-28 | 99,296,179 | CL2_BG44_2018_1000_2509.las |
| 2019-05-14 16-20-05 | 79,664,149 | CL2_BG44_2018_1000_2019.las | 2019-05-14 16-11-39 | 100,126,009 | CL2_BG44_2018_1000_2510.las |
| 2019-05-14 16-11-19 | 62,774,959 | CL2_BG44_2018_1000_2020.las | 2019-05-14 16-19-24 | 82,054,459 | CL2_BG44_2018_1000_2511.las |
| 2019-05-14 16-18-52 | 60,277,309 | CL2_BG44_2018_1000_2021.las | 2019-05-14 16-11-50 | 90,863,479 | CL2_BG44_2018_1000_2512.las |
| 2019-05-14 16-18-55 | 87,446,209 | CL2_BG44_2018_1000_2101.las | 2019-05-14 16-19-51 | 72,992,119 | CL2_BG44_2018_1000_2513.las |
| 2019-05-14 16-11-22 | 101,530,159 | CL2_BG44_2018_1000_2102.las | 2019-05-14 16-12-33 | 74,963,089 | CL2_BG44_2018_1000_2514.las |
| 2019-05-14 16-19-24 | 103,238,449 | CL2_BG44_2018_1000_2103.las | 2019-05-14 16-21-06 | 61,854,439 | CL2_BG44_2018_1000_2515.las |
| 2019-05-14 16-12-06 | 86,940,109 | CL2_BG44_2018_1000_2104.las | 2019-05-14 16-19-28 | 88,528,969 | CL2_BG44_2018_1000_2601.las |
| 2019-05-14 16-20-43 | 78,311,089 | CL2_BG44_2018_1000_2105.las | 2019-05-14 16-11-54 | 88,054,429 | CL2_BG44_2018_1000_2602.las |
| 2019-05-14 16-12-22 | 105,330,559 | CL2_BG44_2018_1000_2106.las | 2019-05-14 16-19-54 | 84,781,699 | CL2_BG44_2018_1000_2603.las |
| 2019-05-14 16-20-34 | 86,233,579 | CL2_BG44_2018_1000_2107.las | 2019-05-14 16-12-36 | 85,482,499 | CL2_BG44_2018_1000_2604.las |
| 2019-05-14 16-11-58 | 93,896,719 | CL2_BG44_2018_1000_2108.las | 2019-05-14 16-21-10 | 97,077,919 | CL2_BG44_2018_1000_2605.las |
| 2019-05-14 16-20-09 | 79,478,689 | CL2_BG44_2018_1000_2109.las | 2019-05-14 16-12-48 | 92,356,939 | CL2_BG44_2018_1000_2606.las |
| 2019-05-14 16-11-21 | 87,898,429 | CL2_BG44_2018_1000_2110.las | 2019-05-14 16-20-59 | 102,086,029 | CL2_BG44_2018_1000_2607.las |
| 2019-05-14 16-18-58 | 100,707,829 | CL2_BG44_2018_1000_2111.las | 2019-05-14 16-12-22 | 82,102,819 | CL2_BG44_2018_1000_2608.las |
| 2019-05-14 16-11-24 | 94,734,229 | CL2_BG44_2018_1000_2112.las | 2019-05-14 16-20-31 | 82,614,109 | CL2_BG44_2018_1000_2609.las |

2019-05-14 16-11-41 86,043,799 CL2_BG44_2018_1000_2610.las
 2019-05-14 16-19-30 85,560,409 CL2_BG44_2018_1000_2611.las
 2019-05-14 16-11-56 73,687,339 CL2_BG44_2018_1000_2612.las
 2019-05-14 16-19-57 67,290,289 CL2_BG44_2018_1000_2613.las
 2019-05-14 16-12-38 60,632,119 CL2_BG44_2018_1000_2614.las
 2019-05-14 16-19-33 84,446,419 CL2_BG44_2018_1000_2701.las
 2019-05-14 16-11-59 81,466,579 CL2_BG44_2018_1000_2702.las
 2019-05-14 16-20-01 99,920,179 CL2_BG44_2018_1000_2703.las
 2019-05-14 16-12-42 112,927,519 CL2_BG44_2018_1000_2704.las
 2019-05-14 16-21-13 102,408,649 CL2_BG44_2018_1000_2705.las
 2019-05-14 16-12-51 78,900,979 CL2_BG44_2018_1000_2706.las
 2019-05-14 16-21-02 87,720,739 CL2_BG44_2018_1000_2707.las
 2019-05-14 16-12-25 76,737,319 CL2_BG44_2018_1000_2708.las
 2019-05-14 16-20-34 79,223,539 CL2_BG44_2018_1000_2709.las
 2019-05-14 16-11-44 84,454,459 CL2_BG44_2018_1000_2710.las
 2019-05-14 16-19-35 63,730,849 CL2_BG44_2018_1000_2711.las
 2019-05-14 16-19-37 94,738,579 CL2_BG44_2018_1000_2801.las
 2019-05-14 16-12-02 68,665,009 CL2_BG44_2018_1000_2802.las
 2019-05-14 16-20-03 76,049,689 CL2_BG44_2018_1000_2803.las
 2019-05-14 16-12-44 77,529,499 CL2_BG44_2018_1000_2804.las
 2019-05-14 16-21-15 76,980,859 CL2_BG44_2018_1000_2805.las
 2019-05-14 16-12-54 72,591,649 CL2_BG44_2018_1000_2806.las
 2019-05-14 16-21-04 77,528,659 CL2_BG44_2018_1000_2807.las
 2019-05-14 16-12-28 88,794,949 CL2_BG44_2018_1000_2808.las
 2019-05-14 16-20-36 67,989,709 CL2_BG44_2018_1000_2809.las
 2019-05-14 16-11-47 62,499,559 CL2_BG44_2018_1000_2810.las
 2019-05-14 16-19-41 73,747,879 CL2_BG44_2018_1000_2901.las
 2019-05-14 16-12-05 91,615,609 CL2_BG44_2018_1000_2902.las
 2019-05-14 16-20-05 85,962,889 CL2_BG44_2018_1000_2903.las
 2019-05-14 16-12-48 71,902,459 CL2_BG44_2018_1000_2904.las
 2019-05-14 16-21-19 76,148,389 CL2_BG44_2018_1000_2905.las
 2019-05-14 16-12-56 82,041,379 CL2_BG44_2018_1000_2906.las
 2019-05-14 16-21-07 78,691,549 CL2_BG44_2018_1000_2907.las
 2019-05-14 16-12-30 69,257,359 CL2_BG44_2018_1000_2908.las
 2019-05-14 16-20-41 61,363,279 CL2_BG44_2018_1000_2909.las
 2019-05-14 16-19-44 84,675,139 CL2_BG44_2018_1000_3001.las
 2019-05-14 16-12-07 62,175,469 CL2_BG44_2018_1000_3002.las
 2019-05-14 16-20-09 64,458,409 CL2_BG44_2018_1000_3003.las
 2019-05-14 16-12-50 60,826,969 CL2_BG44_2018_1000_3004.las
 2019-05-14 16-21-09 62,418,679 CL2_BG44_2018_1000_3007.las
 2019-05-14 16-12-32 58,516,819 CL2_BG44_2018_1000_3008.las
 2019-05-14 16-20-43 59,613,709 CL2_BG44_2018_1000_3009.las
 2019-05-14 16-19-46 75,173,599 CL2_BG44_2018_1000_3101.las
 2019-05-14 16-12-09 60,190,609 CL2_BG44_2018_1000_3102.las

Folder: "Classified Point Cloud"
 137,283,898,631

Number of files: 1,529 Size of files:

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926\Gridde
 d DEM

2019-03-28 10-56-28 2,405,124 DEM_BF44_2018_1000_1848.asc
 2019-03-28 10-56-22 2,404,400 DEM_BF44_2018_1000_1849.asc
 2019-03-28 10-56-23 2,418,902 DEM_BF44_2018_1000_1850.asc
 2019-03-28 10-56-25 2,416,095 DEM_BF44_2018_1000_1947.asc
 2019-03-28 10-56-23 2,413,469 DEM_BF44_2018_1000_1948.asc
 2019-03-28 10-56-24 2,412,629 DEM_BF44_2018_1000_1949.asc
 2019-03-28 10-56-20 2,411,508 DEM_BF44_2018_1000_1950.asc
 2019-03-28 10-56-24 2,726,893 DEM_BF44_2018_1000_2046.asc
 2019-03-28 10-56-20 2,595,052 DEM_BF44_2018_1000_2047.asc
 2019-03-28 10-56-20 2,413,518 DEM_BF44_2018_1000_2048.asc
 2019-03-28 10-56-18 2,658,478 DEM_BF44_2018_1000_2145.asc
 2019-03-28 10-56-15 2,723,309 DEM_BF44_2018_1000_2146.asc
 2019-03-28 10-56-16 2,695,654 DEM_BF44_2018_1000_2147.asc
 2019-03-28 10-56-14 2,403,261 DEM_BF44_2018_1000_2148.asc
 2019-03-28 10-56-16 2,419,618 DEM_BF44_2018_1000_2244.asc
 2019-03-28 10-56-13 2,688,741 DEM_BF44_2018_1000_2245.asc
 2019-03-28 10-56-14 2,712,587 DEM_BF44_2018_1000_2246.asc
 2019-03-28 10-56-09 2,497,182 DEM_BF44_2018_1000_2247.asc
 2019-03-28 10-56-09 2,416,280 DEM_BF44_2018_1000_2248.asc
 2019-03-28 10-56-09 2,381,288 DEM_BF44_2018_1000_2343.asc
 2019-03-28 10-56-13 2,436,661 DEM_BF44_2018_1000_2344.asc
 2019-03-28 10-56-10 2,492,946 DEM_BF44_2018_1000_2345.asc
 2019-03-28 10-56-10 2,451,406 DEM_BF44_2018_1000_2346.asc
 2019-03-28 10-56-07 2,434,025 DEM_BF44_2018_1000_2347.asc
 2019-03-28 10-56-03 2,402,863 DEM_BF44_2018_1000_2348.asc
 2019-03-28 10-56-04 2,657,981 DEM_BF44_2018_1000_2442.asc
 2019-03-28 10-56-06 2,563,452 DEM_BF44_2018_1000_2443.asc
 2019-03-28 10-56-03 2,461,966 DEM_BF44_2018_1000_2444.asc
 2019-03-28 10-56-03 2,601,475 DEM_BF44_2018_1000_2445.asc
 2019-03-28 10-56-05 2,591,589 DEM_BF44_2018_1000_2446.asc
 2019-03-28 10-55-57 2,465,089 DEM_BF44_2018_1000_2447.asc
 2019-03-28 10-55-59 2,391,827 DEM_BF44_2018_1000_2448.asc
 2019-03-28 10-55-59 2,405,829 DEM_BF44_2018_1000_2449.asc
 2019-03-28 10-55-56 2,403,068 DEM_BF44_2018_1000_2450.asc
 2019-03-28 10-55-55 2,428,279 DEM_BF44_2018_1000_2541.asc

2019-03-28 10-55-56 2,493,447 DEM_BF44_2018_1000_2542.asc
 2019-03-28 10-55-55 2,422,825 DEM_BF44_2018_1000_2543.asc
 2019-03-28 10-56-02 2,667,479 DEM_BF44_2018_1000_2544.asc
 2019-03-28 10-55-55 2,725,691 DEM_BF44_2018_1000_2545.asc
 2019-03-28 10-55-49 2,517,404 DEM_BF44_2018_1000_2546.asc
 2019-03-28 10-55-49 2,373,489 DEM_BF44_2018_1000_2547.asc
 2019-03-28 10-55-52 2,505,025 DEM_BF44_2018_1000_2548.asc
 2019-03-28 10-55-48 2,725,735 DEM_BF44_2018_1000_2549.asc
 2019-03-28 10-55-46 2,643,184 DEM_BF44_2018_1000_2550.asc
 2019-03-28 10-55-47 2,454,036 DEM_BF44_2018_1000_2640.asc
 2019-03-28 10-55-50 2,443,819 DEM_BF44_2018_1000_2641.asc
 2019-03-28 10-55-43 2,422,359 DEM_BF44_2018_1000_2642.asc
 2019-03-28 10-55-49 2,599,665 DEM_BF44_2018_1000_2643.asc
 2019-03-28 10-55-49 2,664,014 DEM_BF44_2018_1000_2644.asc
 2019-03-28 10-55-43 2,418,053 DEM_BF44_2018_1000_2645.asc
 2019-03-28 10-55-45 2,523,277 DEM_BF44_2018_1000_2646.asc
 2019-03-28 10-55-42 2,289,456 DEM_BF44_2018_1000_2647.asc
 2019-03-28 10-55-40 2,372,260 DEM_BF44_2018_1000_2648.asc
 2019-03-28 10-55-37 2,438,595 DEM_BF44_2018_1000_2649.asc
 2019-03-28 10-55-40 2,403,778 DEM_BF44_2018_1000_2650.asc
 2019-03-28 10-55-39 2,462,571 DEM_BF44_2018_1000_2739.asc
 2019-03-28 10-55-34 2,521,634 DEM_BF44_2018_1000_2740.asc
 2019-03-28 10-55-38 2,419,383 DEM_BF44_2018_1000_2741.asc
 2019-03-28 10-55-37 2,583,571 DEM_BF44_2018_1000_2742.asc
 2019-03-28 10-55-31 2,505,315 DEM_BF44_2018_1000_2743.asc
 2019-03-28 10-55-35 2,503,586 DEM_BF44_2018_1000_2744.asc
 2019-03-28 10-55-37 2,417,987 DEM_BF44_2018_1000_2745.asc
 2019-03-28 10-55-36 2,294,183 DEM_BF44_2018_1000_2746.asc
 2019-03-28 10-55-33 2,400,616 DEM_BF44_2018_1000_2747.asc
 2019-03-28 10-55-30 2,210,340 DEM_BF44_2018_1000_2838.asc
 2019-03-28 10-55-26 2,206,128 DEM_BF44_2018_1000_2839.asc
 2019-03-28 10-55-25 2,158,384 DEM_BF44_2018_1000_2840.asc
 2019-03-28 10-55-25 2,317,733 DEM_BF44_2018_1000_2841.asc
 2019-03-28 10-55-31 2,439,648 DEM_BF44_2018_1000_2842.asc
 2019-03-28 10-55-26 2,480,632 DEM_BF44_2018_1000_2843.asc
 2019-03-28 10-55-27 2,402,600 DEM_BF44_2018_1000_2844.asc
 2019-03-28 10-55-27 2,252,070 DEM_BF44_2018_1000_2845.asc
 2019-03-28 10-55-25 2,383,469 DEM_BF44_2018_1000_2846.asc
 2019-03-28 10-55-22 2,377,784 DEM_BF44_2018_1000_2937.asc
 2019-03-28 10-55-24 2,186,608 DEM_BF44_2018_1000_2938.asc
 2019-03-28 10-55-21 2,047,055 DEM_BF44_2018_1000_2939.asc
 2019-03-28 10-55-18 2,035,809 DEM_BF44_2018_1000_2940.asc
 2019-03-28 10-55-19 2,051,166 DEM_BF44_2018_1000_2941.asc
 2019-03-28 10-55-18 2,210,748 DEM_BF44_2018_1000_2942.asc
 2019-03-28 10-55-15 2,340,248 DEM_BF44_2018_1000_2943.asc
 2019-03-28 10-55-17 2,395,598 DEM_BF44_2018_1000_2944.asc
 2019-03-28 10-55-15 2,421,470 DEM_BF44_2018_1000_2945.asc
 2019-03-28 10-55-18 2,397,731 DEM_BF44_2018_1000_2946.asc
 2019-03-28 10-55-14 2,420,044 DEM_BF44_2018_1000_2947.asc
 2019-03-28 10-55-17 2,036,226 DEM_BF44_2018_1000_3035.asc
 2019-03-28 10-55-16 2,043,077 DEM_BF44_2018_1000_3036.asc
 2019-03-28 10-55-12 2,189,242 DEM_BF44_2018_1000_3037.asc
 2019-03-28 10-55-11 2,085,560 DEM_BF44_2018_1000_3038.asc
 2019-03-28 10-55-09 2,133,091 DEM_BF44_2018_1000_3039.asc
 2019-03-28 10-55-08 2,040,127 DEM_BF44_2018_1000_3040.asc
 2019-03-28 10-55-09 2,035,246 DEM_BF44_2018_1000_3041.asc
 2019-03-28 10-55-09 2,036,289 DEM_BF44_2018_1000_3042.asc
 2019-03-28 10-55-12 2,079,292 DEM_BF44_2018_1000_3043.asc
 2019-03-28 10-55-06 2,352,612 DEM_BF44_2018_1000_3044.asc
 2019-03-28 10-55-05 2,459,454 DEM_BF44_2018_1000_3045.asc
 2019-03-28 10-55-09 2,523,918 DEM_BF44_2018_1000_3046.asc
 2019-03-28 10-55-05 2,390,621 DEM_BF44_2018_1000_3047.asc
 2019-03-28 10-55-07 2,035,919 DEM_BF44_2018_1000_3134.asc
 2019-03-28 10-55-01 2,036,148 DEM_BF44_2018_1000_3135.asc
 2019-03-28 10-55-02 2,038,015 DEM_BF44_2018_1000_3136.asc
 2019-03-28 10-55-02 2,038,488 DEM_BF44_2018_1000_3137.asc
 2019-03-28 10-55-02 2,036,306 DEM_BF44_2018_1000_3138.asc
 2019-03-28 10-55-01 2,035,693 DEM_BF44_2018_1000_3139.asc
 2019-03-28 10-55-00 2,046,828 DEM_BF44_2018_1000_3140.asc
 2019-03-28 10-54-59 2,036,267 DEM_BF44_2018_1000_3141.asc
 2019-03-28 10-54-56 2,045,551 DEM_BF44_2018_1000_3142.asc
 2019-03-28 10-54-58 2,342,079 DEM_BF44_2018_1000_3143.asc
 2019-03-28 10-55-00 2,228,563 DEM_BF44_2018_1000_3144.asc
 2019-03-28 10-54-55 2,317,294 DEM_BF44_2018_1000_3145.asc
 2019-03-28 10-54-57 2,482,565 DEM_BF44_2018_1000_3146.asc
 2019-03-28 10-54-55 2,408,951 DEM_BF44_2018_1000_3147.asc
 2019-03-28 10-54-57 2,034,472 DEM_BF44_2018_1000_3233.asc
 2019-03-28 10-54-56 2,035,430 DEM_BF44_2018_1000_3234.asc
 2019-03-28 10-54-51 2,035,311 DEM_BF44_2018_1000_3235.asc
 2019-03-28 10-54-49 2,036,763 DEM_BF44_2018_1000_3236.asc
 2019-03-28 10-54-50 2,035,700 DEM_BF44_2018_1000_3237.asc
 2019-03-28 10-54-49 2,057,884 DEM_BF44_2018_1000_3238.asc
 2019-03-28 10-54-47 2,066,837 DEM_BF44_2018_1000_3239.asc
 2019-03-28 10-54-52 2,035,220 DEM_BF44_2018_1000_3240.asc
 2019-03-28 10-54-50 2,056,435 DEM_BF44_2018_1000_3241.asc
 2019-03-28 10-54-51 2,201,847 DEM_BF44_2018_1000_3242.asc
 2019-03-28 10-54-43 2,444,631 DEM_BF44_2018_1000_3243.asc

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-54-43 | 2,393,047 | DEM_BF44_2018_1000_3244.asc | 2019-03-28 10-53-34 | 2,562,233 | DEM_BF44_2018_1000_3829.asc |
| 2019-03-28 10-54-46 | 2,220,734 | DEM_BF44_2018_1000_3245.asc | 2019-03-28 10-53-36 | 2,388,921 | DEM_BF44_2018_1000_3830.asc |
| 2019-03-28 10-54-45 | 2,420,044 | DEM_BF44_2018_1000_3246.asc | 2019-03-28 10-53-26 | 2,381,898 | DEM_BF44_2018_1000_3831.asc |
| 2019-03-28 10-54-39 | 2,042,218 | DEM_BF44_2018_1000_3332.asc | 2019-03-28 10-53-31 | 2,437,212 | DEM_BF44_2018_1000_3832.asc |
| 2019-03-28 10-54-44 | 2,038,986 | DEM_BF44_2018_1000_3333.asc | 2019-03-28 10-53-29 | 2,377,701 | DEM_BF44_2018_1000_3833.asc |
| 2019-03-28 10-54-39 | 2,035,622 | DEM_BF44_2018_1000_3334.asc | 2019-03-28 10-53-27 | 2,250,265 | DEM_BF44_2018_1000_3834.asc |
| 2019-03-28 10-54-38 | 2,036,119 | DEM_BF44_2018_1000_3335.asc | 2019-03-28 10-53-27 | 2,234,165 | DEM_BF44_2018_1000_3835.asc |
| 2019-03-28 10-54-41 | 2,034,907 | DEM_BF44_2018_1000_3336.asc | 2019-03-28 10-53-28 | 2,117,284 | DEM_BF44_2018_1000_3836.asc |
| 2019-03-28 10-54-41 | 2,035,474 | DEM_BF44_2018_1000_3337.asc | 2019-03-28 10-53-27 | 2,106,176 | DEM_BF44_2018_1000_3837.asc |
| 2019-03-28 10-54-39 | 2,049,094 | DEM_BF44_2018_1000_3338.asc | 2019-03-28 10-53-29 | 2,231,409 | DEM_BF44_2018_1000_3838.asc |
| 2019-03-28 10-54-40 | 2,111,310 | DEM_BF44_2018_1000_3339.asc | 2019-03-28 10-53-27 | 2,075,713 | DEM_BF44_2018_1000_3839.asc |
| 2019-03-28 10-54-36 | 2,037,983 | DEM_BF44_2018_1000_3340.asc | 2019-03-28 10-53-24 | 2,100,752 | DEM_BF44_2018_1000_3840.asc |
| 2019-03-28 10-54-33 | 2,036,310 | DEM_BF44_2018_1000_3341.asc | 2019-03-28 10-53-19 | 2,143,860 | DEM_BF44_2018_1000_3841.asc |
| 2019-03-28 10-54-34 | 2,307,954 | DEM_BF44_2018_1000_3342.asc | 2019-03-28 10-53-21 | 2,175,828 | DEM_BF44_2018_1000_3842.asc |
| 2019-03-28 10-54-32 | 2,467,235 | DEM_BF44_2018_1000_3343.asc | 2019-03-28 10-53-20 | 2,382,598 | DEM_BF44_2018_1000_3843.asc |
| 2019-03-28 10-54-34 | 2,290,397 | DEM_BF44_2018_1000_3344.asc | 2019-03-28 10-53-18 | 2,420,044 | DEM_BF44_2018_1000_3844.asc |
| 2019-03-28 10-54-37 | 2,191,800 | DEM_BF44_2018_1000_3345.asc | 2019-03-28 10-53-20 | 2,416,598 | DEM_BF44_2018_1000_3846.asc |
| 2019-03-28 10-54-32 | 2,391,711 | DEM_BF44_2018_1000_3346.asc | 2019-03-28 10-53-21 | 2,406,944 | DEM_BF44_2018_1000_3847.asc |
| 2019-03-28 10-54-32 | 2,419,531 | DEM_BF44_2018_1000_3348.asc | 2019-03-28 10-53-19 | 2,416,552 | DEM_BF44_2018_1000_3848.asc |
| 2019-03-28 10-54-30 | 2,420,043 | DEM_BF44_2018_1000_3349.asc | 2019-03-28 10-53-18 | 2,419,628 | DEM_BF44_2018_1000_3849.asc |
| 2019-03-28 10-54-32 | 2,254,952 | DEM_BF44_2018_1000_3431.asc | 2019-03-28 10-53-18 | 2,726,589 | DEM_BF44_2018_1000_3926.asc |
| 2019-03-28 10-54-32 | 2,036,562 | DEM_BF44_2018_1000_3432.asc | 2019-03-28 10-53-11 | 2,588,345 | DEM_BF44_2018_1000_3927.asc |
| 2019-03-28 10-54-29 | 2,079,985 | DEM_BF44_2018_1000_3433.asc | 2019-03-28 10-53-13 | 2,566,864 | DEM_BF44_2018_1000_3928.asc |
| 2019-03-28 10-54-26 | 2,052,652 | DEM_BF44_2018_1000_3434.asc | 2019-03-28 10-53-14 | 2,384,639 | DEM_BF44_2018_1000_3929.asc |
| 2019-03-28 10-54-27 | 2,038,407 | DEM_BF44_2018_1000_3435.asc | 2019-03-28 10-53-11 | 2,388,720 | DEM_BF44_2018_1000_3930.asc |
| 2019-03-28 10-54-27 | 2,036,060 | DEM_BF44_2018_1000_3436.asc | 2019-03-28 10-53-12 | 2,421,930 | DEM_BF44_2018_1000_3931.asc |
| 2019-03-28 10-54-26 | 2,038,967 | DEM_BF44_2018_1000_3437.asc | 2019-03-28 10-53-14 | 2,442,696 | DEM_BF44_2018_1000_3932.asc |
| 2019-03-28 10-54-27 | 2,073,284 | DEM_BF44_2018_1000_3438.asc | 2019-03-28 10-53-12 | 2,182,096 | DEM_BF44_2018_1000_3933.asc |
| 2019-03-28 10-54-25 | 2,069,293 | DEM_BF44_2018_1000_3439.asc | 2019-03-28 10-53-12 | 2,345,732 | DEM_BF44_2018_1000_3934.asc |
| 2019-03-28 10-54-25 | 2,074,465 | DEM_BF44_2018_1000_3440.asc | 2019-03-28 10-53-12 | 2,312,148 | DEM_BF44_2018_1000_3935.asc |
| 2019-03-28 10-54-22 | 2,064,972 | DEM_BF44_2018_1000_3441.asc | 2019-03-28 10-53-06 | 2,200,788 | DEM_BF44_2018_1000_3936.asc |
| 2019-03-28 10-54-24 | 2,059,935 | DEM_BF44_2018_1000_3442.asc | 2019-03-28 10-53-06 | 2,172,384 | DEM_BF44_2018_1000_3937.asc |
| 2019-03-28 10-54-21 | 2,226,043 | DEM_BF44_2018_1000_3443.asc | 2019-03-28 10-53-05 | 2,240,911 | DEM_BF44_2018_1000_3938.asc |
| 2019-03-28 10-54-21 | 2,278,964 | DEM_BF44_2018_1000_3444.asc | 2019-03-28 10-53-08 | 2,134,222 | DEM_BF44_2018_1000_3939.asc |
| 2019-03-28 10-54-23 | 2,447,820 | DEM_BF44_2018_1000_3445.asc | 2019-03-28 10-53-06 | 2,059,247 | DEM_BF44_2018_1000_3940.asc |
| 2019-03-28 10-54-19 | 2,357,681 | DEM_BF44_2018_1000_3446.asc | 2019-03-28 10-53-01 | 2,063,411 | DEM_BF44_2018_1000_3941.asc |
| 2019-03-28 10-54-20 | 2,416,727 | DEM_BF44_2018_1000_3447.asc | 2019-03-28 10-53-01 | 2,042,256 | DEM_BF44_2018_1000_3942.asc |
| 2019-03-28 10-54-19 | 2,411,542 | DEM_BF44_2018_1000_3448.asc | 2019-03-28 10-53-04 | 2,089,311 | DEM_BF44_2018_1000_3943.asc |
| 2019-03-28 10-54-20 | 2,500,583 | DEM_BF44_2018_1000_3530.asc | 2019-03-28 10-53-04 | 2,414,490 | DEM_BF44_2018_1000_3944.asc |
| 2019-03-28 10-54-21 | 2,341,302 | DEM_BF44_2018_1000_3531.asc | 2019-03-28 10-53-00 | 2,423,389 | DEM_BF44_2018_1000_3945.asc |
| 2019-03-28 10-54-15 | 2,207,478 | DEM_BF44_2018_1000_3532.asc | 2019-03-28 10-53-02 | 2,285,817 | DEM_BF44_2018_1000_3946.asc |
| 2019-03-28 10-54-11 | 2,207,358 | DEM_BF44_2018_1000_3533.asc | 2019-03-28 10-53-00 | 2,338,049 | DEM_BF44_2018_1000_3947.asc |
| 2019-03-28 10-54-15 | 2,090,958 | DEM_BF44_2018_1000_3534.asc | 2019-03-28 10-53-02 | 2,381,096 | DEM_BF44_2018_1000_3948.asc |
| 2019-03-28 10-54-11 | 2,079,078 | DEM_BF44_2018_1000_3535.asc | 2019-03-28 10-52-58 | 2,396,729 | DEM_BF44_2018_1000_3949.asc |
| 2019-03-28 10-54-14 | 2,058,828 | DEM_BF44_2018_1000_3536.asc | 2019-03-28 10-53-03 | 2,725,443 | DEM_BF44_2018_1000_4025.asc |
| 2019-03-28 10-54-14 | 2,084,732 | DEM_BF44_2018_1000_3537.asc | 2019-03-28 10-52-57 | 2,564,052 | DEM_BF44_2018_1000_4026.asc |
| 2019-03-28 10-54-10 | 2,082,259 | DEM_BF44_2018_1000_3538.asc | 2019-03-28 10-52-55 | 2,456,219 | DEM_BF44_2018_1000_4027.asc |
| 2019-03-28 10-54-12 | 2,081,285 | DEM_BF44_2018_1000_3539.asc | 2019-03-28 10-52-56 | 2,468,980 | DEM_BF44_2018_1000_4028.asc |
| 2019-03-28 10-54-13 | 2,082,389 | DEM_BF44_2018_1000_3540.asc | 2019-03-28 10-52-56 | 2,533,811 | DEM_BF44_2018_1000_4029.asc |
| 2019-03-28 10-54-10 | 2,058,501 | DEM_BF44_2018_1000_3541.asc | 2019-03-28 10-52-54 | 2,471,487 | DEM_BF44_2018_1000_4030.asc |
| 2019-03-28 10-54-05 | 2,134,914 | DEM_BF44_2018_1000_3542.asc | 2019-03-28 10-52-56 | 2,473,435 | DEM_BF44_2018_1000_4031.asc |
| 2019-03-28 10-54-07 | 2,347,044 | DEM_BF44_2018_1000_3543.asc | 2019-03-28 10-52-53 | 2,361,607 | DEM_BF44_2018_1000_4032.asc |
| 2019-03-28 10-54-05 | 2,435,190 | DEM_BF44_2018_1000_3544.asc | 2019-03-28 10-52-48 | 2,279,868 | DEM_BF44_2018_1000_4033.asc |
| 2019-03-28 10-54-06 | 2,429,264 | DEM_BF44_2018_1000_3545.asc | 2019-03-28 10-52-49 | 2,413,339 | DEM_BF44_2018_1000_4034.asc |
| 2019-03-28 10-54-04 | 2,416,082 | DEM_BF44_2018_1000_3546.asc | 2019-03-28 10-52-47 | 2,356,711 | DEM_BF44_2018_1000_4035.asc |
| 2019-03-28 10-54-06 | 2,412,633 | DEM_BF44_2018_1000_3629.asc | 2019-03-28 10-52-51 | 2,363,107 | DEM_BF44_2018_1000_4036.asc |
| 2019-03-28 10-54-04 | 2,382,046 | DEM_BF44_2018_1000_3630.asc | 2019-03-28 10-52-46 | 2,249,643 | DEM_BF44_2018_1000_4037.asc |
| 2019-03-28 10-53-59 | 2,399,787 | DEM_BF44_2018_1000_3631.asc | 2019-03-28 10-52-51 | 2,334,991 | DEM_BF44_2018_1000_4038.asc |
| 2019-03-28 10-54-02 | 2,494,332 | DEM_BF44_2018_1000_3632.asc | 2019-03-28 10-52-49 | 2,380,023 | DEM_BF44_2018_1000_4039.asc |
| 2019-03-28 10-54-02 | 2,391,673 | DEM_BF44_2018_1000_3633.asc | 2019-03-28 10-52-50 | 2,303,745 | DEM_BF44_2018_1000_4040.asc |
| 2019-03-28 10-54-05 | 2,343,121 | DEM_BF44_2018_1000_3634.asc | 2019-03-28 10-52-48 | 2,223,509 | DEM_BF44_2018_1000_4041.asc |
| 2019-03-28 10-53-56 | 2,048,410 | DEM_BF44_2018_1000_3635.asc | 2019-03-28 10-52-46 | 2,036,330 | DEM_BF44_2018_1000_4042.asc |
| 2019-03-28 10-53-55 | 2,101,134 | DEM_BF44_2018_1000_3636.asc | 2019-03-28 10-52-41 | 2,247,485 | DEM_BF44_2018_1000_4043.asc |
| 2019-03-28 10-53-53 | 2,272,881 | DEM_BF44_2018_1000_3637.asc | 2019-03-28 10-52-42 | 2,513,631 | DEM_BF44_2018_1000_4044.asc |
| 2019-03-28 10-53-56 | 2,169,609 | DEM_BF44_2018_1000_3638.asc | 2019-03-28 10-52-39 | 2,521,227 | DEM_BF44_2018_1000_4045.asc |
| 2019-03-28 10-53-54 | 2,092,798 | DEM_BF44_2018_1000_3639.asc | 2019-03-28 10-52-42 | 2,357,178 | DEM_BF44_2018_1000_4046.asc |
| 2019-03-28 10-53-56 | 2,139,697 | DEM_BF44_2018_1000_3640.asc | 2019-03-28 10-52-41 | 2,407,583 | DEM_BF44_2018_1000_4047.asc |
| 2019-03-28 10-53-52 | 2,141,535 | DEM_BF44_2018_1000_3641.asc | 2019-03-28 10-52-37 | 2,377,955 | DEM_BF44_2018_1000_4048.asc |
| 2019-03-28 10-53-55 | 2,373,632 | DEM_BF44_2018_1000_3642.asc | 2019-03-28 10-52-40 | 2,392,138 | DEM_BF44_2018_1000_4049.asc |
| 2019-03-28 10-53-46 | 2,420,044 | DEM_BF44_2018_1000_3643.asc | 2019-03-28 10-52-38 | 2,565,206 | DEM_BF44_2018_1000_4124.asc |
| 2019-03-28 10-53-45 | 2,410,421 | DEM_BF44_2018_1000_3728.asc | 2019-03-28 10-52-39 | 2,718,750 | DEM_BF44_2018_1000_4125.asc |
| 2019-03-28 10-53-49 | 2,402,889 | DEM_BF44_2018_1000_3729.asc | 2019-03-28 10-52-40 | 2,700,966 | DEM_BF44_2018_1000_4126.asc |
| 2019-03-28 10-53-47 | 2,381,464 | DEM_BF44_2018_1000_3730.asc | 2019-03-28 10-52-36 | 2,726,131 | DEM_BF44_2018_1000_4127.asc |
| 2019-03-28 10-53-51 | 2,391,085 | DEM_BF44_2018_1000_3731.asc | 2019-03-28 10-52-32 | 2,722,556 | DEM_BF44_2018_1000_4128.asc |
| 2019-03-28 10-53-49 | 2,450,855 | DEM_BF44_2018_1000_3732.asc | 2019-03-28 10-52-35 | 2,697,742 | DEM_BF44_2018_1000_4129.asc |
| 2019-03-28 10-53-48 | 2,397,913 | DEM_BF44_2018_1000_3733.asc | 2019-03-28 10-52-32 | 2,647,444 | DEM_BF44_2018_1000_4130.asc |
| 2019-03-28 10-53-46 | 2,409,045 | DEM_BF44_2018_1000_3734.asc | 2019-03-28 10-52-29 | 2,607,482 | DEM_BF44_2018_1000_4131.asc |
| 2019-03-28 10-53-46 | 2,159,096 | DEM_BF44_2018_1000_3735.asc | 2019-03-28 10-52-29 | 2,422,621 | DEM_BF44_2018_1000_4132.asc |
| 2019-03-28 10-53-43 | 2,073,474 | DEM_BF44_2018_1000_3736.asc | 2019-03-28 10-52-29 | 2,380,613 | DEM_BF44_2018_1000_4133.asc |
| 2019-03-28 10-53-40 | 2,260,139 | DEM_BF44_2018_1000_3737.asc | 2019-03-28 10-52-28 | 2,382,307 | DEM_BF44_2018_1000_4134.asc |
| 2019-03-28 10-53-39 | 2,024,817 | DEM_BF44_2018_1000_3738.asc | 2019-03-28 10-52-30 | 2,382,236 | DEM_BF44_2018_1000_4135.asc |
| 2019-03-28 10-53-39 | 2,026,625 | DEM_BF44_2018_1000_3739.asc | 2019-03-28 10-52-29 | 2,494,766 | DEM_BF44_2018_1000_4136.asc |
| 2019-03-28 10-53-38 | 2,035,729 | DEM_BF44_2018_1000_3740.asc | 2019-03-28 10-52-26 | 2,382,176 | DEM_BF44_2018_1000_4137.asc |
| 2019-03-28 10-53-38 | 2,038,036 | DEM_BF44_2018_1000_3741.asc | 2019-03-28 10-52-24 | 2,227,710 | DEM_BF44_2018_1000_4138.asc |
| 2019-03-28 10-53-39 | 2,393,170 | DEM_BF44_2018_1000_3742.asc | 2019-03-28 10-52-25 | 2,206,732 | DEM_BF44_2018_1000_4139.asc |
| 2019-03-28 10-53-40 | 2,726,994 | DEM_BF44_2018_1000_3827.asc | 2019-03-28 10-52-22 | 2,037,557 | DEM_BF44_2018_1000_4140.asc |
| 2019-03-28 10-53-37 | 2,720,609 | DEM_BF44_2018_1000_3828.asc | 2019-03-28 10-52-22 | 2,177,345 | DEM_BF44_2018_1000_4141.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-52-20 | 2,108,232 | DEM_BF44_2018_1000_4142.asc | 2019-03-28 10-51-10 | 2,396,706 | DEM_BF44_2018_1000_4448.asc |
| 2019-03-28 10-52-20 | 2,289,319 | DEM_BF44_2018_1000_4143.asc | 2019-03-28 10-51-08 | 2,405,323 | DEM_BF44_2018_1000_4449.asc |
| 2019-03-28 10-52-22 | 2,691,291 | DEM_BF44_2018_1000_4144.asc | 2019-03-28 10-51-05 | 2,726,911 | DEM_BF44_2018_1000_4520.asc |
| 2019-03-28 10-52-21 | 2,685,947 | DEM_BF44_2018_1000_4145.asc | 2019-03-28 10-51-04 | 2,726,922 | DEM_BF44_2018_1000_4521.asc |
| 2019-03-28 10-52-19 | 2,433,776 | DEM_BF44_2018_1000_4146.asc | 2019-03-28 10-51-04 | 2,726,764 | DEM_BF44_2018_1000_4522.asc |
| 2019-03-28 10-52-22 | 2,402,328 | DEM_BF44_2018_1000_4147.asc | 2019-03-28 10-51-01 | 2,726,529 | DEM_BF44_2018_1000_4523.asc |
| 2019-03-28 10-52-19 | 2,420,035 | DEM_BF44_2018_1000_4148.asc | 2019-03-28 10-51-01 | 2,718,864 | DEM_BF44_2018_1000_4524.asc |
| 2019-03-28 10-52-19 | 2,413,223 | DEM_BF44_2018_1000_4149.asc | 2019-03-28 10-51-01 | 2,453,675 | DEM_BF44_2018_1000_4525.asc |
| 2019-03-28 10-52-13 | 2,519,412 | DEM_BF44_2018_1000_4223.asc | 2019-03-28 10-50-59 | 2,398,295 | DEM_BF44_2018_1000_4526.asc |
| 2019-03-28 10-52-13 | 2,418,160 | DEM_BF44_2018_1000_4224.asc | 2019-03-28 10-51-01 | 2,617,064 | DEM_BF44_2018_1000_4527.asc |
| 2019-03-28 10-52-15 | 2,568,975 | DEM_BF44_2018_1000_4225.asc | 2019-03-28 10-50-57 | 2,497,717 | DEM_BF44_2018_1000_4528.asc |
| 2019-03-28 10-52-15 | 2,712,977 | DEM_BF44_2018_1000_4226.asc | 2019-03-28 10-51-00 | 2,526,631 | DEM_BF44_2018_1000_4529.asc |
| 2019-03-28 10-52-11 | 2,721,997 | DEM_BF44_2018_1000_4227.asc | 2019-03-28 10-50-56 | 2,717,624 | DEM_BF44_2018_1000_4530.asc |
| 2019-03-28 10-52-11 | 2,695,558 | DEM_BF44_2018_1000_4228.asc | 2019-03-28 10-50-57 | 2,726,680 | DEM_BF44_2018_1000_4531.asc |
| 2019-03-28 10-52-13 | 2,725,789 | DEM_BF44_2018_1000_4229.asc | 2019-03-28 10-50-55 | 2,712,337 | DEM_BF44_2018_1000_4532.asc |
| 2019-03-28 10-52-13 | 2,713,733 | DEM_BF44_2018_1000_4230.asc | 2019-03-28 10-50-56 | 2,726,754 | DEM_BF44_2018_1000_4533.asc |
| 2019-03-28 10-52-13 | 2,697,649 | DEM_BF44_2018_1000_4231.asc | 2019-03-28 10-50-57 | 2,727,080 | DEM_BF44_2018_1000_4534.asc |
| 2019-03-28 10-52-06 | 2,549,454 | DEM_BF44_2018_1000_4232.asc | 2019-03-28 10-50-54 | 2,569,843 | DEM_BF44_2018_1000_4535.asc |
| 2019-03-28 10-52-06 | 2,401,440 | DEM_BF44_2018_1000_4233.asc | 2019-03-28 10-50-51 | 2,459,473 | DEM_BF44_2018_1000_4536.asc |
| 2019-03-28 10-52-04 | 2,381,543 | DEM_BF44_2018_1000_4234.asc | 2019-03-28 10-50-50 | 2,642,351 | DEM_BF44_2018_1000_4537.asc |
| 2019-03-28 10-52-05 | 2,414,203 | DEM_BF44_2018_1000_4235.asc | 2019-03-28 10-50-47 | 2,438,866 | DEM_BF44_2018_1000_4538.asc |
| 2019-03-28 10-52-07 | 2,539,538 | DEM_BF44_2018_1000_4236.asc | 2019-03-28 10-50-50 | 2,606,412 | DEM_BF44_2018_1000_4539.asc |
| 2019-03-28 10-52-10 | 2,379,085 | DEM_BF44_2018_1000_4237.asc | 2019-03-28 10-50-50 | 2,691,476 | DEM_BF44_2018_1000_4540.asc |
| 2019-03-28 10-52-02 | 2,175,067 | DEM_BF44_2018_1000_4238.asc | 2019-03-28 10-50-46 | 2,711,706 | DEM_BF44_2018_1000_4541.asc |
| 2019-03-28 10-52-03 | 2,117,652 | DEM_BF44_2018_1000_4239.asc | 2019-03-28 10-50-47 | 2,507,331 | DEM_BF44_2018_1000_4542.asc |
| 2019-03-28 10-51-59 | 2,217,445 | DEM_BF44_2018_1000_4240.asc | 2019-03-28 10-50-43 | 2,595,705 | DEM_BF44_2018_1000_4543.asc |
| 2019-03-28 10-51-59 | 2,382,039 | DEM_BF44_2018_1000_4241.asc | 2019-03-28 10-50-42 | 2,446,749 | DEM_BF44_2018_1000_4544.asc |
| 2019-03-28 10-52-06 | 2,212,621 | DEM_BF44_2018_1000_4242.asc | 2019-03-28 10-50-45 | 2,680,622 | DEM_BF44_2018_1000_4545.asc |
| 2019-03-28 10-52-02 | 2,276,378 | DEM_BF44_2018_1000_4243.asc | 2019-03-28 10-50-41 | 2,649,127 | DEM_BF44_2018_1000_4546.asc |
| 2019-03-28 10-51-58 | 2,619,328 | DEM_BF44_2018_1000_4244.asc | 2019-03-28 10-50-41 | 2,429,253 | DEM_BF44_2018_1000_4547.asc |
| 2019-03-28 10-51-59 | 2,715,864 | DEM_BF44_2018_1000_4245.asc | 2019-03-28 10-50-36 | 2,414,481 | DEM_BF44_2018_1000_4548.asc |
| 2019-03-28 10-51-53 | 2,466,732 | DEM_BF44_2018_1000_4246.asc | 2019-03-28 10-50-35 | 2,416,350 | DEM_BF44_2018_1000_4549.asc |
| 2019-03-28 10-51-55 | 2,404,945 | DEM_BF44_2018_1000_4247.asc | 2019-03-28 10-50-45 | 2,726,911 | DEM_BF44_2018_1000_4619.asc |
| 2019-03-28 10-51-58 | 2,696,397 | DEM_BF44_2018_1000_4322.asc | 2019-03-28 10-50-39 | 2,726,981 | DEM_BF44_2018_1000_4620.asc |
| 2019-03-28 10-51-56 | 2,722,816 | DEM_BF44_2018_1000_4323.asc | 2019-03-28 10-50-35 | 2,726,987 | DEM_BF44_2018_1000_4621.asc |
| 2019-03-28 10-51-55 | 2,595,624 | DEM_BF44_2018_1000_4324.asc | 2019-03-28 10-50-41 | 2,726,828 | DEM_BF44_2018_1000_4622.asc |
| 2019-03-28 10-51-54 | 2,392,464 | DEM_BF44_2018_1000_4325.asc | 2019-03-28 10-50-32 | 2,725,358 | DEM_BF44_2018_1000_4623.asc |
| 2019-03-28 10-51-50 | 2,460,795 | DEM_BF44_2018_1000_4326.asc | 2019-03-28 10-50-31 | 2,603,517 | DEM_BF44_2018_1000_4624.asc |
| 2019-03-28 10-51-49 | 2,469,948 | DEM_BF44_2018_1000_4327.asc | 2019-03-28 10-50-30 | 2,399,680 | DEM_BF44_2018_1000_4625.asc |
| 2019-03-28 10-51-53 | 2,460,277 | DEM_BF44_2018_1000_4328.asc | 2019-03-28 10-50-33 | 2,381,134 | DEM_BF44_2018_1000_4626.asc |
| 2019-03-28 10-51-48 | 2,645,213 | DEM_BF44_2018_1000_4329.asc | 2019-03-28 10-50-32 | 2,466,393 | DEM_BF44_2018_1000_4627.asc |
| 2019-03-28 10-51-47 | 2,727,162 | DEM_BF44_2018_1000_4330.asc | 2019-03-28 10-50-29 | 2,381,134 | DEM_BF44_2018_1000_4628.asc |
| 2019-03-28 10-51-51 | 2,726,879 | DEM_BF44_2018_1000_4331.asc | 2019-03-28 10-50-26 | 2,381,192 | DEM_BF44_2018_1000_4629.asc |
| 2019-03-28 10-51-47 | 2,716,127 | DEM_BF44_2018_1000_4332.asc | 2019-03-28 10-50-23 | 2,510,203 | DEM_BF44_2018_1000_4630.asc |
| 2019-03-28 10-51-45 | 2,481,126 | DEM_BF44_2018_1000_4333.asc | 2019-03-28 10-50-24 | 2,644,742 | DEM_BF44_2018_1000_4631.asc |
| 2019-03-28 10-51-47 | 2,449,415 | DEM_BF44_2018_1000_4334.asc | 2019-03-28 10-50-27 | 2,687,338 | DEM_BF44_2018_1000_4632.asc |
| 2019-03-28 10-51-47 | 2,493,159 | DEM_BF44_2018_1000_4335.asc | 2019-03-28 10-50-23 | 2,726,007 | DEM_BF44_2018_1000_4633.asc |
| 2019-03-28 10-51-42 | 2,482,480 | DEM_BF44_2018_1000_4336.asc | 2019-03-28 10-50-26 | 2,681,065 | DEM_BF44_2018_1000_4634.asc |
| 2019-03-28 10-51-41 | 2,375,037 | DEM_BF44_2018_1000_4337.asc | 2019-03-28 10-50-25 | 2,631,199 | DEM_BF44_2018_1000_4635.asc |
| 2019-03-28 10-51-38 | 2,313,438 | DEM_BF44_2018_1000_4338.asc | 2019-03-28 10-50-17 | 2,624,952 | DEM_BF44_2018_1000_4636.asc |
| 2019-03-28 10-51-41 | 2,361,219 | DEM_BF44_2018_1000_4339.asc | 2019-03-28 10-50-20 | 2,724,182 | DEM_BF44_2018_1000_4637.asc |
| 2019-03-28 10-51-40 | 2,459,642 | DEM_BF44_2018_1000_4340.asc | 2019-03-28 10-50-19 | 2,686,096 | DEM_BF44_2018_1000_4638.asc |
| 2019-03-28 10-51-43 | 2,380,987 | DEM_BF44_2018_1000_4341.asc | 2019-03-28 10-50-13 | 2,617,332 | DEM_BF44_2018_1000_4639.asc |
| 2019-03-28 10-51-41 | 2,381,920 | DEM_BF44_2018_1000_4342.asc | 2019-03-28 10-50-13 | 2,648,791 | DEM_BF44_2018_1000_4640.asc |
| 2019-03-28 10-51-37 | 2,387,688 | DEM_BF44_2018_1000_4343.asc | 2019-03-28 10-50-13 | 2,498,215 | DEM_BF44_2018_1000_4641.asc |
| 2019-03-28 10-51-34 | 2,547,048 | DEM_BF44_2018_1000_4344.asc | 2019-03-28 10-50-12 | 2,506,022 | DEM_BF44_2018_1000_4642.asc |
| 2019-03-28 10-51-39 | 2,706,169 | DEM_BF44_2018_1000_4345.asc | 2019-03-28 10-50-10 | 2,352,467 | DEM_BF44_2018_1000_4643.asc |
| 2019-03-28 10-51-35 | 2,671,816 | DEM_BF44_2018_1000_4346.asc | 2019-03-28 10-50-08 | 2,398,583 | DEM_BF44_2018_1000_4644.asc |
| 2019-03-28 10-51-32 | 2,438,232 | DEM_BF44_2018_1000_4347.asc | 2019-03-28 10-50-12 | 2,444,480 | DEM_BF44_2018_1000_4645.asc |
| 2019-03-28 10-51-32 | 2,420,044 | DEM_BF44_2018_1000_4348.asc | 2019-03-28 10-50-04 | 2,419,317 | DEM_BF44_2018_1000_4646.asc |
| 2019-03-28 10-51-32 | 2,726,645 | DEM_BF44_2018_1000_4421.asc | 2019-03-28 10-50-10 | 2,420,044 | DEM_BF44_2018_1000_4647.asc |
| 2019-03-28 10-51-29 | 2,726,885 | DEM_BF44_2018_1000_4422.asc | 2019-03-28 10-50-06 | 2,727,086 | DEM_BF44_2018_1000_4718.asc |
| 2019-03-28 10-51-30 | 2,726,771 | DEM_BF44_2018_1000_4423.asc | 2019-03-28 10-50-04 | 2,726,784 | DEM_BF44_2018_1000_4719.asc |
| 2019-03-28 10-51-27 | 2,673,554 | DEM_BF44_2018_1000_4424.asc | 2019-03-28 10-50-02 | 2,726,828 | DEM_BF44_2018_1000_4720.asc |
| 2019-03-28 10-51-29 | 2,474,856 | DEM_BF44_2018_1000_4425.asc | 2019-03-28 10-50-00 | 2,727,051 | DEM_BF44_2018_1000_4721.asc |
| 2019-03-28 10-51-24 | 2,466,460 | DEM_BF44_2018_1000_4426.asc | 2019-03-28 10-50-03 | 2,727,216 | DEM_BF44_2018_1000_4722.asc |
| 2019-03-28 10-51-30 | 2,658,677 | DEM_BF44_2018_1000_4427.asc | 2019-03-28 10-50-04 | 2,718,217 | DEM_BF44_2018_1000_4723.asc |
| 2019-03-28 10-51-24 | 2,606,781 | DEM_BF44_2018_1000_4428.asc | 2019-03-28 10-50-03 | 2,631,522 | DEM_BF44_2018_1000_4724.asc |
| 2019-03-28 10-51-29 | 2,702,510 | DEM_BF44_2018_1000_4429.asc | 2019-03-28 10-49-59 | 2,630,027 | DEM_BF44_2018_1000_4725.asc |
| 2019-03-28 10-51-21 | 2,727,404 | DEM_BF44_2018_1000_4430.asc | 2019-03-28 10-49-52 | 2,475,436 | DEM_BF44_2018_1000_4726.asc |
| 2019-03-28 10-51-21 | 2,726,364 | DEM_BF44_2018_1000_4431.asc | 2019-03-28 10-49-57 | 2,381,226 | DEM_BF44_2018_1000_4727.asc |
| 2019-03-28 10-51-21 | 2,615,746 | DEM_BF44_2018_1000_4432.asc | 2019-03-28 10-49-57 | 2,419,014 | DEM_BF44_2018_1000_4728.asc |
| 2019-03-28 10-51-23 | 2,561,228 | DEM_BF44_2018_1000_4433.asc | 2019-03-28 10-49-56 | 2,471,580 | DEM_BF44_2018_1000_4729.asc |
| 2019-03-28 10-51-19 | 2,702,509 | DEM_BF44_2018_1000_4434.asc | 2019-03-28 10-49-53 | 2,538,180 | DEM_BF44_2018_1000_4730.asc |
| 2019-03-28 10-51-17 | 2,653,188 | DEM_BF44_2018_1000_4435.asc | 2019-03-28 10-49-56 | 2,562,033 | DEM_BF44_2018_1000_4731.asc |
| 2019-03-28 10-51-19 | 2,396,910 | DEM_BF44_2018_1000_4436.asc | 2019-03-28 10-49-51 | 2,488,295 | DEM_BF44_2018_1000_4732.asc |
| 2019-03-28 10-51-17 | 2,388,304 | DEM_BF44_2018_1000_4437.asc | 2019-03-28 10-49-52 | 2,490,271 | DEM_BF44_2018_1000_4733.asc |
| 2019-03-28 10-51-14 | 2,390,831 | DEM_BF44_2018_1000_4438.asc | 2019-03-28 10-49-51 | 2,610,198 | DEM_BF44_2018_1000_4734.asc |
| 2019-03-28 10-51-11 | 2,433,984 | DEM_BF44_2018_1000_4439.asc | 2019-03-28 10-49-48 | 2,581,058 | DEM_BF44_2018_1000_4735.asc |
| 2019-03-28 10-51-10 | 2,618,889 | DEM_BF44_2018_1000_4440.asc | 2019-03-28 10-49-47 | 2,712,340 | DEM_BF44_2018_1000_4736.asc |
| 2019-03-28 10-51-15 | 2,556,578 | DEM_BF44_2018_1000_4441.asc | 2019-03-28 10-49-47 | 2,726,704 | DEM_BF44_2018_1000_4737.asc |
| 2019-03-28 10-51-16 | 2,640,349 | DEM_BF44_2018_1000_4442.asc | 2019-03-28 10-49-49 | 2,660,324 | DEM_BF44_2018_1000_4738.asc |
| 2019-03-28 10-51-08 | 2,701,795 | DEM_BF44_2018_1000_4443.asc | 2019-03-28 10-49-46 | 2,476,078 | DEM_BF44_2018_1000_4739.asc |
| 2019-03-28 10-51-07 | 2,635,934 | DEM_BF44_2018_1000_4444.asc | 2019-03-28 10-49-44 | 2,380,820 | DEM_BF44_2018_1000_4740.asc |
| 2019-03-28 10-51-09 | 2,674,876 | DEM_BF44_2018_1000_4445.asc | 2019-03-28 10-49-40 | 2,266,748 | DEM_BF44_2018_1000_4741.asc |
| 2019-03-28 10-51-10 | 2,662,391 | DEM_BF44_2018_1000_4446.asc | 2019-03-28 10-49-40 | 2,374,403 | DEM_BF44_2018_1000_4742.asc |
| 2019-03-28 10-51-08 | 2,483,375 | DEM_BF44_2018_1000_4447.asc | 2019-03-28 10-49-42 | 2,420,044 | DEM_BF44_2018_1000_4743.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-49-45 | 2,727,166 | DEM_BF44_2018_1000_4816.asc | 2019-03-28 10-48-27 | 2,727,017 | DEM_BG43_2018_1000_1550.asc |
| 2019-03-28 10-49-44 | 2,726,653 | DEM_BF44_2018_1000_4817.asc | 2019-03-28 10-48-22 | 2,726,921 | DEM_BG43_2018_1000_1647.asc |
| 2019-03-28 10-49-37 | 2,724,627 | DEM_BF44_2018_1000_4818.asc | 2019-03-28 10-48-24 | 2,727,137 | DEM_BG43_2018_1000_1648.asc |
| 2019-03-28 10-49-35 | 2,706,429 | DEM_BF44_2018_1000_4819.asc | 2019-03-28 10-48-19 | 2,726,803 | DEM_BG43_2018_1000_1649.asc |
| 2019-03-28 10-49-43 | 2,724,218 | DEM_BF44_2018_1000_4820.asc | 2019-03-28 10-48-18 | 2,726,821 | DEM_BG43_2018_1000_1650.asc |
| 2019-03-28 10-49-34 | 2,723,785 | DEM_BF44_2018_1000_4821.asc | 2019-03-28 10-48-17 | 2,565,619 | DEM_BG43_2018_1000_1746.asc |
| 2019-03-28 10-49-34 | 2,726,391 | DEM_BF44_2018_1000_4822.asc | 2019-03-28 10-48-16 | 2,577,240 | DEM_BG43_2018_1000_1747.asc |
| 2019-03-28 10-49-31 | 2,727,128 | DEM_BF44_2018_1000_4823.asc | 2019-03-28 10-48-16 | 2,587,224 | DEM_BG43_2018_1000_1748.asc |
| 2019-03-28 10-49-31 | 2,617,426 | DEM_BF44_2018_1000_4824.asc | 2019-03-28 10-48-15 | 2,715,200 | DEM_BG43_2018_1000_1749.asc |
| 2019-03-28 10-49-35 | 2,496,345 | DEM_BF44_2018_1000_4825.asc | 2019-03-28 10-48-15 | 2,720,101 | DEM_BG43_2018_1000_1750.asc |
| 2019-03-28 10-49-32 | 2,510,504 | DEM_BF44_2018_1000_4826.asc | 2019-03-28 10-48-14 | 2,437,378 | DEM_BG43_2018_1000_1845.asc |
| 2019-03-28 10-49-34 | 2,381,439 | DEM_BF44_2018_1000_4827.asc | 2019-03-28 10-48-11 | 2,554,368 | DEM_BG43_2018_1000_1846.asc |
| 2019-03-28 10-49-31 | 2,573,587 | DEM_BF44_2018_1000_4828.asc | 2019-03-28 10-48-14 | 2,713,327 | DEM_BG43_2018_1000_1847.asc |
| 2019-03-28 10-49-24 | 2,726,669 | DEM_BF44_2018_1000_4829.asc | 2019-03-28 10-48-05 | 2,643,575 | DEM_BG43_2018_1000_1848.asc |
| 2019-03-28 10-49-25 | 2,725,155 | DEM_BF44_2018_1000_4830.asc | 2019-03-28 10-48-11 | 2,651,045 | DEM_BG43_2018_1000_1849.asc |
| 2019-03-28 10-49-24 | 2,726,545 | DEM_BF44_2018_1000_4831.asc | 2019-03-28 10-48-05 | 2,699,368 | DEM_BG43_2018_1000_1850.asc |
| 2019-03-28 10-49-27 | 2,706,659 | DEM_BF44_2018_1000_4832.asc | 2019-03-28 10-48-06 | 2,423,344 | DEM_BG43_2018_1000_1945.asc |
| 2019-03-28 10-49-24 | 2,548,164 | DEM_BF44_2018_1000_4833.asc | 2019-03-28 10-48-06 | 2,382,357 | DEM_BG43_2018_1000_1945.asc |
| 2019-03-28 10-49-23 | 2,434,152 | DEM_BF44_2018_1000_4834.asc | 2019-03-28 10-48-05 | 2,507,684 | DEM_BG43_2018_1000_1946.asc |
| 2019-03-28 10-49-23 | 2,573,906 | DEM_BF44_2018_1000_4835.asc | 2019-03-28 10-48-08 | 2,692,532 | DEM_BG43_2018_1000_1947.asc |
| 2019-03-28 10-49-24 | 2,702,926 | DEM_BF44_2018_1000_4836.asc | 2019-03-28 10-48-07 | 2,727,170 | DEM_BG43_2018_1000_1948.asc |
| 2019-03-28 10-49-18 | 2,606,584 | DEM_BF44_2018_1000_4837.asc | 2019-03-28 10-47-59 | 2,726,754 | DEM_BG43_2018_1000_1949.asc |
| 2019-03-28 10-49-21 | 2,639,810 | DEM_BF44_2018_1000_4838.asc | 2019-03-28 10-48-02 | 2,726,807 | DEM_BG43_2018_1000_1950.asc |
| 2019-03-28 10-49-18 | 2,367,863 | DEM_BF44_2018_1000_4839.asc | 2019-03-28 10-48-08 | 2,727,293 | DEM_BG43_2018_1000_2043.asc |
| 2019-03-28 10-49-15 | 2,264,282 | DEM_BF44_2018_1000_4840.asc | 2019-03-28 10-47-59 | 2,685,191 | DEM_BG43_2018_1000_2044.asc |
| 2019-03-28 10-49-17 | 2,394,778 | DEM_BF44_2018_1000_4841.asc | 2019-03-28 10-47-56 | 2,407,688 | DEM_BG43_2018_1000_2045.asc |
| 2019-03-28 10-49-16 | 2,726,933 | DEM_BF44_2018_1000_4915.asc | 2019-03-28 10-47-56 | 2,462,264 | DEM_BG43_2018_1000_2046.asc |
| 2019-03-28 10-49-16 | 2,727,042 | DEM_BF44_2018_1000_4916.asc | 2019-03-28 10-47-58 | 2,584,594 | DEM_BG43_2018_1000_2047.asc |
| 2019-03-28 10-49-15 | 2,727,079 | DEM_BF44_2018_1000_4917.asc | 2019-03-28 10-47-57 | 2,707,926 | DEM_BG43_2018_1000_2048.asc |
| 2019-03-28 10-49-16 | 2,727,310 | DEM_BF44_2018_1000_4918.asc | 2019-03-28 10-47-57 | 2,727,191 | DEM_BG43_2018_1000_2049.asc |
| 2019-03-28 10-49-12 | 2,617,868 | DEM_BF44_2018_1000_4919.asc | 2019-03-28 10-47-53 | 2,726,736 | DEM_BG43_2018_1000_2050.asc |
| 2019-03-28 10-49-14 | 2,517,923 | DEM_BF44_2018_1000_4920.asc | 2019-03-28 10-47-53 | 2,726,727 | DEM_BG43_2018_1000_2142.asc |
| 2019-03-28 10-49-11 | 2,724,905 | DEM_BF44_2018_1000_4921.asc | 2019-03-28 10-47-55 | 2,726,865 | DEM_BG43_2018_1000_2143.asc |
| 2019-03-28 10-49-07 | 2,726,960 | DEM_BF44_2018_1000_4922.asc | 2019-03-28 10-47-52 | 2,521,155 | DEM_BG43_2018_1000_2144.asc |
| 2019-03-28 10-49-10 | 2,608,113 | DEM_BF44_2018_1000_4923.asc | 2019-03-28 10-47-50 | 2,447,737 | DEM_BG43_2018_1000_2145.asc |
| 2019-03-28 10-49-06 | 2,407,681 | DEM_BF44_2018_1000_4924.asc | 2019-03-28 10-47-50 | 2,684,171 | DEM_BG43_2018_1000_2146.asc |
| 2019-03-28 10-49-08 | 2,381,261 | DEM_BF44_2018_1000_4925.asc | 2019-03-28 10-47-51 | 2,725,551 | DEM_BG43_2018_1000_2147.asc |
| 2019-03-28 10-49-07 | 2,381,526 | DEM_BF44_2018_1000_4926.asc | 2019-03-28 10-47-46 | 2,727,018 | DEM_BG43_2018_1000_2148.asc |
| 2019-03-28 10-49-10 | 2,421,651 | DEM_BF44_2018_1000_4927.asc | 2019-03-28 10-47-49 | 2,726,949 | DEM_BG43_2018_1000_2149.asc |
| 2019-03-28 10-49-03 | 2,674,869 | DEM_BF44_2018_1000_4928.asc | 2019-03-28 10-47-47 | 2,726,564 | DEM_BG43_2018_1000_2150.asc |
| 2019-03-28 10-49-04 | 2,726,888 | DEM_BF44_2018_1000_4929.asc | 2019-03-28 10-47-48 | 2,727,114 | DEM_BG43_2018_1000_2241.asc |
| 2019-03-28 10-49-00 | 2,727,051 | DEM_BF44_2018_1000_4930.asc | 2019-03-28 10-47-46 | 2,726,946 | DEM_BG43_2018_1000_2242.asc |
| 2019-03-28 10-49-02 | 2,727,355 | DEM_BF44_2018_1000_4931.asc | 2019-03-28 10-47-43 | 2,599,390 | DEM_BG43_2018_1000_2243.asc |
| 2019-03-28 10-49-04 | 2,726,079 | DEM_BF44_2018_1000_4932.asc | 2019-03-28 10-47-43 | 2,422,434 | DEM_BG43_2018_1000_2244.asc |
| 2019-03-28 10-48-58 | 2,692,214 | DEM_BF44_2018_1000_4933.asc | 2019-03-28 10-47-41 | 2,531,682 | DEM_BG43_2018_1000_2245.asc |
| 2019-03-28 10-48-59 | 2,593,544 | DEM_BF44_2018_1000_4934.asc | 2019-03-28 10-47-42 | 2,723,104 | DEM_BG43_2018_1000_2246.asc |
| 2019-03-28 10-48-57 | 2,400,679 | DEM_BF44_2018_1000_4935.asc | 2019-03-28 10-47-41 | 2,727,114 | DEM_BG43_2018_1000_2247.asc |
| 2019-03-28 10-48-54 | 2,592,086 | DEM_BF44_2018_1000_4936.asc | 2019-03-28 10-47-37 | 2,680,098 | DEM_BG43_2018_1000_2248.asc |
| 2019-03-28 10-48-57 | 2,719,306 | DEM_BF44_2018_1000_4937.asc | 2019-03-28 10-47-38 | 2,679,871 | DEM_BG43_2018_1000_2249.asc |
| 2019-03-28 10-48-53 | 2,457,103 | DEM_BF44_2018_1000_4938.asc | 2019-03-28 10-47-41 | 2,726,567 | DEM_BG43_2018_1000_2250.asc |
| 2019-03-28 10-48-59 | 2,315,892 | DEM_BF44_2018_1000_4939.asc | 2019-03-28 10-47-44 | 2,593,414 | DEM_BG43_2018_1000_2340.asc |
| 2019-03-28 10-48-56 | 2,419,531 | DEM_BF44_2018_1000_4940.asc | 2019-03-28 10-47-34 | 2,717,113 | DEM_BG43_2018_1000_2341.asc |
| 2019-03-28 10-48-53 | 2,726,964 | DEM_BF44_2018_1000_5014.asc | 2019-03-28 10-47-31 | 2,602,500 | DEM_BG43_2018_1000_2342.asc |
| 2019-03-28 10-48-53 | 2,726,364 | DEM_BF44_2018_1000_5015.asc | 2019-03-28 10-47-36 | 2,420,602 | DEM_BG43_2018_1000_2343.asc |
| 2019-03-28 10-48-48 | 2,726,917 | DEM_BF44_2018_1000_5016.asc | 2019-03-28 10-47-34 | 2,476,280 | DEM_BG43_2018_1000_2344.asc |
| 2019-03-28 10-48-50 | 2,726,837 | DEM_BF44_2018_1000_5017.asc | 2019-03-28 10-47-37 | 2,723,966 | DEM_BG43_2018_1000_2345.asc |
| 2019-03-28 10-48-49 | 2,710,621 | DEM_BF44_2018_1000_5018.asc | 2019-03-28 10-47-34 | 2,724,000 | DEM_BG43_2018_1000_2346.asc |
| 2019-03-28 10-48-46 | 2,543,261 | DEM_BF44_2018_1000_5019.asc | 2019-03-28 10-47-28 | 2,663,110 | DEM_BG43_2018_1000_2347.asc |
| 2019-03-28 10-48-46 | 2,424,113 | DEM_BF44_2018_1000_5020.asc | 2019-03-28 10-47-31 | 2,484,358 | DEM_BG43_2018_1000_2348.asc |
| 2019-03-28 10-48-46 | 2,673,379 | DEM_BF44_2018_1000_5021.asc | 2019-03-28 10-47-31 | 2,587,653 | DEM_BG43_2018_1000_2349.asc |
| 2019-03-28 10-48-44 | 2,654,817 | DEM_BF44_2018_1000_5022.asc | 2019-03-28 10-47-28 | 2,687,008 | DEM_BG43_2018_1000_2350.asc |
| 2019-03-28 10-48-49 | 2,443,480 | DEM_BF44_2018_1000_5023.asc | 2019-03-28 10-47-26 | 2,525,063 | DEM_BG43_2018_1000_2439.asc |
| 2019-03-28 10-48-43 | 2,381,285 | DEM_BF44_2018_1000_5024.asc | 2019-03-28 10-47-27 | 2,515,381 | DEM_BG43_2018_1000_2440.asc |
| 2019-03-28 10-48-47 | 2,433,353 | DEM_BF44_2018_1000_5025.asc | 2019-03-28 10-47-32 | 2,606,712 | DEM_BG43_2018_1000_2441.asc |
| 2019-03-28 10-48-42 | 2,381,208 | DEM_BF44_2018_1000_5026.asc | 2019-03-28 10-47-26 | 2,395,082 | DEM_BG43_2018_1000_2442.asc |
| 2019-03-28 10-48-40 | 2,415,342 | DEM_BF44_2018_1000_5027.asc | 2019-03-28 10-47-22 | 2,466,019 | DEM_BG43_2018_1000_2443.asc |
| 2019-03-28 10-48-38 | 2,550,023 | DEM_BF44_2018_1000_5028.asc | 2019-03-28 10-47-23 | 2,507,720 | DEM_BG43_2018_1000_2444.asc |
| 2019-03-28 10-48-42 | 2,723,092 | DEM_BF44_2018_1000_5029.asc | 2019-03-28 10-47-29 | 2,504,727 | DEM_BG43_2018_1000_2445.asc |
| 2019-03-28 10-48-39 | 2,727,074 | DEM_BF44_2018_1000_5030.asc | 2019-03-28 10-47-18 | 2,456,282 | DEM_BG43_2018_1000_2446.asc |
| 2019-03-28 10-48-36 | 2,726,830 | DEM_BF44_2018_1000_5031.asc | 2019-03-28 10-47-19 | 2,403,704 | DEM_BG43_2018_1000_2447.asc |
| 2019-03-28 10-48-34 | 2,726,894 | DEM_BF44_2018_1000_5032.asc | 2019-03-28 10-47-19 | 2,664,987 | DEM_BG43_2018_1000_2448.asc |
| 2019-03-28 10-48-36 | 2,727,123 | DEM_BF44_2018_1000_5033.asc | 2019-03-28 10-47-22 | 2,682,674 | DEM_BG43_2018_1000_2449.asc |
| 2019-03-28 10-48-40 | 2,526,400 | DEM_BF44_2018_1000_5034.asc | 2019-03-28 10-47-22 | 2,726,735 | DEM_BG43_2018_1000_2450.asc |
| 2019-03-28 10-48-37 | 2,568,921 | DEM_BF44_2018_1000_5035.asc | 2019-03-28 10-47-22 | 2,724,201 | DEM_BG43_2018_1000_2538.asc |
| 2019-03-28 10-48-40 | 2,705,096 | DEM_BF44_2018_1000_5036.asc | 2019-03-28 10-47-15 | 2,720,181 | DEM_BG43_2018_1000_2539.asc |
| 2019-03-28 10-48-30 | 2,704,468 | DEM_BF44_2018_1000_5037.asc | 2019-03-28 10-47-19 | 2,611,853 | DEM_BG43_2018_1000_2540.asc |
| 2019-03-28 10-48-36 | 2,463,198 | DEM_BF44_2018_1000_5038.asc | 2019-03-28 10-47-13 | 2,539,920 | DEM_BG43_2018_1000_2541.asc |
| 2019-03-28 10-48-28 | 2,418,790 | DEM_BF44_2018_1000_5039.asc | 2019-03-28 10-47-11 | 2,374,501 | DEM_BG43_2018_1000_2542.asc |
| 2019-03-28 10-48-31 | 2,444,339 | DEM_BF45_2018_1000_2401.asc | 2019-03-28 10-47-13 | 2,367,147 | DEM_BG43_2018_1000_2543.asc |
| 2019-03-28 10-48-29 | 2,419,032 | DEM_BF45_2018_1000_2402.asc | 2019-03-28 10-47-16 | 2,536,015 | DEM_BG43_2018_1000_2544.asc |
| 2019-03-28 10-48-23 | 2,642,714 | DEM_BF45_2018_1000_2501.asc | 2019-03-28 10-47-09 | 2,598,433 | DEM_BG43_2018_1000_2545.asc |
| 2019-03-28 10-48-31 | 2,429,934 | DEM_BF45_2018_1000_2502.asc | 2019-03-28 10-47-15 | 2,603,648 | DEM_BG43_2018_1000_2546.asc |
| 2019-03-28 10-48-27 | 2,420,044 | DEM_BF45_2018_1000_2503.asc | 2019-03-28 10-47-10 | 2,621,319 | DEM_BG43_2018_1000_2547.asc |
| 2019-03-28 10-48-25 | 2,404,511 | DEM_BF45_2018_1000_2601.asc | 2019-03-28 10-47-06 | 2,695,835 | DEM_BG43_2018_1000_2548.asc |
| 2019-03-28 10-48-24 | 2,420,044 | DEM_BF45_2018_1000_2602.asc | 2019-03-28 10-47-08 | 2,727,045 | DEM_BG43_2018_1000_2549.asc |
| 2019-03-28 10-48-26 | 2,727,094 | DEM_BG43_2018_1000_1450.asc | 2019-03-28 10-47-07 | 2,727,009 | DEM_BG43_2018_1000_2550.asc |
| 2019-03-28 10-48-22 | 2,726,847 | DEM_BG43_2018_1000_1549.asc | 2019-03-28 10-47-05 | 2,513,662 | DEM_BG43_2018_1000_2637.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-47-04 | 2,680,497 | DEM_BG43_2018_1000_2638.asc | 2019-03-28 10-45-53 | 2,311,454 | DEM_BG43_2018_1000_3140.asc |
| 2019-03-28 10-47-03 | 2,726,369 | DEM_BG43_2018_1000_2639.asc | 2019-03-28 10-45-51 | 2,364,217 | DEM_BG43_2018_1000_3141.asc |
| 2019-03-28 10-47-07 | 2,725,108 | DEM_BG43_2018_1000_2640.asc | 2019-03-28 10-45-53 | 2,381,196 | DEM_BG43_2018_1000_3142.asc |
| 2019-03-28 10-46-58 | 2,661,884 | DEM_BG43_2018_1000_2641.asc | 2019-03-28 10-45-50 | 2,428,942 | DEM_BG43_2018_1000_3143.asc |
| 2019-03-28 10-47-00 | 2,379,476 | DEM_BG43_2018_1000_2642.asc | 2019-03-28 10-45-52 | 2,624,934 | DEM_BG43_2018_1000_3144.asc |
| 2019-03-28 10-47-01 | 2,369,351 | DEM_BG43_2018_1000_2643.asc | 2019-03-28 10-45-51 | 2,725,816 | DEM_BG43_2018_1000_3145.asc |
| 2019-03-28 10-46-59 | 2,524,249 | DEM_BG43_2018_1000_2644.asc | 2019-03-28 10-45-55 | 2,462,623 | DEM_BG43_2018_1000_3146.asc |
| 2019-03-28 10-47-04 | 2,459,369 | DEM_BG43_2018_1000_2645.asc | 2019-03-28 10-45-55 | 2,382,343 | DEM_BG43_2018_1000_3147.asc |
| 2019-03-28 10-46-54 | 2,383,057 | DEM_BG43_2018_1000_2646.asc | 2019-03-28 10-45-48 | 2,384,149 | DEM_BG43_2018_1000_3148.asc |
| 2019-03-28 10-46-56 | 2,422,996 | DEM_BG43_2018_1000_2647.asc | 2019-03-28 10-45-47 | 2,482,146 | DEM_BG43_2018_1000_3149.asc |
| 2019-03-28 10-46-54 | 2,631,095 | DEM_BG43_2018_1000_2648.asc | 2019-03-28 10-45-48 | 2,371,882 | DEM_BG43_2018_1000_3150.asc |
| 2019-03-28 10-46-51 | 2,716,075 | DEM_BG43_2018_1000_2649.asc | 2019-03-28 10-45-51 | 2,279,609 | DEM_BG43_2018_1000_3230.asc |
| 2019-03-28 10-46-54 | 2,727,054 | DEM_BG43_2018_1000_2650.asc | 2019-03-28 10-45-48 | 2,352,453 | DEM_BG43_2018_1000_3231.asc |
| 2019-03-28 10-46-56 | 2,381,281 | DEM_BG43_2018_1000_2736.asc | 2019-03-28 10-45-47 | 2,411,039 | DEM_BG43_2018_1000_3232.asc |
| 2019-03-28 10-46-50 | 2,381,819 | DEM_BG43_2018_1000_2737.asc | 2019-03-28 10-45-47 | 2,416,373 | DEM_BG43_2018_1000_3235.asc |
| 2019-03-28 10-46-52 | 2,448,083 | DEM_BG43_2018_1000_2738.asc | 2019-03-28 10-45-44 | 2,232,386 | DEM_BG43_2018_1000_3236.asc |
| 2019-03-28 10-46-48 | 2,468,743 | DEM_BG43_2018_1000_2739.asc | 2019-03-28 10-45-44 | 2,274,922 | DEM_BG43_2018_1000_3237.asc |
| 2019-03-28 10-46-54 | 2,523,142 | DEM_BG43_2018_1000_2740.asc | 2019-03-28 10-45-44 | 2,279,860 | DEM_BG43_2018_1000_3238.asc |
| 2019-03-28 10-46-52 | 2,701,475 | DEM_BG43_2018_1000_2741.asc | 2019-03-28 10-45-41 | 2,367,955 | DEM_BG43_2018_1000_3239.asc |
| 2019-03-28 10-46-49 | 2,546,409 | DEM_BG43_2018_1000_2742.asc | 2019-03-28 10-45-43 | 2,381,019 | DEM_BG43_2018_1000_3240.asc |
| 2019-03-28 10-46-46 | 2,358,094 | DEM_BG43_2018_1000_2743.asc | 2019-03-28 10-45-42 | 2,381,214 | DEM_BG43_2018_1000_3241.asc |
| 2019-03-28 10-46-49 | 2,347,066 | DEM_BG43_2018_1000_2744.asc | 2019-03-28 10-45-46 | 2,381,383 | DEM_BG43_2018_1000_3242.asc |
| 2019-03-28 10-46-45 | 2,362,066 | DEM_BG43_2018_1000_2745.asc | 2019-03-28 10-45-40 | 2,388,578 | DEM_BG43_2018_1000_3243.asc |
| 2019-03-28 10-46-46 | 2,381,642 | DEM_BG43_2018_1000_2746.asc | 2019-03-28 10-45-39 | 2,651,207 | DEM_BG43_2018_1000_3244.asc |
| 2019-03-28 10-46-43 | 2,435,785 | DEM_BG43_2018_1000_2747.asc | 2019-03-28 10-45-38 | 2,602,773 | DEM_BG43_2018_1000_3245.asc |
| 2019-03-28 10-46-41 | 2,534,762 | DEM_BG43_2018_1000_2748.asc | 2019-03-28 10-45-48 | 2,356,147 | DEM_BG43_2018_1000_3246.asc |
| 2019-03-28 10-46-42 | 2,704,710 | DEM_BG43_2018_1000_2749.asc | 2019-03-28 10-45-40 | 2,377,405 | DEM_BG43_2018_1000_3247.asc |
| 2019-03-28 10-46-42 | 2,727,056 | DEM_BG43_2018_1000_2750.asc | 2019-03-28 10-45-43 | 2,344,450 | DEM_BG43_2018_1000_3248.asc |
| 2019-03-28 10-46-41 | 2,121,755 | DEM_BG43_2018_1000_2835.asc | 2019-03-28 10-45-40 | 2,352,049 | DEM_BG43_2018_1000_3249.asc |
| 2019-03-28 10-46-41 | 2,229,239 | DEM_BG43_2018_1000_2836.asc | 2019-03-28 10-45-38 | 2,414,743 | DEM_BG43_2018_1000_3250.asc |
| 2019-03-28 10-46-41 | 2,380,354 | DEM_BG43_2018_1000_2837.asc | 2019-03-28 10-45-42 | 2,420,044 | DEM_BG43_2018_1000_3335.asc |
| 2019-03-28 10-46-37 | 2,383,452 | DEM_BG43_2018_1000_2838.asc | 2019-03-28 10-45-36 | 2,389,322 | DEM_BG43_2018_1000_3336.asc |
| 2019-03-28 10-46-35 | 2,406,473 | DEM_BG43_2018_1000_2839.asc | 2019-03-28 10-45-36 | 2,368,375 | DEM_BG43_2018_1000_3337.asc |
| 2019-03-28 10-46-39 | 2,457,396 | DEM_BG43_2018_1000_2840.asc | 2019-03-28 10-45-35 | 2,453,417 | DEM_BG43_2018_1000_3338.asc |
| 2019-03-28 10-46-35 | 2,519,166 | DEM_BG43_2018_1000_2841.asc | 2019-03-28 10-45-35 | 2,382,127 | DEM_BG43_2018_1000_3339.asc |
| 2019-03-28 10-46-34 | 2,335,820 | DEM_BG43_2018_1000_2842.asc | 2019-03-28 10-45-37 | 2,381,444 | DEM_BG43_2018_1000_3340.asc |
| 2019-03-28 10-46-32 | 2,292,261 | DEM_BG43_2018_1000_2843.asc | 2019-03-28 10-45-34 | 2,381,375 | DEM_BG43_2018_1000_3341.asc |
| 2019-03-28 10-46-34 | 2,309,234 | DEM_BG43_2018_1000_2844.asc | 2019-03-28 10-45-34 | 2,381,057 | DEM_BG43_2018_1000_3342.asc |
| 2019-03-28 10-46-38 | 2,346,169 | DEM_BG43_2018_1000_2845.asc | 2019-03-28 10-45-32 | 2,381,469 | DEM_BG43_2018_1000_3343.asc |
| 2019-03-28 10-46-30 | 2,553,503 | DEM_BG43_2018_1000_2846.asc | 2019-03-28 10-45-32 | 2,540,065 | DEM_BG43_2018_1000_3344.asc |
| 2019-03-28 10-46-34 | 2,696,545 | DEM_BG43_2018_1000_2847.asc | 2019-03-28 10-45-32 | 2,519,090 | DEM_BG43_2018_1000_3345.asc |
| 2019-03-28 10-46-30 | 2,727,182 | DEM_BG43_2018_1000_2848.asc | 2019-03-28 10-45-31 | 2,277,800 | DEM_BG43_2018_1000_3346.asc |
| 2019-03-28 10-46-31 | 2,726,651 | DEM_BG43_2018_1000_2849.asc | 2019-03-28 10-45-28 | 2,375,287 | DEM_BG43_2018_1000_3347.asc |
| 2019-03-28 10-46-34 | 2,719,960 | DEM_BG43_2018_1000_2850.asc | 2019-03-28 10-45-29 | 2,420,044 | DEM_BG43_2018_1000_3348.asc |
| 2019-03-28 10-46-28 | 2,035,898 | DEM_BG43_2018_1000_2934.asc | 2019-03-28 10-45-28 | 2,413,670 | DEM_BG43_2018_1000_3438.asc |
| 2019-03-28 10-46-25 | 2,047,133 | DEM_BG43_2018_1000_2935.asc | 2019-03-28 10-45-34 | 2,386,044 | DEM_BG43_2018_1000_3439.asc |
| 2019-03-28 10-46-23 | 2,061,575 | DEM_BG43_2018_1000_2936.asc | 2019-03-28 10-45-28 | 2,384,923 | DEM_BG43_2018_1000_3440.asc |
| 2019-03-28 10-46-23 | 2,162,252 | DEM_BG43_2018_1000_2937.asc | 2019-03-28 10-45-29 | 2,400,645 | DEM_BG43_2018_1000_3441.asc |
| 2019-03-28 10-46-23 | 2,368,854 | DEM_BG43_2018_1000_2938.asc | 2019-03-28 10-45-28 | 2,199,768 | DEM_BG43_2018_1000_3442.asc |
| 2019-03-28 10-46-25 | 2,375,261 | DEM_BG43_2018_1000_2939.asc | 2019-03-28 10-45-33 | 2,301,884 | DEM_BG43_2018_1000_3443.asc |
| 2019-03-28 10-46-22 | 2,408,451 | DEM_BG43_2018_1000_2940.asc | 2019-03-28 10-45-25 | 2,409,747 | DEM_BG43_2018_1000_3444.asc |
| 2019-03-28 10-46-24 | 2,326,618 | DEM_BG43_2018_1000_2941.asc | 2019-03-28 10-45-34 | 2,342,152 | DEM_BG43_2018_1000_3445.asc |
| 2019-03-28 10-46-18 | 2,367,573 | DEM_BG43_2018_1000_2942.asc | 2019-03-28 10-45-23 | 2,390,070 | DEM_BG43_2018_1000_3446.asc |
| 2019-03-28 10-46-22 | 2,460,104 | DEM_BG43_2018_1000_2943.asc | 2019-03-28 10-45-23 | 2,414,663 | DEM_BG43_2018_1000_3539.asc |
| 2019-03-28 10-46-25 | 2,440,070 | DEM_BG43_2018_1000_2944.asc | 2019-03-28 10-45-23 | 2,374,890 | DEM_BG43_2018_1000_3540.asc |
| 2019-03-28 10-46-22 | 2,401,340 | DEM_BG43_2018_1000_2945.asc | 2019-03-28 10-45-22 | 2,381,457 | DEM_BG43_2018_1000_3541.asc |
| 2019-03-28 10-46-16 | 2,570,710 | DEM_BG43_2018_1000_2946.asc | 2019-03-28 10-45-29 | 2,154,663 | DEM_BG43_2018_1000_3542.asc |
| 2019-03-28 10-46-16 | 2,685,880 | DEM_BG43_2018_1000_2947.asc | 2019-03-28 10-45-24 | 2,085,288 | DEM_BG43_2018_1000_3543.asc |
| 2019-03-28 10-46-16 | 2,572,787 | DEM_BG43_2018_1000_2948.asc | 2019-03-28 10-45-21 | 2,106,502 | DEM_BG43_2018_1000_3544.asc |
| 2019-03-28 10-46-16 | 2,591,016 | DEM_BG43_2018_1000_2949.asc | 2019-03-28 10-45-22 | 2,325,009 | DEM_BG43_2018_1000_3545.asc |
| 2019-03-28 10-46-17 | 2,542,484 | DEM_BG43_2018_1000_2950.asc | 2019-03-28 10-45-23 | 2,397,628 | DEM_BG43_2018_1000_3640.asc |
| 2019-03-28 10-46-16 | 2,038,839 | DEM_BG43_2018_1000_3033.asc | 2019-03-28 10-45-21 | 2,362,045 | DEM_BG43_2018_1000_3641.asc |
| 2019-03-28 10-46-09 | 2,035,702 | DEM_BG43_2018_1000_3034.asc | 2019-03-28 10-45-20 | 2,330,165 | DEM_BG43_2018_1000_3642.asc |
| 2019-03-28 10-46-11 | 2,035,887 | DEM_BG43_2018_1000_3035.asc | 2019-03-28 10-45-20 | 2,376,191 | DEM_BG43_2018_1000_3643.asc |
| 2019-03-28 10-46-09 | 2,035,517 | DEM_BG43_2018_1000_3036.asc | 2019-03-28 10-45-19 | 2,324,233 | DEM_BG43_2018_1000_3644.asc |
| 2019-03-28 10-46-09 | 2,065,881 | DEM_BG43_2018_1000_3037.asc | 2019-03-28 10-45-19 | 2,412,543 | DEM_BG43_2018_1000_3645.asc |
| 2019-03-28 10-46-11 | 2,122,873 | DEM_BG43_2018_1000_3038.asc | 2019-03-28 10-45-18 | 2,406,303 | DEM_BG43_2018_1000_3740.asc |
| 2019-03-28 10-46-12 | 2,282,253 | DEM_BG43_2018_1000_3039.asc | 2019-03-28 10-45-17 | 2,417,831 | DEM_BG43_2018_1000_3741.asc |
| 2019-03-28 10-46-09 | 2,398,100 | DEM_BG43_2018_1000_3040.asc | 2019-03-28 10-45-18 | 2,414,719 | DEM_BG43_2018_1000_3743.asc |
| 2019-03-28 10-46-07 | 2,342,054 | DEM_BG43_2018_1000_3041.asc | 2019-03-28 10-45-16 | 2,385,316 | DEM_BG43_2018_1000_3744.asc |
| 2019-03-28 10-46-07 | 2,310,382 | DEM_BG43_2018_1000_3042.asc | 2019-03-28 10-45-17 | 2,420,044 | DEM_BG43_2018_1000_3844.asc |
| 2019-03-28 10-46-01 | 2,526,816 | DEM_BG43_2018_1000_3043.asc | 2019-03-28 10-45-16 | 2,724,842 | DEM_BG44_2018_1000_0113.asc |
| 2019-03-28 10-46-09 | 2,693,295 | DEM_BG43_2018_1000_3044.asc | 2019-03-28 10-45-17 | 2,726,783 | DEM_BG44_2018_1000_0114.asc |
| 2019-03-28 10-46-04 | 2,660,283 | DEM_BG43_2018_1000_3045.asc | 2019-03-28 10-45-17 | 2,726,733 | DEM_BG44_2018_1000_0115.asc |
| 2019-03-28 10-46-01 | 2,391,286 | DEM_BG43_2018_1000_3046.asc | 2019-03-28 10-45-15 | 2,726,799 | DEM_BG44_2018_1000_0116.asc |
| 2019-03-28 10-46-03 | 2,651,817 | DEM_BG43_2018_1000_3047.asc | 2019-03-28 10-45-14 | 2,727,113 | DEM_BG44_2018_1000_0117.asc |
| 2019-03-28 10-46-01 | 2,624,746 | DEM_BG43_2018_1000_3048.asc | 2019-03-28 10-45-14 | 2,726,619 | DEM_BG44_2018_1000_0118.asc |
| 2019-03-28 10-45-56 | 2,543,108 | DEM_BG43_2018_1000_3049.asc | 2019-03-28 10-45-12 | 2,710,930 | DEM_BG44_2018_1000_0119.asc |
| 2019-03-28 10-46-02 | 2,629,062 | DEM_BG43_2018_1000_3050.asc | 2019-03-28 10-45-10 | 2,440,527 | DEM_BG44_2018_1000_0120.asc |
| 2019-03-28 10-45-57 | 2,047,716 | DEM_BG43_2018_1000_3132.asc | 2019-03-28 10-45-11 | 2,381,347 | DEM_BG44_2018_1000_0121.asc |
| 2019-03-28 10-45-55 | 2,105,849 | DEM_BG43_2018_1000_3133.asc | 2019-03-28 10-45-11 | 2,381,110 | DEM_BG44_2018_1000_0122.asc |
| 2019-03-28 10-45-59 | 2,089,922 | DEM_BG43_2018_1000_3134.asc | 2019-03-28 10-45-11 | 2,397,714 | DEM_BG44_2018_1000_0123.asc |
| 2019-03-28 10-45-57 | 2,069,161 | DEM_BG43_2018_1000_3135.asc | 2019-03-28 10-45-06 | 2,601,153 | DEM_BG44_2018_1000_0124.asc |
| 2019-03-28 10-45-53 | 2,049,010 | DEM_BG43_2018_1000_3136.asc | 2019-03-28 10-45-07 | 2,536,715 | DEM_BG44_2018_1000_0125.asc |
| 2019-03-28 10-45-54 | 2,062,742 | DEM_BG43_2018_1000_3137.asc | 2019-03-28 10-45-08 | 2,402,303 | DEM_BG44_2018_1000_0126.asc |
| 2019-03-28 10-45-53 | 2,041,420 | DEM_BG43_2018_1000_3138.asc | 2019-03-28 10-45-03 | 2,381,891 | DEM_BG44_2018_1000_0127.asc |
| 2019-03-28 10-45-51 | 2,226,682 | DEM_BG43_2018_1000_3139.asc | 2019-03-28 10-45-09 | 2,534,817 | DEM_BG44_2018_1000_0128.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-45-06 | 2,717,478 | DEM_BG44_2018_1000_0129.asc | 2019-03-28 10-44-01 | 2,394,568 | DEM_BG44_2018_1000_0435.asc |
| 2019-03-28 10-45-09 | 2,669,573 | DEM_BG44_2018_1000_0130.asc | 2019-03-28 10-44-01 | 2,371,017 | DEM_BG44_2018_1000_0436.asc |
| 2019-03-28 10-45-03 | 2,523,628 | DEM_BG44_2018_1000_0131.asc | 2019-03-28 10-44-08 | 2,668,449 | DEM_BG44_2018_1000_0509.asc |
| 2019-03-28 10-45-01 | 2,661,890 | DEM_BG44_2018_1000_0132.asc | 2019-03-28 10-44-04 | 2,559,623 | DEM_BG44_2018_1000_0510.asc |
| 2019-03-28 10-45-03 | 2,649,844 | DEM_BG44_2018_1000_0133.asc | 2019-03-28 10-43-58 | 2,719,614 | DEM_BG44_2018_1000_0511.asc |
| 2019-03-28 10-45-00 | 2,395,984 | DEM_BG44_2018_1000_0134.asc | 2019-03-28 10-44-01 | 2,725,792 | DEM_BG44_2018_1000_0512.asc |
| 2019-03-28 10-44-59 | 2,442,675 | DEM_BG44_2018_1000_0135.asc | 2019-03-28 10-43-57 | 2,577,970 | DEM_BG44_2018_1000_0513.asc |
| 2019-03-28 10-44-57 | 2,444,437 | DEM_BG44_2018_1000_0136.asc | 2019-03-28 10-43-57 | 2,385,508 | DEM_BG44_2018_1000_0514.asc |
| 2019-03-28 10-44-59 | 2,421,775 | DEM_BG44_2018_1000_0137.asc | 2019-03-28 10-43-58 | 2,667,471 | DEM_BG44_2018_1000_0515.asc |
| 2019-03-28 10-44-57 | 2,415,190 | DEM_BG44_2018_1000_0138.asc | 2019-03-28 10-43-54 | 2,692,450 | DEM_BG44_2018_1000_0516.asc |
| 2019-03-28 10-44-55 | 2,709,406 | DEM_BG44_2018_1000_0212.asc | 2019-03-28 10-43-55 | 2,726,812 | DEM_BG44_2018_1000_0517.asc |
| 2019-03-28 10-44-54 | 2,726,538 | DEM_BG44_2018_1000_0213.asc | 2019-03-28 10-43-58 | 2,727,063 | DEM_BG44_2018_1000_0518.asc |
| 2019-03-28 10-44-54 | 2,727,073 | DEM_BG44_2018_1000_0214.asc | 2019-03-28 10-43-58 | 2,649,229 | DEM_BG44_2018_1000_0519.asc |
| 2019-03-28 10-44-52 | 2,726,888 | DEM_BG44_2018_1000_0215.asc | 2019-03-28 10-43-55 | 2,612,559 | DEM_BG44_2018_1000_0520.asc |
| 2019-03-28 10-44-49 | 2,727,180 | DEM_BG44_2018_1000_0216.asc | 2019-03-28 10-43-53 | 2,720,209 | DEM_BG44_2018_1000_0521.asc |
| 2019-03-28 10-44-53 | 2,709,463 | DEM_BG44_2018_1000_0217.asc | 2019-03-28 10-43-55 | 2,727,185 | DEM_BG44_2018_1000_0522.asc |
| 2019-03-28 10-44-49 | 2,652,370 | DEM_BG44_2018_1000_0218.asc | 2019-03-28 10-43-54 | 2,705,397 | DEM_BG44_2018_1000_0523.asc |
| 2019-03-28 10-44-53 | 2,651,331 | DEM_BG44_2018_1000_0219.asc | 2019-03-28 10-43-52 | 2,645,138 | DEM_BG44_2018_1000_0524.asc |
| 2019-03-28 10-44-48 | 2,566,013 | DEM_BG44_2018_1000_0220.asc | 2019-03-28 10-43-47 | 2,717,966 | DEM_BG44_2018_1000_0525.asc |
| 2019-03-28 10-44-45 | 2,388,413 | DEM_BG44_2018_1000_0221.asc | 2019-03-28 10-43-45 | 2,512,484 | DEM_BG44_2018_1000_0526.asc |
| 2019-03-28 10-44-47 | 2,381,307 | DEM_BG44_2018_1000_0222.asc | 2019-03-28 10-43-51 | 2,407,746 | DEM_BG44_2018_1000_0527.asc |
| 2019-03-28 10-44-43 | 2,381,483 | DEM_BG44_2018_1000_0223.asc | 2019-03-28 10-43-47 | 2,381,326 | DEM_BG44_2018_1000_0528.asc |
| 2019-03-28 10-44-41 | 2,412,561 | DEM_BG44_2018_1000_0224.asc | 2019-03-28 10-43-48 | 2,381,145 | DEM_BG44_2018_1000_0529.asc |
| 2019-03-28 10-44-45 | 2,381,479 | DEM_BG44_2018_1000_0225.asc | 2019-03-28 10-43-47 | 2,418,277 | DEM_BG44_2018_1000_0530.asc |
| 2019-03-28 10-44-41 | 2,381,365 | DEM_BG44_2018_1000_0226.asc | 2019-03-28 10-43-43 | 2,637,383 | DEM_BG44_2018_1000_0531.asc |
| 2019-03-28 10-44-41 | 2,380,919 | DEM_BG44_2018_1000_0227.asc | 2019-03-28 10-43-45 | 2,559,458 | DEM_BG44_2018_1000_0532.asc |
| 2019-03-28 10-44-38 | 2,486,108 | DEM_BG44_2018_1000_0228.asc | 2019-03-28 10-43-46 | 2,447,802 | DEM_BG44_2018_1000_0533.asc |
| 2019-03-28 10-44-45 | 2,469,094 | DEM_BG44_2018_1000_0229.asc | 2019-03-28 10-43-43 | 2,681,298 | DEM_BG44_2018_1000_0534.asc |
| 2019-03-28 10-44-37 | 2,412,200 | DEM_BG44_2018_1000_0230.asc | 2019-03-28 10-43-38 | 2,670,031 | DEM_BG44_2018_1000_0535.asc |
| 2019-03-28 10-44-36 | 2,463,386 | DEM_BG44_2018_1000_0231.asc | 2019-03-28 10-43-36 | 2,400,542 | DEM_BG44_2018_1000_0536.asc |
| 2019-03-28 10-44-39 | 2,519,530 | DEM_BG44_2018_1000_0232.asc | 2019-03-28 10-43-36 | 2,726,779 | DEM_BG44_2018_1000_0608.asc |
| 2019-03-28 10-44-37 | 2,561,312 | DEM_BG44_2018_1000_0233.asc | 2019-03-28 10-43-39 | 2,720,504 | DEM_BG44_2018_1000_0609.asc |
| 2019-03-28 10-44-39 | 2,426,833 | DEM_BG44_2018_1000_0234.asc | 2019-03-28 10-43-35 | 2,616,471 | DEM_BG44_2018_1000_0610.asc |
| 2019-03-28 10-44-34 | 2,434,736 | DEM_BG44_2018_1000_0235.asc | 2019-03-28 10-43-38 | 2,726,783 | DEM_BG44_2018_1000_0611.asc |
| 2019-03-28 10-44-35 | 2,378,616 | DEM_BG44_2018_1000_0236.asc | 2019-03-28 10-43-33 | 2,609,748 | DEM_BG44_2018_1000_0612.asc |
| 2019-03-28 10-44-32 | 2,393,719 | DEM_BG44_2018_1000_0237.asc | 2019-03-28 10-43-33 | 2,549,219 | DEM_BG44_2018_1000_0613.asc |
| 2019-03-28 10-44-31 | 2,505,266 | DEM_BG44_2018_1000_0311.asc | 2019-03-28 10-43-32 | 2,439,566 | DEM_BG44_2018_1000_0614.asc |
| 2019-03-28 10-44-32 | 2,636,259 | DEM_BG44_2018_1000_0312.asc | 2019-03-28 10-43-27 | 2,477,717 | DEM_BG44_2018_1000_0615.asc |
| 2019-03-28 10-44-33 | 2,648,288 | DEM_BG44_2018_1000_0313.asc | 2019-03-28 10-43-29 | 2,431,237 | DEM_BG44_2018_1000_0616.asc |
| 2019-03-28 10-44-31 | 2,694,473 | DEM_BG44_2018_1000_0314.asc | 2019-03-28 10-43-26 | 2,709,766 | DEM_BG44_2018_1000_0617.asc |
| 2019-03-28 10-44-31 | 2,726,895 | DEM_BG44_2018_1000_0315.asc | 2019-03-28 10-43-24 | 2,726,462 | DEM_BG44_2018_1000_0618.asc |
| 2019-03-28 10-44-31 | 2,726,028 | DEM_BG44_2018_1000_0316.asc | 2019-03-28 10-43-30 | 2,724,570 | DEM_BG44_2018_1000_0619.asc |
| 2019-03-28 10-44-31 | 2,726,900 | DEM_BG44_2018_1000_0317.asc | 2019-03-28 10-43-24 | 2,721,212 | DEM_BG44_2018_1000_0620.asc |
| 2019-03-28 10-44-27 | 2,670,125 | DEM_BG44_2018_1000_0318.asc | 2019-03-28 10-43-23 | 2,726,344 | DEM_BG44_2018_1000_0621.asc |
| 2019-03-28 10-44-27 | 2,498,270 | DEM_BG44_2018_1000_0319.asc | 2019-03-28 10-43-25 | 2,707,129 | DEM_BG44_2018_1000_0622.asc |
| 2019-03-28 10-44-29 | 2,381,650 | DEM_BG44_2018_1000_0320.asc | 2019-03-28 10-43-26 | 2,603,846 | DEM_BG44_2018_1000_0623.asc |
| 2019-03-28 10-44-27 | 2,389,652 | DEM_BG44_2018_1000_0321.asc | 2019-03-28 10-43-22 | 2,431,058 | DEM_BG44_2018_1000_0624.asc |
| 2019-03-28 10-44-27 | 2,422,712 | DEM_BG44_2018_1000_0322.asc | 2019-03-28 10-43-19 | 2,499,177 | DEM_BG44_2018_1000_0625.asc |
| 2019-03-28 10-44-26 | 2,381,370 | DEM_BG44_2018_1000_0323.asc | 2019-03-28 10-43-16 | 2,485,594 | DEM_BG44_2018_1000_0626.asc |
| 2019-03-28 10-44-26 | 2,380,963 | DEM_BG44_2018_1000_0324.asc | 2019-03-28 10-43-15 | 2,387,498 | DEM_BG44_2018_1000_0627.asc |
| 2019-03-28 10-44-23 | 2,381,423 | DEM_BG44_2018_1000_0325.asc | 2019-03-28 10-43-16 | 2,374,600 | DEM_BG44_2018_1000_0628.asc |
| 2019-03-28 10-44-22 | 2,381,440 | DEM_BG44_2018_1000_0326.asc | 2019-03-28 10-43-18 | 2,374,984 | DEM_BG44_2018_1000_0629.asc |
| 2019-03-28 10-44-23 | 2,381,446 | DEM_BG44_2018_1000_0327.asc | 2019-03-28 10-43-15 | 2,516,858 | DEM_BG44_2018_1000_0630.asc |
| 2019-03-28 10-44-24 | 2,381,252 | DEM_BG44_2018_1000_0328.asc | 2019-03-28 10-43-15 | 2,388,904 | DEM_BG44_2018_1000_0631.asc |
| 2019-03-28 10-44-20 | 2,381,296 | DEM_BG44_2018_1000_0329.asc | 2019-03-28 10-43-13 | 2,443,989 | DEM_BG44_2018_1000_0632.asc |
| 2019-03-28 10-44-21 | 2,441,451 | DEM_BG44_2018_1000_0330.asc | 2019-03-28 10-43-12 | 2,610,971 | DEM_BG44_2018_1000_0633.asc |
| 2019-03-28 10-44-22 | 2,579,258 | DEM_BG44_2018_1000_0331.asc | 2019-03-28 10-43-14 | 2,690,103 | DEM_BG44_2018_1000_0634.asc |
| 2019-03-28 10-44-25 | 2,715,472 | DEM_BG44_2018_1000_0332.asc | 2019-03-28 10-43-08 | 2,629,849 | DEM_BG44_2018_1000_0635.asc |
| 2019-03-28 10-44-19 | 2,640,540 | DEM_BG44_2018_1000_0333.asc | 2019-03-28 10-43-08 | 2,390,452 | DEM_BG44_2018_1000_0636.asc |
| 2019-03-28 10-44-22 | 2,620,432 | DEM_BG44_2018_1000_0334.asc | 2019-03-28 10-43-08 | 2,726,798 | DEM_BG44_2018_1000_0707.asc |
| 2019-03-28 10-44-24 | 2,395,013 | DEM_BG44_2018_1000_0335.asc | 2019-03-28 10-43-13 | 2,725,988 | DEM_BG44_2018_1000_0708.asc |
| 2019-03-28 10-44-17 | 2,414,314 | DEM_BG44_2018_1000_0336.asc | 2019-03-28 10-43-06 | 2,692,638 | DEM_BG44_2018_1000_0709.asc |
| 2019-03-28 10-44-19 | 2,550,207 | DEM_BG44_2018_1000_0410.asc | 2019-03-28 10-43-09 | 2,701,402 | DEM_BG44_2018_1000_0710.asc |
| 2019-03-28 10-44-21 | 2,543,974 | DEM_BG44_2018_1000_0411.asc | 2019-03-28 10-43-02 | 2,726,955 | DEM_BG44_2018_1000_0711.asc |
| 2019-03-28 10-44-19 | 2,566,120 | DEM_BG44_2018_1000_0412.asc | 2019-03-28 10-43-06 | 2,717,811 | DEM_BG44_2018_1000_0712.asc |
| 2019-03-28 10-44-14 | 2,412,154 | DEM_BG44_2018_1000_0413.asc | 2019-03-28 10-43-04 | 2,637,642 | DEM_BG44_2018_1000_0713.asc |
| 2019-03-28 10-44-15 | 2,471,916 | DEM_BG44_2018_1000_0414.asc | 2019-03-28 10-43-01 | 2,509,488 | DEM_BG44_2018_1000_0714.asc |
| 2019-03-28 10-44-12 | 2,507,160 | DEM_BG44_2018_1000_0415.asc | 2019-03-28 10-43-01 | 2,522,199 | DEM_BG44_2018_1000_0715.asc |
| 2019-03-28 10-44-12 | 2,687,625 | DEM_BG44_2018_1000_0416.asc | 2019-03-28 10-42-58 | 2,389,270 | DEM_BG44_2018_1000_0716.asc |
| 2019-03-28 10-44-12 | 2,726,951 | DEM_BG44_2018_1000_0417.asc | 2019-03-28 10-43-00 | 2,606,207 | DEM_BG44_2018_1000_0717.asc |
| 2019-03-28 10-44-16 | 2,721,817 | DEM_BG44_2018_1000_0418.asc | 2019-03-28 10-42-56 | 2,558,912 | DEM_BG44_2018_1000_0718.asc |
| 2019-03-28 10-44-13 | 2,529,996 | DEM_BG44_2018_1000_0419.asc | 2019-03-28 10-43-02 | 2,510,787 | DEM_BG44_2018_1000_0719.asc |
| 2019-03-28 10-44-09 | 2,462,235 | DEM_BG44_2018_1000_0420.asc | 2019-03-28 10-42-59 | 2,527,824 | DEM_BG44_2018_1000_0720.asc |
| 2019-03-28 10-44-10 | 2,710,503 | DEM_BG44_2018_1000_0421.asc | 2019-03-28 10-42-53 | 2,721,042 | DEM_BG44_2018_1000_0721.asc |
| 2019-03-28 10-44-09 | 2,715,344 | DEM_BG44_2018_1000_0422.asc | 2019-03-28 10-42-52 | 2,539,292 | DEM_BG44_2018_1000_0722.asc |
| 2019-03-28 10-44-09 | 2,663,477 | DEM_BG44_2018_1000_0423.asc | 2019-03-28 10-42-52 | 2,518,771 | DEM_BG44_2018_1000_0723.asc |
| 2019-03-28 10-44-11 | 2,638,602 | DEM_BG44_2018_1000_0424.asc | 2019-03-28 10-42-55 | 2,604,373 | DEM_BG44_2018_1000_0724.asc |
| 2019-03-28 10-44-09 | 2,540,598 | DEM_BG44_2018_1000_0425.asc | 2019-03-28 10-42-56 | 2,527,876 | DEM_BG44_2018_1000_0725.asc |
| 2019-03-28 10-44-05 | 2,525,005 | DEM_BG44_2018_1000_0426.asc | 2019-03-28 10-42-50 | 2,492,185 | DEM_BG44_2018_1000_0726.asc |
| 2019-03-28 10-44-12 | 2,390,492 | DEM_BG44_2018_1000_0427.asc | 2019-03-28 10-42-50 | 2,422,136 | DEM_BG44_2018_1000_0727.asc |
| 2019-03-28 10-44-07 | 2,381,542 | DEM_BG44_2018_1000_0428.asc | 2019-03-28 10-42-48 | 2,365,873 | DEM_BG44_2018_1000_0728.asc |
| 2019-03-28 10-44-15 | 2,385,344 | DEM_BG44_2018_1000_0429.asc | 2019-03-28 10-42-44 | 2,388,383 | DEM_BG44_2018_1000_0729.asc |
| 2019-03-28 10-44-04 | 2,489,816 | DEM_BG44_2018_1000_0430.asc | 2019-03-28 10-42-51 | 2,382,213 | DEM_BG44_2018_1000_0730.asc |
| 2019-03-28 10-44-04 | 2,622,964 | DEM_BG44_2018_1000_0431.asc | 2019-03-28 10-42-44 | 2,381,348 | DEM_BG44_2018_1000_0731.asc |
| 2019-03-28 10-44-01 | 2,686,204 | DEM_BG44_2018_1000_0432.asc | 2019-03-28 10-42-42 | 2,416,759 | DEM_BG44_2018_1000_0732.asc |
| 2019-03-28 10-44-03 | 2,512,744 | DEM_BG44_2018_1000_0433.asc | 2019-03-28 10-42-51 | 2,417,527 | DEM_BG44_2018_1000_0733.asc |
| 2019-03-28 10-44-05 | 2,712,154 | DEM_BG44_2018_1000_0434.asc | 2019-03-28 10-42-42 | 2,455,776 | DEM_BG44_2018_1000_0734.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-42-40 | 2,422,492 | DEM_BG44_2018_1000_0735.asc | 2019-03-28 10-41-41 | 2,529,106 | DEM_BG44_2018_1000_1025.asc |
| 2019-03-28 10-42-37 | 2,409,782 | DEM_BG44_2018_1000_0736.asc | 2019-03-28 10-41-41 | 2,509,541 | DEM_BG44_2018_1000_1026.asc |
| 2019-03-28 10-42-37 | 2,727,146 | DEM_BG44_2018_1000_0806.asc | 2019-03-28 10-41-42 | 2,386,695 | DEM_BG44_2018_1000_1027.asc |
| 2019-03-28 10-42-37 | 2,727,157 | DEM_BG44_2018_1000_0807.asc | 2019-03-28 10-41-39 | 2,381,116 | DEM_BG44_2018_1000_1028.asc |
| 2019-03-28 10-42-43 | 2,727,150 | DEM_BG44_2018_1000_0808.asc | 2019-03-28 10-41-44 | 2,326,470 | DEM_BG44_2018_1000_1029.asc |
| 2019-03-28 10-42-33 | 2,727,076 | DEM_BG44_2018_1000_0809.asc | 2019-03-28 10-41-39 | 2,376,576 | DEM_BG44_2018_1000_1030.asc |
| 2019-03-28 10-42-32 | 2,726,783 | DEM_BG44_2018_1000_0810.asc | 2019-03-28 10-41-40 | 2,444,543 | DEM_BG44_2018_1000_1031.asc |
| 2019-03-28 10-42-34 | 2,726,867 | DEM_BG44_2018_1000_0811.asc | 2019-03-28 10-41-39 | 2,474,304 | DEM_BG44_2018_1000_1032.asc |
| 2019-03-28 10-42-33 | 2,667,771 | DEM_BG44_2018_1000_0812.asc | 2019-03-28 10-41-36 | 2,676,036 | DEM_BG44_2018_1000_1033.asc |
| 2019-03-28 10-42-29 | 2,600,031 | DEM_BG44_2018_1000_0813.asc | 2019-03-28 10-41-38 | 2,451,503 | DEM_BG44_2018_1000_1034.asc |
| 2019-03-28 10-42-30 | 2,726,014 | DEM_BG44_2018_1000_0814.asc | 2019-03-28 10-41-38 | 2,397,862 | DEM_BG44_2018_1000_1035.asc |
| 2019-03-28 10-42-32 | 2,676,949 | DEM_BG44_2018_1000_0815.asc | 2019-03-28 10-41-37 | 2,497,813 | DEM_BG44_2018_1000_1036.asc |
| 2019-03-28 10-42-40 | 2,433,654 | DEM_BG44_2018_1000_0816.asc | 2019-03-28 10-41-34 | 2,429,226 | DEM_BG44_2018_1000_1037.asc |
| 2019-03-28 10-42-25 | 2,392,481 | DEM_BG44_2018_1000_0817.asc | 2019-03-28 10-41-34 | 2,717,582 | DEM_BG44_2018_1000_1038.asc |
| 2019-03-28 10-42-25 | 2,383,119 | DEM_BG44_2018_1000_0818.asc | 2019-03-28 10-41-39 | 2,727,075 | DEM_BG44_2018_1000_1104.asc |
| 2019-03-28 10-42-27 | 2,465,417 | DEM_BG44_2018_1000_0819.asc | 2019-03-28 10-41-34 | 2,727,419 | DEM_BG44_2018_1000_1105.asc |
| 2019-03-28 10-42-24 | 2,620,767 | DEM_BG44_2018_1000_0820.asc | 2019-03-28 10-41-34 | 2,726,644 | DEM_BG44_2018_1000_1106.asc |
| 2019-03-28 10-42-22 | 2,725,540 | DEM_BG44_2018_1000_0821.asc | 2019-03-28 10-41-36 | 2,726,765 | DEM_BG44_2018_1000_1107.asc |
| 2019-03-28 10-42-23 | 2,682,091 | DEM_BG44_2018_1000_0822.asc | 2019-03-28 10-41-33 | 2,726,612 | DEM_BG44_2018_1000_1108.asc |
| 2019-03-28 10-42-22 | 2,467,435 | DEM_BG44_2018_1000_0823.asc | 2019-03-28 10-41-33 | 2,726,922 | DEM_BG44_2018_1000_1109.asc |
| 2019-03-28 10-42-26 | 2,406,939 | DEM_BG44_2018_1000_0824.asc | 2019-03-28 10-41-31 | 2,724,981 | DEM_BG44_2018_1000_1110.asc |
| 2019-03-28 10-42-22 | 2,383,206 | DEM_BG44_2018_1000_0825.asc | 2019-03-28 10-41-38 | 2,726,818 | DEM_BG44_2018_1000_1111.asc |
| 2019-03-28 10-42-17 | 2,381,671 | DEM_BG44_2018_1000_0826.asc | 2019-03-28 10-41-30 | 2,726,768 | DEM_BG44_2018_1000_1112.asc |
| 2019-03-28 10-42-17 | 2,404,400 | DEM_BG44_2018_1000_0827.asc | 2019-03-28 10-41-30 | 2,719,375 | DEM_BG44_2018_1000_1113.asc |
| 2019-03-28 10-42-15 | 2,434,911 | DEM_BG44_2018_1000_0828.asc | 2019-03-28 10-41-33 | 2,727,273 | DEM_BG44_2018_1000_1114.asc |
| 2019-03-28 10-42-16 | 2,367,758 | DEM_BG44_2018_1000_0829.asc | 2019-03-28 10-41-27 | 2,725,552 | DEM_BG44_2018_1000_1115.asc |
| 2019-03-28 10-42-14 | 2,360,521 | DEM_BG44_2018_1000_0830.asc | 2019-03-28 10-41-28 | 2,568,631 | DEM_BG44_2018_1000_1116.asc |
| 2019-03-28 10-42-14 | 2,380,598 | DEM_BG44_2018_1000_0831.asc | 2019-03-28 10-41-28 | 2,637,994 | DEM_BG44_2018_1000_1117.asc |
| 2019-03-28 10-42-18 | 2,381,339 | DEM_BG44_2018_1000_0832.asc | 2019-03-28 10-41-26 | 2,460,807 | DEM_BG44_2018_1000_1118.asc |
| 2019-03-28 10-42-14 | 2,407,635 | DEM_BG44_2018_1000_0833.asc | 2019-03-28 10-41-28 | 2,396,640 | DEM_BG44_2018_1000_1119.asc |
| 2019-03-28 10-42-22 | 2,707,690 | DEM_BG44_2018_1000_0834.asc | 2019-03-28 10-41-28 | 2,486,326 | DEM_BG44_2018_1000_1120.asc |
| 2019-03-28 10-42-10 | 2,495,918 | DEM_BG44_2018_1000_0835.asc | 2019-03-28 10-41-27 | 2,727,238 | DEM_BG44_2018_1000_1121.asc |
| 2019-03-28 10-42-12 | 2,414,522 | DEM_BG44_2018_1000_0836.asc | 2019-03-28 10-41-25 | 2,705,165 | DEM_BG44_2018_1000_1122.asc |
| 2019-03-28 10-42-11 | 2,726,712 | DEM_BG44_2018_1000_0905.asc | 2019-03-28 10-41-29 | 2,657,947 | DEM_BG44_2018_1000_1123.asc |
| 2019-03-28 10-42-10 | 2,727,108 | DEM_BG44_2018_1000_0906.asc | 2019-03-28 10-41-30 | 2,712,613 | DEM_BG44_2018_1000_1124.asc |
| 2019-03-28 10-42-08 | 2,726,699 | DEM_BG44_2018_1000_0907.asc | 2019-03-28 10-41-24 | 2,606,705 | DEM_BG44_2018_1000_1125.asc |
| 2019-03-28 10-42-07 | 2,726,999 | DEM_BG44_2018_1000_0908.asc | 2019-03-28 10-41-23 | 2,542,601 | DEM_BG44_2018_1000_1126.asc |
| 2019-03-28 10-42-10 | 2,726,923 | DEM_BG44_2018_1000_0909.asc | 2019-03-28 10-41-24 | 2,406,221 | DEM_BG44_2018_1000_1127.asc |
| 2019-03-28 10-42-10 | 2,727,097 | DEM_BG44_2018_1000_0910.asc | 2019-03-28 10-41-22 | 2,381,037 | DEM_BG44_2018_1000_1128.asc |
| 2019-03-28 10-42-14 | 2,726,868 | DEM_BG44_2018_1000_0911.asc | 2019-03-28 10-41-21 | 2,349,750 | DEM_BG44_2018_1000_1129.asc |
| 2019-03-28 10-42-12 | 2,691,642 | DEM_BG44_2018_1000_0912.asc | 2019-03-28 10-41-22 | 2,324,446 | DEM_BG44_2018_1000_1130.asc |
| 2019-03-28 10-42-08 | 2,727,030 | DEM_BG44_2018_1000_0913.asc | 2019-03-28 10-41-22 | 2,449,270 | DEM_BG44_2018_1000_1131.asc |
| 2019-03-28 10-42-07 | 2,627,308 | DEM_BG44_2018_1000_0914.asc | 2019-03-28 10-41-20 | 2,430,538 | DEM_BG44_2018_1000_1132.asc |
| 2019-03-28 10-42-05 | 2,528,033 | DEM_BG44_2018_1000_0915.asc | 2019-03-28 10-41-20 | 2,571,638 | DEM_BG44_2018_1000_1133.asc |
| 2019-03-28 10-42-04 | 2,622,226 | DEM_BG44_2018_1000_0916.asc | 2019-03-28 10-41-19 | 2,412,446 | DEM_BG44_2018_1000_1134.asc |
| 2019-03-28 10-42-05 | 2,626,779 | DEM_BG44_2018_1000_0917.asc | 2019-03-28 10-41-21 | 2,416,131 | DEM_BG44_2018_1000_1135.asc |
| 2019-03-28 10-42-02 | 2,381,543 | DEM_BG44_2018_1000_0918.asc | 2019-03-28 10-41-23 | 2,462,061 | DEM_BG44_2018_1000_1136.asc |
| 2019-03-28 10-42-04 | 2,403,370 | DEM_BG44_2018_1000_0919.asc | 2019-03-28 10-41-18 | 2,447,671 | DEM_BG44_2018_1000_1137.asc |
| 2019-03-28 10-42-03 | 2,468,899 | DEM_BG44_2018_1000_0920.asc | 2019-03-28 10-41-19 | 2,726,273 | DEM_BG44_2018_1000_1202.asc |
| 2019-03-28 10-42-04 | 2,555,453 | DEM_BG44_2018_1000_0921.asc | 2019-03-28 10-41-26 | 2,727,076 | DEM_BG44_2018_1000_1203.asc |
| 2019-03-28 10-42-01 | 2,715,993 | DEM_BG44_2018_1000_0922.asc | 2019-03-28 10-41-15 | 2,727,049 | DEM_BG44_2018_1000_1204.asc |
| 2019-03-28 10-42-05 | 2,686,581 | DEM_BG44_2018_1000_0923.asc | 2019-03-28 10-41-16 | 2,727,258 | DEM_BG44_2018_1000_1205.asc |
| 2019-03-28 10-42-02 | 2,405,843 | DEM_BG44_2018_1000_0924.asc | 2019-03-28 10-41-16 | 2,726,576 | DEM_BG44_2018_1000_1206.asc |
| 2019-03-28 10-41-59 | 2,402,403 | DEM_BG44_2018_1000_0925.asc | 2019-03-28 10-41-13 | 2,726,698 | DEM_BG44_2018_1000_1207.asc |
| 2019-03-28 10-42-02 | 2,381,700 | DEM_BG44_2018_1000_0926.asc | 2019-03-28 10-41-12 | 2,727,021 | DEM_BG44_2018_1000_1208.asc |
| 2019-03-28 10-42-00 | 2,382,784 | DEM_BG44_2018_1000_0927.asc | 2019-03-28 10-41-15 | 2,725,461 | DEM_BG44_2018_1000_1209.asc |
| 2019-03-28 10-42-03 | 2,394,858 | DEM_BG44_2018_1000_0928.asc | 2019-03-28 10-41-17 | 2,695,344 | DEM_BG44_2018_1000_1210.asc |
| 2019-03-28 10-41-58 | 2,368,515 | DEM_BG44_2018_1000_0929.asc | 2019-03-28 10-41-15 | 2,642,182 | DEM_BG44_2018_1000_1211.asc |
| 2019-03-28 10-41-57 | 2,359,441 | DEM_BG44_2018_1000_0930.asc | 2019-03-28 10-41-14 | 2,708,323 | DEM_BG44_2018_1000_1212.asc |
| 2019-03-28 10-41-57 | 2,403,811 | DEM_BG44_2018_1000_0931.asc | 2019-03-28 10-41-13 | 2,727,009 | DEM_BG44_2018_1000_1213.asc |
| 2019-03-28 10-41-56 | 2,436,482 | DEM_BG44_2018_1000_0932.asc | 2019-03-28 10-41-10 | 2,618,353 | DEM_BG44_2018_1000_1214.asc |
| 2019-03-28 10-41-56 | 2,695,520 | DEM_BG44_2018_1000_0933.asc | 2019-03-28 10-41-17 | 2,625,474 | DEM_BG44_2018_1000_1215.asc |
| 2019-03-28 10-41-54 | 2,594,142 | DEM_BG44_2018_1000_0934.asc | 2019-03-28 10-41-10 | 2,722,104 | DEM_BG44_2018_1000_1216.asc |
| 2019-03-28 10-41-54 | 2,392,005 | DEM_BG44_2018_1000_0935.asc | 2019-03-28 10-41-11 | 2,542,223 | DEM_BG44_2018_1000_1217.asc |
| 2019-03-28 10-41-54 | 2,349,314 | DEM_BG44_2018_1000_0936.asc | 2019-03-28 10-41-10 | 2,389,095 | DEM_BG44_2018_1000_1218.asc |
| 2019-03-28 10-41-52 | 2,420,044 | DEM_BG44_2018_1000_0937.asc | 2019-03-28 10-41-09 | 2,398,867 | DEM_BG44_2018_1000_1219.asc |
| 2019-03-28 10-41-52 | 2,726,992 | DEM_BG44_2018_1000_1004.asc | 2019-03-28 10-41-09 | 2,570,784 | DEM_BG44_2018_1000_1220.asc |
| 2019-03-28 10-41-58 | 2,727,042 | DEM_BG44_2018_1000_1005.asc | 2019-03-28 10-41-08 | 2,565,010 | DEM_BG44_2018_1000_1221.asc |
| 2019-03-28 10-41-50 | 2,727,431 | DEM_BG44_2018_1000_1006.asc | 2019-03-28 10-41-09 | 2,727,267 | DEM_BG44_2018_1000_1222.asc |
| 2019-03-28 10-41-53 | 2,727,127 | DEM_BG44_2018_1000_1007.asc | 2019-03-28 10-41-09 | 2,552,856 | DEM_BG44_2018_1000_1223.asc |
| 2019-03-28 10-41-50 | 2,727,037 | DEM_BG44_2018_1000_1008.asc | 2019-03-28 10-41-06 | 2,495,256 | DEM_BG44_2018_1000_1224.asc |
| 2019-03-28 10-41-48 | 2,726,568 | DEM_BG44_2018_1000_1009.asc | 2019-03-28 10-41-06 | 2,384,172 | DEM_BG44_2018_1000_1225.asc |
| 2019-03-28 10-41-51 | 2,726,912 | DEM_BG44_2018_1000_1010.asc | 2019-03-28 10-41-06 | 2,381,739 | DEM_BG44_2018_1000_1226.asc |
| 2019-03-28 10-41-49 | 2,727,259 | DEM_BG44_2018_1000_1011.asc | 2019-03-28 10-41-05 | 2,373,388 | DEM_BG44_2018_1000_1227.asc |
| 2019-03-28 10-41-52 | 2,725,903 | DEM_BG44_2018_1000_1012.asc | 2019-03-28 10-41-04 | 2,308,397 | DEM_BG44_2018_1000_1228.asc |
| 2019-03-28 10-41-56 | 2,667,652 | DEM_BG44_2018_1000_1013.asc | 2019-03-28 10-41-03 | 2,243,867 | DEM_BG44_2018_1000_1229.asc |
| 2019-03-28 10-41-49 | 2,600,727 | DEM_BG44_2018_1000_1014.asc | 2019-03-28 10-41-04 | 2,448,706 | DEM_BG44_2018_1000_1230.asc |
| 2019-03-28 10-41-46 | 2,725,861 | DEM_BG44_2018_1000_1015.asc | 2019-03-28 10-41-05 | 2,610,858 | DEM_BG44_2018_1000_1231.asc |
| 2019-03-28 10-41-46 | 2,649,489 | DEM_BG44_2018_1000_1016.asc | 2019-03-28 10-41-03 | 2,709,751 | DEM_BG44_2018_1000_1232.asc |
| 2019-03-28 10-41-44 | 2,553,056 | DEM_BG44_2018_1000_1017.asc | 2019-03-28 10-41-06 | 2,542,625 | DEM_BG44_2018_1000_1233.asc |
| 2019-03-28 10-41-45 | 2,446,934 | DEM_BG44_2018_1000_1018.asc | 2019-03-28 10-41-00 | 2,495,037 | DEM_BG44_2018_1000_1234.asc |
| 2019-03-28 10-41-44 | 2,381,359 | DEM_BG44_2018_1000_1019.asc | 2019-03-28 10-41-01 | 2,249,086 | DEM_BG44_2018_1000_1235.asc |
| 2019-03-28 10-41-45 | 2,389,820 | DEM_BG44_2018_1000_1020.asc | 2019-03-28 10-41-00 | 2,419,528 | DEM_BG44_2018_1000_1236.asc |
| 2019-03-28 10-41-42 | 2,583,015 | DEM_BG44_2018_1000_1021.asc | 2019-03-28 10-40-58 | 2,417,994 | DEM_BG44_2018_1000_1237.asc |
| 2019-03-28 10-41-44 | 2,711,875 | DEM_BG44_2018_1000_1022.asc | 2019-03-28 10-41-03 | 2,418,667 | DEM_BG44_2018_1000_1238.asc |
| 2019-03-28 10-41-44 | 2,442,229 | DEM_BG44_2018_1000_1023.asc | 2019-03-28 10-41-00 | 2,726,886 | DEM_BG44_2018_1000_1301.asc |
| 2019-03-28 10-41-45 | 2,396,537 | DEM_BG44_2018_1000_1024.asc | 2019-03-28 10-41-04 | 2,726,724 | DEM_BG44_2018_1000_1302.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-41-00 | 2,726,915 | DEM_BG44_2018_1000_1303.asc | 2019-03-28 10-40-10 | 2,343,857 | DEM_BG44_2018_1000_1523.asc |
| 2019-03-28 10-40-59 | 2,726,602 | DEM_BG44_2018_1000_1304.asc | 2019-03-28 10-40-10 | 2,381,898 | DEM_BG44_2018_1000_1524.asc |
| 2019-03-28 10-40-56 | 2,726,739 | DEM_BG44_2018_1000_1305.asc | 2019-03-28 10-40-12 | 2,473,438 | DEM_BG44_2018_1000_1525.asc |
| 2019-03-28 10-40-56 | 2,727,203 | DEM_BG44_2018_1000_1306.asc | 2019-03-28 10-40-09 | 2,234,787 | DEM_BG44_2018_1000_1526.asc |
| 2019-03-28 10-40-53 | 2,727,135 | DEM_BG44_2018_1000_1307.asc | 2019-03-28 10-40-07 | 2,066,799 | DEM_BG44_2018_1000_1527.asc |
| 2019-03-28 10-40-52 | 2,727,118 | DEM_BG44_2018_1000_1308.asc | 2019-03-28 10-40-07 | 2,120,202 | DEM_BG44_2018_1000_1528.asc |
| 2019-03-28 10-40-53 | 2,716,039 | DEM_BG44_2018_1000_1309.asc | 2019-03-28 10-40-05 | 2,357,774 | DEM_BG44_2018_1000_1529.asc |
| 2019-03-28 10-40-51 | 2,662,422 | DEM_BG44_2018_1000_1310.asc | 2019-03-28 10-40-04 | 2,407,587 | DEM_BG44_2018_1000_1530.asc |
| 2019-03-28 10-40-55 | 2,572,572 | DEM_BG44_2018_1000_1311.asc | 2019-03-28 10-40-08 | 2,726,889 | DEM_BG44_2018_1000_1601.asc |
| 2019-03-28 10-40-50 | 2,661,565 | DEM_BG44_2018_1000_1312.asc | 2019-03-28 10-40-07 | 2,726,715 | DEM_BG44_2018_1000_1602.asc |
| 2019-03-28 10-40-49 | 2,608,330 | DEM_BG44_2018_1000_1313.asc | 2019-03-28 10-40-02 | 2,726,890 | DEM_BG44_2018_1000_1603.asc |
| 2019-03-28 10-40-52 | 2,591,064 | DEM_BG44_2018_1000_1314.asc | 2019-03-28 10-40-05 | 2,727,062 | DEM_BG44_2018_1000_1604.asc |
| 2019-03-28 10-40-52 | 2,421,622 | DEM_BG44_2018_1000_1315.asc | 2019-03-28 10-40-04 | 2,727,018 | DEM_BG44_2018_1000_1605.asc |
| 2019-03-28 10-40-56 | 2,406,510 | DEM_BG44_2018_1000_1316.asc | 2019-03-28 10-40-01 | 2,726,712 | DEM_BG44_2018_1000_1606.asc |
| 2019-03-28 10-40-47 | 2,411,825 | DEM_BG44_2018_1000_1317.asc | 2019-03-28 10-40-06 | 2,727,041 | DEM_BG44_2018_1000_1607.asc |
| 2019-03-28 10-40-52 | 2,381,242 | DEM_BG44_2018_1000_1318.asc | 2019-03-28 10-40-03 | 2,726,993 | DEM_BG44_2018_1000_1608.asc |
| 2019-03-28 10-40-48 | 2,381,129 | DEM_BG44_2018_1000_1319.asc | 2019-03-28 10-40-08 | 2,727,104 | DEM_BG44_2018_1000_1609.asc |
| 2019-03-28 10-40-46 | 2,381,813 | DEM_BG44_2018_1000_1320.asc | 2019-03-28 10-40-03 | 2,707,435 | DEM_BG44_2018_1000_1610.asc |
| 2019-03-28 10-40-46 | 2,407,820 | DEM_BG44_2018_1000_1321.asc | 2019-03-28 10-39-59 | 2,451,078 | DEM_BG44_2018_1000_1611.asc |
| 2019-03-28 10-40-47 | 2,522,961 | DEM_BG44_2018_1000_1322.asc | 2019-03-28 10-39-59 | 2,446,915 | DEM_BG44_2018_1000_1612.asc |
| 2019-03-28 10-40-43 | 2,411,566 | DEM_BG44_2018_1000_1323.asc | 2019-03-28 10-39-57 | 2,384,009 | DEM_BG44_2018_1000_1613.asc |
| 2019-03-28 10-40-43 | 2,381,093 | DEM_BG44_2018_1000_1324.asc | 2019-03-28 10-39-56 | 2,434,558 | DEM_BG44_2018_1000_1614.asc |
| 2019-03-28 10-40-43 | 2,381,569 | DEM_BG44_2018_1000_1325.asc | 2019-03-28 10-39-56 | 2,482,782 | DEM_BG44_2018_1000_1615.asc |
| 2019-03-28 10-40-43 | 2,382,756 | DEM_BG44_2018_1000_1326.asc | 2019-03-28 10-39-59 | 2,418,069 | DEM_BG44_2018_1000_1616.asc |
| 2019-03-28 10-40-44 | 2,357,528 | DEM_BG44_2018_1000_1327.asc | 2019-03-28 10-40-01 | 2,386,569 | DEM_BG44_2018_1000_1617.asc |
| 2019-03-28 10-40-45 | 2,224,209 | DEM_BG44_2018_1000_1328.asc | 2019-03-28 10-39-56 | 2,397,732 | DEM_BG44_2018_1000_1618.asc |
| 2019-03-28 10-40-40 | 2,360,461 | DEM_BG44_2018_1000_1329.asc | 2019-03-28 10-39-53 | 2,430,800 | DEM_BG44_2018_1000_1619.asc |
| 2019-03-28 10-40-39 | 2,692,234 | DEM_BG44_2018_1000_1330.asc | 2019-03-28 10-39-53 | 2,381,675 | DEM_BG44_2018_1000_1620.asc |
| 2019-03-28 10-40-43 | 2,700,636 | DEM_BG44_2018_1000_1331.asc | 2019-03-28 10-39-53 | 2,346,505 | DEM_BG44_2018_1000_1621.asc |
| 2019-03-28 10-40-40 | 2,458,352 | DEM_BG44_2018_1000_1332.asc | 2019-03-28 10-39-54 | 2,172,499 | DEM_BG44_2018_1000_1622.asc |
| 2019-03-28 10-40-39 | 2,377,664 | DEM_BG44_2018_1000_1333.asc | 2019-03-28 10-39-57 | 2,222,936 | DEM_BG44_2018_1000_1623.asc |
| 2019-03-28 10-40-42 | 2,393,726 | DEM_BG44_2018_1000_1334.asc | 2019-03-28 10-40-00 | 2,376,674 | DEM_BG44_2018_1000_1624.asc |
| 2019-03-28 10-40-36 | 2,403,663 | DEM_BG44_2018_1000_1335.asc | 2019-03-28 10-39-51 | 2,414,656 | DEM_BG44_2018_1000_1625.asc |
| 2019-03-28 10-40-45 | 2,727,075 | DEM_BG44_2018_1000_1401.asc | 2019-03-28 10-39-52 | 2,263,155 | DEM_BG44_2018_1000_1626.asc |
| 2019-03-28 10-40-36 | 2,727,078 | DEM_BG44_2018_1000_1402.asc | 2019-03-28 10-39-47 | 2,405,747 | DEM_BG44_2018_1000_1627.asc |
| 2019-03-28 10-40-36 | 2,726,890 | DEM_BG44_2018_1000_1403.asc | 2019-03-28 10-39-49 | 2,420,044 | DEM_BG44_2018_1000_1628.asc |
| 2019-03-28 10-40-47 | 2,726,954 | DEM_BG44_2018_1000_1404.asc | 2019-03-28 10-39-50 | 2,726,614 | DEM_BG44_2018_1000_1701.asc |
| 2019-03-28 10-40-35 | 2,726,818 | DEM_BG44_2018_1000_1405.asc | 2019-03-28 10-39-57 | 2,727,121 | DEM_BG44_2018_1000_1702.asc |
| 2019-03-28 10-40-33 | 2,727,065 | DEM_BG44_2018_1000_1406.asc | 2019-03-28 10-39-49 | 2,722,913 | DEM_BG44_2018_1000_1703.asc |
| 2019-03-28 10-40-36 | 2,726,844 | DEM_BG44_2018_1000_1407.asc | 2019-03-28 10-39-49 | 2,697,448 | DEM_BG44_2018_1000_1704.asc |
| 2019-03-28 10-40-37 | 2,726,948 | DEM_BG44_2018_1000_1408.asc | 2019-03-28 10-39-52 | 2,687,246 | DEM_BG44_2018_1000_1705.asc |
| 2019-03-28 10-40-33 | 2,727,026 | DEM_BG44_2018_1000_1409.asc | 2019-03-28 10-39-45 | 2,638,610 | DEM_BG44_2018_1000_1706.asc |
| 2019-03-28 10-40-37 | 2,726,753 | DEM_BG44_2018_1000_1410.asc | 2019-03-28 10-39-45 | 2,697,895 | DEM_BG44_2018_1000_1707.asc |
| 2019-03-28 10-40-34 | 2,703,396 | DEM_BG44_2018_1000_1411.asc | 2019-03-28 10-39-45 | 2,688,617 | DEM_BG44_2018_1000_1708.asc |
| 2019-03-28 10-40-32 | 2,653,541 | DEM_BG44_2018_1000_1412.asc | 2019-03-28 10-39-45 | 2,587,564 | DEM_BG44_2018_1000_1709.asc |
| 2019-03-28 10-40-30 | 2,489,897 | DEM_BG44_2018_1000_1413.asc | 2019-03-28 10-39-42 | 2,556,204 | DEM_BG44_2018_1000_1710.asc |
| 2019-03-28 10-40-30 | 2,568,131 | DEM_BG44_2018_1000_1414.asc | 2019-03-28 10-39-44 | 2,552,635 | DEM_BG44_2018_1000_1711.asc |
| 2019-03-28 10-40-32 | 2,679,106 | DEM_BG44_2018_1000_1415.asc | 2019-03-28 10-39-49 | 2,510,201 | DEM_BG44_2018_1000_1712.asc |
| 2019-03-28 10-40-29 | 2,595,461 | DEM_BG44_2018_1000_1416.asc | 2019-03-28 10-39-41 | 2,486,796 | DEM_BG44_2018_1000_1713.asc |
| 2019-03-28 10-40-29 | 2,422,788 | DEM_BG44_2018_1000_1417.asc | 2019-03-28 10-39-43 | 2,380,849 | DEM_BG44_2018_1000_1714.asc |
| 2019-03-28 10-40-31 | 2,411,250 | DEM_BG44_2018_1000_1418.asc | 2019-03-28 10-39-46 | 2,381,370 | DEM_BG44_2018_1000_1715.asc |
| 2019-03-28 10-40-26 | 2,381,212 | DEM_BG44_2018_1000_1419.asc | 2019-03-28 10-39-42 | 2,381,728 | DEM_BG44_2018_1000_1716.asc |
| 2019-03-28 10-40-25 | 2,381,071 | DEM_BG44_2018_1000_1420.asc | 2019-03-28 10-39-46 | 2,381,612 | DEM_BG44_2018_1000_1717.asc |
| 2019-03-28 10-40-27 | 2,376,702 | DEM_BG44_2018_1000_1421.asc | 2019-03-28 10-39-40 | 2,381,479 | DEM_BG44_2018_1000_1718.asc |
| 2019-03-28 10-40-28 | 2,375,604 | DEM_BG44_2018_1000_1422.asc | 2019-03-28 10-39-38 | 2,381,385 | DEM_BG44_2018_1000_1719.asc |
| 2019-03-28 10-40-26 | 2,381,391 | DEM_BG44_2018_1000_1423.asc | 2019-03-28 10-39-38 | 2,381,526 | DEM_BG44_2018_1000_1720.asc |
| 2019-03-28 10-40-27 | 2,381,140 | DEM_BG44_2018_1000_1424.asc | 2019-03-28 10-39-37 | 2,352,629 | DEM_BG44_2018_1000_1721.asc |
| 2019-03-28 10-40-27 | 2,381,403 | DEM_BG44_2018_1000_1425.asc | 2019-03-28 10-39-36 | 2,073,139 | DEM_BG44_2018_1000_1722.asc |
| 2019-03-28 10-40-30 | 2,370,269 | DEM_BG44_2018_1000_1426.asc | 2019-03-28 10-39-35 | 2,024,081 | DEM_BG44_2018_1000_1723.asc |
| 2019-03-28 10-40-22 | 2,351,041 | DEM_BG44_2018_1000_1427.asc | 2019-03-28 10-39-36 | 2,230,771 | DEM_BG44_2018_1000_1724.asc |
| 2019-03-28 10-40-22 | 2,305,676 | DEM_BG44_2018_1000_1428.asc | 2019-03-28 10-39-37 | 2,213,432 | DEM_BG44_2018_1000_1725.asc |
| 2019-03-28 10-40-22 | 2,302,757 | DEM_BG44_2018_1000_1429.asc | 2019-03-28 10-39-38 | 2,420,044 | DEM_BG44_2018_1000_1726.asc |
| 2019-03-28 10-40-23 | 2,519,018 | DEM_BG44_2018_1000_1430.asc | 2019-03-28 10-39-35 | 2,720,117 | DEM_BG44_2018_1000_1801.asc |
| 2019-03-28 10-40-23 | 2,493,438 | DEM_BG44_2018_1000_1431.asc | 2019-03-28 10-39-40 | 2,726,725 | DEM_BG44_2018_1000_1802.asc |
| 2019-03-28 10-40-22 | 2,419,219 | DEM_BG44_2018_1000_1432.asc | 2019-03-28 10-39-36 | 2,727,032 | DEM_BG44_2018_1000_1803.asc |
| 2019-03-28 10-40-21 | 2,727,159 | DEM_BG44_2018_1000_1501.asc | 2019-03-28 10-39-33 | 2,715,554 | DEM_BG44_2018_1000_1804.asc |
| 2019-03-28 10-40-19 | 2,727,343 | DEM_BG44_2018_1000_1502.asc | 2019-03-28 10-39-33 | 2,623,294 | DEM_BG44_2018_1000_1805.asc |
| 2019-03-28 10-40-20 | 2,726,798 | DEM_BG44_2018_1000_1503.asc | 2019-03-28 10-39-33 | 2,700,845 | DEM_BG44_2018_1000_1806.asc |
| 2019-03-28 10-40-19 | 2,727,097 | DEM_BG44_2018_1000_1504.asc | 2019-03-28 10-39-32 | 2,608,619 | DEM_BG44_2018_1000_1807.asc |
| 2019-03-28 10-40-19 | 2,727,362 | DEM_BG44_2018_1000_1505.asc | 2019-03-28 10-39-32 | 2,541,396 | DEM_BG44_2018_1000_1808.asc |
| 2019-03-28 10-40-18 | 2,727,043 | DEM_BG44_2018_1000_1506.asc | 2019-03-28 10-39-31 | 2,472,107 | DEM_BG44_2018_1000_1809.asc |
| 2019-03-28 10-40-20 | 2,726,546 | DEM_BG44_2018_1000_1507.asc | 2019-03-28 10-39-29 | 2,477,597 | DEM_BG44_2018_1000_1810.asc |
| 2019-03-28 10-40-18 | 2,726,836 | DEM_BG44_2018_1000_1508.asc | 2019-03-28 10-39-29 | 2,381,375 | DEM_BG44_2018_1000_1811.asc |
| 2019-03-28 10-40-16 | 2,726,436 | DEM_BG44_2018_1000_1509.asc | 2019-03-28 10-39-37 | 2,409,700 | DEM_BG44_2018_1000_1812.asc |
| 2019-03-28 10-40-16 | 2,682,789 | DEM_BG44_2018_1000_1510.asc | 2019-03-28 10-39-26 | 2,413,885 | DEM_BG44_2018_1000_1813.asc |
| 2019-03-28 10-40-16 | 2,669,390 | DEM_BG44_2018_1000_1511.asc | 2019-03-28 10-39-28 | 2,381,274 | DEM_BG44_2018_1000_1814.asc |
| 2019-03-28 10-40-17 | 2,723,893 | DEM_BG44_2018_1000_1512.asc | 2019-03-28 10-39-29 | 2,381,395 | DEM_BG44_2018_1000_1815.asc |
| 2019-03-28 10-40-21 | 2,649,618 | DEM_BG44_2018_1000_1513.asc | 2019-03-28 10-39-26 | 2,381,316 | DEM_BG44_2018_1000_1816.asc |
| 2019-03-28 10-40-15 | 2,609,088 | DEM_BG44_2018_1000_1514.asc | 2019-03-28 10-39-27 | 2,381,101 | DEM_BG44_2018_1000_1817.asc |
| 2019-03-28 10-40-13 | 2,538,127 | DEM_BG44_2018_1000_1515.asc | 2019-03-28 10-39-32 | 2,381,667 | DEM_BG44_2018_1000_1818.asc |
| 2019-03-28 10-40-13 | 2,570,101 | DEM_BG44_2018_1000_1516.asc | 2019-03-28 10-39-31 | 2,454,706 | DEM_BG44_2018_1000_1819.asc |
| 2019-03-28 10-40-12 | 2,554,822 | DEM_BG44_2018_1000_1517.asc | 2019-03-28 10-39-28 | 2,453,862 | DEM_BG44_2018_1000_1820.asc |
| 2019-03-28 10-40-14 | 2,416,631 | DEM_BG44_2018_1000_1518.asc | 2019-03-28 10-39-25 | 2,394,383 | DEM_BG44_2018_1000_1821.asc |
| 2019-03-28 10-40-12 | 2,381,550 | DEM_BG44_2018_1000_1519.asc | 2019-03-28 10-39-30 | 2,165,316 | DEM_BG44_2018_1000_1822.asc |
| 2019-03-28 10-40-12 | 2,381,504 | DEM_BG44_2018_1000_1520.asc | 2019-03-28 10-39-23 | 2,126,972 | DEM_BG44_2018_1000_1823.asc |
| 2019-03-28 10-40-11 | 2,378,403 | DEM_BG44_2018_1000_1521.asc | 2019-03-28 10-39-22 | 2,274,215 | DEM_BG44_2018_1000_1824.asc |
| 2019-03-28 10-40-12 | 2,339,154 | DEM_BG44_2018_1000_1522.asc | 2019-03-28 10-39-21 | 2,399,996 | DEM_BG44_2018_1000_1825.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-39-20 | 2,399,886 | DEM_BG44_2018_1000_1826.asc | 2019-03-28 10-38-31 | 2,638,540 | DEM_BG44_2018_1000_2302.asc |
| 2019-03-28 10-39-18 | 2,418,601 | DEM_BG44_2018_1000_1827.asc | 2019-03-28 10-38-28 | 2,553,788 | DEM_BG44_2018_1000_2303.asc |
| 2019-03-28 10-39-22 | 2,726,813 | DEM_BG44_2018_1000_1901.asc | 2019-03-28 10-38-29 | 2,681,846 | DEM_BG44_2018_1000_2304.asc |
| 2019-03-28 10-39-22 | 2,726,703 | DEM_BG44_2018_1000_1902.asc | 2019-03-28 10-38-37 | 2,500,954 | DEM_BG44_2018_1000_2305.asc |
| 2019-03-28 10-39-19 | 2,726,731 | DEM_BG44_2018_1000_1903.asc | 2019-03-28 10-38-28 | 2,398,005 | DEM_BG44_2018_1000_2306.asc |
| 2019-03-28 10-39-22 | 2,726,654 | DEM_BG44_2018_1000_1904.asc | 2019-03-28 10-38-30 | 2,671,986 | DEM_BG44_2018_1000_2307.asc |
| 2019-03-28 10-39-21 | 2,718,651 | DEM_BG44_2018_1000_1905.asc | 2019-03-28 10-38-28 | 2,483,701 | DEM_BG44_2018_1000_2308.asc |
| 2019-03-28 10-39-22 | 2,600,182 | DEM_BG44_2018_1000_1906.asc | 2019-03-28 10-38-28 | 2,491,484 | DEM_BG44_2018_1000_2309.asc |
| 2019-03-28 10-39-21 | 2,520,807 | DEM_BG44_2018_1000_1907.asc | 2019-03-28 10-38-26 | 2,633,034 | DEM_BG44_2018_1000_2310.asc |
| 2019-03-28 10-39-17 | 2,590,325 | DEM_BG44_2018_1000_1908.asc | 2019-03-28 10-38-25 | 2,721,462 | DEM_BG44_2018_1000_2311.asc |
| 2019-03-28 10-39-21 | 2,678,053 | DEM_BG44_2018_1000_1909.asc | 2019-03-28 10-38-26 | 2,528,365 | DEM_BG44_2018_1000_2312.asc |
| 2019-03-28 10-39-15 | 2,665,112 | DEM_BG44_2018_1000_1910.asc | 2019-03-28 10-38-24 | 2,534,216 | DEM_BG44_2018_1000_2313.asc |
| 2019-03-28 10-39-15 | 2,417,014 | DEM_BG44_2018_1000_1911.asc | 2019-03-28 10-38-24 | 2,426,027 | DEM_BG44_2018_1000_2314.asc |
| 2019-03-28 10-39-15 | 2,381,391 | DEM_BG44_2018_1000_1912.asc | 2019-03-28 10-38-24 | 2,373,303 | DEM_BG44_2018_1000_2315.asc |
| 2019-03-28 10-39-15 | 2,381,600 | DEM_BG44_2018_1000_1913.asc | 2019-03-28 10-38-21 | 2,239,947 | DEM_BG44_2018_1000_2316.asc |
| 2019-03-28 10-39-14 | 2,381,465 | DEM_BG44_2018_1000_1914.asc | 2019-03-28 10-38-23 | 2,309,361 | DEM_BG44_2018_1000_2317.asc |
| 2019-03-28 10-39-12 | 2,381,383 | DEM_BG44_2018_1000_1915.asc | 2019-03-28 10-38-21 | 2,390,995 | DEM_BG44_2018_1000_2318.asc |
| 2019-03-28 10-39-13 | 2,375,376 | DEM_BG44_2018_1000_1916.asc | 2019-03-28 10-38-21 | 2,415,287 | DEM_BG44_2018_1000_2319.asc |
| 2019-03-28 10-39-11 | 2,381,418 | DEM_BG44_2018_1000_1917.asc | 2019-03-28 10-38-29 | 2,676,420 | DEM_BG44_2018_1000_2401.asc |
| 2019-03-28 10-39-11 | 2,395,552 | DEM_BG44_2018_1000_1918.asc | 2019-03-28 10-38-19 | 2,720,748 | DEM_BG44_2018_1000_2402.asc |
| 2019-03-28 10-39-12 | 2,418,997 | DEM_BG44_2018_1000_1919.asc | 2019-03-28 10-38-21 | 2,668,541 | DEM_BG44_2018_1000_2403.asc |
| 2019-03-28 10-39-14 | 2,391,659 | DEM_BG44_2018_1000_1920.asc | 2019-03-28 10-38-23 | 2,451,405 | DEM_BG44_2018_1000_2404.asc |
| 2019-03-28 10-39-08 | 2,363,510 | DEM_BG44_2018_1000_1921.asc | 2019-03-28 10-38-17 | 2,401,733 | DEM_BG44_2018_1000_2405.asc |
| 2019-03-28 10-39-07 | 2,394,985 | DEM_BG44_2018_1000_1922.asc | 2019-03-28 10-38-18 | 2,394,634 | DEM_BG44_2018_1000_2406.asc |
| 2019-03-28 10-39-07 | 2,420,044 | DEM_BG44_2018_1000_1923.asc | 2019-03-28 10-38-18 | 2,430,821 | DEM_BG44_2018_1000_2407.asc |
| 2019-03-28 10-39-15 | 2,726,886 | DEM_BG44_2018_1000_2001.asc | 2019-03-28 10-38-14 | 2,378,482 | DEM_BG44_2018_1000_2408.asc |
| 2019-03-28 10-39-14 | 2,727,459 | DEM_BG44_2018_1000_2002.asc | 2019-03-28 10-38-13 | 2,376,170 | DEM_BG44_2018_1000_2409.asc |
| 2019-03-28 10-39-10 | 2,726,782 | DEM_BG44_2018_1000_2003.asc | 2019-03-28 10-38-17 | 2,588,130 | DEM_BG44_2018_1000_2410.asc |
| 2019-03-28 10-39-08 | 2,721,159 | DEM_BG44_2018_1000_2004.asc | 2019-03-28 10-38-16 | 2,616,568 | DEM_BG44_2018_1000_2411.asc |
| 2019-03-28 10-39-07 | 2,693,054 | DEM_BG44_2018_1000_2005.asc | 2019-03-28 10-38-15 | 2,726,942 | DEM_BG44_2018_1000_2412.asc |
| 2019-03-28 10-39-08 | 2,711,267 | DEM_BG44_2018_1000_2006.asc | 2019-03-28 10-38-15 | 2,679,029 | DEM_BG44_2018_1000_2413.asc |
| 2019-03-28 10-39-03 | 2,691,923 | DEM_BG44_2018_1000_2007.asc | 2019-03-28 10-38-13 | 2,389,386 | DEM_BG44_2018_1000_2414.asc |
| 2019-03-28 10-39-01 | 2,554,460 | DEM_BG44_2018_1000_2008.asc | 2019-03-28 10-38-11 | 2,309,522 | DEM_BG44_2018_1000_2415.asc |
| 2019-03-28 10-39-01 | 2,663,796 | DEM_BG44_2018_1000_2009.asc | 2019-03-28 10-38-09 | 2,420,044 | DEM_BG44_2018_1000_2416.asc |
| 2019-03-28 10-39-02 | 2,720,080 | DEM_BG44_2018_1000_2010.asc | 2019-03-28 10-38-12 | 2,677,711 | DEM_BG44_2018_1000_2501.asc |
| 2019-03-28 10-39-05 | 2,498,119 | DEM_BG44_2018_1000_2011.asc | 2019-03-28 10-38-10 | 2,608,773 | DEM_BG44_2018_1000_2502.asc |
| 2019-03-28 10-39-01 | 2,460,247 | DEM_BG44_2018_1000_2012.asc | 2019-03-28 10-38-08 | 2,429,518 | DEM_BG44_2018_1000_2503.asc |
| 2019-03-28 10-39-00 | 2,382,846 | DEM_BG44_2018_1000_2013.asc | 2019-03-28 10-38-10 | 2,442,508 | DEM_BG44_2018_1000_2504.asc |
| 2019-03-28 10-39-00 | 2,381,127 | DEM_BG44_2018_1000_2014.asc | 2019-03-28 10-38-08 | 2,433,406 | DEM_BG44_2018_1000_2505.asc |
| 2019-03-28 10-38-58 | 2,385,017 | DEM_BG44_2018_1000_2015.asc | 2019-03-28 10-38-06 | 2,400,855 | DEM_BG44_2018_1000_2506.asc |
| 2019-03-28 10-38-58 | 2,315,063 | DEM_BG44_2018_1000_2016.asc | 2019-03-28 10-38-04 | 2,394,711 | DEM_BG44_2018_1000_2507.asc |
| 2019-03-28 10-38-58 | 2,398,135 | DEM_BG44_2018_1000_2017.asc | 2019-03-28 10-38-09 | 2,420,767 | DEM_BG44_2018_1000_2508.asc |
| 2019-03-28 10-38-57 | 2,541,194 | DEM_BG44_2018_1000_2018.asc | 2019-03-28 10-38-03 | 2,371,156 | DEM_BG44_2018_1000_2509.asc |
| 2019-03-28 10-38-57 | 2,420,468 | DEM_BG44_2018_1000_2019.asc | 2019-03-28 10-38-04 | 2,323,831 | DEM_BG44_2018_1000_2510.asc |
| 2019-03-28 10-38-58 | 2,362,446 | DEM_BG44_2018_1000_2020.asc | 2019-03-28 10-38-09 | 2,388,599 | DEM_BG44_2018_1000_2511.asc |
| 2019-03-28 10-39-02 | 2,420,044 | DEM_BG44_2018_1000_2021.asc | 2019-03-28 10-38-06 | 2,510,504 | DEM_BG44_2018_1000_2512.asc |
| 2019-03-28 10-38-57 | 2,726,761 | DEM_BG44_2018_1000_2101.asc | 2019-03-28 10-38-05 | 2,662,322 | DEM_BG44_2018_1000_2513.asc |
| 2019-03-28 10-38-56 | 2,716,563 | DEM_BG44_2018_1000_2102.asc | 2019-03-28 10-37-58 | 2,432,027 | DEM_BG44_2018_1000_2514.asc |
| 2019-03-28 10-38-56 | 2,657,126 | DEM_BG44_2018_1000_2103.asc | 2019-03-28 10-37-59 | 2,390,646 | DEM_BG44_2018_1000_2515.asc |
| 2019-03-28 10-38-54 | 2,591,386 | DEM_BG44_2018_1000_2104.asc | 2019-03-28 10-38-04 | 2,726,725 | DEM_BG44_2018_1000_2601.asc |
| 2019-03-28 10-38-53 | 2,486,751 | DEM_BG44_2018_1000_2105.asc | 2019-03-28 10-38-06 | 2,703,887 | DEM_BG44_2018_1000_2602.asc |
| 2019-03-28 10-38-53 | 2,652,165 | DEM_BG44_2018_1000_2106.asc | 2019-03-28 10-37-59 | 2,600,767 | DEM_BG44_2018_1000_2603.asc |
| 2019-03-28 10-38-51 | 2,726,904 | DEM_BG44_2018_1000_2107.asc | 2019-03-28 10-37-59 | 2,642,374 | DEM_BG44_2018_1000_2604.asc |
| 2019-03-28 10-38-53 | 2,720,051 | DEM_BG44_2018_1000_2108.asc | 2019-03-28 10-37-56 | 2,520,120 | DEM_BG44_2018_1000_2605.asc |
| 2019-03-28 10-38-53 | 2,727,071 | DEM_BG44_2018_1000_2109.asc | 2019-03-28 10-38-01 | 2,450,792 | DEM_BG44_2018_1000_2606.asc |
| 2019-03-28 10-38-47 | 2,725,514 | DEM_BG44_2018_1000_2110.asc | 2019-03-28 10-37-55 | 2,427,939 | DEM_BG44_2018_1000_2607.asc |
| 2019-03-28 10-38-48 | 2,562,942 | DEM_BG44_2018_1000_2111.asc | 2019-03-28 10-37-59 | 2,705,944 | DEM_BG44_2018_1000_2608.asc |
| 2019-03-28 10-38-52 | 2,479,304 | DEM_BG44_2018_1000_2112.asc | 2019-03-28 10-37-59 | 2,483,603 | DEM_BG44_2018_1000_2609.asc |
| 2019-03-28 10-38-48 | 2,435,473 | DEM_BG44_2018_1000_2113.asc | 2019-03-28 10-37-55 | 2,465,762 | DEM_BG44_2018_1000_2610.asc |
| 2019-03-28 10-38-49 | 2,390,789 | DEM_BG44_2018_1000_2114.asc | 2019-03-28 10-37-52 | 2,260,129 | DEM_BG44_2018_1000_2611.asc |
| 2019-03-28 10-38-46 | 2,280,148 | DEM_BG44_2018_1000_2115.asc | 2019-03-28 10-37-52 | 2,335,526 | DEM_BG44_2018_1000_2612.asc |
| 2019-03-28 10-38-43 | 2,365,765 | DEM_BG44_2018_1000_2116.asc | 2019-03-28 10-37-55 | 2,367,366 | DEM_BG44_2018_1000_2613.asc |
| 2019-03-28 10-38-50 | 2,437,760 | DEM_BG44_2018_1000_2117.asc | 2019-03-28 10-37-53 | 2,394,185 | DEM_BG44_2018_1000_2614.asc |
| 2019-03-28 10-38-43 | 2,498,168 | DEM_BG44_2018_1000_2118.asc | 2019-03-28 10-37-53 | 2,721,423 | DEM_BG44_2018_1000_2701.asc |
| 2019-03-28 10-38-50 | 2,425,536 | DEM_BG44_2018_1000_2119.asc | 2019-03-28 10-37-54 | 2,727,294 | DEM_BG44_2018_1000_2702.asc |
| 2019-03-28 10-38-42 | 2,420,044 | DEM_BG44_2018_1000_2120.asc | 2019-03-28 10-37-51 | 2,683,601 | DEM_BG44_2018_1000_2703.asc |
| 2019-03-28 10-38-43 | 2,726,394 | DEM_BG44_2018_1000_2201.asc | 2019-03-28 10-37-52 | 2,530,613 | DEM_BG44_2018_1000_2704.asc |
| 2019-03-28 10-38-45 | 2,727,332 | DEM_BG44_2018_1000_2202.asc | 2019-03-28 10-37-51 | 2,578,537 | DEM_BG44_2018_1000_2705.asc |
| 2019-03-28 10-38-50 | 2,725,625 | DEM_BG44_2018_1000_2203.asc | 2019-03-28 10-37-49 | 2,720,373 | DEM_BG44_2018_1000_2706.asc |
| 2019-03-28 10-38-40 | 2,663,931 | DEM_BG44_2018_1000_2204.asc | 2019-03-28 10-37-51 | 2,624,459 | DEM_BG44_2018_1000_2707.asc |
| 2019-03-28 10-38-40 | 2,397,751 | DEM_BG44_2018_1000_2205.asc | 2019-03-28 10-37-48 | 2,724,213 | DEM_BG44_2018_1000_2708.asc |
| 2019-03-28 10-38-43 | 2,542,333 | DEM_BG44_2018_1000_2206.asc | 2019-03-28 10-37-48 | 2,619,766 | DEM_BG44_2018_1000_2709.asc |
| 2019-03-28 10-38-39 | 2,551,451 | DEM_BG44_2018_1000_2207.asc | 2019-03-28 10-37-48 | 2,514,923 | DEM_BG44_2018_1000_2710.asc |
| 2019-03-28 10-38-40 | 2,671,395 | DEM_BG44_2018_1000_2208.asc | 2019-03-28 10-37-47 | 2,388,232 | DEM_BG44_2018_1000_2711.asc |
| 2019-03-28 10-38-37 | 2,726,836 | DEM_BG44_2018_1000_2209.asc | 2019-03-28 10-37-45 | 2,637,240 | DEM_BG44_2018_1000_2801.asc |
| 2019-03-28 10-38-38 | 2,725,598 | DEM_BG44_2018_1000_2210.asc | 2019-03-28 10-37-44 | 2,720,713 | DEM_BG44_2018_1000_2802.asc |
| 2019-03-28 10-38-37 | 2,716,866 | DEM_BG44_2018_1000_2211.asc | 2019-03-28 10-37-44 | 2,722,659 | DEM_BG44_2018_1000_2803.asc |
| 2019-03-28 10-38-37 | 2,709,567 | DEM_BG44_2018_1000_2212.asc | 2019-03-28 10-37-44 | 2,699,590 | DEM_BG44_2018_1000_2804.asc |
| 2019-03-28 10-38-35 | 2,608,229 | DEM_BG44_2018_1000_2213.asc | 2019-03-28 10-37-42 | 2,701,301 | DEM_BG44_2018_1000_2805.asc |
| 2019-03-28 10-38-39 | 2,400,732 | DEM_BG44_2018_1000_2214.asc | 2019-03-28 10-37-41 | 2,703,670 | DEM_BG44_2018_1000_2806.asc |
| 2019-03-28 10-38-33 | 2,400,716 | DEM_BG44_2018_1000_2215.asc | 2019-03-28 10-37-45 | 2,663,907 | DEM_BG44_2018_1000_2807.asc |
| 2019-03-28 10-38-40 | 2,196,276 | DEM_BG44_2018_1000_2216.asc | 2019-03-28 10-37-44 | 2,511,246 | DEM_BG44_2018_1000_2808.asc |
| 2019-03-28 10-38-35 | 2,434,230 | DEM_BG44_2018_1000_2217.asc | 2019-03-28 10-37-40 | 2,323,254 | DEM_BG44_2018_1000_2809.asc |
| 2019-03-28 10-38-31 | 2,440,733 | DEM_BG44_2018_1000_2218.asc | 2019-03-28 10-37-37 | 2,417,454 | DEM_BG44_2018_1000_2810.asc |
| 2019-03-28 10-38-34 | 2,379,462 | DEM_BG44_2018_1000_2219.asc | 2019-03-28 10-37-39 | 2,660,144 | DEM_BG44_2018_1000_2901.asc |
| 2019-03-28 10-38-33 | 2,420,044 | DEM_BG44_2018_1000_2220.asc | 2019-03-28 10-37-42 | 2,617,345 | DEM_BG44_2018_1000_2902.asc |
| 2019-03-28 10-38-32 | 2,726,992 | DEM_BG44_2018_1000_2301.asc | 2019-03-28 10-37-36 | 2,599,010 | DEM_BG44_2018_1000_2903.asc |

2019-03-28 10-37-38 2,354,221 DEM_BG44_2018_1000_2904.asc
 2019-03-28 10-37-33 2,325,878 DEM_BG44_2018_1000_2905.asc
 2019-03-28 10-37-36 2,349,428 DEM_BG44_2018_1000_2906.asc
 2019-03-28 10-37-31 2,390,513 DEM_BG44_2018_1000_2907.asc
 2019-03-28 10-37-34 2,522,315 DEM_BG44_2018_1000_2908.asc
 2019-03-28 10-37-33 2,381,100 DEM_BG44_2018_1000_2909.asc
 2019-03-28 10-37-29 2,462,872 DEM_BG44_2018_1000_3001.asc
 2019-03-28 10-37-35 2,381,894 DEM_BG44_2018_1000_3002.asc
 2019-03-28 10-37-26 2,333,834 DEM_BG44_2018_1000_3003.asc
 2019-03-28 10-37-32 2,411,941 DEM_BG44_2018_1000_3004.asc
 2019-03-28 10-37-23 2,420,044 DEM_BG44_2018_1000_3007.asc
 2019-03-28 10-37-22 2,415,625 DEM_BG44_2018_1000_3008.asc
 2019-03-28 10-37-22 2,420,044 DEM_BG44_2018_1000_3009.asc
 2019-03-28 10-37-20 2,378,764 DEM_BG44_2018_1000_3101.asc
 2019-03-28 10-37-17 2,420,043 DEM_BG44_2018_1000_3102.asc

Folder: "Gridded DEM" Number of files: 1,529 Size of files: 3,805,668,772

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926\Gridded DSM

2019-03-28 11-13-55 2,177,124 DSM_BF44_2018_1000_1848.asc
 2019-03-28 11-13-55 2,322,392 DSM_BF44_2018_1000_1849.asc
 2019-03-28 11-13-56 2,322,294 DSM_BF44_2018_1000_1850.asc
 2019-03-28 11-13-54 2,150,952 DSM_BF44_2018_1000_1947.asc
 2019-03-28 11-13-56 2,329,335 DSM_BF44_2018_1000_1948.asc
 2019-03-28 11-13-57 2,361,069 DSM_BF44_2018_1000_1949.asc
 2019-03-28 11-13-52 2,381,671 DSM_BF44_2018_1000_1950.asc
 2019-03-28 11-14-00 2,726,785 DSM_BF44_2018_1000_2046.asc
 2019-03-28 11-13-52 2,594,258 DSM_BF44_2018_1000_2047.asc
 2019-03-28 11-13-51 2,387,722 DSM_BF44_2018_1000_2048.asc
 2019-03-28 11-13-57 2,671,869 DSM_BF44_2018_1000_2145.asc
 2019-03-28 11-13-50 2,727,023 DSM_BF44_2018_1000_2146.asc
 2019-03-28 11-13-55 2,700,572 DSM_BF44_2018_1000_2147.asc
 2019-03-28 11-13-51 2,375,470 DSM_BF44_2018_1000_2148.asc
 2019-03-28 11-13-54 2,425,140 DSM_BF44_2018_1000_2244.asc
 2019-03-28 11-13-47 2,702,720 DSM_BF44_2018_1000_2245.asc
 2019-03-28 11-13-49 2,716,972 DSM_BF44_2018_1000_2246.asc
 2019-03-28 11-13-47 2,504,423 DSM_BF44_2018_1000_2247.asc
 2019-03-28 11-13-47 2,381,126 DSM_BF44_2018_1000_2248.asc
 2019-03-28 11-13-47 2,381,359 DSM_BF44_2018_1000_2343.asc
 2019-03-28 11-13-43 2,437,512 DSM_BF44_2018_1000_2344.asc
 2019-03-28 11-13-50 2,494,999 DSM_BF44_2018_1000_2345.asc
 2019-03-28 11-13-45 2,458,267 DSM_BF44_2018_1000_2346.asc
 2019-03-28 11-13-43 2,436,992 DSM_BF44_2018_1000_2347.asc
 2019-03-28 11-13-44 2,362,593 DSM_BF44_2018_1000_2348.asc
 2019-03-28 11-13-48 2,669,341 DSM_BF44_2018_1000_2442.asc
 2019-03-28 11-13-44 2,564,845 DSM_BF44_2018_1000_2443.asc
 2019-03-28 11-13-40 2,464,881 DSM_BF44_2018_1000_2444.asc
 2019-03-28 11-13-43 2,607,524 DSM_BF44_2018_1000_2445.asc
 2019-03-28 11-13-42 2,631,387 DSM_BF44_2018_1000_2446.asc
 2019-03-28 11-13-41 2,491,266 DSM_BF44_2018_1000_2447.asc
 2019-03-28 11-13-36 2,387,945 DSM_BF44_2018_1000_2448.asc
 2019-03-28 11-13-38 2,405,651 DSM_BF44_2018_1000_2449.asc
 2019-03-28 11-13-36 2,381,760 DSM_BF44_2018_1000_2450.asc
 2019-03-28 11-13-37 2,436,674 DSM_BF44_2018_1000_2541.asc
 2019-03-28 11-13-39 2,499,410 DSM_BF44_2018_1000_2542.asc
 2019-03-28 11-13-34 2,442,945 DSM_BF44_2018_1000_2543.asc
 2019-03-28 11-13-37 2,685,929 DSM_BF44_2018_1000_2544.asc
 2019-03-28 11-13-36 2,725,417 DSM_BF44_2018_1000_2545.asc
 2019-03-28 11-13-33 2,528,072 DSM_BF44_2018_1000_2546.asc
 2019-03-28 11-13-32 2,377,735 DSM_BF44_2018_1000_2547.asc
 2019-03-28 11-13-32 2,506,623 DSM_BF44_2018_1000_2548.asc
 2019-03-28 11-13-29 2,725,723 DSM_BF44_2018_1000_2549.asc
 2019-03-28 11-13-30 2,646,195 DSM_BF44_2018_1000_2550.asc
 2019-03-28 11-13-34 2,459,125 DSM_BF44_2018_1000_2640.asc
 2019-03-28 11-13-30 2,473,343 DSM_BF44_2018_1000_2641.asc
 2019-03-28 11-13-25 2,431,256 DSM_BF44_2018_1000_2642.asc
 2019-03-28 11-13-33 2,632,679 DSM_BF44_2018_1000_2643.asc
 2019-03-28 11-13-28 2,667,819 DSM_BF44_2018_1000_2644.asc
 2019-03-28 11-13-35 2,420,392 DSM_BF44_2018_1000_2645.asc
 2019-03-28 11-13-29 2,525,400 DSM_BF44_2018_1000_2646.asc
 2019-03-28 11-13-26 2,288,269 DSM_BF44_2018_1000_2647.asc
 2019-03-28 11-13-23 2,308,235 DSM_BF44_2018_1000_2648.asc
 2019-03-28 11-13-28 2,286,471 DSM_BF44_2018_1000_2649.asc
 2019-03-28 11-13-23 2,163,671 DSM_BF44_2018_1000_2650.asc
 2019-03-28 11-13-32 2,474,719 DSM_BF44_2018_1000_2739.asc
 2019-03-28 11-13-24 2,525,121 DSM_BF44_2018_1000_2740.asc
 2019-03-28 11-13-23 2,429,889 DSM_BF44_2018_1000_2741.asc
 2019-03-28 11-13-21 2,604,794 DSM_BF44_2018_1000_2742.asc
 2019-03-28 11-13-23 2,520,201 DSM_BF44_2018_1000_2743.asc
 2019-03-28 11-13-20 2,517,761 DSM_BF44_2018_1000_2744.asc
 2019-03-28 11-13-22 2,422,992 DSM_BF44_2018_1000_2745.asc
 2019-03-28 11-13-23 2,293,264 DSM_BF44_2018_1000_2746.asc
 2019-03-28 11-13-21 2,345,607 DSM_BF44_2018_1000_2747.asc
 2019-03-28 11-13-25 2,225,949 DSM_BF44_2018_1000_2838.asc

2019-03-28 11-13-18 2,221,223 DSM_BF44_2018_1000_2839.asc
 2019-03-28 11-13-18 2,184,655 DSM_BF44_2018_1000_2840.asc
 2019-03-28 11-13-19 2,331,031 DSM_BF44_2018_1000_2841.asc
 2019-03-28 11-13-18 2,447,547 DSM_BF44_2018_1000_2842.asc
 2019-03-28 11-13-20 2,489,640 DSM_BF44_2018_1000_2843.asc
 2019-03-28 11-13-20 2,404,045 DSM_BF44_2018_1000_2844.asc
 2019-03-28 11-13-16 2,252,478 DSM_BF44_2018_1000_2845.asc
 2019-03-28 11-13-15 2,313,518 DSM_BF44_2018_1000_2846.asc
 2019-03-28 11-13-16 2,377,812 DSM_BF44_2018_1000_2937.asc
 2019-03-28 11-13-15 2,187,935 DSM_BF44_2018_1000_2938.asc
 2019-03-28 11-13-16 2,052,334 DSM_BF44_2018_1000_2939.asc
 2019-03-28 11-13-16 2,073,792 DSM_BF44_2018_1000_2940.asc
 2019-03-28 11-13-15 2,058,173 DSM_BF44_2018_1000_2941.asc
 2019-03-28 11-13-15 2,211,792 DSM_BF44_2018_1000_2942.asc
 2019-03-28 11-13-18 2,351,507 DSM_BF44_2018_1000_2943.asc
 2019-03-28 11-13-13 2,400,770 DSM_BF44_2018_1000_2944.asc
 2019-03-28 11-13-13 2,428,981 DSM_BF44_2018_1000_2945.asc
 2019-03-28 11-13-12 2,239,509 DSM_BF44_2018_1000_2946.asc
 2019-03-28 11-13-12 2,231,863 DSM_BF44_2018_1000_2947.asc
 2019-03-28 11-13-15 2,064,136 DSM_BF44_2018_1000_3035.asc
 2019-03-28 11-13-10 2,085,487 DSM_BF44_2018_1000_3036.asc
 2019-03-28 11-13-10 2,192,398 DSM_BF44_2018_1000_3037.asc
 2019-03-28 11-13-11 2,090,888 DSM_BF44_2018_1000_3038.asc
 2019-03-28 11-13-08 2,141,618 DSM_BF44_2018_1000_3039.asc
 2019-03-28 11-13-09 2,052,580 DSM_BF44_2018_1000_3040.asc
 2019-03-28 11-13-08 2,038,561 DSM_BF44_2018_1000_3041.asc
 2019-03-28 11-13-07 2,039,424 DSM_BF44_2018_1000_3042.asc
 2019-03-28 11-13-11 2,091,329 DSM_BF44_2018_1000_3043.asc
 2019-03-28 11-13-11 2,354,244 DSM_BF44_2018_1000_3044.asc
 2019-03-28 11-13-10 2,477,724 DSM_BF44_2018_1000_3045.asc
 2019-03-28 11-13-07 2,531,698 DSM_BF44_2018_1000_3046.asc
 2019-03-28 11-13-04 2,231,460 DSM_BF44_2018_1000_3047.asc
 2019-03-28 11-13-04 2,036,607 DSM_BF44_2018_1000_3134.asc
 2019-03-28 11-13-05 2,036,560 DSM_BF44_2018_1000_3135.asc
 2019-03-28 11-13-05 2,057,704 DSM_BF44_2018_1000_3136.asc
 2019-03-28 11-13-05 2,049,434 DSM_BF44_2018_1000_3137.asc
 2019-03-28 11-13-02 2,039,154 DSM_BF44_2018_1000_3138.asc
 2019-03-28 11-13-02 2,035,486 DSM_BF44_2018_1000_3139.asc
 2019-03-28 11-13-08 2,048,181 DSM_BF44_2018_1000_3140.asc
 2019-03-28 11-13-05 2,039,820 DSM_BF44_2018_1000_3141.asc
 2019-03-28 11-13-04 2,052,249 DSM_BF44_2018_1000_3142.asc
 2019-03-28 11-12-59 2,348,197 DSM_BF44_2018_1000_3143.asc
 2019-03-28 11-12-59 2,238,015 DSM_BF44_2018_1000_3144.asc
 2019-03-28 11-12-59 2,332,637 DSM_BF44_2018_1000_3145.asc
 2019-03-28 11-13-02 2,423,813 DSM_BF44_2018_1000_3146.asc
 2019-03-28 11-13-01 2,217,123 DSM_BF44_2018_1000_3147.asc
 2019-03-28 11-12-56 2,107,991 DSM_BF44_2018_1000_3233.asc
 2019-03-28 11-12-56 2,094,181 DSM_BF44_2018_1000_3234.asc
 2019-03-28 11-13-00 2,035,846 DSM_BF44_2018_1000_3235.asc
 2019-03-28 11-13-03 2,043,696 DSM_BF44_2018_1000_3236.asc
 2019-03-28 11-12-56 2,036,353 DSM_BF44_2018_1000_3237.asc
 2019-03-28 11-13-00 2,068,930 DSM_BF44_2018_1000_3238.asc
 2019-03-28 11-12-57 2,073,747 DSM_BF44_2018_1000_3239.asc
 2019-03-28 11-12-53 2,035,104 DSM_BF44_2018_1000_3240.asc
 2019-03-28 11-12-53 2,071,903 DSM_BF44_2018_1000_3241.asc
 2019-03-28 11-12-53 2,203,557 DSM_BF44_2018_1000_3242.asc
 2019-03-28 11-12-56 2,449,985 DSM_BF44_2018_1000_3243.asc
 2019-03-28 11-12-53 2,392,519 DSM_BF44_2018_1000_3244.asc
 2019-03-28 11-12-56 2,167,425 DSM_BF44_2018_1000_3245.asc
 2019-03-28 11-12-58 2,130,769 DSM_BF44_2018_1000_3246.asc
 2019-03-28 11-12-52 2,080,056 DSM_BF44_2018_1000_3332.asc
 2019-03-28 11-12-53 2,050,087 DSM_BF44_2018_1000_3333.asc
 2019-03-28 11-12-50 2,046,805 DSM_BF44_2018_1000_3334.asc
 2019-03-28 11-12-50 2,074,340 DSM_BF44_2018_1000_3335.asc
 2019-03-28 11-12-50 2,181,896 DSM_BF44_2018_1000_3336.asc
 2019-03-28 11-12-49 2,089,071 DSM_BF44_2018_1000_3337.asc
 2019-03-28 11-12-48 2,049,964 DSM_BF44_2018_1000_3338.asc
 2019-03-28 11-12-51 2,115,458 DSM_BF44_2018_1000_3339.asc
 2019-03-28 11-12-49 2,050,423 DSM_BF44_2018_1000_3340.asc
 2019-03-28 11-12-47 2,052,820 DSM_BF44_2018_1000_3341.asc
 2019-03-28 11-12-48 2,316,358 DSM_BF44_2018_1000_3342.asc
 2019-03-28 11-12-49 2,471,904 DSM_BF44_2018_1000_3343.asc
 2019-03-28 11-12-47 2,292,638 DSM_BF44_2018_1000_3344.asc
 2019-03-28 11-12-45 2,184,911 DSM_BF44_2018_1000_3345.asc
 2019-03-28 11-12-46 2,111,876 DSM_BF44_2018_1000_3346.asc
 2019-03-28 11-12-46 2,390,569 DSM_BF44_2018_1000_3348.asc
 2019-03-28 11-12-48 2,374,122 DSM_BF44_2018_1000_3349.asc
 2019-03-28 11-12-44 2,260,826 DSM_BF44_2018_1000_3431.asc
 2019-03-28 11-12-42 2,040,633 DSM_BF44_2018_1000_3432.asc
 2019-03-28 11-12-44 2,110,749 DSM_BF44_2018_1000_3433.asc
 2019-03-28 11-12-43 2,062,724 DSM_BF44_2018_1000_3434.asc
 2019-03-28 11-12-40 2,063,759 DSM_BF44_2018_1000_3435.asc
 2019-03-28 11-12-44 2,051,757 DSM_BF44_2018_1000_3436.asc
 2019-03-28 11-12-43 2,051,898 DSM_BF44_2018_1000_3437.asc
 2019-03-28 11-12-40 2,074,345 DSM_BF44_2018_1000_3438.asc
 2019-03-28 11-12-43 2,074,621 DSM_BF44_2018_1000_3439.asc
 2019-03-28 11-12-40 2,113,990 DSM_BF44_2018_1000_3440.asc

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-12-41 | 2,096,559 | DSM_BF44_2018_1000_3441.asc | 2019-03-28 11-11-54 | 2,204,702 | DSM_BF44_2018_1000_3936.asc |
| 2019-03-28 11-12-41 | 2,062,866 | DSM_BF44_2018_1000_3442.asc | 2019-03-28 11-11-51 | 2,172,930 | DSM_BF44_2018_1000_3937.asc |
| 2019-03-28 11-12-37 | 2,229,338 | DSM_BF44_2018_1000_3443.asc | 2019-03-28 11-11-51 | 2,242,584 | DSM_BF44_2018_1000_3938.asc |
| 2019-03-28 11-12-38 | 2,280,372 | DSM_BF44_2018_1000_3444.asc | 2019-03-28 11-11-50 | 2,137,721 | DSM_BF44_2018_1000_3939.asc |
| 2019-03-28 11-12-38 | 2,448,127 | DSM_BF44_2018_1000_3445.asc | 2019-03-28 11-11-56 | 2,061,407 | DSM_BF44_2018_1000_3940.asc |
| 2019-03-28 11-12-35 | 2,306,819 | DSM_BF44_2018_1000_3446.asc | 2019-03-28 11-11-50 | 2,070,935 | DSM_BF44_2018_1000_3941.asc |
| 2019-03-28 11-12-36 | 2,405,496 | DSM_BF44_2018_1000_3447.asc | 2019-03-28 11-11-48 | 2,044,748 | DSM_BF44_2018_1000_3942.asc |
| 2019-03-28 11-12-36 | 2,388,560 | DSM_BF44_2018_1000_3448.asc | 2019-03-28 11-11-48 | 2,110,094 | DSM_BF44_2018_1000_3943.asc |
| 2019-03-28 11-12-35 | 2,509,227 | DSM_BF44_2018_1000_3530.asc | 2019-03-28 11-11-48 | 2,354,651 | DSM_BF44_2018_1000_3944.asc |
| 2019-03-28 11-12-32 | 2,341,483 | DSM_BF44_2018_1000_3531.asc | 2019-03-28 11-11-50 | 2,376,242 | DSM_BF44_2018_1000_3945.asc |
| 2019-03-28 11-12-34 | 2,208,860 | DSM_BF44_2018_1000_3532.asc | 2019-03-28 11-11-51 | 2,294,545 | DSM_BF44_2018_1000_3946.asc |
| 2019-03-28 11-12-35 | 2,208,170 | DSM_BF44_2018_1000_3533.asc | 2019-03-28 11-11-50 | 2,359,571 | DSM_BF44_2018_1000_3947.asc |
| 2019-03-28 11-12-35 | 2,091,984 | DSM_BF44_2018_1000_3534.asc | 2019-03-28 11-11-47 | 2,369,836 | DSM_BF44_2018_1000_3948.asc |
| 2019-03-28 11-12-32 | 2,095,729 | DSM_BF44_2018_1000_3535.asc | 2019-03-28 11-11-49 | 2,365,425 | DSM_BF44_2018_1000_3949.asc |
| 2019-03-28 11-12-31 | 2,058,423 | DSM_BF44_2018_1000_3536.asc | 2019-03-28 11-11-45 | 2,725,994 | DSM_BF44_2018_1000_4025.asc |
| 2019-03-28 11-12-29 | 2,097,091 | DSM_BF44_2018_1000_3537.asc | 2019-03-28 11-11-45 | 2,571,588 | DSM_BF44_2018_1000_4026.asc |
| 2019-03-28 11-12-35 | 2,101,451 | DSM_BF44_2018_1000_3538.asc | 2019-03-28 11-11-54 | 2,456,978 | DSM_BF44_2018_1000_4027.asc |
| 2019-03-28 11-12-30 | 2,115,660 | DSM_BF44_2018_1000_3539.asc | 2019-03-28 11-11-43 | 2,473,543 | DSM_BF44_2018_1000_4028.asc |
| 2019-03-28 11-12-29 | 2,115,022 | DSM_BF44_2018_1000_3540.asc | 2019-03-28 11-11-45 | 2,536,319 | DSM_BF44_2018_1000_4029.asc |
| 2019-03-28 11-12-30 | 2,043,437 | DSM_BF44_2018_1000_3541.asc | 2019-03-28 11-11-44 | 2,472,523 | DSM_BF44_2018_1000_4030.asc |
| 2019-03-28 11-12-28 | 2,128,650 | DSM_BF44_2018_1000_3542.asc | 2019-03-28 11-11-41 | 2,479,417 | DSM_BF44_2018_1000_4031.asc |
| 2019-03-28 11-12-27 | 2,262,539 | DSM_BF44_2018_1000_3543.asc | 2019-03-28 11-11-41 | 2,362,163 | DSM_BF44_2018_1000_4032.asc |
| 2019-03-28 11-12-27 | 2,228,535 | DSM_BF44_2018_1000_3544.asc | 2019-03-28 11-11-41 | 2,281,020 | DSM_BF44_2018_1000_4033.asc |
| 2019-03-28 11-12-27 | 2,348,165 | DSM_BF44_2018_1000_3545.asc | 2019-03-28 11-11-43 | 2,417,197 | DSM_BF44_2018_1000_4034.asc |
| 2019-03-28 11-12-25 | 2,404,590 | DSM_BF44_2018_1000_3546.asc | 2019-03-28 11-11-42 | 2,357,276 | DSM_BF44_2018_1000_4035.asc |
| 2019-03-28 11-12-30 | 2,414,923 | DSM_BF44_2018_1000_3629.asc | 2019-03-28 11-11-40 | 2,363,368 | DSM_BF44_2018_1000_4036.asc |
| 2019-03-28 11-12-29 | 2,382,013 | DSM_BF44_2018_1000_3630.asc | 2019-03-28 11-11-40 | 2,250,898 | DSM_BF44_2018_1000_4037.asc |
| 2019-03-28 11-12-23 | 2,400,484 | DSM_BF44_2018_1000_3631.asc | 2019-03-28 11-11-37 | 2,335,526 | DSM_BF44_2018_1000_4038.asc |
| 2019-03-28 11-12-24 | 2,494,131 | DSM_BF44_2018_1000_3632.asc | 2019-03-28 11-11-47 | 2,380,014 | DSM_BF44_2018_1000_4039.asc |
| 2019-03-28 11-12-26 | 2,394,362 | DSM_BF44_2018_1000_3633.asc | 2019-03-28 11-11-38 | 2,304,309 | DSM_BF44_2018_1000_4040.asc |
| 2019-03-28 11-12-25 | 2,349,053 | DSM_BF44_2018_1000_3634.asc | 2019-03-28 11-11-39 | 2,224,366 | DSM_BF44_2018_1000_4041.asc |
| 2019-03-28 11-12-20 | 2,062,093 | DSM_BF44_2018_1000_3635.asc | 2019-03-28 11-11-39 | 2,036,900 | DSM_BF44_2018_1000_4042.asc |
| 2019-03-28 11-12-21 | 2,110,081 | DSM_BF44_2018_1000_3636.asc | 2019-03-28 11-11-35 | 2,251,223 | DSM_BF44_2018_1000_4043.asc |
| 2019-03-28 11-12-21 | 2,275,641 | DSM_BF44_2018_1000_3637.asc | 2019-03-28 11-11-34 | 2,515,794 | DSM_BF44_2018_1000_4044.asc |
| 2019-03-28 11-12-22 | 2,203,386 | DSM_BF44_2018_1000_3638.asc | 2019-03-28 11-11-37 | 2,526,028 | DSM_BF44_2018_1000_4045.asc |
| 2019-03-28 11-12-22 | 2,103,929 | DSM_BF44_2018_1000_3639.asc | 2019-03-28 11-11-35 | 2,357,328 | DSM_BF44_2018_1000_4046.asc |
| 2019-03-28 11-12-20 | 2,152,365 | DSM_BF44_2018_1000_3640.asc | 2019-03-28 11-11-37 | 2,401,155 | DSM_BF44_2018_1000_4047.asc |
| 2019-03-28 11-12-20 | 2,150,477 | DSM_BF44_2018_1000_3641.asc | 2019-03-28 11-11-33 | 2,362,565 | DSM_BF44_2018_1000_4048.asc |
| 2019-03-28 11-12-18 | 2,083,445 | DSM_BF44_2018_1000_3642.asc | 2019-03-28 11-11-33 | 2,362,155 | DSM_BF44_2018_1000_4049.asc |
| 2019-03-28 11-12-19 | 2,103,354 | DSM_BF44_2018_1000_3643.asc | 2019-03-28 11-11-31 | 2,565,695 | DSM_BF44_2018_1000_4124.asc |
| 2019-03-28 11-12-26 | 2,411,110 | DSM_BF44_2018_1000_3728.asc | 2019-03-28 11-11-36 | 2,719,087 | DSM_BF44_2018_1000_4125.asc |
| 2019-03-28 11-12-17 | 2,402,847 | DSM_BF44_2018_1000_3729.asc | 2019-03-28 11-11-31 | 2,701,058 | DSM_BF44_2018_1000_4126.asc |
| 2019-03-28 11-12-17 | 2,381,391 | DSM_BF44_2018_1000_3730.asc | 2019-03-28 11-11-30 | 2,725,909 | DSM_BF44_2018_1000_4127.asc |
| 2019-03-28 11-12-21 | 2,393,454 | DSM_BF44_2018_1000_3731.asc | 2019-03-28 11-11-29 | 2,722,808 | DSM_BF44_2018_1000_4128.asc |
| 2019-03-28 11-12-16 | 2,454,199 | DSM_BF44_2018_1000_3732.asc | 2019-03-28 11-11-30 | 2,698,145 | DSM_BF44_2018_1000_4129.asc |
| 2019-03-28 11-12-15 | 2,402,301 | DSM_BF44_2018_1000_3733.asc | 2019-03-28 11-11-28 | 2,647,538 | DSM_BF44_2018_1000_4130.asc |
| 2019-03-28 11-12-15 | 2,409,826 | DSM_BF44_2018_1000_3734.asc | 2019-03-28 11-11-28 | 2,608,839 | DSM_BF44_2018_1000_4131.asc |
| 2019-03-28 11-12-17 | 2,169,359 | DSM_BF44_2018_1000_3735.asc | 2019-03-28 11-11-27 | 2,425,889 | DSM_BF44_2018_1000_4132.asc |
| 2019-03-28 11-12-13 | 2,082,259 | DSM_BF44_2018_1000_3736.asc | 2019-03-28 11-11-25 | 2,380,920 | DSM_BF44_2018_1000_4133.asc |
| 2019-03-28 11-12-11 | 2,251,609 | DSM_BF44_2018_1000_3737.asc | 2019-03-28 11-11-29 | 2,381,205 | DSM_BF44_2018_1000_4134.asc |
| 2019-03-28 11-12-12 | 2,126,514 | DSM_BF44_2018_1000_3738.asc | 2019-03-28 11-11-23 | 2,382,477 | DSM_BF44_2018_1000_4135.asc |
| 2019-03-28 11-12-11 | 2,062,328 | DSM_BF44_2018_1000_3739.asc | 2019-03-28 11-11-25 | 2,502,153 | DSM_BF44_2018_1000_4136.asc |
| 2019-03-28 11-12-09 | 2,060,680 | DSM_BF44_2018_1000_3740.asc | 2019-03-28 11-11-24 | 2,382,246 | DSM_BF44_2018_1000_4137.asc |
| 2019-03-28 11-12-12 | 2,047,506 | DSM_BF44_2018_1000_3741.asc | 2019-03-28 11-11-22 | 2,228,950 | DSM_BF44_2018_1000_4138.asc |
| 2019-03-28 11-12-16 | 2,090,888 | DSM_BF44_2018_1000_3742.asc | 2019-03-28 11-11-23 | 2,211,412 | DSM_BF44_2018_1000_4139.asc |
| 2019-03-28 11-12-11 | 2,727,133 | DSM_BF44_2018_1000_3827.asc | 2019-03-28 11-11-22 | 2,044,982 | DSM_BF44_2018_1000_4140.asc |
| 2019-03-28 11-12-09 | 2,721,437 | DSM_BF44_2018_1000_3828.asc | 2019-03-28 11-11-30 | 2,188,785 | DSM_BF44_2018_1000_4141.asc |
| 2019-03-28 11-12-09 | 2,577,029 | DSM_BF44_2018_1000_3829.asc | 2019-03-28 11-11-22 | 2,118,406 | DSM_BF44_2018_1000_4142.asc |
| 2019-03-28 11-12-09 | 2,389,020 | DSM_BF44_2018_1000_3830.asc | 2019-03-28 11-11-27 | 2,292,218 | DSM_BF44_2018_1000_4143.asc |
| 2019-03-28 11-12-06 | 2,381,294 | DSM_BF44_2018_1000_3831.asc | 2019-03-28 11-11-20 | 2,694,403 | DSM_BF44_2018_1000_4144.asc |
| 2019-03-28 11-12-07 | 2,442,453 | DSM_BF44_2018_1000_3832.asc | 2019-03-28 11-11-17 | 2,687,234 | DSM_BF44_2018_1000_4145.asc |
| 2019-03-28 11-12-14 | 2,378,295 | DSM_BF44_2018_1000_3833.asc | 2019-03-28 11-11-19 | 2,433,853 | DSM_BF44_2018_1000_4146.asc |
| 2019-03-28 11-12-03 | 2,254,259 | DSM_BF44_2018_1000_3834.asc | 2019-03-28 11-11-18 | 2,371,182 | DSM_BF44_2018_1000_4147.asc |
| 2019-03-28 11-12-05 | 2,238,458 | DSM_BF44_2018_1000_3835.asc | 2019-03-28 11-11-19 | 2,384,599 | DSM_BF44_2018_1000_4148.asc |
| 2019-03-28 11-12-09 | 2,130,012 | DSM_BF44_2018_1000_3836.asc | 2019-03-28 11-11-17 | 2,377,513 | DSM_BF44_2018_1000_4149.asc |
| 2019-03-28 11-12-01 | 2,111,519 | DSM_BF44_2018_1000_3837.asc | 2019-03-28 11-11-17 | 2,521,750 | DSM_BF44_2018_1000_4223.asc |
| 2019-03-28 11-12-03 | 2,260,024 | DSM_BF44_2018_1000_3838.asc | 2019-03-28 11-11-16 | 2,418,250 | DSM_BF44_2018_1000_4224.asc |
| 2019-03-28 11-12-00 | 2,097,694 | DSM_BF44_2018_1000_3839.asc | 2019-03-28 11-11-16 | 2,569,011 | DSM_BF44_2018_1000_4225.asc |
| 2019-03-28 11-12-00 | 2,070,146 | DSM_BF44_2018_1000_3840.asc | 2019-03-28 11-11-17 | 2,713,341 | DSM_BF44_2018_1000_4226.asc |
| 2019-03-28 11-12-03 | 2,038,034 | DSM_BF44_2018_1000_3841.asc | 2019-03-28 11-11-13 | 2,722,030 | DSM_BF44_2018_1000_4227.asc |
| 2019-03-28 11-12-05 | 2,115,305 | DSM_BF44_2018_1000_3842.asc | 2019-03-28 11-11-13 | 2,697,106 | DSM_BF44_2018_1000_4228.asc |
| 2019-03-28 11-11-58 | 2,365,565 | DSM_BF44_2018_1000_3843.asc | 2019-03-28 11-11-14 | 2,727,052 | DSM_BF44_2018_1000_4229.asc |
| 2019-03-28 11-12-02 | 2,379,550 | DSM_BF44_2018_1000_3844.asc | 2019-03-28 11-11-14 | 2,714,758 | DSM_BF44_2018_1000_4230.asc |
| 2019-03-28 11-12-06 | 2,340,839 | DSM_BF44_2018_1000_3846.asc | 2019-03-28 11-11-13 | 2,697,867 | DSM_BF44_2018_1000_4231.asc |
| 2019-03-28 11-11-58 | 2,405,680 | DSM_BF44_2018_1000_3847.asc | 2019-03-28 11-11-13 | 2,551,584 | DSM_BF44_2018_1000_4232.asc |
| 2019-03-28 11-11-57 | 2,414,699 | DSM_BF44_2018_1000_3848.asc | 2019-03-28 11-11-09 | 2,401,862 | DSM_BF44_2018_1000_4233.asc |
| 2019-03-28 11-12-03 | 2,385,183 | DSM_BF44_2018_1000_3849.asc | 2019-03-28 11-11-09 | 2,381,432 | DSM_BF44_2018_1000_4234.asc |
| 2019-03-28 11-11-57 | 2,726,413 | DSM_BF44_2018_1000_3926.asc | 2019-03-28 11-11-10 | 2,422,211 | DSM_BF44_2018_1000_4235.asc |
| 2019-03-28 11-11-56 | 2,595,663 | DSM_BF44_2018_1000_3927.asc | 2019-03-28 11-11-11 | 2,541,993 | DSM_BF44_2018_1000_4236.asc |
| 2019-03-28 11-11-57 | 2,568,016 | DSM_BF44_2018_1000_3928.asc | 2019-03-28 11-11-13 | 2,388,297 | DSM_BF44_2018_1000_4237.asc |
| 2019-03-28 11-11-54 | 2,385,069 | DSM_BF44_2018_1000_3929.asc | 2019-03-28 11-11-08 | 2,182,034 | DSM_BF44_2018_1000_4238.asc |
| 2019-03-28 11-11-58 | 2,393,818 | DSM_BF44_2018_1000_3930.asc | 2019-03-28 11-11-08 | 2,127,864 | DSM_BF44_2018_1000_4239.asc |
| 2019-03-28 11-11-53 | 2,424,011 | DSM_BF44_2018_1000_3931.asc | 2019-03-28 11-11-06 | 2,224,471 | DSM_BF44_2018_1000_4240.asc |
| 2019-03-28 11-11-53 | 2,460,426 | DSM_BF44_2018_1000_3932.asc | 2019-03-28 11-11-05 | 2,382,829 | DSM_BF44_2018_1000_4241.asc |
| 2019-03-28 11-11-56 | 2,197,546 | DSM_BF44_2018_1000_3933.asc | 2019-03-28 11-11-05 | 2,224,015 | DSM_BF44_2018_1000_4242.asc |
| 2019-03-28 11-11-53 | 2,352,308 | DSM_BF44_2018_1000_3934.asc | 2019-03-28 11-11-02 | 2,277,618 | DSM_BF44_2018_1000_4243.asc |
| 2019-03-28 11-11-57 | 2,312,389 | DSM_BF44_2018_1000_3935.asc | 2019-03-28 11-11-08 | 2,632,679 | DSM_BF44_2018_1000_4244.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-11-09 | 2,716,216 | DSM_BF44_2018_1000_4245.asc | 2019-03-28 11-10-15 | 2,381,747 | DSM_BF44_2018_1000_4548.asc |
| 2019-03-28 11-11-02 | 2,468,357 | DSM_BF44_2018_1000_4246.asc | 2019-03-28 11-10-18 | 2,377,678 | DSM_BF44_2018_1000_4549.asc |
| 2019-03-28 11-11-03 | 2,375,503 | DSM_BF44_2018_1000_4247.asc | 2019-03-28 11-10-19 | 2,726,813 | DSM_BF44_2018_1000_4619.asc |
| 2019-03-28 11-11-10 | 2,705,424 | DSM_BF44_2018_1000_4322.asc | 2019-03-28 11-10-12 | 2,727,320 | DSM_BF44_2018_1000_4620.asc |
| 2019-03-28 11-11-04 | 2,723,411 | DSM_BF44_2018_1000_4323.asc | 2019-03-28 11-10-12 | 2,726,667 | DSM_BF44_2018_1000_4621.asc |
| 2019-03-28 11-11-03 | 2,615,199 | DSM_BF44_2018_1000_4324.asc | 2019-03-28 11-10-12 | 2,726,894 | DSM_BF44_2018_1000_4622.asc |
| 2019-03-28 11-10-59 | 2,393,106 | DSM_BF44_2018_1000_4325.asc | 2019-03-28 11-10-14 | 2,725,493 | DSM_BF44_2018_1000_4623.asc |
| 2019-03-28 11-10-58 | 2,461,038 | DSM_BF44_2018_1000_4326.asc | 2019-03-28 11-10-12 | 2,611,392 | DSM_BF44_2018_1000_4624.asc |
| 2019-03-28 11-10-59 | 2,470,376 | DSM_BF44_2018_1000_4327.asc | 2019-03-28 11-10-11 | 2,402,238 | DSM_BF44_2018_1000_4625.asc |
| 2019-03-28 11-11-03 | 2,464,171 | DSM_BF44_2018_1000_4328.asc | 2019-03-28 11-10-09 | 2,381,180 | DSM_BF44_2018_1000_4626.asc |
| 2019-03-28 11-10-58 | 2,656,761 | DSM_BF44_2018_1000_4329.asc | 2019-03-28 11-10-09 | 2,466,456 | DSM_BF44_2018_1000_4627.asc |
| 2019-03-28 11-10-58 | 2,726,927 | DSM_BF44_2018_1000_4330.asc | 2019-03-28 11-10-08 | 2,381,481 | DSM_BF44_2018_1000_4628.asc |
| 2019-03-28 11-10-58 | 2,727,093 | DSM_BF44_2018_1000_4331.asc | 2019-03-28 11-10-09 | 2,381,059 | DSM_BF44_2018_1000_4629.asc |
| 2019-03-28 11-11-03 | 2,718,500 | DSM_BF44_2018_1000_4332.asc | 2019-03-28 11-10-10 | 2,514,104 | DSM_BF44_2018_1000_4630.asc |
| 2019-03-28 11-10-56 | 2,482,094 | DSM_BF44_2018_1000_4333.asc | 2019-03-28 11-10-13 | 2,647,805 | DSM_BF44_2018_1000_4631.asc |
| 2019-03-28 11-10-55 | 2,450,498 | DSM_BF44_2018_1000_4334.asc | 2019-03-28 11-10-15 | 2,692,463 | DSM_BF44_2018_1000_4632.asc |
| 2019-03-28 11-10-53 | 2,499,991 | DSM_BF44_2018_1000_4335.asc | 2019-03-28 11-10-07 | 2,726,106 | DSM_BF44_2018_1000_4633.asc |
| 2019-03-28 11-10-57 | 2,484,963 | DSM_BF44_2018_1000_4336.asc | 2019-03-28 11-10-05 | 2,702,963 | DSM_BF44_2018_1000_4634.asc |
| 2019-03-28 11-10-57 | 2,376,367 | DSM_BF44_2018_1000_4337.asc | 2019-03-28 11-10-07 | 2,642,314 | DSM_BF44_2018_1000_4635.asc |
| 2019-03-28 11-10-53 | 2,318,713 | DSM_BF44_2018_1000_4338.asc | 2019-03-28 11-10-05 | 2,646,161 | DSM_BF44_2018_1000_4636.asc |
| 2019-03-28 11-10-53 | 2,367,713 | DSM_BF44_2018_1000_4339.asc | 2019-03-28 11-10-05 | 2,726,662 | DSM_BF44_2018_1000_4637.asc |
| 2019-03-28 11-10-51 | 2,474,353 | DSM_BF44_2018_1000_4340.asc | 2019-03-28 11-10-02 | 2,698,900 | DSM_BF44_2018_1000_4638.asc |
| 2019-03-28 11-10-49 | 2,383,181 | DSM_BF44_2018_1000_4341.asc | 2019-03-28 11-10-01 | 2,628,149 | DSM_BF44_2018_1000_4639.asc |
| 2019-03-28 11-10-53 | 2,382,006 | DSM_BF44_2018_1000_4342.asc | 2019-03-28 11-10-04 | 2,654,351 | DSM_BF44_2018_1000_4640.asc |
| 2019-03-28 11-10-52 | 2,397,177 | DSM_BF44_2018_1000_4343.asc | 2019-03-28 11-10-03 | 2,503,439 | DSM_BF44_2018_1000_4641.asc |
| 2019-03-28 11-10-51 | 2,551,174 | DSM_BF44_2018_1000_4344.asc | 2019-03-28 11-10-01 | 2,518,499 | DSM_BF44_2018_1000_4642.asc |
| 2019-03-28 11-10-49 | 2,705,938 | DSM_BF44_2018_1000_4345.asc | 2019-03-28 11-10-00 | 2,343,042 | DSM_BF44_2018_1000_4643.asc |
| 2019-03-28 11-10-53 | 2,672,859 | DSM_BF44_2018_1000_4346.asc | 2019-03-28 11-09-58 | 2,374,269 | DSM_BF44_2018_1000_4644.asc |
| 2019-03-28 11-10-48 | 2,414,902 | DSM_BF44_2018_1000_4347.asc | 2019-03-28 11-10-01 | 2,415,977 | DSM_BF44_2018_1000_4645.asc |
| 2019-03-28 11-10-46 | 2,381,045 | DSM_BF44_2018_1000_4348.asc | 2019-03-28 11-09-59 | 2,383,561 | DSM_BF44_2018_1000_4646.asc |
| 2019-03-28 11-10-46 | 2,726,821 | DSM_BF44_2018_1000_4421.asc | 2019-03-28 11-10-00 | 2,381,125 | DSM_BF44_2018_1000_4647.asc |
| 2019-03-28 11-10-45 | 2,726,803 | DSM_BF44_2018_1000_4422.asc | 2019-03-28 11-10-00 | 2,726,707 | DSM_BF44_2018_1000_4721.asc |
| 2019-03-28 11-10-48 | 2,727,458 | DSM_BF44_2018_1000_4423.asc | 2019-03-28 11-09-57 | 2,727,187 | DSM_BF44_2018_1000_4719.asc |
| 2019-03-28 11-10-48 | 2,686,980 | DSM_BF44_2018_1000_4424.asc | 2019-03-28 11-10-02 | 2,727,191 | DSM_BF44_2018_1000_4720.asc |
| 2019-03-28 11-10-45 | 2,493,764 | DSM_BF44_2018_1000_4425.asc | 2019-03-28 11-09-58 | 2,727,092 | DSM_BF44_2018_1000_4721.asc |
| 2019-03-28 11-10-43 | 2,470,272 | DSM_BF44_2018_1000_4426.asc | 2019-03-28 11-09-56 | 2,726,953 | DSM_BF44_2018_1000_4722.asc |
| 2019-03-28 11-10-44 | 2,665,240 | DSM_BF44_2018_1000_4427.asc | 2019-03-28 11-09-55 | 2,724,247 | DSM_BF44_2018_1000_4723.asc |
| 2019-03-28 11-10-42 | 2,613,236 | DSM_BF44_2018_1000_4428.asc | 2019-03-28 11-09-55 | 2,641,774 | DSM_BF44_2018_1000_4724.asc |
| 2019-03-28 11-10-45 | 2,704,375 | DSM_BF44_2018_1000_4429.asc | 2019-03-28 11-09-54 | 2,633,703 | DSM_BF44_2018_1000_4725.asc |
| 2019-03-28 11-10-40 | 2,727,299 | DSM_BF44_2018_1000_4430.asc | 2019-03-28 11-09-52 | 2,479,237 | DSM_BF44_2018_1000_4726.asc |
| 2019-03-28 11-10-45 | 2,726,587 | DSM_BF44_2018_1000_4431.asc | 2019-03-28 11-09-52 | 2,382,346 | DSM_BF44_2018_1000_4727.asc |
| 2019-03-28 11-10-41 | 2,619,765 | DSM_BF44_2018_1000_4432.asc | 2019-03-28 11-09-51 | 2,421,284 | DSM_BF44_2018_1000_4728.asc |
| 2019-03-28 11-10-46 | 2,561,948 | DSM_BF44_2018_1000_4433.asc | 2019-03-28 11-09-54 | 2,476,577 | DSM_BF44_2018_1000_4729.asc |
| 2019-03-28 11-10-40 | 2,702,220 | DSM_BF44_2018_1000_4434.asc | 2019-03-28 11-09-54 | 2,539,569 | DSM_BF44_2018_1000_4730.asc |
| 2019-03-28 11-10-40 | 2,673,902 | DSM_BF44_2018_1000_4435.asc | 2019-03-28 11-09-52 | 2,564,952 | DSM_BF44_2018_1000_4731.asc |
| 2019-03-28 11-10-37 | 2,397,904 | DSM_BF44_2018_1000_4436.asc | 2019-03-28 11-09-49 | 2,492,442 | DSM_BF44_2018_1000_4732.asc |
| 2019-03-28 11-10-37 | 2,395,696 | DSM_BF44_2018_1000_4437.asc | 2019-03-28 11-09-55 | 2,492,097 | DSM_BF44_2018_1000_4733.asc |
| 2019-03-28 11-10-37 | 2,401,352 | DSM_BF44_2018_1000_4438.asc | 2019-03-28 11-09-58 | 2,614,199 | DSM_BF44_2018_1000_4734.asc |
| 2019-03-28 11-10-36 | 2,444,230 | DSM_BF44_2018_1000_4439.asc | 2019-03-28 11-09-53 | 2,595,278 | DSM_BF44_2018_1000_4735.asc |
| 2019-03-28 11-10-34 | 2,624,287 | DSM_BF44_2018_1000_4440.asc | 2019-03-28 11-09-49 | 2,717,098 | DSM_BF44_2018_1000_4736.asc |
| 2019-03-28 11-10-36 | 2,558,771 | DSM_BF44_2018_1000_4441.asc | 2019-03-28 11-09-50 | 2,726,793 | DSM_BF44_2018_1000_4737.asc |
| 2019-03-28 11-10-38 | 2,649,928 | DSM_BF44_2018_1000_4442.asc | 2019-03-28 11-09-48 | 2,674,278 | DSM_BF44_2018_1000_4738.asc |
| 2019-03-28 11-10-34 | 2,716,978 | DSM_BF44_2018_1000_4443.asc | 2019-03-28 11-09-46 | 2,482,278 | DSM_BF44_2018_1000_4739.asc |
| 2019-03-28 11-10-34 | 2,641,162 | DSM_BF44_2018_1000_4444.asc | 2019-03-28 11-09-46 | 2,383,213 | DSM_BF44_2018_1000_4740.asc |
| 2019-03-28 11-10-34 | 2,676,277 | DSM_BF44_2018_1000_4445.asc | 2019-03-28 11-09-48 | 2,266,687 | DSM_BF44_2018_1000_4741.asc |
| 2019-03-28 11-10-31 | 2,664,432 | DSM_BF44_2018_1000_4446.asc | 2019-03-28 11-09-47 | 2,346,791 | DSM_BF44_2018_1000_4742.asc |
| 2019-03-28 11-10-41 | 2,482,526 | DSM_BF44_2018_1000_4447.asc | 2019-03-28 11-09-44 | 2,382,081 | DSM_BF44_2018_1000_4743.asc |
| 2019-03-28 11-10-30 | 2,367,449 | DSM_BF44_2018_1000_4448.asc | 2019-03-28 11-09-45 | 2,726,730 | DSM_BF44_2018_1000_4816.asc |
| 2019-03-28 11-10-30 | 2,368,873 | DSM_BF44_2018_1000_4449.asc | 2019-03-28 11-09-43 | 2,727,142 | DSM_BF44_2018_1000_4817.asc |
| 2019-03-28 11-10-32 | 2,726,891 | DSM_BF44_2018_1000_4520.asc | 2019-03-28 11-09-45 | 2,725,779 | DSM_BF44_2018_1000_4818.asc |
| 2019-03-28 11-10-36 | 2,727,065 | DSM_BF44_2018_1000_4521.asc | 2019-03-28 11-09-43 | 2,718,245 | DSM_BF44_2018_1000_4819.asc |
| 2019-03-28 11-10-30 | 2,726,952 | DSM_BF44_2018_1000_4522.asc | 2019-03-28 11-09-45 | 2,724,866 | DSM_BF44_2018_1000_4820.asc |
| 2019-03-28 11-10-28 | 2,726,788 | DSM_BF44_2018_1000_4523.asc | 2019-03-28 11-09-47 | 2,724,192 | DSM_BF44_2018_1000_4821.asc |
| 2019-03-28 11-10-29 | 2,721,272 | DSM_BF44_2018_1000_4524.asc | 2019-03-28 11-09-44 | 2,726,430 | DSM_BF44_2018_1000_4822.asc |
| 2019-03-28 11-10-27 | 2,469,562 | DSM_BF44_2018_1000_4525.asc | 2019-03-28 11-09-41 | 2,726,797 | DSM_BF44_2018_1000_4823.asc |
| 2019-03-28 11-10-31 | 2,398,232 | DSM_BF44_2018_1000_4526.asc | 2019-03-28 11-09-42 | 2,631,337 | DSM_BF44_2018_1000_4824.asc |
| 2019-03-28 11-10-31 | 2,618,306 | DSM_BF44_2018_1000_4527.asc | 2019-03-28 11-09-42 | 2,499,144 | DSM_BF44_2018_1000_4825.asc |
| 2019-03-28 11-10-24 | 2,502,893 | DSM_BF44_2018_1000_4528.asc | 2019-03-28 11-09-41 | 2,513,429 | DSM_BF44_2018_1000_4826.asc |
| 2019-03-28 11-10-24 | 2,530,567 | DSM_BF44_2018_1000_4529.asc | 2019-03-28 11-09-39 | 2,381,654 | DSM_BF44_2018_1000_4827.asc |
| 2019-03-28 11-10-26 | 2,717,698 | DSM_BF44_2018_1000_4530.asc | 2019-03-28 11-09-40 | 2,576,483 | DSM_BF44_2018_1000_4828.asc |
| 2019-03-28 11-10-25 | 2,726,765 | DSM_BF44_2018_1000_4531.asc | 2019-03-28 11-09-40 | 2,726,704 | DSM_BF44_2018_1000_4829.asc |
| 2019-03-28 11-10-24 | 2,715,264 | DSM_BF44_2018_1000_4532.asc | 2019-03-28 11-09-38 | 2,725,777 | DSM_BF44_2018_1000_4830.asc |
| 2019-03-28 11-10-24 | 2,726,611 | DSM_BF44_2018_1000_4533.asc | 2019-03-28 11-09-36 | 2,727,012 | DSM_BF44_2018_1000_4831.asc |
| 2019-03-28 11-10-22 | 2,726,646 | DSM_BF44_2018_1000_4534.asc | 2019-03-28 11-09-37 | 2,711,215 | DSM_BF44_2018_1000_4832.asc |
| 2019-03-28 11-10-25 | 2,588,611 | DSM_BF44_2018_1000_4535.asc | 2019-03-28 11-09-36 | 2,551,578 | DSM_BF44_2018_1000_4833.asc |
| 2019-03-28 11-10-24 | 2,468,083 | DSM_BF44_2018_1000_4536.asc | 2019-03-28 11-09-38 | 2,439,857 | DSM_BF44_2018_1000_4834.asc |
| 2019-03-28 11-10-21 | 2,668,796 | DSM_BF44_2018_1000_4537.asc | 2019-03-28 11-09-35 | 2,580,207 | DSM_BF44_2018_1000_4835.asc |
| 2019-03-28 11-10-19 | 2,453,457 | DSM_BF44_2018_1000_4538.asc | 2019-03-28 11-09-37 | 2,705,245 | DSM_BF44_2018_1000_4836.asc |
| 2019-03-28 11-10-24 | 2,626,250 | DSM_BF44_2018_1000_4539.asc | 2019-03-28 11-09-36 | 2,620,192 | DSM_BF44_2018_1000_4837.asc |
| 2019-03-28 11-10-18 | 2,697,016 | DSM_BF44_2018_1000_4540.asc | 2019-03-28 11-09-33 | 2,645,692 | DSM_BF44_2018_1000_4838.asc |
| 2019-03-28 11-10-21 | 2,712,309 | DSM_BF44_2018_1000_4541.asc | 2019-03-28 11-09-33 | 2,381,313 | DSM_BF44_2018_1000_4839.asc |
| 2019-03-28 11-10-19 | 2,508,888 | DSM_BF44_2018_1000_4542.asc | 2019-03-28 11-09-32 | 2,271,658 | DSM_BF44_2018_1000_4840.asc |
| 2019-03-28 11-10-19 | 2,596,850 | DSM_BF44_2018_1000_4543.asc | 2019-03-28 11-09-32 | 2,361,646 | DSM_BF44_2018_1000_4841.asc |
| 2019-03-28 11-10-15 | 2,454,060 | DSM_BF44_2018_1000_4544.asc | 2019-03-28 11-09-32 | 2,727,029 | DSM_BF44_2018_1000_4915.asc |
| 2019-03-28 11-10-15 | 2,685,101 | DSM_BF44_2018_1000_4545.asc | 2019-03-28 11-09-30 | 2,727,080 | DSM_BF44_2018_1000_4916.asc |
| 2019-03-28 11-10-21 | 2,648,620 | DSM_BF44_2018_1000_4546.asc | 2019-03-28 11-09-37 | 2,726,975 | DSM_BF44_2018_1000_4917.asc |
| 2019-03-28 11-10-23 | 2,416,753 | DSM_BF44_2018_1000_4547.asc | 2019-03-28 11-09-31 | 2,727,033 | DSM_BF44_2018_1000_4918.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-09-29 | 2,655,963 | DSM_BF44_2018_1000_4919.asc | 2019-03-28 11-08-39 | 2,727,234 | DSM_BG43_2018_1000_2050.asc |
| 2019-03-28 11-09-28 | 2,537,623 | DSM_BF44_2018_1000_4920.asc | 2019-03-28 11-08-36 | 2,726,719 | DSM_BG43_2018_1000_2142.asc |
| 2019-03-28 11-09-28 | 2,724,733 | DSM_BF44_2018_1000_4921.asc | 2019-03-28 11-08-39 | 2,726,691 | DSM_BG43_2018_1000_2143.asc |
| 2019-03-28 11-09-33 | 2,727,116 | DSM_BF44_2018_1000_4922.asc | 2019-03-28 11-08-36 | 2,524,569 | DSM_BG43_2018_1000_2144.asc |
| 2019-03-28 11-09-31 | 2,629,830 | DSM_BF44_2018_1000_4923.asc | 2019-03-28 11-08-33 | 2,451,394 | DSM_BG43_2018_1000_2145.asc |
| 2019-03-28 11-09-26 | 2,413,542 | DSM_BF44_2018_1000_4924.asc | 2019-03-28 11-08-33 | 2,684,882 | DSM_BG43_2018_1000_2146.asc |
| 2019-03-28 11-09-26 | 2,381,311 | DSM_BF44_2018_1000_4925.asc | 2019-03-28 11-08-35 | 2,726,675 | DSM_BG43_2018_1000_2147.asc |
| 2019-03-28 11-09-24 | 2,381,357 | DSM_BF44_2018_1000_4926.asc | 2019-03-28 11-08-40 | 2,727,048 | DSM_BG43_2018_1000_2148.asc |
| 2019-03-28 11-09-26 | 2,422,038 | DSM_BF44_2018_1000_4927.asc | 2019-03-28 11-08-33 | 2,726,754 | DSM_BG43_2018_1000_2149.asc |
| 2019-03-28 11-09-26 | 2,680,116 | DSM_BF44_2018_1000_4928.asc | 2019-03-28 11-08-30 | 2,727,070 | DSM_BG43_2018_1000_2150.asc |
| 2019-03-28 11-09-24 | 2,726,648 | DSM_BF44_2018_1000_4929.asc | 2019-03-28 11-08-33 | 2,727,045 | DSM_BG43_2018_1000_2241.asc |
| 2019-03-28 11-09-22 | 2,726,985 | DSM_BF44_2018_1000_4930.asc | 2019-03-28 11-08-33 | 2,727,019 | DSM_BG43_2018_1000_2242.asc |
| 2019-03-28 11-09-21 | 2,727,109 | DSM_BF44_2018_1000_4931.asc | 2019-03-28 11-08-31 | 2,616,060 | DSM_BG43_2018_1000_2243.asc |
| 2019-03-28 11-09-24 | 2,726,924 | DSM_BF44_2018_1000_4932.asc | 2019-03-28 11-08-29 | 2,423,997 | DSM_BG43_2018_1000_2244.asc |
| 2019-03-28 11-09-26 | 2,696,501 | DSM_BF44_2018_1000_4933.asc | 2019-03-28 11-08-27 | 2,545,887 | DSM_BG43_2018_1000_2245.asc |
| 2019-03-28 11-09-23 | 2,596,418 | DSM_BF44_2018_1000_4934.asc | 2019-03-28 11-08-29 | 2,723,893 | DSM_BG43_2018_1000_2246.asc |
| 2019-03-28 11-09-21 | 2,409,557 | DSM_BF44_2018_1000_4935.asc | 2019-03-28 11-08-28 | 2,727,035 | DSM_BG43_2018_1000_2247.asc |
| 2019-03-28 11-09-18 | 2,594,020 | DSM_BF44_2018_1000_4936.asc | 2019-03-28 11-08-29 | 2,681,743 | DSM_BG43_2018_1000_2248.asc |
| 2019-03-28 11-09-17 | 2,721,274 | DSM_BF44_2018_1000_4937.asc | 2019-03-28 11-08-33 | 2,684,749 | DSM_BG43_2018_1000_2249.asc |
| 2019-03-28 11-09-22 | 2,458,145 | DSM_BF44_2018_1000_4938.asc | 2019-03-28 11-08-25 | 2,727,214 | DSM_BG43_2018_1000_2250.asc |
| 2019-03-28 11-09-15 | 2,309,414 | DSM_BF44_2018_1000_4939.asc | 2019-03-28 11-08-24 | 2,668,044 | DSM_BG43_2018_1000_2340.asc |
| 2019-03-28 11-09-17 | 2,383,913 | DSM_BF44_2018_1000_4940.asc | 2019-03-28 11-08-30 | 2,723,303 | DSM_BG43_2018_1000_2341.asc |
| 2019-03-28 11-09-18 | 2,726,884 | DSM_BF44_2018_1000_5014.asc | 2019-03-28 11-08-27 | 2,648,672 | DSM_BG43_2018_1000_2342.asc |
| 2019-03-28 11-09-16 | 2,727,094 | DSM_BF44_2018_1000_5015.asc | 2019-03-28 11-08-24 | 2,428,984 | DSM_BG43_2018_1000_2343.asc |
| 2019-03-28 11-09-13 | 2,726,886 | DSM_BF44_2018_1000_5016.asc | 2019-03-28 11-08-25 | 2,491,303 | DSM_BG43_2018_1000_2344.asc |
| 2019-03-28 11-09-13 | 2,726,734 | DSM_BF44_2018_1000_5017.asc | 2019-03-28 11-08-21 | 2,725,648 | DSM_BG43_2018_1000_2345.asc |
| 2019-03-28 11-09-14 | 2,710,757 | DSM_BF44_2018_1000_5018.asc | 2019-03-28 11-08-21 | 2,724,317 | DSM_BG43_2018_1000_2346.asc |
| 2019-03-28 11-09-20 | 2,547,885 | DSM_BF44_2018_1000_5019.asc | 2019-03-28 11-08-21 | 2,664,381 | DSM_BG43_2018_1000_2347.asc |
| 2019-03-28 11-09-12 | 2,425,743 | DSM_BF44_2018_1000_5020.asc | 2019-03-28 11-08-19 | 2,492,329 | DSM_BG43_2018_1000_2348.asc |
| 2019-03-28 11-09-10 | 2,680,557 | DSM_BF44_2018_1000_5021.asc | 2019-03-28 11-08-20 | 2,593,272 | DSM_BG43_2018_1000_2349.asc |
| 2019-03-28 11-09-11 | 2,662,636 | DSM_BF44_2018_1000_5022.asc | 2019-03-28 11-08-21 | 2,698,427 | DSM_BG43_2018_1000_2350.asc |
| 2019-03-28 11-09-10 | 2,443,770 | DSM_BF44_2018_1000_5023.asc | 2019-03-28 11-08-18 | 2,548,346 | DSM_BG43_2018_1000_2439.asc |
| 2019-03-28 11-09-12 | 2,380,862 | DSM_BF44_2018_1000_5024.asc | 2019-03-28 11-08-18 | 2,577,883 | DSM_BG43_2018_1000_2440.asc |
| 2019-03-28 11-09-18 | 2,439,204 | DSM_BF44_2018_1000_5025.asc | 2019-03-28 11-08-22 | 2,657,294 | DSM_BG43_2018_1000_2441.asc |
| 2019-03-28 11-09-10 | 2,383,076 | DSM_BF44_2018_1000_5026.asc | 2019-03-28 11-08-19 | 2,419,087 | DSM_BG43_2018_1000_2442.asc |
| 2019-03-28 11-09-08 | 2,415,643 | DSM_BF44_2018_1000_5027.asc | 2019-03-28 11-08-23 | 2,473,578 | DSM_BG43_2018_1000_2443.asc |
| 2019-03-28 11-09-07 | 2,559,843 | DSM_BF44_2018_1000_5028.asc | 2019-03-28 11-08-17 | 2,526,411 | DSM_BG43_2018_1000_2444.asc |
| 2019-03-28 11-09-07 | 2,725,646 | DSM_BF44_2018_1000_5029.asc | 2019-03-28 11-08-16 | 2,516,384 | DSM_BG43_2018_1000_2445.asc |
| 2019-03-28 11-09-06 | 2,727,009 | DSM_BF44_2018_1000_5030.asc | 2019-03-28 11-08-15 | 2,463,389 | DSM_BG43_2018_1000_2446.asc |
| 2019-03-28 11-09-12 | 2,726,793 | DSM_BF44_2018_1000_5031.asc | 2019-03-28 11-08-16 | 2,405,746 | DSM_BG43_2018_1000_2447.asc |
| 2019-03-28 11-09-06 | 2,726,805 | DSM_BF44_2018_1000_5032.asc | 2019-03-28 11-08-22 | 2,666,619 | DSM_BG43_2018_1000_2448.asc |
| 2019-03-28 11-09-06 | 2,726,590 | DSM_BF44_2018_1000_5033.asc | 2019-03-28 11-08-16 | 2,703,941 | DSM_BG43_2018_1000_2449.asc |
| 2019-03-28 11-09-04 | 2,531,673 | DSM_BF44_2018_1000_5034.asc | 2019-03-28 11-08-16 | 2,726,545 | DSM_BG43_2018_1000_2450.asc |
| 2019-03-28 11-09-05 | 2,569,632 | DSM_BF44_2018_1000_5035.asc | 2019-03-28 11-08-13 | 2,726,314 | DSM_BG43_2018_1000_2538.asc |
| 2019-03-28 11-09-05 | 2,703,161 | DSM_BF44_2018_1000_5036.asc | 2019-03-28 11-08-13 | 2,723,633 | DSM_BG43_2018_1000_2539.asc |
| 2019-03-28 11-09-11 | 2,704,195 | DSM_BF44_2018_1000_5037.asc | 2019-03-28 11-08-14 | 2,616,471 | DSM_BG43_2018_1000_2540.asc |
| 2019-03-28 11-09-02 | 2,455,385 | DSM_BF44_2018_1000_5038.asc | 2019-03-28 11-08-15 | 2,548,277 | DSM_BG43_2018_1000_2541.asc |
| 2019-03-28 11-09-02 | 2,383,081 | DSM_BF44_2018_1000_5039.asc | 2019-03-28 11-08-11 | 2,383,406 | DSM_BG43_2018_1000_2542.asc |
| 2019-03-28 11-09-02 | 2,387,155 | DSM_BF45_2018_1000_2401.asc | 2019-03-28 11-08-12 | 2,368,874 | DSM_BG43_2018_1000_2543.asc |
| 2019-03-28 11-08-57 | 2,300,574 | DSM_BF45_2018_1000_2402.asc | 2019-03-28 11-08-12 | 2,538,813 | DSM_BG43_2018_1000_2544.asc |
| 2019-03-28 11-09-01 | 2,640,221 | DSM_BF45_2018_1000_2501.asc | 2019-03-28 11-08-11 | 2,601,146 | DSM_BG43_2018_1000_2545.asc |
| 2019-03-28 11-08-58 | 2,300,173 | DSM_BF45_2018_1000_2502.asc | 2019-03-28 11-08-14 | 2,607,683 | DSM_BG43_2018_1000_2546.asc |
| 2019-03-28 11-08-59 | 2,237,599 | DSM_BF45_2018_1000_2503.asc | 2019-03-28 11-08-09 | 2,626,467 | DSM_BG43_2018_1000_2547.asc |
| 2019-03-28 11-09-01 | 2,190,974 | DSM_BF45_2018_1000_2601.asc | 2019-03-28 11-08-10 | 2,699,095 | DSM_BG43_2018_1000_2548.asc |
| 2019-03-28 11-08-54 | 2,229,829 | DSM_BF45_2018_1000_2602.asc | 2019-03-28 11-08-09 | 2,726,805 | DSM_BG43_2018_1000_2549.asc |
| 2019-03-28 11-08-57 | 2,727,012 | DSM_BG43_2018_1000_1450.asc | 2019-03-28 11-08-11 | 2,727,000 | DSM_BG43_2018_1000_2550.asc |
| 2019-03-28 11-08-53 | 2,726,432 | DSM_BG43_2018_1000_1549.asc | 2019-03-28 11-08-08 | 2,533,269 | DSM_BG43_2018_1000_2637.asc |
| 2019-03-28 11-08-53 | 2,726,843 | DSM_BG43_2018_1000_1550.asc | 2019-03-28 11-08-09 | 2,683,988 | DSM_BG43_2018_1000_2638.asc |
| 2019-03-28 11-09-00 | 2,726,865 | DSM_BG43_2018_1000_1647.asc | 2019-03-28 11-08-09 | 2,727,081 | DSM_BG43_2018_1000_2639.asc |
| 2019-03-28 11-08-51 | 2,726,754 | DSM_BG43_2018_1000_1648.asc | 2019-03-28 11-08-06 | 2,726,274 | DSM_BG43_2018_1000_2640.asc |
| 2019-03-28 11-08-53 | 2,726,992 | DSM_BG43_2018_1000_1649.asc | 2019-03-28 11-08-06 | 2,670,783 | DSM_BG43_2018_1000_2641.asc |
| 2019-03-28 11-08-59 | 2,727,011 | DSM_BG43_2018_1000_1650.asc | 2019-03-28 11-08-06 | 2,411,175 | DSM_BG43_2018_1000_2642.asc |
| 2019-03-28 11-08-58 | 2,611,713 | DSM_BG43_2018_1000_1746.asc | 2019-03-28 11-08-05 | 2,371,612 | DSM_BG43_2018_1000_2643.asc |
| 2019-03-28 11-08-56 | 2,617,320 | DSM_BG43_2018_1000_1747.asc | 2019-03-28 11-08-05 | 2,525,561 | DSM_BG43_2018_1000_2644.asc |
| 2019-03-28 11-08-48 | 2,616,873 | DSM_BG43_2018_1000_1748.asc | 2019-03-28 11-08-04 | 2,467,948 | DSM_BG43_2018_1000_2645.asc |
| 2019-03-28 11-08-52 | 2,715,309 | DSM_BG43_2018_1000_1749.asc | 2019-03-28 11-08-02 | 2,383,121 | DSM_BG43_2018_1000_2646.asc |
| 2019-03-28 11-08-47 | 2,723,745 | DSM_BG43_2018_1000_1750.asc | 2019-03-28 11-08-02 | 2,423,170 | DSM_BG43_2018_1000_2647.asc |
| 2019-03-28 11-08-50 | 2,490,231 | DSM_BG43_2018_1000_1845.asc | 2019-03-28 11-08-03 | 2,639,722 | DSM_BG43_2018_1000_2648.asc |
| 2019-03-28 11-08-47 | 2,554,628 | DSM_BG43_2018_1000_1846.asc | 2019-03-28 11-08-02 | 2,722,354 | DSM_BG43_2018_1000_2649.asc |
| 2019-03-28 11-08-48 | 2,713,625 | DSM_BG43_2018_1000_1847.asc | 2019-03-28 11-08-09 | 2,727,017 | DSM_BG43_2018_1000_2650.asc |
| 2019-03-28 11-08-47 | 2,650,512 | DSM_BG43_2018_1000_1848.asc | 2019-03-28 11-08-03 | 2,382,373 | DSM_BG43_2018_1000_2736.asc |
| 2019-03-28 11-08-45 | 2,689,997 | DSM_BG43_2018_1000_1849.asc | 2019-03-28 11-07-58 | 2,382,262 | DSM_BG43_2018_1000_2737.asc |
| 2019-03-28 11-08-44 | 2,714,189 | DSM_BG43_2018_1000_1850.asc | 2019-03-28 11-07-58 | 2,472,471 | DSM_BG43_2018_1000_2738.asc |
| 2019-03-28 11-08-45 | 2,426,987 | DSM_BG43_2018_1000_1944.asc | 2019-03-28 11-07-57 | 2,492,311 | DSM_BG43_2018_1000_2739.asc |
| 2019-03-28 11-08-43 | 2,386,189 | DSM_BG43_2018_1000_1945.asc | 2019-03-28 11-07-56 | 2,545,257 | DSM_BG43_2018_1000_2740.asc |
| 2019-03-28 11-08-43 | 2,516,996 | DSM_BG43_2018_1000_1946.asc | 2019-03-28 11-08-05 | 2,708,937 | DSM_BG43_2018_1000_2741.asc |
| 2019-03-28 11-08-43 | 2,700,065 | DSM_BG43_2018_1000_1947.asc | 2019-03-28 11-07-58 | 2,593,803 | DSM_BG43_2018_1000_2742.asc |
| 2019-03-28 11-08-41 | 2,727,048 | DSM_BG43_2018_1000_1948.asc | 2019-03-28 11-07-59 | 2,385,227 | DSM_BG43_2018_1000_2743.asc |
| 2019-03-28 11-08-39 | 2,726,888 | DSM_BG43_2018_1000_1949.asc | 2019-03-28 11-07-53 | 2,353,465 | DSM_BG43_2018_1000_2744.asc |
| 2019-03-28 11-08-41 | 2,727,195 | DSM_BG43_2018_1000_1950.asc | 2019-03-28 11-08-00 | 2,367,370 | DSM_BG43_2018_1000_2745.asc |
| 2019-03-28 11-08-45 | 2,726,628 | DSM_BG43_2018_1000_2043.asc | 2019-03-28 11-07-54 | 2,381,488 | DSM_BG43_2018_1000_2746.asc |
| 2019-03-28 11-08-45 | 2,686,562 | DSM_BG43_2018_1000_2044.asc | 2019-03-28 11-07-53 | 2,444,262 | DSM_BG43_2018_1000_2747.asc |
| 2019-03-28 11-08-42 | 2,409,922 | DSM_BG43_2018_1000_2045.asc | 2019-03-28 11-07-52 | 2,555,601 | DSM_BG43_2018_1000_2748.asc |
| 2019-03-28 11-08-45 | 2,476,689 | DSM_BG43_2018_1000_2046.asc | 2019-03-28 11-07-52 | 2,713,408 | DSM_BG43_2018_1000_2749.asc |
| 2019-03-28 11-08-37 | 2,606,793 | DSM_BG43_2018_1000_2047.asc | 2019-03-28 11-07-50 | 2,726,997 | DSM_BG43_2018_1000_2750.asc |
| 2019-03-28 11-08-36 | 2,714,965 | DSM_BG43_2018_1000_2048.asc | 2019-03-28 11-07-53 | 2,186,179 | DSM_BG43_2018_1000_2835.asc |
| 2019-03-28 11-08-38 | 2,727,075 | DSM_BG43_2018_1000_2049.asc | 2019-03-28 11-07-52 | 2,302,877 | DSM_BG43_2018_1000_2836.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-07-50 | 2,384,035 | DSM_BG43_2018_1000_2837.asc | 2019-03-28 11-07-13 | 2,381,786 | DSM_BG43_2018_1000_3335.asc |
| 2019-03-28 11-07-48 | 2,386,971 | DSM_BG43_2018_1000_2838.asc | 2019-03-28 11-07-06 | 2,355,159 | DSM_BG43_2018_1000_3336.asc |
| 2019-03-28 11-07-47 | 2,416,268 | DSM_BG43_2018_1000_2839.asc | 2019-03-28 11-07-05 | 2,371,190 | DSM_BG43_2018_1000_3337.asc |
| 2019-03-28 11-07-48 | 2,484,062 | DSM_BG43_2018_1000_2840.asc | 2019-03-28 11-07-06 | 2,474,055 | DSM_BG43_2018_1000_3338.asc |
| 2019-03-28 11-07-52 | 2,588,616 | DSM_BG43_2018_1000_2841.asc | 2019-03-28 11-07-07 | 2,389,308 | DSM_BG43_2018_1000_3339.asc |
| 2019-03-28 11-07-48 | 2,352,383 | DSM_BG43_2018_1000_2842.asc | 2019-03-28 11-07-04 | 2,381,235 | DSM_BG43_2018_1000_3340.asc |
| 2019-03-28 11-07-48 | 2,302,618 | DSM_BG43_2018_1000_2843.asc | 2019-03-28 11-07-05 | 2,381,370 | DSM_BG43_2018_1000_3341.asc |
| 2019-03-28 11-07-44 | 2,315,464 | DSM_BG43_2018_1000_2844.asc | 2019-03-28 11-07-06 | 2,380,858 | DSM_BG43_2018_1000_3342.asc |
| 2019-03-28 11-07-46 | 2,350,626 | DSM_BG43_2018_1000_2845.asc | 2019-03-28 11-07-02 | 2,383,844 | DSM_BG43_2018_1000_3343.asc |
| 2019-03-28 11-07-44 | 2,563,081 | DSM_BG43_2018_1000_2846.asc | 2019-03-28 11-07-00 | 2,544,534 | DSM_BG43_2018_1000_3344.asc |
| 2019-03-28 11-07-46 | 2,698,568 | DSM_BG43_2018_1000_2847.asc | 2019-03-28 11-07-01 | 2,520,274 | DSM_BG43_2018_1000_3345.asc |
| 2019-03-28 11-07-49 | 2,727,096 | DSM_BG43_2018_1000_2848.asc | 2019-03-28 11-07-03 | 2,299,007 | DSM_BG43_2018_1000_3346.asc |
| 2019-03-28 11-07-45 | 2,726,725 | DSM_BG43_2018_1000_2849.asc | 2019-03-28 11-07-02 | 2,350,815 | DSM_BG43_2018_1000_3347.asc |
| 2019-03-28 11-07-43 | 2,724,431 | DSM_BG43_2018_1000_2850.asc | 2019-03-28 11-07-01 | 2,382,738 | DSM_BG43_2018_1000_3348.asc |
| 2019-03-28 11-07-42 | 2,080,001 | DSM_BG43_2018_1000_2934.asc | 2019-03-28 11-07-04 | 2,377,761 | DSM_BG43_2018_1000_3438.asc |
| 2019-03-28 11-07-41 | 2,099,718 | DSM_BG43_2018_1000_2935.asc | 2019-03-28 11-06-57 | 2,381,933 | DSM_BG43_2018_1000_3439.asc |
| 2019-03-28 11-07-47 | 2,154,779 | DSM_BG43_2018_1000_2936.asc | 2019-03-28 11-06-58 | 2,387,035 | DSM_BG43_2018_1000_3440.asc |
| 2019-03-28 11-07-39 | 2,270,152 | DSM_BG43_2018_1000_2937.asc | 2019-03-28 11-06-59 | 2,401,983 | DSM_BG43_2018_1000_3441.asc |
| 2019-03-28 11-07-44 | 2,380,641 | DSM_BG43_2018_1000_2938.asc | 2019-03-28 11-07-00 | 2,257,332 | DSM_BG43_2018_1000_3442.asc |
| 2019-03-28 11-07-39 | 2,387,563 | DSM_BG43_2018_1000_2939.asc | 2019-03-28 11-06-57 | 2,323,860 | DSM_BG43_2018_1000_3443.asc |
| 2019-03-28 11-07-37 | 2,440,903 | DSM_BG43_2018_1000_2940.asc | 2019-03-28 11-07-00 | 2,410,285 | DSM_BG43_2018_1000_3444.asc |
| 2019-03-28 11-07-39 | 2,348,158 | DSM_BG43_2018_1000_2941.asc | 2019-03-28 11-06-57 | 2,343,626 | DSM_BG43_2018_1000_3445.asc |
| 2019-03-28 11-07-39 | 2,373,131 | DSM_BG43_2018_1000_2942.asc | 2019-03-28 11-06-56 | 2,359,643 | DSM_BG43_2018_1000_3446.asc |
| 2019-03-28 11-07-41 | 2,502,923 | DSM_BG43_2018_1000_2943.asc | 2019-03-28 11-06-54 | 2,384,014 | DSM_BG43_2018_1000_3539.asc |
| 2019-03-28 11-07-37 | 2,456,618 | DSM_BG43_2018_1000_2944.asc | 2019-03-28 11-06-54 | 2,368,433 | DSM_BG43_2018_1000_3540.asc |
| 2019-03-28 11-07-40 | 2,404,609 | DSM_BG43_2018_1000_2945.asc | 2019-03-28 11-06-54 | 2,381,584 | DSM_BG43_2018_1000_3541.asc |
| 2019-03-28 11-07-35 | 2,577,446 | DSM_BG43_2018_1000_2946.asc | 2019-03-28 11-06-56 | 2,177,222 | DSM_BG43_2018_1000_3542.asc |
| 2019-03-28 11-07-37 | 2,693,930 | DSM_BG43_2018_1000_2947.asc | 2019-03-28 11-06-52 | 2,137,872 | DSM_BG43_2018_1000_3543.asc |
| 2019-03-28 11-07-44 | 2,595,781 | DSM_BG43_2018_1000_2948.asc | 2019-03-28 11-06-50 | 2,220,806 | DSM_BG43_2018_1000_3544.asc |
| 2019-03-28 11-07-34 | 2,594,360 | DSM_BG43_2018_1000_2949.asc | 2019-03-28 11-06-51 | 2,316,312 | DSM_BG43_2018_1000_3545.asc |
| 2019-03-28 11-07-37 | 2,554,476 | DSM_BG43_2018_1000_2950.asc | 2019-03-28 11-06-54 | 2,363,924 | DSM_BG43_2018_1000_3640.asc |
| 2019-03-28 11-07-33 | 2,065,047 | DSM_BG43_2018_1000_3033.asc | 2019-03-28 11-06-50 | 2,342,491 | DSM_BG43_2018_1000_3641.asc |
| 2019-03-28 11-07-32 | 2,062,173 | DSM_BG43_2018_1000_3034.asc | 2019-03-28 11-06-54 | 2,319,872 | DSM_BG43_2018_1000_3642.asc |
| 2019-03-28 11-07-32 | 2,076,281 | DSM_BG43_2018_1000_3035.asc | 2019-03-28 11-06-53 | 2,374,973 | DSM_BG43_2018_1000_3643.asc |
| 2019-03-28 11-07-31 | 2,111,124 | DSM_BG43_2018_1000_3036.asc | 2019-03-28 11-06-50 | 2,335,233 | DSM_BG43_2018_1000_3644.asc |
| 2019-03-28 11-07-33 | 2,156,494 | DSM_BG43_2018_1000_3037.asc | 2019-03-28 11-06-48 | 2,377,225 | DSM_BG43_2018_1000_3645.asc |
| 2019-03-28 11-07-34 | 2,236,542 | DSM_BG43_2018_1000_3038.asc | 2019-03-28 11-06-47 | 2,372,086 | DSM_BG43_2018_1000_3740.asc |
| 2019-03-28 11-07-31 | 2,332,160 | DSM_BG43_2018_1000_3039.asc | 2019-03-28 11-06-49 | 2,380,029 | DSM_BG43_2018_1000_3741.asc |
| 2019-03-28 11-07-34 | 2,428,944 | DSM_BG43_2018_1000_3040.asc | 2019-03-28 11-06-47 | 2,378,736 | DSM_BG43_2018_1000_3743.asc |
| 2019-03-28 11-07-29 | 2,356,670 | DSM_BG43_2018_1000_3041.asc | 2019-03-28 11-06-47 | 2,362,549 | DSM_BG43_2018_1000_3744.asc |
| 2019-03-28 11-07-30 | 2,331,371 | DSM_BG43_2018_1000_3042.asc | 2019-03-28 11-06-47 | 2,384,639 | DSM_BG43_2018_1000_3844.asc |
| 2019-03-28 11-07-29 | 2,532,900 | DSM_BG43_2018_1000_3043.asc | 2019-03-28 11-06-46 | 2,725,587 | DSM_BG44_2018_1000_0113.asc |
| 2019-03-28 11-07-29 | 2,695,551 | DSM_BG43_2018_1000_3044.asc | 2019-03-28 11-06-56 | 2,726,855 | DSM_BG44_2018_1000_0114.asc |
| 2019-03-28 11-07-30 | 2,666,897 | DSM_BG43_2018_1000_3045.asc | 2019-03-28 11-06-45 | 2,726,872 | DSM_BG44_2018_1000_0115.asc |
| 2019-03-28 11-07-28 | 2,393,478 | DSM_BG43_2018_1000_3046.asc | 2019-03-28 11-06-46 | 2,727,074 | DSM_BG44_2018_1000_0116.asc |
| 2019-03-28 11-07-27 | 2,656,580 | DSM_BG43_2018_1000_3047.asc | 2019-03-28 11-06-44 | 2,727,153 | DSM_BG44_2018_1000_0117.asc |
| 2019-03-28 11-07-25 | 2,624,909 | DSM_BG43_2018_1000_3048.asc | 2019-03-28 11-06-44 | 2,726,591 | DSM_BG44_2018_1000_0118.asc |
| 2019-03-28 11-07-26 | 2,545,335 | DSM_BG43_2018_1000_3049.asc | 2019-03-28 11-06-42 | 2,722,059 | DSM_BG44_2018_1000_0119.asc |
| 2019-03-28 11-07-33 | 2,629,414 | DSM_BG43_2018_1000_3050.asc | 2019-03-28 11-06-41 | 2,466,312 | DSM_BG44_2018_1000_0120.asc |
| 2019-03-28 11-07-25 | 2,078,158 | DSM_BG43_2018_1000_3132.asc | 2019-03-28 11-06-42 | 2,383,369 | DSM_BG44_2018_1000_0121.asc |
| 2019-03-28 11-07-27 | 2,118,884 | DSM_BG43_2018_1000_3133.asc | 2019-03-28 11-06-43 | 2,382,984 | DSM_BG44_2018_1000_0122.asc |
| 2019-03-28 11-07-25 | 2,095,697 | DSM_BG43_2018_1000_3134.asc | 2019-03-28 11-06-42 | 2,399,824 | DSM_BG44_2018_1000_0123.asc |
| 2019-03-28 11-07-24 | 2,084,980 | DSM_BG43_2018_1000_3135.asc | 2019-03-28 11-06-42 | 2,614,474 | DSM_BG44_2018_1000_0124.asc |
| 2019-03-28 11-07-27 | 2,117,720 | DSM_BG43_2018_1000_3136.asc | 2019-03-28 11-06-42 | 2,551,756 | DSM_BG44_2018_1000_0125.asc |
| 2019-03-28 11-07-21 | 2,183,133 | DSM_BG43_2018_1000_3137.asc | 2019-03-28 11-06-41 | 2,408,157 | DSM_BG44_2018_1000_0126.asc |
| 2019-03-28 11-07-21 | 2,182,659 | DSM_BG43_2018_1000_3138.asc | 2019-03-28 11-06-40 | 2,381,971 | DSM_BG44_2018_1000_0127.asc |
| 2019-03-28 11-07-22 | 2,298,681 | DSM_BG43_2018_1000_3139.asc | 2019-03-28 11-06-40 | 2,538,419 | DSM_BG44_2018_1000_0128.asc |
| 2019-03-28 11-07-24 | 2,335,817 | DSM_BG43_2018_1000_3140.asc | 2019-03-28 11-06-39 | 2,721,297 | DSM_BG44_2018_1000_0129.asc |
| 2019-03-28 11-07-22 | 2,374,594 | DSM_BG43_2018_1000_3141.asc | 2019-03-28 11-06-38 | 2,689,953 | DSM_BG44_2018_1000_0130.asc |
| 2019-03-28 11-07-22 | 2,381,474 | DSM_BG43_2018_1000_3142.asc | 2019-03-28 11-06-38 | 2,544,531 | DSM_BG44_2018_1000_0131.asc |
| 2019-03-28 11-07-20 | 2,441,924 | DSM_BG43_2018_1000_3143.asc | 2019-03-28 11-06-38 | 2,674,027 | DSM_BG44_2018_1000_0132.asc |
| 2019-03-28 11-07-21 | 2,628,378 | DSM_BG43_2018_1000_3144.asc | 2019-03-28 11-06-38 | 2,670,824 | DSM_BG44_2018_1000_0133.asc |
| 2019-03-28 11-07-19 | 2,726,602 | DSM_BG43_2018_1000_3145.asc | 2019-03-28 11-06-34 | 2,399,090 | DSM_BG44_2018_1000_0134.asc |
| 2019-03-28 11-07-19 | 2,466,201 | DSM_BG43_2018_1000_3146.asc | 2019-03-28 11-06-34 | 2,443,173 | DSM_BG44_2018_1000_0135.asc |
| 2019-03-28 11-07-18 | 2,382,254 | DSM_BG43_2018_1000_3147.asc | 2019-03-28 11-06-36 | 2,455,139 | DSM_BG44_2018_1000_0136.asc |
| 2019-03-28 11-07-21 | 2,384,551 | DSM_BG43_2018_1000_3148.asc | 2019-03-28 11-06-38 | 2,417,027 | DSM_BG44_2018_1000_0137.asc |
| 2019-03-28 11-07-18 | 2,482,958 | DSM_BG43_2018_1000_3149.asc | 2019-03-28 11-06-32 | 2,380,411 | DSM_BG44_2018_1000_0138.asc |
| 2019-03-28 11-07-15 | 2,374,785 | DSM_BG43_2018_1000_3150.asc | 2019-03-28 11-06-35 | 2,711,192 | DSM_BG44_2018_1000_0212.asc |
| 2019-03-28 11-07-16 | 2,272,728 | DSM_BG43_2018_1000_3230.asc | 2019-03-28 11-06-31 | 2,726,512 | DSM_BG44_2018_1000_0213.asc |
| 2019-03-28 11-07-15 | 2,331,429 | DSM_BG43_2018_1000_3231.asc | 2019-03-28 11-06-36 | 2,726,979 | DSM_BG44_2018_1000_0214.asc |
| 2019-03-28 11-07-15 | 2,377,806 | DSM_BG43_2018_1000_3232.asc | 2019-03-28 11-06-29 | 2,726,871 | DSM_BG44_2018_1000_0215.asc |
| 2019-03-28 11-07-19 | 2,378,426 | DSM_BG43_2018_1000_3235.asc | 2019-03-28 11-06-32 | 2,726,972 | DSM_BG44_2018_1000_0216.asc |
| 2019-03-28 11-07-16 | 2,254,205 | DSM_BG43_2018_1000_3236.asc | 2019-03-28 11-06-36 | 2,715,449 | DSM_BG44_2018_1000_0217.asc |
| 2019-03-28 11-07-15 | 2,335,140 | DSM_BG43_2018_1000_3237.asc | 2019-03-28 11-06-30 | 2,657,595 | DSM_BG44_2018_1000_0218.asc |
| 2019-03-28 11-07-12 | 2,336,062 | DSM_BG43_2018_1000_3238.asc | 2019-03-28 11-06-28 | 2,653,201 | DSM_BG44_2018_1000_0219.asc |
| 2019-03-28 11-07-12 | 2,375,183 | DSM_BG43_2018_1000_3239.asc | 2019-03-28 11-06-29 | 2,568,454 | DSM_BG44_2018_1000_0220.asc |
| 2019-03-28 11-07-11 | 2,381,123 | DSM_BG43_2018_1000_3240.asc | 2019-03-28 11-06-29 | 2,389,357 | DSM_BG44_2018_1000_0221.asc |
| 2019-03-28 11-07-14 | 2,381,078 | DSM_BG43_2018_1000_3241.asc | 2019-03-28 11-06-36 | 2,381,161 | DSM_BG44_2018_1000_0222.asc |
| 2019-03-28 11-07-14 | 2,381,277 | DSM_BG43_2018_1000_3242.asc | 2019-03-28 11-06-26 | 2,381,236 | DSM_BG44_2018_1000_0223.asc |
| 2019-03-28 11-07-09 | 2,390,701 | DSM_BG43_2018_1000_3243.asc | 2019-03-28 11-06-24 | 2,427,587 | DSM_BG44_2018_1000_0224.asc |
| 2019-03-28 11-07-12 | 2,653,573 | DSM_BG43_2018_1000_3244.asc | 2019-03-28 11-06-27 | 2,381,002 | DSM_BG44_2018_1000_0225.asc |
| 2019-03-28 11-07-11 | 2,603,037 | DSM_BG43_2018_1000_3245.asc | 2019-03-28 11-06-29 | 2,381,730 | DSM_BG44_2018_1000_0226.asc |
| 2019-03-28 11-07-08 | 2,368,764 | DSM_BG43_2018_1000_3246.asc | 2019-03-28 11-06-24 | 2,380,810 | DSM_BG44_2018_1000_0227.asc |
| 2019-03-28 11-07-08 | 2,377,659 | DSM_BG43_2018_1000_3247.asc | 2019-03-28 11-06-25 | 2,486,354 | DSM_BG44_2018_1000_0228.asc |
| 2019-03-28 11-07-10 | 2,336,579 | DSM_BG43_2018_1000_3248.asc | 2019-03-28 11-06-23 | 2,473,763 | DSM_BG44_2018_1000_0229.asc |
| 2019-03-28 11-07-11 | 2,327,472 | DSM_BG43_2018_1000_3249.asc | 2019-03-28 11-06-26 | 2,414,194 | DSM_BG44_2018_1000_0230.asc |
| 2019-03-28 11-07-07 | 2,377,521 | DSM_BG43_2018_1000_3250.asc | 2019-03-28 11-06-26 | 2,468,292 | DSM_BG44_2018_1000_0231.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-06-23 | 2,540,624 | DSM_BG44_2018_1000_0232.asc | 2019-03-28 11-05-28 | 2,726,940 | DSM_BG44_2018_1000_0608.asc |
| 2019-03-28 11-06-22 | 2,582,901 | DSM_BG44_2018_1000_0233.asc | 2019-03-28 11-05-24 | 2,723,298 | DSM_BG44_2018_1000_0609.asc |
| 2019-03-28 11-06-23 | 2,426,252 | DSM_BG44_2018_1000_0234.asc | 2019-03-28 11-05-27 | 2,645,001 | DSM_BG44_2018_1000_0610.asc |
| 2019-03-28 11-06-20 | 2,436,380 | DSM_BG44_2018_1000_0235.asc | 2019-03-28 11-05-25 | 2,726,825 | DSM_BG44_2018_1000_0611.asc |
| 2019-03-28 11-06-21 | 2,371,740 | DSM_BG44_2018_1000_0236.asc | 2019-03-28 11-05-23 | 2,636,662 | DSM_BG44_2018_1000_0612.asc |
| 2019-03-28 11-06-19 | 2,372,635 | DSM_BG44_2018_1000_0237.asc | 2019-03-28 11-05-20 | 2,587,070 | DSM_BG44_2018_1000_0613.asc |
| 2019-03-28 11-06-20 | 2,532,140 | DSM_BG44_2018_1000_0311.asc | 2019-03-28 11-05-19 | 2,444,039 | DSM_BG44_2018_1000_0614.asc |
| 2019-03-28 11-06-18 | 2,651,971 | DSM_BG44_2018_1000_0312.asc | 2019-03-28 11-05-16 | 2,487,111 | DSM_BG44_2018_1000_0615.asc |
| 2019-03-28 11-06-17 | 2,671,318 | DSM_BG44_2018_1000_0313.asc | 2019-03-28 11-05-17 | 2,445,641 | DSM_BG44_2018_1000_0616.asc |
| 2019-03-28 11-06-17 | 2,703,313 | DSM_BG44_2018_1000_0314.asc | 2019-03-28 11-05-16 | 2,715,630 | DSM_BG44_2018_1000_0617.asc |
| 2019-03-28 11-06-19 | 2,727,048 | DSM_BG44_2018_1000_0315.asc | 2019-03-28 11-05-16 | 2,726,436 | DSM_BG44_2018_1000_0618.asc |
| 2019-03-28 11-06-15 | 2,726,808 | DSM_BG44_2018_1000_0316.asc | 2019-03-28 11-05-16 | 2,724,948 | DSM_BG44_2018_1000_0619.asc |
| 2019-03-28 11-06-19 | 2,726,699 | DSM_BG44_2018_1000_0317.asc | 2019-03-28 11-05-16 | 2,721,929 | DSM_BG44_2018_1000_0620.asc |
| 2019-03-28 11-06-19 | 2,685,435 | DSM_BG44_2018_1000_0318.asc | 2019-03-28 11-05-13 | 2,726,266 | DSM_BG44_2018_1000_0621.asc |
| 2019-03-28 11-06-13 | 2,506,139 | DSM_BG44_2018_1000_0319.asc | 2019-03-28 11-05-12 | 2,717,065 | DSM_BG44_2018_1000_0622.asc |
| 2019-03-28 11-06-12 | 2,382,004 | DSM_BG44_2018_1000_0320.asc | 2019-03-28 11-05-18 | 2,631,093 | DSM_BG44_2018_1000_0623.asc |
| 2019-03-28 11-06-15 | 2,396,167 | DSM_BG44_2018_1000_0321.asc | 2019-03-28 11-05-07 | 2,440,244 | DSM_BG44_2018_1000_0624.asc |
| 2019-03-28 11-06-13 | 2,436,150 | DSM_BG44_2018_1000_0322.asc | 2019-03-28 11-05-10 | 2,503,212 | DSM_BG44_2018_1000_0625.asc |
| 2019-03-28 11-06-21 | 2,381,649 | DSM_BG44_2018_1000_0323.asc | 2019-03-28 11-05-11 | 2,490,917 | DSM_BG44_2018_1000_0626.asc |
| 2019-03-28 11-06-11 | 2,381,046 | DSM_BG44_2018_1000_0324.asc | 2019-03-28 11-05-11 | 2,403,750 | DSM_BG44_2018_1000_0627.asc |
| 2019-03-28 11-06-12 | 2,381,476 | DSM_BG44_2018_1000_0325.asc | 2019-03-28 11-05-08 | 2,376,570 | DSM_BG44_2018_1000_0628.asc |
| 2019-03-28 11-06-14 | 2,381,936 | DSM_BG44_2018_1000_0326.asc | 2019-03-28 11-05-06 | 2,378,438 | DSM_BG44_2018_1000_0629.asc |
| 2019-03-28 11-06-10 | 2,381,362 | DSM_BG44_2018_1000_0327.asc | 2019-03-28 11-05-03 | 2,529,451 | DSM_BG44_2018_1000_0630.asc |
| 2019-03-28 11-06-09 | 2,381,461 | DSM_BG44_2018_1000_0328.asc | 2019-03-28 11-05-05 | 2,394,645 | DSM_BG44_2018_1000_0631.asc |
| 2019-03-28 11-06-10 | 2,380,963 | DSM_BG44_2018_1000_0329.asc | 2019-03-28 11-05-05 | 2,444,334 | DSM_BG44_2018_1000_0632.asc |
| 2019-03-28 11-06-10 | 2,442,708 | DSM_BG44_2018_1000_0330.asc | 2019-03-28 11-05-03 | 2,612,118 | DSM_BG44_2018_1000_0633.asc |
| 2019-03-28 11-06-08 | 2,581,333 | DSM_BG44_2018_1000_0331.asc | 2019-03-28 11-05-06 | 2,690,335 | DSM_BG44_2018_1000_0634.asc |
| 2019-03-28 11-06-07 | 2,718,181 | DSM_BG44_2018_1000_0332.asc | 2019-03-28 11-05-01 | 2,630,314 | DSM_BG44_2018_1000_0635.asc |
| 2019-03-28 11-06-07 | 2,644,596 | DSM_BG44_2018_1000_0333.asc | 2019-03-28 11-05-02 | 2,225,044 | DSM_BG44_2018_1000_0636.asc |
| 2019-03-28 11-06-06 | 2,632,392 | DSM_BG44_2018_1000_0334.asc | 2019-03-28 11-05-07 | 2,726,565 | DSM_BG44_2018_1000_0707.asc |
| 2019-03-28 11-06-06 | 2,392,589 | DSM_BG44_2018_1000_0335.asc | 2019-03-28 11-05-00 | 2,725,989 | DSM_BG44_2018_1000_0708.asc |
| 2019-03-28 11-06-09 | 2,378,388 | DSM_BG44_2018_1000_0336.asc | 2019-03-28 11-04-58 | 2,702,337 | DSM_BG44_2018_1000_0709.asc |
| 2019-03-28 11-06-06 | 2,567,670 | DSM_BG44_2018_1000_0410.asc | 2019-03-28 11-04-57 | 2,709,152 | DSM_BG44_2018_1000_0710.asc |
| 2019-03-28 11-06-05 | 2,563,240 | DSM_BG44_2018_1000_0411.asc | 2019-03-28 11-04-56 | 2,726,763 | DSM_BG44_2018_1000_0711.asc |
| 2019-03-28 11-06-04 | 2,588,065 | DSM_BG44_2018_1000_0412.asc | 2019-03-28 11-04-55 | 2,723,536 | DSM_BG44_2018_1000_0712.asc |
| 2019-03-28 11-06-03 | 2,430,062 | DSM_BG44_2018_1000_0413.asc | 2019-03-28 11-05-00 | 2,648,239 | DSM_BG44_2018_1000_0713.asc |
| 2019-03-28 11-06-02 | 2,492,350 | DSM_BG44_2018_1000_0414.asc | 2019-03-28 11-04-53 | 2,548,298 | DSM_BG44_2018_1000_0714.asc |
| 2019-03-28 11-06-02 | 2,533,949 | DSM_BG44_2018_1000_0415.asc | 2019-03-28 11-04-53 | 2,529,223 | DSM_BG44_2018_1000_0715.asc |
| 2019-03-28 11-06-04 | 2,709,030 | DSM_BG44_2018_1000_0416.asc | 2019-03-28 11-04-55 | 2,401,077 | DSM_BG44_2018_1000_0716.asc |
| 2019-03-28 11-05-59 | 2,726,650 | DSM_BG44_2018_1000_0417.asc | 2019-03-28 11-04-53 | 2,617,695 | DSM_BG44_2018_1000_0717.asc |
| 2019-03-28 11-06-01 | 2,724,533 | DSM_BG44_2018_1000_0418.asc | 2019-03-28 11-04-53 | 2,559,215 | DSM_BG44_2018_1000_0718.asc |
| 2019-03-28 11-06-01 | 2,545,187 | DSM_BG44_2018_1000_0419.asc | 2019-03-28 11-04-53 | 2,513,937 | DSM_BG44_2018_1000_0719.asc |
| 2019-03-28 11-06-00 | 2,468,378 | DSM_BG44_2018_1000_0420.asc | 2019-03-28 11-04-49 | 2,541,640 | DSM_BG44_2018_1000_0720.asc |
| 2019-03-28 11-06-04 | 2,711,261 | DSM_BG44_2018_1000_0421.asc | 2019-03-28 11-04-52 | 2,723,955 | DSM_BG44_2018_1000_0721.asc |
| 2019-03-28 11-05-56 | 2,717,802 | DSM_BG44_2018_1000_0422.asc | 2019-03-28 11-04-47 | 2,558,458 | DSM_BG44_2018_1000_0722.asc |
| 2019-03-28 11-05-57 | 2,674,256 | DSM_BG44_2018_1000_0423.asc | 2019-03-28 11-04-48 | 2,521,508 | DSM_BG44_2018_1000_0723.asc |
| 2019-03-28 11-05-56 | 2,653,411 | DSM_BG44_2018_1000_0424.asc | 2019-03-28 11-04-46 | 2,609,954 | DSM_BG44_2018_1000_0724.asc |
| 2019-03-28 11-05-57 | 2,545,933 | DSM_BG44_2018_1000_0425.asc | 2019-03-28 11-04-45 | 2,528,872 | DSM_BG44_2018_1000_0725.asc |
| 2019-03-28 11-05-58 | 2,563,811 | DSM_BG44_2018_1000_0426.asc | 2019-03-28 11-04-46 | 2,493,075 | DSM_BG44_2018_1000_0726.asc |
| 2019-03-28 11-06-01 | 2,394,233 | DSM_BG44_2018_1000_0427.asc | 2019-03-28 11-04-45 | 2,424,496 | DSM_BG44_2018_1000_0727.asc |
| 2019-03-28 11-05-55 | 2,381,392 | DSM_BG44_2018_1000_0428.asc | 2019-03-28 11-04-42 | 2,366,877 | DSM_BG44_2018_1000_0728.asc |
| 2019-03-28 11-05-57 | 2,385,911 | DSM_BG44_2018_1000_0429.asc | 2019-03-28 11-04-43 | 2,388,967 | DSM_BG44_2018_1000_0729.asc |
| 2019-03-28 11-05-54 | 2,505,192 | DSM_BG44_2018_1000_0430.asc | 2019-03-28 11-04-42 | 2,383,217 | DSM_BG44_2018_1000_0733.asc |
| 2019-03-28 11-05-53 | 2,640,869 | DSM_BG44_2018_1000_0431.asc | 2019-03-28 11-04-42 | 2,381,083 | DSM_BG44_2018_1000_0731.asc |
| 2019-03-28 11-05-56 | 2,688,063 | DSM_BG44_2018_1000_0432.asc | 2019-03-28 11-04-40 | 2,419,864 | DSM_BG44_2018_1000_0732.asc |
| 2019-03-28 11-05-52 | 2,516,787 | DSM_BG44_2018_1000_0433.asc | 2019-03-28 11-04-40 | 2,418,655 | DSM_BG44_2018_1000_0733.asc |
| 2019-03-28 11-05-51 | 2,713,289 | DSM_BG44_2018_1000_0434.asc | 2019-03-28 11-04-42 | 2,456,890 | DSM_BG44_2018_1000_0734.asc |
| 2019-03-28 11-05-52 | 2,399,789 | DSM_BG44_2018_1000_0435.asc | 2019-03-28 11-04-42 | 2,423,963 | DSM_BG44_2018_1000_0735.asc |
| 2019-03-28 11-05-50 | 2,274,946 | DSM_BG44_2018_1000_0436.asc | 2019-03-28 11-04-35 | 2,130,900 | DSM_BG44_2018_1000_0736.asc |
| 2019-03-28 11-05-50 | 2,688,607 | DSM_BG44_2018_1000_0509.asc | 2019-03-28 11-04-35 | 2,726,886 | DSM_BG44_2018_1000_0806.asc |
| 2019-03-28 11-05-52 | 2,572,837 | DSM_BG44_2018_1000_0510.asc | 2019-03-28 11-04-39 | 2,726,954 | DSM_BG44_2018_1000_0807.asc |
| 2019-03-28 11-05-51 | 2,725,320 | DSM_BG44_2018_1000_0511.asc | 2019-03-28 11-04-38 | 2,726,969 | DSM_BG44_2018_1000_0808.asc |
| 2019-03-28 11-05-48 | 2,726,849 | DSM_BG44_2018_1000_0512.asc | 2019-03-28 11-04-37 | 2,726,855 | DSM_BG44_2018_1000_0809.asc |
| 2019-03-28 11-05-45 | 2,624,979 | DSM_BG44_2018_1000_0513.asc | 2019-03-28 11-04-34 | 2,726,931 | DSM_BG44_2018_1000_0810.asc |
| 2019-03-28 11-05-47 | 2,393,648 | DSM_BG44_2018_1000_0514.asc | 2019-03-28 11-04-30 | 2,727,088 | DSM_BG44_2018_1000_0811.asc |
| 2019-03-28 11-05-48 | 2,681,886 | DSM_BG44_2018_1000_0515.asc | 2019-03-28 11-04-33 | 2,689,377 | DSM_BG44_2018_1000_0812.asc |
| 2019-03-28 11-05-46 | 2,718,381 | DSM_BG44_2018_1000_0516.asc | 2019-03-28 11-04-30 | 2,629,362 | DSM_BG44_2018_1000_0813.asc |
| 2019-03-28 11-05-46 | 2,726,991 | DSM_BG44_2018_1000_0517.asc | 2019-03-28 11-04-32 | 2,726,527 | DSM_BG44_2018_1000_0814.asc |
| 2019-03-28 11-05-42 | 2,727,125 | DSM_BG44_2018_1000_0518.asc | 2019-03-28 11-04-32 | 2,683,589 | DSM_BG44_2018_1000_0815.asc |
| 2019-03-28 11-05-38 | 2,667,809 | DSM_BG44_2018_1000_0519.asc | 2019-03-28 11-04-29 | 2,440,119 | DSM_BG44_2018_1000_0816.asc |
| 2019-03-28 11-05-41 | 2,632,406 | DSM_BG44_2018_1000_0520.asc | 2019-03-28 11-04-32 | 2,397,569 | DSM_BG44_2018_1000_0817.asc |
| 2019-03-28 11-05-37 | 2,724,725 | DSM_BG44_2018_1000_0521.asc | 2019-03-28 11-04-28 | 2,383,181 | DSM_BG44_2018_1000_0818.asc |
| 2019-03-28 11-05-40 | 2,727,017 | DSM_BG44_2018_1000_0522.asc | 2019-03-28 11-04-30 | 2,467,687 | DSM_BG44_2018_1000_0819.asc |
| 2019-03-28 11-05-41 | 2,718,762 | DSM_BG44_2018_1000_0523.asc | 2019-03-28 11-04-23 | 2,638,170 | DSM_BG44_2018_1000_0820.asc |
| 2019-03-28 11-05-42 | 2,673,497 | DSM_BG44_2018_1000_0524.asc | 2019-03-28 11-04-26 | 2,726,820 | DSM_BG44_2018_1000_0821.asc |
| 2019-03-28 11-05-37 | 2,724,114 | DSM_BG44_2018_1000_0525.asc | 2019-03-28 11-04-23 | 2,682,651 | DSM_BG44_2018_1000_0822.asc |
| 2019-03-28 11-05-38 | 2,519,553 | DSM_BG44_2018_1000_0526.asc | 2019-03-28 11-04-20 | 2,472,434 | DSM_BG44_2018_1000_0823.asc |
| 2019-03-28 11-05-38 | 2,408,919 | DSM_BG44_2018_1000_0527.asc | 2019-03-28 11-04-22 | 2,406,897 | DSM_BG44_2018_1000_0824.asc |
| 2019-03-28 11-05-35 | 2,381,376 | DSM_BG44_2018_1000_0528.asc | 2019-03-28 11-04-23 | 2,383,453 | DSM_BG44_2018_1000_0825.asc |
| 2019-03-28 11-05-31 | 2,381,038 | DSM_BG44_2018_1000_0529.asc | 2019-03-28 11-04-22 | 2,381,235 | DSM_BG44_2018_1000_0826.asc |
| 2019-03-28 11-05-29 | 2,420,207 | DSM_BG44_2018_1000_0530.asc | 2019-03-28 11-04-21 | 2,404,418 | DSM_BG44_2018_1000_0827.asc |
| 2019-03-28 11-05-30 | 2,673,297 | DSM_BG44_2018_1000_0531.asc | 2019-03-28 11-04-20 | 2,438,722 | DSM_BG44_2018_1000_0828.asc |
| 2019-03-28 11-05-28 | 2,560,158 | DSM_BG44_2018_1000_0532.asc | 2019-03-28 11-04-21 | 2,368,908 | DSM_BG44_2018_1000_0829.asc |
| 2019-03-28 11-05-29 | 2,452,770 | DSM_BG44_2018_1000_0533.asc | 2019-03-28 11-04-15 | 2,362,509 | DSM_BG44_2018_1000_0830.asc |
| 2019-03-28 11-05-29 | 2,683,059 | DSM_BG44_2018_1000_0534.asc | 2019-03-28 11-04-14 | 2,380,988 | DSM_BG44_2018_1000_0831.asc |
| 2019-03-28 11-05-29 | 2,672,849 | DSM_BG44_2018_1000_0535.asc | 2019-03-28 11-04-14 | 2,381,671 | DSM_BG44_2018_1000_0832.asc |
| 2019-03-28 11-05-22 | 2,231,302 | DSM_BG44_2018_1000_0536.asc | 2019-03-28 11-04-13 | 2,407,600 | DSM_BG44_2018_1000_0833.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-04-14 | 2,711,058 | DSM_BG44_2018_1000_0834.asc | 2019-03-28 11-02-56 | 2,505,519 | DSM_BG44_2018_1000_1120.asc |
| 2019-03-28 11-04-12 | 2,492,629 | DSM_BG44_2018_1000_0835.asc | 2019-03-28 11-02-53 | 2,726,914 | DSM_BG44_2018_1000_1121.asc |
| 2019-03-28 11-04-09 | 2,036,630 | DSM_BG44_2018_1000_0836.asc | 2019-03-28 11-02-53 | 2,705,316 | DSM_BG44_2018_1000_1122.asc |
| 2019-03-28 11-04-11 | 2,727,096 | DSM_BG44_2018_1000_0905.asc | 2019-03-28 11-02-53 | 2,659,017 | DSM_BG44_2018_1000_1123.asc |
| 2019-03-28 11-04-11 | 2,726,894 | DSM_BG44_2018_1000_0906.asc | 2019-03-28 11-02-52 | 2,712,790 | DSM_BG44_2018_1000_1124.asc |
| 2019-03-28 11-04-09 | 2,726,512 | DSM_BG44_2018_1000_0907.asc | 2019-03-28 11-02-52 | 2,613,127 | DSM_BG44_2018_1000_1125.asc |
| 2019-03-28 11-04-10 | 2,727,195 | DSM_BG44_2018_1000_0908.asc | 2019-03-28 11-02-51 | 2,545,645 | DSM_BG44_2018_1000_1126.asc |
| 2019-03-28 11-04-10 | 2,726,811 | DSM_BG44_2018_1000_0909.asc | 2019-03-28 11-02-49 | 2,408,326 | DSM_BG44_2018_1000_1127.asc |
| 2019-03-28 11-04-05 | 2,726,897 | DSM_BG44_2018_1000_0910.asc | 2019-03-28 11-02-47 | 2,381,186 | DSM_BG44_2018_1000_1128.asc |
| 2019-03-28 11-04-04 | 2,727,073 | DSM_BG44_2018_1000_0911.asc | 2019-03-28 11-02-52 | 2,350,983 | DSM_BG44_2018_1000_1129.asc |
| 2019-03-28 11-04-05 | 2,709,395 | DSM_BG44_2018_1000_0912.asc | 2019-03-28 11-02-46 | 2,328,680 | DSM_BG44_2018_1000_1130.asc |
| 2019-03-28 11-04-06 | 2,726,787 | DSM_BG44_2018_1000_0913.asc | 2019-03-28 11-02-46 | 2,449,485 | DSM_BG44_2018_1000_1131.asc |
| 2019-03-28 11-04-00 | 2,639,150 | DSM_BG44_2018_1000_0914.asc | 2019-03-28 11-02-47 | 2,431,473 | DSM_BG44_2018_1000_1132.asc |
| 2019-03-28 11-04-02 | 2,552,921 | DSM_BG44_2018_1000_0915.asc | 2019-03-28 11-02-44 | 2,573,379 | DSM_BG44_2018_1000_1133.asc |
| 2019-03-28 11-04-01 | 2,633,931 | DSM_BG44_2018_1000_0916.asc | 2019-03-28 11-02-40 | 2,412,508 | DSM_BG44_2018_1000_1134.asc |
| 2019-03-28 11-03-58 | 2,641,271 | DSM_BG44_2018_1000_0917.asc | 2019-03-28 11-02-43 | 2,416,931 | DSM_BG44_2018_1000_1135.asc |
| 2019-03-28 11-04-01 | 2,381,674 | DSM_BG44_2018_1000_0918.asc | 2019-03-28 11-02-41 | 2,402,590 | DSM_BG44_2018_1000_1136.asc |
| 2019-03-28 11-03-57 | 2,404,369 | DSM_BG44_2018_1000_0919.asc | 2019-03-28 11-02-43 | 2,307,475 | DSM_BG44_2018_1000_1137.asc |
| 2019-03-28 11-03-54 | 2,478,985 | DSM_BG44_2018_1000_0920.asc | 2019-03-28 11-02-41 | 2,726,733 | DSM_BG44_2018_1000_1202.asc |
| 2019-03-28 11-03-57 | 2,601,046 | DSM_BG44_2018_1000_0921.asc | 2019-03-28 11-02-42 | 2,727,158 | DSM_BG44_2018_1000_1203.asc |
| 2019-03-28 11-03-55 | 2,716,422 | DSM_BG44_2018_1000_0922.asc | 2019-03-28 11-02-39 | 2,727,092 | DSM_BG44_2018_1000_1204.asc |
| 2019-03-28 11-03-56 | 2,687,700 | DSM_BG44_2018_1000_0923.asc | 2019-03-28 11-02-43 | 2,727,099 | DSM_BG44_2018_1000_1205.asc |
| 2019-03-28 11-03-51 | 2,405,712 | DSM_BG44_2018_1000_0924.asc | 2019-03-28 11-02-41 | 2,726,562 | DSM_BG44_2018_1000_1206.asc |
| 2019-03-28 11-03-50 | 2,408,885 | DSM_BG44_2018_1000_0925.asc | 2019-03-28 11-02-35 | 2,726,714 | DSM_BG44_2018_1000_1207.asc |
| 2019-03-28 11-03-59 | 2,384,111 | DSM_BG44_2018_1000_0926.asc | 2019-03-28 11-02-36 | 2,726,980 | DSM_BG44_2018_1000_1208.asc |
| 2019-03-28 11-03-54 | 2,382,797 | DSM_BG44_2018_1000_0927.asc | 2019-03-28 11-02-35 | 2,726,802 | DSM_BG44_2018_1000_1209.asc |
| 2019-03-28 11-03-51 | 2,403,061 | DSM_BG44_2018_1000_0928.asc | 2019-03-28 11-02-32 | 2,706,607 | DSM_BG44_2018_1000_1210.asc |
| 2019-03-28 11-03-50 | 2,371,481 | DSM_BG44_2018_1000_0929.asc | 2019-03-28 11-02-31 | 2,655,907 | DSM_BG44_2018_1000_1211.asc |
| 2019-03-28 11-03-48 | 2,361,029 | DSM_BG44_2018_1000_0930.asc | 2019-03-28 11-02-34 | 2,710,648 | DSM_BG44_2018_1000_1212.asc |
| 2019-03-28 11-03-47 | 2,411,852 | DSM_BG44_2018_1000_0931.asc | 2019-03-28 11-02-33 | 2,727,100 | DSM_BG44_2018_1000_1213.asc |
| 2019-03-28 11-03-47 | 2,436,685 | DSM_BG44_2018_1000_0932.asc | 2019-03-28 11-02-31 | 2,620,631 | DSM_BG44_2018_1000_1214.asc |
| 2019-03-28 11-03-46 | 2,696,515 | DSM_BG44_2018_1000_0933.asc | 2019-03-28 11-02-31 | 2,626,986 | DSM_BG44_2018_1000_1215.asc |
| 2019-03-28 11-03-44 | 2,594,638 | DSM_BG44_2018_1000_0934.asc | 2019-03-28 11-02-27 | 2,722,736 | DSM_BG44_2018_1000_1216.asc |
| 2019-03-28 11-03-42 | 2,392,599 | DSM_BG44_2018_1000_0935.asc | 2019-03-28 11-02-26 | 2,544,206 | DSM_BG44_2018_1000_1217.asc |
| 2019-03-28 11-03-43 | 2,122,393 | DSM_BG44_2018_1000_0936.asc | 2019-03-28 11-02-22 | 2,389,538 | DSM_BG44_2018_1000_1218.asc |
| 2019-03-28 11-03-39 | 2,036,332 | DSM_BG44_2018_1000_0937.asc | 2019-03-28 11-02-21 | 2,406,541 | DSM_BG44_2018_1000_1219.asc |
| 2019-03-28 11-03-43 | 2,726,805 | DSM_BG44_2018_1000_1004.asc | 2019-03-28 11-02-21 | 2,573,929 | DSM_BG44_2018_1000_1220.asc |
| 2019-03-28 11-03-45 | 2,727,000 | DSM_BG44_2018_1000_1005.asc | 2019-03-28 11-02-24 | 2,570,688 | DSM_BG44_2018_1000_1221.asc |
| 2019-03-28 11-03-45 | 2,727,103 | DSM_BG44_2018_1000_1006.asc | 2019-03-28 11-02-23 | 2,727,094 | DSM_BG44_2018_1000_1222.asc |
| 2019-03-28 11-03-35 | 2,726,938 | DSM_BG44_2018_1000_1007.asc | 2019-03-28 11-02-21 | 2,553,101 | DSM_BG44_2018_1000_1223.asc |
| 2019-03-28 11-03-42 | 2,726,818 | DSM_BG44_2018_1000_1008.asc | 2019-03-28 11-02-20 | 2,501,009 | DSM_BG44_2018_1000_1224.asc |
| 2019-03-28 11-03-39 | 2,726,993 | DSM_BG44_2018_1000_1009.asc | 2019-03-28 11-02-21 | 2,400,913 | DSM_BG44_2018_1000_1225.asc |
| 2019-03-28 11-03-35 | 2,726,884 | DSM_BG44_2018_1000_1010.asc | 2019-03-28 11-02-20 | 2,381,734 | DSM_BG44_2018_1000_1226.asc |
| 2019-03-28 11-03-38 | 2,726,711 | DSM_BG44_2018_1000_1011.asc | 2019-03-28 11-02-14 | 2,377,791 | DSM_BG44_2018_1000_1227.asc |
| 2019-03-28 11-03-33 | 2,726,306 | DSM_BG44_2018_1000_1012.asc | 2019-03-28 11-02-17 | 2,314,260 | DSM_BG44_2018_1000_1228.asc |
| 2019-03-28 11-03-29 | 2,704,037 | DSM_BG44_2018_1000_1013.asc | 2019-03-28 11-02-13 | 2,243,099 | DSM_BG44_2018_1000_1229.asc |
| 2019-03-28 11-03-32 | 2,646,885 | DSM_BG44_2018_1000_1014.asc | 2019-03-28 11-02-15 | 2,456,498 | DSM_BG44_2018_1000_1230.asc |
| 2019-03-28 11-03-32 | 2,726,858 | DSM_BG44_2018_1000_1015.asc | 2019-03-28 11-02-11 | 2,612,435 | DSM_BG44_2018_1000_1231.asc |
| 2019-03-28 11-03-33 | 2,658,772 | DSM_BG44_2018_1000_1016.asc | 2019-03-28 11-02-14 | 2,710,765 | DSM_BG44_2018_1000_1232.asc |
| 2019-03-28 11-03-32 | 2,557,166 | DSM_BG44_2018_1000_1017.asc | 2019-03-28 11-02-10 | 2,542,975 | DSM_BG44_2018_1000_1233.asc |
| 2019-03-28 11-03-25 | 2,448,433 | DSM_BG44_2018_1000_1018.asc | 2019-03-28 11-02-15 | 2,494,824 | DSM_BG44_2018_1000_1234.asc |
| 2019-03-28 11-03-28 | 2,381,361 | DSM_BG44_2018_1000_1019.asc | 2019-03-28 11-02-11 | 2,087,486 | DSM_BG44_2018_1000_1235.asc |
| 2019-03-28 11-03-28 | 2,400,992 | DSM_BG44_2018_1000_1020.asc | 2019-03-28 11-02-07 | 2,119,508 | DSM_BG44_2018_1000_1236.asc |
| 2019-03-28 11-03-25 | 2,590,751 | DSM_BG44_2018_1000_1021.asc | 2019-03-28 11-02-10 | 2,360,680 | DSM_BG44_2018_1000_1237.asc |
| 2019-03-28 11-03-23 | 2,715,200 | DSM_BG44_2018_1000_1022.asc | 2019-03-28 11-02-05 | 2,319,861 | DSM_BG44_2018_1000_1238.asc |
| 2019-03-28 11-03-27 | 2,443,348 | DSM_BG44_2018_1000_1023.asc | 2019-03-28 11-02-06 | 2,726,925 | DSM_BG44_2018_1000_1301.asc |
| 2019-03-28 11-03-26 | 2,396,378 | DSM_BG44_2018_1000_1024.asc | 2019-03-28 11-02-02 | 2,726,638 | DSM_BG44_2018_1000_1302.asc |
| 2019-03-28 11-03-24 | 2,529,459 | DSM_BG44_2018_1000_1025.asc | 2019-03-28 11-02-04 | 2,726,860 | DSM_BG44_2018_1000_1303.asc |
| 2019-03-28 11-03-20 | 2,512,402 | DSM_BG44_2018_1000_1026.asc | 2019-03-28 11-02-00 | 2,726,958 | DSM_BG44_2018_1000_1304.asc |
| 2019-03-28 11-03-18 | 2,387,030 | DSM_BG44_2018_1000_1027.asc | 2019-03-28 11-02-02 | 2,727,327 | DSM_BG44_2018_1000_1305.asc |
| 2019-03-28 11-03-18 | 2,381,295 | DSM_BG44_2018_1000_1028.asc | 2019-03-28 11-01-55 | 2,727,060 | DSM_BG44_2018_1000_1306.asc |
| 2019-03-28 11-03-22 | 2,331,711 | DSM_BG44_2018_1000_1029.asc | 2019-03-28 11-02-01 | 2,727,405 | DSM_BG44_2018_1000_1307.asc |
| 2019-03-28 11-03-17 | 2,378,427 | DSM_BG44_2018_1000_1030.asc | 2019-03-28 11-02-04 | 2,726,748 | DSM_BG44_2018_1000_1308.asc |
| 2019-03-28 11-03-19 | 2,449,001 | DSM_BG44_2018_1000_1031.asc | 2019-03-28 11-01-59 | 2,720,690 | DSM_BG44_2018_1000_1309.asc |
| 2019-03-28 11-03-13 | 2,474,170 | DSM_BG44_2018_1000_1032.asc | 2019-03-28 11-01-59 | 2,672,353 | DSM_BG44_2018_1000_1310.asc |
| 2019-03-28 11-03-21 | 2,678,897 | DSM_BG44_2018_1000_1033.asc | 2019-03-28 11-01-55 | 2,581,191 | DSM_BG44_2018_1000_1311.asc |
| 2019-03-28 11-03-13 | 2,465,476 | DSM_BG44_2018_1000_1034.asc | 2019-03-28 11-01-53 | 2,667,880 | DSM_BG44_2018_1000_1312.asc |
| 2019-03-28 11-03-16 | 2,398,159 | DSM_BG44_2018_1000_1035.asc | 2019-03-28 11-01-51 | 2,611,193 | DSM_BG44_2018_1000_1313.asc |
| 2019-03-28 11-03-17 | 2,498,267 | DSM_BG44_2018_1000_1036.asc | 2019-03-28 11-01-48 | 2,592,250 | DSM_BG44_2018_1000_1314.asc |
| 2019-03-28 11-03-10 | 2,193,168 | DSM_BG44_2018_1000_1037.asc | 2019-03-28 11-01-47 | 2,423,543 | DSM_BG44_2018_1000_1315.asc |
| 2019-03-28 11-03-09 | 2,718,049 | DSM_BG44_2018_1000_1103.asc | 2019-03-28 11-01-53 | 2,413,318 | DSM_BG44_2018_1000_1316.asc |
| 2019-03-28 11-03-11 | 2,727,206 | DSM_BG44_2018_1000_1104.asc | 2019-03-28 11-01-46 | 2,412,080 | DSM_BG44_2018_1000_1317.asc |
| 2019-03-28 11-03-07 | 2,727,511 | DSM_BG44_2018_1000_1105.asc | 2019-03-28 11-01-48 | 2,381,169 | DSM_BG44_2018_1000_1318.asc |
| 2019-03-28 11-03-08 | 2,727,031 | DSM_BG44_2018_1000_1106.asc | 2019-03-28 11-01-48 | 2,381,054 | DSM_BG44_2018_1000_1319.asc |
| 2019-03-28 11-03-09 | 2,726,966 | DSM_BG44_2018_1000_1107.asc | 2019-03-28 11-01-48 | 2,381,379 | DSM_BG44_2018_1000_1320.asc |
| 2019-03-28 11-03-09 | 2,727,042 | DSM_BG44_2018_1000_1108.asc | 2019-03-28 11-01-46 | 2,408,613 | DSM_BG44_2018_1000_1321.asc |
| 2019-03-28 11-03-08 | 2,726,765 | DSM_BG44_2018_1000_1109.asc | 2019-03-28 11-01-44 | 2,523,437 | DSM_BG44_2018_1000_1322.asc |
| 2019-03-28 11-03-02 | 2,726,146 | DSM_BG44_2018_1000_1110.asc | 2019-03-28 11-01-40 | 2,411,420 | DSM_BG44_2018_1000_1323.asc |
| 2019-03-28 11-02-59 | 2,726,853 | DSM_BG44_2018_1000_1111.asc | 2019-03-28 11-01-42 | 2,381,352 | DSM_BG44_2018_1000_1324.asc |
| 2019-03-28 11-03-07 | 2,726,570 | DSM_BG44_2018_1000_1112.asc | 2019-03-28 11-01-44 | 2,381,342 | DSM_BG44_2018_1000_1325.asc |
| 2019-03-28 11-03-04 | 2,725,887 | DSM_BG44_2018_1000_1113.asc | 2019-03-28 11-01-41 | 2,381,619 | DSM_BG44_2018_1000_1326.asc |
| 2019-03-28 11-03-00 | 2,727,072 | DSM_BG44_2018_1000_1114.asc | 2019-03-28 11-01-37 | 2,359,397 | DSM_BG44_2018_1000_1327.asc |
| 2019-03-28 11-03-05 | 2,726,490 | DSM_BG44_2018_1000_1115.asc | 2019-03-28 11-01-38 | 2,221,984 | DSM_BG44_2018_1000_1328.asc |
| 2019-03-28 11-03-00 | 2,587,276 | DSM_BG44_2018_1000_1116.asc | 2019-03-28 11-01-40 | 2,360,722 | DSM_BG44_2018_1000_1329.asc |
| 2019-03-28 11-03-00 | 2,641,876 | DSM_BG44_2018_1000_1117.asc | 2019-03-28 11-01-39 | 2,694,191 | DSM_BG44_2018_1000_1330.asc |
| 2019-03-28 11-03-01 | 2,467,745 | DSM_BG44_2018_1000_1118.asc | 2019-03-28 11-01-35 | 2,700,726 | DSM_BG44_2018_1000_1331.asc |
| 2019-03-28 11-02-56 | 2,405,070 | DSM_BG44_2018_1000_1119.asc | 2019-03-28 11-01-36 | 2,343,778 | DSM_BG44_2018_1000_1332.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-01-34 | 2,126,256 | DSM_BG44_2018_1000_1333.asc | 2019-03-28 11-00-07 | 2,228,002 | DSM_BG44_2018_1000_1623.asc |
| 2019-03-28 11-01-33 | 2,171,053 | DSM_BG44_2018_1000_1334.asc | 2019-03-28 11-00-02 | 2,376,809 | DSM_BG44_2018_1000_1624.asc |
| 2019-03-28 11-01-33 | 2,153,817 | DSM_BG44_2018_1000_1335.asc | 2019-03-28 11-00-06 | 2,421,657 | DSM_BG44_2018_1000_1625.asc |
| 2019-03-28 11-01-29 | 2,726,444 | DSM_BG44_2018_1000_1401.asc | 2019-03-28 11-00-01 | 2,067,017 | DSM_BG44_2018_1000_1626.asc |
| 2019-03-28 11-01-31 | 2,727,189 | DSM_BG44_2018_1000_1402.asc | 2019-03-28 10-59-59 | 2,037,307 | DSM_BG44_2018_1000_1627.asc |
| 2019-03-28 11-01-30 | 2,726,969 | DSM_BG44_2018_1000_1403.asc | 2019-03-28 10-59-58 | 2,036,511 | DSM_BG44_2018_1000_1628.asc |
| 2019-03-28 11-01-28 | 2,726,605 | DSM_BG44_2018_1000_1404.asc | 2019-03-28 10-59-54 | 2,726,846 | DSM_BG44_2018_1000_1701.asc |
| 2019-03-28 11-01-28 | 2,726,934 | DSM_BG44_2018_1000_1405.asc | 2019-03-28 10-59-56 | 2,726,981 | DSM_BG44_2018_1000_1702.asc |
| 2019-03-28 11-01-29 | 2,726,934 | DSM_BG44_2018_1000_1406.asc | 2019-03-28 11-00-01 | 2,723,144 | DSM_BG44_2018_1000_1703.asc |
| 2019-03-28 11-01-27 | 2,727,010 | DSM_BG44_2018_1000_1407.asc | 2019-03-28 10-59-57 | 2,697,380 | DSM_BG44_2018_1000_1704.asc |
| 2019-03-28 11-01-24 | 2,726,836 | DSM_BG44_2018_1000_1408.asc | 2019-03-28 10-59-57 | 2,689,046 | DSM_BG44_2018_1000_1705.asc |
| 2019-03-28 11-01-22 | 2,726,761 | DSM_BG44_2018_1000_1409.asc | 2019-03-28 10-59-55 | 2,646,309 | DSM_BG44_2018_1000_1706.asc |
| 2019-03-28 11-01-23 | 2,726,580 | DSM_BG44_2018_1000_1410.asc | 2019-03-28 10-59-53 | 2,700,527 | DSM_BG44_2018_1000_1707.asc |
| 2019-03-28 11-01-25 | 2,710,638 | DSM_BG44_2018_1000_1411.asc | 2019-03-28 10-59-56 | 2,693,773 | DSM_BG44_2018_1000_1708.asc |
| 2019-03-28 11-01-17 | 2,654,478 | DSM_BG44_2018_1000_1412.asc | 2019-03-28 10-59-59 | 2,590,618 | DSM_BG44_2018_1000_1709.asc |
| 2019-03-28 11-01-17 | 2,497,765 | DSM_BG44_2018_1000_1413.asc | 2019-03-28 10-59-49 | 2,557,339 | DSM_BG44_2018_1000_1710.asc |
| 2019-03-28 11-01-22 | 2,568,701 | DSM_BG44_2018_1000_1414.asc | 2019-03-28 10-59-51 | 2,566,208 | DSM_BG44_2018_1000_1711.asc |
| 2019-03-28 11-01-19 | 2,685,353 | DSM_BG44_2018_1000_1415.asc | 2019-03-28 10-59-48 | 2,519,312 | DSM_BG44_2018_1000_1712.asc |
| 2019-03-28 11-01-14 | 2,603,840 | DSM_BG44_2018_1000_1416.asc | 2019-03-28 10-59-47 | 2,490,790 | DSM_BG44_2018_1000_1713.asc |
| 2019-03-28 11-01-16 | 2,427,520 | DSM_BG44_2018_1000_1417.asc | 2019-03-28 10-59-45 | 2,381,253 | DSM_BG44_2018_1000_1714.asc |
| 2019-03-28 11-01-17 | 2,412,089 | DSM_BG44_2018_1000_1418.asc | 2019-03-28 10-59-47 | 2,381,322 | DSM_BG44_2018_1000_1715.asc |
| 2019-03-28 11-01-10 | 2,381,509 | DSM_BG44_2018_1000_1419.asc | 2019-03-28 10-59-46 | 2,381,543 | DSM_BG44_2018_1000_1716.asc |
| 2019-03-28 11-01-07 | 2,381,346 | DSM_BG44_2018_1000_1420.asc | 2019-03-28 10-59-46 | 2,381,519 | DSM_BG44_2018_1000_1717.asc |
| 2019-03-28 11-01-08 | 2,377,382 | DSM_BG44_2018_1000_1421.asc | 2019-03-28 10-59-45 | 2,381,546 | DSM_BG44_2018_1000_1718.asc |
| 2019-03-28 11-01-12 | 2,377,079 | DSM_BG44_2018_1000_1422.asc | 2019-03-28 10-59-41 | 2,381,488 | DSM_BG44_2018_1000_1719.asc |
| 2019-03-28 11-01-07 | 2,381,376 | DSM_BG44_2018_1000_1423.asc | 2019-03-28 10-59-44 | 2,386,116 | DSM_BG44_2018_1000_1720.asc |
| 2019-03-28 11-01-05 | 2,381,084 | DSM_BG44_2018_1000_1424.asc | 2019-03-28 10-59-37 | 2,352,540 | DSM_BG44_2018_1000_1721.asc |
| 2019-03-28 11-01-06 | 2,381,627 | DSM_BG44_2018_1000_1425.asc | 2019-03-28 10-59-39 | 2,091,531 | DSM_BG44_2018_1000_1722.asc |
| 2019-03-28 11-01-03 | 2,370,548 | DSM_BG44_2018_1000_1426.asc | 2019-03-28 10-59-34 | 2,036,117 | DSM_BG44_2018_1000_1723.asc |
| 2019-03-28 11-01-01 | 2,350,790 | DSM_BG44_2018_1000_1427.asc | 2019-03-28 10-59-41 | 2,237,335 | DSM_BG44_2018_1000_1724.asc |
| 2019-03-28 11-01-02 | 2,282,943 | DSM_BG44_2018_1000_1428.asc | 2019-03-28 10-59-36 | 2,120,606 | DSM_BG44_2018_1000_1725.asc |
| 2019-03-28 11-00-57 | 2,301,254 | DSM_BG44_2018_1000_1429.asc | 2019-03-28 10-59-34 | 2,036,492 | DSM_BG44_2018_1000_1726.asc |
| 2019-03-28 11-01-00 | 2,497,549 | DSM_BG44_2018_1000_1430.asc | 2019-03-28 10-59-35 | 2,722,105 | DSM_BG44_2018_1000_1801.asc |
| 2019-03-28 11-00-57 | 2,345,879 | DSM_BG44_2018_1000_1431.asc | 2019-03-28 10-59-34 | 2,726,948 | DSM_BG44_2018_1000_1802.asc |
| 2019-03-28 11-00-57 | 2,036,223 | DSM_BG44_2018_1000_1432.asc | 2019-03-28 10-59-38 | 2,726,673 | DSM_BG44_2018_1000_1803.asc |
| 2019-03-28 11-01-03 | 2,726,884 | DSM_BG44_2018_1000_1501.asc | 2019-03-28 10-59-31 | 2,715,732 | DSM_BG44_2018_1000_1804.asc |
| 2019-03-28 11-01-05 | 2,727,047 | DSM_BG44_2018_1000_1502.asc | 2019-03-28 10-59-29 | 2,624,075 | DSM_BG44_2018_1000_1805.asc |
| 2019-03-28 11-01-01 | 2,726,565 | DSM_BG44_2018_1000_1503.asc | 2019-03-28 10-59-35 | 2,702,061 | DSM_BG44_2018_1000_1806.asc |
| 2019-03-28 11-00-53 | 2,726,752 | DSM_BG44_2018_1000_1504.asc | 2019-03-28 10-59-29 | 2,619,100 | DSM_BG44_2018_1000_1807.asc |
| 2019-03-28 11-00-53 | 2,727,027 | DSM_BG44_2018_1000_1505.asc | 2019-03-28 10-59-27 | 2,588,404 | DSM_BG44_2018_1000_1808.asc |
| 2019-03-28 11-00-50 | 2,726,734 | DSM_BG44_2018_1000_1506.asc | 2019-03-28 10-59-27 | 2,505,686 | DSM_BG44_2018_1000_1809.asc |
| 2019-03-28 11-00-50 | 2,726,747 | DSM_BG44_2018_1000_1507.asc | 2019-03-28 10-59-29 | 2,490,026 | DSM_BG44_2018_1000_1810.asc |
| 2019-03-28 11-00-50 | 2,727,189 | DSM_BG44_2018_1000_1508.asc | 2019-03-28 10-59-24 | 2,381,560 | DSM_BG44_2018_1000_1811.asc |
| 2019-03-28 11-00-50 | 2,727,031 | DSM_BG44_2018_1000_1509.asc | 2019-03-28 10-59-23 | 2,410,593 | DSM_BG44_2018_1000_1812.asc |
| 2019-03-28 11-00-49 | 2,687,379 | DSM_BG44_2018_1000_1510.asc | 2019-03-28 10-59-25 | 2,413,854 | DSM_BG44_2018_1000_1813.asc |
| 2019-03-28 11-00-47 | 2,676,458 | DSM_BG44_2018_1000_1511.asc | 2019-03-28 10-59-21 | 2,381,308 | DSM_BG44_2018_1000_1814.asc |
| 2019-03-28 11-00-48 | 2,723,872 | DSM_BG44_2018_1000_1512.asc | 2019-03-28 10-59-19 | 2,381,213 | DSM_BG44_2018_1000_1815.asc |
| 2019-03-28 11-00-48 | 2,650,312 | DSM_BG44_2018_1000_1513.asc | 2019-03-28 10-59-24 | 2,381,205 | DSM_BG44_2018_1000_1816.asc |
| 2019-03-28 11-00-42 | 2,614,136 | DSM_BG44_2018_1000_1514.asc | 2019-03-28 10-59-18 | 2,381,194 | DSM_BG44_2018_1000_1817.asc |
| 2019-03-28 11-00-40 | 2,540,413 | DSM_BG44_2018_1000_1515.asc | 2019-03-28 10-59-20 | 2,382,857 | DSM_BG44_2018_1000_1818.asc |
| 2019-03-28 11-00-40 | 2,575,770 | DSM_BG44_2018_1000_1516.asc | 2019-03-28 10-59-18 | 2,458,552 | DSM_BG44_2018_1000_1819.asc |
| 2019-03-28 11-00-39 | 2,555,882 | DSM_BG44_2018_1000_1517.asc | 2019-03-28 10-59-17 | 2,456,782 | DSM_BG44_2018_1000_1820.asc |
| 2019-03-28 11-00-41 | 2,418,124 | DSM_BG44_2018_1000_1518.asc | 2019-03-28 10-59-14 | 2,394,977 | DSM_BG44_2018_1000_1821.asc |
| 2019-03-28 11-00-39 | 2,381,545 | DSM_BG44_2018_1000_1519.asc | 2019-03-28 10-59-16 | 2,163,374 | DSM_BG44_2018_1000_1822.asc |
| 2019-03-28 11-00-40 | 2,381,562 | DSM_BG44_2018_1000_1520.asc | 2019-03-28 10-59-12 | 2,038,009 | DSM_BG44_2018_1000_1823.asc |
| 2019-03-28 11-00-41 | 2,379,038 | DSM_BG44_2018_1000_1521.asc | 2019-03-28 10-59-17 | 2,096,776 | DSM_BG44_2018_1000_1824.asc |
| 2019-03-28 11-00-37 | 2,350,184 | DSM_BG44_2018_1000_1522.asc | 2019-03-28 10-59-14 | 2,067,614 | DSM_BG44_2018_1000_1825.asc |
| 2019-03-28 11-00-37 | 2,348,780 | DSM_BG44_2018_1000_1523.asc | 2019-03-28 10-59-08 | 2,068,570 | DSM_BG44_2018_1000_1826.asc |
| 2019-03-28 11-00-37 | 2,381,957 | DSM_BG44_2018_1000_1524.asc | 2019-03-28 10-59-09 | 2,036,472 | DSM_BG44_2018_1000_1827.asc |
| 2019-03-28 11-00-35 | 2,473,446 | DSM_BG44_2018_1000_1525.asc | 2019-03-28 10-59-11 | 2,726,786 | DSM_BG44_2018_1000_1901.asc |
| 2019-03-28 11-00-33 | 2,244,574 | DSM_BG44_2018_1000_1526.asc | 2019-03-28 10-59-09 | 2,726,623 | DSM_BG44_2018_1000_1902.asc |
| 2019-03-28 11-00-33 | 2,075,459 | DSM_BG44_2018_1000_1527.asc | 2019-03-28 10-59-07 | 2,727,121 | DSM_BG44_2018_1000_1903.asc |
| 2019-03-28 11-00-31 | 2,049,098 | DSM_BG44_2018_1000_1528.asc | 2019-03-28 10-59-10 | 2,726,516 | DSM_BG44_2018_1000_1904.asc |
| 2019-03-28 11-00-31 | 2,036,418 | DSM_BG44_2018_1000_1529.asc | 2019-03-28 10-59-12 | 2,718,686 | DSM_BG44_2018_1000_1905.asc |
| 2019-03-28 11-00-28 | 2,036,082 | DSM_BG44_2018_1000_1530.asc | 2019-03-28 10-59-04 | 2,625,250 | DSM_BG44_2018_1000_1906.asc |
| 2019-03-28 11-00-29 | 2,726,950 | DSM_BG44_2018_1000_1601.asc | 2019-03-28 10-59-03 | 2,566,983 | DSM_BG44_2018_1000_1907.asc |
| 2019-03-28 11-00-32 | 2,727,170 | DSM_BG44_2018_1000_1602.asc | 2019-03-28 10-59-00 | 2,614,734 | DSM_BG44_2018_1000_1908.asc |
| 2019-03-28 11-00-26 | 2,726,657 | DSM_BG44_2018_1000_1603.asc | 2019-03-28 10-59-03 | 2,683,168 | DSM_BG44_2018_1000_1909.asc |
| 2019-03-28 11-00-30 | 2,726,815 | DSM_BG44_2018_1000_1604.asc | 2019-03-28 10-59-03 | 2,681,208 | DSM_BG44_2018_1000_1910.asc |
| 2019-03-28 11-00-28 | 2,727,049 | DSM_BG44_2018_1000_1605.asc | 2019-03-28 10-58-58 | 2,424,431 | DSM_BG44_2018_1000_1911.asc |
| 2019-03-28 11-00-25 | 2,726,753 | DSM_BG44_2018_1000_1606.asc | 2019-03-28 10-59-01 | 2,381,628 | DSM_BG44_2018_1000_1912.asc |
| 2019-03-28 11-00-23 | 2,727,172 | DSM_BG44_2018_1000_1607.asc | 2019-03-28 10-58-58 | 2,381,404 | DSM_BG44_2018_1000_1913.asc |
| 2019-03-28 11-00-23 | 2,727,172 | DSM_BG44_2018_1000_1608.asc | 2019-03-28 10-59-04 | 2,381,485 | DSM_BG44_2018_1000_1914.asc |
| 2019-03-28 11-00-18 | 2,726,581 | DSM_BG44_2018_1000_1609.asc | 2019-03-28 10-58-57 | 2,381,702 | DSM_BG44_2018_1000_1915.asc |
| 2019-03-28 11-00-21 | 2,708,607 | DSM_BG44_2018_1000_1610.asc | 2019-03-28 10-58-59 | 2,378,015 | DSM_BG44_2018_1000_1916.asc |
| 2019-03-28 11-00-13 | 2,464,156 | DSM_BG44_2018_1000_1611.asc | 2019-03-28 10-58-53 | 2,381,595 | DSM_BG44_2018_1000_1917.asc |
| 2019-03-28 11-00-19 | 2,462,048 | DSM_BG44_2018_1000_1612.asc | 2019-03-28 10-58-51 | 2,397,104 | DSM_BG44_2018_1000_1918.asc |
| 2019-03-28 11-00-17 | 2,385,916 | DSM_BG44_2018_1000_1613.asc | 2019-03-28 10-58-53 | 2,420,107 | DSM_BG44_2018_1000_1919.asc |
| 2019-03-28 11-00-15 | 2,442,276 | DSM_BG44_2018_1000_1614.asc | 2019-03-28 10-58-49 | 2,391,333 | DSM_BG44_2018_1000_1920.asc |
| 2019-03-28 11-00-16 | 2,492,486 | DSM_BG44_2018_1000_1615.asc | 2019-03-28 10-58-50 | 2,211,565 | DSM_BG44_2018_1000_1921.asc |
| 2019-03-28 11-00-11 | 2,418,031 | DSM_BG44_2018_1000_1616.asc | 2019-03-28 10-58-47 | 2,046,049 | DSM_BG44_2018_1000_1922.asc |
| 2019-03-28 11-00-14 | 2,387,128 | DSM_BG44_2018_1000_1617.asc | 2019-03-28 10-58-44 | 2,036,253 | DSM_BG44_2018_1000_1923.asc |
| 2019-03-28 11-00-07 | 2,397,728 | DSM_BG44_2018_1000_1618.asc | 2019-03-28 10-58-46 | 2,726,878 | DSM_BG44_2018_1000_2001.asc |
| 2019-03-28 11-00-10 | 2,434,565 | DSM_BG44_2018_1000_1619.asc | 2019-03-28 10-58-51 | 2,727,247 | DSM_BG44_2018_1000_2002.asc |
| 2019-03-28 11-00-07 | 2,381,666 | DSM_BG44_2018_1000_1620.asc | 2019-03-28 10-58-46 | 2,726,978 | DSM_BG44_2018_1000_2003.asc |
| 2019-03-28 11-00-07 | 2,347,447 | DSM_BG44_2018_1000_1621.asc | 2019-03-28 10-58-51 | 2,724,487 | DSM_BG44_2018_1000_2004.asc |
| 2019-03-28 11-00-06 | 2,182,632 | DSM_BG44_2018_1000_1622.asc | 2019-03-28 10-58-46 | 2,704,586 | DSM_BG44_2018_1000_2005.asc |

| | | | | | |
|---|-----------|-----------------------------|------------------------|-----------|-----------------------------|
| 2019-03-28 10-58-38 | 2,717,248 | DSM_BG44_2018_1000_2006.asc | 2019-03-28 10-57-24 | 2,686,171 | DSM_BG44_2018_1000_2413.asc |
| 2019-03-28 10-58-41 | 2,697,587 | DSM_BG44_2018_1000_2007.asc | 2019-03-28 10-57-26 | 2,392,341 | DSM_BG44_2018_1000_2414.asc |
| 2019-03-28 10-58-40 | 2,590,382 | DSM_BG44_2018_1000_2008.asc | 2019-03-28 10-57-27 | 2,112,702 | DSM_BG44_2018_1000_2415.asc |
| 2019-03-28 10-58-41 | 2,676,852 | DSM_BG44_2018_1000_2009.asc | 2019-03-28 10-57-24 | 2,044,815 | DSM_BG44_2018_1000_2416.asc |
| 2019-03-28 10-58-39 | 2,722,667 | DSM_BG44_2018_1000_2010.asc | 2019-03-28 10-57-20 | 2,699,895 | DSM_BG44_2018_1000_2501.asc |
| 2019-03-28 10-58-35 | 2,501,497 | DSM_BG44_2018_1000_2011.asc | 2019-03-28 10-57-21 | 2,621,806 | DSM_BG44_2018_1000_2502.asc |
| 2019-03-28 10-58-35 | 2,461,006 | DSM_BG44_2018_1000_2012.asc | 2019-03-28 10-57-18 | 2,439,342 | DSM_BG44_2018_1000_2503.asc |
| 2019-03-28 10-58-37 | 2,392,525 | DSM_BG44_2018_1000_2013.asc | 2019-03-28 10-57-20 | 2,442,850 | DSM_BG44_2018_1000_2504.asc |
| 2019-03-28 10-58-36 | 2,389,203 | DSM_BG44_2018_1000_2014.asc | 2019-03-28 10-57-20 | 2,441,961 | DSM_BG44_2018_1000_2505.asc |
| 2019-03-28 10-58-30 | 2,391,324 | DSM_BG44_2018_1000_2015.asc | 2019-03-28 10-57-23 | 2,405,062 | DSM_BG44_2018_1000_2506.asc |
| 2019-03-28 10-58-33 | 2,333,599 | DSM_BG44_2018_1000_2016.asc | 2019-03-28 10-57-15 | 2,403,074 | DSM_BG44_2018_1000_2507.asc |
| 2019-03-28 10-58-31 | 2,398,602 | DSM_BG44_2018_1000_2017.asc | 2019-03-28 10-57-18 | 2,439,685 | DSM_BG44_2018_1000_2508.asc |
| 2019-03-28 10-58-26 | 2,545,432 | DSM_BG44_2018_1000_2018.asc | 2019-03-28 10-57-20 | 2,382,785 | DSM_BG44_2018_1000_2509.asc |
| 2019-03-28 10-58-28 | 2,417,604 | DSM_BG44_2018_1000_2019.asc | 2019-03-28 10-57-15 | 2,347,232 | DSM_BG44_2018_1000_2510.asc |
| 2019-03-28 10-58-26 | 2,095,876 | DSM_BG44_2018_1000_2020.asc | 2019-03-28 10-57-14 | 2,393,378 | DSM_BG44_2018_1000_2511.asc |
| 2019-03-28 10-58-26 | 2,036,834 | DSM_BG44_2018_1000_2021.asc | 2019-03-28 10-57-12 | 2,518,193 | DSM_BG44_2018_1000_2512.asc |
| 2019-03-28 10-58-28 | 2,726,633 | DSM_BG44_2018_1000_2101.asc | 2019-03-28 10-57-18 | 2,664,352 | DSM_BG44_2018_1000_2513.asc |
| 2019-03-28 10-58-30 | 2,723,419 | DSM_BG44_2018_1000_2102.asc | 2019-03-28 10-57-10 | 2,416,734 | DSM_BG44_2018_1000_2514.asc |
| 2019-03-28 10-58-23 | 2,678,931 | DSM_BG44_2018_1000_2103.asc | 2019-03-28 10-57-07 | 2,039,709 | DSM_BG44_2018_1000_2515.asc |
| 2019-03-28 10-58-20 | 2,601,289 | DSM_BG44_2018_1000_2104.asc | 2019-03-28 10-57-07 | 2,726,878 | DSM_BG44_2018_1000_2601.asc |
| 2019-03-28 10-58-23 | 2,494,490 | DSM_BG44_2018_1000_2105.asc | 2019-03-28 10-57-10 | 2,717,756 | DSM_BG44_2018_1000_2602.asc |
| 2019-03-28 10-58-20 | 2,670,210 | DSM_BG44_2018_1000_2106.asc | 2019-03-28 10-57-09 | 2,616,449 | DSM_BG44_2018_1000_2603.asc |
| 2019-03-28 10-58-25 | 2,726,914 | DSM_BG44_2018_1000_2107.asc | 2019-03-28 10-57-05 | 2,649,091 | DSM_BG44_2018_1000_2604.asc |
| 2019-03-28 10-58-20 | 2,721,032 | DSM_BG44_2018_1000_2108.asc | 2019-03-28 10-57-10 | 2,534,067 | DSM_BG44_2018_1000_2605.asc |
| 2019-03-28 10-58-19 | 2,727,025 | DSM_BG44_2018_1000_2109.asc | 2019-03-28 10-57-06 | 2,455,211 | DSM_BG44_2018_1000_2606.asc |
| 2019-03-28 10-58-23 | 2,726,661 | DSM_BG44_2018_1000_2110.asc | 2019-03-28 10-57-02 | 2,438,684 | DSM_BG44_2018_1000_2607.asc |
| 2019-03-28 10-58-17 | 2,576,249 | DSM_BG44_2018_1000_2111.asc | 2019-03-28 10-57-08 | 2,709,029 | DSM_BG44_2018_1000_2608.asc |
| 2019-03-28 10-58-14 | 2,487,048 | DSM_BG44_2018_1000_2112.asc | 2019-03-28 10-57-03 | 2,486,360 | DSM_BG44_2018_1000_2609.asc |
| 2019-03-28 10-58-17 | 2,445,022 | DSM_BG44_2018_1000_2113.asc | 2019-03-28 10-57-03 | 2,471,153 | DSM_BG44_2018_1000_2610.asc |
| 2019-03-28 10-58-13 | 2,397,462 | DSM_BG44_2018_1000_2114.asc | 2019-03-28 10-56-59 | 2,217,947 | DSM_BG44_2018_1000_2611.asc |
| 2019-03-28 10-58-11 | 2,313,090 | DSM_BG44_2018_1000_2115.asc | 2019-03-28 10-57-01 | 2,126,336 | DSM_BG44_2018_1000_2612.asc |
| 2019-03-28 10-58-13 | 2,369,738 | DSM_BG44_2018_1000_2116.asc | 2019-03-28 10-56-57 | 2,136,238 | DSM_BG44_2018_1000_2613.asc |
| 2019-03-28 10-58-06 | 2,438,233 | DSM_BG44_2018_1000_2117.asc | 2019-03-28 10-56-58 | 2,092,062 | DSM_BG44_2018_1000_2614.asc |
| 2019-03-28 10-58-09 | 2,499,219 | DSM_BG44_2018_1000_2118.asc | 2019-03-28 10-57-05 | 2,722,811 | DSM_BG44_2018_1000_2701.asc |
| 2019-03-28 10-58-12 | 2,342,290 | DSM_BG44_2018_1000_2119.asc | 2019-03-28 10-56-56 | 2,727,159 | DSM_BG44_2018_1000_2702.asc |
| 2019-03-28 10-58-06 | 2,037,135 | DSM_BG44_2018_1000_2120.asc | 2019-03-28 10-56-59 | 2,703,444 | DSM_BG44_2018_1000_2703.asc |
| 2019-03-28 10-58-14 | 2,726,963 | DSM_BG44_2018_1000_2201.asc | 2019-03-28 10-56-55 | 2,540,399 | DSM_BG44_2018_1000_2704.asc |
| 2019-03-28 10-58-07 | 2,726,988 | DSM_BG44_2018_1000_2202.asc | 2019-03-28 10-56-55 | 2,586,109 | DSM_BG44_2018_1000_2705.asc |
| 2019-03-28 10-58-04 | 2,726,436 | DSM_BG44_2018_1000_2203.asc | 2019-03-28 10-56-56 | 2,721,438 | DSM_BG44_2018_1000_2706.asc |
| 2019-03-28 10-58-10 | 2,690,336 | DSM_BG44_2018_1000_2204.asc | 2019-03-28 10-56-57 | 2,639,409 | DSM_BG44_2018_1000_2707.asc |
| 2019-03-28 10-58-00 | 2,407,589 | DSM_BG44_2018_1000_2205.asc | 2019-03-28 10-56-58 | 2,726,173 | DSM_BG44_2018_1000_2708.asc |
| 2019-03-28 10-58-08 | 2,587,107 | DSM_BG44_2018_1000_2206.asc | 2019-03-28 10-56-53 | 2,627,708 | DSM_BG44_2018_1000_2709.asc |
| 2019-03-28 10-58-02 | 2,575,302 | DSM_BG44_2018_1000_2207.asc | 2019-03-28 10-56-52 | 2,481,649 | DSM_BG44_2018_1000_2710.asc |
| 2019-03-28 10-57-58 | 2,693,773 | DSM_BG44_2018_1000_2208.asc | 2019-03-28 10-56-49 | 2,088,030 | DSM_BG44_2018_1000_2711.asc |
| 2019-03-28 10-58-01 | 2,727,108 | DSM_BG44_2018_1000_2209.asc | 2019-03-28 10-56-49 | 2,656,732 | DSM_BG44_2018_1000_2801.asc |
| 2019-03-28 10-57-59 | 2,725,955 | DSM_BG44_2018_1000_2210.asc | 2019-03-28 10-56-48 | 2,721,655 | DSM_BG44_2018_1000_2802.asc |
| 2019-03-28 10-58-00 | 2,719,879 | DSM_BG44_2018_1000_2211.asc | 2019-03-28 10-56-50 | 2,724,437 | DSM_BG44_2018_1000_2803.asc |
| 2019-03-28 10-58-00 | 2,716,727 | DSM_BG44_2018_1000_2212.asc | 2019-03-28 10-56-53 | 2,708,031 | DSM_BG44_2018_1000_2804.asc |
| 2019-03-28 10-57-56 | 2,639,799 | DSM_BG44_2018_1000_2213.asc | 2019-03-28 10-56-46 | 2,705,164 | DSM_BG44_2018_1000_2805.asc |
| 2019-03-28 10-57-55 | 2,401,801 | DSM_BG44_2018_1000_2214.asc | 2019-03-28 10-56-48 | 2,705,008 | DSM_BG44_2018_1000_2806.asc |
| 2019-03-28 10-57-54 | 2,410,021 | DSM_BG44_2018_1000_2215.asc | 2019-03-28 10-56-49 | 2,666,195 | DSM_BG44_2018_1000_2807.asc |
| 2019-03-28 10-57-52 | 2,201,130 | DSM_BG44_2018_1000_2216.asc | 2019-03-28 10-56-45 | 2,521,550 | DSM_BG44_2018_1000_2808.asc |
| 2019-03-28 10-57-52 | 2,435,158 | DSM_BG44_2018_1000_2217.asc | 2019-03-28 10-56-39 | 2,143,624 | DSM_BG44_2018_1000_2809.asc |
| 2019-03-28 10-57-57 | 2,440,879 | DSM_BG44_2018_1000_2218.asc | 2019-03-28 10-56-42 | 2,054,347 | DSM_BG44_2018_1000_2810.asc |
| 2019-03-28 10-57-49 | 2,267,941 | DSM_BG44_2018_1000_2219.asc | 2019-03-28 10-56-40 | 2,662,844 | DSM_BG44_2018_1000_2901.asc |
| 2019-03-28 10-57-49 | 2,036,794 | DSM_BG44_2018_1000_2220.asc | 2019-03-28 10-56-44 | 2,624,932 | DSM_BG44_2018_1000_2902.asc |
| 2019-03-28 10-57-55 | 2,727,099 | DSM_BG44_2018_1000_2301.asc | 2019-03-28 10-56-39 | 2,603,638 | DSM_BG44_2018_1000_2903.asc |
| 2019-03-28 10-57-48 | 2,648,726 | DSM_BG44_2018_1000_2302.asc | 2019-03-28 10-56-37 | 2,359,958 | DSM_BG44_2018_1000_2904.asc |
| 2019-03-28 10-57-50 | 2,567,171 | DSM_BG44_2018_1000_2303.asc | 2019-03-28 10-56-37 | 2,329,968 | DSM_BG44_2018_1000_2905.asc |
| 2019-03-28 10-57-44 | 2,698,719 | DSM_BG44_2018_1000_2304.asc | 2019-03-28 10-56-39 | 2,414,770 | DSM_BG44_2018_1000_2906.asc |
| 2019-03-28 10-57-44 | 2,511,682 | DSM_BG44_2018_1000_2305.asc | 2019-03-28 10-56-34 | 2,380,164 | DSM_BG44_2018_1000_2907.asc |
| 2019-03-28 10-57-46 | 2,399,888 | DSM_BG44_2018_1000_2306.asc | 2019-03-28 10-56-34 | 2,517,847 | DSM_BG44_2018_1000_2908.asc |
| 2019-03-28 10-57-45 | 2,696,612 | DSM_BG44_2018_1000_2307.asc | 2019-03-28 10-56-32 | 2,094,693 | DSM_BG44_2018_1000_2909.asc |
| 2019-03-28 10-57-43 | 2,492,979 | DSM_BG44_2018_1000_2308.asc | 2019-03-28 10-56-35 | 2,467,948 | DSM_BG44_2018_1000_3001.asc |
| 2019-03-28 10-57-45 | 2,494,563 | DSM_BG44_2018_1000_2309.asc | 2019-03-28 10-56-37 | 2,372,674 | DSM_BG44_2018_1000_3002.asc |
| 2019-03-28 10-57-44 | 2,637,947 | DSM_BG44_2018_1000_2310.asc | 2019-03-28 10-56-31 | 2,313,902 | DSM_BG44_2018_1000_3003.asc |
| 2019-03-28 10-57-43 | 2,726,365 | DSM_BG44_2018_1000_2311.asc | 2019-03-28 10-56-30 | 2,405,804 | DSM_BG44_2018_1000_3004.asc |
| 2019-03-28 10-57-37 | 2,572,529 | DSM_BG44_2018_1000_2312.asc | 2019-03-28 10-56-30 | 2,189,791 | DSM_BG44_2018_1000_3007.asc |
| 2019-03-28 10-57-42 | 2,540,040 | DSM_BG44_2018_1000_2313.asc | 2019-03-28 10-56-30 | 2,060,158 | DSM_BG44_2018_1000_3008.asc |
| 2019-03-28 10-57-41 | 2,429,763 | DSM_BG44_2018_1000_2314.asc | 2019-03-28 10-56-27 | 2,049,281 | DSM_BG44_2018_1000_3009.asc |
| 2019-03-28 10-57-36 | 2,379,083 | DSM_BG44_2018_1000_2315.asc | 2019-03-28 10-56-26 | 2,364,975 | DSM_BG44_2018_1000_3101.asc |
| 2019-03-28 10-57-36 | 2,099,105 | DSM_BG44_2018_1000_2316.asc | 2019-03-28 10-56-28 | 2,384,552 | DSM_BG44_2018_1000_3102.asc |
| 2019-03-28 10-57-34 | 2,046,951 | DSM_BG44_2018_1000_2317.asc | | | |
| 2019-03-28 10-57-34 | 2,091,506 | DSM_BG44_2018_1000_2318.asc | | | |
| 2019-03-28 10-57-33 | 2,046,204 | DSM_BG44_2018_1000_2319.asc | | | |
| 2019-03-28 10-57-34 | 2,693,613 | DSM_BG44_2018_1000_2401.asc | | | |
| 2019-03-28 10-57-30 | 2,721,873 | DSM_BG44_2018_1000_2402.asc | | | |
| 2019-03-28 10-57-29 | 2,670,799 | DSM_BG44_2018_1000_2403.asc | | | |
| 2019-03-28 10-57-32 | 2,460,006 | DSM_BG44_2018_1000_2404.asc | | | |
| 2019-03-28 10-57-28 | 2,409,463 | DSM_BG44_2018_1000_2405.asc | | | |
| 2019-03-28 10-57-29 | 2,394,949 | DSM_BG44_2018_1000_2406.asc | | | |
| 2019-03-28 10-57-32 | 2,432,237 | DSM_BG44_2018_1000_2407.asc | | | |
| 2019-03-28 10-57-32 | 2,379,367 | DSM_BG44_2018_1000_2408.asc | | | |
| 2019-03-28 10-57-24 | 2,379,381 | DSM_BG44_2018_1000_2409.asc | | | |
| 2019-03-28 10-57-25 | 2,594,617 | DSM_BG44_2018_1000_2410.asc | | | |
| 2019-03-28 10-57-25 | 2,620,816 | DSM_BG44_2018_1000_2411.asc | | | |
| 2019-03-28 10-57-28 | 2,726,916 | DSM_BG44_2018_1000_2412.asc | | | |
| ----- | | | | | |
| Folder: "Gridded DSM" | | | Number of files: 1,529 | | |
| 3,793,426,804 | | | Size of files: | | |
| D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\Gisborne1926\I | | | | | |
| ntensity | | | | | |

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2607.tif
 2019-03-28 11-14-18 37 INT_BG44_2018_1000_2608.tifw
 2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2608.tif
 2019-03-28 11-14-18 37 INT_BG44_2018_1000_2609.tifw
 2019-03-28 11-14-21 1,388,902 INT_BG44_2018_1000_2609.tif
 2019-03-28 11-14-17 37 INT_BG44_2018_1000_2610.tifw
 2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2610.tif
 2019-03-28 11-14-16 37 INT_BG44_2018_1000_2611.tifw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2611.tif
 2019-03-28 11-14-16 37 INT_BG44_2018_1000_2612.tifw
 2019-03-28 11-14-17 1,388,902 INT_BG44_2018_1000_2612.tif
 2019-03-28 11-14-15 37 INT_BG44_2018_1000_2613.tifw
 2019-03-28 11-14-16 1,388,902 INT_BG44_2018_1000_2613.tif
 2019-03-28 11-14-15 37 INT_BG44_2018_1000_2614.tifw
 2019-03-28 11-14-17 1,388,902 INT_BG44_2018_1000_2614.tif
 2019-03-28 11-14-14 37 INT_BG44_2018_1000_2701.tifw
 2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2701.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2702.tifw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2702.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2703.tifw
 2019-03-28 11-14-15 1,388,902 INT_BG44_2018_1000_2703.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2704.tifw
 2019-03-28 11-14-15 1,388,902 INT_BG44_2018_1000_2704.tif
 2019-03-28 11-14-12 37 INT_BG44_2018_1000_2705.tifw
 2019-03-28 11-14-14 1,388,902 INT_BG44_2018_1000_2705.tif
 2019-03-28 11-14-12 37 INT_BG44_2018_1000_2706.tifw
 2019-03-28 11-14-14 1,388,902 INT_BG44_2018_1000_2706.tif
 2019-03-28 11-14-11 37 INT_BG44_2018_1000_2707.tifw
 2019-03-28 11-14-16 1,388,902 INT_BG44_2018_1000_2707.tif
 2019-03-28 11-14-10 37 INT_BG44_2018_1000_2708.tifw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2708.tif
 2019-03-28 11-14-10 37 INT_BG44_2018_1000_2709.tifw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2709.tif
 2019-03-28 11-14-09 37 INT_BG44_2018_1000_2710.tifw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2710.tif
 2019-03-28 11-14-09 37 INT_BG44_2018_1000_2711.tifw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2711.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2801.tifw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2801.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2802.tifw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2802.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2803.tifw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2803.tif
 2019-03-28 11-14-07 37 INT_BG44_2018_1000_2804.tifw
 2019-03-28 11-14-09 1,388,902 INT_BG44_2018_1000_2804.tif
 2019-03-28 11-14-07 37 INT_BG44_2018_1000_2805.tifw
 2019-03-28 11-14-08 1,388,902 INT_BG44_2018_1000_2805.tif
 2019-03-28 11-14-06 37 INT_BG44_2018_1000_2806.tifw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2806.tif
 2019-03-28 11-14-06 37 INT_BG44_2018_1000_2807.tifw
 2019-03-28 11-14-10 1,388,902 INT_BG44_2018_1000_2807.tif
 2019-03-28 11-14-05 37 INT_BG44_2018_1000_2808.tifw
 2019-03-28 11-14-08 1,388,902 INT_BG44_2018_1000_2808.tif
 2019-03-28 11-14-05 37 INT_BG44_2018_1000_2809.tifw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2809.tif
 2019-03-28 11-14-04 37 INT_BG44_2018_1000_2810.tifw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2810.tif
 2019-03-28 11-14-04 37 INT_BG44_2018_1000_2901.tifw
 2019-03-28 11-14-05 1,388,902 INT_BG44_2018_1000_2901.tif
 2019-03-28 11-14-03 37 INT_BG44_2018_1000_2902.tifw
 2019-03-28 11-14-06 1,388,902 INT_BG44_2018_1000_2902.tif
 2019-03-28 11-14-03 37 INT_BG44_2018_1000_2903.tifw
 2019-03-28 11-14-05 1,388,902 INT_BG44_2018_1000_2903.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2904.tifw
 2019-03-28 11-14-04 1,388,902 INT_BG44_2018_1000_2904.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2905.tifw
 2019-03-28 11-14-03 1,388,902 INT_BG44_2018_1000_2905.tif
 2019-03-28 11-14-01 37 INT_BG44_2018_1000_2906.tifw
 2019-03-28 11-14-04 1,388,902 INT_BG44_2018_1000_2906.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2907.tifw
 2019-03-28 11-14-02 1,388,902 INT_BG44_2018_1000_2907.tif
 2019-03-28 11-14-01 37 INT_BG44_2018_1000_2908.tifw
 2019-03-28 11-14-01 1,388,902 INT_BG44_2018_1000_2908.tif
 2019-03-28 11-14-00 37 INT_BG44_2018_1000_2909.tifw
 2019-03-28 11-14-02 1,388,902 INT_BG44_2018_1000_2909.tif
 2019-03-28 11-14-00 37 INT_BG44_2018_1000_3001.tifw
 2019-03-28 11-14-01 1,388,902 INT_BG44_2018_1000_3001.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3002.tifw
 2019-03-28 11-14-00 1,388,902 INT_BG44_2018_1000_3002.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3003.tifw
 2019-03-28 11-13-59 1,388,902 INT_BG44_2018_1000_3003.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3004.tifw
 2019-03-28 11-14-03 1,388,902 INT_BG44_2018_1000_3004.tif
 2019-03-28 11-13-58 37 INT_BG44_2018_1000_3007.tifw
 2019-03-28 11-14-06 1,388,902 INT_BG44_2018_1000_3007.tif
 2019-03-28 11-13-58 37 INT_BG44_2018_1000_3008.tifw
 2019-03-28 11-14-00 1,388,902 INT_BG44_2018_1000_3008.tif

2019-03-28 11-13-57 37 INT_BG44_2018_1000_3009.tifw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3009.tif
 2019-03-28 11-13-56 37 INT_BG44_2018_1000_3101.tifw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3101.tif
 2019-03-28 11-13-56 37 INT_BG44_2018_1000_3102.tifw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3102.tif

Folder: "Intensity" Number of files: 3,058 Size of files: 2,123,486,229

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Breaklines
 2019-03-28 08-21-30 29,142 Polygon.dbf
 2019-03-28 08-21-30 399 Polygon.prj
 2019-03-28 08-21-31 310,096 Polygon.shp
 2019-03-28 08-21-30 948 Polygon.shx
 2019-03-28 08-21-30 3,112 Polyline.dbf
 2019-03-28 08-21-30 399 Polyline.prj
 2019-03-28 08-21-31 649,708 Polyline.shp
 2019-03-28 08-21-30 188 Polyline.shx

Folder: "Breaklines" Number of files: 8 Size of files: 993,992

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Classified Point Cloud

2019-05-14 16-20-44 53,819,779 CL2_BF44_2018_1000_1848.las
 2019-05-07 16-39-23 10,900 CL2_BF44_2018_1000_1848.lax
 2019-05-14 16-28-47 48,086,779 CL2_BF44_2018_1000_1849.las
 2019-05-07 16-39-22 10,384 CL2_BF44_2018_1000_1849.lax
 2019-05-14 16-19-48 30,546,259 CL2_BF44_2018_1000_1850.las
 2019-05-07 16-39-23 6,576 CL2_BF44_2018_1000_1850.lax
 2019-05-14 16-29-48 45,742,069 CL2_BF44_2018_1000_1947.las
 2019-05-07 16-39-23 11,416 CL2_BF44_2018_1000_1947.lax
 2019-05-14 16-20-45 41,332,489 CL2_BF44_2018_1000_1948.las
 2019-05-07 16-39-23 9,868 CL2_BF44_2018_1000_1948.lax
 2019-05-14 16-28-49 46,676,689 CL2_BF44_2018_1000_1949.las
 2019-05-07 16-39-22 10,384 CL2_BF44_2018_1000_1949.lax
 2019-05-14 16-19-49 44,996,209 CL2_BF44_2018_1000_1950.las
 2019-05-07 16-39-23 9,868 CL2_BF44_2018_1000_1950.lax
 2019-05-14 16-21-12 113,908,819 CL2_BF44_2018_1000_2046.las
 2019-05-07 16-39-24 14,512 CL2_BF44_2018_1000_2046.lax
 2019-05-14 16-29-52 109,563,859 CL2_BF44_2018_1000_2047.las
 2019-05-07 16-39-24 13,996 CL2_BF44_2018_1000_2047.lax
 2019-05-14 16-20-48 52,568,839 CL2_BF44_2018_1000_2048.las
 2019-05-07 16-39-24 11,416 CL2_BF44_2018_1000_2048.lax
 2019-05-14 16-29-54 113,528,209 CL2_BF44_2018_1000_2145.las
 2019-05-07 16-39-25 13,480 CL2_BF44_2018_1000_2145.lax
 2019-05-14 16-21-17 138,114,259 CL2_BF44_2018_1000_2146.las
 2019-05-07 16-39-25 20,188 CL2_BF44_2018_1000_2146.lax
 2019-05-14 16-29-55 119,893,669 CL2_BF44_2018_1000_2147.las
 2019-05-07 16-39-25 13,480 CL2_BF44_2018_1000_2147.lax
 2019-05-14 16-20-49 52,253,749 CL2_BF44_2018_1000_2148.las
 2019-05-07 16-39-24 9,868 CL2_BF44_2018_1000_2148.lax
 2019-05-14 16-21-22 102,994,219 CL2_BF44_2018_1000_2244.las
 2019-05-07 16-39-26 12,448 CL2_BF44_2018_1000_2244.lax
 2019-05-14 16-29-58 113,888,389 CL2_BF44_2018_1000_2245.las
 2019-05-07 16-39-26 13,480 CL2_BF44_2018_1000_2245.lax
 2019-05-14 16-21-21 115,105,489 CL2_BF44_2018_1000_2246.las
 2019-05-07 16-39-26 13,996 CL2_BF44_2018_1000_2246.lax
 2019-05-14 16-29-59 106,560,889 CL2_BF44_2018_1000_2247.las
 2019-05-07 16-39-26 14,512 CL2_BF44_2018_1000_2247.lax
 2019-05-14 16-20-52 31,589,329 CL2_BF44_2018_1000_2248.las
 2019-05-07 16-39-26 5,820 CL2_BF44_2018_1000_2248.lax
 2019-05-14 16-28-19 78,246,259 CL2_BF44_2018_1000_2343.las
 2019-05-07 16-39-26 12,448 CL2_BF44_2018_1000_2343.lax
 2019-05-14 16-21-24 78,124,939 CL2_BF44_2018_1000_2344.las
 2019-05-07 16-39-27 12,448 CL2_BF44_2018_1000_2344.lax
 2019-05-14 16-30-01 88,041,679 CL2_BF44_2018_1000_2345.las
 2019-05-07 16-39-27 12,448 CL2_BF44_2018_1000_2345.lax
 2019-05-14 16-21-25 100,966,399 CL2_BF44_2018_1000_2346.las
 2019-05-07 16-39-27 12,964 CL2_BF44_2018_1000_2346.lax
 2019-05-14 16-30-02 81,011,659 CL2_BF44_2018_1000_2347.las
 2019-05-07 16-39-27 12,964 CL2_BF44_2018_1000_2347.lax
 2019-05-14 16-20-53 34,672,609 CL2_BF44_2018_1000_2348.las
 2019-05-07 16-39-27 3,640 CL2_BF44_2018_1000_2348.lax
 2019-05-14 16-20-13 112,458,139 CL2_BF44_2018_1000_2442.las
 2019-05-07 16-39-28 13,996 CL2_BF44_2018_1000_2442.lax
 2019-05-14 16-28-22 88,440,649 CL2_BF44_2018_1000_2443.las
 2019-05-07 16-39-28 12,448 CL2_BF44_2018_1000_2443.lax
 2019-05-14 16-21-28 94,500,949 CL2_BF44_2018_1000_2444.las
 2019-05-07 16-39-28 13,824 CL2_BF44_2018_1000_2444.lax
 2019-05-14 16-30-04 101,006,359 CL2_BF44_2018_1000_2445.las
 2019-05-07 16-39-28 12,964 CL2_BF44_2018_1000_2445.lax

| | | | | |
|---------------------|-------------|-----------------------------|-------------|-----------------------------|
| 2019-05-14 16-21-32 | 139,435,609 | CL2_BF44_2018_1000_2446.las | 12,448 | CL2_BF44_2018_1000_2846.lax |
| 2019-05-07 16-39-29 | 17,092 | CL2_BF44_2018_1000_2446.lax | 111,783,739 | CL2_BF44_2018_1000_2937.las |
| 2019-05-14 16-30-06 | 143,504,899 | CL2_BF44_2018_1000_2447.las | 15,028 | CL2_BF44_2018_1000_2937.lax |
| 2019-05-07 16-39-30 | 23,284 | CL2_BF44_2018_1000_2447.lax | 79,921,129 | CL2_BF44_2018_1000_2938.las |
| 2019-05-14 16-20-55 | 79,607,269 | CL2_BF44_2018_1000_2448.las | 12,448 | CL2_BF44_2018_1000_2938.lax |
| 2019-05-07 16-39-29 | 12,448 | CL2_BF44_2018_1000_2448.lax | 72,587,719 | CL2_BF44_2018_1000_2939.las |
| 2019-05-14 16-28-52 | 56,873,299 | CL2_BF44_2018_1000_2449.las | 12,448 | CL2_BF44_2018_1000_2939.lax |
| 2019-05-07 16-39-29 | 12,448 | CL2_BF44_2018_1000_2449.lax | 86,421,529 | CL2_BF44_2018_1000_2940.las |
| 2019-05-14 16-19-51 | 56,919,139 | CL2_BF44_2018_1000_2450.las | 13,480 | CL2_BF44_2018_1000_2940.lax |
| 2019-05-07 16-39-29 | 12,448 | CL2_BF44_2018_1000_2450.lax | 74,467,009 | CL2_BF44_2018_1000_2941.las |
| 2019-05-14 16-27-42 | 109,286,989 | CL2_BF44_2018_1000_2541.las | 12,448 | CL2_BF44_2018_1000_2941.lax |
| 2019-05-07 16-39-30 | 12,448 | CL2_BF44_2018_1000_2541.lax | 72,822,979 | CL2_BF44_2018_1000_2942.las |
| 2019-05-14 16-20-17 | 96,949,309 | CL2_BF44_2018_1000_2542.las | 12,448 | CL2_BF44_2018_1000_2942.lax |
| 2019-05-07 16-39-31 | 12,448 | CL2_BF44_2018_1000_2542.lax | 101,117,329 | CL2_BF44_2018_1000_2943.las |
| 2019-05-14 16-28-26 | 107,036,059 | CL2_BF44_2018_1000_2543.las | 13,996 | CL2_BF44_2018_1000_2943.lax |
| 2019-05-07 16-39-31 | 13,480 | CL2_BF44_2018_1000_2543.lax | 83,095,399 | CL2_BF44_2018_1000_2944.las |
| 2019-05-14 16-21-33 | 116,152,549 | CL2_BF44_2018_1000_2544.las | 12,448 | CL2_BF44_2018_1000_2944.lax |
| 2019-05-07 16-39-31 | 12,964 | CL2_BF44_2018_1000_2544.lax | 76,357,009 | CL2_BF44_2018_1000_2945.las |
| 2019-05-14 16-30-07 | 79,849,429 | CL2_BF44_2018_1000_2545.las | 12,448 | CL2_BF44_2018_1000_2945.lax |
| 2019-05-07 16-39-30 | 12,448 | CL2_BF44_2018_1000_2545.lax | 58,703,659 | CL2_BF44_2018_1000_2946.las |
| 2019-05-14 16-21-36 | 96,667,399 | CL2_BF44_2018_1000_2546.las | 12,448 | CL2_BF44_2018_1000_2946.lax |
| 2019-05-07 16-39-31 | 12,964 | CL2_BF44_2018_1000_2546.lax | 58,071,079 | CL2_BF44_2018_1000_2947.las |
| 2019-05-14 16-30-10 | 89,007,019 | CL2_BF44_2018_1000_2547.las | 12,448 | CL2_BF44_2018_1000_2947.lax |
| 2019-05-07 16-39-31 | 12,448 | CL2_BF44_2018_1000_2547.lax | 79,223,329 | CL2_BF44_2018_1000_3035.las |
| 2019-05-14 16-20-59 | 74,730,019 | CL2_BF44_2018_1000_2548.las | 27,412 | CL2_BF44_2018_1000_3035.lax |
| 2019-05-07 16-39-32 | 12,448 | CL2_BF44_2018_1000_2548.lax | 94,910,779 | CL2_BF44_2018_1000_3036.las |
| 2019-05-14 16-28-56 | 75,452,059 | CL2_BF44_2018_1000_2549.las | 33,948 | CL2_BF44_2018_1000_3036.lax |
| 2019-05-07 16-39-32 | 12,448 | CL2_BF44_2018_1000_2549.lax | 78,885,169 | CL2_BF44_2018_1000_3037.las |
| 2019-05-14 16-19-54 | 100,445,659 | CL2_BF44_2018_1000_2550.las | 12,448 | CL2_BF44_2018_1000_3037.lax |
| 2019-05-07 16-39-32 | 12,448 | CL2_BF44_2018_1000_2550.lax | 73,205,179 | CL2_BF44_2018_1000_3038.las |
| 2019-05-14 16-19-58 | 81,524,029 | CL2_BF44_2018_1000_2640.las | 12,448 | CL2_BF44_2018_1000_3038.lax |
| 2019-05-07 16-39-32 | 12,448 | CL2_BF44_2018_1000_2640.lax | 79,634,419 | CL2_BF44_2018_1000_3039.las |
| 2019-05-14 16-27-47 | 142,269,439 | CL2_BF44_2018_1000_2641.las | 12,448 | CL2_BF44_2018_1000_3039.lax |
| 2019-05-07 16-39-33 | 21,220 | CL2_BF44_2018_1000_2641.lax | 73,958,869 | CL2_BF44_2018_1000_3040.las |
| 2019-05-14 16-20-20 | 94,149,349 | CL2_BF44_2018_1000_2642.las | 12,448 | CL2_BF44_2018_1000_3040.lax |
| 2019-05-07 16-39-33 | 12,964 | CL2_BF44_2018_1000_2642.lax | 71,249,869 | CL2_BF44_2018_1000_3041.las |
| 2019-05-14 16-28-30 | 143,742,769 | CL2_BF44_2018_1000_2643.las | 12,448 | CL2_BF44_2018_1000_3041.lax |
| 2019-05-07 16-39-34 | 22,252 | CL2_BF44_2018_1000_2643.lax | 65,356,129 | CL2_BF44_2018_1000_3042.las |
| 2019-05-14 16-21-36 | 92,350,609 | CL2_BF44_2018_1000_2644.las | 12,448 | CL2_BF44_2018_1000_3042.lax |
| 2019-05-07 16-39-33 | 12,448 | CL2_BF44_2018_1000_2644.lax | 67,730,419 | CL2_BF44_2018_1000_3043.las |
| 2019-05-14 16-30-11 | 94,197,109 | CL2_BF44_2018_1000_2645.las | 12,448 | CL2_BF44_2018_1000_3043.lax |
| 2019-05-07 16-39-33 | 12,448 | CL2_BF44_2018_1000_2645.lax | 81,196,459 | CL2_BF44_2018_1000_3044.las |
| 2019-05-14 16-21-38 | 81,920,989 | CL2_BF44_2018_1000_2646.las | 12,448 | CL2_BF44_2018_1000_3044.lax |
| 2019-05-07 16-39-33 | 13,480 | CL2_BF44_2018_1000_2646.lax | 102,582,469 | CL2_BF44_2018_1000_3045.las |
| 2019-05-14 16-30-12 | 62,809,039 | CL2_BF44_2018_1000_2647.las | 12,448 | CL2_BF44_2018_1000_3045.lax |
| 2019-05-07 16-39-34 | 12,448 | CL2_BF44_2018_1000_2647.lax | 86,810,059 | CL2_BF44_2018_1000_3046.las |
| 2019-05-14 16-21-01 | 62,266,189 | CL2_BF44_2018_1000_2648.las | 12,448 | CL2_BF44_2018_1000_3046.lax |
| 2019-05-07 16-39-34 | 12,448 | CL2_BF44_2018_1000_2648.lax | 58,423,099 | CL2_BF44_2018_1000_3047.las |
| 2019-05-14 16-28-58 | 67,126,339 | CL2_BF44_2018_1000_2649.las | 12,448 | CL2_BF44_2018_1000_3047.lax |
| 2019-05-07 16-39-34 | 12,448 | CL2_BF44_2018_1000_2649.lax | 90,580,099 | CL2_BF44_2018_1000_3134.las |
| 2019-05-14 16-19-59 | 62,308,309 | CL2_BF44_2018_1000_2650.las | 12,448 | CL2_BF44_2018_1000_3134.lax |
| 2019-05-07 16-39-34 | 12,448 | CL2_BF44_2018_1000_2650.lax | 80,844,379 | CL2_BF44_2018_1000_3135.las |
| 2019-05-14 16-29-01 | 98,457,529 | CL2_BF44_2018_1000_2739.las | 12,448 | CL2_BF44_2018_1000_3135.lax |
| 2019-05-07 16-39-35 | 12,964 | CL2_BF44_2018_1000_2739.lax | 86,141,329 | CL2_BF44_2018_1000_3136.las |
| 2019-05-14 16-20-02 | 81,767,359 | CL2_BF44_2018_1000_2740.las | 27,756 | CL2_BF44_2018_1000_3136.lax |
| 2019-05-07 16-39-35 | 12,448 | CL2_BF44_2018_1000_2740.lax | 88,286,599 | CL2_BF44_2018_1000_3137.las |
| 2019-05-14 16-27-51 | 114,575,899 | CL2_BF44_2018_1000_2741.las | 21,048 | CL2_BF44_2018_1000_3137.lax |
| 2019-05-07 16-39-35 | 12,448 | CL2_BF44_2018_1000_2741.lax | 118,897,939 | CL2_BF44_2018_1000_3138.las |
| 2019-05-14 16-20-25 | 142,433,839 | CL2_BF44_2018_1000_2742.las | 19,328 | CL2_BF44_2018_1000_3138.lax |
| 2019-05-07 16-39-36 | 17,092 | CL2_BF44_2018_1000_2742.lax | 89,187,169 | CL2_BF44_2018_1000_3139.las |
| 2019-05-14 16-28-36 | 134,695,699 | CL2_BF44_2018_1000_2743.las | 12,448 | CL2_BF44_2018_1000_3139.lax |
| 2019-05-07 16-39-36 | 15,544 | CL2_BF44_2018_1000_2743.lax | 80,943,409 | CL2_BF44_2018_1000_3140.las |
| 2019-05-14 16-21-40 | 133,765,489 | CL2_BF44_2018_1000_2744.las | 12,448 | CL2_BF44_2018_1000_3140.lax |
| 2019-05-07 16-39-36 | 18,124 | CL2_BF44_2018_1000_2744.lax | 72,331,849 | CL2_BF44_2018_1000_3141.las |
| 2019-05-14 16-30-14 | 97,996,639 | CL2_BF44_2018_1000_2745.las | 12,448 | CL2_BF44_2018_1000_3141.lax |
| 2019-05-07 16-39-36 | 14,512 | CL2_BF44_2018_1000_2745.lax | 66,253,249 | CL2_BF44_2018_1000_3142.las |
| 2019-05-14 16-21-41 | 63,076,159 | CL2_BF44_2018_1000_2746.las | 12,448 | CL2_BF44_2018_1000_3142.lax |
| 2019-05-07 16-39-36 | 12,448 | CL2_BF44_2018_1000_2746.lax | 76,132,009 | CL2_BF44_2018_1000_3143.las |
| 2019-05-14 16-30-14 | 56,027,509 | CL2_BF44_2018_1000_2747.las | 12,448 | CL2_BF44_2018_1000_3143.lax |
| 2019-05-07 16-39-36 | 12,448 | CL2_BF44_2018_1000_2747.lax | 77,801,389 | CL2_BF44_2018_1000_3144.las |
| 2019-05-14 16-21-04 | 106,283,149 | CL2_BF44_2018_1000_2838.las | 12,448 | CL2_BF44_2018_1000_3144.lax |
| 2019-05-07 16-39-37 | 13,480 | CL2_BF44_2018_1000_2838.lax | 95,924,119 | CL2_BF44_2018_1000_3145.las |
| 2019-05-14 16-29-04 | 88,632,529 | CL2_BF44_2018_1000_2839.las | 12,448 | CL2_BF44_2018_1000_3145.lax |
| 2019-05-07 16-39-37 | 12,964 | CL2_BF44_2018_1000_2839.lax | 87,501,169 | CL2_BF44_2018_1000_3146.las |
| 2019-05-14 16-20-05 | 87,481,339 | CL2_BF44_2018_1000_2840.las | 12,448 | CL2_BF44_2018_1000_3146.lax |
| 2019-05-07 16-39-37 | 12,448 | CL2_BF44_2018_1000_2840.lax | 60,664,159 | CL2_BF44_2018_1000_3147.las |
| 2019-05-14 16-27-55 | 114,287,299 | CL2_BF44_2018_1000_2841.las | 12,448 | CL2_BF44_2018_1000_3147.lax |
| 2019-05-07 16-39-38 | 16,060 | CL2_BF44_2018_1000_2841.lax | 96,345,649 | CL2_BF44_2018_1000_3233.las |
| 2019-05-14 16-20-29 | 107,424,859 | CL2_BF44_2018_1000_2842.las | 12,448 | CL2_BF44_2018_1000_3233.lax |
| 2019-05-07 16-39-38 | 13,996 | CL2_BF44_2018_1000_2842.lax | 100,377,439 | CL2_BF44_2018_1000_3234.las |
| 2019-05-14 16-28-40 | 110,372,689 | CL2_BF44_2018_1000_2843.las | 15,028 | CL2_BF44_2018_1000_3234.lax |
| 2019-05-07 16-39-38 | 13,996 | CL2_BF44_2018_1000_2843.lax | 78,674,839 | CL2_BF44_2018_1000_3235.las |
| 2019-05-14 16-21-42 | 78,349,279 | CL2_BF44_2018_1000_2844.las | 12,448 | CL2_BF44_2018_1000_3235.lax |
| 2019-05-07 16-39-38 | 12,448 | CL2_BF44_2018_1000_2844.lax | 75,287,389 | CL2_BF44_2018_1000_3236.las |
| 2019-05-14 16-30-16 | 70,929,709 | CL2_BF44_2018_1000_2845.las | 16,920 | CL2_BF44_2018_1000_3236.lax |
| 2019-05-07 16-39-38 | 12,448 | CL2_BF44_2018_1000_2845.lax | 86,486,509 | CL2_BF44_2018_1000_3237.las |
| 2019-05-14 16-21-42 | 57,793,099 | CL2_BF44_2018_1000_2846.las | 12,448 | CL2_BF44_2018_1000_3237.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-21-17 | 97,164,829 | CL2_BF44_2018_1000_3238.las | 2019-05-07 16-39-55 | 12,448 | CL2_BF44_2018_1000_3448.las |
| 2019-05-07 16-39-47 | 23,628 | CL2_BF44_2018_1000_3238.las | 2019-05-14 16-20-26 | 86,516,569 | CL2_BF44_2018_1000_3530.las |
| 2019-05-14 16-29-16 | 92,113,309 | CL2_BF44_2018_1000_3239.las | 2019-05-07 16-39-55 | 12,964 | CL2_BF44_2018_1000_3530.las |
| 2019-05-07 16-39-47 | 13,824 | CL2_BF44_2018_1000_3239.las | 2019-05-14 16-28-17 | 81,678,949 | CL2_BF44_2018_1000_3531.las |
| 2019-05-14 16-20-18 | 67,371,409 | CL2_BF44_2018_1000_3240.las | 2019-05-07 16-39-55 | 12,448 | CL2_BF44_2018_1000_3531.las |
| 2019-05-07 16-39-47 | 12,448 | CL2_BF44_2018_1000_3240.las | 2019-05-14 16-20-52 | 76,652,449 | CL2_BF44_2018_1000_3532.las |
| 2019-05-14 16-28-06 | 66,061,249 | CL2_BF44_2018_1000_3241.las | 2019-05-07 16-39-55 | 12,448 | CL2_BF44_2018_1000_3532.las |
| 2019-05-07 16-39-47 | 12,448 | CL2_BF44_2018_1000_3241.las | 2019-05-14 16-29-09 | 71,170,309 | CL2_BF44_2018_1000_3533.las |
| 2019-05-14 16-20-40 | 65,076,589 | CL2_BF44_2018_1000_3242.las | 2019-05-07 16-39-56 | 12,448 | CL2_BF44_2018_1000_3533.las |
| 2019-05-07 16-39-48 | 12,448 | CL2_BF44_2018_1000_3242.las | 2019-05-14 16-22-17 | 73,696,009 | CL2_BF44_2018_1000_3534.las |
| 2019-05-14 16-28-55 | 84,388,069 | CL2_BF44_2018_1000_3243.las | 2019-05-07 16-39-56 | 12,448 | CL2_BF44_2018_1000_3534.las |
| 2019-05-07 16-39-48 | 12,448 | CL2_BF44_2018_1000_3243.las | 2019-05-14 16-30-54 | 91,670,239 | CL2_BF44_2018_1000_3535.las |
| 2019-05-14 16-22-02 | 88,852,039 | CL2_BF44_2018_1000_3244.las | 2019-05-07 16-39-56 | 14,512 | CL2_BF44_2018_1000_3535.las |
| 2019-05-07 16-39-48 | 13,480 | CL2_BF44_2018_1000_3244.las | 2019-05-14 16-22-19 | 100,462,219 | CL2_BF44_2018_1000_3536.las |
| 2019-05-14 16-30-39 | 68,562,799 | CL2_BF44_2018_1000_3245.las | 2019-05-07 16-39-57 | 16,060 | CL2_BF44_2018_1000_3536.las |
| 2019-05-07 16-39-48 | 12,448 | CL2_BF44_2018_1000_3245.las | 2019-05-14 16-30-44 | 70,241,329 | CL2_BF44_2018_1000_3537.las |
| 2019-05-14 16-22-04 | 56,773,819 | CL2_BF44_2018_1000_3246.las | 2019-05-07 16-39-56 | 12,448 | CL2_BF44_2018_1000_3537.las |
| 2019-05-07 16-39-48 | 12,448 | CL2_BF44_2018_1000_3246.las | 2019-05-14 16-21-28 | 67,767,829 | CL2_BF44_2018_1000_3538.las |
| 2019-05-14 16-20-43 | 95,881,069 | CL2_BF44_2018_1000_3332.las | 2019-05-07 16-39-57 | 12,448 | CL2_BF44_2018_1000_3538.las |
| 2019-05-07 16-39-49 | 14,684 | CL2_BF44_2018_1000_3332.las | 2019-05-14 16-29-26 | 73,016,299 | CL2_BF44_2018_1000_3539.las |
| 2019-05-14 16-28-58 | 112,447,129 | CL2_BF44_2018_1000_3333.las | 2019-05-07 16-39-57 | 12,448 | CL2_BF44_2018_1000_3539.las |
| 2019-05-07 16-39-49 | 12,448 | CL2_BF44_2018_1000_3333.las | 2019-05-14 16-20-28 | 76,189,249 | CL2_BF44_2018_1000_3540.las |
| 2019-05-14 16-22-06 | 132,884,299 | CL2_BF44_2018_1000_3334.las | 2019-05-07 16-39-57 | 12,448 | CL2_BF44_2018_1000_3540.las |
| 2019-05-07 16-39-50 | 16,060 | CL2_BF44_2018_1000_3334.las | 2019-05-14 16-28-19 | 69,402,889 | CL2_BF44_2018_1000_3541.las |
| 2019-05-14 16-30-42 | 90,665,899 | CL2_BF44_2018_1000_3335.las | 2019-05-07 16-39-57 | 12,448 | CL2_BF44_2018_1000_3541.las |
| 2019-05-07 16-39-49 | 12,964 | CL2_BF44_2018_1000_3335.las | 2019-05-14 16-20-54 | 66,126,799 | CL2_BF44_2018_1000_3542.las |
| 2019-05-14 16-22-07 | 120,301,279 | CL2_BF44_2018_1000_3336.las | 2019-05-07 16-39-57 | 12,448 | CL2_BF44_2018_1000_3542.las |
| 2019-05-07 16-39-50 | 17,092 | CL2_BF44_2018_1000_3336.las | 2019-05-14 16-29-12 | 65,184,349 | CL2_BF44_2018_1000_3543.las |
| 2019-05-14 16-30-37 | 100,433,539 | CL2_BF44_2018_1000_3337.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3543.las |
| 2019-05-07 16-39-50 | 13,480 | CL2_BF44_2018_1000_3337.las | 2019-05-14 16-22-19 | 63,379,309 | CL2_BF44_2018_1000_3544.las |
| 2019-05-14 16-21-20 | 85,624,039 | CL2_BF44_2018_1000_3338.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3544.las |
| 2019-05-07 16-39-50 | 12,448 | CL2_BF44_2018_1000_3338.las | 2019-05-14 16-30-56 | 65,630,449 | CL2_BF44_2018_1000_3545.las |
| 2019-05-14 16-29-19 | 86,998,969 | CL2_BF44_2018_1000_3339.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3545.las |
| 2019-05-07 16-39-50 | 12,448 | CL2_BF44_2018_1000_3339.las | 2019-05-14 16-22-21 | 59,088,709 | CL2_BF44_2018_1000_3546.las |
| 2019-05-14 16-20-20 | 79,766,659 | CL2_BF44_2018_1000_3340.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3546.las |
| 2019-05-07 16-39-50 | 12,448 | CL2_BF44_2018_1000_3340.las | 2019-05-14 16-29-30 | 92,111,989 | CL2_BF44_2018_1000_3629.las |
| 2019-05-14 16-28-09 | 67,217,329 | CL2_BF44_2018_1000_3341.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3629.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3341.las | 2019-05-14 16-20-30 | 71,720,839 | CL2_BF44_2018_1000_3630.las |
| 2019-05-14 16-20-45 | 76,184,989 | CL2_BF44_2018_1000_3342.las | 2019-05-07 16-39-58 | 12,448 | CL2_BF44_2018_1000_3630.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3342.las | 2019-05-14 16-28-22 | 78,070,519 | CL2_BF44_2018_1000_3631.las |
| 2019-05-14 16-29-01 | 76,556,509 | CL2_BF44_2018_1000_3343.las | 2019-05-07 16-39-59 | 12,448 | CL2_BF44_2018_1000_3631.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3343.las | 2019-05-14 16-20-58 | 73,034,689 | CL2_BF44_2018_1000_3632.las |
| 2019-05-14 16-22-07 | 75,083,239 | CL2_BF44_2018_1000_3344.las | 2019-05-07 16-39-59 | 12,448 | CL2_BF44_2018_1000_3632.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3344.las | 2019-05-14 16-29-14 | 85,722,589 | CL2_BF44_2018_1000_3633.las |
| 2019-05-14 16-30-45 | 65,113,609 | CL2_BF44_2018_1000_3345.las | 2019-05-07 16-39-59 | 12,448 | CL2_BF44_2018_1000_3633.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3345.las | 2019-05-14 16-22-23 | 90,333,859 | CL2_BF44_2018_1000_3634.las |
| 2019-05-14 16-22-11 | 58,067,899 | CL2_BF44_2018_1000_3346.las | 2019-05-07 16-39-59 | 13,480 | CL2_BF44_2018_1000_3634.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3346.las | 2019-05-14 16-30-59 | 79,120,939 | CL2_BF44_2018_1000_3635.las |
| 2019-05-14 16-21-21 | 56,655,679 | CL2_BF44_2018_1000_3348.las | 2019-05-07 16-39-59 | 12,448 | CL2_BF44_2018_1000_3635.las |
| 2019-05-07 16-39-51 | 12,448 | CL2_BF44_2018_1000_3348.las | 2019-05-14 16-22-24 | 70,676,179 | CL2_BF44_2018_1000_3636.las |
| 2019-05-14 16-29-21 | 41,792,869 | CL2_BF44_2018_1000_3349.las | 2019-05-07 16-39-59 | 12,448 | CL2_BF44_2018_1000_3636.las |
| 2019-05-07 16-39-51 | 10,384 | CL2_BF44_2018_1000_3349.las | 2019-05-14 16-30-47 | 70,892,029 | CL2_BF44_2018_1000_3637.las |
| 2019-05-14 16-28-11 | 77,960,539 | CL2_BF44_2018_1000_3431.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3637.las |
| 2019-05-07 16-39-52 | 15,200 | CL2_BF44_2018_1000_3431.las | 2019-05-14 16-21-33 | 77,773,219 | CL2_BF44_2018_1000_3638.las |
| 2019-05-14 16-20-47 | 73,869,619 | CL2_BF44_2018_1000_3432.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3638.las |
| 2019-05-07 16-39-52 | 12,448 | CL2_BF44_2018_1000_3432.las | 2019-05-14 16-29-33 | 82,952,329 | CL2_BF44_2018_1000_3639.las |
| 2019-05-14 16-29-04 | 90,672,769 | CL2_BF44_2018_1000_3433.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3639.las |
| 2019-05-07 16-39-52 | 15,200 | CL2_BF44_2018_1000_3433.las | 2019-05-14 16-20-33 | 75,716,719 | CL2_BF44_2018_1000_3640.las |
| 2019-05-14 16-22-13 | 115,467,799 | CL2_BF44_2018_1000_3434.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3640.las |
| 2019-05-07 16-39-53 | 15,716 | CL2_BF44_2018_1000_3434.las | 2019-05-14 16-28-24 | 72,953,539 | CL2_BF44_2018_1000_3641.las |
| 2019-05-14 16-30-49 | 121,561,939 | CL2_BF44_2018_1000_3435.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3641.las |
| 2019-05-07 16-39-53 | 24,488 | CL2_BF44_2018_1000_3435.las | 2019-05-14 16-20-59 | 60,473,659 | CL2_BF44_2018_1000_3642.las |
| 2019-05-14 16-22-14 | 115,653,589 | CL2_BF44_2018_1000_3436.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3642.las |
| 2019-05-07 16-39-53 | 13,480 | CL2_BF44_2018_1000_3436.las | 2019-05-14 16-29-16 | 60,745,249 | CL2_BF44_2018_1000_3643.las |
| 2019-05-14 16-30-39 | 87,581,719 | CL2_BF44_2018_1000_3437.las | 2019-05-07 16-40-00 | 12,448 | CL2_BF44_2018_1000_3643.las |
| 2019-05-07 16-39-53 | 12,448 | CL2_BF44_2018_1000_3437.las | 2019-05-14 16-21-35 | 79,386,319 | CL2_BF44_2018_1000_3728.las |
| 2019-05-14 16-21-24 | 73,037,839 | CL2_BF44_2018_1000_3438.las | 2019-05-07 16-40-01 | 12,448 | CL2_BF44_2018_1000_3728.las |
| 2019-05-07 16-39-53 | 12,448 | CL2_BF44_2018_1000_3438.las | 2019-05-14 16-29-35 | 73,573,099 | CL2_BF44_2018_1000_3729.las |
| 2019-05-14 16-29-24 | 74,986,999 | CL2_BF44_2018_1000_3439.las | 2019-05-07 16-40-01 | 12,448 | CL2_BF44_2018_1000_3729.las |
| 2019-05-07 16-39-53 | 17,780 | CL2_BF44_2018_1000_3439.las | 2019-05-14 16-20-36 | 76,759,609 | CL2_BF44_2018_1000_3730.las |
| 2019-05-14 16-20-22 | 80,811,259 | CL2_BF44_2018_1000_3440.las | 2019-05-07 16-40-01 | 12,448 | CL2_BF44_2018_1000_3730.las |
| 2019-05-07 16-39-54 | 13,824 | CL2_BF44_2018_1000_3440.las | 2019-05-14 16-28-27 | 80,746,129 | CL2_BF44_2018_1000_3731.las |
| 2019-05-14 16-28-15 | 70,748,749 | CL2_BF44_2018_1000_3441.las | 2019-05-07 16-40-01 | 14,340 | CL2_BF44_2018_1000_3731.las |
| 2019-05-07 16-39-54 | 12,448 | CL2_BF44_2018_1000_3441.las | 2019-05-14 16-21-02 | 86,714,599 | CL2_BF44_2018_1000_3732.las |
| 2019-05-14 16-20-49 | 62,896,279 | CL2_BF44_2018_1000_3442.las | 2019-05-07 16-40-02 | 14,340 | CL2_BF44_2018_1000_3732.las |
| 2019-05-07 16-39-54 | 12,448 | CL2_BF44_2018_1000_3442.las | 2019-05-14 16-29-19 | 82,196,179 | CL2_BF44_2018_1000_3733.las |
| 2019-05-14 16-29-07 | 70,682,239 | CL2_BF44_2018_1000_3443.las | 2019-05-07 16-40-02 | 12,448 | CL2_BF44_2018_1000_3733.las |
| 2019-05-07 16-39-54 | 12,448 | CL2_BF44_2018_1000_3443.las | 2019-05-14 16-22-26 | 91,708,759 | CL2_BF44_2018_1000_3734.las |
| 2019-05-14 16-22-15 | 65,005,399 | CL2_BF44_2018_1000_3444.las | 2019-05-07 16-40-02 | 12,448 | CL2_BF44_2018_1000_3734.las |
| 2019-05-07 16-39-54 | 12,448 | CL2_BF44_2018_1000_3444.las | 2019-05-14 16-31-02 | 68,843,149 | CL2_BF44_2018_1000_3735.las |
| 2019-05-14 16-30-52 | 62,417,839 | CL2_BF44_2018_1000_3445.las | 2019-05-07 16-40-02 | 12,448 | CL2_BF44_2018_1000_3735.las |
| 2019-05-07 16-39-54 | 12,448 | CL2_BF44_2018_1000_3445.las | 2019-05-14 16-22-26 | 71,254,729 | CL2_BF44_2018_1000_3736.las |
| 2019-05-14 16-22-16 | 61,722,469 | CL2_BF44_2018_1000_3446.las | 2019-05-07 16-40-02 | 12,448 | CL2_BF44_2018_1000_3736.las |
| 2019-05-07 16-39-55 | 12,448 | CL2_BF44_2018_1000_3446.las | 2019-05-14 16-30-49 | 68,821,009 | CL2_BF44_2018_1000_3737.las |
| 2019-05-14 16-30-41 | 59,799,769 | CL2_BF44_2018_1000_3447.las | 2019-05-07 16-40-02 | 12,448 | CL2_BF44_2018_1000_3737.las |
| 2019-05-07 16-39-55 | 12,448 | CL2_BF44_2018_1000_3447.las | 2019-05-14 16-21-37 | 73,282,369 | CL2_BF44_2018_1000_3738.las |
| 2019-05-14 16-21-26 | 56,571,109 | CL2_BF44_2018_1000_3448.las | 2019-05-07 16-40-03 | 12,448 | CL2_BF44_2018_1000_3738.las |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-05-14 16-29-38 | 79,162,669 | CL2_BF44_2018_1000_3739.las | 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3943.las |
| 2019-05-07 16-40-03 | 12,448 | CL2_BF44_2018_1000_3739.las | 2019-05-14 16-22-35 | 69,318,289 | CL2_BF44_2018_1000_3944.las |
| 2019-05-14 16-20-41 | 74,812,399 | CL2_BF44_2018_1000_3740.las | 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3944.las |
| 2019-05-07 16-40-03 | 12,448 | CL2_BF44_2018_1000_3740.las | 2019-05-14 16-31-10 | 81,499,399 | CL2_BF44_2018_1000_3945.las |
| 2019-05-14 16-28-30 | 68,043,769 | CL2_BF44_2018_1000_3741.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_3945.las |
| 2019-05-07 16-40-03 | 12,448 | CL2_BF44_2018_1000_3741.las | 2019-05-14 16-22-37 | 81,629,929 | CL2_BF44_2018_1000_3946.las |
| 2019-05-14 16-21-03 | 58,213,999 | CL2_BF44_2018_1000_3742.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_3946.las |
| 2019-05-07 16-40-03 | 12,448 | CL2_BF44_2018_1000_3742.las | 2019-05-14 16-31-04 | 62,404,489 | CL2_BF44_2018_1000_3947.las |
| 2019-05-14 16-30-53 | 76,872,259 | CL2_BF44_2018_1000_3827.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_3947.las |
| 2019-05-07 16-40-04 | 12,964 | CL2_BF44_2018_1000_3827.las | 2019-05-14 16-21-51 | 73,728,679 | CL2_BF44_2018_1000_3948.las |
| 2019-05-14 16-21-40 | 75,902,419 | CL2_BF44_2018_1000_3828.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_3948.las |
| 2019-05-07 16-40-04 | 12,448 | CL2_BF44_2018_1000_3828.las | 2019-05-14 16-29-54 | 55,438,549 | CL2_BF44_2018_1000_3949.las |
| 2019-05-14 16-29-40 | 91,005,229 | CL2_BF44_2018_1000_3829.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_3949.las |
| 2019-05-07 16-40-04 | 12,448 | CL2_BF44_2018_1000_3829.las | 2019-05-14 16-31-13 | 72,924,529 | CL2_BF44_2018_1000_4025.las |
| 2019-05-14 16-20-42 | 70,050,529 | CL2_BF44_2018_1000_3830.las | 2019-05-07 16-40-11 | 12,448 | CL2_BF44_2018_1000_4025.las |
| 2019-05-07 16-40-04 | 12,448 | CL2_BF44_2018_1000_3830.las | 2019-05-14 16-22-40 | 84,354,739 | CL2_BF44_2018_1000_4026.las |
| 2019-05-14 16-28-33 | 78,377,569 | CL2_BF44_2018_1000_3831.las | 2019-05-07 16-40-12 | 12,448 | CL2_BF44_2018_1000_4026.las |
| 2019-05-07 16-40-04 | 12,448 | CL2_BF44_2018_1000_3831.las | 2019-05-14 16-31-09 | 78,464,509 | CL2_BF44_2018_1000_4027.las |
| 2019-05-14 16-21-06 | 87,687,559 | CL2_BF44_2018_1000_3832.las | 2019-05-07 16-40-12 | 12,448 | CL2_BF44_2018_1000_4027.las |
| 2019-05-07 16-40-05 | 13,480 | CL2_BF44_2018_1000_3832.las | 2019-05-14 16-21-55 | 74,896,939 | CL2_BF44_2018_1000_4028.las |
| 2019-05-14 16-29-23 | 85,483,909 | CL2_BF44_2018_1000_3833.las | 2019-05-07 16-40-12 | 12,448 | CL2_BF44_2018_1000_4028.las |
| 2019-05-07 16-40-05 | 12,448 | CL2_BF44_2018_1000_3833.las | 2019-05-14 16-29-56 | 76,869,529 | CL2_BF44_2018_1000_4029.las |
| 2019-05-14 16-22-29 | 80,241,529 | CL2_BF44_2018_1000_3834.las | 2019-05-07 16-40-12 | 12,448 | CL2_BF44_2018_1000_4029.las |
| 2019-05-07 16-40-05 | 12,448 | CL2_BF44_2018_1000_3834.las | 2019-05-14 16-20-52 | 69,758,269 | CL2_BF44_2018_1000_4030.las |
| 2019-05-14 16-31-04 | 67,362,829 | CL2_BF44_2018_1000_3835.las | 2019-05-07 16-40-12 | 12,448 | CL2_BF44_2018_1000_4030.las |
| 2019-05-07 16-40-05 | 12,448 | CL2_BF44_2018_1000_3835.las | 2019-05-14 16-28-42 | 75,104,899 | CL2_BF44_2018_1000_4031.las |
| 2019-05-14 16-22-29 | 70,566,049 | CL2_BF44_2018_1000_3836.las | 2019-05-07 16-40-12 | 13,824 | CL2_BF44_2018_1000_4031.las |
| 2019-05-07 16-40-05 | 12,448 | CL2_BF44_2018_1000_3836.las | 2019-05-14 16-21-17 | 79,390,969 | CL2_BF44_2018_1000_4032.las |
| 2019-05-14 16-30-55 | 66,683,659 | CL2_BF44_2018_1000_3837.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4032.las |
| 2019-05-07 16-40-05 | 12,448 | CL2_BF44_2018_1000_3837.las | 2019-05-14 16-29-32 | 70,008,529 | CL2_BF44_2018_1000_4033.las |
| 2019-05-14 16-21-42 | 67,836,229 | CL2_BF44_2018_1000_3838.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4033.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3838.las | 2019-05-14 16-22-38 | 78,921,229 | CL2_BF44_2018_1000_4034.las |
| 2019-05-14 16-29-44 | 74,480,449 | CL2_BF44_2018_1000_3839.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4034.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3839.las | 2019-05-14 16-31-15 | 76,156,459 | CL2_BF44_2018_1000_4035.las |
| 2019-05-14 16-20-44 | 75,828,019 | CL2_BF44_2018_1000_3840.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4035.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3840.las | 2019-05-14 16-22-43 | 68,428,669 | CL2_BF44_2018_1000_4036.las |
| 2019-05-14 16-28-36 | 64,936,669 | CL2_BF44_2018_1000_3841.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4036.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3841.las | 2019-05-14 16-31-11 | 69,323,719 | CL2_BF44_2018_1000_4037.las |
| 2019-05-14 16-21-09 | 65,606,449 | CL2_BF44_2018_1000_3842.las | 2019-05-07 16-40-13 | 12,448 | CL2_BF44_2018_1000_4037.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3842.las | 2019-05-14 16-21-57 | 64,077,709 | CL2_BF44_2018_1000_4038.las |
| 2019-05-14 16-29-24 | 59,474,599 | CL2_BF44_2018_1000_3843.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4038.las |
| 2019-05-07 16-40-06 | 12,448 | CL2_BF44_2018_1000_3843.las | 2019-05-14 16-29-58 | 71,305,909 | CL2_BF44_2018_1000_4039.las |
| 2019-05-14 16-22-31 | 58,163,299 | CL2_BF44_2018_1000_3844.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4039.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3844.las | 2019-05-14 16-20-54 | 62,814,859 | CL2_BF44_2018_1000_4040.las |
| 2019-05-14 16-22-31 | 56,441,959 | CL2_BF44_2018_1000_3846.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4040.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3846.las | 2019-05-14 16-28-45 | 63,809,659 | CL2_BF44_2018_1000_4041.las |
| 2019-05-14 16-30-57 | 56,907,109 | CL2_BF44_2018_1000_3847.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4041.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3847.las | 2019-05-14 16-21-20 | 71,665,759 | CL2_BF44_2018_1000_4042.las |
| 2019-05-14 16-21-44 | 56,660,989 | CL2_BF44_2018_1000_3848.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4042.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3848.las | 2019-05-14 16-29-34 | 70,885,459 | CL2_BF44_2018_1000_4043.las |
| 2019-05-14 16-29-45 | 52,563,169 | CL2_BF44_2018_1000_3849.las | 2019-05-07 16-40-14 | 12,448 | CL2_BF44_2018_1000_4043.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3849.las | 2019-05-14 16-22-41 | 73,367,809 | CL2_BF44_2018_1000_4044.las |
| 2019-05-14 16-22-33 | 74,364,229 | CL2_BF44_2018_1000_3926.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4044.las |
| 2019-05-07 16-40-07 | 12,448 | CL2_BF44_2018_1000_3926.las | 2019-05-14 16-31-19 | 80,080,399 | CL2_BF44_2018_1000_4045.las |
| 2019-05-14 16-30-59 | 84,418,969 | CL2_BF44_2018_1000_3927.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4045.las |
| 2019-05-07 16-40-08 | 12,448 | CL2_BF44_2018_1000_3927.las | 2019-05-14 16-22-45 | 68,492,989 | CL2_BF44_2018_1000_4046.las |
| 2019-05-14 16-21-47 | 78,198,979 | CL2_BF44_2018_1000_3928.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4046.las |
| 2019-05-07 16-40-08 | 12,448 | CL2_BF44_2018_1000_3928.las | 2019-05-14 16-31-13 | 63,333,169 | CL2_BF44_2018_1000_4047.las |
| 2019-05-14 16-29-48 | 73,346,419 | CL2_BF44_2018_1000_3929.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4047.las |
| 2019-05-07 16-40-08 | 12,448 | CL2_BF44_2018_1000_3929.las | 2019-05-14 16-21-59 | 73,989,679 | CL2_BF44_2018_1000_4048.las |
| 2019-05-14 16-20-47 | 88,128,289 | CL2_BF44_2018_1000_3930.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4048.las |
| 2019-05-07 16-40-08 | 13,996 | CL2_BF44_2018_1000_3930.las | 2019-05-14 16-30-00 | 55,455,919 | CL2_BF44_2018_1000_4049.las |
| 2019-05-14 16-28-39 | 79,666,549 | CL2_BF44_2018_1000_3931.las | 2019-05-07 16-40-15 | 12,448 | CL2_BF44_2018_1000_4049.las |
| 2019-05-07 16-40-08 | 12,964 | CL2_BF44_2018_1000_3931.las | 2019-05-14 16-22-44 | 79,768,579 | CL2_BF44_2018_1000_4124.las |
| 2019-05-14 16-21-12 | 91,906,909 | CL2_BF44_2018_1000_3932.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4124.las |
| 2019-05-07 16-40-08 | 12,964 | CL2_BF44_2018_1000_3932.las | 2019-05-14 16-31-21 | 75,337,999 | CL2_BF44_2018_1000_4125.las |
| 2019-05-14 16-29-28 | 76,765,639 | CL2_BF44_2018_1000_3933.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4125.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3933.las | 2019-05-14 16-22-48 | 73,108,309 | CL2_BF44_2018_1000_4126.las |
| 2019-05-14 16-22-33 | 73,799,209 | CL2_BF44_2018_1000_3934.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4126.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3934.las | 2019-05-14 16-31-15 | 82,925,509 | CL2_BF44_2018_1000_4127.las |
| 2019-05-14 16-31-07 | 67,122,289 | CL2_BF44_2018_1000_3935.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4127.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3935.las | 2019-05-14 16-22-02 | 77,903,899 | CL2_BF44_2018_1000_4128.las |
| 2019-05-14 16-22-34 | 66,058,459 | CL2_BF44_2018_1000_3936.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4128.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3936.las | 2019-05-14 16-30-03 | 69,944,329 | CL2_BF44_2018_1000_4129.las |
| 2019-05-14 16-31-02 | 60,959,119 | CL2_BF44_2018_1000_3937.las | 2019-05-07 16-40-16 | 12,448 | CL2_BF44_2018_1000_4129.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3937.las | 2019-05-14 16-20-58 | 70,067,089 | CL2_BF44_2018_1000_4130.las |
| 2019-05-14 16-21-49 | 61,220,479 | CL2_BF44_2018_1000_3938.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4130.las |
| 2019-05-07 16-40-09 | 12,448 | CL2_BF44_2018_1000_3938.las | 2019-05-14 16-28-46 | 64,857,829 | CL2_BF44_2018_1000_4131.las |
| 2019-05-14 16-29-52 | 64,380,079 | CL2_BF44_2018_1000_3939.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4131.las |
| 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3939.las | 2019-05-14 16-21-23 | 73,639,639 | CL2_BF44_2018_1000_4132.las |
| 2019-05-14 16-20-49 | 63,137,359 | CL2_BF44_2018_1000_3940.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4132.las |
| 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3940.las | 2019-05-14 16-29-37 | 74,178,439 | CL2_BF44_2018_1000_4133.las |
| 2019-05-14 16-28-40 | 63,859,819 | CL2_BF44_2018_1000_3941.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4133.las |
| 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3941.las | 2019-05-14 16-22-47 | 72,129,769 | CL2_BF44_2018_1000_4134.las |
| 2019-05-14 16-21-14 | 64,302,949 | CL2_BF44_2018_1000_3942.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4134.las |
| 2019-05-07 16-40-10 | 12,448 | CL2_BF44_2018_1000_3942.las | 2019-05-14 16-31-23 | 69,654,199 | CL2_BF44_2018_1000_4135.las |
| 2019-05-14 16-29-30 | 74,016,259 | CL2_BF44_2018_1000_3943.las | 2019-05-07 16-40-17 | 12,448 | CL2_BF44_2018_1000_4135.las |

| | | | | |
|---------------------|-------------|-----------------------------|-------------|-----------------------------|
| 2019-05-14 16-22-51 | 71,956,789 | CL2_BF44_2018_1000_4136.las | 14,340 | CL2_BF44_2018_1000_4326.las |
| 2019-05-07 16-40-18 | 12,448 | CL2_BF44_2018_1000_4136.las | 74,021,899 | CL2_BF44_2018_1000_4327.las |
| 2019-05-14 16-31-18 | 77,276,509 | CL2_BF44_2018_1000_4137.las | 12,448 | CL2_BF44_2018_1000_4327.las |
| 2019-05-07 16-40-18 | 12,448 | CL2_BF44_2018_1000_4137.las | 79,637,479 | CL2_BF44_2018_1000_4328.las |
| 2019-05-14 16-22-04 | 68,157,169 | CL2_BF44_2018_1000_4138.las | 12,448 | CL2_BF44_2018_1000_4328.las |
| 2019-05-07 16-40-18 | 12,448 | CL2_BF44_2018_1000_4138.las | 78,323,989 | CL2_BF44_2018_1000_4329.las |
| 2019-05-14 16-30-05 | 76,422,019 | CL2_BF44_2018_1000_4139.las | 12,964 | CL2_BF44_2018_1000_4329.las |
| 2019-05-07 16-40-18 | 12,448 | CL2_BF44_2018_1000_4139.las | 67,609,399 | CL2_BF44_2018_1000_4330.las |
| 2019-05-14 16-20-59 | 64,624,729 | CL2_BF44_2018_1000_4140.las | 12,448 | CL2_BF44_2018_1000_4330.las |
| 2019-05-07 16-40-18 | 12,448 | CL2_BF44_2018_1000_4140.las | 64,800,499 | CL2_BF44_2018_1000_4331.las |
| 2019-05-14 16-28-49 | 91,446,019 | CL2_BF44_2018_1000_4141.las | 12,448 | CL2_BF44_2018_1000_4331.las |
| 2019-05-07 16-40-18 | 12,964 | CL2_BF44_2018_1000_4141.las | 65,905,189 | CL2_BF44_2018_1000_4332.las |
| 2019-05-14 16-21-25 | 68,215,639 | CL2_BF44_2018_1000_4142.las | 12,448 | CL2_BF44_2018_1000_4332.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4142.las | 61,604,749 | CL2_BF44_2018_1000_4333.las |
| 2019-05-14 16-29-39 | 73,442,449 | CL2_BF44_2018_1000_4143.las | 12,448 | CL2_BF44_2018_1000_4333.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4143.las | 64,532,149 | CL2_BF44_2018_1000_4334.las |
| 2019-05-14 16-22-50 | 78,409,759 | CL2_BF44_2018_1000_4144.las | 12,448 | CL2_BF44_2018_1000_4334.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4144.las | 82,215,439 | CL2_BF44_2018_1000_4335.las |
| 2019-05-14 16-31-26 | 91,005,919 | CL2_BF44_2018_1000_4145.las | 12,448 | CL2_BF44_2018_1000_4335.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4145.las | 76,878,289 | CL2_BF44_2018_1000_4336.las |
| 2019-05-14 16-22-53 | 62,704,099 | CL2_BF44_2018_1000_4146.las | 12,448 | CL2_BF44_2018_1000_4336.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4146.las | 73,201,429 | CL2_BF44_2018_1000_4337.las |
| 2019-05-14 16-31-21 | 51,922,939 | CL2_BF44_2018_1000_4147.las | 12,448 | CL2_BF44_2018_1000_4337.las |
| 2019-05-07 16-40-19 | 12,448 | CL2_BF44_2018_1000_4147.las | 80,162,059 | CL2_BF44_2018_1000_4338.las |
| 2019-05-14 16-22-05 | 53,089,939 | CL2_BF44_2018_1000_4148.las | 12,448 | CL2_BF44_2018_1000_4338.las |
| 2019-05-07 16-40-20 | 12,448 | CL2_BF44_2018_1000_4148.las | 119,935,489 | CL2_BF44_2018_1000_4339.las |
| 2019-05-14 16-30-06 | 50,414,899 | CL2_BF44_2018_1000_4149.las | 15,544 | CL2_BF44_2018_1000_4339.las |
| 2019-05-07 16-40-20 | 12,448 | CL2_BF44_2018_1000_4149.las | 124,158,619 | CL2_BF44_2018_1000_4340.las |
| 2019-05-14 16-29-43 | 90,564,619 | CL2_BF44_2018_1000_4223.las | 13,996 | CL2_BF44_2018_1000_4340.las |
| 2019-05-07 16-40-20 | 12,448 | CL2_BF44_2018_1000_4223.las | 90,659,149 | CL2_BF44_2018_1000_4341.las |
| 2019-05-14 16-22-53 | 88,555,399 | CL2_BF44_2018_1000_4224.las | 12,448 | CL2_BF44_2018_1000_4341.las |
| 2019-05-07 16-40-20 | 12,964 | CL2_BF44_2018_1000_4224.las | 71,157,679 | CL2_BF44_2018_1000_4342.las |
| 2019-05-14 16-31-29 | 79,031,449 | CL2_BF44_2018_1000_4225.las | 12,448 | CL2_BF44_2018_1000_4342.las |
| 2019-05-07 16-40-20 | 12,448 | CL2_BF44_2018_1000_4225.las | 78,824,269 | CL2_BF44_2018_1000_4343.las |
| 2019-05-14 16-22-56 | 79,189,639 | CL2_BF44_2018_1000_4226.las | 12,448 | CL2_BF44_2018_1000_4343.las |
| 2019-05-07 16-40-20 | 12,448 | CL2_BF44_2018_1000_4226.las | 76,167,529 | CL2_BF44_2018_1000_4344.las |
| 2019-05-14 16-31-23 | 73,666,189 | CL2_BF44_2018_1000_4227.las | 12,448 | CL2_BF44_2018_1000_4344.las |
| 2019-05-07 16-40-21 | 12,448 | CL2_BF44_2018_1000_4227.las | 68,126,749 | CL2_BF44_2018_1000_4345.las |
| 2019-05-14 16-22-10 | 98,221,759 | CL2_BF44_2018_1000_4228.las | 12,448 | CL2_BF44_2018_1000_4345.las |
| 2019-05-07 16-40-21 | 16,576 | CL2_BF44_2018_1000_4228.las | 70,816,759 | CL2_BF44_2018_1000_4346.las |
| 2019-05-14 16-30-10 | 80,646,439 | CL2_BF44_2018_1000_4229.las | 12,448 | CL2_BF44_2018_1000_4346.las |
| 2019-05-07 16-40-21 | 12,448 | CL2_BF44_2018_1000_4229.las | 59,692,009 | CL2_BF44_2018_1000_4347.las |
| 2019-05-14 16-21-02 | 68,671,729 | CL2_BF44_2018_1000_4230.las | 12,448 | CL2_BF44_2018_1000_4347.las |
| 2019-05-07 16-40-21 | 12,448 | CL2_BF44_2018_1000_4230.las | 53,726,119 | CL2_BF44_2018_1000_4348.las |
| 2019-05-14 16-28-52 | 64,446,919 | CL2_BF44_2018_1000_4231.las | 12,448 | CL2_BF44_2018_1000_4348.las |
| 2019-05-07 16-40-21 | 12,448 | CL2_BF44_2018_1000_4231.las | 105,023,089 | CL2_BF44_2018_1000_4421.las |
| 2019-05-14 16-21-28 | 66,559,189 | CL2_BF44_2018_1000_4232.las | 12,964 | CL2_BF44_2018_1000_4421.las |
| 2019-05-07 16-40-21 | 12,448 | CL2_BF44_2018_1000_4232.las | 87,246,439 | CL2_BF44_2018_1000_4422.las |
| 2019-05-14 16-29-45 | 73,634,479 | CL2_BF44_2018_1000_4233.las | 12,964 | CL2_BF44_2018_1000_4422.las |
| 2019-05-07 16-40-22 | 12,448 | CL2_BF44_2018_1000_4233.las | 86,318,389 | CL2_BF44_2018_1000_4423.las |
| 2019-05-14 16-22-55 | 71,254,429 | CL2_BF44_2018_1000_4234.las | 12,448 | CL2_BF44_2018_1000_4423.las |
| 2019-05-07 16-40-22 | 12,448 | CL2_BF44_2018_1000_4234.las | 115,383,979 | CL2_BF44_2018_1000_4424.las |
| 2019-05-14 16-31-32 | 81,835,279 | CL2_BF44_2018_1000_4235.las | 13,480 | CL2_BF44_2018_1000_4424.las |
| 2019-05-07 16-40-23 | 12,448 | CL2_BF44_2018_1000_4235.las | 120,675,709 | CL2_BF44_2018_1000_4425.las |
| 2019-05-14 16-23-00 | 71,741,119 | CL2_BF44_2018_1000_4236.las | 13,480 | CL2_BF44_2018_1000_4425.las |
| 2019-05-07 16-40-22 | 12,448 | CL2_BF44_2018_1000_4236.las | 92,965,909 | CL2_BF44_2018_1000_4426.las |
| 2019-05-14 16-31-25 | 67,607,839 | CL2_BF44_2018_1000_4237.las | 12,964 | CL2_BF44_2018_1000_4426.las |
| 2019-05-07 16-40-22 | 12,448 | CL2_BF44_2018_1000_4237.las | 75,142,069 | CL2_BF44_2018_1000_4427.las |
| 2019-05-14 16-22-12 | 64,334,089 | CL2_BF44_2018_1000_4238.las | 12,448 | CL2_BF44_2018_1000_4427.las |
| 2019-05-07 16-40-22 | 12,448 | CL2_BF44_2018_1000_4238.las | 68,913,229 | CL2_BF44_2018_1000_4428.las |
| 2019-05-14 16-30-12 | 80,793,709 | CL2_BF44_2018_1000_4239.las | 12,448 | CL2_BF44_2018_1000_4428.las |
| 2019-05-07 16-40-23 | 13,480 | CL2_BF44_2018_1000_4239.las | 71,983,099 | CL2_BF44_2018_1000_4429.las |
| 2019-05-14 16-21-05 | 103,137,889 | CL2_BF44_2018_1000_4240.las | 12,448 | CL2_BF44_2018_1000_4429.las |
| 2019-05-07 16-40-23 | 14,512 | CL2_BF44_2018_1000_4240.las | 70,200,859 | CL2_BF44_2018_1000_4430.las |
| 2019-05-14 16-28-57 | 117,105,619 | CL2_BF44_2018_1000_4241.las | 12,448 | CL2_BF44_2018_1000_4430.las |
| 2019-05-07 16-40-24 | 13,996 | CL2_BF44_2018_1000_4241.las | 74,668,489 | CL2_BF44_2018_1000_4431.las |
| 2019-05-14 16-21-32 | 68,108,779 | CL2_BF44_2018_1000_4242.las | 12,448 | CL2_BF44_2018_1000_4431.las |
| 2019-05-07 16-40-23 | 12,448 | CL2_BF44_2018_1000_4242.las | 70,496,989 | CL2_BF44_2018_1000_4432.las |
| 2019-05-14 16-29-48 | 71,783,209 | CL2_BF44_2018_1000_4243.las | 12,448 | CL2_BF44_2018_1000_4432.las |
| 2019-05-07 16-40-23 | 12,448 | CL2_BF44_2018_1000_4243.las | 65,858,659 | CL2_BF44_2018_1000_4433.las |
| 2019-05-14 16-23-03 | 93,589,879 | CL2_BF44_2018_1000_4244.las | 12,448 | CL2_BF44_2018_1000_4433.las |
| 2019-05-07 16-40-24 | 12,448 | CL2_BF44_2018_1000_4244.las | 77,821,729 | CL2_BF44_2018_1000_4434.las |
| 2019-05-14 16-31-35 | 82,320,619 | CL2_BF44_2018_1000_4245.las | 14,512 | CL2_BF44_2018_1000_4434.las |
| 2019-05-07 16-40-24 | 12,448 | CL2_BF44_2018_1000_4245.las | 112,251,859 | CL2_BF44_2018_1000_4435.las |
| 2019-05-14 16-23-02 | 67,799,119 | CL2_BF44_2018_1000_4246.las | 13,480 | CL2_BF44_2018_1000_4435.las |
| 2019-05-07 16-40-24 | 12,448 | CL2_BF44_2018_1000_4246.las | 75,585,379 | CL2_BF44_2018_1000_4436.las |
| 2019-05-14 16-31-28 | 54,583,279 | CL2_BF44_2018_1000_4247.las | 12,448 | CL2_BF44_2018_1000_4436.las |
| 2019-05-07 16-40-24 | 12,448 | CL2_BF44_2018_1000_4247.las | 100,381,159 | CL2_BF44_2018_1000_4437.las |
| 2019-05-14 16-21-36 | 129,831,019 | CL2_BF44_2018_1000_4322.las | 16,060 | CL2_BF44_2018_1000_4437.las |
| 2019-05-07 16-40-25 | 20,188 | CL2_BF44_2018_1000_4322.las | 115,899,529 | CL2_BF44_2018_1000_4438.las |
| 2019-05-14 16-29-52 | 89,422,009 | CL2_BF44_2018_1000_4323.las | 13,996 | CL2_BF44_2018_1000_4438.las |
| 2019-05-07 16-40-25 | 12,964 | CL2_BF44_2018_1000_4323.las | 150,791,689 | CL2_BF44_2018_1000_4439.las |
| 2019-05-14 16-23-03 | 99,946,369 | CL2_BF44_2018_1000_4324.las | 22,252 | CL2_BF44_2018_1000_4439.las |
| 2019-05-07 16-40-25 | 12,448 | CL2_BF44_2018_1000_4324.las | 96,292,339 | CL2_BF44_2018_1000_4440.las |
| 2019-05-14 16-31-39 | 95,249,089 | CL2_BF44_2018_1000_4325.las | 13,996 | CL2_BF44_2018_1000_4440.las |
| 2019-05-07 16-40-26 | 13,308 | CL2_BF44_2018_1000_4325.las | 76,095,949 | CL2_BF44_2018_1000_4441.las |
| 2019-05-14 16-23-05 | 74,740,249 | CL2_BF44_2018_1000_4326.las | 12,448 | CL2_BF44_2018_1000_4441.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-21-49 | 86,819,029 | CL2_BF44_2018_1000_4442.las | 2019-05-07 16-40-42 | 12,448 | CL2_BF44_2018_1000_4624.las |
| 2019-05-07 16-40-34 | 12,448 | CL2_BF44_2018_1000_4442.las | 2019-05-14 16-32-09 | 77,258,899 | CL2_BF44_2018_1000_4625.las |
| 2019-05-14 16-30-04 | 78,678,679 | CL2_BF44_2018_1000_4443.las | 2019-05-07 16-40-43 | 12,448 | CL2_BF44_2018_1000_4625.las |
| 2019-05-07 16-40-35 | 12,448 | CL2_BF44_2018_1000_4443.las | 2019-05-14 16-23-30 | 64,087,549 | CL2_BF44_2018_1000_4626.las |
| 2019-05-14 16-23-19 | 75,804,949 | CL2_BF44_2018_1000_4444.las | 2019-05-07 16-40-43 | 13,824 | CL2_BF44_2018_1000_4626.las |
| 2019-05-07 16-40-35 | 12,448 | CL2_BF44_2018_1000_4444.las | 2019-05-14 16-31-55 | 66,290,029 | CL2_BF44_2018_1000_4627.las |
| 2019-05-14 16-31-57 | 69,073,369 | CL2_BF44_2018_1000_4445.las | 2019-05-07 16-40-43 | 12,448 | CL2_BF44_2018_1000_4627.las |
| 2019-05-07 16-40-35 | 12,448 | CL2_BF44_2018_1000_4445.las | 2019-05-14 16-22-38 | 67,760,809 | CL2_BF44_2018_1000_4628.las |
| 2019-05-14 16-23-19 | 66,395,719 | CL2_BF44_2018_1000_4446.las | 2019-05-07 16-40-43 | 12,448 | CL2_BF44_2018_1000_4628.las |
| 2019-05-07 16-40-35 | 12,448 | CL2_BF44_2018_1000_4446.las | 2019-05-14 16-30-48 | 70,635,289 | CL2_BF44_2018_1000_4629.las |
| 2019-05-14 16-31-44 | 68,202,079 | CL2_BF44_2018_1000_4447.las | 2019-05-07 16-40-44 | 12,448 | CL2_BF44_2018_1000_4629.las |
| 2019-05-07 16-40-35 | 12,448 | CL2_BF44_2018_1000_4447.las | 2019-05-14 16-21-34 | 75,637,549 | CL2_BF44_2018_1000_4630.las |
| 2019-05-14 16-22-27 | 59,709,349 | CL2_BF44_2018_1000_4448.las | 2019-05-07 16-40-44 | 12,448 | CL2_BF44_2018_1000_4630.las |
| 2019-05-07 16-40-36 | 13,308 | CL2_BF44_2018_1000_4448.las | 2019-05-14 16-29-24 | 71,427,229 | CL2_BF44_2018_1000_4631.las |
| 2019-05-14 16-30-30 | 54,678,919 | CL2_BF44_2018_1000_4449.las | 2019-05-07 16-40-44 | 12,448 | CL2_BF44_2018_1000_4631.las |
| 2019-05-07 16-40-36 | 13,136 | CL2_BF44_2018_1000_4449.las | 2019-05-14 16-22-03 | 74,718,679 | CL2_BF44_2018_1000_4632.las |
| 2019-05-14 16-21-21 | 77,189,359 | CL2_BF44_2018_1000_4520.las | 2019-05-07 16-40-44 | 12,448 | CL2_BF44_2018_1000_4632.las |
| 2019-05-07 16-40-36 | 12,448 | CL2_BF44_2018_1000_4520.las | 2019-05-14 16-30-17 | 70,782,469 | CL2_BF44_2018_1000_4633.las |
| 2019-05-14 16-29-15 | 77,606,029 | CL2_BF44_2018_1000_4521.las | 2019-05-07 16-40-44 | 12,448 | CL2_BF44_2018_1000_4633.las |
| 2019-05-07 16-40-36 | 12,448 | CL2_BF44_2018_1000_4521.las | 2019-05-14 16-23-36 | 115,552,999 | CL2_BF44_2018_1000_4634.las |
| 2019-05-14 16-21-52 | 78,939,949 | CL2_BF44_2018_1000_4522.las | 2019-05-07 16-40-45 | 13,996 | CL2_BF44_2018_1000_4634.las |
| 2019-05-07 16-40-36 | 12,448 | CL2_BF44_2018_1000_4522.las | 2019-05-14 16-32-14 | 106,322,749 | CL2_BF44_2018_1000_4635.las |
| 2019-05-14 16-30-07 | 90,120,409 | CL2_BF44_2018_1000_4523.las | 2019-05-07 16-40-45 | 12,964 | CL2_BF44_2018_1000_4635.las |
| 2019-05-07 16-40-37 | 12,448 | CL2_BF44_2018_1000_4523.las | 2019-05-14 16-23-35 | 113,085,319 | CL2_BF44_2018_1000_4636.las |
| 2019-05-14 16-23-22 | 88,790,299 | CL2_BF44_2018_1000_4524.las | 2019-05-07 16-40-46 | 12,448 | CL2_BF44_2018_1000_4636.las |
| 2019-05-07 16-40-37 | 12,448 | CL2_BF44_2018_1000_4524.las | 2019-05-14 16-31-59 | 88,623,709 | CL2_BF44_2018_1000_4637.las |
| 2019-05-14 16-31-59 | 91,087,009 | CL2_BF44_2018_1000_4525.las | 2019-05-07 16-40-45 | 12,448 | CL2_BF44_2018_1000_4637.las |
| 2019-05-07 16-40-37 | 12,964 | CL2_BF44_2018_1000_4525.las | 2019-05-14 16-22-42 | 118,204,429 | CL2_BF44_2018_1000_4638.las |
| 2019-05-14 16-23-22 | 71,334,919 | CL2_BF44_2018_1000_4526.las | 2019-05-07 16-40-46 | 12,448 | CL2_BF44_2018_1000_4638.las |
| 2019-05-07 16-40-37 | 12,448 | CL2_BF44_2018_1000_4526.las | 2019-05-14 16-30-50 | 80,105,899 | CL2_BF44_2018_1000_4639.las |
| 2019-05-14 16-31-46 | 71,478,529 | CL2_BF44_2018_1000_4527.las | 2019-05-07 16-40-46 | 12,448 | CL2_BF44_2018_1000_4639.las |
| 2019-05-07 16-40-37 | 12,448 | CL2_BF44_2018_1000_4527.las | 2019-05-14 16-21-36 | 72,737,599 | CL2_BF44_2018_1000_4640.las |
| 2019-05-14 16-22-30 | 75,524,209 | CL2_BF44_2018_1000_4528.las | 2019-05-07 16-40-46 | 12,448 | CL2_BF44_2018_1000_4640.las |
| 2019-05-07 16-40-37 | 12,448 | CL2_BF44_2018_1000_4528.las | 2019-05-14 16-29-28 | 76,850,599 | CL2_BF44_2018_1000_4641.las |
| 2019-05-14 16-30-34 | 75,259,369 | CL2_BF44_2018_1000_4529.las | 2019-05-07 16-40-46 | 12,964 | CL2_BF44_2018_1000_4641.las |
| 2019-05-07 16-40-38 | 12,448 | CL2_BF44_2018_1000_4529.las | 2019-05-14 16-22-06 | 91,439,839 | CL2_BF44_2018_1000_4642.las |
| 2019-05-14 16-21-23 | 66,278,089 | CL2_BF44_2018_1000_4530.las | 2019-05-07 16-40-47 | 12,448 | CL2_BF44_2018_1000_4642.las |
| 2019-05-07 16-40-38 | 12,448 | CL2_BF44_2018_1000_4530.las | 2019-05-14 16-30-21 | 65,418,709 | CL2_BF44_2018_1000_4643.las |
| 2019-05-14 16-29-17 | 78,338,659 | CL2_BF44_2018_1000_4531.las | 2019-05-07 16-40-46 | 12,448 | CL2_BF44_2018_1000_4643.las |
| 2019-05-07 16-40-38 | 12,448 | CL2_BF44_2018_1000_4531.las | 2019-05-14 16-23-40 | 61,566,919 | CL2_BF44_2018_1000_4644.las |
| 2019-05-14 16-21-56 | 72,153,469 | CL2_BF44_2018_1000_4532.las | 2019-05-07 16-40-47 | 12,448 | CL2_BF44_2018_1000_4644.las |
| 2019-05-07 16-40-38 | 12,448 | CL2_BF44_2018_1000_4532.las | 2019-05-14 16-32-16 | 59,972,899 | CL2_BF44_2018_1000_4645.las |
| 2019-05-14 16-30-11 | 63,844,519 | CL2_BF44_2018_1000_4533.las | 2019-05-07 16-40-47 | 12,448 | CL2_BF44_2018_1000_4645.las |
| 2019-05-07 16-40-38 | 12,448 | CL2_BF44_2018_1000_4533.las | 2019-05-14 16-23-38 | 57,094,699 | CL2_BF44_2018_1000_4646.las |
| 2019-05-14 16-23-25 | 92,687,629 | CL2_BF44_2018_1000_4534.las | 2019-05-07 16-40-47 | 12,448 | CL2_BF44_2018_1000_4646.las |
| 2019-05-07 16-40-39 | 12,964 | CL2_BF44_2018_1000_4534.las | 2019-05-14 16-32-00 | 54,895,579 | CL2_BF44_2018_1000_4647.las |
| 2019-05-14 16-32-03 | 106,685,749 | CL2_BF44_2018_1000_4535.las | 2019-05-07 16-40-47 | 12,448 | CL2_BF44_2018_1000_4647.las |
| 2019-05-07 16-40-39 | 12,448 | CL2_BF44_2018_1000_4535.las | 2019-05-14 16-22-51 | 218,751,379 | CL2_BF44_2018_1000_4718.las |
| 2019-05-14 16-23-25 | 106,720,609 | CL2_BF44_2018_1000_4536.las | 2019-05-07 16-40-50 | 36,700 | CL2_BF44_2018_1000_4718.las |
| 2019-05-07 16-40-39 | 12,448 | CL2_BF44_2018_1000_4536.las | 2019-05-14 16-30-59 | 209,290,579 | CL2_BF44_2018_1000_4719.las |
| 2019-05-14 16-31-51 | 113,070,739 | CL2_BF44_2018_1000_4537.las | 2019-05-07 16-40-50 | 34,120 | CL2_BF44_2018_1000_4719.las |
| 2019-05-07 16-40-40 | 13,480 | CL2_BF44_2018_1000_4537.las | 2019-05-14 16-21-41 | 160,695,079 | CL2_BF44_2018_1000_4720.las |
| 2019-05-14 16-22-34 | 125,808,589 | CL2_BF44_2018_1000_4538.las | 2019-05-07 16-40-49 | 25,348 | CL2_BF44_2018_1000_4720.las |
| 2019-05-07 16-40-40 | 12,964 | CL2_BF44_2018_1000_4538.las | 2019-05-14 16-29-31 | 86,688,169 | CL2_BF44_2018_1000_4721.las |
| 2019-05-14 16-30-37 | 128,962,309 | CL2_BF44_2018_1000_4539.las | 2019-05-07 16-40-48 | 12,964 | CL2_BF44_2018_1000_4721.las |
| 2019-05-07 16-40-40 | 14,512 | CL2_BF44_2018_1000_4539.las | 2019-05-14 16-22-11 | 97,870,099 | CL2_BF44_2018_1000_4722.las |
| 2019-05-14 16-21-26 | 94,728,529 | CL2_BF44_2018_1000_4540.las | 2019-05-07 16-40-48 | 13,996 | CL2_BF44_2018_1000_4722.las |
| 2019-05-07 16-40-40 | 12,448 | CL2_BF44_2018_1000_4540.las | 2019-05-14 16-30-24 | 93,846,499 | CL2_BF44_2018_1000_4723.las |
| 2019-05-14 16-29-19 | 64,547,989 | CL2_BF44_2018_1000_4541.las | 2019-05-07 16-40-48 | 13,480 | CL2_BF44_2018_1000_4723.las |
| 2019-05-07 16-40-40 | 12,448 | CL2_BF44_2018_1000_4541.las | 2019-05-14 16-23-43 | 76,519,339 | CL2_BF44_2018_1000_4724.las |
| 2019-05-14 16-21-57 | 72,407,389 | CL2_BF44_2018_1000_4542.las | 2019-05-07 16-40-49 | 12,448 | CL2_BF44_2018_1000_4724.las |
| 2019-05-07 16-40-40 | 12,448 | CL2_BF44_2018_1000_4542.las | 2019-05-14 16-32-19 | 72,341,359 | CL2_BF44_2018_1000_4725.las |
| 2019-05-14 16-30-13 | 64,984,099 | CL2_BF44_2018_1000_4543.las | 2019-05-07 16-40-49 | 12,448 | CL2_BF44_2018_1000_4725.las |
| 2019-05-07 16-40-41 | 12,448 | CL2_BF44_2018_1000_4543.las | 2019-05-14 16-23-41 | 75,710,869 | CL2_BF44_2018_1000_4726.las |
| 2019-05-14 16-23-29 | 78,895,699 | CL2_BF44_2018_1000_4544.las | 2019-05-07 16-40-50 | 12,448 | CL2_BF44_2018_1000_4726.las |
| 2019-05-07 16-40-41 | 12,448 | CL2_BF44_2018_1000_4544.las | 2019-05-14 16-32-03 | 87,196,009 | CL2_BF44_2018_1000_4727.las |
| 2019-05-14 16-32-06 | 71,658,469 | CL2_BF44_2018_1000_4545.las | 2019-05-07 16-40-50 | 12,448 | CL2_BF44_2018_1000_4727.las |
| 2019-05-07 16-40-41 | 12,448 | CL2_BF44_2018_1000_4545.las | 2019-05-14 16-22-54 | 79,170,649 | CL2_BF44_2018_1000_4728.las |
| 2019-05-14 16-23-28 | 64,661,899 | CL2_BF44_2018_1000_4546.las | 2019-05-07 16-40-50 | 12,448 | CL2_BF44_2018_1000_4728.las |
| 2019-05-07 16-40-41 | 12,448 | CL2_BF44_2018_1000_4546.las | 2019-05-14 16-31-01 | 71,440,189 | CL2_BF44_2018_1000_4729.las |
| 2019-05-14 16-31-53 | 62,458,879 | CL2_BF44_2018_1000_4547.las | 2019-05-07 16-40-50 | 12,448 | CL2_BF44_2018_1000_4729.las |
| 2019-05-07 16-40-41 | 12,448 | CL2_BF44_2018_1000_4547.las | 2019-05-14 16-21-43 | 67,994,599 | CL2_BF44_2018_1000_4730.las |
| 2019-05-14 16-22-35 | 54,355,579 | CL2_BF44_2018_1000_4548.las | 2019-05-07 16-40-51 | 12,448 | CL2_BF44_2018_1000_4730.las |
| 2019-05-07 16-40-41 | 13,480 | CL2_BF44_2018_1000_4548.las | 2019-05-14 16-29-33 | 75,142,429 | CL2_BF44_2018_1000_4731.las |
| 2019-05-14 16-30-39 | 37,147,819 | CL2_BF44_2018_1000_4549.las | 2019-05-07 16-40-51 | 12,448 | CL2_BF44_2018_1000_4731.las |
| 2019-05-07 16-40-41 | 10,212 | CL2_BF44_2018_1000_4549.las | 2019-05-14 16-22-13 | 69,637,489 | CL2_BF44_2018_1000_4732.las |
| 2019-05-14 16-30-45 | 155,013,439 | CL2_BF44_2018_1000_4619.las | 2019-05-07 16-40-51 | 12,448 | CL2_BF44_2018_1000_4732.las |
| 2019-05-07 16-40-43 | 23,800 | CL2_BF44_2018_1000_4619.las | 2019-05-14 16-30-27 | 67,672,429 | CL2_BF44_2018_1000_4733.las |
| 2019-05-14 16-21-32 | 115,319,389 | CL2_BF44_2018_1000_4620.las | 2019-05-07 16-40-51 | 12,448 | CL2_BF44_2018_1000_4733.las |
| 2019-05-07 16-40-43 | 17,092 | CL2_BF44_2018_1000_4620.las | 2019-05-14 16-23-45 | 70,010,359 | CL2_BF44_2018_1000_4734.las |
| 2019-05-14 16-29-22 | 77,077,699 | CL2_BF44_2018_1000_4621.las | 2019-05-07 16-40-51 | 12,448 | CL2_BF44_2018_1000_4734.las |
| 2019-05-07 16-40-42 | 12,448 | CL2_BF44_2018_1000_4621.las | 2019-05-14 16-32-21 | 86,044,849 | CL2_BF44_2018_1000_4735.las |
| 2019-05-14 16-22-01 | 97,417,489 | CL2_BF44_2018_1000_4622.las | 2019-05-07 16-40-52 | 12,448 | CL2_BF44_2018_1000_4735.las |
| 2019-05-07 16-40-42 | 13,480 | CL2_BF44_2018_1000_4622.las | 2019-05-14 16-23-43 | 80,170,669 | CL2_BF44_2018_1000_4736.las |
| 2019-05-14 16-30-15 | 78,060,469 | CL2_BF44_2018_1000_4623.las | 2019-05-07 16-40-52 | 12,448 | CL2_BF44_2018_1000_4736.las |
| 2019-05-07 16-40-42 | 12,448 | CL2_BF44_2018_1000_4623.las | 2019-05-14 16-32-06 | 71,173,429 | CL2_BF44_2018_1000_4737.las |
| 2019-05-14 16-23-32 | 82,446,469 | CL2_BF44_2018_1000_4624.las | 2019-05-07 16-40-52 | 12,448 | CL2_BF44_2018_1000_4737.las |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-22-59 | 113,637,529 | CL2_BF44_2018_1000_4738.las | 2019-05-07 16-41-02 | 12,448 | CL2_BF44_2018_1000_4926.lax |
| 2019-05-07 16-40-52 | 12,964 | CL2_BF44_2018_1000_4738.lax | 2019-05-14 16-32-26 | 75,488,959 | CL2_BF44_2018_1000_4927.las |
| 2019-05-14 16-31-05 | 100,800,799 | CL2_BF44_2018_1000_4739.las | 2019-05-07 16-41-02 | 12,448 | CL2_BF44_2018_1000_4927.lax |
| 2019-05-07 16-40-53 | 12,448 | CL2_BF44_2018_1000_4739.lax | 2019-05-14 16-23-18 | 74,729,119 | CL2_BF44_2018_1000_4928.las |
| 2019-05-14 16-21-47 | 73,089,469 | CL2_BF44_2018_1000_4740.las | 2019-05-07 16-41-02 | 12,448 | CL2_BF44_2018_1000_4928.lax |
| 2019-05-07 16-40-52 | 12,448 | CL2_BF44_2018_1000_4740.lax | 2019-05-14 16-31-25 | 62,190,559 | CL2_BF44_2018_1000_4929.las |
| 2019-05-14 16-29-35 | 61,568,029 | CL2_BF44_2018_1000_4741.las | 2019-05-07 16-41-03 | 12,448 | CL2_BF44_2018_1000_4929.lax |
| 2019-05-07 16-40-53 | 12,448 | CL2_BF44_2018_1000_4741.lax | 2019-05-14 16-22-00 | 64,486,939 | CL2_BF44_2018_1000_4930.las |
| 2019-05-14 16-22-15 | 54,841,879 | CL2_BF44_2018_1000_4742.las | 2019-05-07 16-41-03 | 12,448 | CL2_BF44_2018_1000_4930.lax |
| 2019-05-07 16-40-53 | 12,448 | CL2_BF44_2018_1000_4742.lax | 2019-05-14 16-29-47 | 68,228,239 | CL2_BF44_2018_1000_4931.las |
| 2019-05-14 16-30-29 | 57,560,119 | CL2_BF44_2018_1000_4743.las | 2019-05-07 16-41-03 | 12,448 | CL2_BF44_2018_1000_4931.lax |
| 2019-05-07 16-40-53 | 12,448 | CL2_BF44_2018_1000_4743.lax | 2019-05-14 16-22-25 | 69,933,409 | CL2_BF44_2018_1000_4932.las |
| 2019-05-14 16-23-47 | 101,665,129 | CL2_BF44_2018_1000_4816.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4932.lax |
| 2019-05-07 16-40-54 | 13,996 | CL2_BF44_2018_1000_4816.lax | 2019-05-14 16-30-39 | 71,590,189 | CL2_BF44_2018_1000_4933.las |
| 2019-05-14 16-32-14 | 188,133,919 | CL2_BF44_2018_1000_4817.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4933.lax |
| 2019-05-07 16-40-55 | 31,024 | CL2_BF44_2018_1000_4817.lax | 2019-05-14 16-23-55 | 70,094,149 | CL2_BF44_2018_1000_4934.las |
| 2019-05-14 16-23-06 | 212,446,909 | CL2_BF44_2018_1000_4818.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4934.lax |
| 2019-05-07 16-40-56 | 36,184 | CL2_BF44_2018_1000_4818.lax | 2019-05-14 16-32-47 | 89,269,339 | CL2_BF44_2018_1000_4935.las |
| 2019-05-14 16-31-13 | 211,226,449 | CL2_BF44_2018_1000_4819.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4935.lax |
| 2019-05-07 16-40-56 | 35,668 | CL2_BF44_2018_1000_4819.lax | 2019-05-14 16-24-05 | 67,184,719 | CL2_BF44_2018_1000_4936.las |
| 2019-05-14 16-21-50 | 100,632,949 | CL2_BF44_2018_1000_4820.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4936.lax |
| 2019-05-07 16-40-54 | 15,544 | CL2_BF44_2018_1000_4820.lax | 2019-05-14 16-32-29 | 66,145,039 | CL2_BF44_2018_1000_4937.las |
| 2019-05-14 16-29-38 | 77,285,179 | CL2_BF44_2018_1000_4821.las | 2019-05-07 16-41-04 | 12,448 | CL2_BF44_2018_1000_4937.lax |
| 2019-05-07 16-40-54 | 12,448 | CL2_BF44_2018_1000_4821.lax | 2019-05-14 16-23-21 | 75,502,189 | CL2_BF44_2018_1000_4938.las |
| 2019-05-14 16-22-17 | 78,003,139 | CL2_BF44_2018_1000_4822.las | 2019-05-07 16-41-05 | 12,448 | CL2_BF44_2018_1000_4938.lax |
| 2019-05-07 16-40-55 | 12,964 | CL2_BF44_2018_1000_4822.lax | 2019-05-14 16-31-28 | 70,821,679 | CL2_BF44_2018_1000_4939.las |
| 2019-05-14 16-30-31 | 84,649,399 | CL2_BF44_2018_1000_4823.las | 2019-05-07 16-41-05 | 12,448 | CL2_BF44_2018_1000_4939.lax |
| 2019-05-07 16-40-55 | 13,480 | CL2_BF44_2018_1000_4823.lax | 2019-05-14 16-22-03 | 56,565,049 | CL2_BF44_2018_1000_4940.las |
| 2019-05-14 16-23-48 | 91,282,639 | CL2_BF44_2018_1000_4824.las | 2019-05-07 16-41-05 | 12,448 | CL2_BF44_2018_1000_4940.lax |
| 2019-05-07 16-40-55 | 13,480 | CL2_BF44_2018_1000_4824.lax | 2019-05-14 16-24-10 | 429,767,809 | CL2_BF44_2018_1000_5014.las |
| 2019-05-14 16-32-24 | 74,505,559 | CL2_BF44_2018_1000_4825.las | 2019-05-07 16-41-11 | 37,216 | CL2_BF44_2018_1000_5014.lax |
| 2019-05-07 16-40-56 | 12,448 | CL2_BF44_2018_1000_4825.lax | 2019-05-14 16-33-03 | 394,951,039 | CL2_BF44_2018_1000_5015.las |
| 2019-05-14 16-23-50 | 66,466,249 | CL2_BF44_2018_1000_4826.las | 2019-05-07 16-41-11 | 37,216 | CL2_BF44_2018_1000_5015.lax |
| 2019-05-07 16-40-56 | 12,448 | CL2_BF44_2018_1000_4826.lax | 2019-05-14 16-24-15 | 273,540,949 | CL2_BF44_2018_1000_5016.las |
| 2019-05-14 16-32-16 | 71,848,789 | CL2_BF44_2018_1000_4827.las | 2019-05-07 16-41-09 | 33,604 | CL2_BF44_2018_1000_5016.lax |
| 2019-05-07 16-40-56 | 12,448 | CL2_BF44_2018_1000_4827.lax | 2019-05-14 16-32-33 | 118,188,319 | CL2_BF44_2018_1000_5017.las |
| 2019-05-14 16-23-09 | 63,771,229 | CL2_BF44_2018_1000_4828.las | 2019-05-07 16-41-06 | 12,964 | CL2_BF44_2018_1000_5017.lax |
| 2019-05-07 16-40-56 | 12,448 | CL2_BF44_2018_1000_4828.lax | 2019-05-14 16-23-25 | 116,326,189 | CL2_BF44_2018_1000_5018.las |
| 2019-05-14 16-31-15 | 61,528,369 | CL2_BF44_2018_1000_4829.las | 2019-05-07 16-41-06 | 12,964 | CL2_BF44_2018_1000_5018.lax |
| 2019-05-07 16-40-57 | 12,448 | CL2_BF44_2018_1000_4829.lax | 2019-05-14 16-31-30 | 92,372,119 | CL2_BF44_2018_1000_5019.las |
| 2019-05-14 16-21-52 | 65,352,709 | CL2_BF44_2018_1000_4830.las | 2019-05-07 16-41-07 | 13,480 | CL2_BF44_2018_1000_5019.lax |
| 2019-05-07 16-40-57 | 12,448 | CL2_BF44_2018_1000_4830.lax | 2019-05-14 16-22-05 | 74,509,189 | CL2_BF44_2018_1000_5020.las |
| 2019-05-14 16-29-40 | 68,623,339 | CL2_BF44_2018_1000_4831.las | 2019-05-07 16-41-08 | 12,448 | CL2_BF44_2018_1000_5020.lax |
| 2019-05-07 16-40-57 | 12,448 | CL2_BF44_2018_1000_4831.lax | 2019-05-14 16-29-48 | 69,883,099 | CL2_BF44_2018_1000_5021.las |
| 2019-05-14 16-22-20 | 72,437,719 | CL2_BF44_2018_1000_4832.las | 2019-05-07 16-41-07 | 12,448 | CL2_BF44_2018_1000_5021.lax |
| 2019-05-07 16-40-57 | 12,964 | CL2_BF44_2018_1000_4832.lax | 2019-05-14 16-22-28 | 72,364,189 | CL2_BF44_2018_1000_5022.las |
| 2019-05-14 16-30-35 | 70,536,919 | CL2_BF44_2018_1000_4833.las | 2019-05-07 16-41-08 | 12,448 | CL2_BF44_2018_1000_5022.lax |
| 2019-05-07 16-40-57 | 12,448 | CL2_BF44_2018_1000_4833.lax | 2019-05-14 16-30-42 | 63,649,819 | CL2_BF44_2018_1000_5023.las |
| 2019-05-14 16-23-51 | 79,589,749 | CL2_BF44_2018_1000_4834.las | 2019-05-07 16-41-09 | 12,448 | CL2_BF44_2018_1000_5023.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4834.lax | 2019-05-14 16-24-14 | 70,975,039 | CL2_BF44_2018_1000_5024.las |
| 2019-05-14 16-32-26 | 63,857,089 | CL2_BF44_2018_1000_4835.las | 2019-05-07 16-41-09 | 12,448 | CL2_BF44_2018_1000_5024.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4835.lax | 2019-05-14 16-33-05 | 70,553,629 | CL2_BF44_2018_1000_5025.las |
| 2019-05-14 16-23-52 | 65,540,989 | CL2_BF44_2018_1000_4836.las | 2019-05-07 16-41-09 | 12,448 | CL2_BF44_2018_1000_5025.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4836.lax | 2019-05-14 16-24-18 | 65,676,649 | CL2_BF44_2018_1000_5026.las |
| 2019-05-14 16-32-20 | 95,695,399 | CL2_BF44_2018_1000_4837.las | 2019-05-07 16-41-10 | 12,448 | CL2_BF44_2018_1000_5026.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4837.lax | 2019-05-14 16-32-35 | 65,747,509 | CL2_BF44_2018_1000_5027.las |
| 2019-05-14 16-23-12 | 101,049,439 | CL2_BF44_2018_1000_4838.las | 2019-05-07 16-41-10 | 12,448 | CL2_BF44_2018_1000_5027.lax |
| 2019-05-07 16-40-59 | 12,448 | CL2_BF44_2018_1000_4838.lax | 2019-05-14 16-23-29 | 87,150,679 | CL2_BF44_2018_1000_5028.las |
| 2019-05-14 16-31-18 | 80,985,079 | CL2_BF44_2018_1000_4839.las | 2019-05-07 16-41-10 | 12,448 | CL2_BF44_2018_1000_5028.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4839.lax | 2019-05-14 16-31-34 | 83,098,399 | CL2_BF44_2018_1000_5029.las |
| 2019-05-14 16-21-56 | 73,190,569 | CL2_BF44_2018_1000_4840.las | 2019-05-07 16-41-10 | 12,964 | CL2_BF44_2018_1000_5029.lax |
| 2019-05-07 16-40-59 | 12,448 | CL2_BF44_2018_1000_4840.lax | 2019-05-14 16-22-07 | 66,346,639 | CL2_BF44_2018_1000_5030.las |
| 2019-05-14 16-29-42 | 55,964,869 | CL2_BF44_2018_1000_4841.las | 2019-05-07 16-41-11 | 12,448 | CL2_BF44_2018_1000_5030.lax |
| 2019-05-07 16-40-58 | 12,448 | CL2_BF44_2018_1000_4841.lax | 2019-05-14 16-29-52 | 68,701,729 | CL2_BF44_2018_1000_5031.las |
| 2019-05-14 16-32-41 | 404,890,339 | CL2_BF44_2018_1000_4915.las | 2019-05-07 16-41-11 | 12,448 | CL2_BF44_2018_1000_5031.lax |
| 2019-05-07 16-41-04 | 37,216 | CL2_BF44_2018_1000_4915.lax | 2019-05-14 16-22-30 | 70,685,809 | CL2_BF44_2018_1000_5032.las |
| 2019-05-14 16-24-00 | 238,888,459 | CL2_BF44_2018_1000_4916.las | 2019-05-07 16-41-11 | 12,448 | CL2_BF44_2018_1000_5032.lax |
| 2019-05-07 16-41-01 | 30,508 | CL2_BF44_2018_1000_4916.lax | 2019-05-14 16-30-45 | 74,720,119 | CL2_BF44_2018_1000_5033.las |
| 2019-05-14 16-32-23 | 107,182,729 | CL2_BF44_2018_1000_4917.las | 2019-05-07 16-41-11 | 12,448 | CL2_BF44_2018_1000_5033.lax |
| 2019-05-07 16-41-00 | 15,544 | CL2_BF44_2018_1000_4917.lax | 2019-05-14 16-24-17 | 73,528,219 | CL2_BF44_2018_1000_5034.las |
| 2019-05-14 16-23-15 | 93,856,969 | CL2_BF44_2018_1000_4918.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF44_2018_1000_5034.lax |
| 2019-05-07 16-41-00 | 14,512 | CL2_BF44_2018_1000_4918.lax | 2019-05-14 16-33-08 | 61,271,599 | CL2_BF44_2018_1000_5035.las |
| 2019-05-14 16-31-23 | 135,202,459 | CL2_BF44_2018_1000_4919.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF44_2018_1000_5035.lax |
| 2019-05-07 16-41-01 | 22,252 | CL2_BF44_2018_1000_4919.lax | 2019-05-14 16-24-21 | 66,358,069 | CL2_BF44_2018_1000_5036.las |
| 2019-05-14 16-21-58 | 90,038,599 | CL2_BF44_2018_1000_4920.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF44_2018_1000_5036.lax |
| 2019-05-07 16-41-00 | 13,480 | CL2_BF44_2018_1000_4920.lax | 2019-05-14 16-32-38 | 65,297,689 | CL2_BF44_2018_1000_5037.las |
| 2019-05-14 16-29-45 | 75,386,389 | CL2_BF44_2018_1000_4921.las | 2019-05-07 16-41-12 | 13,824 | CL2_BF44_2018_1000_5037.lax |
| 2019-05-07 16-41-01 | 12,448 | CL2_BF44_2018_1000_4921.lax | 2019-05-14 16-23-31 | 70,778,629 | CL2_BF44_2018_1000_5038.las |
| 2019-05-14 16-22-23 | 74,064,259 | CL2_BF44_2018_1000_4922.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF44_2018_1000_5038.lax |
| 2019-05-07 16-41-01 | 12,448 | CL2_BF44_2018_1000_4922.lax | 2019-05-14 16-31-35 | 56,914,849 | CL2_BF44_2018_1000_5039.las |
| 2019-05-14 16-30-37 | 83,467,429 | CL2_BF44_2018_1000_4923.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF44_2018_1000_5039.lax |
| 2019-05-07 16-41-01 | 12,964 | CL2_BF44_2018_1000_4923.lax | 2019-05-14 16-29-54 | 59,859,289 | CL2_BF45_2018_1000_2401.las |
| 2019-05-14 16-23-53 | 70,931,509 | CL2_BF44_2018_1000_4924.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF45_2018_1000_2401.lax |
| 2019-05-07 16-41-02 | 12,964 | CL2_BF44_2018_1000_4924.lax | 2019-05-14 16-22-32 | 54,907,159 | CL2_BF45_2018_1000_2402.las |
| 2019-05-14 16-32-44 | 63,297,169 | CL2_BF44_2018_1000_4925.las | 2019-05-07 16-41-12 | 12,448 | CL2_BF45_2018_1000_2402.lax |
| 2019-05-07 16-41-02 | 12,448 | CL2_BF44_2018_1000_4925.lax | 2019-05-14 16-29-56 | 68,344,969 | CL2_BF45_2018_1000_2501.las |
| 2019-05-14 16-24-02 | 60,564,769 | CL2_BF44_2018_1000_4926.las | 2019-05-07 16-41-13 | 12,448 | CL2_BF45_2018_1000_2501.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-22-34 | 58,985,719 | CL2_BF45_2018_1000_2502.las | 2019-05-07 16-41-26 | 12,448 | CL2_BG43_2018_1000_2148.lax |
| 2019-05-07 16-41-13 | 12,448 | CL2_BF45_2018_1000_2502.las | 2019-05-14 16-32-07 | 85,261,459 | CL2_BG43_2018_1000_2149.las |
| 2019-05-14 16-30-47 | 53,516,479 | CL2_BF45_2018_1000_2503.las | 2019-05-07 16-41-26 | 12,964 | CL2_BG43_2018_1000_2149.lax |
| 2019-05-07 16-41-13 | 12,448 | CL2_BF45_2018_1000_2503.las | 2019-05-14 16-22-38 | 90,153,679 | CL2_BG43_2018_1000_2150.las |
| 2019-05-14 16-29-58 | 59,819,389 | CL2_BF45_2018_1000_2601.las | 2019-05-07 16-41-26 | 12,964 | CL2_BG43_2018_1000_2150.lax |
| 2019-05-07 16-41-13 | 12,448 | CL2_BF45_2018_1000_2601.las | 2019-05-14 16-30-04 | 183,843,049 | CL2_BG43_2018_1000_2241.las |
| 2019-05-14 16-22-36 | 55,055,779 | CL2_BF45_2018_1000_2602.las | 2019-05-07 16-41-28 | 26,380 | CL2_BG43_2018_1000_2241.lax |
| 2019-05-07 16-41-13 | 12,448 | CL2_BF45_2018_1000_2602.las | 2019-05-14 16-22-47 | 152,677,249 | CL2_BG43_2018_1000_2242.las |
| 2019-05-14 16-22-12 | 101,461,159 | CL2_BG43_2018_1000_1450.las | 2019-05-07 16-41-27 | 17,608 | CL2_BG43_2018_1000_2242.lax |
| 2019-05-07 16-41-14 | 12,964 | CL2_BG43_2018_1000_1450.lax | 2019-05-14 16-31-01 | 139,545,259 | CL2_BG43_2018_1000_2243.las |
| 2019-05-14 16-31-40 | 116,278,459 | CL2_BG43_2018_1000_1549.las | 2019-05-07 16-41-27 | 15,544 | CL2_BG43_2018_1000_2243.lax |
| 2019-05-07 16-41-14 | 12,448 | CL2_BG43_2018_1000_1549.lax | 2019-05-14 16-24-33 | 127,508,149 | CL2_BG43_2018_1000_2244.las |
| 2019-05-14 16-22-15 | 106,162,909 | CL2_BG43_2018_1000_1550.las | 2019-05-07 16-41-27 | 17,436 | CL2_BG43_2018_1000_2244.lax |
| 2019-05-07 16-41-14 | 14,340 | CL2_BG43_2018_1000_1550.lax | 2019-05-14 16-33-29 | 110,335,969 | CL2_BG43_2018_1000_2245.las |
| 2019-05-14 16-32-45 | 188,992,669 | CL2_BG43_2018_1000_1647.las | 2019-05-07 16-41-27 | 15,544 | CL2_BG43_2018_1000_2245.lax |
| 2019-05-07 16-41-16 | 28,444 | CL2_BG43_2018_1000_1647.lax | 2019-05-14 16-24-47 | 119,766,469 | CL2_BG43_2018_1000_2246.las |
| 2019-05-14 16-23-40 | 221,312,809 | CL2_BG43_2018_1000_1648.las | 2019-05-07 16-41-28 | 15,544 | CL2_BG43_2018_1000_2246.lax |
| 2019-05-07 16-41-16 | 36,184 | CL2_BG43_2018_1000_1648.lax | 2019-05-14 16-33-14 | 89,745,499 | CL2_BG43_2018_1000_2247.las |
| 2019-05-14 16-31-45 | 153,860,359 | CL2_BG43_2018_1000_1649.las | 2019-05-07 16-41-28 | 12,448 | CL2_BG43_2018_1000_2247.lax |
| 2019-05-07 16-41-15 | 23,284 | CL2_BG43_2018_1000_1649.lax | 2019-05-14 16-24-05 | 80,498,839 | CL2_BG43_2018_1000_2248.las |
| 2019-05-14 16-22-18 | 78,893,179 | CL2_BG43_2018_1000_1650.las | 2019-05-07 16-41-28 | 12,448 | CL2_BG43_2018_1000_2248.lax |
| 2019-05-07 16-41-15 | 12,448 | CL2_BG43_2018_1000_1650.lax | 2019-05-14 16-32-10 | 95,074,429 | CL2_BG43_2018_1000_2249.las |
| 2019-05-14 16-24-27 | 188,034,289 | CL2_BG43_2018_1000_1746.las | 2019-05-07 16-41-29 | 13,996 | CL2_BG43_2018_1000_2249.lax |
| 2019-05-07 16-41-17 | 32,056 | CL2_BG43_2018_1000_1746.lax | 2019-05-14 16-22-41 | 84,107,869 | CL2_BG43_2018_1000_2250.las |
| 2019-05-14 16-32-52 | 165,530,809 | CL2_BG43_2018_1000_1747.las | 2019-05-07 16-41-29 | 12,448 | CL2_BG43_2018_1000_2250.lax |
| 2019-05-07 16-41-17 | 27,412 | CL2_BG43_2018_1000_1747.lax | 2019-05-14 16-22-49 | 209,181,949 | CL2_BG43_2018_1000_2340.las |
| 2019-05-14 16-23-46 | 184,775,899 | CL2_BG43_2018_1000_1748.las | 2019-05-07 16-41-31 | 33,604 | CL2_BG43_2018_1000_2340.lax |
| 2019-05-07 16-41-18 | 30,508 | CL2_BG43_2018_1000_1748.lax | 2019-05-14 16-30-12 | 215,445,559 | CL2_BG43_2018_1000_2341.las |
| 2019-05-14 16-31-48 | 119,279,839 | CL2_BG43_2018_1000_1749.las | 2019-05-07 16-41-31 | 35,152 | CL2_BG43_2018_1000_2341.lax |
| 2019-05-07 16-41-17 | 18,124 | CL2_BG43_2018_1000_1749.lax | 2019-05-14 16-22-54 | 200,370,829 | CL2_BG43_2018_1000_2342.las |
| 2019-05-14 16-22-23 | 108,599,329 | CL2_BG43_2018_1000_1750.las | 2019-05-07 16-41-31 | 31,540 | CL2_BG43_2018_1000_2342.lax |
| 2019-05-07 16-41-17 | 16,060 | CL2_BG43_2018_1000_1750.lax | 2019-05-14 16-31-06 | 121,948,729 | CL2_BG43_2018_1000_2343.las |
| 2019-05-14 16-33-13 | 177,421,909 | CL2_BG43_2018_1000_1845.las | 2019-05-07 16-41-30 | 15,888 | CL2_BG43_2018_1000_2343.lax |
| 2019-05-07 16-41-19 | 30,508 | CL2_BG43_2018_1000_1845.lax | 2019-05-14 16-24-38 | 116,911,279 | CL2_BG43_2018_1000_2344.las |
| 2019-05-14 16-24-32 | 86,840,449 | CL2_BG43_2018_1000_1846.las | 2019-05-07 16-41-31 | 14,512 | CL2_BG43_2018_1000_2344.lax |
| 2019-05-07 16-41-18 | 13,480 | CL2_BG43_2018_1000_1846.lax | 2019-05-14 16-33-32 | 103,922,479 | CL2_BG43_2018_1000_2345.las |
| 2019-05-14 16-32-56 | 94,236,919 | CL2_BG43_2018_1000_1847.las | 2019-05-07 16-41-30 | 13,996 | CL2_BG43_2018_1000_2345.lax |
| 2019-05-07 16-41-18 | 13,996 | CL2_BG43_2018_1000_1847.lax | 2019-05-14 16-24-51 | 85,338,319 | CL2_BG43_2018_1000_2346.las |
| 2019-05-14 16-23-49 | 106,798,429 | CL2_BG43_2018_1000_1848.las | 2019-05-07 16-41-31 | 12,964 | CL2_BG43_2018_1000_2346.lax |
| 2019-05-07 16-41-19 | 13,996 | CL2_BG43_2018_1000_1848.lax | 2019-05-14 16-33-18 | 79,134,289 | CL2_BG43_2018_1000_2347.las |
| 2019-05-14 16-31-55 | 177,659,539 | CL2_BG43_2018_1000_1849.las | 2019-05-07 16-41-31 | 12,448 | CL2_BG43_2018_1000_2347.lax |
| 2019-05-07 16-41-20 | 28,444 | CL2_BG43_2018_1000_1849.lax | 2019-05-14 16-24-08 | 83,432,779 | CL2_BG43_2018_1000_2348.las |
| 2019-05-14 16-22-28 | 157,103,809 | CL2_BG43_2018_1000_1850.las | 2019-05-07 16-41-32 | 12,964 | CL2_BG43_2018_1000_2348.lax |
| 2019-05-07 16-41-20 | 24,316 | CL2_BG43_2018_1000_1850.lax | 2019-05-14 16-32-14 | 86,657,989 | CL2_BG43_2018_1000_2349.las |
| 2019-05-14 16-24-20 | 105,871,219 | CL2_BG43_2018_1000_1944.las | 2019-05-07 16-41-32 | 12,448 | CL2_BG43_2018_1000_2349.lax |
| 2019-05-07 16-41-20 | 13,480 | CL2_BG43_2018_1000_1944.lax | 2019-05-14 16-22-52 | 85,758,979 | CL2_BG43_2018_1000_2350.las |
| 2019-05-14 16-33-16 | 112,871,029 | CL2_BG43_2018_1000_1945.las | 2019-05-07 16-41-32 | 12,448 | CL2_BG43_2018_1000_2350.lax |
| 2019-05-07 16-41-20 | 18,124 | CL2_BG43_2018_1000_1945.lax | 2019-05-14 16-32-19 | 141,682,849 | CL2_BG43_2018_1000_2439.las |
| 2019-05-14 16-24-35 | 110,237,419 | CL2_BG43_2018_1000_1946.las | 2019-05-07 16-41-33 | 19,672 | CL2_BG43_2018_1000_2439.lax |
| 2019-05-07 16-41-20 | 14,512 | CL2_BG43_2018_1000_1946.lax | 2019-05-14 16-23-00 | 208,194,979 | CL2_BG43_2018_1000_2440.las |
| 2019-05-14 16-33-03 | 142,480,429 | CL2_BG43_2018_1000_1947.las | 2019-05-07 16-41-34 | 34,636 | CL2_BG43_2018_1000_2440.lax |
| 2019-05-07 16-41-21 | 16,576 | CL2_BG43_2018_1000_1947.lax | 2019-05-14 16-30-20 | 205,904,269 | CL2_BG43_2018_1000_2441.las |
| 2019-05-14 16-23-54 | 138,242,569 | CL2_BG43_2018_1000_1948.las | 2019-05-07 16-41-35 | 32,572 | CL2_BG43_2018_1000_2441.lax |
| 2019-05-07 16-41-22 | 17,608 | CL2_BG43_2018_1000_1948.lax | 2019-05-14 16-23-01 | 136,964,989 | CL2_BG43_2018_1000_2442.las |
| 2019-05-14 16-32-00 | 134,017,969 | CL2_BG43_2018_1000_1949.las | 2019-05-07 16-41-34 | 19,672 | CL2_BG43_2018_1000_2442.lax |
| 2019-05-07 16-41-22 | 17,092 | CL2_BG43_2018_1000_1949.lax | 2019-05-14 16-31-10 | 102,549,559 | CL2_BG43_2018_1000_2443.las |
| 2019-05-14 16-22-32 | 121,432,189 | CL2_BG43_2018_1000_1950.las | 2019-05-07 16-41-33 | 13,480 | CL2_BG43_2018_1000_2443.lax |
| 2019-05-07 16-41-22 | 19,672 | CL2_BG43_2018_1000_1950.lax | 2019-05-14 16-24-42 | 107,504,089 | CL2_BG43_2018_1000_2444.las |
| 2019-05-14 16-30-50 | 97,659,469 | CL2_BG43_2018_1000_2043.las | 2019-05-07 16-41-34 | 13,996 | CL2_BG43_2018_1000_2444.lax |
| 2019-05-07 16-41-21 | 13,480 | CL2_BG43_2018_1000_2043.lax | 2019-05-14 16-33-35 | 111,928,069 | CL2_BG43_2018_1000_2445.las |
| 2019-05-14 16-24-24 | 95,604,499 | CL2_BG43_2018_1000_2044.las | 2019-05-07 16-41-35 | 15,028 | CL2_BG43_2018_1000_2445.lax |
| 2019-05-07 16-41-22 | 12,448 | CL2_BG43_2018_1000_2044.lax | 2019-05-14 16-24-55 | 99,827,599 | CL2_BG43_2018_1000_2446.las |
| 2019-05-14 16-33-20 | 97,859,329 | CL2_BG43_2018_1000_2045.las | 2019-05-07 16-41-35 | 13,996 | CL2_BG43_2018_1000_2446.lax |
| 2019-05-07 16-41-22 | 13,480 | CL2_BG43_2018_1000_2045.lax | 2019-05-14 16-33-20 | 84,631,639 | CL2_BG43_2018_1000_2447.las |
| 2019-05-14 16-24-40 | 111,333,769 | CL2_BG43_2018_1000_2046.las | 2019-05-07 16-41-35 | 12,964 | CL2_BG43_2018_1000_2447.lax |
| 2019-05-07 16-41-23 | 15,544 | CL2_BG43_2018_1000_2046.lax | 2019-05-14 16-24-10 | 76,708,129 | CL2_BG43_2018_1000_2448.las |
| 2019-05-14 16-33-08 | 124,410,019 | CL2_BG43_2018_1000_2047.las | 2019-05-07 16-41-35 | 12,448 | CL2_BG43_2018_1000_2448.lax |
| 2019-05-07 16-41-23 | 12,964 | CL2_BG43_2018_1000_2047.lax | 2019-05-14 16-32-22 | 104,982,139 | CL2_BG43_2018_1000_2449.las |
| 2019-05-14 16-23-59 | 114,923,989 | CL2_BG43_2018_1000_2048.las | 2019-05-07 16-41-36 | 13,480 | CL2_BG43_2018_1000_2449.lax |
| 2019-05-07 16-41-23 | 14,512 | CL2_BG43_2018_1000_2048.lax | 2019-05-14 16-23-03 | 79,481,479 | CL2_BG43_2018_1000_2450.las |
| 2019-05-14 16-32-03 | 95,702,809 | CL2_BG43_2018_1000_2049.las | 2019-05-07 16-41-36 | 12,448 | CL2_BG43_2018_1000_2450.lax |
| 2019-05-07 16-41-23 | 13,480 | CL2_BG43_2018_1000_2049.lax | 2019-05-14 16-24-18 | 153,710,659 | CL2_BG43_2018_1000_2538.las |
| 2019-05-14 16-22-35 | 85,988,719 | CL2_BG43_2018_1000_2050.las | 2019-05-07 16-41-37 | 23,800 | CL2_BG43_2018_1000_2538.lax |
| 2019-05-07 16-41-23 | 12,964 | CL2_BG43_2018_1000_2050.lax | 2019-05-14 16-32-37 | 123,089,989 | CL2_BG43_2018_1000_2539.las |
| 2019-05-14 16-22-41 | 156,619,849 | CL2_BG43_2018_1000_2142.las | 2019-05-07 16-41-37 | 18,124 | CL2_BG43_2018_1000_2539.lax |
| 2019-05-07 16-41-24 | 22,252 | CL2_BG43_2018_1000_2142.lax | 2019-05-14 16-23-06 | 98,465,209 | CL2_BG43_2018_1000_2540.las |
| 2019-05-14 16-30-55 | 136,141,009 | CL2_BG43_2018_1000_2143.las | 2019-05-07 16-41-36 | 13,480 | CL2_BG43_2018_1000_2540.lax |
| 2019-05-07 16-41-25 | 17,092 | CL2_BG43_2018_1000_2143.lax | 2019-05-14 16-30-25 | 147,983,719 | CL2_BG43_2018_1000_2541.las |
| 2019-05-14 16-24-29 | 111,962,359 | CL2_BG43_2018_1000_2144.las | 2019-05-07 16-41-37 | 22,768 | CL2_BG43_2018_1000_2541.lax |
| 2019-05-07 16-41-25 | 12,448 | CL2_BG43_2018_1000_2144.lax | 2019-05-14 16-23-05 | 144,485,449 | CL2_BG43_2018_1000_2542.las |
| 2019-05-14 16-33-25 | 93,550,249 | CL2_BG43_2018_1000_2145.las | 2019-05-07 16-41-38 | 22,252 | CL2_BG43_2018_1000_2542.lax |
| 2019-05-07 16-41-25 | 13,480 | CL2_BG43_2018_1000_2145.lax | 2019-05-14 16-31-13 | 93,599,329 | CL2_BG43_2018_1000_2543.las |
| 2019-05-14 16-24-43 | 91,090,429 | CL2_BG43_2018_1000_2146.las | 2019-05-07 16-41-37 | 12,964 | CL2_BG43_2018_1000_2543.lax |
| 2019-05-07 16-41-25 | 12,448 | CL2_BG43_2018_1000_2146.lax | 2019-05-14 16-24-45 | 90,450,259 | CL2_BG43_2018_1000_2544.las |
| 2019-05-14 16-33-11 | 102,308,509 | CL2_BG43_2018_1000_2147.las | 2019-05-07 16-41-38 | 12,448 | CL2_BG43_2018_1000_2544.lax |
| 2019-05-07 16-41-25 | 13,480 | CL2_BG43_2018_1000_2147.lax | 2019-05-14 16-33-38 | 80,005,669 | CL2_BG43_2018_1000_2545.las |
| 2019-05-14 16-24-02 | 89,738,659 | CL2_BG43_2018_1000_2148.las | 2019-05-07 16-41-38 | 12,448 | CL2_BG43_2018_1000_2545.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-24-58 | 75,589,819 | CL2_BG43_2018_1000_2546.las | 2019-05-07 16-41-49 | 12,448 | CL2_BG43_2018_1000_2844.lax |
| 2019-05-07 16-41-38 | 12,448 | CL2_BG43_2018_1000_2546.lax | 2019-05-14 16-33-53 | 84,633,079 | CL2_BG43_2018_1000_2845.las |
| 2019-05-14 16-33-22 | 78,435,439 | CL2_BG43_2018_1000_2547.las | 2019-05-07 16-41-49 | 12,448 | CL2_BG43_2018_1000_2845.lax |
| 2019-05-07 16-41-38 | 12,448 | CL2_BG43_2018_1000_2547.lax | 2019-05-14 16-25-14 | 76,472,779 | CL2_BG43_2018_1000_2846.las |
| 2019-05-14 16-24-20 | 76,628,419 | CL2_BG43_2018_1000_2548.las | 2019-05-07 16-41-49 | 12,448 | CL2_BG43_2018_1000_2846.lax |
| 2019-05-07 16-41-38 | 12,448 | CL2_BG43_2018_1000_2548.lax | 2019-05-14 16-33-46 | 70,667,059 | CL2_BG43_2018_1000_2847.las |
| 2019-05-14 16-32-31 | 91,066,039 | CL2_BG43_2018_1000_2549.las | 2019-05-07 16-41-49 | 12,448 | CL2_BG43_2018_1000_2847.lax |
| 2019-05-07 16-41-39 | 13,480 | CL2_BG43_2018_1000_2549.lax | 2019-05-14 16-24-44 | 73,580,899 | CL2_BG43_2018_1000_2848.las |
| 2019-05-14 16-23-10 | 97,266,079 | CL2_BG43_2018_1000_2550.las | 2019-05-07 16-41-49 | 12,448 | CL2_BG43_2018_1000_2848.lax |
| 2019-05-07 16-41-39 | 13,996 | CL2_BG43_2018_1000_2550.lax | 2019-05-14 16-32-53 | 70,626,349 | CL2_BG43_2018_1000_2849.las |
| 2019-05-14 16-33-29 | 145,496,179 | CL2_BG43_2018_1000_2637.las | 2019-05-07 16-41-50 | 12,448 | CL2_BG43_2018_1000_2849.lax |
| 2019-05-07 16-41-40 | 21,220 | CL2_BG43_2018_1000_2637.lax | 2019-05-14 16-23-33 | 75,637,309 | CL2_BG43_2018_1000_2850.las |
| 2019-05-14 16-24-24 | 119,517,709 | CL2_BG43_2018_1000_2638.las | 2019-05-07 16-41-50 | 12,448 | CL2_BG43_2018_1000_2850.lax |
| 2019-05-07 16-41-40 | 15,028 | CL2_BG43_2018_1000_2638.lax | 2019-05-14 16-24-59 | 90,950,449 | CL2_BG43_2018_1000_2934.las |
| 2019-05-14 16-32-34 | 113,800,189 | CL2_BG43_2018_1000_2639.las | 2019-05-07 16-41-50 | 12,448 | CL2_BG43_2018_1000_2934.lax |
| 2019-05-07 16-41-40 | 16,060 | CL2_BG43_2018_1000_2639.lax | 2019-05-14 16-33-55 | 92,086,939 | CL2_BG43_2018_1000_2935.las |
| 2019-05-14 16-23-15 | 152,009,329 | CL2_BG43_2018_1000_2640.las | 2019-05-07 16-41-51 | 12,448 | CL2_BG43_2018_1000_2935.lax |
| 2019-05-07 16-41-40 | 23,800 | CL2_BG43_2018_1000_2640.lax | 2019-05-14 16-25-17 | 100,957,009 | CL2_BG43_2018_1000_2936.las |
| 2019-05-14 16-30-29 | 134,407,459 | CL2_BG43_2018_1000_2641.las | 2019-05-07 16-41-51 | 12,964 | CL2_BG43_2018_1000_2936.lax |
| 2019-05-07 16-41-41 | 17,608 | CL2_BG43_2018_1000_2641.lax | 2019-05-14 16-33-49 | 94,967,599 | CL2_BG43_2018_1000_2937.las |
| 2019-05-14 16-23-11 | 143,029,849 | CL2_BG43_2018_1000_2642.las | 2019-05-07 16-41-51 | 12,448 | CL2_BG43_2018_1000_2937.lax |
| 2019-05-07 16-41-41 | 20,704 | CL2_BG43_2018_1000_2642.lax | 2019-05-14 16-24-48 | 115,625,959 | CL2_BG43_2018_1000_2938.las |
| 2019-05-14 16-31-16 | 86,993,839 | CL2_BG43_2018_1000_2643.las | 2019-05-07 16-41-51 | 13,996 | CL2_BG43_2018_1000_2938.lax |
| 2019-05-07 16-41-41 | 12,964 | CL2_BG43_2018_1000_2643.lax | 2019-05-14 16-32-59 | 115,052,869 | CL2_BG43_2018_1000_2939.las |
| 2019-05-14 16-24-49 | 79,903,129 | CL2_BG43_2018_1000_2644.las | 2019-05-07 16-41-51 | 15,028 | CL2_BG43_2018_1000_2939.lax |
| 2019-05-07 16-41-41 | 12,448 | CL2_BG43_2018_1000_2644.lax | 2019-05-14 16-23-40 | 128,282,779 | CL2_BG43_2018_1000_2940.las |
| 2019-05-14 16-33-43 | 102,806,149 | CL2_BG43_2018_1000_2645.las | 2019-05-07 16-41-52 | 19,672 | CL2_BG43_2018_1000_2940.lax |
| 2019-05-07 16-41-41 | 13,480 | CL2_BG43_2018_1000_2645.lax | 2019-05-14 16-30-45 | 94,014,739 | CL2_BG43_2018_1000_2941.las |
| 2019-05-14 16-24-59 | 76,189,279 | CL2_BG43_2018_1000_2646.las | 2019-05-07 16-41-52 | 12,448 | CL2_BG43_2018_1000_2941.lax |
| 2019-05-07 16-41-41 | 12,448 | CL2_BG43_2018_1000_2646.lax | 2019-05-14 16-23-23 | 88,263,559 | CL2_BG43_2018_1000_2942.las |
| 2019-05-14 16-33-31 | 69,499,159 | CL2_BG43_2018_1000_2647.las | 2019-05-07 16-41-52 | 12,964 | CL2_BG43_2018_1000_2942.lax |
| 2019-05-07 16-41-42 | 12,448 | CL2_BG43_2018_1000_2647.lax | 2019-05-14 16-31-28 | 156,160,579 | CL2_BG43_2018_1000_2944.las |
| 2019-05-14 16-24-26 | 77,886,709 | CL2_BG43_2018_1000_2648.las | 2019-05-07 16-41-53 | 25,864 | CL2_BG43_2018_1000_2943.lax |
| 2019-05-07 16-41-42 | 12,448 | CL2_BG43_2018_1000_2648.lax | 2019-05-14 16-25-04 | 116,280,439 | CL2_BG43_2018_1000_2944.las |
| 2019-05-14 16-32-37 | 87,943,879 | CL2_BG43_2018_1000_2649.las | 2019-05-07 16-41-53 | 17,608 | CL2_BG43_2018_1000_2944.lax |
| 2019-05-07 16-41-42 | 12,964 | CL2_BG43_2018_1000_2649.lax | 2019-05-14 16-33-59 | 90,175,519 | CL2_BG43_2018_1000_2945.las |
| 2019-05-14 16-23-18 | 85,154,359 | CL2_BG43_2018_1000_2650.las | 2019-05-07 16-41-53 | 12,448 | CL2_BG43_2018_1000_2945.lax |
| 2019-05-07 16-41-42 | 12,448 | CL2_BG43_2018_1000_2650.lax | 2019-05-14 16-25-19 | 71,840,779 | CL2_BG43_2018_1000_2946.las |
| 2019-05-14 16-25-05 | 117,387,949 | CL2_BG43_2018_1000_2736.las | 2019-05-07 16-41-53 | 12,448 | CL2_BG43_2018_1000_2946.lax |
| 2019-05-07 16-41-43 | 12,964 | CL2_BG43_2018_1000_2736.lax | 2019-05-14 16-33-51 | 72,947,899 | CL2_BG43_2018_1000_2947.las |
| 2019-05-14 16-33-34 | 112,721,779 | CL2_BG43_2018_1000_2737.las | 2019-05-07 16-41-53 | 12,448 | CL2_BG43_2018_1000_2947.lax |
| 2019-05-07 16-41-43 | 13,996 | CL2_BG43_2018_1000_2737.lax | 2019-05-14 16-24-51 | 93,276,799 | CL2_BG43_2018_1000_2948.las |
| 2019-05-14 16-24-32 | 134,361,349 | CL2_BG43_2018_1000_2738.las | 2019-05-07 16-41-53 | 12,448 | CL2_BG43_2018_1000_2948.lax |
| 2019-05-07 16-41-43 | 19,156 | CL2_BG43_2018_1000_2738.lax | 2019-05-14 16-33-03 | 76,984,369 | CL2_BG43_2018_1000_2949.las |
| 2019-05-14 16-32-42 | 138,099,769 | CL2_BG43_2018_1000_2739.las | 2019-05-07 16-41-54 | 12,448 | CL2_BG43_2018_1000_2949.lax |
| 2019-05-07 16-41-44 | 18,124 | CL2_BG43_2018_1000_2739.lax | 2019-05-14 16-23-42 | 88,529,269 | CL2_BG43_2018_1000_2950.las |
| 2019-05-14 16-23-23 | 130,343,119 | CL2_BG43_2018_1000_2740.las | 2019-05-07 16-41-54 | 13,480 | CL2_BG43_2018_1000_2950.lax |
| 2019-05-07 16-41-44 | 15,028 | CL2_BG43_2018_1000_2740.lax | 2019-05-14 16-31-31 | 95,741,929 | CL2_BG43_2018_1000_3033.las |
| 2019-05-14 16-30-35 | 127,193,749 | CL2_BG43_2018_1000_2741.las | 2019-05-07 16-41-54 | 12,448 | CL2_BG43_2018_1000_3033.lax |
| 2019-05-07 16-41-44 | 18,124 | CL2_BG43_2018_1000_2741.lax | 2019-05-14 16-25-06 | 88,932,559 | CL2_BG43_2018_1000_3034.las |
| 2019-05-14 16-23-17 | 168,777,229 | CL2_BG43_2018_1000_2742.las | 2019-05-07 16-41-54 | 12,448 | CL2_BG43_2018_1000_3034.lax |
| 2019-05-07 16-41-45 | 27,412 | CL2_BG43_2018_1000_2742.lax | 2019-05-14 16-34-02 | 85,749,019 | CL2_BG43_2018_1000_3035.las |
| 2019-05-14 16-31-20 | 107,854,219 | CL2_BG43_2018_1000_2743.las | 2019-05-07 16-41-54 | 12,448 | CL2_BG43_2018_1000_3035.lax |
| 2019-05-07 16-41-45 | 13,996 | CL2_BG43_2018_1000_2743.lax | 2019-05-14 16-25-23 | 86,370,169 | CL2_BG43_2018_1000_3036.las |
| 2019-05-14 16-24-51 | 88,021,429 | CL2_BG43_2018_1000_2744.las | 2019-05-07 16-41-55 | 12,448 | CL2_BG43_2018_1000_3036.lax |
| 2019-05-07 16-41-45 | 12,448 | CL2_BG43_2018_1000_2744.lax | 2019-05-14 16-33-54 | 90,112,519 | CL2_BG43_2018_1000_3037.las |
| 2019-05-14 16-33-47 | 91,624,069 | CL2_BG43_2018_1000_2745.las | 2019-05-07 16-41-55 | 12,448 | CL2_BG43_2018_1000_3037.lax |
| 2019-05-07 16-41-45 | 13,996 | CL2_BG43_2018_1000_2745.lax | 2019-05-14 16-24-56 | 99,571,009 | CL2_BG43_2018_1000_3038.las |
| 2019-05-14 16-25-07 | 86,786,749 | CL2_BG43_2018_1000_2746.las | 2019-05-07 16-41-55 | 12,448 | CL2_BG43_2018_1000_3038.lax |
| 2019-05-07 16-41-45 | 12,448 | CL2_BG43_2018_1000_2746.lax | 2019-05-14 16-33-06 | 113,354,059 | CL2_BG43_2018_1000_3039.las |
| 2019-05-14 16-33-38 | 82,179,229 | CL2_BG43_2018_1000_2747.las | 2019-05-07 16-41-56 | 13,996 | CL2_BG43_2018_1000_3039.lax |
| 2019-05-07 16-41-45 | 13,480 | CL2_BG43_2018_1000_2747.lax | 2019-05-14 16-23-47 | 123,780,019 | CL2_BG43_2018_1000_3040.las |
| 2019-05-14 16-24-35 | 84,880,009 | CL2_BG43_2018_1000_2748.las | 2019-05-07 16-41-56 | 15,544 | CL2_BG43_2018_1000_3040.lax |
| 2019-05-07 16-41-46 | 12,448 | CL2_BG43_2018_1000_2748.lax | 2019-05-14 16-30-49 | 101,686,849 | CL2_BG43_2018_1000_3041.las |
| 2019-05-14 16-32-46 | 82,988,299 | CL2_BG43_2018_1000_2749.las | 2019-05-07 16-41-56 | 12,448 | CL2_BG43_2018_1000_3041.lax |
| 2019-05-07 16-41-46 | 12,964 | CL2_BG43_2018_1000_2749.lax | 2019-05-14 16-23-27 | 102,477,259 | CL2_BG43_2018_1000_3042.las |
| 2019-05-14 16-23-25 | 70,359,229 | CL2_BG43_2018_1000_2750.las | 2019-05-07 16-41-56 | 12,448 | CL2_BG43_2018_1000_3042.lax |
| 2019-05-07 16-41-46 | 12,448 | CL2_BG43_2018_1000_2750.lax | 2019-05-14 16-31-35 | 84,523,969 | CL2_BG43_2018_1000_3043.las |
| 2019-05-14 16-33-50 | 103,347,079 | CL2_BG43_2018_1000_2835.las | 2019-05-07 16-41-56 | 12,448 | CL2_BG43_2018_1000_3043.lax |
| 2019-05-07 16-41-47 | 12,448 | CL2_BG43_2018_1000_2835.lax | 2019-05-14 16-25-09 | 75,582,079 | CL2_BG43_2018_1000_3044.las |
| 2019-05-14 16-25-11 | 105,285,679 | CL2_BG43_2018_1000_2836.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3044.lax |
| 2019-05-07 16-41-47 | 12,448 | CL2_BG43_2018_1000_2836.lax | 2019-05-14 16-34-04 | 75,544,669 | CL2_BG43_2018_1000_3045.las |
| 2019-05-14 16-33-43 | 125,120,179 | CL2_BG43_2018_1000_2837.las | 2019-05-07 16-41-57 | 13,824 | CL2_BG43_2018_1000_3045.lax |
| 2019-05-07 16-41-47 | 17,608 | CL2_BG43_2018_1000_2837.lax | 2019-05-14 16-25-24 | 77,221,339 | CL2_BG43_2018_1000_3046.las |
| 2019-05-14 16-24-40 | 127,647,349 | CL2_BG43_2018_1000_2838.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3046.lax |
| 2019-05-07 16-41-47 | 16,576 | CL2_BG43_2018_1000_2838.lax | 2019-05-14 16-33-56 | 75,473,899 | CL2_BG43_2018_1000_3047.las |
| 2019-05-14 16-32-52 | 128,125,969 | CL2_BG43_2018_1000_2839.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3047.lax |
| 2019-05-07 16-41-48 | 19,672 | CL2_BG43_2018_1000_2839.lax | 2019-05-14 16-24-58 | 66,377,749 | CL2_BG43_2018_1000_3048.las |
| 2019-05-14 16-23-30 | 130,839,079 | CL2_BG43_2018_1000_2840.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3048.lax |
| 2019-05-07 16-41-48 | 19,672 | CL2_BG43_2018_1000_2840.lax | 2019-05-14 16-33-09 | 68,936,209 | CL2_BG43_2018_1000_3049.las |
| 2019-05-14 16-30-41 | 189,474,199 | CL2_BG43_2018_1000_2841.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3049.lax |
| 2019-05-07 16-41-50 | 33,604 | CL2_BG43_2018_1000_2841.lax | 2019-05-14 16-23-49 | 68,036,689 | CL2_BG43_2018_1000_3050.las |
| 2019-05-14 16-23-20 | 97,440,619 | CL2_BG43_2018_1000_2842.las | 2019-05-07 16-41-57 | 12,448 | CL2_BG43_2018_1000_3050.lax |
| 2019-05-07 16-41-48 | 15,372 | CL2_BG43_2018_1000_2842.lax | 2019-05-14 16-23-30 | 92,702,869 | CL2_BG43_2018_1000_3132.las |
| 2019-05-14 16-31-23 | 80,246,449 | CL2_BG43_2018_1000_2843.las | 2019-05-07 16-41-58 | 12,448 | CL2_BG43_2018_1000_3132.lax |
| 2019-05-07 16-41-48 | 12,448 | CL2_BG43_2018_1000_2843.lax | 2019-05-14 16-31-38 | 79,837,789 | CL2_BG43_2018_1000_3133.las |
| 2019-05-14 16-24-55 | 81,489,199 | CL2_BG43_2018_1000_2844.las | 2019-05-07 16-41-58 | 12,448 | CL2_BG43_2018_1000_3133.lax |

| | | | | |
|---------------------|-------------|-----------------------------|-------------|-----------------------------|
| 2019-05-14 16-25-12 | 82,482,079 | CL2_BG43_2018_1000_3134.las | 12,964 | CL2_BG43_2018_1000_3342.lax |
| 2019-05-07 16-41-58 | 12,448 | CL2_BG43_2018_1000_3134.lax | 85,896,829 | CL2_BG43_2018_1000_3343.las |
| 2019-05-14 16-34-07 | 85,374,619 | CL2_BG43_2018_1000_3135.las | 12,448 | CL2_BG43_2018_1000_3343.lax |
| 2019-05-07 16-41-58 | 13,824 | CL2_BG43_2018_1000_3135.lax | 73,907,599 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-25-27 | 87,456,979 | CL2_BG43_2018_1000_3136.las | 13,480 | CL2_BG43_2018_1000_3344.lax |
| 2019-05-07 16-41-58 | 12,448 | CL2_BG43_2018_1000_3136.lax | 68,398,579 | CL2_BG43_2018_1000_3345.las |
| 2019-05-14 16-34-00 | 78,326,719 | CL2_BG43_2018_1000_3137.las | 12,448 | CL2_BG43_2018_1000_3345.lax |
| 2019-05-07 16-41-59 | 13,824 | CL2_BG43_2018_1000_3137.lax | 79,647,559 | CL2_BG43_2018_1000_3346.las |
| 2019-05-14 16-25-03 | 89,262,709 | CL2_BG43_2018_1000_3138.las | 12,448 | CL2_BG43_2018_1000_3346.lax |
| 2019-05-07 16-41-59 | 12,448 | CL2_BG43_2018_1000_3138.lax | 59,147,929 | CL2_BG43_2018_1000_3347.las |
| 2019-05-14 16-33-12 | 102,314,599 | CL2_BG43_2018_1000_3139.las | 12,448 | CL2_BG43_2018_1000_3347.lax |
| 2019-05-07 16-42-00 | 12,448 | CL2_BG43_2018_1000_3139.lax | 59,689,339 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-23-52 | 96,324,559 | CL2_BG43_2018_1000_3140.las | 12,448 | CL2_BG43_2018_1000_3348.lax |
| 2019-05-07 16-42-00 | 12,448 | CL2_BG43_2018_1000_3140.lax | 64,812,829 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-30-53 | 95,659,519 | CL2_BG43_2018_1000_3141.las | 12,448 | CL2_BG43_2018_1000_3348.lax |
| 2019-05-07 16-42-00 | 12,964 | CL2_BG43_2018_1000_3141.lax | 75,534,979 | CL2_BG43_2018_1000_3349.las |
| 2019-05-14 16-23-33 | 97,870,429 | CL2_BG43_2018_1000_3142.las | 12,448 | CL2_BG43_2018_1000_3349.lax |
| 2019-05-07 16-42-00 | 12,964 | CL2_BG43_2018_1000_3142.lax | 66,677,959 | CL2_BG43_2018_1000_3340.las |
| 2019-05-14 16-31-41 | 91,901,119 | CL2_BG43_2018_1000_3143.las | 12,448 | CL2_BG43_2018_1000_3340.lax |
| 2019-05-07 16-42-00 | 13,996 | CL2_BG43_2018_1000_3143.lax | 73,624,009 | CL2_BG43_2018_1000_3341.las |
| 2019-05-14 16-25-14 | 73,491,949 | CL2_BG43_2018_1000_3144.las | 12,448 | CL2_BG43_2018_1000_3341.lax |
| 2019-05-07 16-42-00 | 12,448 | CL2_BG43_2018_1000_3144.lax | 79,551,799 | CL2_BG43_2018_1000_3342.las |
| 2019-05-14 16-34-11 | 72,469,489 | CL2_BG43_2018_1000_3145.las | 12,448 | CL2_BG43_2018_1000_3342.lax |
| 2019-05-07 16-42-01 | 12,448 | CL2_BG43_2018_1000_3145.lax | 74,466,589 | CL2_BG43_2018_1000_3343.las |
| 2019-05-14 16-25-29 | 72,195,799 | CL2_BG43_2018_1000_3146.las | 12,448 | CL2_BG43_2018_1000_3343.lax |
| 2019-05-07 16-42-01 | 12,448 | CL2_BG43_2018_1000_3146.lax | 68,289,829 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-34-03 | 74,090,629 | CL2_BG43_2018_1000_3147.las | 12,448 | CL2_BG43_2018_1000_3344.lax |
| 2019-05-07 16-42-01 | 13,824 | CL2_BG43_2018_1000_3147.lax | 75,423,229 | CL2_BG43_2018_1000_3345.las |
| 2019-05-14 16-25-05 | 83,777,419 | CL2_BG43_2018_1000_3148.las | 12,448 | CL2_BG43_2018_1000_3345.lax |
| 2019-05-07 16-42-01 | 13,996 | CL2_BG43_2018_1000_3148.lax | 61,103,059 | CL2_BG43_2018_1000_3346.las |
| 2019-05-14 16-33-14 | 69,592,099 | CL2_BG43_2018_1000_3149.las | 12,448 | CL2_BG43_2018_1000_3346.lax |
| 2019-05-07 16-42-01 | 12,448 | CL2_BG43_2018_1000_3149.lax | 60,145,699 | CL2_BG43_2018_1000_3347.las |
| 2019-05-14 16-23-55 | 88,172,239 | CL2_BG43_2018_1000_3150.las | 12,448 | CL2_BG43_2018_1000_3347.lax |
| 2019-05-07 16-42-02 | 12,448 | CL2_BG43_2018_1000_3150.lax | 66,675,349 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-23-58 | 73,147,309 | CL2_BG43_2018_1000_3230.las | 12,448 | CL2_BG43_2018_1000_3348.lax |
| 2019-05-07 16-42-02 | 12,448 | CL2_BG43_2018_1000_3230.lax | 68,016,829 | CL2_BG43_2018_1000_3349.las |
| 2019-05-14 16-30-55 | 70,677,349 | CL2_BG43_2018_1000_3231.las | 12,448 | CL2_BG43_2018_1000_3349.lax |
| 2019-05-07 16-42-02 | 12,448 | CL2_BG43_2018_1000_3231.lax | 67,107,559 | CL2_BG43_2018_1000_3342.las |
| 2019-05-14 16-23-35 | 48,104,509 | CL2_BG43_2018_1000_3232.las | 12,448 | CL2_BG43_2018_1000_3342.lax |
| 2019-05-07 16-42-01 | 11,416 | CL2_BG43_2018_1000_3232.lax | 78,359,779 | CL2_BG43_2018_1000_3343.las |
| 2019-05-14 16-34-13 | 65,282,419 | CL2_BG43_2018_1000_3235.las | 12,448 | CL2_BG43_2018_1000_3343.lax |
| 2019-05-07 16-42-02 | 12,448 | CL2_BG43_2018_1000_3235.lax | 90,054,319 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-25-33 | 69,608,869 | CL2_BG43_2018_1000_3236.las | 12,448 | CL2_BG43_2018_1000_3344.lax |
| 2019-05-07 16-42-02 | 12,448 | CL2_BG43_2018_1000_3236.lax | 66,229,009 | CL2_BG43_2018_1000_3345.las |
| 2019-05-14 16-34-06 | 113,045,539 | CL2_BG43_2018_1000_3237.las | 12,448 | CL2_BG43_2018_1000_3345.lax |
| 2019-05-07 16-42-03 | 16,576 | CL2_BG43_2018_1000_3237.lax | 61,988,449 | CL2_BG43_2018_1000_3346.las |
| 2019-05-14 16-25-09 | 104,478,709 | CL2_BG43_2018_1000_3238.las | 12,448 | CL2_BG43_2018_1000_3346.lax |
| 2019-05-07 16-42-03 | 14,512 | CL2_BG43_2018_1000_3238.lax | 63,954,169 | CL2_BG43_2018_1000_3347.las |
| 2019-05-14 16-33-18 | 89,318,749 | CL2_BG43_2018_1000_3239.las | 12,448 | CL2_BG43_2018_1000_3347.lax |
| 2019-05-07 16-42-03 | 12,448 | CL2_BG43_2018_1000_3239.lax | 68,245,819 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-24-01 | 87,523,639 | CL2_BG43_2018_1000_3240.las | 12,448 | CL2_BG43_2018_1000_3348.lax |
| 2019-05-07 16-42-03 | 12,448 | CL2_BG43_2018_1000_3240.lax | 75,274,729 | CL2_BG43_2018_1000_3349.las |
| 2019-05-14 16-30-58 | 82,574,659 | CL2_BG43_2018_1000_3241.las | 12,448 | CL2_BG43_2018_1000_3349.lax |
| 2019-05-07 16-42-03 | 12,448 | CL2_BG43_2018_1000_3241.lax | 83,748,679 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-23-40 | 82,108,039 | CL2_BG43_2018_1000_3242.las | 12,448 | CL2_BG43_2018_1000_3344.lax |
| 2019-05-07 16-42-03 | 12,448 | CL2_BG43_2018_1000_3242.lax | 52,404,259 | CL2_BG43_2018_1000_3345.las |
| 2019-05-14 16-31-44 | 74,441,329 | CL2_BG43_2018_1000_3243.las | 12,448 | CL2_BG43_2018_1000_3345.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3243.lax | 62,575,969 | CL2_BG43_2018_1000_3346.las |
| 2019-05-14 16-25-17 | 70,079,749 | CL2_BG43_2018_1000_3244.las | 12,448 | CL2_BG43_2018_1000_3346.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3244.lax | 61,128,319 | CL2_BG43_2018_1000_3347.las |
| 2019-05-14 16-34-15 | 67,232,479 | CL2_BG43_2018_1000_3245.las | 12,448 | CL2_BG43_2018_1000_3347.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3245.lax | 67,032,379 | CL2_BG43_2018_1000_3348.las |
| 2019-05-14 16-25-36 | 84,360,799 | CL2_BG43_2018_1000_3246.las | 12,448 | CL2_BG43_2018_1000_3348.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3246.lax | 60,347,029 | CL2_BG43_2018_1000_3349.las |
| 2019-05-14 16-34-10 | 92,223,769 | CL2_BG43_2018_1000_3247.las | 12,448 | CL2_BG43_2018_1000_3349.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3247.lax | 63,219,199 | CL2_BG43_2018_1000_3344.las |
| 2019-05-14 16-25-11 | 77,047,189 | CL2_BG43_2018_1000_3248.las | 12,448 | CL2_BG43_2018_1000_3344.lax |
| 2019-05-07 16-42-04 | 12,448 | CL2_BG43_2018_1000_3248.lax | 255,543,769 | CL2_BG44_2018_1000_0113.las |
| 2019-05-14 16-33-20 | 63,065,749 | CL2_BG43_2018_1000_3249.las | 26,380 | CL2_BG44_2018_1000_0113.lax |
| 2019-05-07 16-42-05 | 12,448 | CL2_BG43_2018_1000_3249.lax | 273,621,379 | CL2_BG44_2018_1000_0114.las |
| 2019-05-14 16-24-03 | 56,989,489 | CL2_BG43_2018_1000_3250.las | 32,056 | CL2_BG44_2018_1000_0114.lax |
| 2019-05-07 16-42-05 | 12,448 | CL2_BG43_2018_1000_3250.lax | 195,212,569 | CL2_BG44_2018_1000_0115.las |
| 2019-05-14 16-34-19 | 66,909,409 | CL2_BG43_2018_1000_3335.las | 21,736 | CL2_BG44_2018_1000_0115.lax |
| 2019-05-07 16-42-05 | 12,448 | CL2_BG43_2018_1000_3335.lax | 177,864,589 | CL2_BG44_2018_1000_0116.las |
| 2019-05-14 16-25-39 | 70,757,359 | CL2_BG43_2018_1000_3336.las | 22,768 | CL2_BG44_2018_1000_0116.lax |
| 2019-05-07 16-42-05 | 12,448 | CL2_BG43_2018_1000_3336.lax | 183,114,619 | CL2_BG44_2018_1000_0117.las |
| 2019-05-14 16-34-13 | 92,491,159 | CL2_BG43_2018_1000_3337.las | 23,800 | CL2_BG44_2018_1000_0117.lax |
| 2019-05-07 16-42-06 | 12,964 | CL2_BG43_2018_1000_3337.lax | 108,573,109 | CL2_BG44_2018_1000_0118.las |
| 2019-05-14 16-25-14 | 104,704,939 | CL2_BG43_2018_1000_3338.las | 12,448 | CL2_BG44_2018_1000_0118.lax |
| 2019-05-07 16-42-06 | 15,028 | CL2_BG43_2018_1000_3338.lax | 123,153,529 | CL2_BG44_2018_1000_0119.las |
| 2019-05-14 16-33-26 | 117,425,749 | CL2_BG43_2018_1000_3339.las | 16,060 | CL2_BG44_2018_1000_0119.lax |
| 2019-05-07 16-42-07 | 15,028 | CL2_BG43_2018_1000_3339.lax | 138,721,909 | CL2_BG44_2018_1000_0120.las |
| 2019-05-14 16-24-06 | 84,218,389 | CL2_BG43_2018_1000_3340.las | 19,156 | CL2_BG44_2018_1000_0120.lax |
| 2019-05-07 16-42-06 | 12,448 | CL2_BG43_2018_1000_3340.lax | 126,099,829 | CL2_BG44_2018_1000_0121.las |
| 2019-05-14 16-31-00 | 75,378,319 | CL2_BG43_2018_1000_3341.las | 16,576 | CL2_BG44_2018_1000_0121.lax |
| 2019-05-07 16-42-06 | 12,448 | CL2_BG43_2018_1000_3341.lax | 83,873,029 | CL2_BG44_2018_1000_0122.las |
| 2019-05-14 16-23-43 | 93,394,129 | CL2_BG43_2018_1000_3342.las | 12,964 | CL2_BG44_2018_1000_0122.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-32-09 | 75,622,999 | CL2_BG44_2018_1000_0123.las | 2019-05-07 16-42-26 | 14,512 | CL2_BG44_2018_1000_0312.lax |
| 2019-05-07 16-42-16 | 12,448 | CL2_BG44_2018_1000_0123.lax | 2019-05-14 16-32-30 | 144,707,479 | CL2_BG44_2018_1000_0313.las |
| 2019-05-14 16-25-44 | 77,710,879 | CL2_BG44_2018_1000_0124.las | 2019-05-07 16-42-26 | 22,768 | CL2_BG44_2018_1000_0313.lax |
| 2019-05-07 16-42-16 | 12,964 | CL2_BG44_2018_1000_0124.lax | 2019-05-14 16-26-05 | 194,427,529 | CL2_BG44_2018_1000_0314.las |
| 2019-05-14 16-34-39 | 85,821,829 | CL2_BG44_2018_1000_0125.las | 2019-05-07 16-42-27 | 29,476 | CL2_BG44_2018_1000_0314.lax |
| 2019-05-07 16-42-16 | 12,448 | CL2_BG44_2018_1000_0125.lax | 2019-05-14 16-34-57 | 135,750,409 | CL2_BG44_2018_1000_0315.las |
| 2019-05-14 16-25-53 | 76,501,159 | CL2_BG44_2018_1000_0126.las | 2019-05-07 16-42-26 | 18,640 | CL2_BG44_2018_1000_0315.lax |
| 2019-05-07 16-42-16 | 12,448 | CL2_BG44_2018_1000_0126.lax | 2019-05-14 16-26-11 | 132,933,109 | CL2_BG44_2018_1000_0316.las |
| 2019-05-14 16-34-25 | 72,612,079 | CL2_BG44_2018_1000_0127.las | 2019-05-07 16-42-27 | 16,576 | CL2_BG44_2018_1000_0316.lax |
| 2019-05-07 16-42-16 | 12,448 | CL2_BG44_2018_1000_0127.lax | 2019-05-14 16-34-47 | 128,567,419 | CL2_BG44_2018_1000_0317.las |
| 2019-05-14 16-25-24 | 68,873,329 | CL2_BG44_2018_1000_0128.las | 2019-05-07 16-42-27 | 15,028 | CL2_BG44_2018_1000_0317.lax |
| 2019-05-07 16-42-17 | 12,448 | CL2_BG44_2018_1000_0128.lax | 2019-05-14 16-25-39 | 145,322,179 | CL2_BG44_2018_1000_0318.las |
| 2019-05-14 16-33-36 | 69,246,889 | CL2_BG44_2018_1000_0129.las | 2019-05-07 16-42-27 | 17,608 | CL2_BG44_2018_1000_0318.lax |
| 2019-05-07 16-42-17 | 12,448 | CL2_BG44_2018_1000_0129.lax | 2019-05-14 16-33-48 | 150,041,059 | CL2_BG44_2018_1000_0319.las |
| 2019-05-14 16-24-24 | 90,937,939 | CL2_BG44_2018_1000_0130.las | 2019-05-07 16-42-28 | 17,608 | CL2_BG44_2018_1000_0319.lax |
| 2019-05-07 16-42-17 | 15,544 | CL2_BG44_2018_1000_0130.lax | 2019-05-14 16-24-36 | 143,830,369 | CL2_BG44_2018_1000_0320.las |
| 2019-05-14 16-31-19 | 92,397,439 | CL2_BG44_2018_1000_0131.las | 2019-05-07 16-42-28 | 17,092 | CL2_BG44_2018_1000_0320.lax |
| 2019-05-07 16-42-17 | 13,996 | CL2_BG44_2018_1000_0131.lax | 2019-05-14 16-31-34 | 136,049,599 | CL2_BG44_2018_1000_0321.las |
| 2019-05-14 16-23-56 | 79,048,429 | CL2_BG44_2018_1000_0132.las | 2019-05-07 16-42-28 | 15,544 | CL2_BG44_2018_1000_0321.lax |
| 2019-05-07 16-42-17 | 12,448 | CL2_BG44_2018_1000_0132.lax | 2019-05-14 16-24-18 | 120,019,339 | CL2_BG44_2018_1000_0322.las |
| 2019-05-14 16-32-14 | 83,673,019 | CL2_BG44_2018_1000_0133.las | 2019-05-07 16-42-28 | 16,060 | CL2_BG44_2018_1000_0322.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0133.lax | 2019-05-14 16-32-34 | 109,171,489 | CL2_BG44_2018_1000_0323.las |
| 2019-05-14 16-25-48 | 82,916,059 | CL2_BG44_2018_1000_0134.las | 2019-05-07 16-42-29 | 14,512 | CL2_BG44_2018_1000_0323.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0134.lax | 2019-05-14 16-26-10 | 131,494,429 | CL2_BG44_2018_1000_0324.las |
| 2019-05-14 16-34-41 | 62,500,489 | CL2_BG44_2018_1000_0135.las | 2019-05-07 16-42-29 | 17,608 | CL2_BG44_2018_1000_0324.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0135.lax | 2019-05-14 16-35-01 | 117,550,999 | CL2_BG44_2018_1000_0325.las |
| 2019-05-14 16-25-55 | 74,364,799 | CL2_BG44_2018_1000_0136.las | 2019-05-07 16-42-30 | 15,544 | CL2_BG44_2018_1000_0325.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0136.lax | 2019-05-14 16-26-14 | 89,913,409 | CL2_BG44_2018_1000_0326.las |
| 2019-05-14 16-34-29 | 65,557,549 | CL2_BG44_2018_1000_0137.las | 2019-05-07 16-42-29 | 12,964 | CL2_BG44_2018_1000_0326.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0137.lax | 2019-05-14 16-34-49 | 72,318,319 | CL2_BG44_2018_1000_0327.las |
| 2019-05-14 16-25-26 | 55,536,499 | CL2_BG44_2018_1000_0138.las | 2019-05-07 16-42-29 | 12,448 | CL2_BG44_2018_1000_0327.lax |
| 2019-05-07 16-42-18 | 12,448 | CL2_BG44_2018_1000_0138.lax | 2019-05-14 16-25-41 | 76,751,779 | CL2_BG44_2018_1000_0328.las |
| 2019-05-14 16-24-02 | 160,305,229 | CL2_BG44_2018_1000_0212.las | 2019-05-07 16-42-29 | 12,448 | CL2_BG44_2018_1000_0328.lax |
| 2019-05-07 16-42-20 | 22,252 | CL2_BG44_2018_1000_0212.lax | 2019-05-14 16-33-51 | 76,725,649 | CL2_BG44_2018_1000_0329.las |
| 2019-05-14 16-32-19 | 150,173,899 | CL2_BG44_2018_1000_0213.las | 2019-05-07 16-42-30 | 12,448 | CL2_BG44_2018_1000_0329.lax |
| 2019-05-07 16-42-20 | 17,608 | CL2_BG44_2018_1000_0213.lax | 2019-05-14 16-24-40 | 75,183,409 | CL2_BG44_2018_1000_0330.las |
| 2019-05-14 16-25-54 | 139,866,739 | CL2_BG44_2018_1000_0214.las | 2019-05-07 16-42-30 | 12,448 | CL2_BG44_2018_1000_0330.lax |
| 2019-05-07 16-42-20 | 16,576 | CL2_BG44_2018_1000_0214.lax | 2019-05-14 16-31-36 | 67,252,999 | CL2_BG44_2018_1000_0331.las |
| 2019-05-14 16-34-48 | 143,441,929 | CL2_BG44_2018_1000_0215.las | 2019-05-07 16-42-30 | 12,448 | CL2_BG44_2018_1000_0331.lax |
| 2019-05-07 16-42-20 | 18,124 | CL2_BG44_2018_1000_0215.lax | 2019-05-14 16-24-21 | 81,639,409 | CL2_BG44_2018_1000_0332.las |
| 2019-05-14 16-26-02 | 173,770,909 | CL2_BG44_2018_1000_0216.las | 2019-05-07 16-42-31 | 12,448 | CL2_BG44_2018_1000_0332.lax |
| 2019-05-07 16-42-20 | 24,832 | CL2_BG44_2018_1000_0216.lax | 2019-05-14 16-32-36 | 70,403,899 | CL2_BG44_2018_1000_0333.las |
| 2019-05-14 16-34-35 | 195,335,749 | CL2_BG44_2018_1000_0217.las | 2019-05-07 16-42-30 | 12,448 | CL2_BG44_2018_1000_0333.lax |
| 2019-05-07 16-42-21 | 28,444 | CL2_BG44_2018_1000_0217.lax | 2019-05-14 16-26-12 | 71,427,049 | CL2_BG44_2018_1000_0334.las |
| 2019-05-14 16-25-32 | 148,003,219 | CL2_BG44_2018_1000_0218.las | 2019-05-07 16-42-31 | 12,448 | CL2_BG44_2018_1000_0334.lax |
| 2019-05-07 16-42-22 | 18,124 | CL2_BG44_2018_1000_0218.lax | 2019-05-14 16-35-05 | 83,153,239 | CL2_BG44_2018_1000_0335.las |
| 2019-05-14 16-33-41 | 127,760,029 | CL2_BG44_2018_1000_0219.las | 2019-05-07 16-42-31 | 12,448 | CL2_BG44_2018_1000_0335.lax |
| 2019-05-07 16-42-21 | 13,996 | CL2_BG44_2018_1000_0219.lax | 2019-05-14 16-26-18 | 79,196,629 | CL2_BG44_2018_1000_0336.las |
| 2019-05-14 16-24-27 | 113,238,709 | CL2_BG44_2018_1000_0220.las | 2019-05-07 16-42-31 | 12,448 | CL2_BG44_2018_1000_0336.lax |
| 2019-05-07 16-42-21 | 12,964 | CL2_BG44_2018_1000_0220.lax | 2019-05-14 16-24-43 | 96,278,449 | CL2_BG44_2018_1000_0316.las |
| 2019-05-14 16-31-23 | 115,019,839 | CL2_BG44_2018_1000_0221.las | 2019-05-07 16-42-32 | 13,480 | CL2_BG44_2018_1000_0410.lax |
| 2019-05-07 16-42-22 | 15,028 | CL2_BG44_2018_1000_0221.lax | 2019-05-14 16-31-40 | 106,456,729 | CL2_BG44_2018_1000_0411.las |
| 2019-05-14 16-24-06 | 103,288,099 | CL2_BG44_2018_1000_0222.las | 2019-05-07 16-42-32 | 14,512 | CL2_BG44_2018_1000_0411.lax |
| 2019-05-07 16-42-22 | 12,448 | CL2_BG44_2018_1000_0222.lax | 2019-05-14 16-24-25 | 119,302,909 | CL2_BG44_2018_1000_0412.las |
| 2019-05-14 16-32-22 | 97,282,489 | CL2_BG44_2018_1000_0223.las | 2019-05-07 16-42-32 | 16,576 | CL2_BG44_2018_1000_0412.lax |
| 2019-05-07 16-42-22 | 12,964 | CL2_BG44_2018_1000_0223.lax | 2019-05-14 16-32-40 | 107,102,299 | CL2_BG44_2018_1000_0413.las |
| 2019-05-14 16-25-56 | 86,755,219 | CL2_BG44_2018_1000_0224.las | 2019-05-07 16-42-32 | 13,996 | CL2_BG44_2018_1000_0413.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0224.lax | 2019-05-14 16-26-16 | 100,943,119 | CL2_BG44_2018_1000_0414.las |
| 2019-05-14 16-34-50 | 79,733,329 | CL2_BG44_2018_1000_0225.las | 2019-05-07 16-42-32 | 12,448 | CL2_BG44_2018_1000_0414.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0225.lax | 2019-05-14 16-35-10 | 100,820,329 | CL2_BG44_2018_1000_0415.las |
| 2019-05-14 16-26-05 | 83,298,589 | CL2_BG44_2018_1000_0226.las | 2019-05-07 16-42-33 | 15,028 | CL2_BG44_2018_1000_0415.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0226.lax | 2019-05-14 16-26-22 | 121,185,919 | CL2_BG44_2018_1000_0416.las |
| 2019-05-14 16-34-39 | 67,745,839 | CL2_BG44_2018_1000_0227.las | 2019-05-07 16-42-33 | 16,060 | CL2_BG44_2018_1000_0416.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0227.lax | 2019-05-14 16-34-53 | 116,065,159 | CL2_BG44_2018_1000_0417.las |
| 2019-05-14 16-25-34 | 70,133,149 | CL2_BG44_2018_1000_0228.las | 2019-05-07 16-42-33 | 14,512 | CL2_BG44_2018_1000_0417.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0228.lax | 2019-05-14 16-25-46 | 149,699,149 | CL2_BG44_2018_1000_0418.las |
| 2019-05-14 16-33-43 | 75,812,989 | CL2_BG44_2018_1000_0229.las | 2019-05-07 16-42-34 | 18,640 | CL2_BG44_2018_1000_0418.lax |
| 2019-05-07 16-42-23 | 12,448 | CL2_BG44_2018_1000_0229.lax | 2019-05-14 16-33-56 | 156,070,189 | CL2_BG44_2018_1000_0419.las |
| 2019-05-14 16-24-32 | 77,712,529 | CL2_BG44_2018_1000_0230.las | 2019-05-07 16-42-34 | 21,736 | CL2_BG44_2018_1000_0419.lax |
| 2019-05-07 16-42-24 | 12,964 | CL2_BG44_2018_1000_0230.lax | 2019-05-14 16-24-49 | 147,192,859 | CL2_BG44_2018_1000_0420.las |
| 2019-05-14 16-31-25 | 87,328,879 | CL2_BG44_2018_1000_0231.las | 2019-05-07 16-42-34 | 20,188 | CL2_BG44_2018_1000_0420.lax |
| 2019-05-07 16-42-24 | 13,480 | CL2_BG44_2018_1000_0231.lax | 2019-05-14 16-31-44 | 127,019,479 | CL2_BG44_2018_1000_0421.las |
| 2019-05-14 16-24-09 | 87,875,239 | CL2_BG44_2018_1000_0232.las | 2019-05-07 16-42-34 | 13,480 | CL2_BG44_2018_1000_0421.lax |
| 2019-05-07 16-42-24 | 12,964 | CL2_BG44_2018_1000_0232.lax | 2019-05-14 16-24-30 | 141,377,479 | CL2_BG44_2018_1000_0422.las |
| 2019-05-14 16-32-25 | 82,982,419 | CL2_BG44_2018_1000_0233.las | 2019-05-07 16-42-35 | 18,124 | CL2_BG44_2018_1000_0422.lax |
| 2019-05-07 16-42-24 | 12,448 | CL2_BG44_2018_1000_0233.lax | 2019-05-14 16-32-46 | 148,071,379 | CL2_BG44_2018_1000_0423.las |
| 2019-05-14 16-25-58 | 71,378,779 | CL2_BG44_2018_1000_0234.las | 2019-05-07 16-42-35 | 19,156 | CL2_BG44_2018_1000_0423.lax |
| 2019-05-07 16-42-24 | 12,964 | CL2_BG44_2018_1000_0234.lax | 2019-05-14 16-26-21 | 145,412,959 | CL2_BG44_2018_1000_0424.las |
| 2019-05-14 16-34-52 | 62,931,499 | CL2_BG44_2018_1000_0235.las | 2019-05-07 16-42-36 | 18,124 | CL2_BG44_2018_1000_0424.lax |
| 2019-05-07 16-42-24 | 12,448 | CL2_BG44_2018_1000_0235.lax | 2019-05-14 16-35-13 | 130,134,859 | CL2_BG44_2018_1000_0425.las |
| 2019-05-14 16-26-06 | 68,809,489 | CL2_BG44_2018_1000_0236.las | 2019-05-07 16-42-36 | 15,544 | CL2_BG44_2018_1000_0425.lax |
| 2019-05-07 16-42-25 | 12,448 | CL2_BG44_2018_1000_0236.lax | 2019-05-14 16-26-26 | 145,468,429 | CL2_BG44_2018_1000_0426.las |
| 2019-05-14 16-34-41 | 72,767,749 | CL2_BG44_2018_1000_0237.las | 2019-05-07 16-42-36 | 23,284 | CL2_BG44_2018_1000_0426.lax |
| 2019-05-07 16-42-25 | 12,448 | CL2_BG44_2018_1000_0237.lax | 2019-05-14 16-34-57 | 127,721,119 | CL2_BG44_2018_1000_0427.las |
| 2019-05-14 16-31-29 | 113,382,199 | CL2_BG44_2018_1000_0311.las | 2019-05-07 16-42-36 | 16,576 | CL2_BG44_2018_1000_0427.lax |
| 2019-05-07 16-42-25 | 13,996 | CL2_BG44_2018_1000_0311.lax | 2019-05-14 16-25-49 | 87,518,779 | CL2_BG44_2018_1000_0428.las |
| 2019-05-14 16-24-14 | 115,782,049 | CL2_BG44_2018_1000_0312.las | 2019-05-07 16-42-36 | 12,964 | CL2_BG44_2018_1000_0428.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-33-59 | 67,724,719 | CL2_BG44_2018_1000_0429.las | 2019-05-07 16-42-47 | 12,448 | CL2_BG44_2018_1000_0615.lax |
| 2019-05-07 16-42-36 | 12,448 | CL2_BG44_2018_1000_0429.lax | 2019-05-14 16-26-43 | 83,802,979 | CL2_BG44_2018_1000_0616.las |
| 2019-05-14 16-24-51 | 77,225,359 | CL2_BG44_2018_1000_0430.las | 2019-05-07 16-42-48 | 12,448 | CL2_BG44_2018_1000_0616.lax |
| 2019-05-07 16-42-37 | 12,448 | CL2_BG44_2018_1000_0430.lax | 2019-05-14 16-35-11 | 99,012,259 | CL2_BG44_2018_1000_0617.las |
| 2019-05-14 16-31-47 | 82,944,439 | CL2_BG44_2018_1000_0431.las | 2019-05-07 16-42-48 | 16,060 | CL2_BG44_2018_1000_0617.lax |
| 2019-05-07 16-42-37 | 12,448 | CL2_BG44_2018_1000_0431.lax | 2019-05-14 16-26-04 | 79,360,369 | CL2_BG44_2018_1000_0618.las |
| 2019-05-14 16-24-32 | 71,382,979 | CL2_BG44_2018_1000_0432.las | 2019-05-07 16-42-48 | 12,448 | CL2_BG44_2018_1000_0618.lax |
| 2019-05-07 16-42-37 | 12,448 | CL2_BG44_2018_1000_0432.lax | 2019-05-14 16-34-16 | 77,552,029 | CL2_BG44_2018_1000_0619.las |
| 2019-05-14 16-32-48 | 71,622,349 | CL2_BG44_2018_1000_0433.las | 2019-05-07 16-42-48 | 12,448 | CL2_BG44_2018_1000_0619.lax |
| 2019-05-07 16-42-37 | 12,448 | CL2_BG44_2018_1000_0433.lax | 2019-05-14 16-25-11 | 78,229,429 | CL2_BG44_2018_1000_0620.las |
| 2019-05-14 16-26-25 | 105,071,539 | CL2_BG44_2018_1000_0434.las | 2019-05-07 16-42-48 | 12,448 | CL2_BG44_2018_1000_0620.lax |
| 2019-05-07 16-42-38 | 12,964 | CL2_BG44_2018_1000_0434.lax | 2019-05-14 16-32-05 | 104,175,469 | CL2_BG44_2018_1000_0621.las |
| 2019-05-14 16-35-18 | 138,685,249 | CL2_BG44_2018_1000_0435.las | 2019-05-07 16-42-49 | 13,996 | CL2_BG44_2018_1000_0621.lax |
| 2019-05-07 16-42-38 | 18,640 | CL2_BG44_2018_1000_0435.lax | 2019-05-14 16-24-55 | 126,936,709 | CL2_BG44_2018_1000_0622.las |
| 2019-05-14 16-26-29 | 69,217,429 | CL2_BG44_2018_1000_0436.las | 2019-05-07 16-42-49 | 16,576 | CL2_BG44_2018_1000_0622.lax |
| 2019-05-07 16-42-38 | 12,448 | CL2_BG44_2018_1000_0436.lax | 2019-05-14 16-33-13 | 153,200,149 | CL2_BG44_2018_1000_0623.las |
| 2019-05-14 16-34-03 | 109,172,839 | CL2_BG44_2018_1000_0509.las | 2019-05-07 16-42-50 | 22,252 | CL2_BG44_2018_1000_0623.lax |
| 2019-05-07 16-42-39 | 14,512 | CL2_BG44_2018_1000_0509.lax | 2019-05-14 16-26-50 | 149,326,009 | CL2_BG44_2018_1000_0624.las |
| 2019-05-14 16-24-55 | 87,979,519 | CL2_BG44_2018_1000_0510.las | 2019-05-07 16-42-50 | 19,672 | CL2_BG44_2018_1000_0624.lax |
| 2019-05-07 16-42-38 | 12,964 | CL2_BG44_2018_1000_0510.lax | 2019-05-14 16-35-40 | 154,597,249 | CL2_BG44_2018_1000_0625.las |
| 2019-05-14 16-31-52 | 146,262,889 | CL2_BG44_2018_1000_0511.las | 2019-05-07 16-42-50 | 21,220 | CL2_BG44_2018_1000_0625.lax |
| 2019-05-07 16-42-39 | 24,832 | CL2_BG44_2018_1000_0511.lax | 2019-05-14 16-26-50 | 150,286,669 | CL2_BG44_2018_1000_0626.las |
| 2019-05-14 16-24-39 | 146,367,379 | CL2_BG44_2018_1000_0512.las | 2019-05-07 16-42-50 | 17,092 | CL2_BG44_2018_1000_0626.lax |
| 2019-05-07 16-42-40 | 22,252 | CL2_BG44_2018_1000_0512.lax | 2019-05-14 16-35-15 | 151,674,199 | CL2_BG44_2018_1000_0627.las |
| 2019-05-14 16-32-53 | 141,028,789 | CL2_BG44_2018_1000_0513.las | 2019-05-07 16-42-51 | 19,156 | CL2_BG44_2018_1000_0627.lax |
| 2019-05-07 16-42-40 | 22,768 | CL2_BG44_2018_1000_0513.lax | 2019-05-14 16-26-07 | 106,659,079 | CL2_BG44_2018_1000_0628.las |
| 2019-05-14 16-26-28 | 96,100,459 | CL2_BG44_2018_1000_0514.las | 2019-05-07 16-42-51 | 13,480 | CL2_BG44_2018_1000_0628.lax |
| 2019-05-07 16-42-40 | 12,448 | CL2_BG44_2018_1000_0514.lax | 2019-05-14 16-34-21 | 115,507,879 | CL2_BG44_2018_1000_0629.las |
| 2019-05-14 16-35-21 | 90,011,779 | CL2_BG44_2018_1000_0515.las | 2019-05-07 16-42-51 | 12,964 | CL2_BG44_2018_1000_0629.lax |
| 2019-05-07 16-42-40 | 13,480 | CL2_BG44_2018_1000_0515.lax | 2019-05-14 16-25-14 | 116,362,939 | CL2_BG44_2018_1000_0630.las |
| 2019-05-14 16-26-34 | 115,311,979 | CL2_BG44_2018_1000_0516.las | 2019-05-07 16-42-52 | 14,512 | CL2_BG44_2018_1000_0630.lax |
| 2019-05-07 16-42-40 | 15,544 | CL2_BG44_2018_1000_0516.lax | 2019-05-14 16-32-09 | 116,756,659 | CL2_BG44_2018_1000_0631.las |
| 2019-05-14 16-35-02 | 141,656,869 | CL2_BG44_2018_1000_0517.las | 2019-05-07 16-42-52 | 14,512 | CL2_BG44_2018_1000_0631.lax |
| 2019-05-07 16-42-41 | 21,736 | CL2_BG44_2018_1000_0517.lax | 2019-05-14 16-24-59 | 125,417,179 | CL2_BG44_2018_1000_0632.las |
| 2019-05-14 16-25-54 | 92,009,869 | CL2_BG44_2018_1000_0518.las | 2019-05-07 16-42-52 | 15,544 | CL2_BG44_2018_1000_0632.lax |
| 2019-05-07 16-42-41 | 13,480 | CL2_BG44_2018_1000_0518.lax | 2019-05-14 16-33-18 | 119,632,399 | CL2_BG44_2018_1000_0633.las |
| 2019-05-14 16-34-07 | 118,891,669 | CL2_BG44_2018_1000_0519.las | 2019-05-07 16-42-52 | 12,964 | CL2_BG44_2018_1000_0633.lax |
| 2019-05-07 16-42-41 | 15,544 | CL2_BG44_2018_1000_0519.lax | 2019-05-14 16-26-52 | 96,435,919 | CL2_BG44_2018_1000_0634.las |
| 2019-05-14 16-24-59 | 118,399,489 | CL2_BG44_2018_1000_0520.las | 2019-05-07 16-42-52 | 12,448 | CL2_BG44_2018_1000_0634.lax |
| 2019-05-07 16-42-41 | 13,996 | CL2_BG44_2018_1000_0520.lax | 2019-05-14 16-35-42 | 71,358,109 | CL2_BG44_2018_1000_0635.las |
| 2019-05-14 16-31-57 | 134,390,929 | CL2_BG44_2018_1000_0521.las | 2019-05-07 16-42-52 | 12,448 | CL2_BG44_2018_1000_0635.lax |
| 2019-05-07 16-42-42 | 17,608 | CL2_BG44_2018_1000_0521.lax | 2019-05-14 16-26-52 | 70,129,159 | CL2_BG44_2018_1000_0636.las |
| 2019-05-14 16-24-43 | 159,472,009 | CL2_BG44_2018_1000_0522.las | 2019-05-07 16-42-53 | 12,448 | CL2_BG44_2018_1000_0636.lax |
| 2019-05-07 16-42-42 | 23,284 | CL2_BG44_2018_1000_0522.lax | 2019-05-14 16-35-19 | 89,274,109 | CL2_BG44_2018_1000_0707.las |
| 2019-05-14 16-32-59 | 180,978,739 | CL2_BG44_2018_1000_0523.las | 2019-05-07 16-42-53 | 12,964 | CL2_BG44_2018_1000_0707.lax |
| 2019-05-07 16-42-43 | 23,800 | CL2_BG44_2018_1000_0523.lax | 2019-05-14 16-26-11 | 93,813,619 | CL2_BG44_2018_1000_0708.las |
| 2019-05-14 16-26-36 | 195,825,409 | CL2_BG44_2018_1000_0524.las | 2019-05-07 16-42-53 | 12,964 | CL2_BG44_2018_1000_0708.lax |
| 2019-05-07 16-42-44 | 25,348 | CL2_BG44_2018_1000_0524.lax | 2019-05-14 16-34-23 | 96,160,369 | CL2_BG44_2018_1000_0709.las |
| 2019-05-14 16-35-27 | 150,118,879 | CL2_BG44_2018_1000_0525.las | 2019-05-07 16-42-53 | 12,964 | CL2_BG44_2018_1000_0709.lax |
| 2019-05-07 16-42-43 | 18,124 | CL2_BG44_2018_1000_0525.lax | 2019-05-14 16-25-18 | 104,555,059 | CL2_BG44_2018_1000_0710.las |
| 2019-05-14 16-26-38 | 129,124,909 | CL2_BG44_2018_1000_0526.las | 2019-05-07 16-42-54 | 13,996 | CL2_BG44_2018_1000_0710.lax |
| 2019-05-07 16-42-43 | 17,092 | CL2_BG44_2018_1000_0526.lax | 2019-05-14 16-32-14 | 105,553,639 | CL2_BG44_2018_1000_0711.las |
| 2019-05-14 16-35-06 | 108,843,199 | CL2_BG44_2018_1000_0527.las | 2019-05-07 16-42-54 | 15,544 | CL2_BG44_2018_1000_0711.lax |
| 2019-05-07 16-42-43 | 12,964 | CL2_BG44_2018_1000_0527.lax | 2019-05-14 16-25-04 | 128,125,699 | CL2_BG44_2018_1000_0712.las |
| 2019-05-14 16-25-57 | 101,060,209 | CL2_BG44_2018_1000_0528.las | 2019-05-07 16-42-54 | 17,608 | CL2_BG44_2018_1000_0712.lax |
| 2019-05-07 16-42-44 | 12,448 | CL2_BG44_2018_1000_0528.lax | 2019-05-14 16-33-21 | 94,952,509 | CL2_BG44_2018_1000_0713.las |
| 2019-05-14 16-34-10 | 81,223,369 | CL2_BG44_2018_1000_0529.las | 2019-05-07 16-42-54 | 13,480 | CL2_BG44_2018_1000_0713.lax |
| 2019-05-07 16-42-44 | 12,448 | CL2_BG44_2018_1000_0529.lax | 2019-05-14 16-26-55 | 113,858,929 | CL2_BG44_2018_1000_0714.las |
| 2019-05-14 16-25-05 | 100,734,259 | CL2_BG44_2018_1000_0530.las | 2019-05-07 16-42-55 | 15,544 | CL2_BG44_2018_1000_0714.lax |
| 2019-05-07 16-42-45 | 14,512 | CL2_BG44_2018_1000_0530.lax | 2019-05-14 16-35-44 | 93,696,049 | CL2_BG44_2018_1000_0715.las |
| 2019-05-14 16-31-59 | 84,369,799 | CL2_BG44_2018_1000_0531.las | 2019-05-07 16-42-55 | 14,512 | CL2_BG44_2018_1000_0715.lax |
| 2019-05-07 16-42-44 | 12,448 | CL2_BG44_2018_1000_0531.lax | 2019-05-14 16-26-56 | 111,290,059 | CL2_BG44_2018_1000_0716.las |
| 2019-05-14 16-24-46 | 72,125,059 | CL2_BG44_2018_1000_0532.las | 2019-05-07 16-42-55 | 16,060 | CL2_BG44_2018_1000_0716.lax |
| 2019-05-07 16-42-44 | 12,448 | CL2_BG44_2018_1000_0532.lax | 2019-05-14 16-35-22 | 86,555,989 | CL2_BG44_2018_1000_0717.las |
| 2019-05-14 16-33-04 | 114,726,139 | CL2_BG44_2018_1000_0533.las | 2019-05-07 16-42-55 | 14,512 | CL2_BG44_2018_1000_0717.lax |
| 2019-05-07 16-42-45 | 13,996 | CL2_BG44_2018_1000_0533.lax | 2019-05-14 16-26-14 | 77,747,299 | CL2_BG44_2018_1000_0718.las |
| 2019-05-14 16-26-40 | 130,713,409 | CL2_BG44_2018_1000_0534.las | 2019-05-07 16-42-55 | 12,448 | CL2_BG44_2018_1000_0718.lax |
| 2019-05-07 16-42-45 | 16,060 | CL2_BG44_2018_1000_0534.lax | 2019-05-14 16-34-26 | 75,575,749 | CL2_BG44_2018_1000_0719.las |
| 2019-05-14 16-35-30 | 99,372,229 | CL2_BG44_2018_1000_0535.las | 2019-05-07 16-42-55 | 12,448 | CL2_BG44_2018_1000_0719.lax |
| 2019-05-07 16-42-45 | 12,448 | CL2_BG44_2018_1000_0535.lax | 2019-05-14 16-25-22 | 93,768,499 | CL2_BG44_2018_1000_0720.las |
| 2019-05-14 16-26-41 | 61,516,099 | CL2_BG44_2018_1000_0536.las | 2019-05-07 16-42-56 | 12,448 | CL2_BG44_2018_1000_0720.lax |
| 2019-05-07 16-42-45 | 11,932 | CL2_BG44_2018_1000_0536.lax | 2019-05-14 16-32-16 | 72,931,849 | CL2_BG44_2018_1000_0721.las |
| 2019-05-14 16-26-01 | 88,565,989 | CL2_BG44_2018_1000_0608.las | 2019-05-07 16-42-56 | 12,448 | CL2_BG44_2018_1000_0721.lax |
| 2019-05-07 16-42-46 | 13,996 | CL2_BG44_2018_1000_0608.lax | 2019-05-14 16-25-07 | 100,527,649 | CL2_BG44_2018_1000_0722.las |
| 2019-05-14 16-34-13 | 95,577,709 | CL2_BG44_2018_1000_0609.las | 2019-05-07 16-42-56 | 15,544 | CL2_BG44_2018_1000_0722.lax |
| 2019-05-07 16-42-46 | 14,512 | CL2_BG44_2018_1000_0609.lax | 2019-05-14 16-33-26 | 96,124,309 | CL2_BG44_2018_1000_0723.las |
| 2019-05-14 16-25-08 | 109,510,609 | CL2_BG44_2018_1000_0610.las | 2019-05-07 16-42-56 | 13,996 | CL2_BG44_2018_1000_0723.lax |
| 2019-05-07 16-42-47 | 15,028 | CL2_BG44_2018_1000_0610.lax | 2019-05-14 16-27-00 | 111,071,059 | CL2_BG44_2018_1000_0724.las |
| 2019-05-14 16-32-02 | 88,504,279 | CL2_BG44_2018_1000_0611.las | 2019-05-07 16-42-57 | 15,028 | CL2_BG44_2018_1000_0724.lax |
| 2019-05-07 16-42-46 | 12,964 | CL2_BG44_2018_1000_0611.lax | 2019-05-14 16-35-47 | 113,071,909 | CL2_BG44_2018_1000_0725.las |
| 2019-05-14 16-24-50 | 122,360,149 | CL2_BG44_2018_1000_0612.las | 2019-05-07 16-42-57 | 13,480 | CL2_BG44_2018_1000_0725.lax |
| 2019-05-07 16-42-47 | 15,028 | CL2_BG44_2018_1000_0612.lax | 2019-05-14 16-27-01 | 129,988,399 | CL2_BG44_2018_1000_0726.las |
| 2019-05-14 16-33-09 | 123,631,759 | CL2_BG44_2018_1000_0613.las | 2019-05-07 16-42-57 | 14,512 | CL2_BG44_2018_1000_0726.lax |
| 2019-05-07 16-42-47 | 16,576 | CL2_BG44_2018_1000_0613.lax | 2019-05-14 16-35-27 | 139,162,519 | CL2_BG44_2018_1000_0727.las |
| 2019-05-14 16-26-43 | 95,305,999 | CL2_BG44_2018_1000_0614.las | 2019-05-07 16-42-58 | 16,060 | CL2_BG44_2018_1000_0727.lax |
| 2019-05-07 16-42-47 | 13,480 | CL2_BG44_2018_1000_0614.lax | 2019-05-14 16-26-19 | 142,618,759 | CL2_BG44_2018_1000_0728.las |
| 2019-05-14 16-35-33 | 87,263,689 | CL2_BG44_2018_1000_0615.las | 2019-05-07 16-42-58 | 16,060 | CL2_BG44_2018_1000_0728.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-34-32 | 121,238,449 | CL2_BG44_2018_1000_0729.las | 2019-05-07 16-43-08 | 14,512 | CL2_BG44_2018_1000_0909.lax |
| 2019-05-07 16-42-58 | 13,480 | CL2_BG44_2018_1000_0729.lax | 2019-05-14 16-25-42 | 123,132,709 | CL2_BG44_2018_1000_0910.las |
| 2019-05-14 16-25-26 | 132,125,059 | CL2_BG44_2018_1000_0730.las | 2019-05-07 16-43-08 | 17,608 | CL2_BG44_2018_1000_0910.lax |
| 2019-05-07 16-42-58 | 16,576 | CL2_BG44_2018_1000_0730.lax | 2019-05-14 16-32-37 | 121,019,059 | CL2_BG44_2018_1000_0911.las |
| 2019-05-14 16-32-21 | 156,963,949 | CL2_BG44_2018_1000_0731.las | 2019-05-07 16-43-09 | 17,092 | CL2_BG44_2018_1000_0911.lax |
| 2019-05-07 16-42-59 | 19,156 | CL2_BG44_2018_1000_0731.lax | 2019-05-14 16-25-24 | 110,295,859 | CL2_BG44_2018_1000_0912.las |
| 2019-05-14 16-25-12 | 134,140,219 | CL2_BG44_2018_1000_0732.las | 2019-05-07 16-43-09 | 15,544 | CL2_BG44_2018_1000_0912.lax |
| 2019-05-07 16-42-59 | 15,544 | CL2_BG44_2018_1000_0732.lax | 2019-05-14 16-33-39 | 80,608,669 | CL2_BG44_2018_1000_0913.las |
| 2019-05-14 16-33-29 | 95,336,449 | CL2_BG44_2018_1000_0733.las | 2019-05-07 16-43-09 | 12,448 | CL2_BG44_2018_1000_0913.lax |
| 2019-05-07 16-42-59 | 12,448 | CL2_BG44_2018_1000_0733.lax | 2019-05-14 16-27-14 | 101,509,909 | CL2_BG44_2018_1000_0914.las |
| 2019-05-14 16-27-02 | 71,347,579 | CL2_BG44_2018_1000_0734.las | 2019-05-07 16-43-09 | 12,964 | CL2_BG44_2018_1000_0914.lax |
| 2019-05-07 16-42-59 | 12,448 | CL2_BG44_2018_1000_0734.lax | 2019-05-14 16-36-04 | 120,386,659 | CL2_BG44_2018_1000_0915.las |
| 2019-05-14 16-35-48 | 70,791,289 | CL2_BG44_2018_1000_0735.las | 2019-05-07 16-43-09 | 16,060 | CL2_BG44_2018_1000_0915.lax |
| 2019-05-07 16-42-59 | 12,448 | CL2_BG44_2018_1000_0735.lax | 2019-05-14 16-27-27 | 109,620,499 | CL2_BG44_2018_1000_0916.las |
| 2019-05-14 16-27-03 | 62,698,519 | CL2_BG44_2018_1000_0736.las | 2019-05-07 16-43-10 | 17,092 | CL2_BG44_2018_1000_0916.lax |
| 2019-05-07 16-42-59 | 12,448 | CL2_BG44_2018_1000_0736.lax | 2019-05-14 16-35-45 | 93,544,399 | CL2_BG44_2018_1000_0917.las |
| 2019-05-14 16-27-09 | 184,139,269 | CL2_BG44_2018_1000_0806.las | 2019-05-07 16-43-10 | 13,480 | CL2_BG44_2018_1000_0917.lax |
| 2019-05-07 16-43-01 | 30,508 | CL2_BG44_2018_1000_0806.lax | 2019-05-14 16-26-35 | 76,153,939 | CL2_BG44_2018_1000_0918.las |
| 2019-05-14 16-35-31 | 139,984,939 | CL2_BG44_2018_1000_0807.las | 2019-05-07 16-43-10 | 12,448 | CL2_BG44_2018_1000_0918.lax |
| 2019-05-07 16-43-01 | 22,252 | CL2_BG44_2018_1000_0807.lax | 2019-05-14 16-34-50 | 80,514,859 | CL2_BG44_2018_1000_0919.las |
| 2019-05-14 16-26-23 | 94,428,349 | CL2_BG44_2018_1000_0808.las | 2019-05-07 16-43-10 | 12,448 | CL2_BG44_2018_1000_0919.lax |
| 2019-05-07 16-43-00 | 13,480 | CL2_BG44_2018_1000_0808.lax | 2019-05-14 16-25-45 | 94,393,729 | CL2_BG44_2018_1000_0920.las |
| 2019-05-14 16-34-35 | 113,700,109 | CL2_BG44_2018_1000_0809.las | 2019-05-07 16-43-10 | 14,512 | CL2_BG44_2018_1000_0920.lax |
| 2019-05-07 16-43-01 | 13,996 | CL2_BG44_2018_1000_0809.lax | 2019-05-14 16-32-41 | 115,904,929 | CL2_BG44_2018_1000_0921.las |
| 2019-05-14 16-25-29 | 102,364,789 | CL2_BG44_2018_1000_0810.las | 2019-05-07 16-43-11 | 16,060 | CL2_BG44_2018_1000_0921.lax |
| 2019-05-07 16-43-01 | 13,996 | CL2_BG44_2018_1000_0810.lax | 2019-05-14 16-25-26 | 69,228,199 | CL2_BG44_2018_1000_0922.las |
| 2019-05-14 16-32-25 | 112,090,429 | CL2_BG44_2018_1000_0811.las | 2019-05-07 16-43-11 | 12,448 | CL2_BG44_2018_1000_0922.lax |
| 2019-05-07 16-43-01 | 17,092 | CL2_BG44_2018_1000_0811.lax | 2019-05-14 16-33-43 | 76,963,549 | CL2_BG44_2018_1000_0923.las |
| 2019-05-14 16-25-15 | 106,754,659 | CL2_BG44_2018_1000_0812.las | 2019-05-07 16-43-11 | 12,448 | CL2_BG44_2018_1000_0923.lax |
| 2019-05-07 16-43-02 | 12,964 | CL2_BG44_2018_1000_0812.lax | 2019-05-14 16-27-16 | 67,660,699 | CL2_BG44_2018_1000_0924.las |
| 2019-05-14 16-33-32 | 103,636,069 | CL2_BG44_2018_1000_0813.las | 2019-05-07 16-43-11 | 12,448 | CL2_BG44_2018_1000_0924.lax |
| 2019-05-07 16-43-02 | 12,448 | CL2_BG44_2018_1000_0813.lax | 2019-05-14 16-36-06 | 69,141,829 | CL2_BG44_2018_1000_0925.las |
| 2019-05-14 16-27-04 | 95,709,919 | CL2_BG44_2018_1000_0814.las | 2019-05-07 16-43-11 | 12,448 | CL2_BG44_2018_1000_0925.lax |
| 2019-05-07 16-43-02 | 12,448 | CL2_BG44_2018_1000_0814.lax | 2019-05-14 16-27-29 | 77,864,359 | CL2_BG44_2018_1000_0926.las |
| 2019-05-14 16-35-52 | 95,245,159 | CL2_BG44_2018_1000_0815.las | 2019-05-07 16-43-11 | 12,448 | CL2_BG44_2018_1000_0926.lax |
| 2019-05-07 16-43-02 | 12,448 | CL2_BG44_2018_1000_0815.lax | 2019-05-14 16-35-47 | 87,709,099 | CL2_BG44_2018_1000_0927.las |
| 2019-05-14 16-27-12 | 76,719,739 | CL2_BG44_2018_1000_0816.las | 2019-05-07 16-43-12 | 12,448 | CL2_BG44_2018_1000_0927.lax |
| 2019-05-07 16-43-02 | 12,448 | CL2_BG44_2018_1000_0816.lax | 2019-05-14 16-26-39 | 116,383,729 | CL2_BG44_2018_1000_0928.las |
| 2019-05-14 16-35-34 | 84,903,859 | CL2_BG44_2018_1000_0817.las | 2019-05-07 16-43-12 | 15,028 | CL2_BG44_2018_1000_0928.lax |
| 2019-05-07 16-43-02 | 12,448 | CL2_BG44_2018_1000_0817.lax | 2019-05-14 16-34-55 | 130,426,069 | CL2_BG44_2018_1000_0929.las |
| 2019-05-14 16-26-25 | 76,536,919 | CL2_BG44_2018_1000_0818.las | 2019-05-07 16-43-13 | 15,544 | CL2_BG44_2018_1000_0929.lax |
| 2019-05-07 16-43-03 | 12,448 | CL2_BG44_2018_1000_0818.lax | 2019-05-14 16-25-49 | 117,920,329 | CL2_BG44_2018_1000_0930.las |
| 2019-05-14 16-34-38 | 76,584,979 | CL2_BG44_2018_1000_0819.las | 2019-05-07 16-43-12 | 12,964 | CL2_BG44_2018_1000_0930.lax |
| 2019-05-07 16-43-03 | 12,448 | CL2_BG44_2018_1000_0819.lax | 2019-05-14 16-32-45 | 100,402,429 | CL2_BG44_2018_1000_0931.las |
| 2019-05-14 16-25-33 | 77,745,919 | CL2_BG44_2018_1000_0820.las | 2019-05-07 16-43-12 | 12,448 | CL2_BG44_2018_1000_0931.lax |
| 2019-05-07 16-43-03 | 12,448 | CL2_BG44_2018_1000_0820.lax | 2019-05-14 16-25-28 | 68,393,299 | CL2_BG44_2018_1000_0932.las |
| 2019-05-14 16-32-28 | 75,497,689 | CL2_BG44_2018_1000_0821.las | 2019-05-07 16-43-12 | 12,448 | CL2_BG44_2018_1000_0932.lax |
| 2019-05-07 16-43-03 | 13,480 | CL2_BG44_2018_1000_0821.lax | 2019-05-14 16-33-44 | 66,991,579 | CL2_BG44_2018_1000_0933.las |
| 2019-05-14 16-25-18 | 66,220,939 | CL2_BG44_2018_1000_0822.las | 2019-05-07 16-43-13 | 12,448 | CL2_BG44_2018_1000_0933.lax |
| 2019-05-07 16-43-03 | 12,448 | CL2_BG44_2018_1000_0822.lax | 2019-05-14 16-27-19 | 71,044,909 | CL2_BG44_2018_1000_0934.las |
| 2019-05-14 16-33-34 | 70,171,849 | CL2_BG44_2018_1000_0823.las | 2019-05-07 16-43-13 | 12,448 | CL2_BG44_2018_1000_0934.lax |
| 2019-05-07 16-43-03 | 12,448 | CL2_BG44_2018_1000_0823.lax | 2019-05-14 16-36-08 | 68,622,259 | CL2_BG44_2018_1000_0935.las |
| 2019-05-14 16-27-07 | 73,295,569 | CL2_BG44_2018_1000_0824.las | 2019-05-07 16-43-13 | 12,448 | CL2_BG44_2018_1000_0935.lax |
| 2019-05-07 16-43-04 | 12,448 | CL2_BG44_2018_1000_0824.lax | 2019-05-14 16-27-31 | 59,984,149 | CL2_BG44_2018_1000_0936.las |
| 2019-05-14 16-35-54 | 83,475,919 | CL2_BG44_2018_1000_0825.las | 2019-05-07 16-43-13 | 12,448 | CL2_BG44_2018_1000_0936.lax |
| 2019-05-07 16-43-04 | 12,448 | CL2_BG44_2018_1000_0825.lax | 2019-05-14 16-35-49 | 60,255,379 | CL2_BG44_2018_1000_0937.las |
| 2019-05-14 16-27-16 | 103,673,839 | CL2_BG44_2018_1000_0826.las | 2019-05-07 16-43-13 | 12,448 | CL2_BG44_2018_1000_0937.lax |
| 2019-05-07 16-43-04 | 12,964 | CL2_BG44_2018_1000_0826.lax | 2019-05-14 16-27-23 | 100,432,339 | CL2_BG44_2018_1000_1004.las |
| 2019-05-14 16-35-37 | 107,116,939 | CL2_BG44_2018_1000_0827.las | 2019-05-07 16-43-14 | 12,448 | CL2_BG44_2018_1000_1004.lax |
| 2019-05-07 16-43-04 | 12,448 | CL2_BG44_2018_1000_0827.lax | 2019-05-14 16-36-11 | 85,452,979 | CL2_BG44_2018_1000_1005.las |
| 2019-05-14 16-26-29 | 128,756,239 | CL2_BG44_2018_1000_0828.las | 2019-05-07 16-43-14 | 12,448 | CL2_BG44_2018_1000_1005.lax |
| 2019-05-07 16-43-05 | 16,576 | CL2_BG44_2018_1000_0828.lax | 2019-05-14 16-27-34 | 96,548,569 | CL2_BG44_2018_1000_1006.las |
| 2019-05-14 16-34-43 | 134,698,969 | CL2_BG44_2018_1000_0829.las | 2019-05-07 16-43-15 | 12,964 | CL2_BG44_2018_1000_1006.lax |
| 2019-05-07 16-43-05 | 14,512 | CL2_BG44_2018_1000_0829.lax | 2019-05-14 16-35-52 | 107,609,629 | CL2_BG44_2018_1000_1007.las |
| 2019-05-14 16-25-39 | 133,115,779 | CL2_BG44_2018_1000_0830.las | 2019-05-07 16-43-15 | 12,448 | CL2_BG44_2018_1000_1007.lax |
| 2019-05-07 16-43-05 | 14,512 | CL2_BG44_2018_1000_0830.lax | 2019-05-14 16-26-42 | 99,586,009 | CL2_BG44_2018_1000_1008.las |
| 2019-05-14 16-32-33 | 131,584,279 | CL2_BG44_2018_1000_0831.las | 2019-05-07 16-43-15 | 13,480 | CL2_BG44_2018_1000_1008.lax |
| 2019-05-07 16-43-06 | 15,028 | CL2_BG44_2018_1000_0831.lax | 2019-05-14 16-34-57 | 89,125,309 | CL2_BG44_2018_1000_1010.las |
| 2019-05-14 16-25-21 | 89,354,389 | CL2_BG44_2018_1000_0832.las | 2019-05-07 16-43-15 | 12,964 | CL2_BG44_2018_1000_1009.lax |
| 2019-05-07 16-43-06 | 12,964 | CL2_BG44_2018_1000_0832.lax | 2019-05-14 16-25-54 | 91,007,629 | CL2_BG44_2018_1000_1010.las |
| 2019-05-14 16-33-36 | 69,597,499 | CL2_BG44_2018_1000_0833.las | 2019-05-07 16-43-15 | 13,996 | CL2_BG44_2018_1000_1010.lax |
| 2019-05-07 16-43-05 | 12,448 | CL2_BG44_2018_1000_0833.lax | 2019-05-14 16-32-51 | 143,928,769 | CL2_BG44_2018_1000_1011.las |
| 2019-05-14 16-27-10 | 72,031,069 | CL2_BG44_2018_1000_0834.las | 2019-05-07 16-43-16 | 22,768 | CL2_BG44_2018_1000_1011.lax |
| 2019-05-07 16-43-06 | 12,448 | CL2_BG44_2018_1000_0834.lax | 2019-05-14 16-25-35 | 161,109,109 | CL2_BG44_2018_1000_1012.las |
| 2019-05-14 16-35-56 | 71,148,739 | CL2_BG44_2018_1000_0835.las | 2019-05-07 16-43-17 | 27,928 | CL2_BG44_2018_1000_1012.lax |
| 2019-05-07 16-43-06 | 12,448 | CL2_BG44_2018_1000_0835.lax | 2019-05-14 16-33-49 | 128,004,949 | CL2_BG44_2018_1000_1013.las |
| 2019-05-14 16-27-19 | 62,812,969 | CL2_BG44_2018_1000_0836.las | 2019-05-07 16-43-16 | 19,672 | CL2_BG44_2018_1000_1013.lax |
| 2019-05-07 16-43-06 | 12,448 | CL2_BG44_2018_1000_0836.lax | 2019-05-14 16-27-29 | 147,331,129 | CL2_BG44_2018_1000_1014.las |
| 2019-05-14 16-36-01 | 142,826,869 | CL2_BG44_2018_1000_0905.las | 2019-05-07 16-43-17 | 21,736 | CL2_BG44_2018_1000_1014.lax |
| 2019-05-07 16-43-07 | 21,220 | CL2_BG44_2018_1000_0905.lax | 2019-05-14 16-36-15 | 114,035,509 | CL2_BG44_2018_1000_1015.las |
| 2019-05-14 16-27-23 | 110,315,239 | CL2_BG44_2018_1000_0906.las | 2019-05-07 16-43-16 | 17,092 | CL2_BG44_2018_1000_1015.lax |
| 2019-05-07 16-43-07 | 14,512 | CL2_BG44_2018_1000_0906.lax | 2019-05-14 16-27-37 | 95,240,959 | CL2_BG44_2018_1000_1016.las |
| 2019-05-14 16-35-43 | 122,603,599 | CL2_BG44_2018_1000_0907.las | 2019-05-07 16-43-16 | 12,964 | CL2_BG44_2018_1000_1016.lax |
| 2019-05-07 16-43-07 | 16,060 | CL2_BG44_2018_1000_0907.lax | 2019-05-14 16-35-55 | 85,882,639 | CL2_BG44_2018_1000_1017.las |
| 2019-05-14 16-26-31 | 90,866,089 | CL2_BG44_2018_1000_0908.las | 2019-05-07 16-43-17 | 12,964 | CL2_BG44_2018_1000_1017.lax |
| 2019-05-07 16-43-07 | 12,964 | CL2_BG44_2018_1000_0908.lax | 2019-05-14 16-26-45 | 77,082,259 | CL2_BG44_2018_1000_1018.las |
| 2019-05-14 16-34-48 | 114,688,099 | CL2_BG44_2018_1000_0909.las | 2019-05-07 16-43-17 | 12,448 | CL2_BG44_2018_1000_1018.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-35-00 | 73,966,579 | CL2_BG44_2018_1000_1019.las | 2019-05-07 16-43-26 | 12,448 | CL2_BG44_2018_1000_1127.lax |
| 2019-05-07 16-43-17 | 12,448 | CL2_BG44_2018_1000_1019.lax | 2019-05-14 16-26-57 | 71,334,679 | CL2_BG44_2018_1000_1128.las |
| 2019-05-14 16-25-56 | 84,769,819 | CL2_BG44_2018_1000_1020.las | 2019-05-07 16-43-26 | 12,448 | CL2_BG44_2018_1000_1128.lax |
| 2019-05-07 16-43-18 | 13,996 | CL2_BG44_2018_1000_1020.lax | 2019-05-14 16-35-14 | 75,679,399 | CL2_BG44_2018_1000_1129.las |
| 2019-05-14 16-32-53 | 84,754,129 | CL2_BG44_2018_1000_1021.las | 2019-05-07 16-43-26 | 12,448 | CL2_BG44_2018_1000_1129.lax |
| 2019-05-07 16-43-18 | 12,448 | CL2_BG44_2018_1000_1021.lax | 2019-05-14 16-26-08 | 70,113,379 | CL2_BG44_2018_1000_1130.las |
| 2019-05-14 16-25-39 | 77,183,899 | CL2_BG44_2018_1000_1022.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1130.lax |
| 2019-05-07 16-43-18 | 12,448 | CL2_BG44_2018_1000_1022.lax | 2019-05-14 16-33-08 | 64,758,379 | CL2_BG44_2018_1000_1131.las |
| 2019-05-14 16-33-52 | 71,953,309 | CL2_BG44_2018_1000_1023.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1131.lax |
| 2019-05-07 16-43-18 | 12,448 | CL2_BG44_2018_1000_1023.lax | 2019-05-14 16-25-49 | 66,234,469 | CL2_BG44_2018_1000_1132.las |
| 2019-05-14 16-27-31 | 67,759,219 | CL2_BG44_2018_1000_1024.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1132.lax |
| 2019-05-07 16-43-18 | 12,448 | CL2_BG44_2018_1000_1024.lax | 2019-05-14 16-34-07 | 69,315,799 | CL2_BG44_2018_1000_1133.las |
| 2019-05-14 16-36-17 | 73,458,049 | CL2_BG44_2018_1000_1025.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1133.lax |
| 2019-05-07 16-43-18 | 13,308 | CL2_BG44_2018_1000_1025.lax | 2019-05-14 16-27-48 | 65,074,339 | CL2_BG44_2018_1000_1134.las |
| 2019-05-14 16-27-41 | 73,563,829 | CL2_BG44_2018_1000_1026.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1134.lax |
| 2019-05-07 16-43-18 | 12,448 | CL2_BG44_2018_1000_1026.lax | 2019-05-14 16-36-26 | 66,980,569 | CL2_BG44_2018_1000_1135.las |
| 2019-05-14 16-35-57 | 75,380,239 | CL2_BG44_2018_1000_1027.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1135.lax |
| 2019-05-07 16-43-19 | 12,448 | CL2_BG44_2018_1000_1027.lax | 2019-05-14 16-27-55 | 60,593,089 | CL2_BG44_2018_1000_1136.las |
| 2019-05-14 16-26-50 | 82,525,549 | CL2_BG44_2018_1000_1028.las | 2019-05-07 16-43-27 | 12,448 | CL2_BG44_2018_1000_1136.lax |
| 2019-05-07 16-43-19 | 12,448 | CL2_BG44_2018_1000_1028.lax | 2019-05-14 16-36-09 | 64,084,849 | CL2_BG44_2018_1000_1137.las |
| 2019-05-14 16-35-04 | 104,821,969 | CL2_BG44_2018_1000_1029.las | 2019-05-07 16-43-28 | 12,448 | CL2_BG44_2018_1000_1137.lax |
| 2019-05-07 16-43-20 | 12,964 | CL2_BG44_2018_1000_1029.lax | 2019-05-14 16-25-54 | 86,692,039 | CL2_BG44_2018_1000_1202.las |
| 2019-05-14 16-25-58 | 90,295,969 | CL2_BG44_2018_1000_1030.las | 2019-05-07 16-43-28 | 12,448 | CL2_BG44_2018_1000_1202.lax |
| 2019-05-07 16-43-19 | 12,448 | CL2_BG44_2018_1000_1030.lax | 2019-05-14 16-34-11 | 88,969,489 | CL2_BG44_2018_1000_1203.las |
| 2019-05-14 16-32-57 | 73,263,019 | CL2_BG44_2018_1000_1031.las | 2019-05-07 16-43-28 | 12,964 | CL2_BG44_2018_1000_1203.lax |
| 2019-05-07 16-43-19 | 12,448 | CL2_BG44_2018_1000_1031.lax | 2019-05-14 16-27-52 | 85,410,769 | CL2_BG44_2018_1000_1204.las |
| 2019-05-14 16-25-41 | 67,302,499 | CL2_BG44_2018_1000_1032.las | 2019-05-07 16-43-28 | 12,448 | CL2_BG44_2018_1000_1204.lax |
| 2019-05-07 16-43-19 | 12,448 | CL2_BG44_2018_1000_1032.lax | 2019-05-14 16-36-28 | 87,570,379 | CL2_BG44_2018_1000_1205.las |
| 2019-05-14 16-33-54 | 71,025,229 | CL2_BG44_2018_1000_1033.las | 2019-05-07 16-43-28 | 12,448 | CL2_BG44_2018_1000_1205.lax |
| 2019-05-07 16-43-20 | 12,448 | CL2_BG44_2018_1000_1033.lax | 2019-05-14 16-27-59 | 109,572,199 | CL2_BG44_2018_1000_1206.las |
| 2019-05-14 16-27-33 | 79,034,509 | CL2_BG44_2018_1000_1034.las | 2019-05-07 16-43-29 | 16,576 | CL2_BG44_2018_1000_1206.lax |
| 2019-05-07 16-43-20 | 12,448 | CL2_BG44_2018_1000_1034.lax | 2019-05-14 16-36-14 | 117,681,589 | CL2_BG44_2018_1000_1207.las |
| 2019-05-14 16-36-18 | 68,245,879 | CL2_BG44_2018_1000_1035.las | 2019-05-07 16-43-29 | 16,576 | CL2_BG44_2018_1000_1207.lax |
| 2019-05-07 16-43-20 | 12,448 | CL2_BG44_2018_1000_1035.lax | 2019-05-14 16-27-01 | 88,737,799 | CL2_BG44_2018_1000_1208.las |
| 2019-05-14 16-27-43 | 63,249,979 | CL2_BG44_2018_1000_1036.las | 2019-05-07 16-43-29 | 12,448 | CL2_BG44_2018_1000_1208.lax |
| 2019-05-07 16-43-20 | 12,448 | CL2_BG44_2018_1000_1036.lax | 2019-05-14 16-35-18 | 100,382,569 | CL2_BG44_2018_1000_1209.las |
| 2019-05-14 16-35-59 | 66,175,369 | CL2_BG44_2018_1000_1037.las | 2019-05-07 16-43-30 | 13,996 | CL2_BG44_2018_1000_1209.lax |
| 2019-05-07 16-43-20 | 12,448 | CL2_BG44_2018_1000_1037.lax | 2019-05-14 16-26-12 | 87,045,139 | CL2_BG44_2018_1000_1210.las |
| 2019-05-14 16-33-56 | 83,684,899 | CL2_BG44_2018_1000_1103.las | 2019-05-07 16-43-29 | 12,448 | CL2_BG44_2018_1000_1210.lax |
| 2019-05-07 16-43-21 | 12,448 | CL2_BG44_2018_1000_1103.lax | 2019-05-14 16-33-11 | 94,127,209 | CL2_BG44_2018_1000_1211.las |
| 2019-05-14 16-27-37 | 88,197,949 | CL2_BG44_2018_1000_1104.las | 2019-05-07 16-43-30 | 12,964 | CL2_BG44_2018_1000_1211.lax |
| 2019-05-07 16-43-21 | 12,448 | CL2_BG44_2018_1000_1104.lax | 2019-05-14 16-25-56 | 86,306,389 | CL2_BG44_2018_1000_1212.las |
| 2019-05-14 16-36-21 | 101,617,999 | CL2_BG44_2018_1000_1105.las | 2019-05-07 16-43-30 | 12,448 | CL2_BG44_2018_1000_1212.lax |
| 2019-05-07 16-43-21 | 12,448 | CL2_BG44_2018_1000_1105.lax | 2019-05-14 16-34-14 | 72,017,659 | CL2_BG44_2018_1000_1213.las |
| 2019-05-14 16-27-47 | 114,902,869 | CL2_BG44_2018_1000_1106.las | 2019-05-07 16-43-30 | 12,448 | CL2_BG44_2018_1000_1213.lax |
| 2019-05-07 16-43-22 | 15,028 | CL2_BG44_2018_1000_1106.lax | 2019-05-14 16-27-55 | 77,592,979 | CL2_BG44_2018_1000_1214.las |
| 2019-05-14 16-36-03 | 120,562,039 | CL2_BG44_2018_1000_1107.las | 2019-05-07 16-43-31 | 12,448 | CL2_BG44_2018_1000_1214.lax |
| 2019-05-07 16-43-22 | 17,092 | CL2_BG44_2018_1000_1107.lax | 2019-05-14 16-36-30 | 80,977,489 | CL2_BG44_2018_1000_1215.las |
| 2019-05-14 16-26-52 | 94,635,319 | CL2_BG44_2018_1000_1108.las | 2019-05-07 16-43-31 | 12,448 | CL2_BG44_2018_1000_1215.lax |
| 2019-05-07 16-43-22 | 13,480 | CL2_BG44_2018_1000_1108.lax | 2019-05-14 16-28-02 | 76,898,479 | CL2_BG44_2018_1000_1216.las |
| 2019-05-14 16-35-06 | 91,659,409 | CL2_BG44_2018_1000_1109.las | 2019-05-07 16-43-31 | 12,448 | CL2_BG44_2018_1000_1216.lax |
| 2019-05-07 16-43-22 | 12,448 | CL2_BG44_2018_1000_1109.lax | 2019-05-14 16-36-16 | 71,684,599 | CL2_BG44_2018_1000_1217.las |
| 2019-05-14 16-26-04 | 101,156,419 | CL2_BG44_2018_1000_1110.las | 2019-05-07 16-43-31 | 12,448 | CL2_BG44_2018_1000_1217.lax |
| 2019-05-07 16-43-22 | 13,480 | CL2_BG44_2018_1000_1110.lax | 2019-05-14 16-27-03 | 75,775,669 | CL2_BG44_2018_1000_1218.las |
| 2019-05-14 16-33-03 | 101,285,629 | CL2_BG44_2018_1000_1111.las | 2019-05-07 16-43-31 | 12,448 | CL2_BG44_2018_1000_1218.lax |
| 2019-05-07 16-43-23 | 16,060 | CL2_BG44_2018_1000_1111.lax | 2019-05-14 16-35-21 | 104,662,879 | CL2_BG44_2018_1000_1219.las |
| 2019-05-14 16-25-45 | 153,247,639 | CL2_BG44_2018_1000_1112.las | 2019-05-07 16-43-32 | 16,060 | CL2_BG44_2018_1000_1219.lax |
| 2019-05-07 16-43-24 | 25,348 | CL2_BG44_2018_1000_1112.lax | 2019-05-14 16-26-14 | 75,594,799 | CL2_BG44_2018_1000_1220.las |
| 2019-05-14 16-34-03 | 162,935,299 | CL2_BG44_2018_1000_1113.las | 2019-05-07 16-43-32 | 12,448 | CL2_BG44_2018_1000_1220.lax |
| 2019-05-07 16-43-24 | 26,896 | CL2_BG44_2018_1000_1113.lax | 2019-05-14 16-33-14 | 81,857,749 | CL2_BG44_2018_1000_1221.las |
| 2019-05-14 16-27-43 | 154,951,489 | CL2_BG44_2018_1000_1114.las | 2019-05-07 16-43-32 | 12,448 | CL2_BG44_2018_1000_1221.lax |
| 2019-05-07 16-43-24 | 25,348 | CL2_BG44_2018_1000_1114.lax | 2019-05-14 16-26-00 | 82,595,839 | CL2_BG44_2018_1000_1222.las |
| 2019-05-14 16-36-23 | 87,811,759 | CL2_BG44_2018_1000_1115.las | 2019-05-07 16-43-32 | 12,964 | CL2_BG44_2018_1000_1222.lax |
| 2019-05-07 16-43-23 | 13,480 | CL2_BG44_2018_1000_1115.lax | 2019-05-14 16-34-18 | 70,177,579 | CL2_BG44_2018_1000_1223.las |
| 2019-05-14 16-27-50 | 93,572,239 | CL2_BG44_2018_1000_1116.las | 2019-05-07 16-43-32 | 12,448 | CL2_BG44_2018_1000_1223.lax |
| 2019-05-07 16-43-24 | 12,964 | CL2_BG44_2018_1000_1116.lax | 2019-05-14 16-27-59 | 109,476,589 | CL2_BG44_2018_1000_1224.las |
| 2019-05-14 16-36-05 | 81,197,749 | CL2_BG44_2018_1000_1117.las | 2019-05-07 16-43-33 | 16,576 | CL2_BG44_2018_1000_1224.lax |
| 2019-05-07 16-43-24 | 12,448 | CL2_BG44_2018_1000_1117.lax | 2019-05-14 16-36-33 | 109,285,819 | CL2_BG44_2018_1000_1225.las |
| 2019-05-14 16-26-54 | 82,889,269 | CL2_BG44_2018_1000_1118.las | 2019-05-07 16-43-33 | 15,544 | CL2_BG44_2018_1000_1225.lax |
| 2019-05-07 16-43-24 | 12,964 | CL2_BG44_2018_1000_1118.lax | 2019-05-14 16-28-04 | 70,990,549 | CL2_BG44_2018_1000_1226.las |
| 2019-05-14 16-35-12 | 102,191,989 | CL2_BG44_2018_1000_1119.las | 2019-05-07 16-43-33 | 12,448 | CL2_BG44_2018_1000_1226.lax |
| 2019-05-07 16-43-25 | 14,512 | CL2_BG44_2018_1000_1119.lax | 2019-05-14 16-36-18 | 77,718,649 | CL2_BG44_2018_1000_1227.las |
| 2019-05-14 16-26-06 | 92,366,629 | CL2_BG44_2018_1000_1120.las | 2019-05-07 16-43-33 | 12,448 | CL2_BG44_2018_1000_1227.lax |
| 2019-05-07 16-43-25 | 14,512 | CL2_BG44_2018_1000_1120.lax | 2019-05-14 16-27-05 | 68,438,869 | CL2_BG44_2018_1000_1228.las |
| 2019-05-14 16-33-05 | 78,224,689 | CL2_BG44_2018_1000_1121.las | 2019-05-07 16-43-33 | 12,448 | CL2_BG44_2018_1000_1228.lax |
| 2019-05-07 16-43-25 | 16,232 | CL2_BG44_2018_1000_1121.lax | 2019-05-14 16-35-25 | 65,104,369 | CL2_BG44_2018_1000_1229.las |
| 2019-05-14 16-25-48 | 67,030,309 | CL2_BG44_2018_1000_1122.las | 2019-05-07 16-43-33 | 12,448 | CL2_BG44_2018_1000_1229.lax |
| 2019-05-07 16-43-25 | 12,448 | CL2_BG44_2018_1000_1122.lax | 2019-05-14 16-26-18 | 78,199,189 | CL2_BG44_2018_1000_1230.las |
| 2019-05-14 16-34-05 | 64,958,179 | CL2_BG44_2018_1000_1123.las | 2019-05-07 16-43-34 | 12,448 | CL2_BG44_2018_1000_1230.lax |
| 2019-05-07 16-43-25 | 12,448 | CL2_BG44_2018_1000_1123.lax | 2019-05-14 16-33-18 | 85,083,019 | CL2_BG44_2018_1000_1231.las |
| 2019-05-14 16-27-46 | 97,500,229 | CL2_BG44_2018_1000_1124.las | 2019-05-07 16-43-34 | 12,964 | CL2_BG44_2018_1000_1231.lax |
| 2019-05-07 16-43-26 | 14,512 | CL2_BG44_2018_1000_1124.lax | 2019-05-14 16-26-03 | 70,978,279 | CL2_BG44_2018_1000_1232.las |
| 2019-05-14 16-36-25 | 72,655,189 | CL2_BG44_2018_1000_1125.las | 2019-05-07 16-43-34 | 12,448 | CL2_BG44_2018_1000_1232.lax |
| 2019-05-07 16-43-26 | 12,448 | CL2_BG44_2018_1000_1125.lax | 2019-05-14 16-34-20 | 64,418,149 | CL2_BG44_2018_1000_1233.las |
| 2019-05-14 16-27-52 | 70,193,209 | CL2_BG44_2018_1000_1126.las | 2019-05-07 16-43-34 | 12,448 | CL2_BG44_2018_1000_1233.lax |
| 2019-05-07 16-43-26 | 12,448 | CL2_BG44_2018_1000_1126.lax | 2019-05-14 16-28-01 | 65,618,659 | CL2_BG44_2018_1000_1234.las |
| 2019-05-14 16-36-07 | 79,746,769 | CL2_BG44_2018_1000_1127.las | 2019-05-07 16-43-34 | 12,448 | CL2_BG44_2018_1000_1234.lax |

| | | | | |
|---------------------|-------------|-----------------------------|-------------|-----------------------------|
| 2019-05-14 16-36-34 | 62,614,819 | CL2_BG44_2018_1000_1235.las | 12,448 | CL2_BG44_2018_1000_1405.lax |
| 2019-05-07 16-43-34 | 12,448 | CL2_BG44_2018_1000_1235.lax | 97,204,879 | CL2_BG44_2018_1000_1406.las |
| 2019-05-14 16-28-07 | 61,088,809 | CL2_BG44_2018_1000_1236.las | 13,480 | CL2_BG44_2018_1000_1406.lax |
| 2019-05-07 16-43-35 | 12,448 | CL2_BG44_2018_1000_1236.lax | 74,138,899 | CL2_BG44_2018_1000_1407.las |
| 2019-05-14 16-36-19 | 75,408,469 | CL2_BG44_2018_1000_1237.las | 12,448 | CL2_BG44_2018_1000_1407.lax |
| 2019-05-07 16-43-35 | 12,448 | CL2_BG44_2018_1000_1237.lax | 89,655,469 | CL2_BG44_2018_1000_1408.las |
| 2019-05-14 16-27-08 | 64,939,879 | CL2_BG44_2018_1000_1238.las | 14,512 | CL2_BG44_2018_1000_1408.lax |
| 2019-05-07 16-43-35 | 11,932 | CL2_BG44_2018_1000_1238.lax | 89,743,249 | CL2_BG44_2018_1000_1409.las |
| 2019-05-14 16-33-21 | 103,668,049 | CL2_BG44_2018_1000_1301.las | 12,448 | CL2_BG44_2018_1000_1409.lax |
| 2019-05-07 16-43-36 | 15,028 | CL2_BG44_2018_1000_1301.lax | 77,864,089 | CL2_BG44_2018_1000_1410.las |
| 2019-05-14 16-26-06 | 96,993,289 | CL2_BG44_2018_1000_1302.las | 12,448 | CL2_BG44_2018_1000_1410.lax |
| 2019-05-07 16-43-36 | 13,996 | CL2_BG44_2018_1000_1302.lax | 92,274,979 | CL2_BG44_2018_1000_1411.las |
| 2019-05-14 16-34-23 | 104,783,059 | CL2_BG44_2018_1000_1303.las | 12,964 | CL2_BG44_2018_1000_1411.lax |
| 2019-05-07 16-43-36 | 12,964 | CL2_BG44_2018_1000_1303.lax | 77,677,639 | CL2_BG44_2018_1000_1412.las |
| 2019-05-14 16-28-04 | 85,197,739 | CL2_BG44_2018_1000_1304.las | 12,448 | CL2_BG44_2018_1000_1412.lax |
| 2019-05-07 16-43-36 | 12,448 | CL2_BG44_2018_1000_1304.lax | 79,133,779 | CL2_BG44_2018_1000_1413.las |
| 2019-05-14 16-36-37 | 94,142,329 | CL2_BG44_2018_1000_1305.las | 12,448 | CL2_BG44_2018_1000_1413.lax |
| 2019-05-07 16-43-36 | 14,512 | CL2_BG44_2018_1000_1305.lax | 73,336,909 | CL2_BG44_2018_1000_1414.las |
| 2019-05-14 16-28-10 | 98,809,969 | CL2_BG44_2018_1000_1306.las | 12,448 | CL2_BG44_2018_1000_1414.lax |
| 2019-05-07 16-43-37 | 13,480 | CL2_BG44_2018_1000_1306.lax | 77,749,639 | CL2_BG44_2018_1000_1415.las |
| 2019-05-14 16-36-22 | 99,916,819 | CL2_BG44_2018_1000_1307.las | 12,448 | CL2_BG44_2018_1000_1415.lax |
| 2019-05-07 16-43-37 | 14,512 | CL2_BG44_2018_1000_1307.lax | 77,329,879 | CL2_BG44_2018_1000_1416.las |
| 2019-05-14 16-27-11 | 97,054,339 | CL2_BG44_2018_1000_1308.las | 12,448 | CL2_BG44_2018_1000_1416.lax |
| 2019-05-07 16-43-37 | 14,512 | CL2_BG44_2018_1000_1308.lax | 75,160,849 | CL2_BG44_2018_1000_1417.las |
| 2019-05-14 16-35-27 | 87,065,779 | CL2_BG44_2018_1000_1309.las | 12,964 | CL2_BG44_2018_1000_1417.lax |
| 2019-05-07 16-43-37 | 12,964 | CL2_BG44_2018_1000_1309.lax | 81,400,789 | CL2_BG44_2018_1000_1418.las |
| 2019-05-14 16-26-20 | 94,930,189 | CL2_BG44_2018_1000_1310.las | 12,448 | CL2_BG44_2018_1000_1418.lax |
| 2019-05-07 16-43-38 | 13,996 | CL2_BG44_2018_1000_1310.lax | 74,976,409 | CL2_BG44_2018_1000_1419.las |
| 2019-05-14 16-33-26 | 86,299,369 | CL2_BG44_2018_1000_1311.las | 12,448 | CL2_BG44_2018_1000_1419.lax |
| 2019-05-07 16-43-38 | 12,448 | CL2_BG44_2018_1000_1311.lax | 80,667,319 | CL2_BG44_2018_1000_1420.las |
| 2019-05-14 16-26-09 | 79,134,439 | CL2_BG44_2018_1000_1312.las | 13,480 | CL2_BG44_2018_1000_1420.lax |
| 2019-05-07 16-43-38 | 12,448 | CL2_BG44_2018_1000_1312.lax | 75,261,949 | CL2_BG44_2018_1000_1421.las |
| 2019-05-14 16-34-25 | 81,087,709 | CL2_BG44_2018_1000_1313.las | 12,448 | CL2_BG44_2018_1000_1421.lax |
| 2019-05-07 16-43-38 | 12,448 | CL2_BG44_2018_1000_1313.lax | 75,784,819 | CL2_BG44_2018_1000_1422.las |
| 2019-05-14 16-28-06 | 68,980,609 | CL2_BG44_2018_1000_1314.las | 12,448 | CL2_BG44_2018_1000_1422.lax |
| 2019-05-07 16-43-38 | 12,448 | CL2_BG44_2018_1000_1314.lax | 75,820,489 | CL2_BG44_2018_1000_1423.las |
| 2019-05-14 16-36-39 | 71,584,039 | CL2_BG44_2018_1000_1315.las | 12,448 | CL2_BG44_2018_1000_1423.lax |
| 2019-05-07 16-43-38 | 12,448 | CL2_BG44_2018_1000_1315.lax | 75,551,809 | CL2_BG44_2018_1000_1424.las |
| 2019-05-14 16-28-15 | 92,142,169 | CL2_BG44_2018_1000_1316.las | 12,448 | CL2_BG44_2018_1000_1424.lax |
| 2019-05-07 16-43-39 | 13,480 | CL2_BG44_2018_1000_1316.lax | 72,926,299 | CL2_BG44_2018_1000_1425.las |
| 2019-05-14 16-36-23 | 73,736,449 | CL2_BG44_2018_1000_1317.las | 12,448 | CL2_BG44_2018_1000_1425.lax |
| 2019-05-07 16-43-39 | 12,448 | CL2_BG44_2018_1000_1317.lax | 67,227,319 | CL2_BG44_2018_1000_1426.las |
| 2019-05-14 16-27-15 | 79,101,469 | CL2_BG44_2018_1000_1318.las | 12,448 | CL2_BG44_2018_1000_1426.lax |
| 2019-05-07 16-43-39 | 12,448 | CL2_BG44_2018_1000_1318.lax | 67,253,449 | CL2_BG44_2018_1000_1427.las |
| 2019-05-14 16-35-30 | 87,762,169 | CL2_BG44_2018_1000_1319.las | 12,448 | CL2_BG44_2018_1000_1427.lax |
| 2019-05-07 16-43-39 | 13,824 | CL2_BG44_2018_1000_1319.lax | 67,556,929 | CL2_BG44_2018_1000_1428.las |
| 2019-05-14 16-26-24 | 84,890,569 | CL2_BG44_2018_1000_1320.las | 12,448 | CL2_BG44_2018_1000_1428.lax |
| 2019-05-07 16-43-39 | 12,448 | CL2_BG44_2018_1000_1320.lax | 66,200,179 | CL2_BG44_2018_1000_1429.las |
| 2019-05-14 16-33-28 | 66,936,679 | CL2_BG44_2018_1000_1321.las | 12,448 | CL2_BG44_2018_1000_1429.lax |
| 2019-05-07 16-43-39 | 12,448 | CL2_BG44_2018_1000_1321.lax | 69,341,779 | CL2_BG44_2018_1000_1430.las |
| 2019-05-14 16-26-11 | 63,496,039 | CL2_BG44_2018_1000_1322.las | 12,448 | CL2_BG44_2018_1000_1430.lax |
| 2019-05-07 16-43-40 | 12,448 | CL2_BG44_2018_1000_1322.lax | 68,570,809 | CL2_BG44_2018_1000_1431.las |
| 2019-05-14 16-34-30 | 71,947,489 | CL2_BG44_2018_1000_1323.las | 12,448 | CL2_BG44_2018_1000_1431.lax |
| 2019-05-07 16-43-40 | 12,448 | CL2_BG44_2018_1000_1323.lax | 53,102,839 | CL2_BG44_2018_1000_1432.las |
| 2019-05-14 16-28-10 | 98,368,849 | CL2_BG44_2018_1000_1324.las | 12,448 | CL2_BG44_2018_1000_1432.lax |
| 2019-05-07 16-43-41 | 13,480 | CL2_BG44_2018_1000_1324.lax | 95,707,909 | CL2_BG44_2018_1000_1501.las |
| 2019-05-14 16-36-40 | 72,419,719 | CL2_BG44_2018_1000_1325.las | 12,964 | CL2_BG44_2018_1000_1501.lax |
| 2019-05-07 16-43-41 | 12,448 | CL2_BG44_2018_1000_1325.lax | 123,589,549 | CL2_BG44_2018_1000_1502.las |
| 2019-05-14 16-28-17 | 67,038,919 | CL2_BG44_2018_1000_1326.las | 12,448 | CL2_BG44_2018_1000_1502.lax |
| 2019-05-07 16-43-40 | 12,448 | CL2_BG44_2018_1000_1326.lax | 134,855,359 | CL2_BG44_2018_1000_1503.las |
| 2019-05-14 16-36-25 | 71,083,519 | CL2_BG44_2018_1000_1327.las | 17,608 | CL2_BG44_2018_1000_1503.lax |
| 2019-05-07 16-43-40 | 12,448 | CL2_BG44_2018_1000_1327.lax | 106,074,559 | CL2_BG44_2018_1000_1504.las |
| 2019-05-14 16-27-17 | 64,735,789 | CL2_BG44_2018_1000_1328.las | 13,480 | CL2_BG44_2018_1000_1504.lax |
| 2019-05-07 16-43-41 | 21,736 | CL2_BG44_2018_1000_1328.lax | 108,584,839 | CL2_BG44_2018_1000_1505.las |
| 2019-05-14 16-35-33 | 69,224,719 | CL2_BG44_2018_1000_1329.las | 12,964 | CL2_BG44_2018_1000_1505.lax |
| 2019-05-07 16-43-41 | 12,448 | CL2_BG44_2018_1000_1329.lax | 100,554,499 | CL2_BG44_2018_1000_1506.las |
| 2019-05-14 16-26-26 | 74,945,479 | CL2_BG44_2018_1000_1330.las | 12,964 | CL2_BG44_2018_1000_1506.lax |
| 2019-05-07 16-43-41 | 12,448 | CL2_BG44_2018_1000_1330.lax | 104,922,109 | CL2_BG44_2018_1000_1507.las |
| 2019-05-14 16-33-30 | 74,990,119 | CL2_BG44_2018_1000_1331.las | 13,480 | CL2_BG44_2018_1000_1507.lax |
| 2019-05-07 16-43-42 | 12,448 | CL2_BG44_2018_1000_1331.lax | 92,774,959 | CL2_BG44_2018_1000_1508.las |
| 2019-05-14 16-26-14 | 73,572,949 | CL2_BG44_2018_1000_1332.las | 12,964 | CL2_BG44_2018_1000_1508.lax |
| 2019-05-07 16-43-42 | 12,448 | CL2_BG44_2018_1000_1332.lax | 90,114,529 | CL2_BG44_2018_1000_1509.las |
| 2019-05-14 16-34-32 | 59,769,529 | CL2_BG44_2018_1000_1333.las | 12,448 | CL2_BG44_2018_1000_1509.lax |
| 2019-05-07 16-43-42 | 12,448 | CL2_BG44_2018_1000_1333.lax | 85,081,279 | CL2_BG44_2018_1000_1510.las |
| 2019-05-14 16-28-11 | 57,378,019 | CL2_BG44_2018_1000_1334.las | 12,448 | CL2_BG44_2018_1000_1510.lax |
| 2019-05-07 16-43-42 | 12,448 | CL2_BG44_2018_1000_1334.lax | 72,432,169 | CL2_BG44_2018_1000_1511.las |
| 2019-05-14 16-36-42 | 63,312,049 | CL2_BG44_2018_1000_1335.las | 12,448 | CL2_BG44_2018_1000_1511.lax |
| 2019-05-07 16-43-42 | 12,448 | CL2_BG44_2018_1000_1335.lax | 77,140,039 | CL2_BG44_2018_1000_1512.las |
| 2019-05-14 16-33-33 | 90,957,889 | CL2_BG44_2018_1000_1401.las | 12,448 | CL2_BG44_2018_1000_1512.lax |
| 2019-05-07 16-43-43 | 13,996 | CL2_BG44_2018_1000_1401.lax | 71,664,739 | CL2_BG44_2018_1000_1513.las |
| 2019-05-14 16-26-18 | 109,551,259 | CL2_BG44_2018_1000_1402.las | 12,448 | CL2_BG44_2018_1000_1513.lax |
| 2019-05-07 16-43-43 | 15,544 | CL2_BG44_2018_1000_1402.lax | 80,196,109 | CL2_BG44_2018_1000_1514.las |
| 2019-05-14 16-34-36 | 116,386,429 | CL2_BG44_2018_1000_1403.las | 12,448 | CL2_BG44_2018_1000_1514.lax |
| 2019-05-07 16-43-44 | 15,544 | CL2_BG44_2018_1000_1403.lax | 69,814,399 | CL2_BG44_2018_1000_1515.las |
| 2019-05-14 16-28-15 | 82,957,819 | CL2_BG44_2018_1000_1404.las | 12,448 | CL2_BG44_2018_1000_1515.lax |
| 2019-05-07 16-43-43 | 12,448 | CL2_BG44_2018_1000_1404.lax | 67,410,079 | CL2_BG44_2018_1000_1516.las |
| 2019-05-14 16-36-44 | 85,953,679 | CL2_BG44_2018_1000_1405.las | 12,448 | CL2_BG44_2018_1000_1516.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-36-35 | 66,571,489 | CL2_BG44_2018_1000_1517.las | 2019-05-07 16-44-01 | 21,220 | CL2_BG44_2018_1000_1702.lax |
| 2019-05-07 16-43-52 | 12,448 | CL2_BG44_2018_1000_1517.lax | 2019-05-14 16-35-04 | 79,541,179 | CL2_BG44_2018_1000_1703.las |
| 2019-05-14 16-27-31 | 76,835,929 | CL2_BG44_2018_1000_1518.las | 2019-05-07 16-44-00 | 12,448 | CL2_BG44_2018_1000_1703.lax |
| 2019-05-07 16-43-52 | 12,448 | CL2_BG44_2018_1000_1518.lax | 2019-05-14 16-28-40 | 76,505,989 | CL2_BG44_2018_1000_1704.las |
| 2019-05-14 16-35-46 | 67,147,879 | CL2_BG44_2018_1000_1519.las | 2019-05-07 16-44-00 | 12,448 | CL2_BG44_2018_1000_1704.lax |
| 2019-05-07 16-43-52 | 12,448 | CL2_BG44_2018_1000_1519.lax | 2019-05-14 16-37-02 | 90,404,539 | CL2_BG44_2018_1000_1705.las |
| 2019-05-14 16-26-41 | 70,319,239 | CL2_BG44_2018_1000_1520.las | 2019-05-07 16-44-01 | 12,964 | CL2_BG44_2018_1000_1705.lax |
| 2019-05-07 16-43-52 | 12,448 | CL2_BG44_2018_1000_1520.lax | 2019-05-14 16-28-45 | 114,062,389 | CL2_BG44_2018_1000_1706.las |
| 2019-05-14 16-33-50 | 69,865,669 | CL2_BG44_2018_1000_1521.las | 2019-05-07 16-44-01 | 14,512 | CL2_BG44_2018_1000_1706.lax |
| 2019-05-07 16-43-52 | 12,448 | CL2_BG44_2018_1000_1521.lax | 2019-05-14 16-36-47 | 135,894,049 | CL2_BG44_2018_1000_1707.las |
| 2019-05-14 16-26-36 | 75,728,539 | CL2_BG44_2018_1000_1522.las | 2019-05-07 16-44-02 | 16,060 | CL2_BG44_2018_1000_1707.lax |
| 2019-05-07 16-43-53 | 12,964 | CL2_BG44_2018_1000_1522.lax | 2019-05-14 16-27-46 | 125,702,989 | CL2_BG44_2018_1000_1708.las |
| 2019-05-14 16-34-51 | 68,600,449 | CL2_BG44_2018_1000_1523.las | 2019-05-07 16-44-02 | 17,608 | CL2_BG44_2018_1000_1708.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1523.lax | 2019-05-14 16-35-56 | 83,575,609 | CL2_BG44_2018_1000_1709.las |
| 2019-05-14 16-28-28 | 70,253,599 | CL2_BG44_2018_1000_1524.las | 2019-05-07 16-44-02 | 12,448 | CL2_BG44_2018_1000_1709.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1524.lax | 2019-05-14 16-26-51 | 74,388,289 | CL2_BG44_2018_1000_1710.las |
| 2019-05-14 16-36-54 | 64,910,929 | CL2_BG44_2018_1000_1525.las | 2019-05-07 16-44-02 | 12,448 | CL2_BG44_2018_1000_1710.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1525.lax | 2019-05-14 16-34-07 | 83,601,409 | CL2_BG44_2018_1000_1711.las |
| 2019-05-14 16-28-33 | 70,208,899 | CL2_BG44_2018_1000_1526.las | 2019-05-07 16-44-02 | 12,448 | CL2_BG44_2018_1000_1711.lax |
| 2019-05-07 16-43-53 | 12,964 | CL2_BG44_2018_1000_1526.lax | 2019-05-14 16-26-55 | 81,138,109 | CL2_BG44_2018_1000_1712.las |
| 2019-05-14 16-36-37 | 71,189,989 | CL2_BG44_2018_1000_1527.las | 2019-05-07 16-44-02 | 12,964 | CL2_BG44_2018_1000_1712.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1527.lax | 2019-05-14 16-35-06 | 71,014,009 | CL2_BG44_2018_1000_1713.las |
| 2019-05-14 16-27-32 | 63,243,529 | CL2_BG44_2018_1000_1528.las | 2019-05-07 16-44-03 | 12,448 | CL2_BG44_2018_1000_1713.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1528.lax | 2019-05-14 16-28-42 | 79,245,259 | CL2_BG44_2018_1000_1714.las |
| 2019-05-14 16-35-48 | 55,125,109 | CL2_BG44_2018_1000_1529.las | 2019-05-07 16-44-03 | 12,448 | CL2_BG44_2018_1000_1714.lax |
| 2019-05-07 16-43-53 | 12,448 | CL2_BG44_2018_1000_1529.lax | 2019-05-14 16-37-04 | 73,110,499 | CL2_BG44_2018_1000_1715.las |
| 2019-05-14 16-26-42 | 49,853,119 | CL2_BG44_2018_1000_1530.las | 2019-05-07 16-44-03 | 12,448 | CL2_BG44_2018_1000_1715.lax |
| 2019-05-07 16-43-54 | 12,448 | CL2_BG44_2018_1000_1530.lax | 2019-05-14 16-28-48 | 67,443,529 | CL2_BG44_2018_1000_1716.las |
| 2019-05-14 16-33-53 | 84,032,569 | CL2_BG44_2018_1000_1601.las | 2019-05-07 16-44-03 | 12,448 | CL2_BG44_2018_1000_1716.lax |
| 2019-05-07 16-43-54 | 12,964 | CL2_BG44_2018_1000_1601.lax | 2019-05-14 16-36-48 | 67,857,919 | CL2_BG44_2018_1000_1717.las |
| 2019-05-14 16-26-41 | 172,769,209 | CL2_BG44_2018_1000_1602.las | 2019-05-07 16-44-03 | 13,824 | CL2_BG44_2018_1000_1717.lax |
| 2019-05-07 16-43-56 | 25,864 | CL2_BG44_2018_1000_1602.lax | 2019-05-14 16-27-48 | 67,235,239 | CL2_BG44_2018_1000_1718.las |
| 2019-05-14 16-34-56 | 99,016,699 | CL2_BG44_2018_1000_1603.las | 2019-05-07 16-44-03 | 12,448 | CL2_BG44_2018_1000_1718.lax |
| 2019-05-07 16-43-55 | 13,996 | CL2_BG44_2018_1000_1603.lax | 2019-05-14 16-35-58 | 83,471,149 | CL2_BG44_2018_1000_1719.las |
| 2019-05-14 16-28-31 | 101,156,509 | CL2_BG44_2018_1000_1604.las | 2019-05-07 16-44-04 | 13,996 | CL2_BG44_2018_1000_1719.lax |
| 2019-05-07 16-43-55 | 12,448 | CL2_BG44_2018_1000_1604.lax | 2019-05-14 16-26-53 | 86,127,259 | CL2_BG44_2018_1000_1720.las |
| 2019-05-14 16-36-57 | 99,342,109 | CL2_BG44_2018_1000_1605.las | 2019-05-07 16-44-04 | 13,996 | CL2_BG44_2018_1000_1720.lax |
| 2019-05-07 16-43-55 | 12,448 | CL2_BG44_2018_1000_1605.lax | 2019-05-14 16-34-10 | 68,189,329 | CL2_BG44_2018_1000_1721.las |
| 2019-05-14 16-28-38 | 110,204,239 | CL2_BG44_2018_1000_1606.las | 2019-05-07 16-44-04 | 12,448 | CL2_BG44_2018_1000_1721.lax |
| 2019-05-07 16-43-55 | 12,964 | CL2_BG44_2018_1000_1606.lax | 2019-05-14 16-26-57 | 66,242,539 | CL2_BG44_2018_1000_1722.las |
| 2019-05-14 16-36-40 | 124,089,769 | CL2_BG44_2018_1000_1607.las | 2019-05-07 16-44-04 | 12,448 | CL2_BG44_2018_1000_1722.lax |
| 2019-05-07 16-43-56 | 14,512 | CL2_BG44_2018_1000_1607.lax | 2019-05-14 16-35-09 | 63,740,269 | CL2_BG44_2018_1000_1723.las |
| 2019-05-14 16-27-37 | 128,774,659 | CL2_BG44_2018_1000_1608.las | 2019-05-07 16-44-04 | 12,448 | CL2_BG44_2018_1000_1723.lax |
| 2019-05-07 16-43-57 | 18,640 | CL2_BG44_2018_1000_1608.lax | 2019-05-14 16-28-44 | 69,059,959 | CL2_BG44_2018_1000_1724.las |
| 2019-05-14 16-35-51 | 113,626,339 | CL2_BG44_2018_1000_1609.las | 2019-05-07 16-44-04 | 12,448 | CL2_BG44_2018_1000_1724.lax |
| 2019-05-07 16-43-56 | 15,544 | CL2_BG44_2018_1000_1609.lax | 2019-05-14 16-37-05 | 69,354,379 | CL2_BG44_2018_1000_1725.las |
| 2019-05-14 16-26-45 | 77,891,179 | CL2_BG44_2018_1000_1610.las | 2019-05-07 16-44-05 | 12,448 | CL2_BG44_2018_1000_1725.lax |
| 2019-05-07 16-43-56 | 12,964 | CL2_BG44_2018_1000_1610.lax | 2019-05-14 16-28-50 | 57,895,369 | CL2_BG44_2018_1000_1726.las |
| 2019-05-14 16-33-56 | 95,437,849 | CL2_BG44_2018_1000_1611.las | 2019-05-07 16-44-05 | 12,448 | CL2_BG44_2018_1000_1726.lax |
| 2019-05-07 16-43-56 | 14,512 | CL2_BG44_2018_1000_1611.lax | 2019-05-14 16-34-16 | 171,749,899 | CL2_BG44_2018_1000_1801.las |
| 2019-05-14 16-26-44 | 89,238,979 | CL2_BG44_2018_1000_1612.las | 2019-05-07 16-44-07 | 27,412 | CL2_BG44_2018_1000_1801.lax |
| 2019-05-07 16-43-57 | 12,964 | CL2_BG44_2018_1000_1612.lax | 2019-05-14 16-27-01 | 83,238,019 | CL2_BG44_2018_1000_1802.las |
| 2019-05-14 16-34-58 | 77,924,479 | CL2_BG44_2018_1000_1613.las | 2019-05-07 16-44-05 | 13,996 | CL2_BG44_2018_1000_1802.lax |
| 2019-05-07 16-43-57 | 12,448 | CL2_BG44_2018_1000_1613.lax | 2019-05-14 16-35-12 | 72,441,439 | CL2_BG44_2018_1000_1803.las |
| 2019-05-14 16-28-34 | 83,403,139 | CL2_BG44_2018_1000_1614.las | 2019-05-07 16-44-05 | 12,448 | CL2_BG44_2018_1000_1803.lax |
| 2019-05-07 16-43-57 | 12,448 | CL2_BG44_2018_1000_1614.lax | 2019-05-14 16-28-46 | 78,071,179 | CL2_BG44_2018_1000_1804.las |
| 2019-05-14 16-36-58 | 80,152,369 | CL2_BG44_2018_1000_1615.las | 2019-05-07 16-44-05 | 12,964 | CL2_BG44_2018_1000_1804.lax |
| 2019-05-07 16-43-57 | 12,448 | CL2_BG44_2018_1000_1615.lax | 2019-05-14 16-37-07 | 79,120,189 | CL2_BG44_2018_1000_1805.las |
| 2019-05-14 16-28-40 | 71,368,399 | CL2_BG44_2018_1000_1616.las | 2019-05-07 16-44-06 | 12,448 | CL2_BG44_2018_1000_1805.lax |
| 2019-05-07 16-43-58 | 12,448 | CL2_BG44_2018_1000_1616.lax | 2019-05-14 16-28-52 | 84,266,629 | CL2_BG44_2018_1000_1806.las |
| 2019-05-14 16-36-42 | 67,408,219 | CL2_BG44_2018_1000_1617.las | 2019-05-07 16-44-06 | 12,964 | CL2_BG44_2018_1000_1806.lax |
| 2019-05-07 16-43-58 | 12,448 | CL2_BG44_2018_1000_1617.lax | 2019-05-14 16-36-51 | 113,498,809 | CL2_BG44_2018_1000_1807.las |
| 2019-05-14 16-27-41 | 66,635,539 | CL2_BG44_2018_1000_1618.las | 2019-05-07 16-44-07 | 16,060 | CL2_BG44_2018_1000_1807.lax |
| 2019-05-07 16-43-58 | 12,448 | CL2_BG44_2018_1000_1618.lax | 2019-05-14 16-27-55 | 164,743,369 | CL2_BG44_2018_1000_1808.las |
| 2019-05-14 16-35-53 | 73,732,909 | CL2_BG44_2018_1000_1619.las | 2019-05-07 16-44-07 | 25,864 | CL2_BG44_2018_1000_1808.lax |
| 2019-05-07 16-43-58 | 12,448 | CL2_BG44_2018_1000_1619.lax | 2019-05-14 16-36-03 | 143,281,249 | CL2_BG44_2018_1000_1809.las |
| 2019-05-14 16-26-49 | 68,427,259 | CL2_BG44_2018_1000_1620.las | 2019-05-07 16-44-07 | 20,704 | CL2_BG44_2018_1000_1809.lax |
| 2019-05-07 16-43-58 | 12,448 | CL2_BG44_2018_1000_1620.lax | 2019-05-14 16-26-56 | 94,713,289 | CL2_BG44_2018_1000_1810.las |
| 2019-05-14 16-33-59 | 74,362,849 | CL2_BG44_2018_1000_1621.las | 2019-05-07 16-44-07 | 13,480 | CL2_BG44_2018_1000_1810.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1621.lax | 2019-05-14 16-34-20 | 78,832,789 | CL2_BG44_2018_1000_1811.las |
| 2019-05-14 16-26-49 | 73,301,599 | CL2_BG44_2018_1000_1622.las | 2019-05-07 16-44-07 | 12,448 | CL2_BG44_2018_1000_1811.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1622.lax | 2019-05-14 16-27-03 | 90,119,239 | CL2_BG44_2018_1000_1812.las |
| 2019-05-14 16-35-00 | 71,136,709 | CL2_BG44_2018_1000_1623.las | 2019-05-07 16-44-08 | 13,480 | CL2_BG44_2018_1000_1812.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1623.lax | 2019-05-14 16-35-13 | 72,871,759 | CL2_BG44_2018_1000_1813.las |
| 2019-05-14 16-28-37 | 61,912,519 | CL2_BG44_2018_1000_1624.las | 2019-05-07 16-44-08 | 12,448 | CL2_BG44_2018_1000_1813.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1624.lax | 2019-05-14 16-28-49 | 85,672,579 | CL2_BG44_2018_1000_1814.las |
| 2019-05-14 16-37-00 | 68,690,569 | CL2_BG44_2018_1000_1625.las | 2019-05-07 16-44-08 | 12,448 | CL2_BG44_2018_1000_1814.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1625.lax | 2019-05-14 16-37-09 | 85,271,629 | CL2_BG44_2018_1000_1815.las |
| 2019-05-14 16-28-42 | 64,873,579 | CL2_BG44_2018_1000_1626.las | 2019-05-07 16-44-08 | 12,448 | CL2_BG44_2018_1000_1815.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1626.lax | 2019-05-14 16-28-56 | 67,899,019 | CL2_BG44_2018_1000_1816.las |
| 2019-05-14 16-36-43 | 57,149,839 | CL2_BG44_2018_1000_1627.las | 2019-05-07 16-44-08 | 12,448 | CL2_BG44_2018_1000_1816.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1627.lax | 2019-05-14 16-36-53 | 72,879,379 | CL2_BG44_2018_1000_1817.las |
| 2019-05-14 16-27-43 | 57,711,619 | CL2_BG44_2018_1000_1628.las | 2019-05-07 16-44-08 | 12,448 | CL2_BG44_2018_1000_1817.lax |
| 2019-05-07 16-43-59 | 12,448 | CL2_BG44_2018_1000_1628.lax | 2019-05-14 16-27-58 | 69,518,629 | CL2_BG44_2018_1000_1818.las |
| 2019-05-14 16-34-04 | 148,984,939 | CL2_BG44_2018_1000_1701.las | 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1818.lax |
| 2019-05-07 16-44-01 | 23,800 | CL2_BG44_2018_1000_1701.lax | 2019-05-14 16-36-05 | 71,131,159 | CL2_BG44_2018_1000_1819.las |
| 2019-05-14 16-26-53 | 131,556,559 | CL2_BG44_2018_1000_1702.las | 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1819.lax |

| | | | | |
|---------------------|-------------|-----------------------------|-------------|-----------------------------|
| 2019-05-14 16-26-58 | 77,458,759 | CL2_BG44_2018_1000_1820.las | 12,964 | CL2_BG44_2018_1000_2013.lax |
| 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1820.lax | 99,001,639 | CL2_BG44_2018_1000_2014.las |
| 2019-05-14 16-34-22 | 71,783,959 | CL2_BG44_2018_1000_1821.las | 14,512 | CL2_BG44_2018_1000_2014.lax |
| 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1821.lax | 85,154,779 | CL2_BG44_2018_1000_2015.las |
| 2019-05-14 16-27-05 | 69,121,369 | CL2_BG44_2018_1000_1822.las | 12,964 | CL2_BG44_2018_1000_2015.lax |
| 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1822.lax | 82,831,219 | CL2_BG44_2018_1000_2016.las |
| 2019-05-14 16-35-15 | 65,255,929 | CL2_BG44_2018_1000_1823.las | 12,448 | CL2_BG44_2018_1000_2016.lax |
| 2019-05-07 16-44-09 | 12,448 | CL2_BG44_2018_1000_1823.lax | 63,087,799 | CL2_BG44_2018_1000_2017.las |
| 2019-05-14 16-28-51 | 62,721,499 | CL2_BG44_2018_1000_1824.las | 12,448 | CL2_BG44_2018_1000_2017.lax |
| 2019-05-07 16-44-10 | 12,448 | CL2_BG44_2018_1000_1824.lax | 74,459,989 | CL2_BG44_2018_1000_2018.las |
| 2019-05-14 16-37-11 | 59,779,759 | CL2_BG44_2018_1000_1825.las | 12,448 | CL2_BG44_2018_1000_2018.lax |
| 2019-05-07 16-44-10 | 12,448 | CL2_BG44_2018_1000_1825.lax | 79,664,149 | CL2_BG44_2018_1000_2019.las |
| 2019-05-14 16-28-57 | 61,096,369 | CL2_BG44_2018_1000_1826.las | 12,448 | CL2_BG44_2018_1000_2019.lax |
| 2019-05-07 16-44-10 | 12,448 | CL2_BG44_2018_1000_1826.lax | 62,774,959 | CL2_BG44_2018_1000_2020.las |
| 2019-05-14 16-36-55 | 57,579,529 | CL2_BG44_2018_1000_1827.las | 12,448 | CL2_BG44_2018_1000_2020.lax |
| 2019-05-07 16-44-10 | 12,448 | CL2_BG44_2018_1000_1827.lax | 60,277,309 | CL2_BG44_2018_1000_2021.las |
| 2019-05-14 16-34-29 | 154,470,379 | CL2_BG44_2018_1000_1901.las | 12,448 | CL2_BG44_2018_1000_2021.lax |
| 2019-05-07 16-44-12 | 24,316 | CL2_BG44_2018_1000_1901.lax | 87,446,209 | CL2_BG44_2018_1000_2101.las |
| 2019-05-14 16-27-11 | 136,838,689 | CL2_BG44_2018_1000_1902.las | 12,448 | CL2_BG44_2018_1000_2101.lax |
| 2019-05-07 16-44-11 | 22,768 | CL2_BG44_2018_1000_1902.lax | 101,530,159 | CL2_BG44_2018_1000_2102.las |
| 2019-05-14 16-35-19 | 96,790,939 | CL2_BG44_2018_1000_1903.las | 14,512 | CL2_BG44_2018_1000_2102.lax |
| 2019-05-07 16-44-11 | 17,092 | CL2_BG44_2018_1000_1903.lax | 103,238,449 | CL2_BG44_2018_1000_2103.las |
| 2019-05-14 16-28-55 | 78,068,689 | CL2_BG44_2018_1000_1904.las | 13,996 | CL2_BG44_2018_1000_2103.lax |
| 2019-05-07 16-44-11 | 12,964 | CL2_BG44_2018_1000_1904.lax | 86,940,109 | CL2_BG44_2018_1000_2104.las |
| 2019-05-14 16-37-12 | 76,827,889 | CL2_BG44_2018_1000_1905.las | 12,448 | CL2_BG44_2018_1000_2104.lax |
| 2019-05-07 16-44-11 | 12,964 | CL2_BG44_2018_1000_1905.lax | 78,311,089 | CL2_BG44_2018_1000_2105.las |
| 2019-05-14 16-29-01 | 105,111,649 | CL2_BG44_2018_1000_1906.las | 12,448 | CL2_BG44_2018_1000_2105.lax |
| 2019-05-07 16-44-12 | 14,512 | CL2_BG44_2018_1000_1906.lax | 105,330,559 | CL2_BG44_2018_1000_2106.las |
| 2019-05-14 16-36-52 | 129,474,649 | CL2_BG44_2018_1000_1907.las | 13,480 | CL2_BG44_2018_1000_2106.lax |
| 2019-05-07 16-44-13 | 18,124 | CL2_BG44_2018_1000_1907.lax | 86,233,579 | CL2_BG44_2018_1000_2107.las |
| 2019-05-14 16-28-01 | 94,749,919 | CL2_BG44_2018_1000_1908.las | 13,996 | CL2_BG44_2018_1000_2107.lax |
| 2019-05-07 16-44-12 | 15,028 | CL2_BG44_2018_1000_1908.lax | 93,896,719 | CL2_BG44_2018_1000_2108.las |
| 2019-05-14 16-36-07 | 76,524,589 | CL2_BG44_2018_1000_1909.las | 13,480 | CL2_BG44_2018_1000_2108.lax |
| 2019-05-07 16-44-12 | 12,448 | CL2_BG44_2018_1000_1909.lax | 79,478,689 | CL2_BG44_2018_1000_2109.las |
| 2019-05-14 16-27-02 | 87,030,949 | CL2_BG44_2018_1000_1910.las | 12,448 | CL2_BG44_2018_1000_2109.lax |
| 2019-05-07 16-44-13 | 13,480 | CL2_BG44_2018_1000_1910.lax | 87,898,429 | CL2_BG44_2018_1000_2110.las |
| 2019-05-14 16-34-31 | 87,183,889 | CL2_BG44_2018_1000_1911.las | 12,964 | CL2_BG44_2018_1000_2110.lax |
| 2019-05-07 16-44-13 | 13,480 | CL2_BG44_2018_1000_1911.lax | 100,707,829 | CL2_BG44_2018_1000_2111.las |
| 2019-05-14 16-27-15 | 82,930,009 | CL2_BG44_2018_1000_1912.las | 12,964 | CL2_BG44_2018_1000_2111.lax |
| 2019-05-07 16-44-13 | 12,964 | CL2_BG44_2018_1000_1912.lax | 94,734,229 | CL2_BG44_2018_1000_2112.las |
| 2019-05-14 16-35-22 | 77,834,749 | CL2_BG44_2018_1000_1913.las | 12,448 | CL2_BG44_2018_1000_2112.lax |
| 2019-05-07 16-44-13 | 12,448 | CL2_BG44_2018_1000_1913.lax | 91,031,509 | CL2_BG44_2018_1000_2113.las |
| 2019-05-14 16-28-58 | 76,120,639 | CL2_BG44_2018_1000_1914.las | 12,964 | CL2_BG44_2018_1000_2113.lax |
| 2019-05-07 16-44-13 | 12,448 | CL2_BG44_2018_1000_1914.lax | 97,066,939 | CL2_BG44_2018_1000_2114.las |
| 2019-05-14 16-37-14 | 75,945,229 | CL2_BG44_2018_1000_1915.las | 12,448 | CL2_BG44_2018_1000_2114.lax |
| 2019-05-07 16-44-14 | 12,448 | CL2_BG44_2018_1000_1915.lax | 90,389,059 | CL2_BG44_2018_1000_2115.las |
| 2019-05-14 16-29-04 | 73,922,659 | CL2_BG44_2018_1000_1916.las | 13,480 | CL2_BG44_2018_1000_2115.lax |
| 2019-05-07 16-44-14 | 12,448 | CL2_BG44_2018_1000_1916.lax | 75,085,369 | CL2_BG44_2018_1000_2116.las |
| 2019-05-14 16-36-59 | 73,198,759 | CL2_BG44_2018_1000_1917.las | 12,448 | CL2_BG44_2018_1000_2116.lax |
| 2019-05-07 16-44-14 | 12,964 | CL2_BG44_2018_1000_1917.lax | 70,524,109 | CL2_BG44_2018_1000_2117.las |
| 2019-05-14 16-28-04 | 76,310,419 | CL2_BG44_2018_1000_1918.las | 12,448 | CL2_BG44_2018_1000_2117.lax |
| 2019-05-07 16-44-14 | 12,448 | CL2_BG44_2018_1000_1918.lax | 67,480,789 | CL2_BG44_2018_1000_2118.las |
| 2019-05-14 16-36-10 | 86,363,059 | CL2_BG44_2018_1000_1919.las | 12,448 | CL2_BG44_2018_1000_2118.lax |
| 2019-05-07 16-44-15 | 12,964 | CL2_BG44_2018_1000_1919.lax | 75,966,229 | CL2_BG44_2018_1000_2119.las |
| 2019-05-14 16-27-04 | 70,938,409 | CL2_BG44_2018_1000_1920.las | 12,448 | CL2_BG44_2018_1000_2119.lax |
| 2019-05-07 16-44-14 | 12,448 | CL2_BG44_2018_1000_1920.lax | 61,314,439 | CL2_BG44_2018_1000_2120.las |
| 2019-05-14 16-34-33 | 65,661,919 | CL2_BG44_2018_1000_1921.las | 12,448 | CL2_BG44_2018_1000_2120.lax |
| 2019-05-07 16-44-15 | 12,448 | CL2_BG44_2018_1000_1921.lax | 93,380,449 | CL2_BG44_2018_1000_2201.las |
| 2019-05-14 16-27-17 | 59,817,739 | CL2_BG44_2018_1000_1922.las | 12,964 | CL2_BG44_2018_1000_2201.lax |
| 2019-05-07 16-44-15 | 12,448 | CL2_BG44_2018_1000_1922.lax | 86,235,589 | CL2_BG44_2018_1000_2202.las |
| 2019-05-14 16-35-25 | 60,111,529 | CL2_BG44_2018_1000_1923.las | 12,964 | CL2_BG44_2018_1000_2202.lax |
| 2019-05-07 16-44-15 | 12,448 | CL2_BG44_2018_1000_1923.lax | 92,668,909 | CL2_BG44_2018_1000_2203.las |
| 2019-05-14 16-34-35 | 89,328,829 | CL2_BG44_2018_1000_2001.las | 12,964 | CL2_BG44_2018_1000_2203.lax |
| 2019-05-07 16-44-15 | 13,480 | CL2_BG44_2018_1000_2001.lax | 117,314,509 | CL2_BG44_2018_1000_2204.las |
| 2019-05-14 16-27-22 | 132,131,029 | CL2_BG44_2018_1000_2002.las | 17,092 | CL2_BG44_2018_1000_2204.lax |
| 2019-05-07 16-44-16 | 20,188 | CL2_BG44_2018_1000_2002.lax | 100,104,469 | CL2_BG44_2018_1000_2205.las |
| 2019-05-14 16-35-27 | 82,367,929 | CL2_BG44_2018_1000_2003.las | 12,448 | CL2_BG44_2018_1000_2205.lax |
| 2019-05-07 16-44-16 | 12,964 | CL2_BG44_2018_1000_2003.lax | 114,668,869 | CL2_BG44_2018_1000_2206.las |
| 2019-05-14 16-29-01 | 86,572,759 | CL2_BG44_2018_1000_2004.las | 15,028 | CL2_BG44_2018_1000_2206.lax |
| 2019-05-07 16-44-16 | 12,964 | CL2_BG44_2018_1000_2004.lax | 117,014,929 | CL2_BG44_2018_1000_2207.las |
| 2019-05-14 16-37-16 | 82,299,139 | CL2_BG44_2018_1000_2005.las | 15,544 | CL2_BG44_2018_1000_2207.lax |
| 2019-05-07 16-44-16 | 12,964 | CL2_BG44_2018_1000_2005.lax | 101,720,389 | CL2_BG44_2018_1000_2208.las |
| 2019-05-14 16-29-08 | 90,643,909 | CL2_BG44_2018_1000_2006.las | 13,480 | CL2_BG44_2018_1000_2208.lax |
| 2019-05-07 16-44-16 | 12,448 | CL2_BG44_2018_1000_2006.lax | 73,786,789 | CL2_BG44_2018_1000_2209.las |
| 2019-05-14 16-37-01 | 91,428,709 | CL2_BG44_2018_1000_2007.las | 13,824 | CL2_BG44_2018_1000_2209.lax |
| 2019-05-07 16-44-17 | 13,480 | CL2_BG44_2018_1000_2007.lax | 84,574,549 | CL2_BG44_2018_1000_2210.las |
| 2019-05-14 16-28-08 | 101,651,149 | CL2_BG44_2018_1000_2008.las | 12,448 | CL2_BG44_2018_1000_2210.lax |
| 2019-05-07 16-44-17 | 12,448 | CL2_BG44_2018_1000_2008.lax | 74,044,429 | CL2_BG44_2018_1000_2211.las |
| 2019-05-14 16-36-12 | 80,571,589 | CL2_BG44_2018_1000_2009.las | 12,448 | CL2_BG44_2018_1000_2211.lax |
| 2019-05-07 16-44-17 | 12,448 | CL2_BG44_2018_1000_2009.lax | 89,711,869 | CL2_BG44_2018_1000_2212.las |
| 2019-05-14 16-27-07 | 78,085,369 | CL2_BG44_2018_1000_2010.las | 12,964 | CL2_BG44_2018_1000_2212.lax |
| 2019-05-07 16-44-17 | 13,308 | CL2_BG44_2018_1000_2010.lax | 138,147,169 | CL2_BG44_2018_1000_2213.las |
| 2019-05-14 16-34-39 | 82,881,709 | CL2_BG44_2018_1000_2011.las | 20,704 | CL2_BG44_2018_1000_2213.lax |
| 2019-05-07 16-44-17 | 12,448 | CL2_BG44_2018_1000_2011.lax | 86,284,129 | CL2_BG44_2018_1000_2214.las |
| 2019-05-14 16-27-24 | 70,624,129 | CL2_BG44_2018_1000_2012.las | 12,964 | CL2_BG44_2018_1000_2214.lax |
| 2019-05-07 16-44-17 | 12,448 | CL2_BG44_2018_1000_2012.lax | 78,471,799 | CL2_BG44_2018_1000_2215.las |
| 2019-05-14 16-35-30 | 78,822,589 | CL2_BG44_2018_1000_2013.las | 12,448 | CL2_BG44_2018_1000_2215.lax |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-05-14 16-29-23 | 67,363,039 | CL2_BG44_2018_1000_2216.las | 2019-05-07 16-44-35 | 12,448 | CL2_BG44_2018_1000_2504.lax |
| 2019-05-07 16-44-26 | 12,448 | CL2_BG44_2018_1000_2216.lax | 2019-05-14 16-37-36 | 91,747,309 | CL2_BG44_2018_1000_2505.las |
| 2019-05-14 16-37-11 | 65,431,939 | CL2_BG44_2018_1000_2217.las | 2019-05-07 16-44-35 | 12,448 | CL2_BG44_2018_1000_2505.lax |
| 2019-05-07 16-44-26 | 12,448 | CL2_BG44_2018_1000_2217.lax | 2019-05-14 16-29-36 | 78,973,189 | CL2_BG44_2018_1000_2506.las |
| 2019-05-14 16-28-21 | 68,985,439 | CL2_BG44_2018_1000_2218.las | 2019-05-07 16-44-35 | 12,448 | CL2_BG44_2018_1000_2506.lax |
| 2019-05-07 16-44-27 | 12,448 | CL2_BG44_2018_1000_2218.lax | 2019-05-14 16-37-19 | 89,990,599 | CL2_BG44_2018_1000_2507.las |
| 2019-05-14 16-36-22 | 73,110,649 | CL2_BG44_2018_1000_2219.las | 2019-05-07 16-44-36 | 13,480 | CL2_BG44_2018_1000_2507.lax |
| 2019-05-07 16-44-27 | 12,448 | CL2_BG44_2018_1000_2219.lax | 2019-05-14 16-28-32 | 85,298,419 | CL2_BG44_2018_1000_2508.las |
| 2019-05-14 16-27-20 | 58,427,329 | CL2_BG44_2018_1000_2220.las | 2019-05-07 16-44-36 | 13,480 | CL2_BG44_2018_1000_2508.lax |
| 2019-05-07 16-44-27 | 12,448 | CL2_BG44_2018_1000_2220.lax | 2019-05-14 16-36-31 | 99,296,179 | CL2_BG44_2018_1000_2509.las |
| 2019-05-14 16-34-57 | 76,190,869 | CL2_BG44_2018_1000_2301.las | 2019-05-07 16-44-36 | 12,448 | CL2_BG44_2018_1000_2509.lax |
| 2019-05-07 16-44-27 | 12,448 | CL2_BG44_2018_1000_2301.lax | 2019-05-14 16-27-30 | 100,126,009 | CL2_BG44_2018_1000_2510.las |
| 2019-05-14 16-27-41 | 89,888,089 | CL2_BG44_2018_1000_2302.las | 2019-05-07 16-44-36 | 12,448 | CL2_BG44_2018_1000_2510.lax |
| 2019-05-07 16-44-28 | 13,480 | CL2_BG44_2018_1000_2302.lax | 2019-05-14 16-35-14 | 82,054,459 | CL2_BG44_2018_1000_2511.las |
| 2019-05-14 16-35-47 | 94,921,789 | CL2_BG44_2018_1000_2303.las | 2019-05-07 16-44-36 | 12,448 | CL2_BG44_2018_1000_2511.lax |
| 2019-05-07 16-44-28 | 12,448 | CL2_BG44_2018_1000_2303.lax | 2019-05-14 16-27-56 | 90,863,479 | CL2_BG44_2018_1000_2512.las |
| 2019-05-14 16-29-22 | 102,994,759 | CL2_BG44_2018_1000_2304.las | 2019-05-07 16-44-36 | 12,448 | CL2_BG44_2018_1000_2512.lax |
| 2019-05-07 16-44-28 | 14,512 | CL2_BG44_2018_1000_2304.lax | 2019-05-14 16-35-58 | 72,992,119 | CL2_BG44_2018_1000_2513.las |
| 2019-05-14 16-37-29 | 86,753,239 | CL2_BG44_2018_1000_2305.las | 2019-05-07 16-44-37 | 12,448 | CL2_BG44_2018_1000_2513.lax |
| 2019-05-07 16-44-28 | 12,448 | CL2_BG44_2018_1000_2305.lax | 2019-05-14 16-29-34 | 74,963,089 | CL2_BG44_2018_1000_2514.las |
| 2019-05-14 16-29-26 | 80,640,049 | CL2_BG44_2018_1000_2306.las | 2019-05-07 16-44-37 | 12,964 | CL2_BG44_2018_1000_2514.lax |
| 2019-05-07 16-44-28 | 12,448 | CL2_BG44_2018_1000_2306.lax | 2019-05-14 16-37-37 | 61,854,439 | CL2_BG44_2018_1000_2515.las |
| 2019-05-14 16-37-14 | 118,989,349 | CL2_BG44_2018_1000_2307.las | 2019-05-07 16-44-37 | 12,448 | CL2_BG44_2018_1000_2515.lax |
| 2019-05-07 16-44-29 | 17,608 | CL2_BG44_2018_1000_2307.lax | 2019-05-14 16-35-18 | 88,528,969 | CL2_BG44_2018_1000_2601.las |
| 2019-05-14 16-28-24 | 91,816,339 | CL2_BG44_2018_1000_2308.las | 2019-05-07 16-44-37 | 13,480 | CL2_BG44_2018_1000_2601.lax |
| 2019-05-07 16-44-29 | 17,264 | CL2_BG44_2018_1000_2308.lax | 2019-05-14 16-28-00 | 88,054,429 | CL2_BG44_2018_1000_2602.las |
| 2019-05-14 16-36-25 | 77,872,129 | CL2_BG44_2018_1000_2309.las | 2019-05-07 16-44-37 | 12,964 | CL2_BG44_2018_1000_2602.lax |
| 2019-05-07 16-44-29 | 12,448 | CL2_BG44_2018_1000_2309.lax | 2019-05-14 16-36-00 | 84,781,699 | CL2_BG44_2018_1000_2603.las |
| 2019-05-14 16-27-23 | 81,041,089 | CL2_BG44_2018_1000_2310.las | 2019-05-07 16-44-37 | 12,964 | CL2_BG44_2018_1000_2603.lax |
| 2019-05-07 16-44-29 | 12,448 | CL2_BG44_2018_1000_2310.lax | 2019-05-14 16-29-38 | 85,482,499 | CL2_BG44_2018_1000_2604.las |
| 2019-05-14 16-35-00 | 100,853,209 | CL2_BG44_2018_1000_2311.las | 2019-05-07 16-44-38 | 13,480 | CL2_BG44_2018_1000_2604.lax |
| 2019-05-07 16-44-30 | 17,608 | CL2_BG44_2018_1000_2311.lax | 2019-05-14 16-37-40 | 97,077,919 | CL2_BG44_2018_1000_2605.las |
| 2019-05-14 16-27-44 | 109,260,229 | CL2_BG44_2018_1000_2312.las | 2019-05-07 16-44-38 | 13,996 | CL2_BG44_2018_1000_2605.lax |
| 2019-05-07 16-44-30 | 14,512 | CL2_BG44_2018_1000_2312.lax | 2019-05-14 16-29-39 | 92,356,939 | CL2_BG44_2018_1000_2606.las |
| 2019-05-14 16-35-49 | 85,989,049 | CL2_BG44_2018_1000_2313.las | 2019-05-07 16-44-38 | 12,964 | CL2_BG44_2018_1000_2606.lax |
| 2019-05-07 16-44-30 | 12,448 | CL2_BG44_2018_1000_2313.lax | 2019-05-14 16-37-21 | 102,086,029 | CL2_BG44_2018_1000_2607.las |
| 2019-05-14 16-29-24 | 82,608,529 | CL2_BG44_2018_1000_2314.las | 2019-05-07 16-44-38 | 14,512 | CL2_BG44_2018_1000_2607.lax |
| 2019-05-07 16-44-30 | 12,448 | CL2_BG44_2018_1000_2314.lax | 2019-05-14 16-28-36 | 82,102,819 | CL2_BG44_2018_1000_2608.las |
| 2019-05-14 16-37-30 | 76,052,209 | CL2_BG44_2018_1000_2315.las | 2019-05-07 16-44-38 | 12,448 | CL2_BG44_2018_1000_2608.lax |
| 2019-05-07 16-44-30 | 12,448 | CL2_BG44_2018_1000_2315.lax | 2019-05-14 16-36-33 | 82,614,109 | CL2_BG44_2018_1000_2609.las |
| 2019-05-14 16-29-29 | 64,359,679 | CL2_BG44_2018_1000_2316.las | 2019-05-07 16-44-38 | 12,964 | CL2_BG44_2018_1000_2609.lax |
| 2019-05-07 16-44-30 | 12,448 | CL2_BG44_2018_1000_2316.lax | 2019-05-14 16-27-32 | 86,043,799 | CL2_BG44_2018_1000_2610.las |
| 2019-05-14 16-37-15 | 58,184,809 | CL2_BG44_2018_1000_2317.las | 2019-05-07 16-44-39 | 12,964 | CL2_BG44_2018_1000_2610.lax |
| 2019-05-07 16-44-30 | 12,448 | CL2_BG44_2018_1000_2317.lax | 2019-05-14 16-35-21 | 85,560,409 | CL2_BG44_2018_1000_2611.las |
| 2019-05-14 16-28-26 | 55,328,179 | CL2_BG44_2018_1000_2318.las | 2019-05-07 16-44-39 | 12,964 | CL2_BG44_2018_1000_2611.lax |
| 2019-05-07 16-44-31 | 12,448 | CL2_BG44_2018_1000_2318.lax | 2019-05-14 16-28-02 | 73,687,339 | CL2_BG44_2018_1000_2612.las |
| 2019-05-14 16-36-26 | 51,366,319 | CL2_BG44_2018_1000_2319.las | 2019-05-07 16-44-39 | 12,448 | CL2_BG44_2018_1000_2612.lax |
| 2019-05-07 16-44-31 | 15,028 | CL2_BG44_2018_1000_2319.lax | 2019-05-14 16-36-02 | 67,290,289 | CL2_BG44_2018_1000_2613.las |
| 2019-05-14 16-35-04 | 99,778,459 | CL2_BG44_2018_1000_2401.las | 2019-05-07 16-44-39 | 12,964 | CL2_BG44_2018_1000_2613.lax |
| 2019-05-07 16-44-32 | 12,448 | CL2_BG44_2018_1000_2401.lax | 2019-05-14 16-29-39 | 60,632,119 | CL2_BG44_2018_1000_2614.las |
| 2019-05-14 16-27-47 | 76,690,009 | CL2_BG44_2018_1000_2402.las | 2019-05-07 16-44-39 | 12,448 | CL2_BG44_2018_1000_2614.lax |
| 2019-05-07 16-44-31 | 12,448 | CL2_BG44_2018_1000_2402.lax | 2019-05-14 16-35-25 | 84,446,419 | CL2_BG44_2018_1000_2701.las |
| 2019-05-14 16-35-51 | 74,256,529 | CL2_BG44_2018_1000_2403.las | 2019-05-07 16-44-40 | 12,448 | CL2_BG44_2018_1000_2701.lax |
| 2019-05-07 16-44-31 | 12,448 | CL2_BG44_2018_1000_2403.lax | 2019-05-14 16-28-05 | 81,466,579 | CL2_BG44_2018_1000_2702.las |
| 2019-05-14 16-29-27 | 87,584,539 | CL2_BG44_2018_1000_2404.las | 2019-05-07 16-44-40 | 12,448 | CL2_BG44_2018_1000_2702.lax |
| 2019-05-07 16-44-32 | 13,480 | CL2_BG44_2018_1000_2404.lax | 2019-05-14 16-36-05 | 99,920,179 | CL2_BG44_2018_1000_2703.las |
| 2019-05-14 16-37-32 | 85,889,989 | CL2_BG44_2018_1000_2405.las | 2019-05-07 16-44-40 | 14,512 | CL2_BG44_2018_1000_2703.lax |
| 2019-05-07 16-44-32 | 12,448 | CL2_BG44_2018_1000_2405.lax | 2019-05-14 16-29-44 | 112,927,519 | CL2_BG44_2018_1000_2704.las |
| 2019-05-14 16-29-31 | 76,636,969 | CL2_BG44_2018_1000_2406.las | 2019-05-07 16-44-41 | 17,608 | CL2_BG44_2018_1000_2704.lax |
| 2019-05-07 16-44-32 | 12,448 | CL2_BG44_2018_1000_2406.lax | 2019-05-14 16-37-42 | 102,408,649 | CL2_BG44_2018_1000_2705.las |
| 2019-05-14 16-37-17 | 82,175,599 | CL2_BG44_2018_1000_2407.las | 2019-05-07 16-44-41 | 15,544 | CL2_BG44_2018_1000_2705.lax |
| 2019-05-07 16-44-32 | 12,448 | CL2_BG44_2018_1000_2407.lax | 2019-05-14 16-29-41 | 78,900,979 | CL2_BG44_2018_1000_2706.las |
| 2019-05-14 16-28-29 | 90,808,399 | CL2_BG44_2018_1000_2408.las | 2019-05-07 16-44-41 | 12,448 | CL2_BG44_2018_1000_2706.lax |
| 2019-05-07 16-44-33 | 12,448 | CL2_BG44_2018_1000_2408.lax | 2019-05-14 16-37-23 | 87,720,739 | CL2_BG44_2018_1000_2707.las |
| 2019-05-14 16-36-28 | 86,968,219 | CL2_BG44_2018_1000_2409.las | 2019-05-07 16-44-41 | 12,448 | CL2_BG44_2018_1000_2707.lax |
| 2019-05-07 16-44-33 | 12,448 | CL2_BG44_2018_1000_2409.lax | 2019-05-14 16-28-39 | 76,737,319 | CL2_BG44_2018_1000_2708.las |
| 2019-05-14 16-27-27 | 84,826,999 | CL2_BG44_2018_1000_2410.las | 2019-05-07 16-44-41 | 12,448 | CL2_BG44_2018_1000_2708.lax |
| 2019-05-07 16-44-33 | 12,448 | CL2_BG44_2018_1000_2410.lax | 2019-05-14 16-36-35 | 79,223,539 | CL2_BG44_2018_1000_2709.las |
| 2019-05-14 16-35-06 | 79,937,599 | CL2_BG44_2018_1000_2411.las | 2019-05-07 16-44-41 | 12,448 | CL2_BG44_2018_1000_2709.lax |
| 2019-05-07 16-44-33 | 12,448 | CL2_BG44_2018_1000_2411.lax | 2019-05-14 16-27-36 | 84,454,459 | CL2_BG44_2018_1000_2710.las |
| 2019-05-14 16-27-50 | 77,415,409 | CL2_BG44_2018_1000_2412.las | 2019-05-07 16-44-42 | 13,480 | CL2_BG44_2018_1000_2710.lax |
| 2019-05-07 16-44-33 | 12,448 | CL2_BG44_2018_1000_2412.lax | 2019-05-14 16-35-27 | 63,730,849 | CL2_BG44_2018_1000_2711.las |
| 2019-05-14 16-35-53 | 82,764,499 | CL2_BG44_2018_1000_2413.las | 2019-05-07 16-44-41 | 12,448 | CL2_BG44_2018_1000_2711.lax |
| 2019-05-07 16-44-34 | 12,964 | CL2_BG44_2018_1000_2413.lax | 2019-05-14 16-35-29 | 94,738,579 | CL2_BG44_2018_1000_2801.las |
| 2019-05-14 16-29-30 | 83,103,649 | CL2_BG44_2018_1000_2414.las | 2019-05-07 16-44-42 | 13,480 | CL2_BG44_2018_1000_2801.lax |
| 2019-05-07 16-44-34 | 12,448 | CL2_BG44_2018_1000_2414.lax | 2019-05-14 16-28-07 | 68,665,009 | CL2_BG44_2018_1000_2802.las |
| 2019-05-14 16-37-34 | 66,749,299 | CL2_BG44_2018_1000_2415.las | 2019-05-07 16-44-42 | 12,448 | CL2_BG44_2018_1000_2802.lax |
| 2019-05-07 16-44-34 | 12,448 | CL2_BG44_2018_1000_2415.lax | 2019-05-14 16-36-07 | 76,049,689 | CL2_BG44_2018_1000_2803.las |
| 2019-05-14 16-29-34 | 62,778,049 | CL2_BG44_2018_1000_2416.las | 2019-05-07 16-44-42 | 12,448 | CL2_BG44_2018_1000_2803.lax |
| 2019-05-07 16-44-34 | 12,448 | CL2_BG44_2018_1000_2416.lax | 2019-05-14 16-29-46 | 77,529,499 | CL2_BG44_2018_1000_2804.las |
| 2019-05-14 16-35-12 | 113,837,299 | CL2_BG44_2018_1000_2501.las | 2019-05-07 16-44-42 | 12,448 | CL2_BG44_2018_1000_2804.lax |
| 2019-05-07 16-44-35 | 14,512 | CL2_BG44_2018_1000_2501.lax | 2019-05-14 16-37-44 | 76,980,859 | CL2_BG44_2018_1000_2805.las |
| 2019-05-14 16-27-54 | 96,889,639 | CL2_BG44_2018_1000_2502.las | 2019-05-07 16-44-43 | 12,448 | CL2_BG44_2018_1000_2805.lax |
| 2019-05-07 16-44-34 | 12,448 | CL2_BG44_2018_1000_2502.lax | 2019-05-14 16-29-44 | 72,591,649 | CL2_BG44_2018_1000_2806.las |
| 2019-05-14 16-35-56 | 82,611,379 | CL2_BG44_2018_1000_2503.las | 2019-05-07 16-44-43 | 12,448 | CL2_BG44_2018_1000_2806.lax |
| 2019-05-07 16-44-35 | 12,448 | CL2_BG44_2018_1000_2503.lax | 2019-05-14 16-37-25 | 77,528,659 | CL2_BG44_2018_1000_2807.las |
| 2019-05-14 16-29-32 | 71,253,799 | CL2_BG44_2018_1000_2504.las | 2019-05-07 16-44-43 | 12,964 | CL2_BG44_2018_1000_2807.lax |

2019-05-14 16-28-41 88,794,949 CL2_BG44_2018_1000_2808.las
 2019-05-07 16-44-43 12,964 CL2_BG44_2018_1000_2808.lax
 2019-05-14 16-36-37 67,989,709 CL2_BG44_2018_1000_2809.las
 2019-05-07 16-44-43 12,448 CL2_BG44_2018_1000_2809.lax
 2019-05-14 16-27-38 62,499,559 CL2_BG44_2018_1000_2810.las
 2019-05-07 16-44-43 12,448 CL2_BG44_2018_1000_2810.lax
 2019-05-14 16-35-32 73,747,879 CL2_BG44_2018_1000_2901.las
 2019-05-07 16-44-43 12,448 CL2_BG44_2018_1000_2901.lax
 2019-05-14 16-28-11 91,615,609 CL2_BG44_2018_1000_2902.las
 2019-05-07 16-44-44 15,200 CL2_BG44_2018_1000_2902.lax
 2019-05-14 16-36-10 85,962,889 CL2_BG44_2018_1000_2903.las
 2019-05-07 16-44-44 13,996 CL2_BG44_2018_1000_2903.lax
 2019-05-14 16-29-48 71,902,459 CL2_BG44_2018_1000_2904.las
 2019-05-07 16-44-44 12,448 CL2_BG44_2018_1000_2904.lax
 2019-05-14 16-37-45 76,148,389 CL2_BG44_2018_1000_2905.las
 2019-05-07 16-44-44 12,448 CL2_BG44_2018_1000_2905.lax
 2019-05-14 16-29-47 82,041,379 CL2_BG44_2018_1000_2906.las
 2019-05-07 16-44-44 13,480 CL2_BG44_2018_1000_2906.lax
 2019-05-14 16-37-27 78,691,549 CL2_BG44_2018_1000_2907.las
 2019-05-07 16-44-45 12,964 CL2_BG44_2018_1000_2907.lax
 2019-05-14 16-28-44 69,257,359 CL2_BG44_2018_1000_2908.las
 2019-05-07 16-44-45 12,448 CL2_BG44_2018_1000_2908.lax
 2019-05-14 16-36-38 61,363,279 CL2_BG44_2018_1000_2909.las
 2019-05-07 16-44-45 12,448 CL2_BG44_2018_1000_2909.lax
 2019-05-14 16-35-35 84,675,139 CL2_BG44_2018_1000_3001.las
 2019-05-07 16-44-45 12,964 CL2_BG44_2018_1000_3001.lax
 2019-05-14 16-28-15 62,175,469 CL2_BG44_2018_1000_3002.las
 2019-05-07 16-44-45 12,448 CL2_BG44_2018_1000_3002.lax
 2019-05-14 16-36-11 64,458,409 CL2_BG44_2018_1000_3003.las
 2019-05-07 16-44-45 12,448 CL2_BG44_2018_1000_3003.lax
 2019-05-14 16-29-52 60,826,969 CL2_BG44_2018_1000_3004.las
 2019-05-07 16-44-45 12,448 CL2_BG44_2018_1000_3004.lax
 2019-05-14 16-37-28 62,418,679 CL2_BG44_2018_1000_3007.las
 2019-05-07 16-44-46 12,448 CL2_BG44_2018_1000_3007.lax
 2019-05-14 16-28-45 58,516,819 CL2_BG44_2018_1000_3008.las
 2019-05-07 16-44-46 12,448 CL2_BG44_2018_1000_3008.lax
 2019-05-14 16-36-40 59,613,709 CL2_BG44_2018_1000_3009.las
 2019-05-07 16-44-46 12,448 CL2_BG44_2018_1000_3009.lax
 2019-05-14 16-35-37 75,173,599 CL2_BG44_2018_1000_3101.las
 2019-05-07 16-44-46 12,964 CL2_BG44_2018_1000_3101.lax
 2019-05-14 16-28-16 60,190,609 CL2_BG44_2018_1000_3102.las
 2019-05-07 16-44-46 12,448 CL2_BG44_2018_1000_3102.lax

 Folder: "Classified Point Cloud" Number of files: 3,058 Size of files:
 137,305,201,699

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Gridded DEM

2019-03-28 10-56-28 2,405,124 DEM_BF44_2018_1000_1848.asc
 2019-03-28 10-56-22 2,404,400 DEM_BF44_2018_1000_1849.asc
 2019-03-28 10-56-23 2,418,902 DEM_BF44_2018_1000_1850.asc
 2019-03-28 10-56-25 2,416,095 DEM_BF44_2018_1000_1947.asc
 2019-03-28 10-56-23 2,413,469 DEM_BF44_2018_1000_1948.asc
 2019-03-28 10-56-24 2,412,629 DEM_BF44_2018_1000_1949.asc
 2019-03-28 10-56-20 2,411,508 DEM_BF44_2018_1000_1950.asc
 2019-03-28 10-56-24 2,726,893 DEM_BF44_2018_1000_2046.asc
 2019-03-28 10-56-20 2,595,052 DEM_BF44_2018_1000_2047.asc
 2019-03-28 10-56-20 2,413,518 DEM_BF44_2018_1000_2048.asc
 2019-03-28 10-56-18 2,658,478 DEM_BF44_2018_1000_2145.asc
 2019-03-28 10-56-15 2,723,309 DEM_BF44_2018_1000_2146.asc
 2019-03-28 10-56-16 2,695,654 DEM_BF44_2018_1000_2147.asc
 2019-03-28 10-56-14 2,403,261 DEM_BF44_2018_1000_2148.asc
 2019-03-28 10-56-16 2,419,618 DEM_BF44_2018_1000_2244.asc
 2019-03-28 10-56-13 2,688,741 DEM_BF44_2018_1000_2245.asc
 2019-03-28 10-56-14 2,712,587 DEM_BF44_2018_1000_2246.asc
 2019-03-28 10-56-09 2,497,182 DEM_BF44_2018_1000_2247.asc
 2019-03-28 10-56-09 2,416,280 DEM_BF44_2018_1000_2248.asc
 2019-03-28 10-56-09 2,381,288 DEM_BF44_2018_1000_2343.asc
 2019-03-28 10-56-13 2,436,661 DEM_BF44_2018_1000_2344.asc
 2019-03-28 10-56-10 2,492,946 DEM_BF44_2018_1000_2345.asc
 2019-03-28 10-56-10 2,451,406 DEM_BF44_2018_1000_2346.asc
 2019-03-28 10-56-07 2,434,025 DEM_BF44_2018_1000_2347.asc
 2019-03-28 10-56-03 2,402,863 DEM_BF44_2018_1000_2348.asc
 2019-03-28 10-56-04 2,657,981 DEM_BF44_2018_1000_2442.asc
 2019-03-28 10-56-06 2,563,452 DEM_BF44_2018_1000_2443.asc
 2019-03-28 10-56-03 2,461,966 DEM_BF44_2018_1000_2444.asc
 2019-03-28 10-56-03 2,601,475 DEM_BF44_2018_1000_2445.asc
 2019-03-28 10-56-05 2,591,589 DEM_BF44_2018_1000_2446.asc
 2019-03-28 10-55-57 2,465,089 DEM_BF44_2018_1000_2447.asc
 2019-03-28 10-55-59 2,391,827 DEM_BF44_2018_1000_2448.asc
 2019-03-28 10-55-59 2,405,829 DEM_BF44_2018_1000_2449.asc
 2019-03-28 10-55-56 2,403,068 DEM_BF44_2018_1000_2450.asc
 2019-03-28 10-55-55 2,428,279 DEM_BF44_2018_1000_2541.asc
 2019-03-28 10-55-56 2,493,447 DEM_BF44_2018_1000_2542.asc
 2019-03-28 10-55-55 2,422,825 DEM_BF44_2018_1000_2543.asc

2019-03-28 10-56-02 2,667,479 DEM_BF44_2018_1000_2544.asc
 2019-03-28 10-55-55 2,725,691 DEM_BF44_2018_1000_2545.asc
 2019-03-28 10-55-49 2,517,404 DEM_BF44_2018_1000_2546.asc
 2019-03-28 10-55-49 2,373,489 DEM_BF44_2018_1000_2547.asc
 2019-03-28 10-55-52 2,505,025 DEM_BF44_2018_1000_2548.asc
 2019-03-28 10-55-48 2,725,735 DEM_BF44_2018_1000_2549.asc
 2019-03-28 10-55-46 2,643,184 DEM_BF44_2018_1000_2550.asc
 2019-03-28 10-55-47 2,454,036 DEM_BF44_2018_1000_2640.asc
 2019-03-28 10-55-50 2,443,819 DEM_BF44_2018_1000_2641.asc
 2019-03-28 10-55-43 2,422,359 DEM_BF44_2018_1000_2642.asc
 2019-03-28 10-55-49 2,599,665 DEM_BF44_2018_1000_2643.asc
 2019-03-28 10-55-49 2,664,014 DEM_BF44_2018_1000_2644.asc
 2019-03-28 10-55-43 2,418,053 DEM_BF44_2018_1000_2645.asc
 2019-03-28 10-55-45 2,523,277 DEM_BF44_2018_1000_2646.asc
 2019-03-28 10-55-42 2,289,456 DEM_BF44_2018_1000_2647.asc
 2019-03-28 10-55-40 2,372,260 DEM_BF44_2018_1000_2648.asc
 2019-03-28 10-55-37 2,438,595 DEM_BF44_2018_1000_2649.asc
 2019-03-28 10-55-40 2,403,778 DEM_BF44_2018_1000_2650.asc
 2019-03-28 10-55-39 2,462,571 DEM_BF44_2018_1000_2739.asc
 2019-03-28 10-55-34 2,521,634 DEM_BF44_2018_1000_2740.asc
 2019-03-28 10-55-38 2,419,383 DEM_BF44_2018_1000_2741.asc
 2019-03-28 10-55-37 2,583,571 DEM_BF44_2018_1000_2742.asc
 2019-03-28 10-55-31 2,505,315 DEM_BF44_2018_1000_2743.asc
 2019-03-28 10-55-35 2,503,586 DEM_BF44_2018_1000_2744.asc
 2019-03-28 10-55-37 2,417,987 DEM_BF44_2018_1000_2745.asc
 2019-03-28 10-55-36 2,294,183 DEM_BF44_2018_1000_2746.asc
 2019-03-28 10-55-33 2,400,616 DEM_BF44_2018_1000_2747.asc
 2019-03-28 10-55-30 2,210,340 DEM_BF44_2018_1000_2838.asc
 2019-03-28 10-55-26 2,206,128 DEM_BF44_2018_1000_2839.asc
 2019-03-28 10-55-25 2,158,384 DEM_BF44_2018_1000_2840.asc
 2019-03-28 10-55-25 2,317,733 DEM_BF44_2018_1000_2841.asc
 2019-03-28 10-55-31 2,439,648 DEM_BF44_2018_1000_2842.asc
 2019-03-28 10-55-26 2,480,632 DEM_BF44_2018_1000_2843.asc
 2019-03-28 10-55-27 2,402,600 DEM_BF44_2018_1000_2844.asc
 2019-03-28 10-55-27 2,252,070 DEM_BF44_2018_1000_2845.asc
 2019-03-28 10-55-25 2,383,469 DEM_BF44_2018_1000_2846.asc
 2019-03-28 10-55-22 2,377,784 DEM_BF44_2018_1000_2937.asc
 2019-03-28 10-55-24 2,186,608 DEM_BF44_2018_1000_2938.asc
 2019-03-28 10-55-21 2,047,055 DEM_BF44_2018_1000_2939.asc
 2019-03-28 10-55-18 2,035,809 DEM_BF44_2018_1000_2940.asc
 2019-03-28 10-55-19 2,051,166 DEM_BF44_2018_1000_2941.asc
 2019-03-28 10-55-18 2,210,748 DEM_BF44_2018_1000_2942.asc
 2019-03-28 10-55-15 2,340,248 DEM_BF44_2018_1000_2943.asc
 2019-03-28 10-55-17 2,395,598 DEM_BF44_2018_1000_2944.asc
 2019-03-28 10-55-15 2,421,470 DEM_BF44_2018_1000_2945.asc
 2019-03-28 10-55-18 2,397,731 DEM_BF44_2018_1000_2946.asc
 2019-03-28 10-55-14 2,420,044 DEM_BF44_2018_1000_2947.asc
 2019-03-28 10-55-17 2,036,226 DEM_BF44_2018_1000_3035.asc
 2019-03-28 10-55-16 2,043,077 DEM_BF44_2018_1000_3036.asc
 2019-03-28 10-55-12 2,189,242 DEM_BF44_2018_1000_3037.asc
 2019-03-28 10-55-11 2,085,560 DEM_BF44_2018_1000_3038.asc
 2019-03-28 10-55-09 2,133,091 DEM_BF44_2018_1000_3039.asc
 2019-03-28 10-55-08 2,040,127 DEM_BF44_2018_1000_3040.asc
 2019-03-28 10-55-09 2,035,246 DEM_BF44_2018_1000_3041.asc
 2019-03-28 10-55-09 2,036,289 DEM_BF44_2018_1000_3042.asc
 2019-03-28 10-55-12 2,079,292 DEM_BF44_2018_1000_3043.asc
 2019-03-28 10-55-06 2,352,612 DEM_BF44_2018_1000_3044.asc
 2019-03-28 10-55-05 2,459,454 DEM_BF44_2018_1000_3045.asc
 2019-03-28 10-55-09 2,523,918 DEM_BF44_2018_1000_3046.asc
 2019-03-28 10-55-05 2,390,621 DEM_BF44_2018_1000_3047.asc
 2019-03-28 10-55-07 2,035,919 DEM_BF44_2018_1000_3134.asc
 2019-03-28 10-55-01 2,036,148 DEM_BF44_2018_1000_3135.asc
 2019-03-28 10-55-02 2,038,015 DEM_BF44_2018_1000_3136.asc
 2019-03-28 10-55-02 2,038,488 DEM_BF44_2018_1000_3137.asc
 2019-03-28 10-55-02 2,036,306 DEM_BF44_2018_1000_3138.asc
 2019-03-28 10-55-01 2,035,693 DEM_BF44_2018_1000_3139.asc
 2019-03-28 10-55-00 2,046,828 DEM_BF44_2018_1000_3140.asc
 2019-03-28 10-54-59 2,036,267 DEM_BF44_2018_1000_3141.asc
 2019-03-28 10-54-56 2,045,551 DEM_BF44_2018_1000_3142.asc
 2019-03-28 10-54-58 2,342,079 DEM_BF44_2018_1000_3143.asc
 2019-03-28 10-55-00 2,228,563 DEM_BF44_2018_1000_3144.asc
 2019-03-28 10-54-55 2,317,294 DEM_BF44_2018_1000_3145.asc
 2019-03-28 10-54-57 2,482,565 DEM_BF44_2018_1000_3146.asc
 2019-03-28 10-54-55 2,408,951 DEM_BF44_2018_1000_3147.asc
 2019-03-28 10-54-57 2,034,472 DEM_BF44_2018_1000_3233.asc
 2019-03-28 10-54-56 2,035,430 DEM_BF44_2018_1000_3234.asc
 2019-03-28 10-54-51 2,035,311 DEM_BF44_2018_1000_3235.asc
 2019-03-28 10-54-49 2,036,763 DEM_BF44_2018_1000_3236.asc
 2019-03-28 10-54-50 2,035,700 DEM_BF44_2018_1000_3237.asc
 2019-03-28 10-54-49 2,057,884 DEM_BF44_2018_1000_3238.asc
 2019-03-28 10-54-47 2,066,837 DEM_BF44_2018_1000_3239.asc
 2019-03-28 10-54-52 2,035,220 DEM_BF44_2018_1000_3240.asc
 2019-03-28 10-54-50 2,056,435 DEM_BF44_2018_1000_3241.asc
 2019-03-28 10-54-51 2,201,847 DEM_BF44_2018_1000_3242.asc
 2019-03-28 10-54-43 2,444,631 DEM_BF44_2018_1000_3243.asc
 2019-03-28 10-54-43 2,393,047 DEM_BF44_2018_1000_3244.asc
 2019-03-28 10-54-46 2,220,734 DEM_BF44_2018_1000_3245.asc

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-54-45 | 2,420,044 | DEM_BF44_2018_1000_3246.asc | 2019-03-28 10-53-26 | 2,381,898 | DEM_BF44_2018_1000_3831.asc |
| 2019-03-28 10-54-39 | 2,042,218 | DEM_BF44_2018_1000_3332.asc | 2019-03-28 10-53-31 | 2,437,212 | DEM_BF44_2018_1000_3832.asc |
| 2019-03-28 10-54-44 | 2,038,986 | DEM_BF44_2018_1000_3333.asc | 2019-03-28 10-53-29 | 2,377,701 | DEM_BF44_2018_1000_3833.asc |
| 2019-03-28 10-54-39 | 2,035,622 | DEM_BF44_2018_1000_3334.asc | 2019-03-28 10-53-27 | 2,250,265 | DEM_BF44_2018_1000_3834.asc |
| 2019-03-28 10-54-38 | 2,036,119 | DEM_BF44_2018_1000_3335.asc | 2019-03-28 10-53-27 | 2,234,165 | DEM_BF44_2018_1000_3835.asc |
| 2019-03-28 10-54-41 | 2,034,907 | DEM_BF44_2018_1000_3336.asc | 2019-03-28 10-53-28 | 2,117,284 | DEM_BF44_2018_1000_3836.asc |
| 2019-03-28 10-54-41 | 2,035,474 | DEM_BF44_2018_1000_3337.asc | 2019-03-28 10-53-27 | 2,106,176 | DEM_BF44_2018_1000_3837.asc |
| 2019-03-28 10-54-39 | 2,049,094 | DEM_BF44_2018_1000_3338.asc | 2019-03-28 10-53-29 | 2,231,409 | DEM_BF44_2018_1000_3838.asc |
| 2019-03-28 10-54-40 | 2,111,310 | DEM_BF44_2018_1000_3339.asc | 2019-03-28 10-53-27 | 2,075,713 | DEM_BF44_2018_1000_3839.asc |
| 2019-03-28 10-54-36 | 2,037,983 | DEM_BF44_2018_1000_3340.asc | 2019-03-28 10-53-24 | 2,100,752 | DEM_BF44_2018_1000_3840.asc |
| 2019-03-28 10-54-33 | 2,036,310 | DEM_BF44_2018_1000_3341.asc | 2019-03-28 10-53-19 | 2,143,860 | DEM_BF44_2018_1000_3841.asc |
| 2019-03-28 10-54-34 | 2,307,954 | DEM_BF44_2018_1000_3342.asc | 2019-03-28 10-53-21 | 2,175,828 | DEM_BF44_2018_1000_3842.asc |
| 2019-03-28 10-54-32 | 2,467,235 | DEM_BF44_2018_1000_3343.asc | 2019-03-28 10-53-20 | 2,382,598 | DEM_BF44_2018_1000_3843.asc |
| 2019-03-28 10-54-34 | 2,290,397 | DEM_BF44_2018_1000_3344.asc | 2019-03-28 10-53-18 | 2,420,044 | DEM_BF44_2018_1000_3844.asc |
| 2019-03-28 10-54-37 | 2,191,800 | DEM_BF44_2018_1000_3345.asc | 2019-03-28 10-53-20 | 2,416,598 | DEM_BF44_2018_1000_3846.asc |
| 2019-03-28 10-54-32 | 2,391,711 | DEM_BF44_2018_1000_3346.asc | 2019-03-28 10-53-21 | 2,406,944 | DEM_BF44_2018_1000_3847.asc |
| 2019-03-28 10-54-32 | 2,419,531 | DEM_BF44_2018_1000_3348.asc | 2019-03-28 10-53-19 | 2,416,552 | DEM_BF44_2018_1000_3848.asc |
| 2019-03-28 10-54-30 | 2,420,043 | DEM_BF44_2018_1000_3349.asc | 2019-03-28 10-53-18 | 2,419,628 | DEM_BF44_2018_1000_3849.asc |
| 2019-03-28 10-54-32 | 2,254,952 | DEM_BF44_2018_1000_3431.asc | 2019-03-28 10-53-18 | 2,726,589 | DEM_BF44_2018_1000_3926.asc |
| 2019-03-28 10-54-32 | 2,036,562 | DEM_BF44_2018_1000_3432.asc | 2019-03-28 10-53-11 | 2,588,345 | DEM_BF44_2018_1000_3927.asc |
| 2019-03-28 10-54-29 | 2,079,985 | DEM_BF44_2018_1000_3433.asc | 2019-03-28 10-53-13 | 2,566,864 | DEM_BF44_2018_1000_3928.asc |
| 2019-03-28 10-54-26 | 2,052,652 | DEM_BF44_2018_1000_3434.asc | 2019-03-28 10-53-14 | 2,384,639 | DEM_BF44_2018_1000_3929.asc |
| 2019-03-28 10-54-27 | 2,038,407 | DEM_BF44_2018_1000_3435.asc | 2019-03-28 10-53-11 | 2,388,720 | DEM_BF44_2018_1000_3930.asc |
| 2019-03-28 10-54-27 | 2,036,060 | DEM_BF44_2018_1000_3436.asc | 2019-03-28 10-53-12 | 2,421,930 | DEM_BF44_2018_1000_3931.asc |
| 2019-03-28 10-54-26 | 2,038,967 | DEM_BF44_2018_1000_3437.asc | 2019-03-28 10-53-14 | 2,442,696 | DEM_BF44_2018_1000_3932.asc |
| 2019-03-28 10-54-27 | 2,073,284 | DEM_BF44_2018_1000_3438.asc | 2019-03-28 10-53-12 | 2,182,096 | DEM_BF44_2018_1000_3933.asc |
| 2019-03-28 10-54-25 | 2,069,293 | DEM_BF44_2018_1000_3439.asc | 2019-03-28 10-53-12 | 2,345,732 | DEM_BF44_2018_1000_3934.asc |
| 2019-03-28 10-54-25 | 2,074,465 | DEM_BF44_2018_1000_3440.asc | 2019-03-28 10-53-12 | 2,312,148 | DEM_BF44_2018_1000_3935.asc |
| 2019-03-28 10-54-22 | 2,064,972 | DEM_BF44_2018_1000_3441.asc | 2019-03-28 10-53-06 | 2,200,788 | DEM_BF44_2018_1000_3936.asc |
| 2019-03-28 10-54-24 | 2,059,935 | DEM_BF44_2018_1000_3442.asc | 2019-03-28 10-53-06 | 2,172,384 | DEM_BF44_2018_1000_3937.asc |
| 2019-03-28 10-54-21 | 2,226,043 | DEM_BF44_2018_1000_3443.asc | 2019-03-28 10-53-05 | 2,240,911 | DEM_BF44_2018_1000_3938.asc |
| 2019-03-28 10-54-21 | 2,278,964 | DEM_BF44_2018_1000_3444.asc | 2019-03-28 10-53-08 | 2,134,222 | DEM_BF44_2018_1000_3939.asc |
| 2019-03-28 10-54-23 | 2,447,820 | DEM_BF44_2018_1000_3445.asc | 2019-03-28 10-53-06 | 2,059,247 | DEM_BF44_2018_1000_3940.asc |
| 2019-03-28 10-54-19 | 2,357,681 | DEM_BF44_2018_1000_3446.asc | 2019-03-28 10-53-01 | 2,063,411 | DEM_BF44_2018_1000_3941.asc |
| 2019-03-28 10-54-20 | 2,416,727 | DEM_BF44_2018_1000_3447.asc | 2019-03-28 10-53-01 | 2,042,256 | DEM_BF44_2018_1000_3942.asc |
| 2019-03-28 10-54-19 | 2,411,542 | DEM_BF44_2018_1000_3448.asc | 2019-03-28 10-53-04 | 2,089,311 | DEM_BF44_2018_1000_3943.asc |
| 2019-03-28 10-54-20 | 2,500,583 | DEM_BF44_2018_1000_3530.asc | 2019-03-28 10-53-04 | 2,414,490 | DEM_BF44_2018_1000_3944.asc |
| 2019-03-28 10-54-21 | 2,341,302 | DEM_BF44_2018_1000_3531.asc | 2019-03-28 10-53-00 | 2,423,389 | DEM_BF44_2018_1000_3945.asc |
| 2019-03-28 10-54-15 | 2,207,478 | DEM_BF44_2018_1000_3532.asc | 2019-03-28 10-53-02 | 2,285,817 | DEM_BF44_2018_1000_3946.asc |
| 2019-03-28 10-54-11 | 2,207,358 | DEM_BF44_2018_1000_3533.asc | 2019-03-28 10-53-00 | 2,338,049 | DEM_BF44_2018_1000_3947.asc |
| 2019-03-28 10-54-15 | 2,090,958 | DEM_BF44_2018_1000_3534.asc | 2019-03-28 10-53-02 | 2,381,096 | DEM_BF44_2018_1000_3948.asc |
| 2019-03-28 10-54-11 | 2,079,078 | DEM_BF44_2018_1000_3535.asc | 2019-03-28 10-52-58 | 2,396,729 | DEM_BF44_2018_1000_3949.asc |
| 2019-03-28 10-54-14 | 2,058,828 | DEM_BF44_2018_1000_3536.asc | 2019-03-28 10-53-03 | 2,725,443 | DEM_BF44_2018_1000_4025.asc |
| 2019-03-28 10-54-14 | 2,084,732 | DEM_BF44_2018_1000_3537.asc | 2019-03-28 10-52-57 | 2,564,052 | DEM_BF44_2018_1000_4026.asc |
| 2019-03-28 10-54-10 | 2,082,259 | DEM_BF44_2018_1000_3538.asc | 2019-03-28 10-52-55 | 2,456,219 | DEM_BF44_2018_1000_4027.asc |
| 2019-03-28 10-54-12 | 2,081,285 | DEM_BF44_2018_1000_3539.asc | 2019-03-28 10-52-56 | 2,468,980 | DEM_BF44_2018_1000_4028.asc |
| 2019-03-28 10-54-13 | 2,082,389 | DEM_BF44_2018_1000_3540.asc | 2019-03-28 10-52-56 | 2,533,811 | DEM_BF44_2018_1000_4029.asc |
| 2019-03-28 10-54-10 | 2,058,501 | DEM_BF44_2018_1000_3541.asc | 2019-03-28 10-52-54 | 2,471,487 | DEM_BF44_2018_1000_4030.asc |
| 2019-03-28 10-54-05 | 2,134,914 | DEM_BF44_2018_1000_3542.asc | 2019-03-28 10-52-56 | 2,473,435 | DEM_BF44_2018_1000_4031.asc |
| 2019-03-28 10-54-07 | 2,347,044 | DEM_BF44_2018_1000_3543.asc | 2019-03-28 10-52-53 | 2,361,607 | DEM_BF44_2018_1000_4032.asc |
| 2019-03-28 10-54-05 | 2,435,190 | DEM_BF44_2018_1000_3544.asc | 2019-03-28 10-52-48 | 2,279,868 | DEM_BF44_2018_1000_4033.asc |
| 2019-03-28 10-54-06 | 2,429,264 | DEM_BF44_2018_1000_3545.asc | 2019-03-28 10-52-49 | 2,413,339 | DEM_BF44_2018_1000_4034.asc |
| 2019-03-28 10-54-04 | 2,416,082 | DEM_BF44_2018_1000_3546.asc | 2019-03-28 10-52-47 | 2,356,711 | DEM_BF44_2018_1000_4035.asc |
| 2019-03-28 10-54-06 | 2,412,633 | DEM_BF44_2018_1000_3629.asc | 2019-03-28 10-52-51 | 2,363,107 | DEM_BF44_2018_1000_4036.asc |
| 2019-03-28 10-54-04 | 2,382,046 | DEM_BF44_2018_1000_3630.asc | 2019-03-28 10-52-46 | 2,249,643 | DEM_BF44_2018_1000_4037.asc |
| 2019-03-28 10-53-59 | 2,399,787 | DEM_BF44_2018_1000_3631.asc | 2019-03-28 10-52-51 | 2,334,991 | DEM_BF44_2018_1000_4038.asc |
| 2019-03-28 10-54-02 | 2,494,332 | DEM_BF44_2018_1000_3632.asc | 2019-03-28 10-52-49 | 2,380,023 | DEM_BF44_2018_1000_4039.asc |
| 2019-03-28 10-54-02 | 2,391,673 | DEM_BF44_2018_1000_3633.asc | 2019-03-28 10-52-50 | 2,303,745 | DEM_BF44_2018_1000_4040.asc |
| 2019-03-28 10-54-05 | 2,343,121 | DEM_BF44_2018_1000_3634.asc | 2019-03-28 10-52-48 | 2,223,509 | DEM_BF44_2018_1000_4041.asc |
| 2019-03-28 10-53-56 | 2,048,410 | DEM_BF44_2018_1000_3635.asc | 2019-03-28 10-52-46 | 2,036,330 | DEM_BF44_2018_1000_4042.asc |
| 2019-03-28 10-53-55 | 2,101,134 | DEM_BF44_2018_1000_3636.asc | 2019-03-28 10-52-41 | 2,247,485 | DEM_BF44_2018_1000_4043.asc |
| 2019-03-28 10-53-53 | 2,272,881 | DEM_BF44_2018_1000_3637.asc | 2019-03-28 10-52-42 | 2,513,631 | DEM_BF44_2018_1000_4044.asc |
| 2019-03-28 10-53-56 | 2,169,609 | DEM_BF44_2018_1000_3638.asc | 2019-03-28 10-52-39 | 2,521,227 | DEM_BF44_2018_1000_4045.asc |
| 2019-03-28 10-53-54 | 2,092,798 | DEM_BF44_2018_1000_3639.asc | 2019-03-28 10-52-42 | 2,357,178 | DEM_BF44_2018_1000_4046.asc |
| 2019-03-28 10-53-56 | 2,139,697 | DEM_BF44_2018_1000_3640.asc | 2019-03-28 10-52-41 | 2,407,583 | DEM_BF44_2018_1000_4047.asc |
| 2019-03-28 10-53-52 | 2,141,535 | DEM_BF44_2018_1000_3641.asc | 2019-03-28 10-52-37 | 2,377,955 | DEM_BF44_2018_1000_4048.asc |
| 2019-03-28 10-53-55 | 2,373,632 | DEM_BF44_2018_1000_3642.asc | 2019-03-28 10-52-40 | 2,392,138 | DEM_BF44_2018_1000_4049.asc |
| 2019-03-28 10-53-46 | 2,420,044 | DEM_BF44_2018_1000_3643.asc | 2019-03-28 10-52-38 | 2,565,206 | DEM_BF44_2018_1000_4124.asc |
| 2019-03-28 10-53-45 | 2,410,421 | DEM_BF44_2018_1000_3728.asc | 2019-03-28 10-52-39 | 2,718,750 | DEM_BF44_2018_1000_4125.asc |
| 2019-03-28 10-53-49 | 2,402,889 | DEM_BF44_2018_1000_3729.asc | 2019-03-28 10-52-40 | 2,700,966 | DEM_BF44_2018_1000_4126.asc |
| 2019-03-28 10-53-47 | 2,381,464 | DEM_BF44_2018_1000_3730.asc | 2019-03-28 10-52-36 | 2,726,131 | DEM_BF44_2018_1000_4127.asc |
| 2019-03-28 10-53-51 | 2,391,085 | DEM_BF44_2018_1000_3731.asc | 2019-03-28 10-52-32 | 2,722,556 | DEM_BF44_2018_1000_4128.asc |
| 2019-03-28 10-53-49 | 2,450,855 | DEM_BF44_2018_1000_3732.asc | 2019-03-28 10-52-35 | 2,697,742 | DEM_BF44_2018_1000_4129.asc |
| 2019-03-28 10-53-48 | 2,397,913 | DEM_BF44_2018_1000_3733.asc | 2019-03-28 10-52-32 | 2,647,444 | DEM_BF44_2018_1000_4130.asc |
| 2019-03-28 10-53-46 | 2,409,045 | DEM_BF44_2018_1000_3734.asc | 2019-03-28 10-52-29 | 2,607,482 | DEM_BF44_2018_1000_4131.asc |
| 2019-03-28 10-53-46 | 2,159,096 | DEM_BF44_2018_1000_3735.asc | 2019-03-28 10-52-29 | 2,422,621 | DEM_BF44_2018_1000_4132.asc |
| 2019-03-28 10-53-43 | 2,073,474 | DEM_BF44_2018_1000_3736.asc | 2019-03-28 10-52-29 | 2,380,613 | DEM_BF44_2018_1000_4133.asc |
| 2019-03-28 10-53-40 | 2,260,139 | DEM_BF44_2018_1000_3737.asc | 2019-03-28 10-52-28 | 2,382,307 | DEM_BF44_2018_1000_4134.asc |
| 2019-03-28 10-53-39 | 2,024,817 | DEM_BF44_2018_1000_3738.asc | 2019-03-28 10-52-30 | 2,382,236 | DEM_BF44_2018_1000_4135.asc |
| 2019-03-28 10-53-39 | 2,026,625 | DEM_BF44_2018_1000_3739.asc | 2019-03-28 10-52-29 | 2,494,766 | DEM_BF44_2018_1000_4136.asc |
| 2019-03-28 10-53-38 | 2,035,729 | DEM_BF44_2018_1000_3740.asc | 2019-03-28 10-52-26 | 2,382,176 | DEM_BF44_2018_1000_4137.asc |
| 2019-03-28 10-53-38 | 2,038,036 | DEM_BF44_2018_1000_3741.asc | 2019-03-28 10-52-24 | 2,227,710 | DEM_BF44_2018_1000_4138.asc |
| 2019-03-28 10-53-39 | 2,393,170 | DEM_BF44_2018_1000_3742.asc | 2019-03-28 10-52-25 | 2,206,732 | DEM_BF44_2018_1000_4139.asc |
| 2019-03-28 10-53-40 | 2,726,994 | DEM_BF44_2018_1000_3827.asc | 2019-03-28 10-52-22 | 2,037,557 | DEM_BF44_2018_1000_4140.asc |
| 2019-03-28 10-53-37 | 2,720,609 | DEM_BF44_2018_1000_3828.asc | 2019-03-28 10-52-22 | 2,177,345 | DEM_BF44_2018_1000_4141.asc |
| 2019-03-28 10-53-34 | 2,562,233 | DEM_BF44_2018_1000_3829.asc | 2019-03-28 10-52-20 | 2,108,232 | DEM_BF44_2018_1000_4142.asc |
| 2019-03-28 10-53-36 | 2,388,921 | DEM_BF44_2018_1000_3830.asc | 2019-03-28 10-52-20 | 2,289,319 | DEM_BF44_2018_1000_4143.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-52-22 | 2,691,291 | DEM_BF44_2018_1000_4144.asc | 2019-03-28 10-51-05 | 2,726,911 | DEM_BF44_2018_1000_4520.asc |
| 2019-03-28 10-52-21 | 2,685,947 | DEM_BF44_2018_1000_4145.asc | 2019-03-28 10-51-04 | 2,726,922 | DEM_BF44_2018_1000_4521.asc |
| 2019-03-28 10-52-19 | 2,433,776 | DEM_BF44_2018_1000_4146.asc | 2019-03-28 10-51-04 | 2,726,764 | DEM_BF44_2018_1000_4522.asc |
| 2019-03-28 10-52-22 | 2,402,328 | DEM_BF44_2018_1000_4147.asc | 2019-03-28 10-51-01 | 2,726,529 | DEM_BF44_2018_1000_4523.asc |
| 2019-03-28 10-52-19 | 2,420,035 | DEM_BF44_2018_1000_4148.asc | 2019-03-28 10-51-01 | 2,718,864 | DEM_BF44_2018_1000_4524.asc |
| 2019-03-28 10-52-19 | 2,413,223 | DEM_BF44_2018_1000_4149.asc | 2019-03-28 10-51-01 | 2,453,675 | DEM_BF44_2018_1000_4525.asc |
| 2019-03-28 10-52-13 | 2,519,412 | DEM_BF44_2018_1000_4223.asc | 2019-03-28 10-50-59 | 2,398,295 | DEM_BF44_2018_1000_4526.asc |
| 2019-03-28 10-52-13 | 2,418,160 | DEM_BF44_2018_1000_4224.asc | 2019-03-28 10-51-01 | 2,617,064 | DEM_BF44_2018_1000_4527.asc |
| 2019-03-28 10-52-15 | 2,568,975 | DEM_BF44_2018_1000_4225.asc | 2019-03-28 10-50-57 | 2,497,717 | DEM_BF44_2018_1000_4528.asc |
| 2019-03-28 10-52-15 | 2,712,977 | DEM_BF44_2018_1000_4226.asc | 2019-03-28 10-51-00 | 2,526,631 | DEM_BF44_2018_1000_4529.asc |
| 2019-03-28 10-52-11 | 2,721,997 | DEM_BF44_2018_1000_4227.asc | 2019-03-28 10-50-56 | 2,717,624 | DEM_BF44_2018_1000_4530.asc |
| 2019-03-28 10-52-11 | 2,695,558 | DEM_BF44_2018_1000_4228.asc | 2019-03-28 10-50-57 | 2,726,680 | DEM_BF44_2018_1000_4531.asc |
| 2019-03-28 10-52-13 | 2,725,789 | DEM_BF44_2018_1000_4229.asc | 2019-03-28 10-50-55 | 2,712,337 | DEM_BF44_2018_1000_4532.asc |
| 2019-03-28 10-52-13 | 2,713,733 | DEM_BF44_2018_1000_4230.asc | 2019-03-28 10-50-56 | 2,726,754 | DEM_BF44_2018_1000_4533.asc |
| 2019-03-28 10-52-13 | 2,697,649 | DEM_BF44_2018_1000_4231.asc | 2019-03-28 10-50-57 | 2,727,080 | DEM_BF44_2018_1000_4534.asc |
| 2019-03-28 10-52-06 | 2,549,454 | DEM_BF44_2018_1000_4232.asc | 2019-03-28 10-50-54 | 2,569,843 | DEM_BF44_2018_1000_4535.asc |
| 2019-03-28 10-52-06 | 2,401,440 | DEM_BF44_2018_1000_4233.asc | 2019-03-28 10-50-51 | 2,459,473 | DEM_BF44_2018_1000_4536.asc |
| 2019-03-28 10-52-04 | 2,381,543 | DEM_BF44_2018_1000_4234.asc | 2019-03-28 10-50-50 | 2,642,351 | DEM_BF44_2018_1000_4537.asc |
| 2019-03-28 10-52-05 | 2,414,203 | DEM_BF44_2018_1000_4235.asc | 2019-03-28 10-50-47 | 2,438,866 | DEM_BF44_2018_1000_4538.asc |
| 2019-03-28 10-52-07 | 2,539,538 | DEM_BF44_2018_1000_4236.asc | 2019-03-28 10-50-50 | 2,606,412 | DEM_BF44_2018_1000_4539.asc |
| 2019-03-28 10-52-10 | 2,379,085 | DEM_BF44_2018_1000_4237.asc | 2019-03-28 10-50-50 | 2,691,476 | DEM_BF44_2018_1000_4540.asc |
| 2019-03-28 10-52-02 | 2,175,067 | DEM_BF44_2018_1000_4238.asc | 2019-03-28 10-50-46 | 2,711,706 | DEM_BF44_2018_1000_4541.asc |
| 2019-03-28 10-52-03 | 2,117,652 | DEM_BF44_2018_1000_4239.asc | 2019-03-28 10-50-47 | 2,507,331 | DEM_BF44_2018_1000_4542.asc |
| 2019-03-28 10-51-59 | 2,217,445 | DEM_BF44_2018_1000_4240.asc | 2019-03-28 10-50-43 | 2,595,705 | DEM_BF44_2018_1000_4543.asc |
| 2019-03-28 10-51-59 | 2,382,039 | DEM_BF44_2018_1000_4241.asc | 2019-03-28 10-50-42 | 2,446,749 | DEM_BF44_2018_1000_4544.asc |
| 2019-03-28 10-52-06 | 2,212,621 | DEM_BF44_2018_1000_4242.asc | 2019-03-28 10-50-45 | 2,680,622 | DEM_BF44_2018_1000_4545.asc |
| 2019-03-28 10-52-02 | 2,276,378 | DEM_BF44_2018_1000_4243.asc | 2019-03-28 10-50-41 | 2,649,127 | DEM_BF44_2018_1000_4546.asc |
| 2019-03-28 10-51-58 | 2,619,328 | DEM_BF44_2018_1000_4244.asc | 2019-03-28 10-50-41 | 2,429,253 | DEM_BF44_2018_1000_4547.asc |
| 2019-03-28 10-51-59 | 2,715,864 | DEM_BF44_2018_1000_4245.asc | 2019-03-28 10-50-36 | 2,414,481 | DEM_BF44_2018_1000_4548.asc |
| 2019-03-28 10-51-53 | 2,466,732 | DEM_BF44_2018_1000_4246.asc | 2019-03-28 10-50-35 | 2,416,350 | DEM_BF44_2018_1000_4549.asc |
| 2019-03-28 10-51-55 | 2,404,945 | DEM_BF44_2018_1000_4247.asc | 2019-03-28 10-50-45 | 2,726,911 | DEM_BF44_2018_1000_4619.asc |
| 2019-03-28 10-51-58 | 2,696,397 | DEM_BF44_2018_1000_4322.asc | 2019-03-28 10-50-39 | 2,726,981 | DEM_BF44_2018_1000_4620.asc |
| 2019-03-28 10-51-56 | 2,722,816 | DEM_BF44_2018_1000_4323.asc | 2019-03-28 10-50-35 | 2,726,987 | DEM_BF44_2018_1000_4621.asc |
| 2019-03-28 10-51-55 | 2,595,624 | DEM_BF44_2018_1000_4324.asc | 2019-03-28 10-50-41 | 2,726,828 | DEM_BF44_2018_1000_4622.asc |
| 2019-03-28 10-51-54 | 2,392,464 | DEM_BF44_2018_1000_4325.asc | 2019-03-28 10-50-32 | 2,725,358 | DEM_BF44_2018_1000_4623.asc |
| 2019-03-28 10-51-50 | 2,460,795 | DEM_BF44_2018_1000_4326.asc | 2019-03-28 10-50-31 | 2,603,517 | DEM_BF44_2018_1000_4624.asc |
| 2019-03-28 10-51-49 | 2,469,948 | DEM_BF44_2018_1000_4327.asc | 2019-03-28 10-50-30 | 2,399,680 | DEM_BF44_2018_1000_4625.asc |
| 2019-03-28 10-51-53 | 2,460,277 | DEM_BF44_2018_1000_4328.asc | 2019-03-28 10-50-33 | 2,381,134 | DEM_BF44_2018_1000_4626.asc |
| 2019-03-28 10-51-48 | 2,645,213 | DEM_BF44_2018_1000_4329.asc | 2019-03-28 10-50-32 | 2,466,393 | DEM_BF44_2018_1000_4627.asc |
| 2019-03-28 10-51-47 | 2,727,162 | DEM_BF44_2018_1000_4330.asc | 2019-03-28 10-50-29 | 2,381,134 | DEM_BF44_2018_1000_4628.asc |
| 2019-03-28 10-51-51 | 2,726,879 | DEM_BF44_2018_1000_4331.asc | 2019-03-28 10-50-26 | 2,381,192 | DEM_BF44_2018_1000_4629.asc |
| 2019-03-28 10-51-47 | 2,716,127 | DEM_BF44_2018_1000_4332.asc | 2019-03-28 10-50-23 | 2,510,203 | DEM_BF44_2018_1000_4630.asc |
| 2019-03-28 10-51-45 | 2,481,126 | DEM_BF44_2018_1000_4333.asc | 2019-03-28 10-50-24 | 2,644,742 | DEM_BF44_2018_1000_4631.asc |
| 2019-03-28 10-51-47 | 2,449,415 | DEM_BF44_2018_1000_4334.asc | 2019-03-28 10-50-27 | 2,687,338 | DEM_BF44_2018_1000_4632.asc |
| 2019-03-28 10-51-47 | 2,493,159 | DEM_BF44_2018_1000_4335.asc | 2019-03-28 10-50-23 | 2,726,007 | DEM_BF44_2018_1000_4633.asc |
| 2019-03-28 10-51-42 | 2,482,480 | DEM_BF44_2018_1000_4336.asc | 2019-03-28 10-50-26 | 2,681,065 | DEM_BF44_2018_1000_4634.asc |
| 2019-03-28 10-51-41 | 2,375,037 | DEM_BF44_2018_1000_4337.asc | 2019-03-28 10-50-25 | 2,631,199 | DEM_BF44_2018_1000_4635.asc |
| 2019-03-28 10-51-38 | 2,313,438 | DEM_BF44_2018_1000_4338.asc | 2019-03-28 10-50-17 | 2,624,952 | DEM_BF44_2018_1000_4636.asc |
| 2019-03-28 10-51-41 | 2,361,219 | DEM_BF44_2018_1000_4339.asc | 2019-03-28 10-50-20 | 2,724,182 | DEM_BF44_2018_1000_4637.asc |
| 2019-03-28 10-51-40 | 2,459,642 | DEM_BF44_2018_1000_4340.asc | 2019-03-28 10-50-19 | 2,686,096 | DEM_BF44_2018_1000_4638.asc |
| 2019-03-28 10-51-43 | 2,380,987 | DEM_BF44_2018_1000_4341.asc | 2019-03-28 10-50-13 | 2,617,332 | DEM_BF44_2018_1000_4639.asc |
| 2019-03-28 10-51-41 | 2,381,920 | DEM_BF44_2018_1000_4342.asc | 2019-03-28 10-50-13 | 2,648,791 | DEM_BF44_2018_1000_4640.asc |
| 2019-03-28 10-51-37 | 2,387,688 | DEM_BF44_2018_1000_4343.asc | 2019-03-28 10-50-13 | 2,498,215 | DEM_BF44_2018_1000_4641.asc |
| 2019-03-28 10-51-34 | 2,547,048 | DEM_BF44_2018_1000_4344.asc | 2019-03-28 10-50-12 | 2,506,022 | DEM_BF44_2018_1000_4642.asc |
| 2019-03-28 10-51-39 | 2,706,169 | DEM_BF44_2018_1000_4345.asc | 2019-03-28 10-50-10 | 2,352,467 | DEM_BF44_2018_1000_4643.asc |
| 2019-03-28 10-51-35 | 2,671,816 | DEM_BF44_2018_1000_4346.asc | 2019-03-28 10-50-08 | 2,398,583 | DEM_BF44_2018_1000_4644.asc |
| 2019-03-28 10-51-32 | 2,438,232 | DEM_BF44_2018_1000_4347.asc | 2019-03-28 10-50-12 | 2,444,480 | DEM_BF44_2018_1000_4645.asc |
| 2019-03-28 10-51-32 | 2,420,044 | DEM_BF44_2018_1000_4348.asc | 2019-03-28 10-50-04 | 2,419,317 | DEM_BF44_2018_1000_4646.asc |
| 2019-03-28 10-51-32 | 2,726,645 | DEM_BF44_2018_1000_4421.asc | 2019-03-28 10-50-10 | 2,420,044 | DEM_BF44_2018_1000_4647.asc |
| 2019-03-28 10-51-29 | 2,726,885 | DEM_BF44_2018_1000_4422.asc | 2019-03-28 10-50-06 | 2,727,086 | DEM_BF44_2018_1000_4718.asc |
| 2019-03-28 10-51-30 | 2,726,771 | DEM_BF44_2018_1000_4423.asc | 2019-03-28 10-50-04 | 2,726,784 | DEM_BF44_2018_1000_4719.asc |
| 2019-03-28 10-51-27 | 2,673,554 | DEM_BF44_2018_1000_4424.asc | 2019-03-28 10-50-02 | 2,726,828 | DEM_BF44_2018_1000_4720.asc |
| 2019-03-28 10-51-29 | 2,474,856 | DEM_BF44_2018_1000_4425.asc | 2019-03-28 10-50-00 | 2,727,051 | DEM_BF44_2018_1000_4721.asc |
| 2019-03-28 10-51-24 | 2,466,460 | DEM_BF44_2018_1000_4426.asc | 2019-03-28 10-50-03 | 2,727,216 | DEM_BF44_2018_1000_4722.asc |
| 2019-03-28 10-51-30 | 2,658,677 | DEM_BF44_2018_1000_4427.asc | 2019-03-28 10-50-04 | 2,718,217 | DEM_BF44_2018_1000_4723.asc |
| 2019-03-28 10-51-24 | 2,606,781 | DEM_BF44_2018_1000_4428.asc | 2019-03-28 10-50-03 | 2,631,522 | DEM_BF44_2018_1000_4724.asc |
| 2019-03-28 10-51-29 | 2,702,510 | DEM_BF44_2018_1000_4429.asc | 2019-03-28 10-49-59 | 2,630,027 | DEM_BF44_2018_1000_4725.asc |
| 2019-03-28 10-51-21 | 2,727,404 | DEM_BF44_2018_1000_4430.asc | 2019-03-28 10-49-52 | 2,475,436 | DEM_BF44_2018_1000_4726.asc |
| 2019-03-28 10-51-21 | 2,726,364 | DEM_BF44_2018_1000_4431.asc | 2019-03-28 10-49-57 | 2,381,226 | DEM_BF44_2018_1000_4727.asc |
| 2019-03-28 10-51-21 | 2,615,746 | DEM_BF44_2018_1000_4432.asc | 2019-03-28 10-49-57 | 2,419,014 | DEM_BF44_2018_1000_4728.asc |
| 2019-03-28 10-51-23 | 2,561,228 | DEM_BF44_2018_1000_4433.asc | 2019-03-28 10-49-56 | 2,471,580 | DEM_BF44_2018_1000_4729.asc |
| 2019-03-28 10-51-19 | 2,702,509 | DEM_BF44_2018_1000_4434.asc | 2019-03-28 10-49-53 | 2,538,180 | DEM_BF44_2018_1000_4730.asc |
| 2019-03-28 10-51-17 | 2,653,188 | DEM_BF44_2018_1000_4435.asc | 2019-03-28 10-49-56 | 2,562,033 | DEM_BF44_2018_1000_4731.asc |
| 2019-03-28 10-51-19 | 2,396,910 | DEM_BF44_2018_1000_4436.asc | 2019-03-28 10-49-51 | 2,488,295 | DEM_BF44_2018_1000_4732.asc |
| 2019-03-28 10-51-17 | 2,388,304 | DEM_BF44_2018_1000_4437.asc | 2019-03-28 10-49-52 | 2,490,271 | DEM_BF44_2018_1000_4733.asc |
| 2019-03-28 10-51-14 | 2,390,831 | DEM_BF44_2018_1000_4438.asc | 2019-03-28 10-49-51 | 2,610,198 | DEM_BF44_2018_1000_4734.asc |
| 2019-03-28 10-51-11 | 2,433,984 | DEM_BF44_2018_1000_4439.asc | 2019-03-28 10-49-48 | 2,581,058 | DEM_BF44_2018_1000_4735.asc |
| 2019-03-28 10-51-10 | 2,618,889 | DEM_BF44_2018_1000_4440.asc | 2019-03-28 10-49-47 | 2,712,340 | DEM_BF44_2018_1000_4736.asc |
| 2019-03-28 10-51-15 | 2,556,578 | DEM_BF44_2018_1000_4441.asc | 2019-03-28 10-49-47 | 2,726,704 | DEM_BF44_2018_1000_4737.asc |
| 2019-03-28 10-51-16 | 2,640,349 | DEM_BF44_2018_1000_4442.asc | 2019-03-28 10-49-49 | 2,660,324 | DEM_BF44_2018_1000_4738.asc |
| 2019-03-28 10-51-08 | 2,701,795 | DEM_BF44_2018_1000_4443.asc | 2019-03-28 10-49-46 | 2,476,078 | DEM_BF44_2018_1000_4739.asc |
| 2019-03-28 10-51-07 | 2,635,934 | DEM_BF44_2018_1000_4444.asc | 2019-03-28 10-49-44 | 2,380,820 | DEM_BF44_2018_1000_4740.asc |
| 2019-03-28 10-51-09 | 2,674,876 | DEM_BF44_2018_1000_4445.asc | 2019-03-28 10-49-40 | 2,266,748 | DEM_BF44_2018_1000_4741.asc |
| 2019-03-28 10-51-10 | 2,662,391 | DEM_BF44_2018_1000_4446.asc | 2019-03-28 10-49-40 | 2,374,403 | DEM_BF44_2018_1000_4742.asc |
| 2019-03-28 10-51-08 | 2,483,375 | DEM_BF44_2018_1000_4447.asc | 2019-03-28 10-49-42 | 2,420,044 | DEM_BF44_2018_1000_4743.asc |
| 2019-03-28 10-51-10 | 2,396,706 | DEM_BF44_2018_1000_4448.asc | 2019-03-28 10-49-45 | 2,727,166 | DEM_BF44_2018_1000_4816.asc |
| 2019-03-28 10-51-08 | 2,405,323 | DEM_BF44_2018_1000_4449.asc | 2019-03-28 10-49-44 | 2,726,653 | DEM_BF44_2018_1000_4817.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-49-37 | 2,724,627 | DEM_BF44_2018_1000_4818.asc | 2019-03-28 10-48-24 | 2,727,137 | DEM_BG43_2018_1000_1648.asc |
| 2019-03-28 10-49-35 | 2,706,429 | DEM_BF44_2018_1000_4819.asc | 2019-03-28 10-48-19 | 2,726,803 | DEM_BG43_2018_1000_1649.asc |
| 2019-03-28 10-49-43 | 2,724,218 | DEM_BF44_2018_1000_4820.asc | 2019-03-28 10-48-18 | 2,726,821 | DEM_BG43_2018_1000_1650.asc |
| 2019-03-28 10-49-34 | 2,723,785 | DEM_BF44_2018_1000_4821.asc | 2019-03-28 10-48-17 | 2,565,619 | DEM_BG43_2018_1000_1746.asc |
| 2019-03-28 10-49-34 | 2,726,391 | DEM_BF44_2018_1000_4822.asc | 2019-03-28 10-48-16 | 2,577,240 | DEM_BG43_2018_1000_1747.asc |
| 2019-03-28 10-49-31 | 2,727,128 | DEM_BF44_2018_1000_4823.asc | 2019-03-28 10-48-16 | 2,587,224 | DEM_BG43_2018_1000_1748.asc |
| 2019-03-28 10-49-31 | 2,617,426 | DEM_BF44_2018_1000_4824.asc | 2019-03-28 10-48-15 | 2,715,200 | DEM_BG43_2018_1000_1749.asc |
| 2019-03-28 10-49-35 | 2,496,345 | DEM_BF44_2018_1000_4825.asc | 2019-03-28 10-48-15 | 2,720,101 | DEM_BG43_2018_1000_1750.asc |
| 2019-03-28 10-49-32 | 2,510,504 | DEM_BF44_2018_1000_4826.asc | 2019-03-28 10-48-14 | 2,437,378 | DEM_BG43_2018_1000_1845.asc |
| 2019-03-28 10-49-34 | 2,381,439 | DEM_BF44_2018_1000_4827.asc | 2019-03-28 10-48-11 | 2,554,368 | DEM_BG43_2018_1000_1846.asc |
| 2019-03-28 10-49-31 | 2,573,587 | DEM_BF44_2018_1000_4828.asc | 2019-03-28 10-48-14 | 2,713,327 | DEM_BG43_2018_1000_1847.asc |
| 2019-03-28 10-49-24 | 2,726,669 | DEM_BF44_2018_1000_4829.asc | 2019-03-28 10-48-05 | 2,643,575 | DEM_BG43_2018_1000_1848.asc |
| 2019-03-28 10-49-25 | 2,725,155 | DEM_BF44_2018_1000_4830.asc | 2019-03-28 10-48-11 | 2,651,045 | DEM_BG43_2018_1000_1849.asc |
| 2019-03-28 10-49-24 | 2,726,545 | DEM_BF44_2018_1000_4831.asc | 2019-03-28 10-48-05 | 2,699,368 | DEM_BG43_2018_1000_1850.asc |
| 2019-03-28 10-49-27 | 2,706,659 | DEM_BF44_2018_1000_4832.asc | 2019-03-28 10-48-06 | 2,423,344 | DEM_BG43_2018_1000_1944.asc |
| 2019-03-28 10-49-24 | 2,548,164 | DEM_BF44_2018_1000_4833.asc | 2019-03-28 10-48-06 | 2,382,357 | DEM_BG43_2018_1000_1945.asc |
| 2019-03-28 10-49-23 | 2,434,152 | DEM_BF44_2018_1000_4834.asc | 2019-03-28 10-48-05 | 2,507,684 | DEM_BG43_2018_1000_1946.asc |
| 2019-03-28 10-49-23 | 2,573,906 | DEM_BF44_2018_1000_4835.asc | 2019-03-28 10-48-08 | 2,692,532 | DEM_BG43_2018_1000_1947.asc |
| 2019-03-28 10-49-24 | 2,702,926 | DEM_BF44_2018_1000_4836.asc | 2019-03-28 10-48-07 | 2,727,170 | DEM_BG43_2018_1000_1948.asc |
| 2019-03-28 10-49-18 | 2,606,584 | DEM_BF44_2018_1000_4837.asc | 2019-03-28 10-47-59 | 2,726,754 | DEM_BG43_2018_1000_1949.asc |
| 2019-03-28 10-49-21 | 2,639,810 | DEM_BF44_2018_1000_4838.asc | 2019-03-28 10-48-02 | 2,726,807 | DEM_BG43_2018_1000_1950.asc |
| 2019-03-28 10-49-18 | 2,367,863 | DEM_BF44_2018_1000_4839.asc | 2019-03-28 10-48-08 | 2,727,293 | DEM_BG43_2018_1000_2043.asc |
| 2019-03-28 10-49-15 | 2,264,282 | DEM_BF44_2018_1000_4840.asc | 2019-03-28 10-47-59 | 2,685,191 | DEM_BG43_2018_1000_2044.asc |
| 2019-03-28 10-49-17 | 2,394,778 | DEM_BF44_2018_1000_4841.asc | 2019-03-28 10-47-56 | 2,407,688 | DEM_BG43_2018_1000_2045.asc |
| 2019-03-28 10-49-16 | 2,726,933 | DEM_BF44_2018_1000_4915.asc | 2019-03-28 10-47-56 | 2,462,264 | DEM_BG43_2018_1000_2046.asc |
| 2019-03-28 10-49-16 | 2,727,042 | DEM_BF44_2018_1000_4916.asc | 2019-03-28 10-47-58 | 2,584,594 | DEM_BG43_2018_1000_2047.asc |
| 2019-03-28 10-49-15 | 2,727,079 | DEM_BF44_2018_1000_4917.asc | 2019-03-28 10-47-57 | 2,707,926 | DEM_BG43_2018_1000_2048.asc |
| 2019-03-28 10-49-16 | 2,727,310 | DEM_BF44_2018_1000_4918.asc | 2019-03-28 10-47-57 | 2,727,191 | DEM_BG43_2018_1000_2049.asc |
| 2019-03-28 10-49-12 | 2,617,868 | DEM_BF44_2018_1000_4919.asc | 2019-03-28 10-47-53 | 2,726,736 | DEM_BG43_2018_1000_2050.asc |
| 2019-03-28 10-49-14 | 2,517,923 | DEM_BF44_2018_1000_4920.asc | 2019-03-28 10-47-53 | 2,726,727 | DEM_BG43_2018_1000_2142.asc |
| 2019-03-28 10-49-11 | 2,724,905 | DEM_BF44_2018_1000_4921.asc | 2019-03-28 10-47-55 | 2,726,865 | DEM_BG43_2018_1000_2143.asc |
| 2019-03-28 10-49-07 | 2,726,960 | DEM_BF44_2018_1000_4922.asc | 2019-03-28 10-47-52 | 2,521,155 | DEM_BG43_2018_1000_2144.asc |
| 2019-03-28 10-49-10 | 2,608,113 | DEM_BF44_2018_1000_4923.asc | 2019-03-28 10-47-50 | 2,447,737 | DEM_BG43_2018_1000_2145.asc |
| 2019-03-28 10-49-06 | 2,407,681 | DEM_BF44_2018_1000_4924.asc | 2019-03-28 10-47-50 | 2,684,171 | DEM_BG43_2018_1000_2146.asc |
| 2019-03-28 10-49-08 | 2,381,261 | DEM_BF44_2018_1000_4925.asc | 2019-03-28 10-47-51 | 2,725,551 | DEM_BG43_2018_1000_2147.asc |
| 2019-03-28 10-49-07 | 2,381,526 | DEM_BF44_2018_1000_4926.asc | 2019-03-28 10-47-46 | 2,727,018 | DEM_BG43_2018_1000_2148.asc |
| 2019-03-28 10-49-10 | 2,421,651 | DEM_BF44_2018_1000_4927.asc | 2019-03-28 10-47-49 | 2,726,949 | DEM_BG43_2018_1000_2149.asc |
| 2019-03-28 10-49-03 | 2,674,869 | DEM_BF44_2018_1000_4928.asc | 2019-03-28 10-47-47 | 2,726,564 | DEM_BG43_2018_1000_2150.asc |
| 2019-03-28 10-49-04 | 2,726,888 | DEM_BF44_2018_1000_4929.asc | 2019-03-28 10-47-48 | 2,727,114 | DEM_BG43_2018_1000_2241.asc |
| 2019-03-28 10-49-00 | 2,727,051 | DEM_BF44_2018_1000_4930.asc | 2019-03-28 10-47-46 | 2,726,946 | DEM_BG43_2018_1000_2242.asc |
| 2019-03-28 10-49-02 | 2,727,355 | DEM_BF44_2018_1000_4931.asc | 2019-03-28 10-47-43 | 2,599,390 | DEM_BG43_2018_1000_2243.asc |
| 2019-03-28 10-49-04 | 2,726,079 | DEM_BF44_2018_1000_4932.asc | 2019-03-28 10-47-43 | 2,422,434 | DEM_BG43_2018_1000_2244.asc |
| 2019-03-28 10-48-58 | 2,692,214 | DEM_BF44_2018_1000_4933.asc | 2019-03-28 10-47-41 | 2,531,682 | DEM_BG43_2018_1000_2245.asc |
| 2019-03-28 10-48-59 | 2,593,544 | DEM_BF44_2018_1000_4934.asc | 2019-03-28 10-47-42 | 2,723,104 | DEM_BG43_2018_1000_2246.asc |
| 2019-03-28 10-48-57 | 2,400,679 | DEM_BF44_2018_1000_4935.asc | 2019-03-28 10-47-41 | 2,727,114 | DEM_BG43_2018_1000_2247.asc |
| 2019-03-28 10-48-54 | 2,592,086 | DEM_BF44_2018_1000_4936.asc | 2019-03-28 10-47-37 | 2,680,098 | DEM_BG43_2018_1000_2248.asc |
| 2019-03-28 10-48-57 | 2,719,306 | DEM_BF44_2018_1000_4937.asc | 2019-03-28 10-47-38 | 2,679,871 | DEM_BG43_2018_1000_2249.asc |
| 2019-03-28 10-48-53 | 2,457,103 | DEM_BF44_2018_1000_4938.asc | 2019-03-28 10-47-41 | 2,726,567 | DEM_BG43_2018_1000_2250.asc |
| 2019-03-28 10-48-59 | 2,315,892 | DEM_BF44_2018_1000_4939.asc | 2019-03-28 10-47-44 | 2,593,414 | DEM_BG43_2018_1000_2340.asc |
| 2019-03-28 10-48-56 | 2,419,531 | DEM_BF44_2018_1000_4940.asc | 2019-03-28 10-47-34 | 2,717,113 | DEM_BG43_2018_1000_2341.asc |
| 2019-03-28 10-48-53 | 2,726,964 | DEM_BF44_2018_1000_5014.asc | 2019-03-28 10-47-31 | 2,602,500 | DEM_BG43_2018_1000_2342.asc |
| 2019-03-28 10-48-53 | 2,726,364 | DEM_BF44_2018_1000_5015.asc | 2019-03-28 10-47-36 | 2,420,602 | DEM_BG43_2018_1000_2343.asc |
| 2019-03-28 10-48-48 | 2,726,917 | DEM_BF44_2018_1000_5016.asc | 2019-03-28 10-47-34 | 2,476,280 | DEM_BG43_2018_1000_2344.asc |
| 2019-03-28 10-48-50 | 2,726,837 | DEM_BF44_2018_1000_5017.asc | 2019-03-28 10-47-37 | 2,723,966 | DEM_BG43_2018_1000_2345.asc |
| 2019-03-28 10-48-49 | 2,710,621 | DEM_BF44_2018_1000_5018.asc | 2019-03-28 10-47-34 | 2,724,000 | DEM_BG43_2018_1000_2346.asc |
| 2019-03-28 10-48-46 | 2,543,261 | DEM_BF44_2018_1000_5019.asc | 2019-03-28 10-47-28 | 2,663,110 | DEM_BG43_2018_1000_2347.asc |
| 2019-03-28 10-48-46 | 2,424,113 | DEM_BF44_2018_1000_5020.asc | 2019-03-28 10-47-31 | 2,484,358 | DEM_BG43_2018_1000_2348.asc |
| 2019-03-28 10-48-46 | 2,673,379 | DEM_BF44_2018_1000_5021.asc | 2019-03-28 10-47-31 | 2,587,653 | DEM_BG43_2018_1000_2349.asc |
| 2019-03-28 10-48-44 | 2,654,817 | DEM_BF44_2018_1000_5022.asc | 2019-03-28 10-47-28 | 2,687,008 | DEM_BG43_2018_1000_2350.asc |
| 2019-03-28 10-48-49 | 2,443,480 | DEM_BF44_2018_1000_5023.asc | 2019-03-28 10-47-26 | 2,525,063 | DEM_BG43_2018_1000_2439.asc |
| 2019-03-28 10-48-43 | 2,381,285 | DEM_BF44_2018_1000_5024.asc | 2019-03-28 10-47-27 | 2,515,381 | DEM_BG43_2018_1000_2440.asc |
| 2019-03-28 10-48-47 | 2,433,353 | DEM_BF44_2018_1000_5025.asc | 2019-03-28 10-47-32 | 2,606,712 | DEM_BG43_2018_1000_2441.asc |
| 2019-03-28 10-48-42 | 2,381,208 | DEM_BF44_2018_1000_5026.asc | 2019-03-28 10-47-26 | 2,395,082 | DEM_BG43_2018_1000_2442.asc |
| 2019-03-28 10-48-40 | 2,415,342 | DEM_BF44_2018_1000_5027.asc | 2019-03-28 10-47-22 | 2,466,019 | DEM_BG43_2018_1000_2443.asc |
| 2019-03-28 10-48-38 | 2,550,023 | DEM_BF44_2018_1000_5028.asc | 2019-03-28 10-47-23 | 2,507,720 | DEM_BG43_2018_1000_2444.asc |
| 2019-03-28 10-48-42 | 2,723,092 | DEM_BF44_2018_1000_5029.asc | 2019-03-28 10-47-29 | 2,504,727 | DEM_BG43_2018_1000_2445.asc |
| 2019-03-28 10-48-39 | 2,727,074 | DEM_BF44_2018_1000_5030.asc | 2019-03-28 10-47-18 | 2,456,282 | DEM_BG43_2018_1000_2446.asc |
| 2019-03-28 10-48-36 | 2,726,830 | DEM_BF44_2018_1000_5031.asc | 2019-03-28 10-47-19 | 2,403,704 | DEM_BG43_2018_1000_2447.asc |
| 2019-03-28 10-48-34 | 2,726,894 | DEM_BF44_2018_1000_5032.asc | 2019-03-28 10-47-19 | 2,664,987 | DEM_BG43_2018_1000_2448.asc |
| 2019-03-28 10-48-36 | 2,727,123 | DEM_BF44_2018_1000_5033.asc | 2019-03-28 10-47-22 | 2,682,674 | DEM_BG43_2018_1000_2449.asc |
| 2019-03-28 10-48-40 | 2,526,400 | DEM_BF44_2018_1000_5034.asc | 2019-03-28 10-47-22 | 2,726,735 | DEM_BG43_2018_1000_2450.asc |
| 2019-03-28 10-48-37 | 2,568,921 | DEM_BF44_2018_1000_5035.asc | 2019-03-28 10-47-22 | 2,724,201 | DEM_BG43_2018_1000_2538.asc |
| 2019-03-28 10-48-40 | 2,705,096 | DEM_BF44_2018_1000_5036.asc | 2019-03-28 10-47-15 | 2,720,181 | DEM_BG43_2018_1000_2539.asc |
| 2019-03-28 10-48-30 | 2,704,468 | DEM_BF44_2018_1000_5037.asc | 2019-03-28 10-47-19 | 2,611,853 | DEM_BG43_2018_1000_2540.asc |
| 2019-03-28 10-48-36 | 2,463,198 | DEM_BF44_2018_1000_5038.asc | 2019-03-28 10-47-13 | 2,539,920 | DEM_BG43_2018_1000_2541.asc |
| 2019-03-28 10-48-28 | 2,418,790 | DEM_BF44_2018_1000_5039.asc | 2019-03-28 10-47-11 | 2,374,501 | DEM_BG43_2018_1000_2542.asc |
| 2019-03-28 10-48-31 | 2,444,339 | DEM_BF45_2018_1000_2401.asc | 2019-03-28 10-47-13 | 2,367,147 | DEM_BG43_2018_1000_2543.asc |
| 2019-03-28 10-48-29 | 2,419,032 | DEM_BF45_2018_1000_2402.asc | 2019-03-28 10-47-16 | 2,536,015 | DEM_BG43_2018_1000_2544.asc |
| 2019-03-28 10-48-23 | 2,642,714 | DEM_BF45_2018_1000_2501.asc | 2019-03-28 10-47-09 | 2,598,433 | DEM_BG43_2018_1000_2545.asc |
| 2019-03-28 10-48-31 | 2,429,934 | DEM_BF45_2018_1000_2502.asc | 2019-03-28 10-47-15 | 2,603,648 | DEM_BG43_2018_1000_2546.asc |
| 2019-03-28 10-48-27 | 2,420,044 | DEM_BF45_2018_1000_2503.asc | 2019-03-28 10-47-10 | 2,621,319 | DEM_BG43_2018_1000_2547.asc |
| 2019-03-28 10-48-25 | 2,404,511 | DEM_BF45_2018_1000_2601.asc | 2019-03-28 10-47-06 | 2,695,835 | DEM_BG43_2018_1000_2548.asc |
| 2019-03-28 10-48-24 | 2,420,044 | DEM_BF45_2018_1000_2602.asc | 2019-03-28 10-47-08 | 2,727,045 | DEM_BG43_2018_1000_2549.asc |
| 2019-03-28 10-48-26 | 2,727,094 | DEM_BG43_2018_1000_1450.asc | 2019-03-28 10-47-07 | 2,727,009 | DEM_BG43_2018_1000_2550.asc |
| 2019-03-28 10-48-22 | 2,726,847 | DEM_BG43_2018_1000_1549.asc | 2019-03-28 10-47-05 | 2,513,662 | DEM_BG43_2018_1000_2637.asc |
| 2019-03-28 10-48-27 | 2,727,017 | DEM_BG43_2018_1000_1550.asc | 2019-03-28 10-47-04 | 2,680,497 | DEM_BG43_2018_1000_2638.asc |
| 2019-03-28 10-48-22 | 2,726,921 | DEM_BG43_2018_1000_1647.asc | 2019-03-28 10-47-03 | 2,726,369 | DEM_BG43_2018_1000_2639.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-47-07 | 2,725,108 | DEM_BG43_2018_1000_2640.asc | 2019-03-28 10-45-53 | 2,381,196 | DEM_BG43_2018_1000_3142.asc |
| 2019-03-28 10-46-58 | 2,661,884 | DEM_BG43_2018_1000_2641.asc | 2019-03-28 10-45-50 | 2,428,942 | DEM_BG43_2018_1000_3143.asc |
| 2019-03-28 10-47-00 | 2,379,476 | DEM_BG43_2018_1000_2642.asc | 2019-03-28 10-45-52 | 2,624,934 | DEM_BG43_2018_1000_3144.asc |
| 2019-03-28 10-47-01 | 2,369,351 | DEM_BG43_2018_1000_2643.asc | 2019-03-28 10-45-51 | 2,725,816 | DEM_BG43_2018_1000_3145.asc |
| 2019-03-28 10-46-59 | 2,524,249 | DEM_BG43_2018_1000_2644.asc | 2019-03-28 10-45-55 | 2,462,623 | DEM_BG43_2018_1000_3146.asc |
| 2019-03-28 10-47-04 | 2,459,369 | DEM_BG43_2018_1000_2645.asc | 2019-03-28 10-45-55 | 2,382,343 | DEM_BG43_2018_1000_3147.asc |
| 2019-03-28 10-46-54 | 2,383,057 | DEM_BG43_2018_1000_2646.asc | 2019-03-28 10-45-48 | 2,384,149 | DEM_BG43_2018_1000_3148.asc |
| 2019-03-28 10-46-56 | 2,422,996 | DEM_BG43_2018_1000_2647.asc | 2019-03-28 10-45-47 | 2,482,146 | DEM_BG43_2018_1000_3149.asc |
| 2019-03-28 10-46-54 | 2,631,095 | DEM_BG43_2018_1000_2648.asc | 2019-03-28 10-45-48 | 2,371,882 | DEM_BG43_2018_1000_3150.asc |
| 2019-03-28 10-46-51 | 2,716,075 | DEM_BG43_2018_1000_2649.asc | 2019-03-28 10-45-51 | 2,279,609 | DEM_BG43_2018_1000_3230.asc |
| 2019-03-28 10-46-54 | 2,727,054 | DEM_BG43_2018_1000_2650.asc | 2019-03-28 10-45-48 | 2,352,453 | DEM_BG43_2018_1000_3231.asc |
| 2019-03-28 10-46-56 | 2,381,281 | DEM_BG43_2018_1000_2736.asc | 2019-03-28 10-45-47 | 2,411,039 | DEM_BG43_2018_1000_3232.asc |
| 2019-03-28 10-46-50 | 2,381,819 | DEM_BG43_2018_1000_2737.asc | 2019-03-28 10-45-47 | 2,416,373 | DEM_BG43_2018_1000_3235.asc |
| 2019-03-28 10-46-52 | 2,448,083 | DEM_BG43_2018_1000_2738.asc | 2019-03-28 10-45-44 | 2,232,386 | DEM_BG43_2018_1000_3236.asc |
| 2019-03-28 10-46-48 | 2,468,743 | DEM_BG43_2018_1000_2739.asc | 2019-03-28 10-45-44 | 2,274,922 | DEM_BG43_2018_1000_3237.asc |
| 2019-03-28 10-46-54 | 2,523,142 | DEM_BG43_2018_1000_2740.asc | 2019-03-28 10-45-44 | 2,279,860 | DEM_BG43_2018_1000_3238.asc |
| 2019-03-28 10-46-52 | 2,701,475 | DEM_BG43_2018_1000_2741.asc | 2019-03-28 10-45-41 | 2,367,955 | DEM_BG43_2018_1000_3239.asc |
| 2019-03-28 10-46-49 | 2,546,409 | DEM_BG43_2018_1000_2742.asc | 2019-03-28 10-45-43 | 2,381,019 | DEM_BG43_2018_1000_3240.asc |
| 2019-03-28 10-46-46 | 2,358,094 | DEM_BG43_2018_1000_2743.asc | 2019-03-28 10-45-42 | 2,381,214 | DEM_BG43_2018_1000_3241.asc |
| 2019-03-28 10-46-49 | 2,347,066 | DEM_BG43_2018_1000_2744.asc | 2019-03-28 10-45-46 | 2,381,383 | DEM_BG43_2018_1000_3242.asc |
| 2019-03-28 10-46-45 | 2,362,066 | DEM_BG43_2018_1000_2745.asc | 2019-03-28 10-45-40 | 2,388,578 | DEM_BG43_2018_1000_3243.asc |
| 2019-03-28 10-46-46 | 2,381,642 | DEM_BG43_2018_1000_2746.asc | 2019-03-28 10-45-39 | 2,651,207 | DEM_BG43_2018_1000_3244.asc |
| 2019-03-28 10-46-43 | 2,435,785 | DEM_BG43_2018_1000_2747.asc | 2019-03-28 10-45-38 | 2,602,773 | DEM_BG43_2018_1000_3245.asc |
| 2019-03-28 10-46-41 | 2,534,762 | DEM_BG43_2018_1000_2748.asc | 2019-03-28 10-45-48 | 2,356,147 | DEM_BG43_2018_1000_3246.asc |
| 2019-03-28 10-46-42 | 2,704,710 | DEM_BG43_2018_1000_2749.asc | 2019-03-28 10-45-40 | 2,377,405 | DEM_BG43_2018_1000_3247.asc |
| 2019-03-28 10-46-42 | 2,727,056 | DEM_BG43_2018_1000_2750.asc | 2019-03-28 10-45-43 | 2,344,450 | DEM_BG43_2018_1000_3248.asc |
| 2019-03-28 10-46-41 | 2,121,755 | DEM_BG43_2018_1000_2835.asc | 2019-03-28 10-45-40 | 2,352,049 | DEM_BG43_2018_1000_3249.asc |
| 2019-03-28 10-46-41 | 2,229,239 | DEM_BG43_2018_1000_2836.asc | 2019-03-28 10-45-38 | 2,414,743 | DEM_BG43_2018_1000_3250.asc |
| 2019-03-28 10-46-41 | 2,380,354 | DEM_BG43_2018_1000_2837.asc | 2019-03-28 10-45-42 | 2,420,044 | DEM_BG43_2018_1000_3335.asc |
| 2019-03-28 10-46-37 | 2,383,452 | DEM_BG43_2018_1000_2838.asc | 2019-03-28 10-45-36 | 2,389,322 | DEM_BG43_2018_1000_3336.asc |
| 2019-03-28 10-46-35 | 2,406,473 | DEM_BG43_2018_1000_2839.asc | 2019-03-28 10-45-36 | 2,368,375 | DEM_BG43_2018_1000_3337.asc |
| 2019-03-28 10-46-39 | 2,457,396 | DEM_BG43_2018_1000_2840.asc | 2019-03-28 10-45-35 | 2,453,417 | DEM_BG43_2018_1000_3338.asc |
| 2019-03-28 10-46-35 | 2,519,166 | DEM_BG43_2018_1000_2841.asc | 2019-03-28 10-45-35 | 2,382,127 | DEM_BG43_2018_1000_3339.asc |
| 2019-03-28 10-46-34 | 2,335,820 | DEM_BG43_2018_1000_2842.asc | 2019-03-28 10-45-37 | 2,381,444 | DEM_BG43_2018_1000_3340.asc |
| 2019-03-28 10-46-32 | 2,292,261 | DEM_BG43_2018_1000_2843.asc | 2019-03-28 10-45-34 | 2,381,375 | DEM_BG43_2018_1000_3341.asc |
| 2019-03-28 10-46-34 | 2,309,234 | DEM_BG43_2018_1000_2844.asc | 2019-03-28 10-45-34 | 2,381,057 | DEM_BG43_2018_1000_3342.asc |
| 2019-03-28 10-46-38 | 2,346,169 | DEM_BG43_2018_1000_2845.asc | 2019-03-28 10-45-32 | 2,381,469 | DEM_BG43_2018_1000_3343.asc |
| 2019-03-28 10-46-30 | 2,553,033 | DEM_BG43_2018_1000_2846.asc | 2019-03-28 10-45-32 | 2,540,065 | DEM_BG43_2018_1000_3344.asc |
| 2019-03-28 10-46-34 | 2,696,545 | DEM_BG43_2018_1000_2847.asc | 2019-03-28 10-45-32 | 2,519,090 | DEM_BG43_2018_1000_3345.asc |
| 2019-03-28 10-46-30 | 2,727,182 | DEM_BG43_2018_1000_2848.asc | 2019-03-28 10-45-31 | 2,277,800 | DEM_BG43_2018_1000_3346.asc |
| 2019-03-28 10-46-31 | 2,726,651 | DEM_BG43_2018_1000_2849.asc | 2019-03-28 10-45-28 | 2,375,287 | DEM_BG43_2018_1000_3347.asc |
| 2019-03-28 10-46-34 | 2,719,960 | DEM_BG43_2018_1000_2850.asc | 2019-03-28 10-45-29 | 2,420,044 | DEM_BG43_2018_1000_3348.asc |
| 2019-03-28 10-46-28 | 2,035,898 | DEM_BG43_2018_1000_2934.asc | 2019-03-28 10-45-28 | 2,413,670 | DEM_BG43_2018_1000_3348.asc |
| 2019-03-28 10-46-25 | 2,047,133 | DEM_BG43_2018_1000_2935.asc | 2019-03-28 10-45-34 | 2,386,044 | DEM_BG43_2018_1000_3349.asc |
| 2019-03-28 10-46-23 | 2,061,575 | DEM_BG43_2018_1000_2936.asc | 2019-03-28 10-45-28 | 2,384,923 | DEM_BG43_2018_1000_3440.asc |
| 2019-03-28 10-46-23 | 2,162,252 | DEM_BG43_2018_1000_2937.asc | 2019-03-28 10-45-29 | 2,400,645 | DEM_BG43_2018_1000_3441.asc |
| 2019-03-28 10-46-23 | 2,368,854 | DEM_BG43_2018_1000_2938.asc | 2019-03-28 10-45-28 | 2,199,768 | DEM_BG43_2018_1000_3442.asc |
| 2019-03-28 10-46-25 | 2,375,261 | DEM_BG43_2018_1000_2939.asc | 2019-03-28 10-45-33 | 2,301,884 | DEM_BG43_2018_1000_3443.asc |
| 2019-03-28 10-46-22 | 2,408,451 | DEM_BG43_2018_1000_2940.asc | 2019-03-28 10-45-25 | 2,409,747 | DEM_BG43_2018_1000_3444.asc |
| 2019-03-28 10-46-24 | 2,326,618 | DEM_BG43_2018_1000_2941.asc | 2019-03-28 10-45-34 | 2,342,152 | DEM_BG43_2018_1000_3445.asc |
| 2019-03-28 10-46-18 | 2,367,573 | DEM_BG43_2018_1000_2942.asc | 2019-03-28 10-45-23 | 2,390,070 | DEM_BG43_2018_1000_3446.asc |
| 2019-03-28 10-46-22 | 2,460,104 | DEM_BG43_2018_1000_2943.asc | 2019-03-28 10-45-23 | 2,414,663 | DEM_BG43_2018_1000_3539.asc |
| 2019-03-28 10-46-25 | 2,440,070 | DEM_BG43_2018_1000_2944.asc | 2019-03-28 10-45-23 | 2,374,890 | DEM_BG43_2018_1000_3540.asc |
| 2019-03-28 10-46-22 | 2,401,340 | DEM_BG43_2018_1000_2945.asc | 2019-03-28 10-45-22 | 2,381,457 | DEM_BG43_2018_1000_3541.asc |
| 2019-03-28 10-46-16 | 2,570,710 | DEM_BG43_2018_1000_2946.asc | 2019-03-28 10-45-29 | 2,154,663 | DEM_BG43_2018_1000_3542.asc |
| 2019-03-28 10-46-16 | 2,685,880 | DEM_BG43_2018_1000_2947.asc | 2019-03-28 10-45-24 | 2,085,288 | DEM_BG43_2018_1000_3543.asc |
| 2019-03-28 10-46-16 | 2,572,787 | DEM_BG43_2018_1000_2948.asc | 2019-03-28 10-45-21 | 2,106,502 | DEM_BG43_2018_1000_3544.asc |
| 2019-03-28 10-46-16 | 2,591,016 | DEM_BG43_2018_1000_2949.asc | 2019-03-28 10-45-22 | 2,325,009 | DEM_BG43_2018_1000_3545.asc |
| 2019-03-28 10-46-17 | 2,542,484 | DEM_BG43_2018_1000_2950.asc | 2019-03-28 10-45-23 | 2,397,628 | DEM_BG43_2018_1000_3640.asc |
| 2019-03-28 10-46-16 | 2,038,839 | DEM_BG43_2018_1000_3033.asc | 2019-03-28 10-45-21 | 2,362,045 | DEM_BG43_2018_1000_3641.asc |
| 2019-03-28 10-46-09 | 2,035,702 | DEM_BG43_2018_1000_3034.asc | 2019-03-28 10-45-20 | 2,330,165 | DEM_BG43_2018_1000_3642.asc |
| 2019-03-28 10-46-11 | 2,035,887 | DEM_BG43_2018_1000_3035.asc | 2019-03-28 10-45-19 | 2,376,191 | DEM_BG43_2018_1000_3643.asc |
| 2019-03-28 10-46-09 | 2,035,517 | DEM_BG43_2018_1000_3036.asc | 2019-03-28 10-45-19 | 2,324,233 | DEM_BG43_2018_1000_3644.asc |
| 2019-03-28 10-46-09 | 2,065,881 | DEM_BG43_2018_1000_3037.asc | 2019-03-28 10-45-19 | 2,412,543 | DEM_BG43_2018_1000_3645.asc |
| 2019-03-28 10-46-11 | 2,122,873 | DEM_BG43_2018_1000_3038.asc | 2019-03-28 10-45-18 | 2,406,303 | DEM_BG43_2018_1000_3740.asc |
| 2019-03-28 10-46-12 | 2,282,253 | DEM_BG43_2018_1000_3039.asc | 2019-03-28 10-45-17 | 2,417,831 | DEM_BG43_2018_1000_3741.asc |
| 2019-03-28 10-46-09 | 2,398,100 | DEM_BG43_2018_1000_3040.asc | 2019-03-28 10-45-18 | 2,414,719 | DEM_BG43_2018_1000_3743.asc |
| 2019-03-28 10-46-07 | 2,342,054 | DEM_BG43_2018_1000_3041.asc | 2019-03-28 10-45-16 | 2,385,316 | DEM_BG43_2018_1000_3744.asc |
| 2019-03-28 10-46-07 | 2,310,382 | DEM_BG43_2018_1000_3042.asc | 2019-03-28 10-45-17 | 2,420,044 | DEM_BG43_2018_1000_3844.asc |
| 2019-03-28 10-46-01 | 2,526,816 | DEM_BG43_2018_1000_3043.asc | 2019-03-28 10-45-16 | 2,724,842 | DEM_BG44_2018_1000_0113.asc |
| 2019-03-28 10-46-09 | 2,693,295 | DEM_BG43_2018_1000_3044.asc | 2019-03-28 10-45-17 | 2,726,783 | DEM_BG44_2018_1000_0114.asc |
| 2019-03-28 10-46-04 | 2,660,283 | DEM_BG43_2018_1000_3045.asc | 2019-03-28 10-45-17 | 2,726,733 | DEM_BG44_2018_1000_0115.asc |
| 2019-03-28 10-46-01 | 2,391,286 | DEM_BG43_2018_1000_3046.asc | 2019-03-28 10-45-15 | 2,726,799 | DEM_BG44_2018_1000_0116.asc |
| 2019-03-28 10-46-03 | 2,651,817 | DEM_BG43_2018_1000_3047.asc | 2019-03-28 10-45-14 | 2,727,113 | DEM_BG44_2018_1000_0117.asc |
| 2019-03-28 10-46-01 | 2,624,746 | DEM_BG43_2018_1000_3048.asc | 2019-03-28 10-45-14 | 2,726,619 | DEM_BG44_2018_1000_0118.asc |
| 2019-03-28 10-45-56 | 2,543,108 | DEM_BG43_2018_1000_3049.asc | 2019-03-28 10-45-12 | 2,710,930 | DEM_BG44_2018_1000_0119.asc |
| 2019-03-28 10-46-02 | 2,629,062 | DEM_BG43_2018_1000_3050.asc | 2019-03-28 10-45-10 | 2,440,527 | DEM_BG44_2018_1000_0120.asc |
| 2019-03-28 10-45-57 | 2,047,716 | DEM_BG43_2018_1000_3132.asc | 2019-03-28 10-45-11 | 2,381,347 | DEM_BG44_2018_1000_0121.asc |
| 2019-03-28 10-45-55 | 2,105,849 | DEM_BG43_2018_1000_3133.asc | 2019-03-28 10-45-11 | 2,381,110 | DEM_BG44_2018_1000_0122.asc |
| 2019-03-28 10-45-59 | 2,089,922 | DEM_BG43_2018_1000_3134.asc | 2019-03-28 10-45-11 | 2,397,714 | DEM_BG44_2018_1000_0123.asc |
| 2019-03-28 10-45-57 | 2,069,161 | DEM_BG43_2018_1000_3135.asc | 2019-03-28 10-45-06 | 2,601,153 | DEM_BG44_2018_1000_0124.asc |
| 2019-03-28 10-45-53 | 2,049,010 | DEM_BG43_2018_1000_3136.asc | 2019-03-28 10-45-07 | 2,536,715 | DEM_BG44_2018_1000_0125.asc |
| 2019-03-28 10-45-54 | 2,062,742 | DEM_BG43_2018_1000_3137.asc | 2019-03-28 10-45-08 | 2,402,303 | DEM_BG44_2018_1000_0126.asc |
| 2019-03-28 10-45-53 | 2,041,420 | DEM_BG43_2018_1000_3138.asc | 2019-03-28 10-45-03 | 2,381,891 | DEM_BG44_2018_1000_0127.asc |
| 2019-03-28 10-45-51 | 2,226,682 | DEM_BG43_2018_1000_3139.asc | 2019-03-28 10-45-09 | 2,534,817 | DEM_BG44_2018_1000_0128.asc |
| 2019-03-28 10-45-53 | 2,311,454 | DEM_BG43_2018_1000_3140.asc | 2019-03-28 10-45-06 | 2,717,478 | DEM_BG44_2018_1000_0129.asc |
| 2019-03-28 10-45-51 | 2,364,217 | DEM_BG43_2018_1000_3141.asc | 2019-03-28 10-45-09 | 2,669,573 | DEM_BG44_2018_1000_0130.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-45-03 | 2,523,628 | DEM_BG44_2018_1000_0131.asc | 2019-03-28 10-44-08 | 2,668,449 | DEM_BG44_2018_1000_0509.asc |
| 2019-03-28 10-45-01 | 2,661,890 | DEM_BG44_2018_1000_0132.asc | 2019-03-28 10-44-04 | 2,559,623 | DEM_BG44_2018_1000_0510.asc |
| 2019-03-28 10-45-03 | 2,649,844 | DEM_BG44_2018_1000_0133.asc | 2019-03-28 10-43-58 | 2,719,614 | DEM_BG44_2018_1000_0511.asc |
| 2019-03-28 10-45-00 | 2,395,984 | DEM_BG44_2018_1000_0134.asc | 2019-03-28 10-44-01 | 2,725,792 | DEM_BG44_2018_1000_0512.asc |
| 2019-03-28 10-44-59 | 2,442,675 | DEM_BG44_2018_1000_0135.asc | 2019-03-28 10-43-57 | 2,577,970 | DEM_BG44_2018_1000_0513.asc |
| 2019-03-28 10-44-57 | 2,444,437 | DEM_BG44_2018_1000_0136.asc | 2019-03-28 10-43-57 | 2,385,508 | DEM_BG44_2018_1000_0514.asc |
| 2019-03-28 10-44-59 | 2,421,775 | DEM_BG44_2018_1000_0137.asc | 2019-03-28 10-43-58 | 2,667,471 | DEM_BG44_2018_1000_0515.asc |
| 2019-03-28 10-44-57 | 2,415,190 | DEM_BG44_2018_1000_0138.asc | 2019-03-28 10-43-54 | 2,692,450 | DEM_BG44_2018_1000_0516.asc |
| 2019-03-28 10-44-55 | 2,709,406 | DEM_BG44_2018_1000_0212.asc | 2019-03-28 10-43-55 | 2,726,812 | DEM_BG44_2018_1000_0517.asc |
| 2019-03-28 10-44-54 | 2,726,538 | DEM_BG44_2018_1000_0213.asc | 2019-03-28 10-43-58 | 2,727,063 | DEM_BG44_2018_1000_0518.asc |
| 2019-03-28 10-44-54 | 2,727,073 | DEM_BG44_2018_1000_0214.asc | 2019-03-28 10-43-58 | 2,649,229 | DEM_BG44_2018_1000_0519.asc |
| 2019-03-28 10-44-52 | 2,726,888 | DEM_BG44_2018_1000_0215.asc | 2019-03-28 10-43-55 | 2,612,559 | DEM_BG44_2018_1000_0520.asc |
| 2019-03-28 10-44-49 | 2,727,180 | DEM_BG44_2018_1000_0216.asc | 2019-03-28 10-43-53 | 2,720,209 | DEM_BG44_2018_1000_0521.asc |
| 2019-03-28 10-44-53 | 2,709,463 | DEM_BG44_2018_1000_0217.asc | 2019-03-28 10-43-55 | 2,727,185 | DEM_BG44_2018_1000_0522.asc |
| 2019-03-28 10-44-49 | 2,652,370 | DEM_BG44_2018_1000_0218.asc | 2019-03-28 10-43-54 | 2,705,397 | DEM_BG44_2018_1000_0523.asc |
| 2019-03-28 10-44-53 | 2,651,331 | DEM_BG44_2018_1000_0219.asc | 2019-03-28 10-43-52 | 2,645,138 | DEM_BG44_2018_1000_0524.asc |
| 2019-03-28 10-44-48 | 2,566,013 | DEM_BG44_2018_1000_0220.asc | 2019-03-28 10-43-47 | 2,717,966 | DEM_BG44_2018_1000_0525.asc |
| 2019-03-28 10-44-45 | 2,388,413 | DEM_BG44_2018_1000_0221.asc | 2019-03-28 10-43-45 | 2,512,484 | DEM_BG44_2018_1000_0526.asc |
| 2019-03-28 10-44-47 | 2,381,307 | DEM_BG44_2018_1000_0222.asc | 2019-03-28 10-43-51 | 2,407,746 | DEM_BG44_2018_1000_0527.asc |
| 2019-03-28 10-44-43 | 2,381,483 | DEM_BG44_2018_1000_0223.asc | 2019-03-28 10-43-47 | 2,381,326 | DEM_BG44_2018_1000_0528.asc |
| 2019-03-28 10-44-41 | 2,412,561 | DEM_BG44_2018_1000_0224.asc | 2019-03-28 10-43-48 | 2,381,145 | DEM_BG44_2018_1000_0529.asc |
| 2019-03-28 10-44-45 | 2,381,479 | DEM_BG44_2018_1000_0225.asc | 2019-03-28 10-43-47 | 2,418,277 | DEM_BG44_2018_1000_0530.asc |
| 2019-03-28 10-44-41 | 2,381,365 | DEM_BG44_2018_1000_0226.asc | 2019-03-28 10-43-43 | 2,637,383 | DEM_BG44_2018_1000_0531.asc |
| 2019-03-28 10-44-41 | 2,380,919 | DEM_BG44_2018_1000_0227.asc | 2019-03-28 10-43-45 | 2,559,458 | DEM_BG44_2018_1000_0532.asc |
| 2019-03-28 10-44-38 | 2,486,108 | DEM_BG44_2018_1000_0228.asc | 2019-03-28 10-43-46 | 2,447,802 | DEM_BG44_2018_1000_0533.asc |
| 2019-03-28 10-44-45 | 2,469,094 | DEM_BG44_2018_1000_0229.asc | 2019-03-28 10-43-43 | 2,681,298 | DEM_BG44_2018_1000_0534.asc |
| 2019-03-28 10-44-37 | 2,412,200 | DEM_BG44_2018_1000_0230.asc | 2019-03-28 10-43-38 | 2,670,031 | DEM_BG44_2018_1000_0535.asc |
| 2019-03-28 10-44-36 | 2,463,386 | DEM_BG44_2018_1000_0231.asc | 2019-03-28 10-43-36 | 2,400,542 | DEM_BG44_2018_1000_0536.asc |
| 2019-03-28 10-44-39 | 2,519,530 | DEM_BG44_2018_1000_0232.asc | 2019-03-28 10-43-36 | 2,726,779 | DEM_BG44_2018_1000_0608.asc |
| 2019-03-28 10-44-37 | 2,561,312 | DEM_BG44_2018_1000_0233.asc | 2019-03-28 10-43-39 | 2,720,504 | DEM_BG44_2018_1000_0609.asc |
| 2019-03-28 10-44-39 | 2,426,833 | DEM_BG44_2018_1000_0234.asc | 2019-03-28 10-43-35 | 2,616,471 | DEM_BG44_2018_1000_0610.asc |
| 2019-03-28 10-44-34 | 2,434,736 | DEM_BG44_2018_1000_0235.asc | 2019-03-28 10-43-38 | 2,726,783 | DEM_BG44_2018_1000_0611.asc |
| 2019-03-28 10-44-35 | 2,378,616 | DEM_BG44_2018_1000_0236.asc | 2019-03-28 10-43-33 | 2,609,748 | DEM_BG44_2018_1000_0612.asc |
| 2019-03-28 10-44-32 | 2,393,719 | DEM_BG44_2018_1000_0237.asc | 2019-03-28 10-43-33 | 2,549,219 | DEM_BG44_2018_1000_0613.asc |
| 2019-03-28 10-44-31 | 2,505,266 | DEM_BG44_2018_1000_0311.asc | 2019-03-28 10-43-32 | 2,439,566 | DEM_BG44_2018_1000_0614.asc |
| 2019-03-28 10-44-32 | 2,636,259 | DEM_BG44_2018_1000_0312.asc | 2019-03-28 10-43-27 | 2,477,717 | DEM_BG44_2018_1000_0615.asc |
| 2019-03-28 10-44-33 | 2,648,288 | DEM_BG44_2018_1000_0313.asc | 2019-03-28 10-43-29 | 2,431,237 | DEM_BG44_2018_1000_0616.asc |
| 2019-03-28 10-44-31 | 2,694,473 | DEM_BG44_2018_1000_0314.asc | 2019-03-28 10-43-26 | 2,709,766 | DEM_BG44_2018_1000_0617.asc |
| 2019-03-28 10-44-31 | 2,726,895 | DEM_BG44_2018_1000_0315.asc | 2019-03-28 10-43-24 | 2,726,462 | DEM_BG44_2018_1000_0618.asc |
| 2019-03-28 10-44-31 | 2,726,028 | DEM_BG44_2018_1000_0316.asc | 2019-03-28 10-43-30 | 2,724,570 | DEM_BG44_2018_1000_0619.asc |
| 2019-03-28 10-44-31 | 2,726,900 | DEM_BG44_2018_1000_0317.asc | 2019-03-28 10-43-24 | 2,721,212 | DEM_BG44_2018_1000_0620.asc |
| 2019-03-28 10-44-27 | 2,670,125 | DEM_BG44_2018_1000_0318.asc | 2019-03-28 10-43-23 | 2,726,344 | DEM_BG44_2018_1000_0621.asc |
| 2019-03-28 10-44-27 | 2,498,270 | DEM_BG44_2018_1000_0319.asc | 2019-03-28 10-43-25 | 2,707,129 | DEM_BG44_2018_1000_0622.asc |
| 2019-03-28 10-44-29 | 2,381,650 | DEM_BG44_2018_1000_0320.asc | 2019-03-28 10-43-26 | 2,603,846 | DEM_BG44_2018_1000_0623.asc |
| 2019-03-28 10-44-27 | 2,389,652 | DEM_BG44_2018_1000_0321.asc | 2019-03-28 10-43-22 | 2,431,058 | DEM_BG44_2018_1000_0624.asc |
| 2019-03-28 10-44-27 | 2,422,712 | DEM_BG44_2018_1000_0322.asc | 2019-03-28 10-43-19 | 2,499,177 | DEM_BG44_2018_1000_0625.asc |
| 2019-03-28 10-44-26 | 2,381,370 | DEM_BG44_2018_1000_0323.asc | 2019-03-28 10-43-16 | 2,485,594 | DEM_BG44_2018_1000_0626.asc |
| 2019-03-28 10-44-26 | 2,380,963 | DEM_BG44_2018_1000_0324.asc | 2019-03-28 10-43-15 | 2,387,498 | DEM_BG44_2018_1000_0627.asc |
| 2019-03-28 10-44-23 | 2,381,423 | DEM_BG44_2018_1000_0325.asc | 2019-03-28 10-43-16 | 2,374,600 | DEM_BG44_2018_1000_0628.asc |
| 2019-03-28 10-44-22 | 2,381,440 | DEM_BG44_2018_1000_0326.asc | 2019-03-28 10-43-18 | 2,374,984 | DEM_BG44_2018_1000_0629.asc |
| 2019-03-28 10-44-23 | 2,381,446 | DEM_BG44_2018_1000_0327.asc | 2019-03-28 10-43-15 | 2,516,858 | DEM_BG44_2018_1000_0630.asc |
| 2019-03-28 10-44-24 | 2,381,252 | DEM_BG44_2018_1000_0328.asc | 2019-03-28 10-43-15 | 2,388,904 | DEM_BG44_2018_1000_0631.asc |
| 2019-03-28 10-44-20 | 2,381,296 | DEM_BG44_2018_1000_0329.asc | 2019-03-28 10-43-13 | 2,443,989 | DEM_BG44_2018_1000_0632.asc |
| 2019-03-28 10-44-21 | 2,441,451 | DEM_BG44_2018_1000_0330.asc | 2019-03-28 10-43-12 | 2,610,971 | DEM_BG44_2018_1000_0633.asc |
| 2019-03-28 10-44-22 | 2,579,258 | DEM_BG44_2018_1000_0331.asc | 2019-03-28 10-43-14 | 2,690,103 | DEM_BG44_2018_1000_0634.asc |
| 2019-03-28 10-44-25 | 2,715,472 | DEM_BG44_2018_1000_0332.asc | 2019-03-28 10-43-08 | 2,629,849 | DEM_BG44_2018_1000_0635.asc |
| 2019-03-28 10-44-19 | 2,640,540 | DEM_BG44_2018_1000_0333.asc | 2019-03-28 10-43-08 | 2,390,452 | DEM_BG44_2018_1000_0636.asc |
| 2019-03-28 10-44-22 | 2,620,432 | DEM_BG44_2018_1000_0334.asc | 2019-03-28 10-43-08 | 2,726,798 | DEM_BG44_2018_1000_0707.asc |
| 2019-03-28 10-44-24 | 2,395,013 | DEM_BG44_2018_1000_0335.asc | 2019-03-28 10-43-13 | 2,725,988 | DEM_BG44_2018_1000_0708.asc |
| 2019-03-28 10-44-17 | 2,414,314 | DEM_BG44_2018_1000_0336.asc | 2019-03-28 10-43-06 | 2,692,638 | DEM_BG44_2018_1000_0709.asc |
| 2019-03-28 10-44-19 | 2,550,207 | DEM_BG44_2018_1000_0410.asc | 2019-03-28 10-43-09 | 2,701,402 | DEM_BG44_2018_1000_0710.asc |
| 2019-03-28 10-44-21 | 2,543,974 | DEM_BG44_2018_1000_0411.asc | 2019-03-28 10-43-02 | 2,726,955 | DEM_BG44_2018_1000_0711.asc |
| 2019-03-28 10-44-19 | 2,566,120 | DEM_BG44_2018_1000_0412.asc | 2019-03-28 10-43-06 | 2,717,811 | DEM_BG44_2018_1000_0712.asc |
| 2019-03-28 10-44-14 | 2,412,154 | DEM_BG44_2018_1000_0413.asc | 2019-03-28 10-43-04 | 2,637,642 | DEM_BG44_2018_1000_0713.asc |
| 2019-03-28 10-44-15 | 2,471,916 | DEM_BG44_2018_1000_0414.asc | 2019-03-28 10-43-01 | 2,509,488 | DEM_BG44_2018_1000_0714.asc |
| 2019-03-28 10-44-12 | 2,507,160 | DEM_BG44_2018_1000_0415.asc | 2019-03-28 10-43-01 | 2,522,199 | DEM_BG44_2018_1000_0715.asc |
| 2019-03-28 10-44-12 | 2,687,625 | DEM_BG44_2018_1000_0416.asc | 2019-03-28 10-42-58 | 2,389,270 | DEM_BG44_2018_1000_0716.asc |
| 2019-03-28 10-44-12 | 2,726,951 | DEM_BG44_2018_1000_0417.asc | 2019-03-28 10-43-00 | 2,606,207 | DEM_BG44_2018_1000_0717.asc |
| 2019-03-28 10-44-16 | 2,721,817 | DEM_BG44_2018_1000_0418.asc | 2019-03-28 10-42-56 | 2,558,912 | DEM_BG44_2018_1000_0718.asc |
| 2019-03-28 10-44-13 | 2,529,996 | DEM_BG44_2018_1000_0419.asc | 2019-03-28 10-43-02 | 2,510,787 | DEM_BG44_2018_1000_0719.asc |
| 2019-03-28 10-44-09 | 2,462,235 | DEM_BG44_2018_1000_0420.asc | 2019-03-28 10-42-59 | 2,527,824 | DEM_BG44_2018_1000_0720.asc |
| 2019-03-28 10-44-10 | 2,710,503 | DEM_BG44_2018_1000_0421.asc | 2019-03-28 10-42-59 | 2,721,042 | DEM_BG44_2018_1000_0721.asc |
| 2019-03-28 10-44-09 | 2,715,344 | DEM_BG44_2018_1000_0422.asc | 2019-03-28 10-42-53 | 2,539,292 | DEM_BG44_2018_1000_0722.asc |
| 2019-03-28 10-44-09 | 2,663,477 | DEM_BG44_2018_1000_0423.asc | 2019-03-28 10-42-52 | 2,518,771 | DEM_BG44_2018_1000_0723.asc |
| 2019-03-28 10-44-11 | 2,638,602 | DEM_BG44_2018_1000_0424.asc | 2019-03-28 10-42-55 | 2,604,373 | DEM_BG44_2018_1000_0724.asc |
| 2019-03-28 10-44-09 | 2,540,598 | DEM_BG44_2018_1000_0425.asc | 2019-03-28 10-42-56 | 2,527,876 | DEM_BG44_2018_1000_0725.asc |
| 2019-03-28 10-44-05 | 2,525,005 | DEM_BG44_2018_1000_0426.asc | 2019-03-28 10-42-50 | 2,492,185 | DEM_BG44_2018_1000_0726.asc |
| 2019-03-28 10-44-12 | 2,390,492 | DEM_BG44_2018_1000_0427.asc | 2019-03-28 10-42-50 | 2,422,136 | DEM_BG44_2018_1000_0727.asc |
| 2019-03-28 10-44-07 | 2,381,542 | DEM_BG44_2018_1000_0428.asc | 2019-03-28 10-42-48 | 2,365,873 | DEM_BG44_2018_1000_0728.asc |
| 2019-03-28 10-44-15 | 2,385,344 | DEM_BG44_2018_1000_0429.asc | 2019-03-28 10-42-44 | 2,388,383 | DEM_BG44_2018_1000_0729.asc |
| 2019-03-28 10-44-04 | 2,489,816 | DEM_BG44_2018_1000_0430.asc | 2019-03-28 10-42-51 | 2,382,213 | DEM_BG44_2018_1000_0730.asc |
| 2019-03-28 10-44-04 | 2,622,964 | DEM_BG44_2018_1000_0431.asc | 2019-03-28 10-42-44 | 2,381,348 | DEM_BG44_2018_1000_0731.asc |
| 2019-03-28 10-44-01 | 2,686,204 | DEM_BG44_2018_1000_0432.asc | 2019-03-28 10-42-42 | 2,416,759 | DEM_BG44_2018_1000_0732.asc |
| 2019-03-28 10-44-03 | 2,512,744 | DEM_BG44_2018_1000_0433.asc | 2019-03-28 10-42-51 | 2,417,527 | DEM_BG44_2018_1000_0733.asc |
| 2019-03-28 10-44-05 | 2,712,154 | DEM_BG44_2018_1000_0434.asc | 2019-03-28 10-42-42 | 2,455,776 | DEM_BG44_2018_1000_0734.asc |
| 2019-03-28 10-44-01 | 2,394,568 | DEM_BG44_2018_1000_0435.asc | 2019-03-28 10-42-40 | 2,422,492 | DEM_BG44_2018_1000_0735.asc |
| 2019-03-28 10-44-01 | 2,371,017 | DEM_BG44_2018_1000_0436.asc | 2019-03-28 10-42-37 | 2,409,782 | DEM_BG44_2018_1000_0736.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-42-37 | 2,727,146 | DEM_BG44_2018_1000_0806.asc | 2019-03-28 10-41-42 | 2,386,695 | DEM_BG44_2018_1000_1027.asc |
| 2019-03-28 10-42-37 | 2,727,157 | DEM_BG44_2018_1000_0807.asc | 2019-03-28 10-41-39 | 2,381,116 | DEM_BG44_2018_1000_1028.asc |
| 2019-03-28 10-42-43 | 2,727,150 | DEM_BG44_2018_1000_0808.asc | 2019-03-28 10-41-44 | 2,326,470 | DEM_BG44_2018_1000_1029.asc |
| 2019-03-28 10-42-33 | 2,727,076 | DEM_BG44_2018_1000_0809.asc | 2019-03-28 10-41-39 | 2,376,576 | DEM_BG44_2018_1000_1030.asc |
| 2019-03-28 10-42-32 | 2,726,783 | DEM_BG44_2018_1000_0810.asc | 2019-03-28 10-41-40 | 2,444,543 | DEM_BG44_2018_1000_1031.asc |
| 2019-03-28 10-42-34 | 2,726,867 | DEM_BG44_2018_1000_0811.asc | 2019-03-28 10-41-39 | 2,474,304 | DEM_BG44_2018_1000_1032.asc |
| 2019-03-28 10-42-33 | 2,667,771 | DEM_BG44_2018_1000_0812.asc | 2019-03-28 10-41-36 | 2,676,036 | DEM_BG44_2018_1000_1033.asc |
| 2019-03-28 10-42-29 | 2,600,031 | DEM_BG44_2018_1000_0813.asc | 2019-03-28 10-41-38 | 2,451,503 | DEM_BG44_2018_1000_1034.asc |
| 2019-03-28 10-42-30 | 2,726,014 | DEM_BG44_2018_1000_0814.asc | 2019-03-28 10-41-38 | 2,397,862 | DEM_BG44_2018_1000_1035.asc |
| 2019-03-28 10-42-32 | 2,676,949 | DEM_BG44_2018_1000_0815.asc | 2019-03-28 10-41-37 | 2,497,813 | DEM_BG44_2018_1000_1036.asc |
| 2019-03-28 10-42-40 | 2,433,654 | DEM_BG44_2018_1000_0816.asc | 2019-03-28 10-41-34 | 2,429,226 | DEM_BG44_2018_1000_1037.asc |
| 2019-03-28 10-42-25 | 2,392,481 | DEM_BG44_2018_1000_0817.asc | 2019-03-28 10-41-34 | 2,717,582 | DEM_BG44_2018_1000_1103.asc |
| 2019-03-28 10-42-25 | 2,383,119 | DEM_BG44_2018_1000_0818.asc | 2019-03-28 10-41-39 | 2,727,075 | DEM_BG44_2018_1000_1104.asc |
| 2019-03-28 10-42-27 | 2,465,417 | DEM_BG44_2018_1000_0819.asc | 2019-03-28 10-41-34 | 2,727,419 | DEM_BG44_2018_1000_1105.asc |
| 2019-03-28 10-42-24 | 2,620,767 | DEM_BG44_2018_1000_0820.asc | 2019-03-28 10-41-34 | 2,726,644 | DEM_BG44_2018_1000_1106.asc |
| 2019-03-28 10-42-22 | 2,725,540 | DEM_BG44_2018_1000_0821.asc | 2019-03-28 10-41-36 | 2,726,765 | DEM_BG44_2018_1000_1107.asc |
| 2019-03-28 10-42-23 | 2,682,091 | DEM_BG44_2018_1000_0822.asc | 2019-03-28 10-41-33 | 2,726,612 | DEM_BG44_2018_1000_1108.asc |
| 2019-03-28 10-42-22 | 2,467,435 | DEM_BG44_2018_1000_0823.asc | 2019-03-28 10-41-33 | 2,726,922 | DEM_BG44_2018_1000_1109.asc |
| 2019-03-28 10-42-26 | 2,406,939 | DEM_BG44_2018_1000_0824.asc | 2019-03-28 10-41-31 | 2,724,981 | DEM_BG44_2018_1000_1110.asc |
| 2019-03-28 10-42-22 | 2,383,206 | DEM_BG44_2018_1000_0825.asc | 2019-03-28 10-41-38 | 2,726,818 | DEM_BG44_2018_1000_1111.asc |
| 2019-03-28 10-42-17 | 2,381,671 | DEM_BG44_2018_1000_0826.asc | 2019-03-28 10-41-30 | 2,726,768 | DEM_BG44_2018_1000_1112.asc |
| 2019-03-28 10-42-17 | 2,404,400 | DEM_BG44_2018_1000_0827.asc | 2019-03-28 10-41-30 | 2,719,375 | DEM_BG44_2018_1000_1113.asc |
| 2019-03-28 10-42-15 | 2,434,911 | DEM_BG44_2018_1000_0828.asc | 2019-03-28 10-41-33 | 2,727,273 | DEM_BG44_2018_1000_1114.asc |
| 2019-03-28 10-42-16 | 2,367,758 | DEM_BG44_2018_1000_0829.asc | 2019-03-28 10-41-27 | 2,725,552 | DEM_BG44_2018_1000_1115.asc |
| 2019-03-28 10-42-14 | 2,360,521 | DEM_BG44_2018_1000_0830.asc | 2019-03-28 10-41-28 | 2,568,631 | DEM_BG44_2018_1000_1116.asc |
| 2019-03-28 10-42-14 | 2,380,598 | DEM_BG44_2018_1000_0831.asc | 2019-03-28 10-41-28 | 2,637,994 | DEM_BG44_2018_1000_1117.asc |
| 2019-03-28 10-42-18 | 2,381,339 | DEM_BG44_2018_1000_0832.asc | 2019-03-28 10-41-26 | 2,460,807 | DEM_BG44_2018_1000_1118.asc |
| 2019-03-28 10-42-14 | 2,407,635 | DEM_BG44_2018_1000_0833.asc | 2019-03-28 10-41-28 | 2,396,640 | DEM_BG44_2018_1000_1119.asc |
| 2019-03-28 10-42-22 | 2,707,690 | DEM_BG44_2018_1000_0834.asc | 2019-03-28 10-41-28 | 2,486,326 | DEM_BG44_2018_1000_1120.asc |
| 2019-03-28 10-42-10 | 2,495,918 | DEM_BG44_2018_1000_0835.asc | 2019-03-28 10-41-27 | 2,727,238 | DEM_BG44_2018_1000_1121.asc |
| 2019-03-28 10-42-12 | 2,414,522 | DEM_BG44_2018_1000_0836.asc | 2019-03-28 10-41-25 | 2,705,165 | DEM_BG44_2018_1000_1122.asc |
| 2019-03-28 10-42-11 | 2,726,712 | DEM_BG44_2018_1000_0905.asc | 2019-03-28 10-41-29 | 2,657,947 | DEM_BG44_2018_1000_1123.asc |
| 2019-03-28 10-42-10 | 2,727,108 | DEM_BG44_2018_1000_0906.asc | 2019-03-28 10-41-30 | 2,712,613 | DEM_BG44_2018_1000_1124.asc |
| 2019-03-28 10-42-08 | 2,726,699 | DEM_BG44_2018_1000_0907.asc | 2019-03-28 10-41-24 | 2,606,705 | DEM_BG44_2018_1000_1125.asc |
| 2019-03-28 10-42-07 | 2,726,999 | DEM_BG44_2018_1000_0908.asc | 2019-03-28 10-41-23 | 2,542,601 | DEM_BG44_2018_1000_1126.asc |
| 2019-03-28 10-42-10 | 2,726,923 | DEM_BG44_2018_1000_0909.asc | 2019-03-28 10-41-24 | 2,406,221 | DEM_BG44_2018_1000_1127.asc |
| 2019-03-28 10-42-10 | 2,727,097 | DEM_BG44_2018_1000_0910.asc | 2019-03-28 10-41-22 | 2,381,037 | DEM_BG44_2018_1000_1128.asc |
| 2019-03-28 10-42-14 | 2,726,868 | DEM_BG44_2018_1000_0911.asc | 2019-03-28 10-41-21 | 2,349,750 | DEM_BG44_2018_1000_1129.asc |
| 2019-03-28 10-42-12 | 2,691,642 | DEM_BG44_2018_1000_0912.asc | 2019-03-28 10-41-22 | 2,324,446 | DEM_BG44_2018_1000_1130.asc |
| 2019-03-28 10-42-08 | 2,727,030 | DEM_BG44_2018_1000_0913.asc | 2019-03-28 10-41-22 | 2,449,270 | DEM_BG44_2018_1000_1131.asc |
| 2019-03-28 10-42-07 | 2,627,308 | DEM_BG44_2018_1000_0914.asc | 2019-03-28 10-41-20 | 2,430,538 | DEM_BG44_2018_1000_1132.asc |
| 2019-03-28 10-42-05 | 2,528,033 | DEM_BG44_2018_1000_0915.asc | 2019-03-28 10-41-20 | 2,571,638 | DEM_BG44_2018_1000_1133.asc |
| 2019-03-28 10-42-04 | 2,622,226 | DEM_BG44_2018_1000_0916.asc | 2019-03-28 10-41-19 | 2,412,446 | DEM_BG44_2018_1000_1134.asc |
| 2019-03-28 10-42-05 | 2,626,779 | DEM_BG44_2018_1000_0917.asc | 2019-03-28 10-41-21 | 2,416,131 | DEM_BG44_2018_1000_1135.asc |
| 2019-03-28 10-42-02 | 2,381,543 | DEM_BG44_2018_1000_0918.asc | 2019-03-28 10-41-23 | 2,462,061 | DEM_BG44_2018_1000_1136.asc |
| 2019-03-28 10-42-04 | 2,403,370 | DEM_BG44_2018_1000_0919.asc | 2019-03-28 10-41-18 | 2,447,671 | DEM_BG44_2018_1000_1137.asc |
| 2019-03-28 10-42-03 | 2,468,899 | DEM_BG44_2018_1000_0920.asc | 2019-03-28 10-41-19 | 2,726,273 | DEM_BG44_2018_1000_1202.asc |
| 2019-03-28 10-42-04 | 2,555,453 | DEM_BG44_2018_1000_0921.asc | 2019-03-28 10-41-26 | 2,727,076 | DEM_BG44_2018_1000_1203.asc |
| 2019-03-28 10-42-01 | 2,715,993 | DEM_BG44_2018_1000_0922.asc | 2019-03-28 10-41-15 | 2,727,049 | DEM_BG44_2018_1000_1204.asc |
| 2019-03-28 10-42-05 | 2,686,581 | DEM_BG44_2018_1000_0923.asc | 2019-03-28 10-41-16 | 2,727,258 | DEM_BG44_2018_1000_1205.asc |
| 2019-03-28 10-42-02 | 2,405,843 | DEM_BG44_2018_1000_0924.asc | 2019-03-28 10-41-16 | 2,726,576 | DEM_BG44_2018_1000_1206.asc |
| 2019-03-28 10-41-59 | 2,402,403 | DEM_BG44_2018_1000_0925.asc | 2019-03-28 10-41-13 | 2,726,698 | DEM_BG44_2018_1000_1207.asc |
| 2019-03-28 10-42-02 | 2,381,700 | DEM_BG44_2018_1000_0926.asc | 2019-03-28 10-41-12 | 2,727,021 | DEM_BG44_2018_1000_1208.asc |
| 2019-03-28 10-42-00 | 2,382,784 | DEM_BG44_2018_1000_0927.asc | 2019-03-28 10-41-15 | 2,725,461 | DEM_BG44_2018_1000_1209.asc |
| 2019-03-28 10-42-03 | 2,394,858 | DEM_BG44_2018_1000_0928.asc | 2019-03-28 10-41-17 | 2,695,344 | DEM_BG44_2018_1000_1210.asc |
| 2019-03-28 10-41-58 | 2,368,515 | DEM_BG44_2018_1000_0929.asc | 2019-03-28 10-41-15 | 2,642,182 | DEM_BG44_2018_1000_1211.asc |
| 2019-03-28 10-41-57 | 2,359,441 | DEM_BG44_2018_1000_0930.asc | 2019-03-28 10-41-14 | 2,708,323 | DEM_BG44_2018_1000_1212.asc |
| 2019-03-28 10-41-57 | 2,403,811 | DEM_BG44_2018_1000_0931.asc | 2019-03-28 10-41-13 | 2,727,009 | DEM_BG44_2018_1000_1213.asc |
| 2019-03-28 10-41-56 | 2,436,482 | DEM_BG44_2018_1000_0932.asc | 2019-03-28 10-41-10 | 2,618,353 | DEM_BG44_2018_1000_1214.asc |
| 2019-03-28 10-41-56 | 2,695,520 | DEM_BG44_2018_1000_0933.asc | 2019-03-28 10-41-17 | 2,625,474 | DEM_BG44_2018_1000_1215.asc |
| 2019-03-28 10-41-54 | 2,594,142 | DEM_BG44_2018_1000_0934.asc | 2019-03-28 10-41-10 | 2,722,104 | DEM_BG44_2018_1000_1216.asc |
| 2019-03-28 10-41-54 | 2,392,005 | DEM_BG44_2018_1000_0935.asc | 2019-03-28 10-41-11 | 2,542,223 | DEM_BG44_2018_1000_1217.asc |
| 2019-03-28 10-41-54 | 2,349,314 | DEM_BG44_2018_1000_0936.asc | 2019-03-28 10-41-10 | 2,389,095 | DEM_BG44_2018_1000_1218.asc |
| 2019-03-28 10-41-52 | 2,420,044 | DEM_BG44_2018_1000_0937.asc | 2019-03-28 10-41-09 | 2,398,867 | DEM_BG44_2018_1000_1219.asc |
| 2019-03-28 10-41-52 | 2,726,992 | DEM_BG44_2018_1000_1004.asc | 2019-03-28 10-41-09 | 2,570,784 | DEM_BG44_2018_1000_1220.asc |
| 2019-03-28 10-41-58 | 2,727,042 | DEM_BG44_2018_1000_1005.asc | 2019-03-28 10-41-08 | 2,565,010 | DEM_BG44_2018_1000_1221.asc |
| 2019-03-28 10-41-50 | 2,727,431 | DEM_BG44_2018_1000_1006.asc | 2019-03-28 10-41-09 | 2,727,267 | DEM_BG44_2018_1000_1222.asc |
| 2019-03-28 10-41-53 | 2,727,127 | DEM_BG44_2018_1000_1007.asc | 2019-03-28 10-41-09 | 2,552,856 | DEM_BG44_2018_1000_1223.asc |
| 2019-03-28 10-41-50 | 2,727,037 | DEM_BG44_2018_1000_1008.asc | 2019-03-28 10-41-06 | 2,495,256 | DEM_BG44_2018_1000_1224.asc |
| 2019-03-28 10-41-48 | 2,726,568 | DEM_BG44_2018_1000_1009.asc | 2019-03-28 10-41-06 | 2,384,172 | DEM_BG44_2018_1000_1225.asc |
| 2019-03-28 10-41-51 | 2,726,912 | DEM_BG44_2018_1000_1010.asc | 2019-03-28 10-41-06 | 2,381,739 | DEM_BG44_2018_1000_1226.asc |
| 2019-03-28 10-41-49 | 2,727,259 | DEM_BG44_2018_1000_1011.asc | 2019-03-28 10-41-05 | 2,373,388 | DEM_BG44_2018_1000_1227.asc |
| 2019-03-28 10-41-52 | 2,725,903 | DEM_BG44_2018_1000_1012.asc | 2019-03-28 10-41-04 | 2,308,397 | DEM_BG44_2018_1000_1228.asc |
| 2019-03-28 10-41-56 | 2,667,652 | DEM_BG44_2018_1000_1013.asc | 2019-03-28 10-41-03 | 2,243,867 | DEM_BG44_2018_1000_1229.asc |
| 2019-03-28 10-41-49 | 2,600,727 | DEM_BG44_2018_1000_1014.asc | 2019-03-28 10-41-04 | 2,448,706 | DEM_BG44_2018_1000_1230.asc |
| 2019-03-28 10-41-46 | 2,725,861 | DEM_BG44_2018_1000_1015.asc | 2019-03-28 10-41-05 | 2,610,858 | DEM_BG44_2018_1000_1231.asc |
| 2019-03-28 10-41-46 | 2,649,489 | DEM_BG44_2018_1000_1016.asc | 2019-03-28 10-41-03 | 2,709,751 | DEM_BG44_2018_1000_1232.asc |
| 2019-03-28 10-41-44 | 2,553,056 | DEM_BG44_2018_1000_1017.asc | 2019-03-28 10-41-06 | 2,542,625 | DEM_BG44_2018_1000_1233.asc |
| 2019-03-28 10-41-45 | 2,446,934 | DEM_BG44_2018_1000_1018.asc | 2019-03-28 10-41-00 | 2,495,037 | DEM_BG44_2018_1000_1234.asc |
| 2019-03-28 10-41-44 | 2,381,359 | DEM_BG44_2018_1000_1019.asc | 2019-03-28 10-41-01 | 2,249,086 | DEM_BG44_2018_1000_1235.asc |
| 2019-03-28 10-41-45 | 2,389,820 | DEM_BG44_2018_1000_1020.asc | 2019-03-28 10-41-00 | 2,419,528 | DEM_BG44_2018_1000_1236.asc |
| 2019-03-28 10-41-42 | 2,583,015 | DEM_BG44_2018_1000_1021.asc | 2019-03-28 10-40-58 | 2,417,994 | DEM_BG44_2018_1000_1237.asc |
| 2019-03-28 10-41-44 | 2,711,875 | DEM_BG44_2018_1000_1022.asc | 2019-03-28 10-41-03 | 2,418,667 | DEM_BG44_2018_1000_1238.asc |
| 2019-03-28 10-41-44 | 2,442,229 | DEM_BG44_2018_1000_1023.asc | 2019-03-28 10-41-00 | 2,726,886 | DEM_BG44_2018_1000_1301.asc |
| 2019-03-28 10-41-45 | 2,396,537 | DEM_BG44_2018_1000_1024.asc | 2019-03-28 10-41-04 | 2,726,724 | DEM_BG44_2018_1000_1302.asc |
| 2019-03-28 10-41-41 | 2,529,106 | DEM_BG44_2018_1000_1025.asc | 2019-03-28 10-41-00 | 2,726,915 | DEM_BG44_2018_1000_1303.asc |
| 2019-03-28 10-41-41 | 2,509,541 | DEM_BG44_2018_1000_1026.asc | 2019-03-28 10-40-59 | 2,726,602 | DEM_BG44_2018_1000_1304.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-40-56 | 2,726,739 | DEM_BG44_2018_1000_1305.asc | 2019-03-28 10-40-12 | 2,473,438 | DEM_BG44_2018_1000_1525.asc |
| 2019-03-28 10-40-56 | 2,727,203 | DEM_BG44_2018_1000_1306.asc | 2019-03-28 10-40-09 | 2,234,787 | DEM_BG44_2018_1000_1526.asc |
| 2019-03-28 10-40-53 | 2,727,135 | DEM_BG44_2018_1000_1307.asc | 2019-03-28 10-40-07 | 2,066,799 | DEM_BG44_2018_1000_1527.asc |
| 2019-03-28 10-40-52 | 2,727,118 | DEM_BG44_2018_1000_1308.asc | 2019-03-28 10-40-07 | 2,120,202 | DEM_BG44_2018_1000_1528.asc |
| 2019-03-28 10-40-53 | 2,716,039 | DEM_BG44_2018_1000_1309.asc | 2019-03-28 10-40-05 | 2,357,774 | DEM_BG44_2018_1000_1529.asc |
| 2019-03-28 10-40-51 | 2,662,422 | DEM_BG44_2018_1000_1310.asc | 2019-03-28 10-40-04 | 2,407,587 | DEM_BG44_2018_1000_1530.asc |
| 2019-03-28 10-40-55 | 2,572,572 | DEM_BG44_2018_1000_1311.asc | 2019-03-28 10-40-08 | 2,726,889 | DEM_BG44_2018_1000_1601.asc |
| 2019-03-28 10-40-50 | 2,661,565 | DEM_BG44_2018_1000_1312.asc | 2019-03-28 10-40-07 | 2,726,715 | DEM_BG44_2018_1000_1602.asc |
| 2019-03-28 10-40-49 | 2,608,330 | DEM_BG44_2018_1000_1313.asc | 2019-03-28 10-40-02 | 2,726,890 | DEM_BG44_2018_1000_1603.asc |
| 2019-03-28 10-40-52 | 2,591,064 | DEM_BG44_2018_1000_1314.asc | 2019-03-28 10-40-05 | 2,727,062 | DEM_BG44_2018_1000_1604.asc |
| 2019-03-28 10-40-52 | 2,421,622 | DEM_BG44_2018_1000_1315.asc | 2019-03-28 10-40-04 | 2,727,018 | DEM_BG44_2018_1000_1605.asc |
| 2019-03-28 10-40-56 | 2,406,510 | DEM_BG44_2018_1000_1316.asc | 2019-03-28 10-40-01 | 2,726,712 | DEM_BG44_2018_1000_1606.asc |
| 2019-03-28 10-40-47 | 2,411,825 | DEM_BG44_2018_1000_1317.asc | 2019-03-28 10-40-06 | 2,727,041 | DEM_BG44_2018_1000_1607.asc |
| 2019-03-28 10-40-52 | 2,381,242 | DEM_BG44_2018_1000_1318.asc | 2019-03-28 10-40-03 | 2,726,993 | DEM_BG44_2018_1000_1608.asc |
| 2019-03-28 10-40-48 | 2,381,129 | DEM_BG44_2018_1000_1319.asc | 2019-03-28 10-40-08 | 2,727,104 | DEM_BG44_2018_1000_1609.asc |
| 2019-03-28 10-40-46 | 2,381,813 | DEM_BG44_2018_1000_1320.asc | 2019-03-28 10-40-03 | 2,707,435 | DEM_BG44_2018_1000_1610.asc |
| 2019-03-28 10-40-46 | 2,407,820 | DEM_BG44_2018_1000_1321.asc | 2019-03-28 10-39-59 | 2,451,078 | DEM_BG44_2018_1000_1611.asc |
| 2019-03-28 10-40-47 | 2,522,961 | DEM_BG44_2018_1000_1322.asc | 2019-03-28 10-39-59 | 2,446,915 | DEM_BG44_2018_1000_1612.asc |
| 2019-03-28 10-40-43 | 2,411,566 | DEM_BG44_2018_1000_1323.asc | 2019-03-28 10-39-57 | 2,384,009 | DEM_BG44_2018_1000_1613.asc |
| 2019-03-28 10-40-43 | 2,381,093 | DEM_BG44_2018_1000_1324.asc | 2019-03-28 10-39-56 | 2,434,558 | DEM_BG44_2018_1000_1614.asc |
| 2019-03-28 10-40-43 | 2,381,569 | DEM_BG44_2018_1000_1325.asc | 2019-03-28 10-39-56 | 2,482,782 | DEM_BG44_2018_1000_1615.asc |
| 2019-03-28 10-40-43 | 2,382,756 | DEM_BG44_2018_1000_1326.asc | 2019-03-28 10-39-59 | 2,418,069 | DEM_BG44_2018_1000_1616.asc |
| 2019-03-28 10-40-44 | 2,357,528 | DEM_BG44_2018_1000_1327.asc | 2019-03-28 10-40-01 | 2,386,569 | DEM_BG44_2018_1000_1617.asc |
| 2019-03-28 10-40-45 | 2,224,209 | DEM_BG44_2018_1000_1328.asc | 2019-03-28 10-39-56 | 2,397,732 | DEM_BG44_2018_1000_1618.asc |
| 2019-03-28 10-40-40 | 2,360,461 | DEM_BG44_2018_1000_1329.asc | 2019-03-28 10-39-53 | 2,430,800 | DEM_BG44_2018_1000_1619.asc |
| 2019-03-28 10-40-39 | 2,692,234 | DEM_BG44_2018_1000_1330.asc | 2019-03-28 10-39-53 | 2,381,675 | DEM_BG44_2018_1000_1620.asc |
| 2019-03-28 10-40-43 | 2,700,636 | DEM_BG44_2018_1000_1331.asc | 2019-03-28 10-39-53 | 2,346,505 | DEM_BG44_2018_1000_1621.asc |
| 2019-03-28 10-40-40 | 2,458,352 | DEM_BG44_2018_1000_1332.asc | 2019-03-28 10-39-54 | 2,172,499 | DEM_BG44_2018_1000_1622.asc |
| 2019-03-28 10-40-39 | 2,377,664 | DEM_BG44_2018_1000_1333.asc | 2019-03-28 10-39-57 | 2,222,936 | DEM_BG44_2018_1000_1623.asc |
| 2019-03-28 10-40-42 | 2,393,726 | DEM_BG44_2018_1000_1334.asc | 2019-03-28 10-40-00 | 2,376,674 | DEM_BG44_2018_1000_1624.asc |
| 2019-03-28 10-40-36 | 2,403,663 | DEM_BG44_2018_1000_1335.asc | 2019-03-28 10-39-51 | 2,414,656 | DEM_BG44_2018_1000_1625.asc |
| 2019-03-28 10-40-45 | 2,727,075 | DEM_BG44_2018_1000_1401.asc | 2019-03-28 10-39-52 | 2,263,155 | DEM_BG44_2018_1000_1626.asc |
| 2019-03-28 10-40-36 | 2,727,078 | DEM_BG44_2018_1000_1402.asc | 2019-03-28 10-39-47 | 2,405,747 | DEM_BG44_2018_1000_1627.asc |
| 2019-03-28 10-40-36 | 2,726,890 | DEM_BG44_2018_1000_1403.asc | 2019-03-28 10-39-49 | 2,420,044 | DEM_BG44_2018_1000_1628.asc |
| 2019-03-28 10-40-47 | 2,726,954 | DEM_BG44_2018_1000_1404.asc | 2019-03-28 10-39-50 | 2,726,614 | DEM_BG44_2018_1000_1701.asc |
| 2019-03-28 10-40-35 | 2,726,818 | DEM_BG44_2018_1000_1405.asc | 2019-03-28 10-39-57 | 2,727,121 | DEM_BG44_2018_1000_1702.asc |
| 2019-03-28 10-40-33 | 2,727,065 | DEM_BG44_2018_1000_1406.asc | 2019-03-28 10-39-49 | 2,722,913 | DEM_BG44_2018_1000_1703.asc |
| 2019-03-28 10-40-36 | 2,726,844 | DEM_BG44_2018_1000_1407.asc | 2019-03-28 10-39-49 | 2,697,448 | DEM_BG44_2018_1000_1704.asc |
| 2019-03-28 10-40-37 | 2,726,948 | DEM_BG44_2018_1000_1408.asc | 2019-03-28 10-39-52 | 2,687,246 | DEM_BG44_2018_1000_1705.asc |
| 2019-03-28 10-40-33 | 2,727,026 | DEM_BG44_2018_1000_1409.asc | 2019-03-28 10-39-45 | 2,638,610 | DEM_BG44_2018_1000_1706.asc |
| 2019-03-28 10-40-37 | 2,726,753 | DEM_BG44_2018_1000_1410.asc | 2019-03-28 10-39-45 | 2,697,895 | DEM_BG44_2018_1000_1707.asc |
| 2019-03-28 10-40-34 | 2,703,396 | DEM_BG44_2018_1000_1411.asc | 2019-03-28 10-39-45 | 2,688,617 | DEM_BG44_2018_1000_1708.asc |
| 2019-03-28 10-40-32 | 2,653,541 | DEM_BG44_2018_1000_1412.asc | 2019-03-28 10-39-45 | 2,587,564 | DEM_BG44_2018_1000_1709.asc |
| 2019-03-28 10-40-30 | 2,489,897 | DEM_BG44_2018_1000_1413.asc | 2019-03-28 10-39-42 | 2,556,204 | DEM_BG44_2018_1000_1710.asc |
| 2019-03-28 10-40-30 | 2,568,131 | DEM_BG44_2018_1000_1414.asc | 2019-03-28 10-39-44 | 2,552,635 | DEM_BG44_2018_1000_1711.asc |
| 2019-03-28 10-40-32 | 2,679,106 | DEM_BG44_2018_1000_1415.asc | 2019-03-28 10-39-49 | 2,510,201 | DEM_BG44_2018_1000_1712.asc |
| 2019-03-28 10-40-29 | 2,595,461 | DEM_BG44_2018_1000_1416.asc | 2019-03-28 10-39-41 | 2,486,796 | DEM_BG44_2018_1000_1713.asc |
| 2019-03-28 10-40-29 | 2,422,788 | DEM_BG44_2018_1000_1417.asc | 2019-03-28 10-39-43 | 2,380,849 | DEM_BG44_2018_1000_1714.asc |
| 2019-03-28 10-40-31 | 2,411,250 | DEM_BG44_2018_1000_1418.asc | 2019-03-28 10-39-46 | 2,381,370 | DEM_BG44_2018_1000_1715.asc |
| 2019-03-28 10-40-26 | 2,381,212 | DEM_BG44_2018_1000_1419.asc | 2019-03-28 10-39-42 | 2,381,728 | DEM_BG44_2018_1000_1716.asc |
| 2019-03-28 10-40-25 | 2,381,071 | DEM_BG44_2018_1000_1420.asc | 2019-03-28 10-39-46 | 2,381,612 | DEM_BG44_2018_1000_1717.asc |
| 2019-03-28 10-40-27 | 2,376,702 | DEM_BG44_2018_1000_1421.asc | 2019-03-28 10-39-40 | 2,381,479 | DEM_BG44_2018_1000_1718.asc |
| 2019-03-28 10-40-28 | 2,375,604 | DEM_BG44_2018_1000_1422.asc | 2019-03-28 10-39-38 | 2,381,385 | DEM_BG44_2018_1000_1719.asc |
| 2019-03-28 10-40-26 | 2,381,391 | DEM_BG44_2018_1000_1423.asc | 2019-03-28 10-39-38 | 2,381,526 | DEM_BG44_2018_1000_1720.asc |
| 2019-03-28 10-40-27 | 2,381,140 | DEM_BG44_2018_1000_1424.asc | 2019-03-28 10-39-37 | 2,352,629 | DEM_BG44_2018_1000_1721.asc |
| 2019-03-28 10-40-27 | 2,381,403 | DEM_BG44_2018_1000_1425.asc | 2019-03-28 10-39-36 | 2,073,139 | DEM_BG44_2018_1000_1722.asc |
| 2019-03-28 10-40-30 | 2,370,269 | DEM_BG44_2018_1000_1426.asc | 2019-03-28 10-39-35 | 2,024,081 | DEM_BG44_2018_1000_1723.asc |
| 2019-03-28 10-40-22 | 2,351,041 | DEM_BG44_2018_1000_1427.asc | 2019-03-28 10-39-36 | 2,230,771 | DEM_BG44_2018_1000_1724.asc |
| 2019-03-28 10-40-22 | 2,305,676 | DEM_BG44_2018_1000_1428.asc | 2019-03-28 10-39-37 | 2,213,432 | DEM_BG44_2018_1000_1725.asc |
| 2019-03-28 10-40-22 | 2,302,757 | DEM_BG44_2018_1000_1429.asc | 2019-03-28 10-39-38 | 2,420,044 | DEM_BG44_2018_1000_1726.asc |
| 2019-03-28 10-40-23 | 2,519,018 | DEM_BG44_2018_1000_1430.asc | 2019-03-28 10-39-35 | 2,720,117 | DEM_BG44_2018_1000_1801.asc |
| 2019-03-28 10-40-23 | 2,493,438 | DEM_BG44_2018_1000_1431.asc | 2019-03-28 10-39-40 | 2,726,725 | DEM_BG44_2018_1000_1802.asc |
| 2019-03-28 10-40-22 | 2,419,219 | DEM_BG44_2018_1000_1432.asc | 2019-03-28 10-39-36 | 2,727,032 | DEM_BG44_2018_1000_1803.asc |
| 2019-03-28 10-40-21 | 2,727,159 | DEM_BG44_2018_1000_1501.asc | 2019-03-28 10-39-33 | 2,715,554 | DEM_BG44_2018_1000_1804.asc |
| 2019-03-28 10-40-19 | 2,727,343 | DEM_BG44_2018_1000_1502.asc | 2019-03-28 10-39-33 | 2,623,294 | DEM_BG44_2018_1000_1805.asc |
| 2019-03-28 10-40-20 | 2,726,798 | DEM_BG44_2018_1000_1503.asc | 2019-03-28 10-39-33 | 2,700,845 | DEM_BG44_2018_1000_1806.asc |
| 2019-03-28 10-40-19 | 2,727,097 | DEM_BG44_2018_1000_1504.asc | 2019-03-28 10-39-32 | 2,608,619 | DEM_BG44_2018_1000_1807.asc |
| 2019-03-28 10-40-19 | 2,727,362 | DEM_BG44_2018_1000_1505.asc | 2019-03-28 10-39-32 | 2,541,396 | DEM_BG44_2018_1000_1808.asc |
| 2019-03-28 10-40-18 | 2,727,043 | DEM_BG44_2018_1000_1506.asc | 2019-03-28 10-39-31 | 2,472,107 | DEM_BG44_2018_1000_1809.asc |
| 2019-03-28 10-40-20 | 2,726,546 | DEM_BG44_2018_1000_1507.asc | 2019-03-28 10-39-29 | 2,477,597 | DEM_BG44_2018_1000_1810.asc |
| 2019-03-28 10-40-18 | 2,726,836 | DEM_BG44_2018_1000_1508.asc | 2019-03-28 10-39-29 | 2,381,375 | DEM_BG44_2018_1000_1811.asc |
| 2019-03-28 10-40-16 | 2,726,436 | DEM_BG44_2018_1000_1509.asc | 2019-03-28 10-39-37 | 2,409,700 | DEM_BG44_2018_1000_1812.asc |
| 2019-03-28 10-40-16 | 2,682,789 | DEM_BG44_2018_1000_1510.asc | 2019-03-28 10-39-26 | 2,413,885 | DEM_BG44_2018_1000_1813.asc |
| 2019-03-28 10-40-16 | 2,669,390 | DEM_BG44_2018_1000_1511.asc | 2019-03-28 10-39-28 | 2,381,274 | DEM_BG44_2018_1000_1814.asc |
| 2019-03-28 10-40-17 | 2,723,893 | DEM_BG44_2018_1000_1512.asc | 2019-03-28 10-39-29 | 2,381,395 | DEM_BG44_2018_1000_1815.asc |
| 2019-03-28 10-40-21 | 2,649,618 | DEM_BG44_2018_1000_1513.asc | 2019-03-28 10-39-26 | 2,381,316 | DEM_BG44_2018_1000_1816.asc |
| 2019-03-28 10-40-15 | 2,609,088 | DEM_BG44_2018_1000_1514.asc | 2019-03-28 10-39-27 | 2,381,101 | DEM_BG44_2018_1000_1817.asc |
| 2019-03-28 10-40-13 | 2,538,127 | DEM_BG44_2018_1000_1515.asc | 2019-03-28 10-39-32 | 2,381,667 | DEM_BG44_2018_1000_1818.asc |
| 2019-03-28 10-40-13 | 2,570,101 | DEM_BG44_2018_1000_1516.asc | 2019-03-28 10-39-31 | 2,454,706 | DEM_BG44_2018_1000_1819.asc |
| 2019-03-28 10-40-12 | 2,554,822 | DEM_BG44_2018_1000_1517.asc | 2019-03-28 10-39-28 | 2,453,862 | DEM_BG44_2018_1000_1820.asc |
| 2019-03-28 10-40-14 | 2,416,631 | DEM_BG44_2018_1000_1518.asc | 2019-03-28 10-39-25 | 2,394,383 | DEM_BG44_2018_1000_1821.asc |
| 2019-03-28 10-40-12 | 2,381,550 | DEM_BG44_2018_1000_1519.asc | 2019-03-28 10-39-30 | 2,165,316 | DEM_BG44_2018_1000_1822.asc |
| 2019-03-28 10-40-12 | 2,381,504 | DEM_BG44_2018_1000_1520.asc | 2019-03-28 10-39-23 | 2,126,972 | DEM_BG44_2018_1000_1823.asc |
| 2019-03-28 10-40-11 | 2,378,403 | DEM_BG44_2018_1000_1521.asc | 2019-03-28 10-39-22 | 2,274,215 | DEM_BG44_2018_1000_1824.asc |
| 2019-03-28 10-40-12 | 2,339,154 | DEM_BG44_2018_1000_1522.asc | 2019-03-28 10-39-21 | 2,399,996 | DEM_BG44_2018_1000_1825.asc |
| 2019-03-28 10-40-10 | 2,343,857 | DEM_BG44_2018_1000_1523.asc | 2019-03-28 10-39-20 | 2,399,886 | DEM_BG44_2018_1000_1826.asc |
| 2019-03-28 10-40-10 | 2,381,898 | DEM_BG44_2018_1000_1524.asc | 2019-03-28 10-39-18 | 2,418,601 | DEM_BG44_2018_1000_1827.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-39-22 | 2,726,813 | DEM_BG44_2018_1000_1901.asc | 2019-03-28 10-38-29 | 2,681,846 | DEM_BG44_2018_1000_2304.asc |
| 2019-03-28 10-39-22 | 2,726,703 | DEM_BG44_2018_1000_1902.asc | 2019-03-28 10-38-37 | 2,500,954 | DEM_BG44_2018_1000_2305.asc |
| 2019-03-28 10-39-19 | 2,726,731 | DEM_BG44_2018_1000_1903.asc | 2019-03-28 10-38-28 | 2,398,005 | DEM_BG44_2018_1000_2306.asc |
| 2019-03-28 10-39-22 | 2,726,654 | DEM_BG44_2018_1000_1904.asc | 2019-03-28 10-38-30 | 2,671,986 | DEM_BG44_2018_1000_2307.asc |
| 2019-03-28 10-39-21 | 2,718,651 | DEM_BG44_2018_1000_1905.asc | 2019-03-28 10-38-28 | 2,483,701 | DEM_BG44_2018_1000_2308.asc |
| 2019-03-28 10-39-22 | 2,600,182 | DEM_BG44_2018_1000_1906.asc | 2019-03-28 10-38-28 | 2,491,484 | DEM_BG44_2018_1000_2309.asc |
| 2019-03-28 10-39-21 | 2,520,807 | DEM_BG44_2018_1000_1907.asc | 2019-03-28 10-38-26 | 2,633,034 | DEM_BG44_2018_1000_2310.asc |
| 2019-03-28 10-39-17 | 2,590,325 | DEM_BG44_2018_1000_1908.asc | 2019-03-28 10-38-25 | 2,721,462 | DEM_BG44_2018_1000_2311.asc |
| 2019-03-28 10-39-21 | 2,678,053 | DEM_BG44_2018_1000_1909.asc | 2019-03-28 10-38-26 | 2,528,365 | DEM_BG44_2018_1000_2312.asc |
| 2019-03-28 10-39-15 | 2,665,112 | DEM_BG44_2018_1000_1910.asc | 2019-03-28 10-38-24 | 2,534,216 | DEM_BG44_2018_1000_2313.asc |
| 2019-03-28 10-39-15 | 2,417,014 | DEM_BG44_2018_1000_1911.asc | 2019-03-28 10-38-24 | 2,426,027 | DEM_BG44_2018_1000_2314.asc |
| 2019-03-28 10-39-15 | 2,381,391 | DEM_BG44_2018_1000_1912.asc | 2019-03-28 10-38-24 | 2,373,303 | DEM_BG44_2018_1000_2315.asc |
| 2019-03-28 10-39-15 | 2,381,600 | DEM_BG44_2018_1000_1913.asc | 2019-03-28 10-38-21 | 2,239,947 | DEM_BG44_2018_1000_2316.asc |
| 2019-03-28 10-39-14 | 2,381,465 | DEM_BG44_2018_1000_1914.asc | 2019-03-28 10-38-23 | 2,309,361 | DEM_BG44_2018_1000_2317.asc |
| 2019-03-28 10-39-12 | 2,381,383 | DEM_BG44_2018_1000_1915.asc | 2019-03-28 10-38-21 | 2,390,995 | DEM_BG44_2018_1000_2318.asc |
| 2019-03-28 10-39-13 | 2,375,376 | DEM_BG44_2018_1000_1916.asc | 2019-03-28 10-38-21 | 2,415,287 | DEM_BG44_2018_1000_2319.asc |
| 2019-03-28 10-39-11 | 2,381,418 | DEM_BG44_2018_1000_1917.asc | 2019-03-28 10-38-29 | 2,676,420 | DEM_BG44_2018_1000_2401.asc |
| 2019-03-28 10-39-11 | 2,395,552 | DEM_BG44_2018_1000_1918.asc | 2019-03-28 10-38-19 | 2,720,748 | DEM_BG44_2018_1000_2402.asc |
| 2019-03-28 10-39-12 | 2,418,997 | DEM_BG44_2018_1000_1919.asc | 2019-03-28 10-38-21 | 2,668,541 | DEM_BG44_2018_1000_2403.asc |
| 2019-03-28 10-39-14 | 2,391,659 | DEM_BG44_2018_1000_1920.asc | 2019-03-28 10-38-23 | 2,451,405 | DEM_BG44_2018_1000_2404.asc |
| 2019-03-28 10-39-08 | 2,363,510 | DEM_BG44_2018_1000_1921.asc | 2019-03-28 10-38-17 | 2,401,733 | DEM_BG44_2018_1000_2405.asc |
| 2019-03-28 10-39-07 | 2,394,985 | DEM_BG44_2018_1000_1922.asc | 2019-03-28 10-38-18 | 2,394,634 | DEM_BG44_2018_1000_2406.asc |
| 2019-03-28 10-39-07 | 2,420,044 | DEM_BG44_2018_1000_1923.asc | 2019-03-28 10-38-18 | 2,430,821 | DEM_BG44_2018_1000_2407.asc |
| 2019-03-28 10-39-15 | 2,726,886 | DEM_BG44_2018_1000_2001.asc | 2019-03-28 10-38-14 | 2,378,482 | DEM_BG44_2018_1000_2408.asc |
| 2019-03-28 10-39-14 | 2,727,459 | DEM_BG44_2018_1000_2002.asc | 2019-03-28 10-38-13 | 2,376,170 | DEM_BG44_2018_1000_2409.asc |
| 2019-03-28 10-39-10 | 2,726,782 | DEM_BG44_2018_1000_2003.asc | 2019-03-28 10-38-17 | 2,588,130 | DEM_BG44_2018_1000_2410.asc |
| 2019-03-28 10-39-08 | 2,721,159 | DEM_BG44_2018_1000_2004.asc | 2019-03-28 10-38-16 | 2,616,568 | DEM_BG44_2018_1000_2411.asc |
| 2019-03-28 10-39-07 | 2,693,054 | DEM_BG44_2018_1000_2005.asc | 2019-03-28 10-38-15 | 2,726,942 | DEM_BG44_2018_1000_2412.asc |
| 2019-03-28 10-39-08 | 2,711,267 | DEM_BG44_2018_1000_2006.asc | 2019-03-28 10-38-15 | 2,679,029 | DEM_BG44_2018_1000_2413.asc |
| 2019-03-28 10-39-03 | 2,691,923 | DEM_BG44_2018_1000_2007.asc | 2019-03-28 10-38-13 | 2,389,386 | DEM_BG44_2018_1000_2414.asc |
| 2019-03-28 10-39-01 | 2,554,460 | DEM_BG44_2018_1000_2008.asc | 2019-03-28 10-38-11 | 2,309,522 | DEM_BG44_2018_1000_2415.asc |
| 2019-03-28 10-39-02 | 2,663,796 | DEM_BG44_2018_1000_2009.asc | 2019-03-28 10-38-09 | 2,420,044 | DEM_BG44_2018_1000_2501.asc |
| 2019-03-28 10-39-02 | 2,720,080 | DEM_BG44_2018_1000_2010.asc | 2019-03-28 10-38-12 | 2,677,711 | DEM_BG44_2018_1000_2502.asc |
| 2019-03-28 10-39-05 | 2,498,119 | DEM_BG44_2018_1000_2011.asc | 2019-03-28 10-38-10 | 2,608,773 | DEM_BG44_2018_1000_2503.asc |
| 2019-03-28 10-39-01 | 2,460,247 | DEM_BG44_2018_1000_2012.asc | 2019-03-28 10-38-08 | 2,429,518 | DEM_BG44_2018_1000_2504.asc |
| 2019-03-28 10-39-00 | 2,382,846 | DEM_BG44_2018_1000_2013.asc | 2019-03-28 10-38-10 | 2,442,508 | DEM_BG44_2018_1000_2505.asc |
| 2019-03-28 10-39-00 | 2,381,127 | DEM_BG44_2018_1000_2014.asc | 2019-03-28 10-38-08 | 2,433,406 | DEM_BG44_2018_1000_2506.asc |
| 2019-03-28 10-38-58 | 2,385,017 | DEM_BG44_2018_1000_2015.asc | 2019-03-28 10-38-06 | 2,400,855 | DEM_BG44_2018_1000_2507.asc |
| 2019-03-28 10-38-58 | 2,315,063 | DEM_BG44_2018_1000_2016.asc | 2019-03-28 10-38-04 | 2,394,711 | DEM_BG44_2018_1000_2508.asc |
| 2019-03-28 10-38-58 | 2,398,135 | DEM_BG44_2018_1000_2017.asc | 2019-03-28 10-38-09 | 2,420,767 | DEM_BG44_2018_1000_2509.asc |
| 2019-03-28 10-38-57 | 2,541,194 | DEM_BG44_2018_1000_2018.asc | 2019-03-28 10-38-03 | 2,371,156 | DEM_BG44_2018_1000_2510.asc |
| 2019-03-28 10-38-57 | 2,420,468 | DEM_BG44_2018_1000_2019.asc | 2019-03-28 10-38-04 | 2,323,831 | DEM_BG44_2018_1000_2511.asc |
| 2019-03-28 10-38-58 | 2,362,446 | DEM_BG44_2018_1000_2020.asc | 2019-03-28 10-38-09 | 2,388,599 | DEM_BG44_2018_1000_2512.asc |
| 2019-03-28 10-39-02 | 2,420,044 | DEM_BG44_2018_1000_2021.asc | 2019-03-28 10-38-06 | 2,510,504 | DEM_BG44_2018_1000_2513.asc |
| 2019-03-28 10-38-57 | 2,726,761 | DEM_BG44_2018_1000_2101.asc | 2019-03-28 10-38-05 | 2,662,322 | DEM_BG44_2018_1000_2514.asc |
| 2019-03-28 10-38-56 | 2,716,563 | DEM_BG44_2018_1000_2102.asc | 2019-03-28 10-37-58 | 2,432,027 | DEM_BG44_2018_1000_2515.asc |
| 2019-03-28 10-38-56 | 2,657,126 | DEM_BG44_2018_1000_2103.asc | 2019-03-28 10-37-59 | 2,390,646 | DEM_BG44_2018_1000_2601.asc |
| 2019-03-28 10-38-54 | 2,591,386 | DEM_BG44_2018_1000_2104.asc | 2019-03-28 10-38-04 | 2,726,725 | DEM_BG44_2018_1000_2602.asc |
| 2019-03-28 10-38-53 | 2,486,751 | DEM_BG44_2018_1000_2105.asc | 2019-03-28 10-38-06 | 2,703,887 | DEM_BG44_2018_1000_2603.asc |
| 2019-03-28 10-38-53 | 2,652,165 | DEM_BG44_2018_1000_2106.asc | 2019-03-28 10-37-59 | 2,600,767 | DEM_BG44_2018_1000_2604.asc |
| 2019-03-28 10-38-51 | 2,726,904 | DEM_BG44_2018_1000_2107.asc | 2019-03-28 10-37-59 | 2,642,374 | DEM_BG44_2018_1000_2605.asc |
| 2019-03-28 10-38-53 | 2,720,051 | DEM_BG44_2018_1000_2108.asc | 2019-03-28 10-37-56 | 2,520,120 | DEM_BG44_2018_1000_2606.asc |
| 2019-03-28 10-38-53 | 2,727,071 | DEM_BG44_2018_1000_2109.asc | 2019-03-28 10-38-01 | 2,450,792 | DEM_BG44_2018_1000_2607.asc |
| 2019-03-28 10-38-47 | 2,725,514 | DEM_BG44_2018_1000_2110.asc | 2019-03-28 10-37-55 | 2,427,939 | DEM_BG44_2018_1000_2608.asc |
| 2019-03-28 10-38-48 | 2,562,942 | DEM_BG44_2018_1000_2111.asc | 2019-03-28 10-37-59 | 2,705,944 | DEM_BG44_2018_1000_2609.asc |
| 2019-03-28 10-38-52 | 2,479,304 | DEM_BG44_2018_1000_2112.asc | 2019-03-28 10-37-55 | 2,483,603 | DEM_BG44_2018_1000_2610.asc |
| 2019-03-28 10-38-48 | 2,435,473 | DEM_BG44_2018_1000_2113.asc | 2019-03-28 10-37-52 | 2,465,762 | DEM_BG44_2018_1000_2611.asc |
| 2019-03-28 10-38-49 | 2,390,789 | DEM_BG44_2018_1000_2114.asc | 2019-03-28 10-37-52 | 2,260,129 | DEM_BG44_2018_1000_2612.asc |
| 2019-03-28 10-38-46 | 2,280,148 | DEM_BG44_2018_1000_2115.asc | 2019-03-28 10-37-55 | 2,335,526 | DEM_BG44_2018_1000_2613.asc |
| 2019-03-28 10-38-43 | 2,365,765 | DEM_BG44_2018_1000_2116.asc | 2019-03-28 10-37-53 | 2,367,366 | DEM_BG44_2018_1000_2614.asc |
| 2019-03-28 10-38-50 | 2,437,760 | DEM_BG44_2018_1000_2117.asc | 2019-03-28 10-37-53 | 2,394,185 | DEM_BG44_2018_1000_2615.asc |
| 2019-03-28 10-38-43 | 2,498,168 | DEM_BG44_2018_1000_2118.asc | 2019-03-28 10-37-54 | 2,721,423 | DEM_BG44_2018_1000_2702.asc |
| 2019-03-28 10-38-50 | 2,425,536 | DEM_BG44_2018_1000_2119.asc | 2019-03-28 10-37-51 | 2,727,294 | DEM_BG44_2018_1000_2703.asc |
| 2019-03-28 10-38-42 | 2,420,044 | DEM_BG44_2018_1000_2120.asc | 2019-03-28 10-37-52 | 2,683,601 | DEM_BG44_2018_1000_2704.asc |
| 2019-03-28 10-38-43 | 2,726,394 | DEM_BG44_2018_1000_2201.asc | 2019-03-28 10-37-51 | 2,530,613 | DEM_BG44_2018_1000_2705.asc |
| 2019-03-28 10-38-45 | 2,727,332 | DEM_BG44_2018_1000_2202.asc | 2019-03-28 10-37-49 | 2,578,537 | DEM_BG44_2018_1000_2706.asc |
| 2019-03-28 10-38-50 | 2,725,625 | DEM_BG44_2018_1000_2203.asc | 2019-03-28 10-37-51 | 2,720,373 | DEM_BG44_2018_1000_2707.asc |
| 2019-03-28 10-38-40 | 2,663,931 | DEM_BG44_2018_1000_2204.asc | 2019-03-28 10-37-48 | 2,624,459 | DEM_BG44_2018_1000_2708.asc |
| 2019-03-28 10-38-40 | 2,397,751 | DEM_BG44_2018_1000_2205.asc | 2019-03-28 10-37-48 | 2,724,213 | DEM_BG44_2018_1000_2709.asc |
| 2019-03-28 10-38-43 | 2,542,333 | DEM_BG44_2018_1000_2206.asc | 2019-03-28 10-37-48 | 2,619,766 | DEM_BG44_2018_1000_2710.asc |
| 2019-03-28 10-38-39 | 2,551,451 | DEM_BG44_2018_1000_2207.asc | 2019-03-28 10-37-47 | 2,514,923 | DEM_BG44_2018_1000_2711.asc |
| 2019-03-28 10-38-40 | 2,671,395 | DEM_BG44_2018_1000_2208.asc | 2019-03-28 10-37-45 | 2,388,232 | DEM_BG44_2018_1000_2801.asc |
| 2019-03-28 10-38-37 | 2,726,836 | DEM_BG44_2018_1000_2209.asc | 2019-03-28 10-37-44 | 2,637,240 | DEM_BG44_2018_1000_2802.asc |
| 2019-03-28 10-38-38 | 2,725,598 | DEM_BG44_2018_1000_2210.asc | 2019-03-28 10-37-44 | 2,720,713 | DEM_BG44_2018_1000_2803.asc |
| 2019-03-28 10-38-37 | 2,716,866 | DEM_BG44_2018_1000_2211.asc | 2019-03-28 10-37-42 | 2,722,659 | DEM_BG44_2018_1000_2804.asc |
| 2019-03-28 10-38-35 | 2,709,567 | DEM_BG44_2018_1000_2212.asc | 2019-03-28 10-37-41 | 2,699,590 | DEM_BG44_2018_1000_2805.asc |
| 2019-03-28 10-38-39 | 2,608,229 | DEM_BG44_2018_1000_2213.asc | 2019-03-28 10-37-45 | 2,701,301 | DEM_BG44_2018_1000_2806.asc |
| 2019-03-28 10-38-33 | 2,400,732 | DEM_BG44_2018_1000_2214.asc | 2019-03-28 10-37-44 | 2,703,670 | DEM_BG44_2018_1000_2807.asc |
| 2019-03-28 10-38-33 | 2,400,716 | DEM_BG44_2018_1000_2215.asc | 2019-03-28 10-37-40 | 2,663,907 | DEM_BG44_2018_1000_2808.asc |
| 2019-03-28 10-38-40 | 2,196,276 | DEM_BG44_2018_1000_2216.asc | 2019-03-28 10-37-39 | 2,511,246 | DEM_BG44_2018_1000_2809.asc |
| 2019-03-28 10-38-35 | 2,434,230 | DEM_BG44_2018_1000_2217.asc | 2019-03-28 10-37-42 | 2,323,254 | DEM_BG44_2018_1000_2810.asc |
| 2019-03-28 10-38-31 | 2,440,733 | DEM_BG44_2018_1000_2218.asc | 2019-03-28 10-37-36 | 2,417,454 | DEM_BG44_2018_1000_2811.asc |
| 2019-03-28 10-38-34 | 2,379,462 | DEM_BG44_2018_1000_2219.asc | 2019-03-28 10-37-38 | 2,660,144 | DEM_BG44_2018_1000_2901.asc |
| 2019-03-28 10-38-33 | 2,420,044 | DEM_BG44_2018_1000_2220.asc | 2019-03-28 10-37-33 | 2,617,345 | DEM_BG44_2018_1000_2902.asc |
| 2019-03-28 10-38-32 | 2,726,992 | DEM_BG44_2018_1000_2301.asc | | 2,599,010 | DEM_BG44_2018_1000_2903.asc |
| 2019-03-28 10-38-31 | 2,638,540 | DEM_BG44_2018_1000_2302.asc | | 2,354,221 | DEM_BG44_2018_1000_2904.asc |
| 2019-03-28 10-38-28 | 2,553,788 | DEM_BG44_2018_1000_2303.asc | | 2,325,878 | DEM_BG44_2018_1000_2905.asc |

2019-03-28 10-37-36 2,349,428 DEM_BG44_2018_1000_2906.asc
 2019-03-28 10-37-31 2,390,513 DEM_BG44_2018_1000_2907.asc
 2019-03-28 10-37-34 2,522,315 DEM_BG44_2018_1000_2908.asc
 2019-03-28 10-37-33 2,381,100 DEM_BG44_2018_1000_2909.asc
 2019-03-28 10-37-29 2,462,872 DEM_BG44_2018_1000_3001.asc
 2019-03-28 10-37-35 2,381,894 DEM_BG44_2018_1000_3002.asc
 2019-03-28 10-37-26 2,333,834 DEM_BG44_2018_1000_3003.asc
 2019-03-28 10-37-32 2,411,941 DEM_BG44_2018_1000_3004.asc
 2019-03-28 10-37-23 2,420,044 DEM_BG44_2018_1000_3007.asc
 2019-03-28 10-37-22 2,415,625 DEM_BG44_2018_1000_3008.asc
 2019-03-28 10-37-22 2,420,044 DEM_BG44_2018_1000_3009.asc
 2019-03-28 10-37-20 2,378,764 DEM_BG44_2018_1000_3101.asc
 2019-03-28 10-37-17 2,420,043 DEM_BG44_2018_1000_3102.asc

Folder: "Gridded DEM" Number of files: 1,529 Size of files: 3,805,668,772

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Gridded DSM

2019-03-28 11-13-55 2,177,124 DSM_BF44_2018_1000_1848.asc
 2019-03-28 11-13-55 2,322,392 DSM_BF44_2018_1000_1849.asc
 2019-03-28 11-13-56 2,322,294 DSM_BF44_2018_1000_1850.asc
 2019-03-28 11-13-54 2,150,952 DSM_BF44_2018_1000_1947.asc
 2019-03-28 11-13-56 2,329,335 DSM_BF44_2018_1000_1948.asc
 2019-03-28 11-13-57 2,361,069 DSM_BF44_2018_1000_1949.asc
 2019-03-28 11-13-52 2,381,671 DSM_BF44_2018_1000_1950.asc
 2019-03-28 11-14-00 2,726,785 DSM_BF44_2018_1000_2046.asc
 2019-03-28 11-13-52 2,594,258 DSM_BF44_2018_1000_2047.asc
 2019-03-28 11-13-51 2,387,722 DSM_BF44_2018_1000_2048.asc
 2019-03-28 11-13-57 2,671,869 DSM_BF44_2018_1000_2145.asc
 2019-03-28 11-13-50 2,727,023 DSM_BF44_2018_1000_2146.asc
 2019-03-28 11-13-55 2,700,572 DSM_BF44_2018_1000_2147.asc
 2019-03-28 11-13-51 2,375,470 DSM_BF44_2018_1000_2148.asc
 2019-03-28 11-13-54 2,425,140 DSM_BF44_2018_1000_2244.asc
 2019-03-28 11-13-47 2,702,720 DSM_BF44_2018_1000_2245.asc
 2019-03-28 11-13-49 2,716,972 DSM_BF44_2018_1000_2246.asc
 2019-03-28 11-13-47 2,504,423 DSM_BF44_2018_1000_2247.asc
 2019-03-28 11-13-47 2,381,126 DSM_BF44_2018_1000_2248.asc
 2019-03-28 11-13-47 2,381,359 DSM_BF44_2018_1000_2343.asc
 2019-03-28 11-13-43 2,437,512 DSM_BF44_2018_1000_2344.asc
 2019-03-28 11-13-50 2,494,999 DSM_BF44_2018_1000_2345.asc
 2019-03-28 11-13-45 2,458,267 DSM_BF44_2018_1000_2346.asc
 2019-03-28 11-13-43 2,436,992 DSM_BF44_2018_1000_2347.asc
 2019-03-28 11-13-44 2,362,593 DSM_BF44_2018_1000_2348.asc
 2019-03-28 11-13-48 2,669,341 DSM_BF44_2018_1000_2442.asc
 2019-03-28 11-13-44 2,564,845 DSM_BF44_2018_1000_2443.asc
 2019-03-28 11-13-40 2,464,881 DSM_BF44_2018_1000_2444.asc
 2019-03-28 11-13-43 2,607,524 DSM_BF44_2018_1000_2445.asc
 2019-03-28 11-13-42 2,631,387 DSM_BF44_2018_1000_2446.asc
 2019-03-28 11-13-41 2,491,266 DSM_BF44_2018_1000_2447.asc
 2019-03-28 11-13-36 2,387,945 DSM_BF44_2018_1000_2448.asc
 2019-03-28 11-13-38 2,405,651 DSM_BF44_2018_1000_2449.asc
 2019-03-28 11-13-36 2,381,760 DSM_BF44_2018_1000_2450.asc
 2019-03-28 11-13-37 2,436,674 DSM_BF44_2018_1000_2541.asc
 2019-03-28 11-13-39 2,499,410 DSM_BF44_2018_1000_2542.asc
 2019-03-28 11-13-34 2,442,945 DSM_BF44_2018_1000_2543.asc
 2019-03-28 11-13-37 2,685,929 DSM_BF44_2018_1000_2544.asc
 2019-03-28 11-13-36 2,725,417 DSM_BF44_2018_1000_2545.asc
 2019-03-28 11-13-33 2,528,072 DSM_BF44_2018_1000_2546.asc
 2019-03-28 11-13-32 2,377,735 DSM_BF44_2018_1000_2547.asc
 2019-03-28 11-13-32 2,506,623 DSM_BF44_2018_1000_2548.asc
 2019-03-28 11-13-29 2,725,723 DSM_BF44_2018_1000_2549.asc
 2019-03-28 11-13-30 2,646,195 DSM_BF44_2018_1000_2550.asc
 2019-03-28 11-13-34 2,459,125 DSM_BF44_2018_1000_2640.asc
 2019-03-28 11-13-30 2,473,343 DSM_BF44_2018_1000_2641.asc
 2019-03-28 11-13-25 2,431,256 DSM_BF44_2018_1000_2642.asc
 2019-03-28 11-13-33 2,632,679 DSM_BF44_2018_1000_2643.asc
 2019-03-28 11-13-28 2,667,819 DSM_BF44_2018_1000_2644.asc
 2019-03-28 11-13-35 2,420,392 DSM_BF44_2018_1000_2645.asc
 2019-03-28 11-13-29 2,525,400 DSM_BF44_2018_1000_2646.asc
 2019-03-28 11-13-26 2,288,269 DSM_BF44_2018_1000_2647.asc
 2019-03-28 11-13-23 2,308,235 DSM_BF44_2018_1000_2648.asc
 2019-03-28 11-13-28 2,286,471 DSM_BF44_2018_1000_2649.asc
 2019-03-28 11-13-23 2,163,671 DSM_BF44_2018_1000_2650.asc
 2019-03-28 11-13-32 2,474,719 DSM_BF44_2018_1000_2739.asc
 2019-03-28 11-13-24 2,525,121 DSM_BF44_2018_1000_2740.asc
 2019-03-28 11-13-23 2,429,889 DSM_BF44_2018_1000_2741.asc
 2019-03-28 11-13-21 2,604,794 DSM_BF44_2018_1000_2742.asc
 2019-03-28 11-13-23 2,520,201 DSM_BF44_2018_1000_2743.asc
 2019-03-28 11-13-20 2,517,761 DSM_BF44_2018_1000_2744.asc
 2019-03-28 11-13-22 2,422,992 DSM_BF44_2018_1000_2745.asc
 2019-03-28 11-13-23 2,293,264 DSM_BF44_2018_1000_2746.asc
 2019-03-28 11-13-21 2,345,607 DSM_BF44_2018_1000_2747.asc
 2019-03-28 11-13-25 2,225,949 DSM_BF44_2018_1000_2838.asc
 2019-03-28 11-13-18 2,221,223 DSM_BF44_2018_1000_2839.asc
 2019-03-28 11-13-18 2,184,655 DSM_BF44_2018_1000_2840.asc

2019-03-28 11-13-19 2,331,031 DSM_BF44_2018_1000_2841.asc
 2019-03-28 11-13-18 2,447,547 DSM_BF44_2018_1000_2842.asc
 2019-03-28 11-13-20 2,489,640 DSM_BF44_2018_1000_2843.asc
 2019-03-28 11-13-20 2,404,045 DSM_BF44_2018_1000_2844.asc
 2019-03-28 11-13-16 2,252,478 DSM_BF44_2018_1000_2845.asc
 2019-03-28 11-13-15 2,313,518 DSM_BF44_2018_1000_2846.asc
 2019-03-28 11-13-16 2,377,812 DSM_BF44_2018_1000_2937.asc
 2019-03-28 11-13-15 2,187,935 DSM_BF44_2018_1000_2938.asc
 2019-03-28 11-13-16 2,052,334 DSM_BF44_2018_1000_2939.asc
 2019-03-28 11-13-16 2,073,792 DSM_BF44_2018_1000_2940.asc
 2019-03-28 11-13-15 2,058,173 DSM_BF44_2018_1000_2941.asc
 2019-03-28 11-13-15 2,211,792 DSM_BF44_2018_1000_2942.asc
 2019-03-28 11-13-18 2,351,507 DSM_BF44_2018_1000_2943.asc
 2019-03-28 11-13-13 2,400,770 DSM_BF44_2018_1000_2944.asc
 2019-03-28 11-13-13 2,428,981 DSM_BF44_2018_1000_2945.asc
 2019-03-28 11-13-12 2,239,509 DSM_BF44_2018_1000_2946.asc
 2019-03-28 11-13-12 2,231,863 DSM_BF44_2018_1000_2947.asc
 2019-03-28 11-13-15 2,064,136 DSM_BF44_2018_1000_3035.asc
 2019-03-28 11-13-10 2,085,487 DSM_BF44_2018_1000_3036.asc
 2019-03-28 11-13-10 2,192,398 DSM_BF44_2018_1000_3037.asc
 2019-03-28 11-13-11 2,090,888 DSM_BF44_2018_1000_3038.asc
 2019-03-28 11-13-08 2,141,618 DSM_BF44_2018_1000_3039.asc
 2019-03-28 11-13-09 2,052,580 DSM_BF44_2018_1000_3040.asc
 2019-03-28 11-13-08 2,038,561 DSM_BF44_2018_1000_3041.asc
 2019-03-28 11-13-07 2,039,424 DSM_BF44_2018_1000_3042.asc
 2019-03-28 11-13-11 2,091,329 DSM_BF44_2018_1000_3043.asc
 2019-03-28 11-13-11 2,354,244 DSM_BF44_2018_1000_3044.asc
 2019-03-28 11-13-10 2,477,724 DSM_BF44_2018_1000_3045.asc
 2019-03-28 11-13-07 2,531,698 DSM_BF44_2018_1000_3046.asc
 2019-03-28 11-13-04 2,231,460 DSM_BF44_2018_1000_3047.asc
 2019-03-28 11-13-04 2,036,607 DSM_BF44_2018_1000_3134.asc
 2019-03-28 11-13-05 2,036,560 DSM_BF44_2018_1000_3135.asc
 2019-03-28 11-13-05 2,057,704 DSM_BF44_2018_1000_3136.asc
 2019-03-28 11-13-05 2,049,434 DSM_BF44_2018_1000_3137.asc
 2019-03-28 11-13-02 2,039,154 DSM_BF44_2018_1000_3138.asc
 2019-03-28 11-13-02 2,035,486 DSM_BF44_2018_1000_3139.asc
 2019-03-28 11-13-08 2,048,181 DSM_BF44_2018_1000_3140.asc
 2019-03-28 11-13-05 2,039,820 DSM_BF44_2018_1000_3141.asc
 2019-03-28 11-13-04 2,052,249 DSM_BF44_2018_1000_3142.asc
 2019-03-28 11-12-59 2,348,197 DSM_BF44_2018_1000_3143.asc
 2019-03-28 11-12-59 2,238,015 DSM_BF44_2018_1000_3144.asc
 2019-03-28 11-12-59 2,332,637 DSM_BF44_2018_1000_3145.asc
 2019-03-28 11-13-02 2,423,813 DSM_BF44_2018_1000_3146.asc
 2019-03-28 11-13-01 2,217,123 DSM_BF44_2018_1000_3147.asc
 2019-03-28 11-12-56 2,107,991 DSM_BF44_2018_1000_3233.asc
 2019-03-28 11-12-56 2,094,181 DSM_BF44_2018_1000_3234.asc
 2019-03-28 11-13-00 2,035,846 DSM_BF44_2018_1000_3235.asc
 2019-03-28 11-13-03 2,043,696 DSM_BF44_2018_1000_3236.asc
 2019-03-28 11-12-56 2,036,353 DSM_BF44_2018_1000_3237.asc
 2019-03-28 11-13-00 2,068,930 DSM_BF44_2018_1000_3238.asc
 2019-03-28 11-12-57 2,073,747 DSM_BF44_2018_1000_3239.asc
 2019-03-28 11-12-53 2,035,104 DSM_BF44_2018_1000_3240.asc
 2019-03-28 11-12-53 2,071,903 DSM_BF44_2018_1000_3241.asc
 2019-03-28 11-12-53 2,203,557 DSM_BF44_2018_1000_3242.asc
 2019-03-28 11-12-56 2,449,985 DSM_BF44_2018_1000_3243.asc
 2019-03-28 11-12-53 2,392,519 DSM_BF44_2018_1000_3244.asc
 2019-03-28 11-12-56 2,167,425 DSM_BF44_2018_1000_3245.asc
 2019-03-28 11-12-58 2,130,769 DSM_BF44_2018_1000_3246.asc
 2019-03-28 11-12-52 2,080,056 DSM_BF44_2018_1000_3332.asc
 2019-03-28 11-12-53 2,050,087 DSM_BF44_2018_1000_3333.asc
 2019-03-28 11-12-50 2,046,805 DSM_BF44_2018_1000_3334.asc
 2019-03-28 11-12-50 2,074,340 DSM_BF44_2018_1000_3335.asc
 2019-03-28 11-12-50 2,181,896 DSM_BF44_2018_1000_3336.asc
 2019-03-28 11-12-49 2,089,071 DSM_BF44_2018_1000_3337.asc
 2019-03-28 11-12-48 2,049,964 DSM_BF44_2018_1000_3338.asc
 2019-03-28 11-12-51 2,115,458 DSM_BF44_2018_1000_3339.asc
 2019-03-28 11-12-49 2,050,423 DSM_BF44_2018_1000_3340.asc
 2019-03-28 11-12-47 2,052,820 DSM_BF44_2018_1000_3341.asc
 2019-03-28 11-12-48 2,316,358 DSM_BF44_2018_1000_3342.asc
 2019-03-28 11-12-49 2,471,904 DSM_BF44_2018_1000_3343.asc
 2019-03-28 11-12-47 2,292,638 DSM_BF44_2018_1000_3344.asc
 2019-03-28 11-12-45 2,184,911 DSM_BF44_2018_1000_3345.asc
 2019-03-28 11-12-46 2,111,876 DSM_BF44_2018_1000_3346.asc
 2019-03-28 11-12-46 2,390,569 DSM_BF44_2018_1000_3348.asc
 2019-03-28 11-12-48 2,374,122 DSM_BF44_2018_1000_3349.asc
 2019-03-28 11-12-44 2,260,826 DSM_BF44_2018_1000_3431.asc
 2019-03-28 11-12-42 2,040,633 DSM_BF44_2018_1000_3432.asc
 2019-03-28 11-12-44 2,110,749 DSM_BF44_2018_1000_3433.asc
 2019-03-28 11-12-43 2,062,724 DSM_BF44_2018_1000_3434.asc
 2019-03-28 11-12-40 2,063,759 DSM_BF44_2018_1000_3435.asc
 2019-03-28 11-12-44 2,051,757 DSM_BF44_2018_1000_3436.asc
 2019-03-28 11-12-43 2,051,898 DSM_BF44_2018_1000_3437.asc
 2019-03-28 11-12-40 2,074,345 DSM_BF44_2018_1000_3438.asc
 2019-03-28 11-12-43 2,074,621 DSM_BF44_2018_1000_3439.asc
 2019-03-28 11-12-40 2,113,990 DSM_BF44_2018_1000_3440.asc
 2019-03-28 11-12-41 2,096,559 DSM_BF44_2018_1000_3441.asc
 2019-03-28 11-12-41 2,062,866 DSM_BF44_2018_1000_3442.asc

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-12-37 | 2,229,338 | DSM_BF44_2018_1000_3443.asc | 2019-03-28 11-11-51 | 2,242,584 | DSM_BF44_2018_1000_3938.asc |
| 2019-03-28 11-12-38 | 2,280,372 | DSM_BF44_2018_1000_3444.asc | 2019-03-28 11-11-50 | 2,137,721 | DSM_BF44_2018_1000_3939.asc |
| 2019-03-28 11-12-38 | 2,448,127 | DSM_BF44_2018_1000_3445.asc | 2019-03-28 11-11-56 | 2,061,407 | DSM_BF44_2018_1000_3940.asc |
| 2019-03-28 11-12-35 | 2,306,819 | DSM_BF44_2018_1000_3446.asc | 2019-03-28 11-11-50 | 2,070,935 | DSM_BF44_2018_1000_3941.asc |
| 2019-03-28 11-12-36 | 2,405,496 | DSM_BF44_2018_1000_3447.asc | 2019-03-28 11-11-48 | 2,044,748 | DSM_BF44_2018_1000_3942.asc |
| 2019-03-28 11-12-36 | 2,388,560 | DSM_BF44_2018_1000_3448.asc | 2019-03-28 11-11-48 | 2,110,094 | DSM_BF44_2018_1000_3943.asc |
| 2019-03-28 11-12-35 | 2,509,227 | DSM_BF44_2018_1000_3530.asc | 2019-03-28 11-11-48 | 2,354,651 | DSM_BF44_2018_1000_3944.asc |
| 2019-03-28 11-12-32 | 2,341,483 | DSM_BF44_2018_1000_3531.asc | 2019-03-28 11-11-50 | 2,376,242 | DSM_BF44_2018_1000_3945.asc |
| 2019-03-28 11-12-34 | 2,208,860 | DSM_BF44_2018_1000_3532.asc | 2019-03-28 11-11-51 | 2,294,545 | DSM_BF44_2018_1000_3946.asc |
| 2019-03-28 11-12-35 | 2,208,170 | DSM_BF44_2018_1000_3533.asc | 2019-03-28 11-11-50 | 2,359,571 | DSM_BF44_2018_1000_3947.asc |
| 2019-03-28 11-12-35 | 2,091,984 | DSM_BF44_2018_1000_3534.asc | 2019-03-28 11-11-47 | 2,369,836 | DSM_BF44_2018_1000_3948.asc |
| 2019-03-28 11-12-32 | 2,095,729 | DSM_BF44_2018_1000_3535.asc | 2019-03-28 11-11-49 | 2,365,425 | DSM_BF44_2018_1000_3949.asc |
| 2019-03-28 11-12-31 | 2,058,423 | DSM_BF44_2018_1000_3536.asc | 2019-03-28 11-11-45 | 2,725,994 | DSM_BF44_2018_1000_4025.asc |
| 2019-03-28 11-12-29 | 2,097,091 | DSM_BF44_2018_1000_3537.asc | 2019-03-28 11-11-45 | 2,571,588 | DSM_BF44_2018_1000_4026.asc |
| 2019-03-28 11-12-35 | 2,101,451 | DSM_BF44_2018_1000_3538.asc | 2019-03-28 11-11-54 | 2,456,978 | DSM_BF44_2018_1000_4027.asc |
| 2019-03-28 11-12-30 | 2,115,660 | DSM_BF44_2018_1000_3539.asc | 2019-03-28 11-11-43 | 2,473,543 | DSM_BF44_2018_1000_4028.asc |
| 2019-03-28 11-12-29 | 2,115,022 | DSM_BF44_2018_1000_3540.asc | 2019-03-28 11-11-45 | 2,536,319 | DSM_BF44_2018_1000_4029.asc |
| 2019-03-28 11-12-30 | 2,043,437 | DSM_BF44_2018_1000_3541.asc | 2019-03-28 11-11-44 | 2,472,523 | DSM_BF44_2018_1000_4030.asc |
| 2019-03-28 11-12-28 | 2,128,650 | DSM_BF44_2018_1000_3542.asc | 2019-03-28 11-11-41 | 2,479,417 | DSM_BF44_2018_1000_4031.asc |
| 2019-03-28 11-12-27 | 2,262,539 | DSM_BF44_2018_1000_3543.asc | 2019-03-28 11-11-41 | 2,362,163 | DSM_BF44_2018_1000_4032.asc |
| 2019-03-28 11-12-27 | 2,228,535 | DSM_BF44_2018_1000_3544.asc | 2019-03-28 11-11-41 | 2,281,020 | DSM_BF44_2018_1000_4033.asc |
| 2019-03-28 11-12-27 | 2,348,165 | DSM_BF44_2018_1000_3545.asc | 2019-03-28 11-11-43 | 2,417,197 | DSM_BF44_2018_1000_4034.asc |
| 2019-03-28 11-12-25 | 2,404,590 | DSM_BF44_2018_1000_3546.asc | 2019-03-28 11-11-42 | 2,357,276 | DSM_BF44_2018_1000_4035.asc |
| 2019-03-28 11-12-30 | 2,414,923 | DSM_BF44_2018_1000_3629.asc | 2019-03-28 11-11-40 | 2,363,368 | DSM_BF44_2018_1000_4036.asc |
| 2019-03-28 11-12-29 | 2,382,013 | DSM_BF44_2018_1000_3630.asc | 2019-03-28 11-11-40 | 2,250,898 | DSM_BF44_2018_1000_4037.asc |
| 2019-03-28 11-12-23 | 2,400,484 | DSM_BF44_2018_1000_3631.asc | 2019-03-28 11-11-37 | 2,335,526 | DSM_BF44_2018_1000_4038.asc |
| 2019-03-28 11-12-24 | 2,494,131 | DSM_BF44_2018_1000_3632.asc | 2019-03-28 11-11-47 | 2,380,014 | DSM_BF44_2018_1000_4039.asc |
| 2019-03-28 11-12-26 | 2,394,362 | DSM_BF44_2018_1000_3633.asc | 2019-03-28 11-11-38 | 2,304,309 | DSM_BF44_2018_1000_4040.asc |
| 2019-03-28 11-12-25 | 2,349,053 | DSM_BF44_2018_1000_3634.asc | 2019-03-28 11-11-39 | 2,224,366 | DSM_BF44_2018_1000_4041.asc |
| 2019-03-28 11-12-20 | 2,062,093 | DSM_BF44_2018_1000_3635.asc | 2019-03-28 11-11-39 | 2,036,900 | DSM_BF44_2018_1000_4042.asc |
| 2019-03-28 11-12-21 | 2,110,081 | DSM_BF44_2018_1000_3636.asc | 2019-03-28 11-11-35 | 2,251,223 | DSM_BF44_2018_1000_4043.asc |
| 2019-03-28 11-12-21 | 2,275,641 | DSM_BF44_2018_1000_3637.asc | 2019-03-28 11-11-34 | 2,515,794 | DSM_BF44_2018_1000_4044.asc |
| 2019-03-28 11-12-22 | 2,203,386 | DSM_BF44_2018_1000_3638.asc | 2019-03-28 11-11-37 | 2,526,028 | DSM_BF44_2018_1000_4045.asc |
| 2019-03-28 11-12-22 | 2,103,929 | DSM_BF44_2018_1000_3639.asc | 2019-03-28 11-11-35 | 2,357,328 | DSM_BF44_2018_1000_4046.asc |
| 2019-03-28 11-12-20 | 2,152,365 | DSM_BF44_2018_1000_3640.asc | 2019-03-28 11-11-37 | 2,401,155 | DSM_BF44_2018_1000_4047.asc |
| 2019-03-28 11-12-20 | 2,150,477 | DSM_BF44_2018_1000_3641.asc | 2019-03-28 11-11-33 | 2,362,565 | DSM_BF44_2018_1000_4048.asc |
| 2019-03-28 11-12-18 | 2,083,445 | DSM_BF44_2018_1000_3642.asc | 2019-03-28 11-11-33 | 2,362,155 | DSM_BF44_2018_1000_4049.asc |
| 2019-03-28 11-12-19 | 2,103,354 | DSM_BF44_2018_1000_3643.asc | 2019-03-28 11-11-31 | 2,565,695 | DSM_BF44_2018_1000_4124.asc |
| 2019-03-28 11-12-26 | 2,411,110 | DSM_BF44_2018_1000_3728.asc | 2019-03-28 11-11-36 | 2,719,087 | DSM_BF44_2018_1000_4125.asc |
| 2019-03-28 11-12-17 | 2,402,847 | DSM_BF44_2018_1000_3729.asc | 2019-03-28 11-11-31 | 2,701,058 | DSM_BF44_2018_1000_4126.asc |
| 2019-03-28 11-12-17 | 2,381,391 | DSM_BF44_2018_1000_3730.asc | 2019-03-28 11-11-30 | 2,725,909 | DSM_BF44_2018_1000_4127.asc |
| 2019-03-28 11-12-21 | 2,393,454 | DSM_BF44_2018_1000_3731.asc | 2019-03-28 11-11-29 | 2,722,808 | DSM_BF44_2018_1000_4128.asc |
| 2019-03-28 11-12-16 | 2,454,199 | DSM_BF44_2018_1000_3732.asc | 2019-03-28 11-11-30 | 2,698,145 | DSM_BF44_2018_1000_4129.asc |
| 2019-03-28 11-12-15 | 2,402,301 | DSM_BF44_2018_1000_3733.asc | 2019-03-28 11-11-28 | 2,647,538 | DSM_BF44_2018_1000_4130.asc |
| 2019-03-28 11-12-15 | 2,409,826 | DSM_BF44_2018_1000_3734.asc | 2019-03-28 11-11-28 | 2,608,839 | DSM_BF44_2018_1000_4131.asc |
| 2019-03-28 11-12-17 | 2,169,359 | DSM_BF44_2018_1000_3735.asc | 2019-03-28 11-11-27 | 2,425,889 | DSM_BF44_2018_1000_4132.asc |
| 2019-03-28 11-12-13 | 2,082,259 | DSM_BF44_2018_1000_3736.asc | 2019-03-28 11-11-25 | 2,380,920 | DSM_BF44_2018_1000_4133.asc |
| 2019-03-28 11-12-11 | 2,251,609 | DSM_BF44_2018_1000_3737.asc | 2019-03-28 11-11-29 | 2,381,205 | DSM_BF44_2018_1000_4134.asc |
| 2019-03-28 11-12-12 | 2,126,514 | DSM_BF44_2018_1000_3738.asc | 2019-03-28 11-11-23 | 2,382,477 | DSM_BF44_2018_1000_4135.asc |
| 2019-03-28 11-12-11 | 2,062,328 | DSM_BF44_2018_1000_3739.asc | 2019-03-28 11-11-25 | 2,502,153 | DSM_BF44_2018_1000_4136.asc |
| 2019-03-28 11-12-09 | 2,060,680 | DSM_BF44_2018_1000_3740.asc | 2019-03-28 11-11-24 | 2,382,246 | DSM_BF44_2018_1000_4137.asc |
| 2019-03-28 11-12-12 | 2,047,506 | DSM_BF44_2018_1000_3741.asc | 2019-03-28 11-11-22 | 2,228,950 | DSM_BF44_2018_1000_4138.asc |
| 2019-03-28 11-12-16 | 2,090,888 | DSM_BF44_2018_1000_3742.asc | 2019-03-28 11-11-23 | 2,211,412 | DSM_BF44_2018_1000_4139.asc |
| 2019-03-28 11-12-11 | 2,727,133 | DSM_BF44_2018_1000_3827.asc | 2019-03-28 11-11-22 | 2,044,982 | DSM_BF44_2018_1000_4140.asc |
| 2019-03-28 11-12-09 | 2,721,437 | DSM_BF44_2018_1000_3828.asc | 2019-03-28 11-11-30 | 2,188,785 | DSM_BF44_2018_1000_4141.asc |
| 2019-03-28 11-12-09 | 2,577,029 | DSM_BF44_2018_1000_3829.asc | 2019-03-28 11-11-22 | 2,118,406 | DSM_BF44_2018_1000_4142.asc |
| 2019-03-28 11-12-09 | 2,389,020 | DSM_BF44_2018_1000_3830.asc | 2019-03-28 11-11-27 | 2,292,218 | DSM_BF44_2018_1000_4143.asc |
| 2019-03-28 11-12-06 | 2,381,294 | DSM_BF44_2018_1000_3831.asc | 2019-03-28 11-11-20 | 2,694,403 | DSM_BF44_2018_1000_4144.asc |
| 2019-03-28 11-12-07 | 2,442,453 | DSM_BF44_2018_1000_3832.asc | 2019-03-28 11-11-17 | 2,687,234 | DSM_BF44_2018_1000_4145.asc |
| 2019-03-28 11-12-14 | 2,378,295 | DSM_BF44_2018_1000_3833.asc | 2019-03-28 11-11-19 | 2,433,853 | DSM_BF44_2018_1000_4146.asc |
| 2019-03-28 11-12-03 | 2,254,259 | DSM_BF44_2018_1000_3834.asc | 2019-03-28 11-11-18 | 2,371,182 | DSM_BF44_2018_1000_4147.asc |
| 2019-03-28 11-12-05 | 2,238,458 | DSM_BF44_2018_1000_3835.asc | 2019-03-28 11-11-19 | 2,384,599 | DSM_BF44_2018_1000_4148.asc |
| 2019-03-28 11-12-09 | 2,130,012 | DSM_BF44_2018_1000_3836.asc | 2019-03-28 11-11-17 | 2,377,513 | DSM_BF44_2018_1000_4149.asc |
| 2019-03-28 11-12-01 | 2,111,519 | DSM_BF44_2018_1000_3837.asc | 2019-03-28 11-11-17 | 2,521,750 | DSM_BF44_2018_1000_4223.asc |
| 2019-03-28 11-12-03 | 2,260,024 | DSM_BF44_2018_1000_3838.asc | 2019-03-28 11-11-16 | 2,418,250 | DSM_BF44_2018_1000_4224.asc |
| 2019-03-28 11-12-00 | 2,097,694 | DSM_BF44_2018_1000_3839.asc | 2019-03-28 11-11-16 | 2,569,011 | DSM_BF44_2018_1000_4225.asc |
| 2019-03-28 11-12-00 | 2,070,146 | DSM_BF44_2018_1000_3840.asc | 2019-03-28 11-11-17 | 2,713,341 | DSM_BF44_2018_1000_4226.asc |
| 2019-03-28 11-12-03 | 2,038,034 | DSM_BF44_2018_1000_3841.asc | 2019-03-28 11-11-13 | 2,722,030 | DSM_BF44_2018_1000_4227.asc |
| 2019-03-28 11-12-05 | 2,115,305 | DSM_BF44_2018_1000_3842.asc | 2019-03-28 11-11-13 | 2,697,106 | DSM_BF44_2018_1000_4228.asc |
| 2019-03-28 11-11-58 | 2,365,565 | DSM_BF44_2018_1000_3843.asc | 2019-03-28 11-11-14 | 2,727,052 | DSM_BF44_2018_1000_4229.asc |
| 2019-03-28 11-12-02 | 2,379,550 | DSM_BF44_2018_1000_3844.asc | 2019-03-28 11-11-14 | 2,714,758 | DSM_BF44_2018_1000_4230.asc |
| 2019-03-28 11-12-06 | 2,340,839 | DSM_BF44_2018_1000_3846.asc | 2019-03-28 11-11-13 | 2,697,867 | DSM_BF44_2018_1000_4231.asc |
| 2019-03-28 11-11-58 | 2,405,680 | DSM_BF44_2018_1000_3847.asc | 2019-03-28 11-11-13 | 2,551,584 | DSM_BF44_2018_1000_4232.asc |
| 2019-03-28 11-11-57 | 2,414,699 | DSM_BF44_2018_1000_3848.asc | 2019-03-28 11-11-09 | 2,401,862 | DSM_BF44_2018_1000_4233.asc |
| 2019-03-28 11-12-03 | 2,385,183 | DSM_BF44_2018_1000_3849.asc | 2019-03-28 11-11-09 | 2,381,432 | DSM_BF44_2018_1000_4234.asc |
| 2019-03-28 11-11-57 | 2,726,413 | DSM_BF44_2018_1000_3926.asc | 2019-03-28 11-11-10 | 2,422,211 | DSM_BF44_2018_1000_4235.asc |
| 2019-03-28 11-11-56 | 2,595,663 | DSM_BF44_2018_1000_3927.asc | 2019-03-28 11-11-11 | 2,541,993 | DSM_BF44_2018_1000_4236.asc |
| 2019-03-28 11-11-57 | 2,568,016 | DSM_BF44_2018_1000_3928.asc | 2019-03-28 11-11-13 | 2,388,297 | DSM_BF44_2018_1000_4237.asc |
| 2019-03-28 11-11-54 | 2,385,069 | DSM_BF44_2018_1000_3929.asc | 2019-03-28 11-11-08 | 2,182,034 | DSM_BF44_2018_1000_4238.asc |
| 2019-03-28 11-11-58 | 2,393,818 | DSM_BF44_2018_1000_3930.asc | 2019-03-28 11-11-08 | 2,127,864 | DSM_BF44_2018_1000_4239.asc |
| 2019-03-28 11-11-53 | 2,424,011 | DSM_BF44_2018_1000_3931.asc | 2019-03-28 11-11-06 | 2,224,471 | DSM_BF44_2018_1000_4240.asc |
| 2019-03-28 11-11-53 | 2,460,426 | DSM_BF44_2018_1000_3932.asc | 2019-03-28 11-11-05 | 2,382,829 | DSM_BF44_2018_1000_4241.asc |
| 2019-03-28 11-11-56 | 2,197,546 | DSM_BF44_2018_1000_3933.asc | 2019-03-28 11-11-05 | 2,224,015 | DSM_BF44_2018_1000_4242.asc |
| 2019-03-28 11-11-53 | 2,352,308 | DSM_BF44_2018_1000_3934.asc | 2019-03-28 11-11-02 | 2,277,618 | DSM_BF44_2018_1000_4243.asc |
| 2019-03-28 11-11-57 | 2,312,389 | DSM_BF44_2018_1000_3935.asc | 2019-03-28 11-11-08 | 2,632,679 | DSM_BF44_2018_1000_4244.asc |
| 2019-03-28 11-11-54 | 2,204,702 | DSM_BF44_2018_1000_3936.asc | 2019-03-28 11-11-09 | 2,716,216 | DSM_BF44_2018_1000_4245.asc |
| 2019-03-28 11-11-51 | 2,172,930 | DSM_BF44_2018_1000_3937.asc | 2019-03-28 11-11-02 | 2,468,357 | DSM_BF44_2018_1000_4246.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-11-03 | 2,375,503 | DSM_BF44_2018_1000_4247.asc | 2019-03-28 11-10-19 | 2,726,813 | DSM_BF44_2018_1000_4619.asc |
| 2019-03-28 11-11-10 | 2,705,424 | DSM_BF44_2018_1000_4322.asc | 2019-03-28 11-10-12 | 2,727,320 | DSM_BF44_2018_1000_4620.asc |
| 2019-03-28 11-11-04 | 2,723,411 | DSM_BF44_2018_1000_4323.asc | 2019-03-28 11-10-12 | 2,726,667 | DSM_BF44_2018_1000_4621.asc |
| 2019-03-28 11-11-03 | 2,615,199 | DSM_BF44_2018_1000_4324.asc | 2019-03-28 11-10-12 | 2,726,894 | DSM_BF44_2018_1000_4622.asc |
| 2019-03-28 11-10-59 | 2,393,106 | DSM_BF44_2018_1000_4325.asc | 2019-03-28 11-10-14 | 2,725,493 | DSM_BF44_2018_1000_4623.asc |
| 2019-03-28 11-10-58 | 2,461,038 | DSM_BF44_2018_1000_4326.asc | 2019-03-28 11-10-12 | 2,611,392 | DSM_BF44_2018_1000_4624.asc |
| 2019-03-28 11-10-59 | 2,470,376 | DSM_BF44_2018_1000_4327.asc | 2019-03-28 11-10-11 | 2,402,238 | DSM_BF44_2018_1000_4625.asc |
| 2019-03-28 11-11-03 | 2,464,171 | DSM_BF44_2018_1000_4328.asc | 2019-03-28 11-10-09 | 2,381,180 | DSM_BF44_2018_1000_4626.asc |
| 2019-03-28 11-10-58 | 2,656,761 | DSM_BF44_2018_1000_4329.asc | 2019-03-28 11-10-09 | 2,466,456 | DSM_BF44_2018_1000_4627.asc |
| 2019-03-28 11-10-58 | 2,726,927 | DSM_BF44_2018_1000_4330.asc | 2019-03-28 11-10-08 | 2,381,481 | DSM_BF44_2018_1000_4628.asc |
| 2019-03-28 11-10-58 | 2,727,093 | DSM_BF44_2018_1000_4331.asc | 2019-03-28 11-10-09 | 2,381,059 | DSM_BF44_2018_1000_4629.asc |
| 2019-03-28 11-11-03 | 2,718,500 | DSM_BF44_2018_1000_4332.asc | 2019-03-28 11-10-10 | 2,514,104 | DSM_BF44_2018_1000_4630.asc |
| 2019-03-28 11-10-56 | 2,482,094 | DSM_BF44_2018_1000_4333.asc | 2019-03-28 11-10-13 | 2,647,805 | DSM_BF44_2018_1000_4631.asc |
| 2019-03-28 11-10-55 | 2,450,498 | DSM_BF44_2018_1000_4334.asc | 2019-03-28 11-10-15 | 2,692,463 | DSM_BF44_2018_1000_4632.asc |
| 2019-03-28 11-10-53 | 2,499,991 | DSM_BF44_2018_1000_4335.asc | 2019-03-28 11-10-07 | 2,726,106 | DSM_BF44_2018_1000_4633.asc |
| 2019-03-28 11-10-57 | 2,484,963 | DSM_BF44_2018_1000_4336.asc | 2019-03-28 11-10-05 | 2,702,963 | DSM_BF44_2018_1000_4634.asc |
| 2019-03-28 11-10-57 | 2,376,367 | DSM_BF44_2018_1000_4337.asc | 2019-03-28 11-10-07 | 2,642,314 | DSM_BF44_2018_1000_4638.asc |
| 2019-03-28 11-10-53 | 2,318,713 | DSM_BF44_2018_1000_4338.asc | 2019-03-28 11-10-05 | 2,646,161 | DSM_BF44_2018_1000_4636.asc |
| 2019-03-28 11-10-53 | 2,367,713 | DSM_BF44_2018_1000_4339.asc | 2019-03-28 11-10-05 | 2,726,662 | DSM_BF44_2018_1000_4637.asc |
| 2019-03-28 11-10-51 | 2,474,353 | DSM_BF44_2018_1000_4340.asc | 2019-03-28 11-10-02 | 2,698,900 | DSM_BF44_2018_1000_4638.asc |
| 2019-03-28 11-10-49 | 2,383,181 | DSM_BF44_2018_1000_4341.asc | 2019-03-28 11-10-01 | 2,628,149 | DSM_BF44_2018_1000_4639.asc |
| 2019-03-28 11-10-53 | 2,382,006 | DSM_BF44_2018_1000_4342.asc | 2019-03-28 11-10-04 | 2,654,351 | DSM_BF44_2018_1000_4640.asc |
| 2019-03-28 11-10-52 | 2,397,177 | DSM_BF44_2018_1000_4343.asc | 2019-03-28 11-10-03 | 2,503,439 | DSM_BF44_2018_1000_4641.asc |
| 2019-03-28 11-10-51 | 2,551,174 | DSM_BF44_2018_1000_4344.asc | 2019-03-28 11-10-01 | 2,518,499 | DSM_BF44_2018_1000_4642.asc |
| 2019-03-28 11-10-49 | 2,705,938 | DSM_BF44_2018_1000_4345.asc | 2019-03-28 11-10-00 | 2,343,042 | DSM_BF44_2018_1000_4643.asc |
| 2019-03-28 11-10-53 | 2,672,859 | DSM_BF44_2018_1000_4346.asc | 2019-03-28 11-09-58 | 2,374,269 | DSM_BF44_2018_1000_4644.asc |
| 2019-03-28 11-10-48 | 2,414,902 | DSM_BF44_2018_1000_4347.asc | 2019-03-28 11-10-01 | 2,415,977 | DSM_BF44_2018_1000_4645.asc |
| 2019-03-28 11-10-46 | 2,381,045 | DSM_BF44_2018_1000_4348.asc | 2019-03-28 11-09-59 | 2,383,561 | DSM_BF44_2018_1000_4646.asc |
| 2019-03-28 11-10-46 | 2,726,821 | DSM_BF44_2018_1000_4421.asc | 2019-03-28 11-10-00 | 2,381,125 | DSM_BF44_2018_1000_4647.asc |
| 2019-03-28 11-10-45 | 2,726,803 | DSM_BF44_2018_1000_4422.asc | 2019-03-28 11-10-00 | 2,726,707 | DSM_BF44_2018_1000_4718.asc |
| 2019-03-28 11-10-48 | 2,727,458 | DSM_BF44_2018_1000_4423.asc | 2019-03-28 11-09-57 | 2,727,187 | DSM_BF44_2018_1000_4719.asc |
| 2019-03-28 11-10-48 | 2,686,980 | DSM_BF44_2018_1000_4424.asc | 2019-03-28 11-10-02 | 2,727,191 | DSM_BF44_2018_1000_4720.asc |
| 2019-03-28 11-10-45 | 2,493,764 | DSM_BF44_2018_1000_4425.asc | 2019-03-28 11-09-58 | 2,727,092 | DSM_BF44_2018_1000_4721.asc |
| 2019-03-28 11-10-43 | 2,470,272 | DSM_BF44_2018_1000_4426.asc | 2019-03-28 11-09-56 | 2,726,953 | DSM_BF44_2018_1000_4722.asc |
| 2019-03-28 11-10-44 | 2,665,240 | DSM_BF44_2018_1000_4427.asc | 2019-03-28 11-09-55 | 2,724,247 | DSM_BF44_2018_1000_4723.asc |
| 2019-03-28 11-10-42 | 2,613,236 | DSM_BF44_2018_1000_4428.asc | 2019-03-28 11-09-55 | 2,641,774 | DSM_BF44_2018_1000_4724.asc |
| 2019-03-28 11-10-45 | 2,704,375 | DSM_BF44_2018_1000_4429.asc | 2019-03-28 11-09-54 | 2,633,703 | DSM_BF44_2018_1000_4725.asc |
| 2019-03-28 11-10-40 | 2,727,299 | DSM_BF44_2018_1000_4430.asc | 2019-03-28 11-09-52 | 2,479,237 | DSM_BF44_2018_1000_4726.asc |
| 2019-03-28 11-10-45 | 2,726,587 | DSM_BF44_2018_1000_4431.asc | 2019-03-28 11-09-52 | 2,382,346 | DSM_BF44_2018_1000_4727.asc |
| 2019-03-28 11-10-41 | 2,619,765 | DSM_BF44_2018_1000_4432.asc | 2019-03-28 11-09-51 | 2,421,284 | DSM_BF44_2018_1000_4728.asc |
| 2019-03-28 11-10-46 | 2,561,948 | DSM_BF44_2018_1000_4433.asc | 2019-03-28 11-09-54 | 2,476,577 | DSM_BF44_2018_1000_4729.asc |
| 2019-03-28 11-10-40 | 2,702,220 | DSM_BF44_2018_1000_4434.asc | 2019-03-28 11-09-54 | 2,539,569 | DSM_BF44_2018_1000_4730.asc |
| 2019-03-28 11-10-40 | 2,673,902 | DSM_BF44_2018_1000_4435.asc | 2019-03-28 11-09-52 | 2,564,952 | DSM_BF44_2018_1000_4731.asc |
| 2019-03-28 11-10-37 | 2,397,904 | DSM_BF44_2018_1000_4436.asc | 2019-03-28 11-09-49 | 2,492,442 | DSM_BF44_2018_1000_4732.asc |
| 2019-03-28 11-10-37 | 2,395,696 | DSM_BF44_2018_1000_4437.asc | 2019-03-28 11-09-55 | 2,492,097 | DSM_BF44_2018_1000_4733.asc |
| 2019-03-28 11-10-37 | 2,401,352 | DSM_BF44_2018_1000_4438.asc | 2019-03-28 11-09-58 | 2,614,199 | DSM_BF44_2018_1000_4734.asc |
| 2019-03-28 11-10-36 | 2,444,230 | DSM_BF44_2018_1000_4439.asc | 2019-03-28 11-09-53 | 2,595,278 | DSM_BF44_2018_1000_4735.asc |
| 2019-03-28 11-10-34 | 2,624,287 | DSM_BF44_2018_1000_4440.asc | 2019-03-28 11-09-49 | 2,717,098 | DSM_BF44_2018_1000_4736.asc |
| 2019-03-28 11-10-36 | 2,558,771 | DSM_BF44_2018_1000_4441.asc | 2019-03-28 11-09-50 | 2,726,793 | DSM_BF44_2018_1000_4737.asc |
| 2019-03-28 11-10-38 | 2,649,928 | DSM_BF44_2018_1000_4442.asc | 2019-03-28 11-09-48 | 2,674,278 | DSM_BF44_2018_1000_4738.asc |
| 2019-03-28 11-10-34 | 2,716,978 | DSM_BF44_2018_1000_4443.asc | 2019-03-28 11-09-46 | 2,482,278 | DSM_BF44_2018_1000_4739.asc |
| 2019-03-28 11-10-34 | 2,641,162 | DSM_BF44_2018_1000_4444.asc | 2019-03-28 11-09-46 | 2,383,213 | DSM_BF44_2018_1000_4740.asc |
| 2019-03-28 11-10-34 | 2,676,277 | DSM_BF44_2018_1000_4445.asc | 2019-03-28 11-09-48 | 2,266,687 | DSM_BF44_2018_1000_4741.asc |
| 2019-03-28 11-10-31 | 2,664,432 | DSM_BF44_2018_1000_4446.asc | 2019-03-28 11-09-47 | 2,346,791 | DSM_BF44_2018_1000_4742.asc |
| 2019-03-28 11-10-41 | 2,482,526 | DSM_BF44_2018_1000_4447.asc | 2019-03-28 11-09-44 | 2,382,081 | DSM_BF44_2018_1000_4743.asc |
| 2019-03-28 11-10-30 | 2,367,449 | DSM_BF44_2018_1000_4448.asc | 2019-03-28 11-09-45 | 2,726,730 | DSM_BF44_2018_1000_4816.asc |
| 2019-03-28 11-10-30 | 2,368,873 | DSM_BF44_2018_1000_4449.asc | 2019-03-28 11-09-43 | 2,727,142 | DSM_BF44_2018_1000_4817.asc |
| 2019-03-28 11-10-32 | 2,726,891 | DSM_BF44_2018_1000_4520.asc | 2019-03-28 11-09-45 | 2,725,779 | DSM_BF44_2018_1000_4818.asc |
| 2019-03-28 11-10-36 | 2,727,065 | DSM_BF44_2018_1000_4521.asc | 2019-03-28 11-09-43 | 2,718,245 | DSM_BF44_2018_1000_4819.asc |
| 2019-03-28 11-10-30 | 2,726,952 | DSM_BF44_2018_1000_4522.asc | 2019-03-28 11-09-45 | 2,724,866 | DSM_BF44_2018_1000_4820.asc |
| 2019-03-28 11-10-28 | 2,726,788 | DSM_BF44_2018_1000_4523.asc | 2019-03-28 11-09-47 | 2,724,192 | DSM_BF44_2018_1000_4821.asc |
| 2019-03-28 11-10-29 | 2,721,272 | DSM_BF44_2018_1000_4524.asc | 2019-03-28 11-09-44 | 2,726,430 | DSM_BF44_2018_1000_4822.asc |
| 2019-03-28 11-10-27 | 2,469,562 | DSM_BF44_2018_1000_4525.asc | 2019-03-28 11-09-41 | 2,726,797 | DSM_BF44_2018_1000_4823.asc |
| 2019-03-28 11-10-31 | 2,398,232 | DSM_BF44_2018_1000_4526.asc | 2019-03-28 11-09-42 | 2,631,337 | DSM_BF44_2018_1000_4824.asc |
| 2019-03-28 11-10-31 | 2,618,306 | DSM_BF44_2018_1000_4527.asc | 2019-03-28 11-09-42 | 2,499,144 | DSM_BF44_2018_1000_4825.asc |
| 2019-03-28 11-10-24 | 2,502,893 | DSM_BF44_2018_1000_4528.asc | 2019-03-28 11-09-41 | 2,513,429 | DSM_BF44_2018_1000_4826.asc |
| 2019-03-28 11-10-24 | 2,530,567 | DSM_BF44_2018_1000_4529.asc | 2019-03-28 11-09-39 | 2,381,654 | DSM_BF44_2018_1000_4827.asc |
| 2019-03-28 11-10-26 | 2,717,698 | DSM_BF44_2018_1000_4530.asc | 2019-03-28 11-09-40 | 2,576,483 | DSM_BF44_2018_1000_4828.asc |
| 2019-03-28 11-10-25 | 2,726,765 | DSM_BF44_2018_1000_4531.asc | 2019-03-28 11-09-40 | 2,726,704 | DSM_BF44_2018_1000_4829.asc |
| 2019-03-28 11-10-24 | 2,715,264 | DSM_BF44_2018_1000_4532.asc | 2019-03-28 11-09-38 | 2,725,777 | DSM_BF44_2018_1000_4830.asc |
| 2019-03-28 11-10-24 | 2,726,611 | DSM_BF44_2018_1000_4533.asc | 2019-03-28 11-09-36 | 2,727,012 | DSM_BF44_2018_1000_4831.asc |
| 2019-03-28 11-10-22 | 2,726,646 | DSM_BF44_2018_1000_4534.asc | 2019-03-28 11-09-37 | 2,711,215 | DSM_BF44_2018_1000_4832.asc |
| 2019-03-28 11-10-25 | 2,588,611 | DSM_BF44_2018_1000_4535.asc | 2019-03-28 11-09-36 | 2,551,578 | DSM_BF44_2018_1000_4833.asc |
| 2019-03-28 11-10-24 | 2,468,083 | DSM_BF44_2018_1000_4536.asc | 2019-03-28 11-09-38 | 2,439,857 | DSM_BF44_2018_1000_4834.asc |
| 2019-03-28 11-10-21 | 2,668,796 | DSM_BF44_2018_1000_4537.asc | 2019-03-28 11-09-35 | 2,580,207 | DSM_BF44_2018_1000_4835.asc |
| 2019-03-28 11-10-19 | 2,453,457 | DSM_BF44_2018_1000_4538.asc | 2019-03-28 11-09-37 | 2,705,245 | DSM_BF44_2018_1000_4836.asc |
| 2019-03-28 11-10-24 | 2,626,250 | DSM_BF44_2018_1000_4539.asc | 2019-03-28 11-09-36 | 2,620,192 | DSM_BF44_2018_1000_4837.asc |
| 2019-03-28 11-10-18 | 2,697,016 | DSM_BF44_2018_1000_4540.asc | 2019-03-28 11-09-33 | 2,645,692 | DSM_BF44_2018_1000_4838.asc |
| 2019-03-28 11-10-21 | 2,712,309 | DSM_BF44_2018_1000_4541.asc | 2019-03-28 11-09-33 | 2,381,313 | DSM_BF44_2018_1000_4839.asc |
| 2019-03-28 11-10-19 | 2,508,888 | DSM_BF44_2018_1000_4542.asc | 2019-03-28 11-09-32 | 2,271,658 | DSM_BF44_2018_1000_4840.asc |
| 2019-03-28 11-10-19 | 2,596,850 | DSM_BF44_2018_1000_4543.asc | 2019-03-28 11-09-32 | 2,361,646 | DSM_BF44_2018_1000_4841.asc |
| 2019-03-28 11-10-15 | 2,454,060 | DSM_BF44_2018_1000_4544.asc | 2019-03-28 11-09-32 | 2,727,029 | DSM_BF44_2018_1000_4915.asc |
| 2019-03-28 11-10-15 | 2,685,101 | DSM_BF44_2018_1000_4545.asc | 2019-03-28 11-09-30 | 2,727,080 | DSM_BF44_2018_1000_4916.asc |
| 2019-03-28 11-10-21 | 2,648,620 | DSM_BF44_2018_1000_4546.asc | 2019-03-28 11-09-37 | 2,726,975 | DSM_BF44_2018_1000_4917.asc |
| 2019-03-28 11-10-23 | 2,416,753 | DSM_BF44_2018_1000_4547.asc | 2019-03-28 11-09-31 | 2,727,033 | DSM_BF44_2018_1000_4918.asc |
| 2019-03-28 11-10-15 | 2,381,747 | DSM_BF44_2018_1000_4548.asc | 2019-03-28 11-09-29 | 2,655,963 | DSM_BF44_2018_1000_4919.asc |
| 2019-03-28 11-10-18 | 2,377,678 | DSM_BF44_2018_1000_4549.asc | 2019-03-28 11-09-28 | 2,537,623 | DSM_BF44_2018_1000_4920.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-09-28 | 2,724,733 | DSM_BF44_2018_1000_4921.asc | 2019-03-28 11-08-39 | 2,726,691 | DSM_BG43_2018_1000_2143.asc |
| 2019-03-28 11-09-33 | 2,727,116 | DSM_BF44_2018_1000_4922.asc | 2019-03-28 11-08-36 | 2,524,569 | DSM_BG43_2018_1000_2144.asc |
| 2019-03-28 11-09-31 | 2,629,830 | DSM_BF44_2018_1000_4923.asc | 2019-03-28 11-08-33 | 2,451,394 | DSM_BG43_2018_1000_2145.asc |
| 2019-03-28 11-09-26 | 2,413,542 | DSM_BF44_2018_1000_4924.asc | 2019-03-28 11-08-33 | 2,684,882 | DSM_BG43_2018_1000_2146.asc |
| 2019-03-28 11-09-26 | 2,381,311 | DSM_BF44_2018_1000_4925.asc | 2019-03-28 11-08-35 | 2,726,675 | DSM_BG43_2018_1000_2147.asc |
| 2019-03-28 11-09-24 | 2,381,357 | DSM_BF44_2018_1000_4926.asc | 2019-03-28 11-08-40 | 2,727,048 | DSM_BG43_2018_1000_2148.asc |
| 2019-03-28 11-09-26 | 2,422,038 | DSM_BF44_2018_1000_4927.asc | 2019-03-28 11-08-33 | 2,726,754 | DSM_BG43_2018_1000_2149.asc |
| 2019-03-28 11-09-26 | 2,680,116 | DSM_BF44_2018_1000_4928.asc | 2019-03-28 11-08-30 | 2,727,070 | DSM_BG43_2018_1000_2150.asc |
| 2019-03-28 11-09-24 | 2,726,648 | DSM_BF44_2018_1000_4929.asc | 2019-03-28 11-08-33 | 2,727,045 | DSM_BG43_2018_1000_2241.asc |
| 2019-03-28 11-09-22 | 2,726,985 | DSM_BF44_2018_1000_4930.asc | 2019-03-28 11-08-33 | 2,727,019 | DSM_BG43_2018_1000_2242.asc |
| 2019-03-28 11-09-21 | 2,727,109 | DSM_BF44_2018_1000_4931.asc | 2019-03-28 11-08-31 | 2,616,060 | DSM_BG43_2018_1000_2243.asc |
| 2019-03-28 11-09-24 | 2,726,924 | DSM_BF44_2018_1000_4932.asc | 2019-03-28 11-08-29 | 2,423,997 | DSM_BG43_2018_1000_2244.asc |
| 2019-03-28 11-09-26 | 2,696,501 | DSM_BF44_2018_1000_4933.asc | 2019-03-28 11-08-27 | 2,545,887 | DSM_BG43_2018_1000_2245.asc |
| 2019-03-28 11-09-23 | 2,596,418 | DSM_BF44_2018_1000_4934.asc | 2019-03-28 11-08-29 | 2,723,893 | DSM_BG43_2018_1000_2246.asc |
| 2019-03-28 11-09-21 | 2,409,557 | DSM_BF44_2018_1000_4935.asc | 2019-03-28 11-08-28 | 2,727,035 | DSM_BG43_2018_1000_2247.asc |
| 2019-03-28 11-09-18 | 2,594,020 | DSM_BF44_2018_1000_4936.asc | 2019-03-28 11-08-29 | 2,681,743 | DSM_BG43_2018_1000_2248.asc |
| 2019-03-28 11-09-17 | 2,721,274 | DSM_BF44_2018_1000_4937.asc | 2019-03-28 11-08-33 | 2,684,749 | DSM_BG43_2018_1000_2249.asc |
| 2019-03-28 11-09-22 | 2,458,145 | DSM_BF44_2018_1000_4938.asc | 2019-03-28 11-08-25 | 2,727,214 | DSM_BG43_2018_1000_2250.asc |
| 2019-03-28 11-09-15 | 2,309,414 | DSM_BF44_2018_1000_4939.asc | 2019-03-28 11-08-24 | 2,668,044 | DSM_BG43_2018_1000_2340.asc |
| 2019-03-28 11-09-17 | 2,383,913 | DSM_BF44_2018_1000_4940.asc | 2019-03-28 11-08-30 | 2,723,303 | DSM_BG43_2018_1000_2341.asc |
| 2019-03-28 11-09-18 | 2,726,884 | DSM_BF44_2018_1000_5014.asc | 2019-03-28 11-08-27 | 2,648,672 | DSM_BG43_2018_1000_2342.asc |
| 2019-03-28 11-09-16 | 2,727,094 | DSM_BF44_2018_1000_5015.asc | 2019-03-28 11-08-24 | 2,428,984 | DSM_BG43_2018_1000_2343.asc |
| 2019-03-28 11-09-13 | 2,726,886 | DSM_BF44_2018_1000_5016.asc | 2019-03-28 11-08-25 | 2,491,303 | DSM_BG43_2018_1000_2344.asc |
| 2019-03-28 11-09-13 | 2,726,734 | DSM_BF44_2018_1000_5017.asc | 2019-03-28 11-08-21 | 2,725,648 | DSM_BG43_2018_1000_2345.asc |
| 2019-03-28 11-09-14 | 2,710,757 | DSM_BF44_2018_1000_5018.asc | 2019-03-28 11-08-21 | 2,724,317 | DSM_BG43_2018_1000_2346.asc |
| 2019-03-28 11-09-20 | 2,547,885 | DSM_BF44_2018_1000_5019.asc | 2019-03-28 11-08-21 | 2,664,381 | DSM_BG43_2018_1000_2347.asc |
| 2019-03-28 11-09-12 | 2,425,743 | DSM_BF44_2018_1000_5020.asc | 2019-03-28 11-08-19 | 2,492,329 | DSM_BG43_2018_1000_2348.asc |
| 2019-03-28 11-09-10 | 2,680,557 | DSM_BF44_2018_1000_5021.asc | 2019-03-28 11-08-20 | 2,593,272 | DSM_BG43_2018_1000_2349.asc |
| 2019-03-28 11-09-11 | 2,662,636 | DSM_BF44_2018_1000_5022.asc | 2019-03-28 11-08-21 | 2,698,427 | DSM_BG43_2018_1000_2350.asc |
| 2019-03-28 11-09-10 | 2,443,770 | DSM_BF44_2018_1000_5023.asc | 2019-03-28 11-08-18 | 2,548,346 | DSM_BG43_2018_1000_2439.asc |
| 2019-03-28 11-09-12 | 2,380,862 | DSM_BF44_2018_1000_5024.asc | 2019-03-28 11-08-18 | 2,577,883 | DSM_BG43_2018_1000_2440.asc |
| 2019-03-28 11-09-18 | 2,439,204 | DSM_BF44_2018_1000_5025.asc | 2019-03-28 11-08-22 | 2,657,294 | DSM_BG43_2018_1000_2441.asc |
| 2019-03-28 11-09-10 | 2,383,076 | DSM_BF44_2018_1000_5026.asc | 2019-03-28 11-08-19 | 2,419,087 | DSM_BG43_2018_1000_2442.asc |
| 2019-03-28 11-09-08 | 2,415,643 | DSM_BF44_2018_1000_5027.asc | 2019-03-28 11-08-23 | 2,473,578 | DSM_BG43_2018_1000_2443.asc |
| 2019-03-28 11-09-07 | 2,559,843 | DSM_BF44_2018_1000_5028.asc | 2019-03-28 11-08-17 | 2,526,411 | DSM_BG43_2018_1000_2444.asc |
| 2019-03-28 11-09-07 | 2,725,646 | DSM_BF44_2018_1000_5029.asc | 2019-03-28 11-08-16 | 2,516,384 | DSM_BG43_2018_1000_2445.asc |
| 2019-03-28 11-09-06 | 2,727,009 | DSM_BF44_2018_1000_5030.asc | 2019-03-28 11-08-15 | 2,463,389 | DSM_BG43_2018_1000_2446.asc |
| 2019-03-28 11-09-12 | 2,726,793 | DSM_BF44_2018_1000_5031.asc | 2019-03-28 11-08-16 | 2,405,746 | DSM_BG43_2018_1000_2447.asc |
| 2019-03-28 11-09-06 | 2,726,805 | DSM_BF44_2018_1000_5032.asc | 2019-03-28 11-08-22 | 2,666,619 | DSM_BG43_2018_1000_2448.asc |
| 2019-03-28 11-09-06 | 2,726,590 | DSM_BF44_2018_1000_5033.asc | 2019-03-28 11-08-16 | 2,703,941 | DSM_BG43_2018_1000_2449.asc |
| 2019-03-28 11-09-04 | 2,531,673 | DSM_BF44_2018_1000_5034.asc | 2019-03-28 11-08-16 | 2,726,545 | DSM_BG43_2018_1000_2450.asc |
| 2019-03-28 11-09-05 | 2,569,632 | DSM_BF44_2018_1000_5035.asc | 2019-03-28 11-08-13 | 2,726,314 | DSM_BG43_2018_1000_2538.asc |
| 2019-03-28 11-09-05 | 2,703,161 | DSM_BF44_2018_1000_5036.asc | 2019-03-28 11-08-13 | 2,723,633 | DSM_BG43_2018_1000_2539.asc |
| 2019-03-28 11-09-11 | 2,704,195 | DSM_BF44_2018_1000_5037.asc | 2019-03-28 11-08-14 | 2,616,471 | DSM_BG43_2018_1000_2540.asc |
| 2019-03-28 11-09-02 | 2,455,385 | DSM_BF44_2018_1000_5038.asc | 2019-03-28 11-08-15 | 2,548,277 | DSM_BG43_2018_1000_2541.asc |
| 2019-03-28 11-09-02 | 2,383,081 | DSM_BF44_2018_1000_5039.asc | 2019-03-28 11-08-11 | 2,383,406 | DSM_BG43_2018_1000_2542.asc |
| 2019-03-28 11-09-02 | 2,387,155 | DSM_BF45_2018_1000_2401.asc | 2019-03-28 11-08-12 | 2,368,874 | DSM_BG43_2018_1000_2543.asc |
| 2019-03-28 11-08-57 | 2,300,574 | DSM_BF45_2018_1000_2402.asc | 2019-03-28 11-08-12 | 2,538,813 | DSM_BG43_2018_1000_2544.asc |
| 2019-03-28 11-09-01 | 2,640,221 | DSM_BF45_2018_1000_2501.asc | 2019-03-28 11-08-11 | 2,601,146 | DSM_BG43_2018_1000_2545.asc |
| 2019-03-28 11-08-58 | 2,300,173 | DSM_BF45_2018_1000_2502.asc | 2019-03-28 11-08-14 | 2,607,683 | DSM_BG43_2018_1000_2546.asc |
| 2019-03-28 11-08-59 | 2,237,599 | DSM_BF45_2018_1000_2503.asc | 2019-03-28 11-08-09 | 2,626,467 | DSM_BG43_2018_1000_2547.asc |
| 2019-03-28 11-09-01 | 2,190,974 | DSM_BF45_2018_1000_2601.asc | 2019-03-28 11-08-10 | 2,699,095 | DSM_BG43_2018_1000_2548.asc |
| 2019-03-28 11-08-54 | 2,229,829 | DSM_BF45_2018_1000_2602.asc | 2019-03-28 11-08-09 | 2,726,805 | DSM_BG43_2018_1000_2549.asc |
| 2019-03-28 11-08-57 | 2,727,012 | DSM_BG43_2018_1000_1450.asc | 2019-03-28 11-08-11 | 2,727,000 | DSM_BG43_2018_1000_2550.asc |
| 2019-03-28 11-08-53 | 2,726,432 | DSM_BG43_2018_1000_1549.asc | 2019-03-28 11-08-08 | 2,533,269 | DSM_BG43_2018_1000_2637.asc |
| 2019-03-28 11-08-53 | 2,726,843 | DSM_BG43_2018_1000_1550.asc | 2019-03-28 11-08-09 | 2,683,988 | DSM_BG43_2018_1000_2638.asc |
| 2019-03-28 11-09-00 | 2,726,865 | DSM_BG43_2018_1000_1647.asc | 2019-03-28 11-08-09 | 2,727,081 | DSM_BG43_2018_1000_2639.asc |
| 2019-03-28 11-08-51 | 2,726,754 | DSM_BG43_2018_1000_1648.asc | 2019-03-28 11-08-06 | 2,726,274 | DSM_BG43_2018_1000_2640.asc |
| 2019-03-28 11-08-53 | 2,726,992 | DSM_BG43_2018_1000_1649.asc | 2019-03-28 11-08-06 | 2,670,783 | DSM_BG43_2018_1000_2641.asc |
| 2019-03-28 11-08-59 | 2,727,011 | DSM_BG43_2018_1000_1650.asc | 2019-03-28 11-08-06 | 2,411,175 | DSM_BG43_2018_1000_2642.asc |
| 2019-03-28 11-08-58 | 2,611,713 | DSM_BG43_2018_1000_1746.asc | 2019-03-28 11-08-05 | 2,371,612 | DSM_BG43_2018_1000_2643.asc |
| 2019-03-28 11-08-56 | 2,617,320 | DSM_BG43_2018_1000_1747.asc | 2019-03-28 11-08-05 | 2,525,561 | DSM_BG43_2018_1000_2644.asc |
| 2019-03-28 11-08-48 | 2,616,873 | DSM_BG43_2018_1000_1748.asc | 2019-03-28 11-08-04 | 2,467,948 | DSM_BG43_2018_1000_2645.asc |
| 2019-03-28 11-08-52 | 2,715,309 | DSM_BG43_2018_1000_1749.asc | 2019-03-28 11-08-02 | 2,383,121 | DSM_BG43_2018_1000_2646.asc |
| 2019-03-28 11-08-47 | 2,723,745 | DSM_BG43_2018_1000_1750.asc | 2019-03-28 11-08-02 | 2,423,170 | DSM_BG43_2018_1000_2647.asc |
| 2019-03-28 11-08-50 | 2,490,231 | DSM_BG43_2018_1000_1845.asc | 2019-03-28 11-08-03 | 2,639,722 | DSM_BG43_2018_1000_2648.asc |
| 2019-03-28 11-08-47 | 2,554,628 | DSM_BG43_2018_1000_1846.asc | 2019-03-28 11-08-02 | 2,722,354 | DSM_BG43_2018_1000_2649.asc |
| 2019-03-28 11-08-48 | 2,713,625 | DSM_BG43_2018_1000_1847.asc | 2019-03-28 11-08-09 | 2,727,017 | DSM_BG43_2018_1000_2650.asc |
| 2019-03-28 11-08-47 | 2,650,512 | DSM_BG43_2018_1000_1848.asc | 2019-03-28 11-08-03 | 2,382,373 | DSM_BG43_2018_1000_2736.asc |
| 2019-03-28 11-08-45 | 2,689,997 | DSM_BG43_2018_1000_1849.asc | 2019-03-28 11-07-58 | 2,382,262 | DSM_BG43_2018_1000_2737.asc |
| 2019-03-28 11-08-44 | 2,714,189 | DSM_BG43_2018_1000_1850.asc | 2019-03-28 11-07-58 | 2,472,471 | DSM_BG43_2018_1000_2738.asc |
| 2019-03-28 11-08-45 | 2,426,987 | DSM_BG43_2018_1000_1944.asc | 2019-03-28 11-07-57 | 2,492,311 | DSM_BG43_2018_1000_2739.asc |
| 2019-03-28 11-08-43 | 2,386,189 | DSM_BG43_2018_1000_1945.asc | 2019-03-28 11-07-56 | 2,545,257 | DSM_BG43_2018_1000_2740.asc |
| 2019-03-28 11-08-43 | 2,516,996 | DSM_BG43_2018_1000_1946.asc | 2019-03-28 11-07-05 | 2,708,937 | DSM_BG43_2018_1000_2741.asc |
| 2019-03-28 11-08-43 | 2,700,065 | DSM_BG43_2018_1000_1947.asc | 2019-03-28 11-07-58 | 2,593,803 | DSM_BG43_2018_1000_2742.asc |
| 2019-03-28 11-08-41 | 2,727,048 | DSM_BG43_2018_1000_1948.asc | 2019-03-28 11-07-59 | 2,385,227 | DSM_BG43_2018_1000_2743.asc |
| 2019-03-28 11-08-39 | 2,726,888 | DSM_BG43_2018_1000_1949.asc | 2019-03-28 11-07-53 | 2,353,465 | DSM_BG43_2018_1000_2744.asc |
| 2019-03-28 11-08-41 | 2,727,195 | DSM_BG43_2018_1000_1950.asc | 2019-03-28 11-08-00 | 2,367,370 | DSM_BG43_2018_1000_2745.asc |
| 2019-03-28 11-08-45 | 2,726,628 | DSM_BG43_2018_1000_2043.asc | 2019-03-28 11-07-54 | 2,381,488 | DSM_BG43_2018_1000_2746.asc |
| 2019-03-28 11-08-45 | 2,686,562 | DSM_BG43_2018_1000_2044.asc | 2019-03-28 11-07-53 | 2,444,262 | DSM_BG43_2018_1000_2747.asc |
| 2019-03-28 11-08-42 | 2,409,922 | DSM_BG43_2018_1000_2045.asc | 2019-03-28 11-07-52 | 2,555,601 | DSM_BG43_2018_1000_2748.asc |
| 2019-03-28 11-08-45 | 2,476,689 | DSM_BG43_2018_1000_2046.asc | 2019-03-28 11-07-52 | 2,713,408 | DSM_BG43_2018_1000_2749.asc |
| 2019-03-28 11-08-37 | 2,606,793 | DSM_BG43_2018_1000_2047.asc | 2019-03-28 11-07-50 | 2,726,997 | DSM_BG43_2018_1000_2750.asc |
| 2019-03-28 11-08-36 | 2,714,965 | DSM_BG43_2018_1000_2048.asc | 2019-03-28 11-07-53 | 2,186,179 | DSM_BG43_2018_1000_2835.asc |
| 2019-03-28 11-08-38 | 2,727,075 | DSM_BG43_2018_1000_2049.asc | 2019-03-28 11-07-52 | 2,302,877 | DSM_BG43_2018_1000_2836.asc |
| 2019-03-28 11-08-39 | 2,727,234 | DSM_BG43_2018_1000_2050.asc | 2019-03-28 11-07-50 | 2,384,035 | DSM_BG43_2018_1000_2837.asc |
| 2019-03-28 11-08-36 | 2,726,719 | DSM_BG43_2018_1000_2142.asc | 2019-03-28 11-07-48 | 2,386,971 | DSM_BG43_2018_1000_2838.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-07-47 | 2,416,268 | DSM_BG43_2018_1000_2839.asc | 2019-03-28 11-07-05 | 2,371,190 | DSM_BG43_2018_1000_3337.asc |
| 2019-03-28 11-07-48 | 2,484,062 | DSM_BG43_2018_1000_2840.asc | 2019-03-28 11-07-06 | 2,474,055 | DSM_BG43_2018_1000_3338.asc |
| 2019-03-28 11-07-52 | 2,588,616 | DSM_BG43_2018_1000_2841.asc | 2019-03-28 11-07-07 | 2,389,308 | DSM_BG43_2018_1000_3339.asc |
| 2019-03-28 11-07-48 | 2,352,383 | DSM_BG43_2018_1000_2842.asc | 2019-03-28 11-07-04 | 2,381,235 | DSM_BG43_2018_1000_3340.asc |
| 2019-03-28 11-07-48 | 2,302,618 | DSM_BG43_2018_1000_2843.asc | 2019-03-28 11-07-05 | 2,381,370 | DSM_BG43_2018_1000_3341.asc |
| 2019-03-28 11-07-44 | 2,315,464 | DSM_BG43_2018_1000_2844.asc | 2019-03-28 11-07-06 | 2,380,858 | DSM_BG43_2018_1000_3342.asc |
| 2019-03-28 11-07-46 | 2,350,626 | DSM_BG43_2018_1000_2845.asc | 2019-03-28 11-07-02 | 2,383,844 | DSM_BG43_2018_1000_3343.asc |
| 2019-03-28 11-07-44 | 2,563,081 | DSM_BG43_2018_1000_2846.asc | 2019-03-28 11-07-00 | 2,544,534 | DSM_BG43_2018_1000_3344.asc |
| 2019-03-28 11-07-46 | 2,698,568 | DSM_BG43_2018_1000_2847.asc | 2019-03-28 11-07-01 | 2,520,274 | DSM_BG43_2018_1000_3345.asc |
| 2019-03-28 11-07-49 | 2,727,096 | DSM_BG43_2018_1000_2848.asc | 2019-03-28 11-07-03 | 2,299,007 | DSM_BG43_2018_1000_3346.asc |
| 2019-03-28 11-07-45 | 2,726,725 | DSM_BG43_2018_1000_2849.asc | 2019-03-28 11-07-02 | 2,350,815 | DSM_BG43_2018_1000_3347.asc |
| 2019-03-28 11-07-43 | 2,724,431 | DSM_BG43_2018_1000_2850.asc | 2019-03-28 11-07-01 | 2,382,738 | DSM_BG43_2018_1000_3348.asc |
| 2019-03-28 11-07-42 | 2,080,001 | DSM_BG43_2018_1000_2934.asc | 2019-03-28 11-07-04 | 2,377,761 | DSM_BG43_2018_1000_3348.asc |
| 2019-03-28 11-07-41 | 2,099,718 | DSM_BG43_2018_1000_2935.asc | 2019-03-28 11-06-57 | 2,381,933 | DSM_BG43_2018_1000_3349.asc |
| 2019-03-28 11-07-47 | 2,154,779 | DSM_BG43_2018_1000_2936.asc | 2019-03-28 11-06-58 | 2,387,035 | DSM_BG43_2018_1000_3440.asc |
| 2019-03-28 11-07-39 | 2,270,152 | DSM_BG43_2018_1000_2937.asc | 2019-03-28 11-06-59 | 2,401,983 | DSM_BG43_2018_1000_3441.asc |
| 2019-03-28 11-07-44 | 2,380,641 | DSM_BG43_2018_1000_2938.asc | 2019-03-28 11-07-00 | 2,257,332 | DSM_BG43_2018_1000_3442.asc |
| 2019-03-28 11-07-39 | 2,387,563 | DSM_BG43_2018_1000_2939.asc | 2019-03-28 11-06-57 | 2,323,860 | DSM_BG43_2018_1000_3443.asc |
| 2019-03-28 11-07-37 | 2,440,903 | DSM_BG43_2018_1000_2940.asc | 2019-03-28 11-07-00 | 2,410,285 | DSM_BG43_2018_1000_3444.asc |
| 2019-03-28 11-07-39 | 2,348,158 | DSM_BG43_2018_1000_2941.asc | 2019-03-28 11-06-57 | 2,343,626 | DSM_BG43_2018_1000_3445.asc |
| 2019-03-28 11-07-39 | 2,373,131 | DSM_BG43_2018_1000_2942.asc | 2019-03-28 11-06-56 | 2,359,643 | DSM_BG43_2018_1000_3446.asc |
| 2019-03-28 11-07-41 | 2,502,923 | DSM_BG43_2018_1000_2943.asc | 2019-03-28 11-06-54 | 2,384,014 | DSM_BG43_2018_1000_3539.asc |
| 2019-03-28 11-07-37 | 2,456,618 | DSM_BG43_2018_1000_2944.asc | 2019-03-28 11-06-54 | 2,368,433 | DSM_BG43_2018_1000_3540.asc |
| 2019-03-28 11-07-40 | 2,404,609 | DSM_BG43_2018_1000_2945.asc | 2019-03-28 11-06-54 | 2,381,584 | DSM_BG43_2018_1000_3541.asc |
| 2019-03-28 11-07-35 | 2,577,446 | DSM_BG43_2018_1000_2946.asc | 2019-03-28 11-06-56 | 2,177,222 | DSM_BG43_2018_1000_3542.asc |
| 2019-03-28 11-07-37 | 2,693,930 | DSM_BG43_2018_1000_2947.asc | 2019-03-28 11-06-52 | 2,137,872 | DSM_BG43_2018_1000_3543.asc |
| 2019-03-28 11-07-44 | 2,595,781 | DSM_BG43_2018_1000_2948.asc | 2019-03-28 11-06-50 | 2,220,806 | DSM_BG43_2018_1000_3544.asc |
| 2019-03-28 11-07-34 | 2,594,360 | DSM_BG43_2018_1000_2949.asc | 2019-03-28 11-06-51 | 2,316,312 | DSM_BG43_2018_1000_3545.asc |
| 2019-03-28 11-07-37 | 2,554,476 | DSM_BG43_2018_1000_2950.asc | 2019-03-28 11-06-54 | 2,363,924 | DSM_BG43_2018_1000_3640.asc |
| 2019-03-28 11-07-33 | 2,065,047 | DSM_BG43_2018_1000_3033.asc | 2019-03-28 11-06-50 | 2,342,491 | DSM_BG43_2018_1000_3641.asc |
| 2019-03-28 11-07-32 | 2,062,173 | DSM_BG43_2018_1000_3034.asc | 2019-03-28 11-06-54 | 2,319,872 | DSM_BG43_2018_1000_3642.asc |
| 2019-03-28 11-07-32 | 2,076,281 | DSM_BG43_2018_1000_3035.asc | 2019-03-28 11-06-53 | 2,374,973 | DSM_BG43_2018_1000_3643.asc |
| 2019-03-28 11-07-31 | 2,111,124 | DSM_BG43_2018_1000_3036.asc | 2019-03-28 11-06-50 | 2,335,233 | DSM_BG43_2018_1000_3644.asc |
| 2019-03-28 11-07-33 | 2,156,494 | DSM_BG43_2018_1000_3037.asc | 2019-03-28 11-06-48 | 2,377,225 | DSM_BG43_2018_1000_3645.asc |
| 2019-03-28 11-07-34 | 2,236,542 | DSM_BG43_2018_1000_3038.asc | 2019-03-28 11-06-47 | 2,372,086 | DSM_BG43_2018_1000_3740.asc |
| 2019-03-28 11-07-31 | 2,332,160 | DSM_BG43_2018_1000_3039.asc | 2019-03-28 11-06-49 | 2,380,029 | DSM_BG43_2018_1000_3741.asc |
| 2019-03-28 11-07-34 | 2,428,944 | DSM_BG43_2018_1000_3040.asc | 2019-03-28 11-06-47 | 2,378,736 | DSM_BG43_2018_1000_3743.asc |
| 2019-03-28 11-07-29 | 2,356,670 | DSM_BG43_2018_1000_3041.asc | 2019-03-28 11-06-47 | 2,362,549 | DSM_BG43_2018_1000_3744.asc |
| 2019-03-28 11-07-30 | 2,331,371 | DSM_BG43_2018_1000_3042.asc | 2019-03-28 11-06-47 | 2,384,639 | DSM_BG43_2018_1000_3844.asc |
| 2019-03-28 11-07-29 | 2,532,900 | DSM_BG43_2018_1000_3043.asc | 2019-03-28 11-06-46 | 2,725,587 | DSM_BG44_2018_1000_0113.asc |
| 2019-03-28 11-07-29 | 2,695,551 | DSM_BG43_2018_1000_3044.asc | 2019-03-28 11-06-56 | 2,726,855 | DSM_BG44_2018_1000_0114.asc |
| 2019-03-28 11-07-30 | 2,666,897 | DSM_BG43_2018_1000_3045.asc | 2019-03-28 11-06-45 | 2,726,872 | DSM_BG44_2018_1000_0115.asc |
| 2019-03-28 11-07-28 | 2,393,478 | DSM_BG43_2018_1000_3046.asc | 2019-03-28 11-06-46 | 2,727,074 | DSM_BG44_2018_1000_0116.asc |
| 2019-03-28 11-07-27 | 2,656,580 | DSM_BG43_2018_1000_3047.asc | 2019-03-28 11-06-44 | 2,727,153 | DSM_BG44_2018_1000_0117.asc |
| 2019-03-28 11-07-25 | 2,624,909 | DSM_BG43_2018_1000_3048.asc | 2019-03-28 11-06-44 | 2,726,591 | DSM_BG44_2018_1000_0118.asc |
| 2019-03-28 11-07-26 | 2,545,335 | DSM_BG43_2018_1000_3049.asc | 2019-03-28 11-06-42 | 2,722,059 | DSM_BG44_2018_1000_0119.asc |
| 2019-03-28 11-07-33 | 2,629,414 | DSM_BG43_2018_1000_3050.asc | 2019-03-28 11-06-41 | 2,466,312 | DSM_BG44_2018_1000_0120.asc |
| 2019-03-28 11-07-25 | 2,078,158 | DSM_BG43_2018_1000_3132.asc | 2019-03-28 11-06-42 | 2,383,369 | DSM_BG44_2018_1000_0121.asc |
| 2019-03-28 11-07-27 | 2,118,884 | DSM_BG43_2018_1000_3133.asc | 2019-03-28 11-06-43 | 2,382,984 | DSM_BG44_2018_1000_0122.asc |
| 2019-03-28 11-07-25 | 2,095,697 | DSM_BG43_2018_1000_3134.asc | 2019-03-28 11-06-42 | 2,399,824 | DSM_BG44_2018_1000_0123.asc |
| 2019-03-28 11-07-24 | 2,084,980 | DSM_BG43_2018_1000_3135.asc | 2019-03-28 11-06-42 | 2,614,474 | DSM_BG44_2018_1000_0124.asc |
| 2019-03-28 11-07-27 | 2,117,720 | DSM_BG43_2018_1000_3136.asc | 2019-03-28 11-06-42 | 2,551,756 | DSM_BG44_2018_1000_0125.asc |
| 2019-03-28 11-07-21 | 2,183,133 | DSM_BG43_2018_1000_3137.asc | 2019-03-28 11-06-41 | 2,408,157 | DSM_BG44_2018_1000_0126.asc |
| 2019-03-28 11-07-21 | 2,182,659 | DSM_BG43_2018_1000_3138.asc | 2019-03-28 11-06-40 | 2,381,971 | DSM_BG44_2018_1000_0127.asc |
| 2019-03-28 11-07-22 | 2,298,681 | DSM_BG43_2018_1000_3139.asc | 2019-03-28 11-06-40 | 2,538,419 | DSM_BG44_2018_1000_0128.asc |
| 2019-03-28 11-07-24 | 2,335,817 | DSM_BG43_2018_1000_3140.asc | 2019-03-28 11-06-39 | 2,721,297 | DSM_BG44_2018_1000_0129.asc |
| 2019-03-28 11-07-22 | 2,374,594 | DSM_BG43_2018_1000_3141.asc | 2019-03-28 11-06-38 | 2,689,953 | DSM_BG44_2018_1000_0130.asc |
| 2019-03-28 11-07-22 | 2,381,474 | DSM_BG43_2018_1000_3142.asc | 2019-03-28 11-06-38 | 2,544,531 | DSM_BG44_2018_1000_0131.asc |
| 2019-03-28 11-07-20 | 2,441,924 | DSM_BG43_2018_1000_3143.asc | 2019-03-28 11-06-38 | 2,674,027 | DSM_BG44_2018_1000_0132.asc |
| 2019-03-28 11-07-21 | 2,628,378 | DSM_BG43_2018_1000_3144.asc | 2019-03-28 11-06-38 | 2,670,824 | DSM_BG44_2018_1000_0133.asc |
| 2019-03-28 11-07-19 | 2,726,602 | DSM_BG43_2018_1000_3145.asc | 2019-03-28 11-06-34 | 2,399,090 | DSM_BG44_2018_1000_0134.asc |
| 2019-03-28 11-07-19 | 2,466,201 | DSM_BG43_2018_1000_3146.asc | 2019-03-28 11-06-34 | 2,443,173 | DSM_BG44_2018_1000_0135.asc |
| 2019-03-28 11-07-18 | 2,382,254 | DSM_BG43_2018_1000_3147.asc | 2019-03-28 11-06-36 | 2,455,139 | DSM_BG44_2018_1000_0136.asc |
| 2019-03-28 11-07-21 | 2,384,551 | DSM_BG43_2018_1000_3148.asc | 2019-03-28 11-06-38 | 2,417,027 | DSM_BG44_2018_1000_0137.asc |
| 2019-03-28 11-07-18 | 2,482,958 | DSM_BG43_2018_1000_3149.asc | 2019-03-28 11-06-32 | 2,380,411 | DSM_BG44_2018_1000_0138.asc |
| 2019-03-28 11-07-15 | 2,374,785 | DSM_BG43_2018_1000_3150.asc | 2019-03-28 11-06-35 | 2,711,192 | DSM_BG44_2018_1000_0212.asc |
| 2019-03-28 11-07-16 | 2,272,728 | DSM_BG43_2018_1000_3230.asc | 2019-03-28 11-06-31 | 2,726,512 | DSM_BG44_2018_1000_0213.asc |
| 2019-03-28 11-07-15 | 2,331,429 | DSM_BG43_2018_1000_3231.asc | 2019-03-28 11-06-36 | 2,726,979 | DSM_BG44_2018_1000_0214.asc |
| 2019-03-28 11-07-15 | 2,377,806 | DSM_BG43_2018_1000_3232.asc | 2019-03-28 11-06-29 | 2,726,871 | DSM_BG44_2018_1000_0215.asc |
| 2019-03-28 11-07-19 | 2,378,426 | DSM_BG43_2018_1000_3235.asc | 2019-03-28 11-06-32 | 2,726,972 | DSM_BG44_2018_1000_0216.asc |
| 2019-03-28 11-07-16 | 2,254,205 | DSM_BG43_2018_1000_3236.asc | 2019-03-28 11-06-36 | 2,715,449 | DSM_BG44_2018_1000_0217.asc |
| 2019-03-28 11-07-15 | 2,335,140 | DSM_BG43_2018_1000_3237.asc | 2019-03-28 11-06-30 | 2,657,595 | DSM_BG44_2018_1000_0218.asc |
| 2019-03-28 11-07-12 | 2,336,062 | DSM_BG43_2018_1000_3238.asc | 2019-03-28 11-06-28 | 2,653,201 | DSM_BG44_2018_1000_0219.asc |
| 2019-03-28 11-07-12 | 2,375,183 | DSM_BG43_2018_1000_3239.asc | 2019-03-28 11-06-29 | 2,568,454 | DSM_BG44_2018_1000_0220.asc |
| 2019-03-28 11-07-11 | 2,381,123 | DSM_BG43_2018_1000_3240.asc | 2019-03-28 11-06-29 | 2,389,357 | DSM_BG44_2018_1000_0221.asc |
| 2019-03-28 11-07-14 | 2,381,078 | DSM_BG43_2018_1000_3241.asc | 2019-03-28 11-06-36 | 2,381,161 | DSM_BG44_2018_1000_0222.asc |
| 2019-03-28 11-07-14 | 2,381,277 | DSM_BG43_2018_1000_3242.asc | 2019-03-28 11-06-26 | 2,381,236 | DSM_BG44_2018_1000_0223.asc |
| 2019-03-28 11-07-09 | 2,390,701 | DSM_BG43_2018_1000_3243.asc | 2019-03-28 11-06-24 | 2,427,587 | DSM_BG44_2018_1000_0224.asc |
| 2019-03-28 11-07-12 | 2,653,573 | DSM_BG43_2018_1000_3244.asc | 2019-03-28 11-06-27 | 2,381,002 | DSM_BG44_2018_1000_0225.asc |
| 2019-03-28 11-07-11 | 2,603,037 | DSM_BG43_2018_1000_3245.asc | 2019-03-28 11-06-29 | 2,381,730 | DSM_BG44_2018_1000_0226.asc |
| 2019-03-28 11-07-08 | 2,368,764 | DSM_BG43_2018_1000_3246.asc | 2019-03-28 11-06-24 | 2,380,810 | DSM_BG44_2018_1000_0227.asc |
| 2019-03-28 11-07-08 | 2,377,659 | DSM_BG43_2018_1000_3247.asc | 2019-03-28 11-06-25 | 2,486,354 | DSM_BG44_2018_1000_0228.asc |
| 2019-03-28 11-07-10 | 2,336,579 | DSM_BG43_2018_1000_3248.asc | 2019-03-28 11-06-23 | 2,473,763 | DSM_BG44_2018_1000_0229.asc |
| 2019-03-28 11-07-11 | 2,327,472 | DSM_BG43_2018_1000_3249.asc | 2019-03-28 11-06-26 | 2,414,194 | DSM_BG44_2018_1000_0230.asc |
| 2019-03-28 11-07-07 | 2,377,521 | DSM_BG43_2018_1000_3250.asc | 2019-03-28 11-06-26 | 2,468,292 | DSM_BG44_2018_1000_0231.asc |
| 2019-03-28 11-07-13 | 2,381,786 | DSM_BG43_2018_1000_3335.asc | 2019-03-28 11-06-23 | 2,540,624 | DSM_BG44_2018_1000_0232.asc |
| 2019-03-28 11-07-06 | 2,355,159 | DSM_BG43_2018_1000_3336.asc | 2019-03-28 11-06-22 | 2,582,901 | DSM_BG44_2018_1000_0233.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-06-23 | 2,426,252 | DSM_BG44_2018_1000_0234.asc | 2019-03-28 11-05-27 | 2,645,001 | DSM_BG44_2018_1000_0610.asc |
| 2019-03-28 11-06-20 | 2,436,380 | DSM_BG44_2018_1000_0235.asc | 2019-03-28 11-05-25 | 2,726,825 | DSM_BG44_2018_1000_0611.asc |
| 2019-03-28 11-06-21 | 2,371,740 | DSM_BG44_2018_1000_0236.asc | 2019-03-28 11-05-23 | 2,636,662 | DSM_BG44_2018_1000_0612.asc |
| 2019-03-28 11-06-19 | 2,372,635 | DSM_BG44_2018_1000_0237.asc | 2019-03-28 11-05-20 | 2,587,070 | DSM_BG44_2018_1000_0613.asc |
| 2019-03-28 11-06-20 | 2,532,140 | DSM_BG44_2018_1000_0311.asc | 2019-03-28 11-05-19 | 2,444,039 | DSM_BG44_2018_1000_0614.asc |
| 2019-03-28 11-06-18 | 2,651,971 | DSM_BG44_2018_1000_0312.asc | 2019-03-28 11-05-16 | 2,487,111 | DSM_BG44_2018_1000_0615.asc |
| 2019-03-28 11-06-17 | 2,671,318 | DSM_BG44_2018_1000_0313.asc | 2019-03-28 11-05-17 | 2,445,641 | DSM_BG44_2018_1000_0616.asc |
| 2019-03-28 11-06-17 | 2,703,313 | DSM_BG44_2018_1000_0314.asc | 2019-03-28 11-05-16 | 2,715,630 | DSM_BG44_2018_1000_0617.asc |
| 2019-03-28 11-06-19 | 2,727,048 | DSM_BG44_2018_1000_0315.asc | 2019-03-28 11-05-16 | 2,726,436 | DSM_BG44_2018_1000_0618.asc |
| 2019-03-28 11-06-15 | 2,726,808 | DSM_BG44_2018_1000_0316.asc | 2019-03-28 11-05-16 | 2,724,948 | DSM_BG44_2018_1000_0619.asc |
| 2019-03-28 11-06-19 | 2,726,699 | DSM_BG44_2018_1000_0317.asc | 2019-03-28 11-05-16 | 2,721,929 | DSM_BG44_2018_1000_0620.asc |
| 2019-03-28 11-06-19 | 2,685,435 | DSM_BG44_2018_1000_0318.asc | 2019-03-28 11-05-13 | 2,726,266 | DSM_BG44_2018_1000_0621.asc |
| 2019-03-28 11-06-13 | 2,506,139 | DSM_BG44_2018_1000_0319.asc | 2019-03-28 11-05-12 | 2,717,065 | DSM_BG44_2018_1000_0622.asc |
| 2019-03-28 11-06-12 | 2,382,004 | DSM_BG44_2018_1000_0320.asc | 2019-03-28 11-05-18 | 2,631,093 | DSM_BG44_2018_1000_0623.asc |
| 2019-03-28 11-06-15 | 2,396,167 | DSM_BG44_2018_1000_0321.asc | 2019-03-28 11-05-07 | 2,440,244 | DSM_BG44_2018_1000_0624.asc |
| 2019-03-28 11-06-13 | 2,436,150 | DSM_BG44_2018_1000_0322.asc | 2019-03-28 11-05-10 | 2,503,212 | DSM_BG44_2018_1000_0625.asc |
| 2019-03-28 11-06-21 | 2,381,649 | DSM_BG44_2018_1000_0323.asc | 2019-03-28 11-05-11 | 2,490,917 | DSM_BG44_2018_1000_0626.asc |
| 2019-03-28 11-06-11 | 2,381,046 | DSM_BG44_2018_1000_0324.asc | 2019-03-28 11-05-11 | 2,403,750 | DSM_BG44_2018_1000_0627.asc |
| 2019-03-28 11-06-12 | 2,381,476 | DSM_BG44_2018_1000_0325.asc | 2019-03-28 11-05-08 | 2,376,570 | DSM_BG44_2018_1000_0628.asc |
| 2019-03-28 11-06-14 | 2,381,936 | DSM_BG44_2018_1000_0326.asc | 2019-03-28 11-05-06 | 2,378,438 | DSM_BG44_2018_1000_0629.asc |
| 2019-03-28 11-06-10 | 2,381,362 | DSM_BG44_2018_1000_0327.asc | 2019-03-28 11-05-03 | 2,529,451 | DSM_BG44_2018_1000_0630.asc |
| 2019-03-28 11-06-09 | 2,381,461 | DSM_BG44_2018_1000_0328.asc | 2019-03-28 11-05-05 | 2,394,645 | DSM_BG44_2018_1000_0631.asc |
| 2019-03-28 11-06-10 | 2,380,963 | DSM_BG44_2018_1000_0329.asc | 2019-03-28 11-05-05 | 2,444,334 | DSM_BG44_2018_1000_0632.asc |
| 2019-03-28 11-06-10 | 2,442,708 | DSM_BG44_2018_1000_0330.asc | 2019-03-28 11-05-03 | 2,612,118 | DSM_BG44_2018_1000_0633.asc |
| 2019-03-28 11-06-08 | 2,581,333 | DSM_BG44_2018_1000_0331.asc | 2019-03-28 11-05-06 | 2,690,335 | DSM_BG44_2018_1000_0634.asc |
| 2019-03-28 11-06-07 | 2,718,181 | DSM_BG44_2018_1000_0332.asc | 2019-03-28 11-05-01 | 2,630,314 | DSM_BG44_2018_1000_0635.asc |
| 2019-03-28 11-06-07 | 2,644,596 | DSM_BG44_2018_1000_0333.asc | 2019-03-28 11-05-02 | 2,225,044 | DSM_BG44_2018_1000_0636.asc |
| 2019-03-28 11-06-06 | 2,632,392 | DSM_BG44_2018_1000_0334.asc | 2019-03-28 11-05-07 | 2,726,565 | DSM_BG44_2018_1000_0707.asc |
| 2019-03-28 11-06-06 | 2,392,589 | DSM_BG44_2018_1000_0335.asc | 2019-03-28 11-05-00 | 2,725,989 | DSM_BG44_2018_1000_0708.asc |
| 2019-03-28 11-06-09 | 2,378,388 | DSM_BG44_2018_1000_0336.asc | 2019-03-28 11-04-58 | 2,702,337 | DSM_BG44_2018_1000_0709.asc |
| 2019-03-28 11-06-06 | 2,567,670 | DSM_BG44_2018_1000_0410.asc | 2019-03-28 11-04-57 | 2,709,152 | DSM_BG44_2018_1000_0710.asc |
| 2019-03-28 11-06-05 | 2,563,240 | DSM_BG44_2018_1000_0411.asc | 2019-03-28 11-04-56 | 2,726,763 | DSM_BG44_2018_1000_0711.asc |
| 2019-03-28 11-06-04 | 2,588,065 | DSM_BG44_2018_1000_0412.asc | 2019-03-28 11-04-55 | 2,723,536 | DSM_BG44_2018_1000_0712.asc |
| 2019-03-28 11-06-03 | 2,430,062 | DSM_BG44_2018_1000_0413.asc | 2019-03-28 11-05-00 | 2,648,239 | DSM_BG44_2018_1000_0713.asc |
| 2019-03-28 11-06-02 | 2,492,350 | DSM_BG44_2018_1000_0414.asc | 2019-03-28 11-04-53 | 2,548,298 | DSM_BG44_2018_1000_0714.asc |
| 2019-03-28 11-06-02 | 2,533,949 | DSM_BG44_2018_1000_0415.asc | 2019-03-28 11-04-53 | 2,529,223 | DSM_BG44_2018_1000_0715.asc |
| 2019-03-28 11-06-04 | 2,709,030 | DSM_BG44_2018_1000_0416.asc | 2019-03-28 11-04-55 | 2,401,077 | DSM_BG44_2018_1000_0716.asc |
| 2019-03-28 11-05-59 | 2,726,650 | DSM_BG44_2018_1000_0417.asc | 2019-03-28 11-04-53 | 2,617,695 | DSM_BG44_2018_1000_0717.asc |
| 2019-03-28 11-06-01 | 2,724,533 | DSM_BG44_2018_1000_0418.asc | 2019-03-28 11-04-53 | 2,559,215 | DSM_BG44_2018_1000_0718.asc |
| 2019-03-28 11-06-01 | 2,545,187 | DSM_BG44_2018_1000_0419.asc | 2019-03-28 11-04-53 | 2,513,937 | DSM_BG44_2018_1000_0719.asc |
| 2019-03-28 11-06-00 | 2,468,378 | DSM_BG44_2018_1000_0420.asc | 2019-03-28 11-04-49 | 2,541,640 | DSM_BG44_2018_1000_0720.asc |
| 2019-03-28 11-06-04 | 2,711,261 | DSM_BG44_2018_1000_0421.asc | 2019-03-28 11-04-52 | 2,723,955 | DSM_BG44_2018_1000_0721.asc |
| 2019-03-28 11-05-56 | 2,717,802 | DSM_BG44_2018_1000_0422.asc | 2019-03-28 11-04-47 | 2,558,458 | DSM_BG44_2018_1000_0722.asc |
| 2019-03-28 11-05-57 | 2,674,256 | DSM_BG44_2018_1000_0423.asc | 2019-03-28 11-04-48 | 2,521,508 | DSM_BG44_2018_1000_0723.asc |
| 2019-03-28 11-05-56 | 2,653,411 | DSM_BG44_2018_1000_0424.asc | 2019-03-28 11-04-46 | 2,609,954 | DSM_BG44_2018_1000_0724.asc |
| 2019-03-28 11-05-57 | 2,545,933 | DSM_BG44_2018_1000_0425.asc | 2019-03-28 11-04-45 | 2,528,872 | DSM_BG44_2018_1000_0725.asc |
| 2019-03-28 11-05-58 | 2,563,811 | DSM_BG44_2018_1000_0426.asc | 2019-03-28 11-04-46 | 2,493,075 | DSM_BG44_2018_1000_0726.asc |
| 2019-03-28 11-06-01 | 2,394,233 | DSM_BG44_2018_1000_0427.asc | 2019-03-28 11-04-45 | 2,424,496 | DSM_BG44_2018_1000_0727.asc |
| 2019-03-28 11-05-55 | 2,381,392 | DSM_BG44_2018_1000_0428.asc | 2019-03-28 11-04-42 | 2,366,877 | DSM_BG44_2018_1000_0728.asc |
| 2019-03-28 11-05-57 | 2,385,911 | DSM_BG44_2018_1000_0429.asc | 2019-03-28 11-04-43 | 2,388,967 | DSM_BG44_2018_1000_0729.asc |
| 2019-03-28 11-05-54 | 2,505,192 | DSM_BG44_2018_1000_0430.asc | 2019-03-28 11-04-42 | 2,383,217 | DSM_BG44_2018_1000_0730.asc |
| 2019-03-28 11-05-53 | 2,640,869 | DSM_BG44_2018_1000_0431.asc | 2019-03-28 11-04-42 | 2,381,083 | DSM_BG44_2018_1000_0731.asc |
| 2019-03-28 11-05-56 | 2,688,063 | DSM_BG44_2018_1000_0432.asc | 2019-03-28 11-04-40 | 2,419,864 | DSM_BG44_2018_1000_0732.asc |
| 2019-03-28 11-05-52 | 2,516,787 | DSM_BG44_2018_1000_0433.asc | 2019-03-28 11-04-40 | 2,418,655 | DSM_BG44_2018_1000_0733.asc |
| 2019-03-28 11-05-51 | 2,713,289 | DSM_BG44_2018_1000_0434.asc | 2019-03-28 11-04-42 | 2,456,890 | DSM_BG44_2018_1000_0734.asc |
| 2019-03-28 11-05-52 | 2,399,789 | DSM_BG44_2018_1000_0435.asc | 2019-03-28 11-04-42 | 2,423,963 | DSM_BG44_2018_1000_0735.asc |
| 2019-03-28 11-05-50 | 2,274,946 | DSM_BG44_2018_1000_0436.asc | 2019-03-28 11-04-35 | 2,130,900 | DSM_BG44_2018_1000_0736.asc |
| 2019-03-28 11-05-50 | 2,688,607 | DSM_BG44_2018_1000_0509.asc | 2019-03-28 11-04-35 | 2,726,886 | DSM_BG44_2018_1000_0806.asc |
| 2019-03-28 11-05-52 | 2,572,837 | DSM_BG44_2018_1000_0510.asc | 2019-03-28 11-04-39 | 2,726,954 | DSM_BG44_2018_1000_0807.asc |
| 2019-03-28 11-05-51 | 2,725,320 | DSM_BG44_2018_1000_0511.asc | 2019-03-28 11-04-38 | 2,726,969 | DSM_BG44_2018_1000_0808.asc |
| 2019-03-28 11-05-48 | 2,726,849 | DSM_BG44_2018_1000_0512.asc | 2019-03-28 11-04-37 | 2,726,855 | DSM_BG44_2018_1000_0809.asc |
| 2019-03-28 11-05-45 | 2,624,979 | DSM_BG44_2018_1000_0513.asc | 2019-03-28 11-04-34 | 2,726,931 | DSM_BG44_2018_1000_0810.asc |
| 2019-03-28 11-05-47 | 2,393,648 | DSM_BG44_2018_1000_0514.asc | 2019-03-28 11-04-30 | 2,727,088 | DSM_BG44_2018_1000_0811.asc |
| 2019-03-28 11-05-48 | 2,681,886 | DSM_BG44_2018_1000_0515.asc | 2019-03-28 11-04-33 | 2,689,377 | DSM_BG44_2018_1000_0812.asc |
| 2019-03-28 11-05-46 | 2,718,381 | DSM_BG44_2018_1000_0516.asc | 2019-03-28 11-04-30 | 2,629,362 | DSM_BG44_2018_1000_0813.asc |
| 2019-03-28 11-05-46 | 2,726,991 | DSM_BG44_2018_1000_0517.asc | 2019-03-28 11-04-32 | 2,726,527 | DSM_BG44_2018_1000_0814.asc |
| 2019-03-28 11-05-42 | 2,727,125 | DSM_BG44_2018_1000_0518.asc | 2019-03-28 11-04-32 | 2,683,589 | DSM_BG44_2018_1000_0815.asc |
| 2019-03-28 11-05-38 | 2,667,809 | DSM_BG44_2018_1000_0519.asc | 2019-03-28 11-04-29 | 2,440,119 | DSM_BG44_2018_1000_0816.asc |
| 2019-03-28 11-05-41 | 2,632,406 | DSM_BG44_2018_1000_0520.asc | 2019-03-28 11-04-32 | 2,397,569 | DSM_BG44_2018_1000_0817.asc |
| 2019-03-28 11-05-37 | 2,724,725 | DSM_BG44_2018_1000_0521.asc | 2019-03-28 11-04-28 | 2,383,181 | DSM_BG44_2018_1000_0818.asc |
| 2019-03-28 11-05-40 | 2,727,017 | DSM_BG44_2018_1000_0522.asc | 2019-03-28 11-04-30 | 2,467,687 | DSM_BG44_2018_1000_0819.asc |
| 2019-03-28 11-05-41 | 2,718,762 | DSM_BG44_2018_1000_0523.asc | 2019-03-28 11-04-23 | 2,638,170 | DSM_BG44_2018_1000_0820.asc |
| 2019-03-28 11-05-42 | 2,673,497 | DSM_BG44_2018_1000_0524.asc | 2019-03-28 11-04-26 | 2,726,820 | DSM_BG44_2018_1000_0821.asc |
| 2019-03-28 11-05-37 | 2,724,114 | DSM_BG44_2018_1000_0525.asc | 2019-03-28 11-04-23 | 2,682,651 | DSM_BG44_2018_1000_0822.asc |
| 2019-03-28 11-05-38 | 2,519,553 | DSM_BG44_2018_1000_0526.asc | 2019-03-28 11-04-20 | 2,472,434 | DSM_BG44_2018_1000_0823.asc |
| 2019-03-28 11-05-38 | 2,408,919 | DSM_BG44_2018_1000_0527.asc | 2019-03-28 11-04-22 | 2,406,897 | DSM_BG44_2018_1000_0824.asc |
| 2019-03-28 11-05-35 | 2,381,376 | DSM_BG44_2018_1000_0528.asc | 2019-03-28 11-04-23 | 2,383,453 | DSM_BG44_2018_1000_0825.asc |
| 2019-03-28 11-05-31 | 2,381,038 | DSM_BG44_2018_1000_0529.asc | 2019-03-28 11-04-22 | 2,381,235 | DSM_BG44_2018_1000_0826.asc |
| 2019-03-28 11-05-29 | 2,420,207 | DSM_BG44_2018_1000_0530.asc | 2019-03-28 11-04-21 | 2,404,418 | DSM_BG44_2018_1000_0827.asc |
| 2019-03-28 11-05-30 | 2,673,297 | DSM_BG44_2018_1000_0531.asc | 2019-03-28 11-04-20 | 2,438,722 | DSM_BG44_2018_1000_0828.asc |
| 2019-03-28 11-05-28 | 2,560,158 | DSM_BG44_2018_1000_0532.asc | 2019-03-28 11-04-21 | 2,368,908 | DSM_BG44_2018_1000_0829.asc |
| 2019-03-28 11-05-29 | 2,452,770 | DSM_BG44_2018_1000_0533.asc | 2019-03-28 11-04-15 | 2,362,509 | DSM_BG44_2018_1000_0830.asc |
| 2019-03-28 11-05-29 | 2,683,059 | DSM_BG44_2018_1000_0534.asc | 2019-03-28 11-04-14 | 2,380,988 | DSM_BG44_2018_1000_0831.asc |
| 2019-03-28 11-05-29 | 2,672,849 | DSM_BG44_2018_1000_0535.asc | 2019-03-28 11-04-14 | 2,381,671 | DSM_BG44_2018_1000_0832.asc |
| 2019-03-28 11-05-22 | 2,231,302 | DSM_BG44_2018_1000_0536.asc | 2019-03-28 11-04-13 | 2,407,600 | DSM_BG44_2018_1000_0833.asc |
| 2019-03-28 11-05-28 | 2,726,940 | DSM_BG44_2018_1000_0608.asc | 2019-03-28 11-04-14 | 2,711,058 | DSM_BG44_2018_1000_0834.asc |
| 2019-03-28 11-05-24 | 2,723,298 | DSM_BG44_2018_1000_0609.asc | 2019-03-28 11-04-12 | 2,492,629 | DSM_BG44_2018_1000_0835.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-04-09 | 2,036,630 | DSM_BG44_2018_1000_0836.asc | 2019-03-28 11-02-53 | 2,705,316 | DSM_BG44_2018_1000_1122.asc |
| 2019-03-28 11-04-11 | 2,727,096 | DSM_BG44_2018_1000_0905.asc | 2019-03-28 11-02-53 | 2,659,017 | DSM_BG44_2018_1000_1123.asc |
| 2019-03-28 11-04-11 | 2,726,894 | DSM_BG44_2018_1000_0906.asc | 2019-03-28 11-02-52 | 2,712,790 | DSM_BG44_2018_1000_1124.asc |
| 2019-03-28 11-04-09 | 2,726,512 | DSM_BG44_2018_1000_0907.asc | 2019-03-28 11-02-52 | 2,613,127 | DSM_BG44_2018_1000_1125.asc |
| 2019-03-28 11-04-10 | 2,727,195 | DSM_BG44_2018_1000_0908.asc | 2019-03-28 11-02-51 | 2,545,645 | DSM_BG44_2018_1000_1126.asc |
| 2019-03-28 11-04-10 | 2,726,811 | DSM_BG44_2018_1000_0909.asc | 2019-03-28 11-02-49 | 2,408,326 | DSM_BG44_2018_1000_1127.asc |
| 2019-03-28 11-04-05 | 2,726,897 | DSM_BG44_2018_1000_0910.asc | 2019-03-28 11-02-47 | 2,381,186 | DSM_BG44_2018_1000_1128.asc |
| 2019-03-28 11-04-04 | 2,727,073 | DSM_BG44_2018_1000_0911.asc | 2019-03-28 11-02-52 | 2,350,983 | DSM_BG44_2018_1000_1129.asc |
| 2019-03-28 11-04-05 | 2,709,395 | DSM_BG44_2018_1000_0912.asc | 2019-03-28 11-02-46 | 2,328,680 | DSM_BG44_2018_1000_1130.asc |
| 2019-03-28 11-04-06 | 2,726,787 | DSM_BG44_2018_1000_0913.asc | 2019-03-28 11-02-46 | 2,449,485 | DSM_BG44_2018_1000_1131.asc |
| 2019-03-28 11-04-00 | 2,639,150 | DSM_BG44_2018_1000_0914.asc | 2019-03-28 11-02-47 | 2,431,473 | DSM_BG44_2018_1000_1132.asc |
| 2019-03-28 11-04-02 | 2,552,921 | DSM_BG44_2018_1000_0915.asc | 2019-03-28 11-02-44 | 2,573,379 | DSM_BG44_2018_1000_1133.asc |
| 2019-03-28 11-04-01 | 2,633,931 | DSM_BG44_2018_1000_0916.asc | 2019-03-28 11-02-40 | 2,412,508 | DSM_BG44_2018_1000_1134.asc |
| 2019-03-28 11-03-58 | 2,641,271 | DSM_BG44_2018_1000_0917.asc | 2019-03-28 11-02-43 | 2,416,931 | DSM_BG44_2018_1000_1135.asc |
| 2019-03-28 11-04-01 | 2,381,674 | DSM_BG44_2018_1000_0918.asc | 2019-03-28 11-02-41 | 2,402,590 | DSM_BG44_2018_1000_1136.asc |
| 2019-03-28 11-03-57 | 2,404,369 | DSM_BG44_2018_1000_0919.asc | 2019-03-28 11-02-43 | 2,307,475 | DSM_BG44_2018_1000_1137.asc |
| 2019-03-28 11-03-54 | 2,478,985 | DSM_BG44_2018_1000_0920.asc | 2019-03-28 11-02-41 | 2,726,733 | DSM_BG44_2018_1000_1202.asc |
| 2019-03-28 11-03-57 | 2,601,046 | DSM_BG44_2018_1000_0921.asc | 2019-03-28 11-02-42 | 2,727,158 | DSM_BG44_2018_1000_1203.asc |
| 2019-03-28 11-03-55 | 2,716,422 | DSM_BG44_2018_1000_0922.asc | 2019-03-28 11-02-39 | 2,727,092 | DSM_BG44_2018_1000_1204.asc |
| 2019-03-28 11-03-56 | 2,687,700 | DSM_BG44_2018_1000_0923.asc | 2019-03-28 11-02-43 | 2,727,099 | DSM_BG44_2018_1000_1205.asc |
| 2019-03-28 11-03-51 | 2,405,712 | DSM_BG44_2018_1000_0924.asc | 2019-03-28 11-02-41 | 2,726,562 | DSM_BG44_2018_1000_1206.asc |
| 2019-03-28 11-03-50 | 2,408,885 | DSM_BG44_2018_1000_0925.asc | 2019-03-28 11-02-35 | 2,726,714 | DSM_BG44_2018_1000_1207.asc |
| 2019-03-28 11-03-59 | 2,384,111 | DSM_BG44_2018_1000_0926.asc | 2019-03-28 11-02-36 | 2,726,980 | DSM_BG44_2018_1000_1208.asc |
| 2019-03-28 11-03-54 | 2,382,797 | DSM_BG44_2018_1000_0927.asc | 2019-03-28 11-02-35 | 2,726,802 | DSM_BG44_2018_1000_1209.asc |
| 2019-03-28 11-03-51 | 2,403,061 | DSM_BG44_2018_1000_0928.asc | 2019-03-28 11-02-32 | 2,706,607 | DSM_BG44_2018_1000_1210.asc |
| 2019-03-28 11-03-50 | 2,371,481 | DSM_BG44_2018_1000_0929.asc | 2019-03-28 11-02-31 | 2,655,907 | DSM_BG44_2018_1000_1211.asc |
| 2019-03-28 11-03-48 | 2,361,029 | DSM_BG44_2018_1000_0930.asc | 2019-03-28 11-02-34 | 2,710,648 | DSM_BG44_2018_1000_1212.asc |
| 2019-03-28 11-03-47 | 2,411,852 | DSM_BG44_2018_1000_0931.asc | 2019-03-28 11-02-33 | 2,727,100 | DSM_BG44_2018_1000_1213.asc |
| 2019-03-28 11-03-47 | 2,436,685 | DSM_BG44_2018_1000_0932.asc | 2019-03-28 11-02-31 | 2,620,631 | DSM_BG44_2018_1000_1214.asc |
| 2019-03-28 11-03-46 | 2,696,515 | DSM_BG44_2018_1000_0933.asc | 2019-03-28 11-02-31 | 2,626,986 | DSM_BG44_2018_1000_1215.asc |
| 2019-03-28 11-03-44 | 2,594,638 | DSM_BG44_2018_1000_0934.asc | 2019-03-28 11-02-27 | 2,722,736 | DSM_BG44_2018_1000_1216.asc |
| 2019-03-28 11-03-42 | 2,392,599 | DSM_BG44_2018_1000_0935.asc | 2019-03-28 11-02-26 | 2,544,206 | DSM_BG44_2018_1000_1217.asc |
| 2019-03-28 11-03-43 | 2,122,393 | DSM_BG44_2018_1000_0936.asc | 2019-03-28 11-02-22 | 2,389,538 | DSM_BG44_2018_1000_1218.asc |
| 2019-03-28 11-03-39 | 2,036,332 | DSM_BG44_2018_1000_0937.asc | 2019-03-28 11-02-21 | 2,406,541 | DSM_BG44_2018_1000_1219.asc |
| 2019-03-28 11-03-43 | 2,726,805 | DSM_BG44_2018_1000_1004.asc | 2019-03-28 11-02-21 | 2,573,929 | DSM_BG44_2018_1000_1220.asc |
| 2019-03-28 11-03-45 | 2,727,000 | DSM_BG44_2018_1000_1005.asc | 2019-03-28 11-02-24 | 2,570,688 | DSM_BG44_2018_1000_1221.asc |
| 2019-03-28 11-03-45 | 2,727,103 | DSM_BG44_2018_1000_1006.asc | 2019-03-28 11-02-23 | 2,727,094 | DSM_BG44_2018_1000_1222.asc |
| 2019-03-28 11-03-35 | 2,726,938 | DSM_BG44_2018_1000_1007.asc | 2019-03-28 11-02-21 | 2,553,101 | DSM_BG44_2018_1000_1223.asc |
| 2019-03-28 11-03-42 | 2,726,818 | DSM_BG44_2018_1000_1008.asc | 2019-03-28 11-02-20 | 2,501,009 | DSM_BG44_2018_1000_1224.asc |
| 2019-03-28 11-03-39 | 2,726,993 | DSM_BG44_2018_1000_1009.asc | 2019-03-28 11-02-21 | 2,400,913 | DSM_BG44_2018_1000_1225.asc |
| 2019-03-28 11-03-35 | 2,726,884 | DSM_BG44_2018_1000_1010.asc | 2019-03-28 11-02-20 | 2,381,734 | DSM_BG44_2018_1000_1226.asc |
| 2019-03-28 11-03-38 | 2,726,711 | DSM_BG44_2018_1000_1011.asc | 2019-03-28 11-02-14 | 2,377,791 | DSM_BG44_2018_1000_1227.asc |
| 2019-03-28 11-03-33 | 2,726,306 | DSM_BG44_2018_1000_1012.asc | 2019-03-28 11-02-17 | 2,314,260 | DSM_BG44_2018_1000_1228.asc |
| 2019-03-28 11-03-29 | 2,704,037 | DSM_BG44_2018_1000_1013.asc | 2019-03-28 11-02-13 | 2,243,099 | DSM_BG44_2018_1000_1229.asc |
| 2019-03-28 11-03-32 | 2,646,885 | DSM_BG44_2018_1000_1014.asc | 2019-03-28 11-02-15 | 2,456,498 | DSM_BG44_2018_1000_1230.asc |
| 2019-03-28 11-03-32 | 2,726,858 | DSM_BG44_2018_1000_1015.asc | 2019-03-28 11-02-11 | 2,612,435 | DSM_BG44_2018_1000_1231.asc |
| 2019-03-28 11-03-33 | 2,658,772 | DSM_BG44_2018_1000_1016.asc | 2019-03-28 11-02-14 | 2,710,765 | DSM_BG44_2018_1000_1232.asc |
| 2019-03-28 11-03-32 | 2,557,166 | DSM_BG44_2018_1000_1017.asc | 2019-03-28 11-02-10 | 2,542,975 | DSM_BG44_2018_1000_1233.asc |
| 2019-03-28 11-03-25 | 2,448,433 | DSM_BG44_2018_1000_1018.asc | 2019-03-28 11-02-15 | 2,494,824 | DSM_BG44_2018_1000_1234.asc |
| 2019-03-28 11-03-28 | 2,381,361 | DSM_BG44_2018_1000_1019.asc | 2019-03-28 11-02-11 | 2,087,486 | DSM_BG44_2018_1000_1235.asc |
| 2019-03-28 11-03-28 | 2,400,992 | DSM_BG44_2018_1000_1020.asc | 2019-03-28 11-02-07 | 2,119,508 | DSM_BG44_2018_1000_1236.asc |
| 2019-03-28 11-03-25 | 2,590,751 | DSM_BG44_2018_1000_1021.asc | 2019-03-28 11-02-10 | 2,360,680 | DSM_BG44_2018_1000_1237.asc |
| 2019-03-28 11-03-23 | 2,715,200 | DSM_BG44_2018_1000_1022.asc | 2019-03-28 11-02-05 | 2,319,861 | DSM_BG44_2018_1000_1238.asc |
| 2019-03-28 11-03-27 | 2,443,348 | DSM_BG44_2018_1000_1023.asc | 2019-03-28 11-02-06 | 2,726,925 | DSM_BG44_2018_1000_1301.asc |
| 2019-03-28 11-03-26 | 2,396,378 | DSM_BG44_2018_1000_1024.asc | 2019-03-28 11-02-02 | 2,726,638 | DSM_BG44_2018_1000_1302.asc |
| 2019-03-28 11-03-24 | 2,529,459 | DSM_BG44_2018_1000_1025.asc | 2019-03-28 11-02-04 | 2,726,860 | DSM_BG44_2018_1000_1303.asc |
| 2019-03-28 11-03-20 | 2,512,402 | DSM_BG44_2018_1000_1026.asc | 2019-03-28 11-02-00 | 2,726,958 | DSM_BG44_2018_1000_1304.asc |
| 2019-03-28 11-03-18 | 2,387,030 | DSM_BG44_2018_1000_1027.asc | 2019-03-28 11-02-02 | 2,727,327 | DSM_BG44_2018_1000_1305.asc |
| 2019-03-28 11-03-18 | 2,381,295 | DSM_BG44_2018_1000_1028.asc | 2019-03-28 11-01-55 | 2,727,060 | DSM_BG44_2018_1000_1306.asc |
| 2019-03-28 11-03-22 | 2,331,711 | DSM_BG44_2018_1000_1029.asc | 2019-03-28 11-02-01 | 2,727,405 | DSM_BG44_2018_1000_1307.asc |
| 2019-03-28 11-03-17 | 2,378,427 | DSM_BG44_2018_1000_1030.asc | 2019-03-28 11-02-04 | 2,726,748 | DSM_BG44_2018_1000_1308.asc |
| 2019-03-28 11-03-19 | 2,449,001 | DSM_BG44_2018_1000_1031.asc | 2019-03-28 11-01-59 | 2,720,690 | DSM_BG44_2018_1000_1309.asc |
| 2019-03-28 11-03-13 | 2,474,170 | DSM_BG44_2018_1000_1032.asc | 2019-03-28 11-01-59 | 2,672,353 | DSM_BG44_2018_1000_1310.asc |
| 2019-03-28 11-03-21 | 2,678,897 | DSM_BG44_2018_1000_1033.asc | 2019-03-28 11-01-55 | 2,581,191 | DSM_BG44_2018_1000_1311.asc |
| 2019-03-28 11-03-13 | 2,465,476 | DSM_BG44_2018_1000_1034.asc | 2019-03-28 11-01-53 | 2,667,880 | DSM_BG44_2018_1000_1312.asc |
| 2019-03-28 11-03-16 | 2,398,159 | DSM_BG44_2018_1000_1035.asc | 2019-03-28 11-01-51 | 2,611,193 | DSM_BG44_2018_1000_1313.asc |
| 2019-03-28 11-03-17 | 2,498,267 | DSM_BG44_2018_1000_1036.asc | 2019-03-28 11-01-48 | 2,592,250 | DSM_BG44_2018_1000_1314.asc |
| 2019-03-28 11-03-10 | 2,193,168 | DSM_BG44_2018_1000_1037.asc | 2019-03-28 11-01-47 | 2,423,543 | DSM_BG44_2018_1000_1315.asc |
| 2019-03-28 11-03-09 | 2,718,049 | DSM_BG44_2018_1000_1103.asc | 2019-03-28 11-01-53 | 2,413,318 | DSM_BG44_2018_1000_1316.asc |
| 2019-03-28 11-03-11 | 2,727,206 | DSM_BG44_2018_1000_1104.asc | 2019-03-28 11-01-46 | 2,412,080 | DSM_BG44_2018_1000_1317.asc |
| 2019-03-28 11-03-07 | 2,727,511 | DSM_BG44_2018_1000_1105.asc | 2019-03-28 11-01-48 | 2,381,169 | DSM_BG44_2018_1000_1318.asc |
| 2019-03-28 11-03-08 | 2,727,031 | DSM_BG44_2018_1000_1106.asc | 2019-03-28 11-01-48 | 2,381,054 | DSM_BG44_2018_1000_1319.asc |
| 2019-03-28 11-03-09 | 2,726,966 | DSM_BG44_2018_1000_1107.asc | 2019-03-28 11-01-48 | 2,381,379 | DSM_BG44_2018_1000_1320.asc |
| 2019-03-28 11-03-09 | 2,727,042 | DSM_BG44_2018_1000_1108.asc | 2019-03-28 11-01-46 | 2,408,613 | DSM_BG44_2018_1000_1321.asc |
| 2019-03-28 11-03-08 | 2,726,765 | DSM_BG44_2018_1000_1109.asc | 2019-03-28 11-01-44 | 2,523,437 | DSM_BG44_2018_1000_1322.asc |
| 2019-03-28 11-03-02 | 2,726,146 | DSM_BG44_2018_1000_1110.asc | 2019-03-28 11-01-40 | 2,411,420 | DSM_BG44_2018_1000_1323.asc |
| 2019-03-28 11-02-59 | 2,726,853 | DSM_BG44_2018_1000_1111.asc | 2019-03-28 11-01-42 | 2,381,352 | DSM_BG44_2018_1000_1324.asc |
| 2019-03-28 11-03-07 | 2,726,570 | DSM_BG44_2018_1000_1112.asc | 2019-03-28 11-01-44 | 2,381,342 | DSM_BG44_2018_1000_1325.asc |
| 2019-03-28 11-03-04 | 2,725,887 | DSM_BG44_2018_1000_1113.asc | 2019-03-28 11-01-41 | 2,381,619 | DSM_BG44_2018_1000_1326.asc |
| 2019-03-28 11-03-00 | 2,727,072 | DSM_BG44_2018_1000_1114.asc | 2019-03-28 11-01-37 | 2,359,397 | DSM_BG44_2018_1000_1327.asc |
| 2019-03-28 11-03-05 | 2,726,490 | DSM_BG44_2018_1000_1115.asc | 2019-03-28 11-01-38 | 2,221,984 | DSM_BG44_2018_1000_1328.asc |
| 2019-03-28 11-03-00 | 2,587,276 | DSM_BG44_2018_1000_1116.asc | 2019-03-28 11-01-40 | 2,360,722 | DSM_BG44_2018_1000_1329.asc |
| 2019-03-28 11-03-00 | 2,641,876 | DSM_BG44_2018_1000_1117.asc | 2019-03-28 11-01-39 | 2,694,191 | DSM_BG44_2018_1000_1330.asc |
| 2019-03-28 11-03-01 | 2,467,745 | DSM_BG44_2018_1000_1118.asc | 2019-03-28 11-01-35 | 2,700,726 | DSM_BG44_2018_1000_1331.asc |
| 2019-03-28 11-02-56 | 2,405,070 | DSM_BG44_2018_1000_1119.asc | 2019-03-28 11-01-36 | 2,343,778 | DSM_BG44_2018_1000_1332.asc |
| 2019-03-28 11-02-56 | 2,505,519 | DSM_BG44_2018_1000_1120.asc | 2019-03-28 11-01-34 | 2,126,256 | DSM_BG44_2018_1000_1333.asc |
| 2019-03-28 11-02-53 | 2,726,914 | DSM_BG44_2018_1000_1121.asc | 2019-03-28 11-01-33 | 2,171,053 | DSM_BG44_2018_1000_1334.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 11-01-33 | 2,153,817 | DSM_BG44_2018_1000_1335.asc | 2019-03-28 11-00-06 | 2,421,657 | DSM_BG44_2018_1000_1625.asc |
| 2019-03-28 11-01-29 | 2,726,444 | DSM_BG44_2018_1000_1401.asc | 2019-03-28 11-00-01 | 2,067,017 | DSM_BG44_2018_1000_1626.asc |
| 2019-03-28 11-01-31 | 2,727,189 | DSM_BG44_2018_1000_1402.asc | 2019-03-28 10-59-59 | 2,037,307 | DSM_BG44_2018_1000_1627.asc |
| 2019-03-28 11-01-30 | 2,726,969 | DSM_BG44_2018_1000_1403.asc | 2019-03-28 10-59-58 | 2,036,511 | DSM_BG44_2018_1000_1628.asc |
| 2019-03-28 11-01-28 | 2,726,605 | DSM_BG44_2018_1000_1404.asc | 2019-03-28 10-59-54 | 2,726,846 | DSM_BG44_2018_1000_1701.asc |
| 2019-03-28 11-01-28 | 2,726,934 | DSM_BG44_2018_1000_1405.asc | 2019-03-28 10-59-56 | 2,726,981 | DSM_BG44_2018_1000_1702.asc |
| 2019-03-28 11-01-29 | 2,726,934 | DSM_BG44_2018_1000_1406.asc | 2019-03-28 11-00-01 | 2,723,144 | DSM_BG44_2018_1000_1703.asc |
| 2019-03-28 11-01-27 | 2,727,010 | DSM_BG44_2018_1000_1407.asc | 2019-03-28 10-59-57 | 2,697,380 | DSM_BG44_2018_1000_1713.asc |
| 2019-03-28 11-01-24 | 2,726,836 | DSM_BG44_2018_1000_1408.asc | 2019-03-28 10-59-57 | 2,689,046 | DSM_BG44_2018_1000_1705.asc |
| 2019-03-28 11-01-22 | 2,726,761 | DSM_BG44_2018_1000_1409.asc | 2019-03-28 10-59-55 | 2,646,309 | DSM_BG44_2018_1000_1706.asc |
| 2019-03-28 11-01-23 | 2,726,580 | DSM_BG44_2018_1000_1410.asc | 2019-03-28 10-59-53 | 2,700,527 | DSM_BG44_2018_1000_1707.asc |
| 2019-03-28 11-01-25 | 2,710,638 | DSM_BG44_2018_1000_1411.asc | 2019-03-28 10-59-56 | 2,693,773 | DSM_BG44_2018_1000_1708.asc |
| 2019-03-28 11-01-17 | 2,654,478 | DSM_BG44_2018_1000_1412.asc | 2019-03-28 10-59-59 | 2,590,618 | DSM_BG44_2018_1000_1709.asc |
| 2019-03-28 11-01-17 | 2,497,765 | DSM_BG44_2018_1000_1413.asc | 2019-03-28 10-59-49 | 2,557,339 | DSM_BG44_2018_1000_1710.asc |
| 2019-03-28 11-01-22 | 2,568,701 | DSM_BG44_2018_1000_1414.asc | 2019-03-28 10-59-51 | 2,566,208 | DSM_BG44_2018_1000_1711.asc |
| 2019-03-28 11-01-19 | 2,685,353 | DSM_BG44_2018_1000_1415.asc | 2019-03-28 10-59-48 | 2,519,312 | DSM_BG44_2018_1000_1712.asc |
| 2019-03-28 11-01-14 | 2,603,840 | DSM_BG44_2018_1000_1416.asc | 2019-03-28 10-59-47 | 2,490,790 | DSM_BG44_2018_1000_1713.asc |
| 2019-03-28 11-01-16 | 2,427,520 | DSM_BG44_2018_1000_1417.asc | 2019-03-28 10-59-45 | 2,381,253 | DSM_BG44_2018_1000_1714.asc |
| 2019-03-28 11-01-17 | 2,412,089 | DSM_BG44_2018_1000_1418.asc | 2019-03-28 10-59-47 | 2,381,322 | DSM_BG44_2018_1000_1715.asc |
| 2019-03-28 11-01-10 | 2,381,509 | DSM_BG44_2018_1000_1419.asc | 2019-03-28 10-59-46 | 2,381,543 | DSM_BG44_2018_1000_1716.asc |
| 2019-03-28 11-01-07 | 2,381,346 | DSM_BG44_2018_1000_1420.asc | 2019-03-28 10-59-46 | 2,381,519 | DSM_BG44_2018_1000_1717.asc |
| 2019-03-28 11-01-08 | 2,377,382 | DSM_BG44_2018_1000_1421.asc | 2019-03-28 10-59-45 | 2,381,546 | DSM_BG44_2018_1000_1718.asc |
| 2019-03-28 11-01-12 | 2,377,079 | DSM_BG44_2018_1000_1422.asc | 2019-03-28 10-59-41 | 2,381,488 | DSM_BG44_2018_1000_1719.asc |
| 2019-03-28 11-01-07 | 2,381,376 | DSM_BG44_2018_1000_1423.asc | 2019-03-28 10-59-44 | 2,386,116 | DSM_BG44_2018_1000_1720.asc |
| 2019-03-28 11-01-05 | 2,381,084 | DSM_BG44_2018_1000_1424.asc | 2019-03-28 10-59-37 | 2,352,540 | DSM_BG44_2018_1000_1721.asc |
| 2019-03-28 11-01-06 | 2,381,627 | DSM_BG44_2018_1000_1425.asc | 2019-03-28 10-59-39 | 2,091,531 | DSM_BG44_2018_1000_1722.asc |
| 2019-03-28 11-01-03 | 2,370,548 | DSM_BG44_2018_1000_1426.asc | 2019-03-28 10-59-34 | 2,036,117 | DSM_BG44_2018_1000_1723.asc |
| 2019-03-28 11-01-01 | 2,350,790 | DSM_BG44_2018_1000_1427.asc | 2019-03-28 10-59-41 | 2,237,335 | DSM_BG44_2018_1000_1724.asc |
| 2019-03-28 11-01-02 | 2,282,943 | DSM_BG44_2018_1000_1428.asc | 2019-03-28 10-59-36 | 2,120,606 | DSM_BG44_2018_1000_1725.asc |
| 2019-03-28 11-00-57 | 2,301,254 | DSM_BG44_2018_1000_1429.asc | 2019-03-28 10-59-34 | 2,036,492 | DSM_BG44_2018_1000_1726.asc |
| 2019-03-28 11-01-00 | 2,497,549 | DSM_BG44_2018_1000_1430.asc | 2019-03-28 10-59-35 | 2,722,105 | DSM_BG44_2018_1000_1801.asc |
| 2019-03-28 11-00-57 | 2,345,879 | DSM_BG44_2018_1000_1431.asc | 2019-03-28 10-59-34 | 2,726,948 | DSM_BG44_2018_1000_1802.asc |
| 2019-03-28 11-00-57 | 2,036,223 | DSM_BG44_2018_1000_1432.asc | 2019-03-28 10-59-38 | 2,726,673 | DSM_BG44_2018_1000_1803.asc |
| 2019-03-28 11-01-03 | 2,726,884 | DSM_BG44_2018_1000_1501.asc | 2019-03-28 10-59-31 | 2,715,732 | DSM_BG44_2018_1000_1804.asc |
| 2019-03-28 11-01-05 | 2,727,047 | DSM_BG44_2018_1000_1502.asc | 2019-03-28 10-59-29 | 2,624,075 | DSM_BG44_2018_1000_1805.asc |
| 2019-03-28 11-01-01 | 2,726,565 | DSM_BG44_2018_1000_1503.asc | 2019-03-28 10-59-35 | 2,702,061 | DSM_BG44_2018_1000_1806.asc |
| 2019-03-28 11-00-53 | 2,726,752 | DSM_BG44_2018_1000_1504.asc | 2019-03-28 10-59-29 | 2,619,100 | DSM_BG44_2018_1000_1807.asc |
| 2019-03-28 11-00-53 | 2,727,027 | DSM_BG44_2018_1000_1505.asc | 2019-03-28 10-59-27 | 2,588,404 | DSM_BG44_2018_1000_1808.asc |
| 2019-03-28 11-00-50 | 2,726,734 | DSM_BG44_2018_1000_1506.asc | 2019-03-28 10-59-27 | 2,505,686 | DSM_BG44_2018_1000_1809.asc |
| 2019-03-28 11-00-50 | 2,726,747 | DSM_BG44_2018_1000_1507.asc | 2019-03-28 10-59-29 | 2,490,026 | DSM_BG44_2018_1000_1810.asc |
| 2019-03-28 11-00-50 | 2,727,189 | DSM_BG44_2018_1000_1508.asc | 2019-03-28 10-59-24 | 2,381,560 | DSM_BG44_2018_1000_1811.asc |
| 2019-03-28 11-00-50 | 2,727,031 | DSM_BG44_2018_1000_1509.asc | 2019-03-28 10-59-23 | 2,410,593 | DSM_BG44_2018_1000_1812.asc |
| 2019-03-28 11-00-49 | 2,687,379 | DSM_BG44_2018_1000_1510.asc | 2019-03-28 10-59-25 | 2,413,854 | DSM_BG44_2018_1000_1813.asc |
| 2019-03-28 11-00-47 | 2,676,458 | DSM_BG44_2018_1000_1511.asc | 2019-03-28 10-59-21 | 2,381,308 | DSM_BG44_2018_1000_1814.asc |
| 2019-03-28 11-00-48 | 2,723,872 | DSM_BG44_2018_1000_1512.asc | 2019-03-28 10-59-19 | 2,381,213 | DSM_BG44_2018_1000_1815.asc |
| 2019-03-28 11-00-48 | 2,650,312 | DSM_BG44_2018_1000_1513.asc | 2019-03-28 10-59-24 | 2,381,205 | DSM_BG44_2018_1000_1816.asc |
| 2019-03-28 11-00-42 | 2,614,136 | DSM_BG44_2018_1000_1514.asc | 2019-03-28 10-59-18 | 2,381,194 | DSM_BG44_2018_1000_1817.asc |
| 2019-03-28 11-00-40 | 2,540,413 | DSM_BG44_2018_1000_1515.asc | 2019-03-28 10-59-20 | 2,382,857 | DSM_BG44_2018_1000_1818.asc |
| 2019-03-28 11-00-40 | 2,575,770 | DSM_BG44_2018_1000_1516.asc | 2019-03-28 10-59-18 | 2,458,552 | DSM_BG44_2018_1000_1819.asc |
| 2019-03-28 11-00-39 | 2,555,882 | DSM_BG44_2018_1000_1517.asc | 2019-03-28 10-59-17 | 2,456,782 | DSM_BG44_2018_1000_1820.asc |
| 2019-03-28 11-00-41 | 2,418,124 | DSM_BG44_2018_1000_1518.asc | 2019-03-28 10-59-14 | 2,394,977 | DSM_BG44_2018_1000_1821.asc |
| 2019-03-28 11-00-39 | 2,381,545 | DSM_BG44_2018_1000_1519.asc | 2019-03-28 10-59-16 | 2,163,374 | DSM_BG44_2018_1000_1822.asc |
| 2019-03-28 11-00-40 | 2,381,562 | DSM_BG44_2018_1000_1520.asc | 2019-03-28 10-59-12 | 2,038,009 | DSM_BG44_2018_1000_1823.asc |
| 2019-03-28 11-00-41 | 2,379,038 | DSM_BG44_2018_1000_1521.asc | 2019-03-28 10-59-17 | 2,096,776 | DSM_BG44_2018_1000_1824.asc |
| 2019-03-28 11-00-37 | 2,350,184 | DSM_BG44_2018_1000_1522.asc | 2019-03-28 10-59-14 | 2,067,614 | DSM_BG44_2018_1000_1825.asc |
| 2019-03-28 11-00-37 | 2,348,780 | DSM_BG44_2018_1000_1523.asc | 2019-03-28 10-59-08 | 2,068,570 | DSM_BG44_2018_1000_1826.asc |
| 2019-03-28 11-00-37 | 2,381,957 | DSM_BG44_2018_1000_1524.asc | 2019-03-28 10-59-09 | 2,036,472 | DSM_BG44_2018_1000_1827.asc |
| 2019-03-28 11-00-35 | 2,473,446 | DSM_BG44_2018_1000_1525.asc | 2019-03-28 10-59-11 | 2,726,786 | DSM_BG44_2018_1000_1901.asc |
| 2019-03-28 11-00-33 | 2,244,574 | DSM_BG44_2018_1000_1526.asc | 2019-03-28 10-59-09 | 2,726,623 | DSM_BG44_2018_1000_1902.asc |
| 2019-03-28 11-00-33 | 2,075,459 | DSM_BG44_2018_1000_1527.asc | 2019-03-28 10-59-07 | 2,727,121 | DSM_BG44_2018_1000_1903.asc |
| 2019-03-28 11-00-31 | 2,049,098 | DSM_BG44_2018_1000_1528.asc | 2019-03-28 10-59-10 | 2,726,516 | DSM_BG44_2018_1000_1904.asc |
| 2019-03-28 11-00-31 | 2,036,418 | DSM_BG44_2018_1000_1529.asc | 2019-03-28 10-59-12 | 2,718,686 | DSM_BG44_2018_1000_1905.asc |
| 2019-03-28 11-00-28 | 2,036,082 | DSM_BG44_2018_1000_1530.asc | 2019-03-28 10-59-04 | 2,625,250 | DSM_BG44_2018_1000_1906.asc |
| 2019-03-28 11-00-29 | 2,726,950 | DSM_BG44_2018_1000_1601.asc | 2019-03-28 10-59-03 | 2,566,983 | DSM_BG44_2018_1000_1907.asc |
| 2019-03-28 11-00-32 | 2,727,170 | DSM_BG44_2018_1000_1602.asc | 2019-03-28 10-59-00 | 2,614,734 | DSM_BG44_2018_1000_1908.asc |
| 2019-03-28 11-00-26 | 2,726,657 | DSM_BG44_2018_1000_1603.asc | 2019-03-28 10-59-03 | 2,683,168 | DSM_BG44_2018_1000_1909.asc |
| 2019-03-28 11-00-30 | 2,726,815 | DSM_BG44_2018_1000_1604.asc | 2019-03-28 10-59-03 | 2,681,208 | DSM_BG44_2018_1000_1910.asc |
| 2019-03-28 11-00-28 | 2,727,049 | DSM_BG44_2018_1000_1605.asc | 2019-03-28 10-58-58 | 2,424,431 | DSM_BG44_2018_1000_1911.asc |
| 2019-03-28 11-00-25 | 2,726,753 | DSM_BG44_2018_1000_1606.asc | 2019-03-28 10-59-01 | 2,381,628 | DSM_BG44_2018_1000_1912.asc |
| 2019-03-28 11-00-23 | 2,727,172 | DSM_BG44_2018_1000_1607.asc | 2019-03-28 10-58-58 | 2,381,404 | DSM_BG44_2018_1000_1913.asc |
| 2019-03-28 11-00-23 | 2,727,172 | DSM_BG44_2018_1000_1608.asc | 2019-03-28 10-59-04 | 2,381,485 | DSM_BG44_2018_1000_1914.asc |
| 2019-03-28 11-00-18 | 2,726,581 | DSM_BG44_2018_1000_1609.asc | 2019-03-28 10-58-57 | 2,381,702 | DSM_BG44_2018_1000_1915.asc |
| 2019-03-28 11-00-21 | 2,708,607 | DSM_BG44_2018_1000_1610.asc | 2019-03-28 10-58-59 | 2,378,015 | DSM_BG44_2018_1000_1916.asc |
| 2019-03-28 11-00-13 | 2,464,156 | DSM_BG44_2018_1000_1611.asc | 2019-03-28 10-58-53 | 2,381,595 | DSM_BG44_2018_1000_1917.asc |
| 2019-03-28 11-00-19 | 2,462,048 | DSM_BG44_2018_1000_1612.asc | 2019-03-28 10-58-51 | 2,397,104 | DSM_BG44_2018_1000_1918.asc |
| 2019-03-28 11-00-17 | 2,385,916 | DSM_BG44_2018_1000_1613.asc | 2019-03-28 10-58-53 | 2,420,107 | DSM_BG44_2018_1000_1919.asc |
| 2019-03-28 11-00-15 | 2,442,276 | DSM_BG44_2018_1000_1614.asc | 2019-03-28 10-58-49 | 2,391,333 | DSM_BG44_2018_1000_1920.asc |
| 2019-03-28 11-00-16 | 2,492,486 | DSM_BG44_2018_1000_1615.asc | 2019-03-28 10-58-50 | 2,211,565 | DSM_BG44_2018_1000_1921.asc |
| 2019-03-28 11-00-11 | 2,418,031 | DSM_BG44_2018_1000_1616.asc | 2019-03-28 10-58-47 | 2,046,049 | DSM_BG44_2018_1000_1922.asc |
| 2019-03-28 11-00-14 | 2,387,128 | DSM_BG44_2018_1000_1617.asc | 2019-03-28 10-58-44 | 2,036,253 | DSM_BG44_2018_1000_1923.asc |
| 2019-03-28 11-00-07 | 2,397,728 | DSM_BG44_2018_1000_1618.asc | 2019-03-28 10-58-46 | 2,726,878 | DSM_BG44_2018_1000_2001.asc |
| 2019-03-28 11-00-10 | 2,434,565 | DSM_BG44_2018_1000_1619.asc | 2019-03-28 10-58-51 | 2,727,247 | DSM_BG44_2018_1000_2002.asc |
| 2019-03-28 11-00-07 | 2,381,666 | DSM_BG44_2018_1000_1620.asc | 2019-03-28 10-58-46 | 2,726,978 | DSM_BG44_2018_1000_2003.asc |
| 2019-03-28 11-00-07 | 2,347,447 | DSM_BG44_2018_1000_1621.asc | 2019-03-28 10-58-51 | 2,724,487 | DSM_BG44_2018_1000_2004.asc |
| 2019-03-28 11-00-06 | 2,182,632 | DSM_BG44_2018_1000_1622.asc | 2019-03-28 10-58-46 | 2,704,586 | DSM_BG44_2018_1000_2005.asc |
| 2019-03-28 11-00-07 | 2,228,002 | DSM_BG44_2018_1000_1623.asc | 2019-03-28 10-58-38 | 2,717,248 | DSM_BG44_2018_1000_2006.asc |
| 2019-03-28 11-00-02 | 2,376,809 | DSM_BG44_2018_1000_1624.asc | 2019-03-28 10-58-41 | 2,697,587 | DSM_BG44_2018_1000_2007.asc |

| | | | | | |
|---------------------|-----------|-----------------------------|---------------------|-----------|-----------------------------|
| 2019-03-28 10-58-40 | 2,590,382 | DSM_BG44_2018_1000_2008.asc | 2019-03-28 10-57-27 | 2,112,702 | DSM_BG44_2018_1000_2415.asc |
| 2019-03-28 10-58-41 | 2,676,852 | DSM_BG44_2018_1000_2009.asc | 2019-03-28 10-57-24 | 2,044,815 | DSM_BG44_2018_1000_2416.asc |
| 2019-03-28 10-58-39 | 2,722,667 | DSM_BG44_2018_1000_2010.asc | 2019-03-28 10-57-20 | 2,699,895 | DSM_BG44_2018_1000_2501.asc |
| 2019-03-28 10-58-35 | 2,501,497 | DSM_BG44_2018_1000_2011.asc | 2019-03-28 10-57-21 | 2,621,806 | DSM_BG44_2018_1000_2502.asc |
| 2019-03-28 10-58-35 | 2,461,006 | DSM_BG44_2018_1000_2012.asc | 2019-03-28 10-57-18 | 2,439,342 | DSM_BG44_2018_1000_2503.asc |
| 2019-03-28 10-58-37 | 2,392,525 | DSM_BG44_2018_1000_2013.asc | 2019-03-28 10-57-20 | 2,442,850 | DSM_BG44_2018_1000_2504.asc |
| 2019-03-28 10-58-36 | 2,389,203 | DSM_BG44_2018_1000_2014.asc | 2019-03-28 10-57-20 | 2,441,961 | DSM_BG44_2018_1000_2505.asc |
| 2019-03-28 10-58-30 | 2,391,324 | DSM_BG44_2018_1000_2015.asc | 2019-03-28 10-57-23 | 2,405,062 | DSM_BG44_2018_1000_2506.asc |
| 2019-03-28 10-58-33 | 2,333,599 | DSM_BG44_2018_1000_2016.asc | 2019-03-28 10-57-15 | 2,403,074 | DSM_BG44_2018_1000_2507.asc |
| 2019-03-28 10-58-31 | 2,398,602 | DSM_BG44_2018_1000_2017.asc | 2019-03-28 10-57-18 | 2,439,685 | DSM_BG44_2018_1000_2508.asc |
| 2019-03-28 10-58-26 | 2,545,432 | DSM_BG44_2018_1000_2018.asc | 2019-03-28 10-57-20 | 2,382,785 | DSM_BG44_2018_1000_2509.asc |
| 2019-03-28 10-58-28 | 2,417,604 | DSM_BG44_2018_1000_2019.asc | 2019-03-28 10-57-15 | 2,347,232 | DSM_BG44_2018_1000_2510.asc |
| 2019-03-28 10-58-26 | 2,095,876 | DSM_BG44_2018_1000_2020.asc | 2019-03-28 10-57-14 | 2,393,378 | DSM_BG44_2018_1000_2511.asc |
| 2019-03-28 10-58-26 | 2,036,834 | DSM_BG44_2018_1000_2021.asc | 2019-03-28 10-57-12 | 2,518,193 | DSM_BG44_2018_1000_2512.asc |
| 2019-03-28 10-58-28 | 2,726,633 | DSM_BG44_2018_1000_2101.asc | 2019-03-28 10-57-18 | 2,664,352 | DSM_BG44_2018_1000_2513.asc |
| 2019-03-28 10-58-30 | 2,723,419 | DSM_BG44_2018_1000_2102.asc | 2019-03-28 10-57-10 | 2,416,734 | DSM_BG44_2018_1000_2514.asc |
| 2019-03-28 10-58-23 | 2,678,931 | DSM_BG44_2018_1000_2103.asc | 2019-03-28 10-57-07 | 2,039,709 | DSM_BG44_2018_1000_2515.asc |
| 2019-03-28 10-58-20 | 2,601,289 | DSM_BG44_2018_1000_2104.asc | 2019-03-28 10-57-07 | 2,726,878 | DSM_BG44_2018_1000_2601.asc |
| 2019-03-28 10-58-23 | 2,494,490 | DSM_BG44_2018_1000_2105.asc | 2019-03-28 10-57-10 | 2,717,756 | DSM_BG44_2018_1000_2602.asc |
| 2019-03-28 10-58-20 | 2,670,210 | DSM_BG44_2018_1000_2106.asc | 2019-03-28 10-57-09 | 2,616,449 | DSM_BG44_2018_1000_2603.asc |
| 2019-03-28 10-58-25 | 2,726,914 | DSM_BG44_2018_1000_2107.asc | 2019-03-28 10-57-05 | 2,649,091 | DSM_BG44_2018_1000_2604.asc |
| 2019-03-28 10-58-20 | 2,721,032 | DSM_BG44_2018_1000_2108.asc | 2019-03-28 10-57-10 | 2,534,067 | DSM_BG44_2018_1000_2605.asc |
| 2019-03-28 10-58-19 | 2,727,025 | DSM_BG44_2018_1000_2109.asc | 2019-03-28 10-57-06 | 2,455,211 | DSM_BG44_2018_1000_2606.asc |
| 2019-03-28 10-58-23 | 2,726,661 | DSM_BG44_2018_1000_2110.asc | 2019-03-28 10-57-02 | 2,438,684 | DSM_BG44_2018_1000_2607.asc |
| 2019-03-28 10-58-17 | 2,576,249 | DSM_BG44_2018_1000_2111.asc | 2019-03-28 10-57-08 | 2,709,029 | DSM_BG44_2018_1000_2608.asc |
| 2019-03-28 10-58-14 | 2,487,048 | DSM_BG44_2018_1000_2112.asc | 2019-03-28 10-57-03 | 2,486,360 | DSM_BG44_2018_1000_2609.asc |
| 2019-03-28 10-58-17 | 2,445,022 | DSM_BG44_2018_1000_2113.asc | 2019-03-28 10-57-03 | 2,471,153 | DSM_BG44_2018_1000_2610.asc |
| 2019-03-28 10-58-13 | 2,397,462 | DSM_BG44_2018_1000_2114.asc | 2019-03-28 10-56-59 | 2,217,947 | DSM_BG44_2018_1000_2611.asc |
| 2019-03-28 10-58-11 | 2,313,090 | DSM_BG44_2018_1000_2115.asc | 2019-03-28 10-57-01 | 2,126,336 | DSM_BG44_2018_1000_2612.asc |
| 2019-03-28 10-58-13 | 2,369,738 | DSM_BG44_2018_1000_2116.asc | 2019-03-28 10-56-57 | 2,136,238 | DSM_BG44_2018_1000_2613.asc |
| 2019-03-28 10-58-06 | 2,438,233 | DSM_BG44_2018_1000_2117.asc | 2019-03-28 10-56-58 | 2,092,062 | DSM_BG44_2018_1000_2614.asc |
| 2019-03-28 10-58-09 | 2,499,219 | DSM_BG44_2018_1000_2118.asc | 2019-03-28 10-57-05 | 2,722,811 | DSM_BG44_2018_1000_2701.asc |
| 2019-03-28 10-58-12 | 2,342,290 | DSM_BG44_2018_1000_2119.asc | 2019-03-28 10-56-56 | 2,727,159 | DSM_BG44_2018_1000_2702.asc |
| 2019-03-28 10-58-06 | 2,037,135 | DSM_BG44_2018_1000_2120.asc | 2019-03-28 10-56-59 | 2,703,444 | DSM_BG44_2018_1000_2703.asc |
| 2019-03-28 10-58-14 | 2,726,963 | DSM_BG44_2018_1000_2201.asc | 2019-03-28 10-56-55 | 2,540,399 | DSM_BG44_2018_1000_2704.asc |
| 2019-03-28 10-58-07 | 2,726,988 | DSM_BG44_2018_1000_2202.asc | 2019-03-28 10-56-55 | 2,586,109 | DSM_BG44_2018_1000_2705.asc |
| 2019-03-28 10-58-04 | 2,726,436 | DSM_BG44_2018_1000_2203.asc | 2019-03-28 10-56-56 | 2,721,438 | DSM_BG44_2018_1000_2706.asc |
| 2019-03-28 10-58-10 | 2,690,336 | DSM_BG44_2018_1000_2204.asc | 2019-03-28 10-56-57 | 2,639,409 | DSM_BG44_2018_1000_2707.asc |
| 2019-03-28 10-58-00 | 2,407,589 | DSM_BG44_2018_1000_2205.asc | 2019-03-28 10-56-58 | 2,726,173 | DSM_BG44_2018_1000_2708.asc |
| 2019-03-28 10-58-08 | 2,587,107 | DSM_BG44_2018_1000_2206.asc | 2019-03-28 10-56-53 | 2,627,708 | DSM_BG44_2018_1000_2709.asc |
| 2019-03-28 10-58-02 | 2,575,302 | DSM_BG44_2018_1000_2207.asc | 2019-03-28 10-56-52 | 2,481,649 | DSM_BG44_2018_1000_2710.asc |
| 2019-03-28 10-57-58 | 2,693,773 | DSM_BG44_2018_1000_2208.asc | 2019-03-28 10-56-49 | 2,088,030 | DSM_BG44_2018_1000_2711.asc |
| 2019-03-28 10-58-01 | 2,727,108 | DSM_BG44_2018_1000_2209.asc | 2019-03-28 10-56-49 | 2,656,732 | DSM_BG44_2018_1000_2801.asc |
| 2019-03-28 10-57-59 | 2,725,955 | DSM_BG44_2018_1000_2210.asc | 2019-03-28 10-56-48 | 2,721,655 | DSM_BG44_2018_1000_2802.asc |
| 2019-03-28 10-58-00 | 2,719,879 | DSM_BG44_2018_1000_2211.asc | 2019-03-28 10-56-50 | 2,724,437 | DSM_BG44_2018_1000_2803.asc |
| 2019-03-28 10-58-00 | 2,716,727 | DSM_BG44_2018_1000_2212.asc | 2019-03-28 10-56-53 | 2,708,031 | DSM_BG44_2018_1000_2804.asc |
| 2019-03-28 10-57-56 | 2,639,799 | DSM_BG44_2018_1000_2213.asc | 2019-03-28 10-56-46 | 2,705,164 | DSM_BG44_2018_1000_2805.asc |
| 2019-03-28 10-57-55 | 2,401,801 | DSM_BG44_2018_1000_2214.asc | 2019-03-28 10-56-48 | 2,705,008 | DSM_BG44_2018_1000_2806.asc |
| 2019-03-28 10-57-54 | 2,410,021 | DSM_BG44_2018_1000_2215.asc | 2019-03-28 10-56-49 | 2,666,195 | DSM_BG44_2018_1000_2807.asc |
| 2019-03-28 10-57-52 | 2,201,130 | DSM_BG44_2018_1000_2216.asc | 2019-03-28 10-56-45 | 2,521,550 | DSM_BG44_2018_1000_2808.asc |
| 2019-03-28 10-57-52 | 2,435,158 | DSM_BG44_2018_1000_2217.asc | 2019-03-28 10-56-39 | 2,143,624 | DSM_BG44_2018_1000_2809.asc |
| 2019-03-28 10-57-57 | 2,440,879 | DSM_BG44_2018_1000_2218.asc | 2019-03-28 10-56-42 | 2,054,347 | DSM_BG44_2018_1000_2810.asc |
| 2019-03-28 10-57-49 | 2,267,941 | DSM_BG44_2018_1000_2219.asc | 2019-03-28 10-56-40 | 2,662,844 | DSM_BG44_2018_1000_2901.asc |
| 2019-03-28 10-57-49 | 2,036,794 | DSM_BG44_2018_1000_2220.asc | 2019-03-28 10-56-44 | 2,624,932 | DSM_BG44_2018_1000_2902.asc |
| 2019-03-28 10-57-55 | 2,727,099 | DSM_BG44_2018_1000_2301.asc | 2019-03-28 10-56-39 | 2,603,638 | DSM_BG44_2018_1000_2903.asc |
| 2019-03-28 10-57-48 | 2,648,726 | DSM_BG44_2018_1000_2302.asc | 2019-03-28 10-56-37 | 2,359,958 | DSM_BG44_2018_1000_2904.asc |
| 2019-03-28 10-57-50 | 2,567,171 | DSM_BG44_2018_1000_2303.asc | 2019-03-28 10-56-37 | 2,329,968 | DSM_BG44_2018_1000_2905.asc |
| 2019-03-28 10-57-44 | 2,698,719 | DSM_BG44_2018_1000_2304.asc | 2019-03-28 10-56-39 | 2,414,770 | DSM_BG44_2018_1000_2906.asc |
| 2019-03-28 10-57-44 | 2,511,682 | DSM_BG44_2018_1000_2305.asc | 2019-03-28 10-56-34 | 2,380,164 | DSM_BG44_2018_1000_2907.asc |
| 2019-03-28 10-57-46 | 2,399,888 | DSM_BG44_2018_1000_2306.asc | 2019-03-28 10-56-34 | 2,517,847 | DSM_BG44_2018_1000_2908.asc |
| 2019-03-28 10-57-45 | 2,696,612 | DSM_BG44_2018_1000_2307.asc | 2019-03-28 10-56-32 | 2,094,693 | DSM_BG44_2018_1000_2909.asc |
| 2019-03-28 10-57-43 | 2,492,979 | DSM_BG44_2018_1000_2308.asc | 2019-03-28 10-56-35 | 2,467,948 | DSM_BG44_2018_1000_3001.asc |
| 2019-03-28 10-57-45 | 2,494,563 | DSM_BG44_2018_1000_2309.asc | 2019-03-28 10-56-37 | 2,372,674 | DSM_BG44_2018_1000_3002.asc |
| 2019-03-28 10-57-44 | 2,637,947 | DSM_BG44_2018_1000_2310.asc | 2019-03-28 10-56-31 | 2,313,902 | DSM_BG44_2018_1000_3003.asc |
| 2019-03-28 10-57-43 | 2,726,365 | DSM_BG44_2018_1000_2311.asc | 2019-03-28 10-56-30 | 2,405,804 | DSM_BG44_2018_1000_3004.asc |
| 2019-03-28 10-57-37 | 2,572,529 | DSM_BG44_2018_1000_2312.asc | 2019-03-28 10-56-30 | 2,189,791 | DSM_BG44_2018_1000_3007.asc |
| 2019-03-28 10-57-42 | 2,540,040 | DSM_BG44_2018_1000_2313.asc | 2019-03-28 10-56-30 | 2,060,158 | DSM_BG44_2018_1000_3008.asc |
| 2019-03-28 10-57-41 | 2,429,763 | DSM_BG44_2018_1000_2314.asc | 2019-03-28 10-56-27 | 2,049,281 | DSM_BG44_2018_1000_3009.asc |
| 2019-03-28 10-57-36 | 2,379,083 | DSM_BG44_2018_1000_2315.asc | 2019-03-28 10-56-26 | 2,364,975 | DSM_BG44_2018_1000_3101.asc |
| 2019-03-28 10-57-36 | 2,099,105 | DSM_BG44_2018_1000_2316.asc | 2019-03-28 10-56-28 | 2,384,552 | DSM_BG44_2018_1000_3102.asc |
| 2019-03-28 10-57-34 | 2,046,951 | DSM_BG44_2018_1000_2317.asc | | | |
| 2019-03-28 10-57-34 | 2,091,506 | DSM_BG44_2018_1000_2318.asc | | | |
| 2019-03-28 10-57-33 | 2,046,204 | DSM_BG44_2018_1000_2319.asc | | | |
| 2019-03-28 10-57-34 | 2,693,613 | DSM_BG44_2018_1000_2401.asc | | | |
| 2019-03-28 10-57-30 | 2,721,873 | DSM_BG44_2018_1000_2402.asc | | | |
| 2019-03-28 10-57-29 | 2,670,799 | DSM_BG44_2018_1000_2403.asc | | | |
| 2019-03-28 10-57-32 | 2,460,006 | DSM_BG44_2018_1000_2404.asc | | | |
| 2019-03-28 10-57-28 | 2,409,463 | DSM_BG44_2018_1000_2405.asc | | | |
| 2019-03-28 10-57-29 | 2,394,949 | DSM_BG44_2018_1000_2406.asc | | | |
| 2019-03-28 10-57-32 | 2,432,237 | DSM_BG44_2018_1000_2407.asc | | | |
| 2019-03-28 10-57-32 | 2,379,367 | DSM_BG44_2018_1000_2408.asc | | | |
| 2019-03-28 10-57-24 | 2,379,381 | DSM_BG44_2018_1000_2409.asc | | | |
| 2019-03-28 10-57-25 | 2,594,617 | DSM_BG44_2018_1000_2410.asc | | | |
| 2019-03-28 10-57-25 | 2,620,816 | DSM_BG44_2018_1000_2411.asc | | | |
| 2019-03-28 10-57-28 | 2,726,916 | DSM_BG44_2018_1000_2412.asc | | | |
| 2019-03-28 10-57-24 | 2,686,171 | DSM_BG44_2018_1000_2413.asc | | | |
| 2019-03-28 10-57-26 | 2,392,341 | DSM_BG44_2018_1000_2414.asc | | | |

Folder: "Gridded DSM" Number of files: 1,529 Size of files: 3,793,426,804

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Inte
nsity

| | |
|---------------------|---------------------------------------|
| 2019-03-28 11-25-29 | 37 INT_BF44_2018_1000_1848.tfw |
| 2019-03-28 11-25-30 | 1,388,643 INT_BF44_2018_1000_1848.tif |
| 2019-03-28 11-25-29 | 37 INT_BF44_2018_1000_1849.tfw |
| 2019-03-28 11-25-30 | 1,388,643 INT_BF44_2018_1000_1849.tif |
| 2019-03-28 11-25-28 | 37 INT_BF44_2018_1000_1850.tfw |
| 2019-03-28 11-25-29 | 1,388,643 INT_BF44_2018_1000_1850.tif |
| 2019-03-28 11-25-28 | 37 INT_BF44_2018_1000_1947.tfw |
| 2019-03-28 11-25-30 | 1,388,643 INT_BF44_2018_1000_1947.tif |
| 2019-03-28 11-25-27 | 37 INT_BF44_2018_1000_1948.tfw |

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2608.tif
 2019-03-28 11-14-18 37 INT_BG44_2018_1000_2609.tfw
 2019-03-28 11-14-21 1,388,902 INT_BG44_2018_1000_2609.tif
 2019-03-28 11-14-17 37 INT_BG44_2018_1000_2610.tfw
 2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2610.tif
 2019-03-28 11-14-16 37 INT_BG44_2018_1000_2611.tfw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2611.tif
 2019-03-28 11-14-16 37 INT_BG44_2018_1000_2612.tfw
 2019-03-28 11-14-17 1,388,902 INT_BG44_2018_1000_2612.tif
 2019-03-28 11-14-15 37 INT_BG44_2018_1000_2613.tfw
 2019-03-28 11-14-16 1,388,902 INT_BG44_2018_1000_2613.tif
 2019-03-28 11-14-15 37 INT_BG44_2018_1000_2614.tfw
 2019-03-28 11-14-17 1,388,902 INT_BG44_2018_1000_2614.tif
 2019-03-28 11-14-14 37 INT_BG44_2018_1000_2701.tfw
 2019-03-28 11-14-20 1,388,902 INT_BG44_2018_1000_2701.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2702.tfw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2702.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2703.tfw
 2019-03-28 11-14-15 1,388,902 INT_BG44_2018_1000_2703.tif
 2019-03-28 11-14-13 37 INT_BG44_2018_1000_2704.tfw
 2019-03-28 11-14-15 1,388,902 INT_BG44_2018_1000_2704.tif
 2019-03-28 11-14-12 37 INT_BG44_2018_1000_2705.tfw
 2019-03-28 11-14-14 1,388,902 INT_BG44_2018_1000_2705.tif
 2019-03-28 11-14-12 37 INT_BG44_2018_1000_2706.tfw
 2019-03-28 11-14-14 1,388,902 INT_BG44_2018_1000_2706.tif
 2019-03-28 11-14-11 37 INT_BG44_2018_1000_2707.tfw
 2019-03-28 11-14-16 1,388,902 INT_BG44_2018_1000_2707.tif
 2019-03-28 11-14-10 37 INT_BG44_2018_1000_2708.tfw
 2019-03-28 11-14-19 1,388,902 INT_BG44_2018_1000_2708.tif
 2019-03-28 11-14-10 37 INT_BG44_2018_1000_2709.tfw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2709.tif
 2019-03-28 11-14-09 37 INT_BG44_2018_1000_2710.tfw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2710.tif
 2019-03-28 11-14-09 37 INT_BG44_2018_1000_2711.tfw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2711.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2801.tfw
 2019-03-28 11-14-11 1,388,902 INT_BG44_2018_1000_2801.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2802.tfw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2802.tif
 2019-03-28 11-14-08 37 INT_BG44_2018_1000_2803.tfw
 2019-03-28 11-14-12 1,388,902 INT_BG44_2018_1000_2803.tif
 2019-03-28 11-14-07 37 INT_BG44_2018_1000_2804.tfw
 2019-03-28 11-14-09 1,388,902 INT_BG44_2018_1000_2804.tif
 2019-03-28 11-14-07 37 INT_BG44_2018_1000_2805.tfw
 2019-03-28 11-14-08 1,388,902 INT_BG44_2018_1000_2805.tif
 2019-03-28 11-14-06 37 INT_BG44_2018_1000_2806.tfw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2806.tif
 2019-03-28 11-14-06 37 INT_BG44_2018_1000_2807.tfw
 2019-03-28 11-14-10 1,388,902 INT_BG44_2018_1000_2807.tif
 2019-03-28 11-14-05 37 INT_BG44_2018_1000_2808.tfw
 2019-03-28 11-14-08 1,388,902 INT_BG44_2018_1000_2808.tif
 2019-03-28 11-14-05 37 INT_BG44_2018_1000_2809.tfw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2809.tif
 2019-03-28 11-14-04 37 INT_BG44_2018_1000_2810.tfw
 2019-03-28 11-14-07 1,388,902 INT_BG44_2018_1000_2810.tif
 2019-03-28 11-14-04 37 INT_BG44_2018_1000_2901.tfw
 2019-03-28 11-14-05 1,388,902 INT_BG44_2018_1000_2901.tif
 2019-03-28 11-14-03 37 INT_BG44_2018_1000_2902.tfw
 2019-03-28 11-14-06 1,388,902 INT_BG44_2018_1000_2902.tif
 2019-03-28 11-14-03 37 INT_BG44_2018_1000_2903.tfw
 2019-03-28 11-14-05 1,388,902 INT_BG44_2018_1000_2903.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2904.tfw
 2019-03-28 11-14-04 1,388,902 INT_BG44_2018_1000_2904.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2905.tfw
 2019-03-28 11-14-03 1,388,902 INT_BG44_2018_1000_2905.tif
 2019-03-28 11-14-01 37 INT_BG44_2018_1000_2906.tfw
 2019-03-28 11-14-04 1,388,902 INT_BG44_2018_1000_2906.tif
 2019-03-28 11-14-02 37 INT_BG44_2018_1000_2907.tfw
 2019-03-28 11-14-02 1,388,902 INT_BG44_2018_1000_2907.tif
 2019-03-28 11-14-01 37 INT_BG44_2018_1000_2908.tfw
 2019-03-28 11-14-01 1,388,902 INT_BG44_2018_1000_2908.tif
 2019-03-28 11-14-00 37 INT_BG44_2018_1000_2909.tfw
 2019-03-28 11-14-02 1,388,902 INT_BG44_2018_1000_2909.tif
 2019-03-28 11-14-00 37 INT_BG44_2018_1000_3001.tfw
 2019-03-28 11-14-01 1,388,902 INT_BG44_2018_1000_3001.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3002.tfw
 2019-03-28 11-14-00 1,388,902 INT_BG44_2018_1000_3002.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3003.tfw
 2019-03-28 11-13-59 1,388,902 INT_BG44_2018_1000_3003.tif
 2019-03-28 11-13-59 37 INT_BG44_2018_1000_3004.tfw
 2019-03-28 11-14-03 1,388,902 INT_BG44_2018_1000_3004.tif
 2019-03-28 11-13-58 37 INT_BG44_2018_1000_3007.tfw
 2019-03-28 11-14-06 1,388,902 INT_BG44_2018_1000_3007.tif
 2019-03-28 11-13-58 37 INT_BG44_2018_1000_3008.tfw
 2019-03-28 11-14-00 1,388,902 INT_BG44_2018_1000_3008.tif
 2019-03-28 11-13-57 37 INT_BG44_2018_1000_3009.tfw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3009.tif

2019-03-28 11-13-56 37 INT_BG44_2018_1000_3101.tfw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3101.tif
 2019-03-28 11-13-56 37 INT_BG44_2018_1000_3102.tfw
 2019-03-28 11-13-57 1,388,902 INT_BG44_2018_1000_3102.tif

Folder: "Intensity" Number of files: 3,058 Size of files: 2,123,486,229

D:\DATA\LIDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Raw
 Point Cloud

D:\DATA\LIDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\NZVD2016\Raw
 Point Cloud\XYZI

2019-03-28 14-10-57 19,581,475 UNC_BF44_2018_1000_1848.rar
 2019-03-28 14-10-48 17,170,916 UNC_BF44_2018_1000_1849.rar
 2019-03-28 14-10-34 10,765,441 UNC_BF44_2018_1000_1850.rar
 2019-03-28 14-10-58 15,906,125 UNC_BF44_2018_1000_1947.rar
 2019-03-28 14-10-41 14,377,838 UNC_BF44_2018_1000_1948.rar
 2019-03-28 14-10-30 16,293,723 UNC_BF44_2018_1000_1949.rar
 2019-03-28 14-10-31 15,969,796 UNC_BF44_2018_1000_1950.rar
 2019-03-28 14-10-58 44,306,731 UNC_BF44_2018_1000_2046.rar
 2019-03-28 14-10-40 42,316,726 UNC_BF44_2018_1000_2047.rar
 2019-03-28 14-10-16 19,008,257 UNC_BF44_2018_1000_2048.rar
 2019-03-28 14-10-16 44,358,552 UNC_BF44_2018_1000_2145.rar
 2019-03-28 14-10-53 53,352,056 UNC_BF44_2018_1000_2146.rar
 2019-03-28 14-10-47 46,646,653 UNC_BF44_2018_1000_2147.rar
 2019-03-28 14-09-55 19,348,336 UNC_BF44_2018_1000_2148.rar
 2019-03-28 14-09-58 39,702,473 UNC_BF44_2018_1000_2247.rar
 2019-03-28 14-10-03 44,427,025 UNC_BF44_2018_1000_2245.rar
 2019-03-28 14-10-18 44,916,144 UNC_BF44_2018_1000_2246.rar
 2019-03-28 14-10-24 41,124,958 UNC_BF44_2018_1000_2247.rar
 2019-03-28 14-09-15 11,239,694 UNC_BF44_2018_1000_2248.rar
 2019-03-28 14-09-15 29,256,054 UNC_BF44_2018_1000_2343.rar
 2019-03-28 14-09-16 30,014,216 UNC_BF44_2018_1000_2344.rar
 2019-03-28 14-08-49 34,142,840 UNC_BF44_2018_1000_2345.rar
 2019-03-28 14-09-17 38,943,353 UNC_BF44_2018_1000_2346.rar
 2019-03-28 14-09-04 31,168,188 UNC_BF44_2018_1000_2347.rar
 2019-03-28 14-08-04 12,169,339 UNC_BF44_2018_1000_2348.rar
 2019-03-28 14-08-54 43,727,915 UNC_BF44_2018_1000_2442.rar
 2019-03-28 14-09-04 34,307,321 UNC_BF44_2018_1000_2443.rar
 2019-03-28 14-08-27 36,465,906 UNC_BF44_2018_1000_2444.rar
 2019-03-28 14-09-18 39,205,902 UNC_BF44_2018_1000_2445.rar
 2019-03-28 14-09-17 53,793,791 UNC_BF44_2018_1000_2446.rar
 2019-03-28 14-08-59 54,744,570 UNC_BF44_2018_1000_2447.rar
 2019-03-28 14-08-01 30,057,153 UNC_BF44_2018_1000_2448.rar
 2019-03-28 14-07-32 20,181,474 UNC_BF44_2018_1000_2449.rar
 2019-03-28 14-07-39 19,961,568 UNC_BF44_2018_1000_2450.rar
 2019-03-28 14-07-38 41,446,638 UNC_BF44_2018_1000_2541.rar
 2019-03-28 14-07-32 37,322,004 UNC_BF44_2018_1000_2542.rar
 2019-03-28 14-08-12 41,040,924 UNC_BF44_2018_1000_2543.rar
 2019-03-28 14-07-52 45,259,129 UNC_BF44_2018_1000_2544.rar
 2019-03-28 14-07-18 31,270,080 UNC_BF44_2018_1000_2545.rar
 2019-03-28 14-06-59 37,321,584 UNC_BF44_2018_1000_2546.rar
 2019-03-28 14-07-00 33,690,093 UNC_BF44_2018_1000_2547.rar
 2019-03-28 14-07-15 28,860,565 UNC_BF44_2018_1000_2548.rar
 2019-03-28 14-06-38 29,499,102 UNC_BF44_2018_1000_2549.rar
 2019-03-28 14-07-17 39,176,346 UNC_BF44_2018_1000_2550.rar
 2019-03-28 14-06-17 31,260,930 UNC_BF44_2018_1000_2640.rar
 2019-03-28 14-07-48 54,004,092 UNC_BF44_2018_1000_2641.rar
 2019-03-28 14-06-30 36,013,138 UNC_BF44_2018_1000_2642.rar
 2019-03-28 14-06-19 55,299,088 UNC_BF44_2018_1000_2643.rar
 2019-03-28 14-06-11 36,218,092 UNC_BF44_2018_1000_2644.rar
 2019-03-28 14-06-13 36,307,862 UNC_BF44_2018_1000_2645.rar
 2019-03-28 14-06-12 31,587,472 UNC_BF44_2018_1000_2646.rar
 2019-03-28 14-05-57 23,502,917 UNC_BF44_2018_1000_2647.rar
 2019-03-28 14-05-00 22,443,195 UNC_BF44_2018_1000_2648.rar
 2019-03-28 14-04-59 24,213,748 UNC_BF44_2018_1000_2649.rar
 2019-03-28 14-05-05 21,554,691 UNC_BF44_2018_1000_2650.rar
 2019-03-28 14-05-18 37,690,833 UNC_BF44_2018_1000_2739.rar
 2019-03-28 14-04-53 31,694,118 UNC_BF44_2018_1000_2740.rar
 2019-03-28 14-05-30 43,650,628 UNC_BF44_2018_1000_2741.rar
 2019-03-28 14-06-24 54,410,213 UNC_BF44_2018_1000_2742.rar
 2019-03-28 14-05-05 51,554,968 UNC_BF44_2018_1000_2743.rar
 2019-03-28 14-05-30 50,800,268 UNC_BF44_2018_1000_2744.rar
 2019-03-28 14-04-53 37,349,948 UNC_BF44_2018_1000_2745.rar
 2019-03-28 14-03-41 23,293,599 UNC_BF44_2018_1000_2746.rar
 2019-03-28 14-04-02 18,923,633 UNC_BF44_2018_1000_2747.rar
 2019-03-28 14-03-49 39,454,364 UNC_BF44_2018_1000_2838.rar
 2019-03-28 14-04-10 32,527,274 UNC_BF44_2018_1000_2839.rar
 2019-03-28 14-03-40 32,159,408 UNC_BF44_2018_1000_2840.rar
 2019-03-28 14-04-16 43,224,743 UNC_BF44_2018_1000_2841.rar
 2019-03-28 14-04-29 41,108,934 UNC_BF44_2018_1000_2842.rar
 2019-03-28 14-04-32 42,279,238 UNC_BF44_2018_1000_2843.rar
 2019-03-28 14-03-57 30,061,893 UNC_BF44_2018_1000_2844.rar
 2019-03-28 14-03-05 26,785,337 UNC_BF44_2018_1000_2845.rar
 2019-03-28 14-03-04 19,659,000 UNC_BF44_2018_1000_2846.rar

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 14-04-13 | 42,408,652 | UNC_BF44_2018_1000_2937.rar | 2019-03-28 13-56-27 | 33,400,593 | UNC_BF44_2018_1000_3530.rar |
| 2019-03-28 14-03-14 | 29,464,697 | UNC_BF44_2018_1000_2938.rar | 2019-03-28 13-56-06 | 30,183,607 | UNC_BF44_2018_1000_3531.rar |
| 2019-03-28 14-02-55 | 24,771,316 | UNC_BF44_2018_1000_2939.rar | 2019-03-28 13-55-50 | 27,948,456 | UNC_BF44_2018_1000_3532.rar |
| 2019-03-28 14-02-59 | 30,345,015 | UNC_BF44_2018_1000_2940.rar | 2019-03-28 13-55-46 | 26,050,391 | UNC_BF44_2018_1000_3533.rar |
| 2019-03-28 14-03-00 | 25,246,979 | UNC_BF44_2018_1000_2941.rar | 2019-03-28 13-56-05 | 26,010,352 | UNC_BF44_2018_1000_3534.rar |
| 2019-03-28 14-02-40 | 26,924,798 | UNC_BF44_2018_1000_2942.rar | 2019-03-28 13-55-56 | 32,729,704 | UNC_BF44_2018_1000_3535.rar |
| 2019-03-28 14-03-06 | 38,285,827 | UNC_BF44_2018_1000_2943.rar | 2019-03-28 13-56-08 | 34,788,787 | UNC_BF44_2018_1000_3536.rar |
| 2019-03-28 14-02-40 | 31,827,520 | UNC_BF44_2018_1000_2944.rar | 2019-03-28 13-55-24 | 24,461,387 | UNC_BF44_2018_1000_3537.rar |
| 2019-03-28 14-02-38 | 29,192,275 | UNC_BF44_2018_1000_2945.rar | 2019-03-28 13-55-20 | 23,727,010 | UNC_BF44_2018_1000_3538.rar |
| 2019-03-28 14-02-36 | 20,073,955 | UNC_BF44_2018_1000_2946.rar | 2019-03-28 13-55-07 | 25,291,135 | UNC_BF44_2018_1000_3539.rar |
| 2019-03-28 14-02-31 | 19,409,076 | UNC_BF44_2018_1000_2947.rar | 2019-03-28 13-55-07 | 26,599,195 | UNC_BF44_2018_1000_3540.rar |
| 2019-03-28 14-03-21 | 28,126,863 | UNC_BF44_2018_1000_3035.rar | 2019-03-28 13-55-07 | 23,903,767 | UNC_BF44_2018_1000_3541.rar |
| 2019-03-28 14-02-12 | 34,009,554 | UNC_BF44_2018_1000_3036.rar | 2019-03-28 13-55-14 | 23,746,550 | UNC_BF44_2018_1000_3542.rar |
| 2019-03-28 14-02-06 | 29,036,978 | UNC_BF44_2018_1000_3037.rar | 2019-03-28 13-54-54 | 24,238,571 | UNC_BF44_2018_1000_3543.rar |
| 2019-03-28 14-02-03 | 25,394,463 | UNC_BF44_2018_1000_3038.rar | 2019-03-28 13-54-32 | 22,726,319 | UNC_BF44_2018_1000_3544.rar |
| 2019-03-28 14-01-54 | 28,780,921 | UNC_BF44_2018_1000_3039.rar | 2019-03-28 13-55-03 | 22,905,594 | UNC_BF44_2018_1000_3545.rar |
| 2019-03-28 14-01-53 | 25,421,550 | UNC_BF44_2018_1000_3040.rar | 2019-03-28 13-54-40 | 19,799,956 | UNC_BF44_2018_1000_3546.rar |
| 2019-03-28 14-01-40 | 24,151,293 | UNC_BF44_2018_1000_3041.rar | 2019-03-28 13-54-49 | 35,187,391 | UNC_BF44_2018_1000_3629.rar |
| 2019-03-28 14-01-30 | 22,013,136 | UNC_BF44_2018_1000_3042.rar | 2019-03-28 13-54-34 | 26,212,282 | UNC_BF44_2018_1000_3630.rar |
| 2019-03-28 14-01-35 | 23,813,838 | UNC_BF44_2018_1000_3043.rar | 2019-03-28 13-54-39 | 29,756,397 | UNC_BF44_2018_1000_3631.rar |
| 2019-03-28 14-01-40 | 30,936,080 | UNC_BF44_2018_1000_3044.rar | 2019-03-28 13-54-12 | 28,224,077 | UNC_BF44_2018_1000_3632.rar |
| 2019-03-28 14-02-04 | 39,201,870 | UNC_BF44_2018_1000_3045.rar | 2019-03-28 13-54-28 | 32,644,429 | UNC_BF44_2018_1000_3633.rar |
| 2019-03-28 14-02-11 | 33,364,636 | UNC_BF44_2018_1000_3046.rar | 2019-03-28 13-54-53 | 34,281,719 | UNC_BF44_2018_1000_3634.rar |
| 2019-03-28 14-00-54 | 20,528,923 | UNC_BF44_2018_1000_3047.rar | 2019-03-28 13-54-27 | 27,686,935 | UNC_BF44_2018_1000_3635.rar |
| 2019-03-28 14-01-19 | 30,650,631 | UNC_BF44_2018_1000_3134.rar | 2019-03-28 13-53-46 | 25,298,911 | UNC_BF44_2018_1000_3636.rar |
| 2019-03-28 14-00-48 | 27,720,231 | UNC_BF44_2018_1000_3135.rar | 2019-03-28 13-54-07 | 26,714,537 | UNC_BF44_2018_1000_3637.rar |
| 2019-03-28 14-01-00 | 30,297,355 | UNC_BF44_2018_1000_3136.rar | 2019-03-28 13-54-11 | 28,013,213 | UNC_BF44_2018_1000_3638.rar |
| 2019-03-28 14-01-19 | 30,953,578 | UNC_BF44_2018_1000_3137.rar | 2019-03-28 13-53-52 | 29,939,966 | UNC_BF44_2018_1000_3639.rar |
| 2019-03-28 14-01-12 | 41,031,261 | UNC_BF44_2018_1000_3138.rar | 2019-03-28 13-54-03 | 27,883,806 | UNC_BF44_2018_1000_3640.rar |
| 2019-03-28 14-01-05 | 29,826,346 | UNC_BF44_2018_1000_3139.rar | 2019-03-28 13-53-44 | 26,893,518 | UNC_BF44_2018_1000_3641.rar |
| 2019-03-28 14-00-55 | 27,749,969 | UNC_BF44_2018_1000_3140.rar | 2019-03-28 13-53-22 | 20,554,168 | UNC_BF44_2018_1000_3642.rar |
| 2019-03-28 14-00-20 | 24,820,189 | UNC_BF44_2018_1000_3141.rar | 2019-03-28 13-53-14 | 20,026,558 | UNC_BF44_2018_1000_3643.rar |
| 2019-03-28 14-00-19 | 22,947,297 | UNC_BF44_2018_1000_3142.rar | 2019-03-28 13-53-46 | 30,321,326 | UNC_BF44_2018_1000_3728.rar |
| 2019-03-28 14-00-20 | 29,151,249 | UNC_BF44_2018_1000_3143.rar | 2019-03-28 13-53-22 | 27,664,613 | UNC_BF44_2018_1000_3729.rar |
| 2019-03-28 14-00-10 | 29,144,676 | UNC_BF44_2018_1000_3144.rar | 2019-03-28 13-53-25 | 28,136,289 | UNC_BF44_2018_1000_3730.rar |
| 2019-03-28 14-00-51 | 36,359,685 | UNC_BF44_2018_1000_3145.rar | 2019-03-28 13-52-57 | 30,373,275 | UNC_BF44_2018_1000_3731.rar |
| 2019-03-28 14-00-46 | 33,063,685 | UNC_BF44_2018_1000_3146.rar | 2019-03-28 13-53-25 | 33,096,486 | UNC_BF44_2018_1000_3732.rar |
| 2019-03-28 13-59-35 | 21,167,165 | UNC_BF44_2018_1000_3147.rar | 2019-03-28 13-53-49 | 31,457,658 | UNC_BF44_2018_1000_3733.rar |
| 2019-03-28 14-00-09 | 33,979,668 | UNC_BF44_2018_1000_3233.rar | 2019-03-28 13-53-37 | 35,071,934 | UNC_BF44_2018_1000_3734.rar |
| 2019-03-28 14-00-20 | 35,151,237 | UNC_BF44_2018_1000_3234.rar | 2019-03-28 13-53-08 | 25,241,469 | UNC_BF44_2018_1000_3735.rar |
| 2019-03-28 14-00-07 | 26,523,182 | UNC_BF44_2018_1000_3235.rar | 2019-03-28 13-53-34 | 25,644,831 | UNC_BF44_2018_1000_3736.rar |
| 2019-03-28 13-59-45 | 24,798,517 | UNC_BF44_2018_1000_3236.rar | 2019-03-28 13-52-41 | 26,055,181 | UNC_BF44_2018_1000_3737.rar |
| 2019-03-28 14-00-11 | 29,934,112 | UNC_BF44_2018_1000_3237.rar | 2019-03-28 13-52-24 | 26,603,782 | UNC_BF44_2018_1000_3738.rar |
| 2019-03-28 13-59-38 | 34,109,725 | UNC_BF44_2018_1000_3238.rar | 2019-03-28 13-52-46 | 28,344,069 | UNC_BF44_2018_1000_3739.rar |
| 2019-03-28 13-59-09 | 32,138,511 | UNC_BF44_2018_1000_3239.rar | 2019-03-28 13-52-48 | 27,134,654 | UNC_BF44_2018_1000_3740.rar |
| 2019-03-28 13-59-19 | 21,803,812 | UNC_BF44_2018_1000_3240.rar | 2019-03-28 13-52-34 | 24,495,901 | UNC_BF44_2018_1000_3741.rar |
| 2019-03-28 13-58-52 | 23,240,447 | UNC_BF44_2018_1000_3241.rar | 2019-03-28 13-52-29 | 19,518,326 | UNC_BF44_2018_1000_3742.rar |
| 2019-03-28 13-59-01 | 24,053,385 | UNC_BF44_2018_1000_3242.rar | 2019-03-28 13-52-24 | 29,920,268 | UNC_BF44_2018_1000_3827.rar |
| 2019-03-28 13-59-05 | 32,421,973 | UNC_BF44_2018_1000_3243.rar | 2019-03-28 13-52-18 | 29,391,055 | UNC_BF44_2018_1000_3828.rar |
| 2019-03-28 13-59-17 | 33,898,995 | UNC_BF44_2018_1000_3244.rar | 2019-03-28 13-52-38 | 35,119,708 | UNC_BF44_2018_1000_3829.rar |
| 2019-03-28 13-58-31 | 25,356,478 | UNC_BF44_2018_1000_3245.rar | 2019-03-28 13-51-55 | 25,926,802 | UNC_BF44_2018_1000_3830.rar |
| 2019-03-28 13-58-42 | 18,830,327 | UNC_BF44_2018_1000_3246.rar | 2019-03-28 13-51-46 | 29,568,648 | UNC_BF44_2018_1000_3831.rar |
| 2019-03-28 13-59-10 | 34,177,870 | UNC_BF44_2018_1000_3332.rar | 2019-03-28 13-52-30 | 33,387,625 | UNC_BF44_2018_1000_3832.rar |
| 2019-03-28 13-59-38 | 39,324,301 | UNC_BF44_2018_1000_3333.rar | 2019-03-28 13-51-50 | 32,734,400 | UNC_BF44_2018_1000_3833.rar |
| 2019-03-28 13-59-35 | 45,905,713 | UNC_BF44_2018_1000_3334.rar | 2019-03-28 13-51-54 | 29,884,495 | UNC_BF44_2018_1000_3834.rar |
| 2019-03-28 13-58-08 | 31,625,082 | UNC_BF44_2018_1000_3335.rar | 2019-03-28 13-51-19 | 24,932,085 | UNC_BF44_2018_1000_3835.rar |
| 2019-03-28 13-58-27 | 43,420,129 | UNC_BF44_2018_1000_3336.rar | 2019-03-28 13-51-41 | 25,806,378 | UNC_BF44_2018_1000_3836.rar |
| 2019-03-28 13-58-53 | 35,139,100 | UNC_BF44_2018_1000_3337.rar | 2019-03-28 13-51-21 | 24,165,927 | UNC_BF44_2018_1000_3837.rar |
| 2019-03-28 13-58-38 | 29,697,298 | UNC_BF44_2018_1000_3338.rar | 2019-03-28 13-51-30 | 25,274,997 | UNC_BF44_2018_1000_3838.rar |
| 2019-03-28 13-58-10 | 30,530,375 | UNC_BF44_2018_1000_3339.rar | 2019-03-28 13-51-30 | 27,031,093 | UNC_BF44_2018_1000_3839.rar |
| 2019-03-28 13-58-06 | 27,877,685 | UNC_BF44_2018_1000_3340.rar | 2019-03-28 13-51-57 | 27,375,091 | UNC_BF44_2018_1000_3840.rar |
| 2019-03-28 13-58-07 | 23,484,358 | UNC_BF44_2018_1000_3341.rar | 2019-03-28 13-51-05 | 22,260,959 | UNC_BF44_2018_1000_3841.rar |
| 2019-03-28 13-58-13 | 28,965,157 | UNC_BF44_2018_1000_3342.rar | 2019-03-28 13-51-26 | 22,334,566 | UNC_BF44_2018_1000_3842.rar |
| 2019-03-28 13-58-09 | 29,491,507 | UNC_BF44_2018_1000_3343.rar | 2019-03-28 13-51-11 | 19,974,487 | UNC_BF44_2018_1000_3843.rar |
| 2019-03-28 13-57-50 | 28,429,129 | UNC_BF44_2018_1000_3344.rar | 2019-03-28 13-51-10 | 19,300,094 | UNC_BF44_2018_1000_3844.rar |
| 2019-03-28 13-58-04 | 24,249,025 | UNC_BF44_2018_1000_3345.rar | 2019-03-28 13-50-46 | 18,887,334 | UNC_BF44_2018_1000_3846.rar |
| 2019-03-28 13-57-43 | 19,453,856 | UNC_BF44_2018_1000_3346.rar | 2019-03-28 13-50-48 | 19,442,794 | UNC_BF44_2018_1000_3847.rar |
| 2019-03-28 13-57-22 | 18,879,279 | UNC_BF44_2018_1000_3348.rar | 2019-03-28 13-50-51 | 19,056,394 | UNC_BF44_2018_1000_3848.rar |
| 2019-03-28 13-57-16 | 14,047,906 | UNC_BF44_2018_1000_3349.rar | 2019-03-28 13-50-50 | 17,721,868 | UNC_BF44_2018_1000_3849.rar |
| 2019-03-28 13-57-37 | 28,392,512 | UNC_BF44_2018_1000_3431.rar | 2019-03-28 13-50-23 | 28,470,816 | UNC_BF44_2018_1000_3926.rar |
| 2019-03-28 13-57-38 | 25,547,566 | UNC_BF44_2018_1000_3432.rar | 2019-03-28 13-51-05 | 32,624,619 | UNC_BF44_2018_1000_3927.rar |
| 2019-03-28 13-56-53 | 33,003,791 | UNC_BF44_2018_1000_3433.rar | 2019-03-28 13-50-55 | 30,428,651 | UNC_BF44_2018_1000_3928.rar |
| 2019-03-28 13-57-34 | 40,610,597 | UNC_BF44_2018_1000_3434.rar | 2019-03-28 13-50-33 | 27,537,398 | UNC_BF44_2018_1000_3929.rar |
| 2019-03-28 13-57-21 | 43,004,207 | UNC_BF44_2018_1000_3435.rar | 2019-03-28 13-50-26 | 33,008,803 | UNC_BF44_2018_1000_3930.rar |
| 2019-03-28 13-57-30 | 40,277,479 | UNC_BF44_2018_1000_3436.rar | 2019-03-28 13-50-38 | 30,425,831 | UNC_BF44_2018_1000_3931.rar |
| 2019-03-28 13-56-50 | 30,776,306 | UNC_BF44_2018_1000_3437.rar | 2019-03-28 13-50-47 | 35,361,812 | UNC_BF44_2018_1000_3932.rar |
| 2019-03-28 13-57-26 | 25,257,671 | UNC_BF44_2018_1000_3438.rar | 2019-03-28 13-50-28 | 28,265,264 | UNC_BF44_2018_1000_3933.rar |
| 2019-03-28 13-56-54 | 26,297,293 | UNC_BF44_2018_1000_3439.rar | 2019-03-28 13-50-24 | 27,909,522 | UNC_BF44_2018_1000_3934.rar |
| 2019-03-28 13-56-46 | 28,276,439 | UNC_BF44_2018_1000_3440.rar | 2019-03-28 13-49-56 | 25,397,774 | UNC_BF44_2018_1000_3935.rar |
| 2019-03-28 13-57-01 | 25,112,554 | UNC_BF44_2018_1000_3441.rar | 2019-03-28 13-50-23 | 24,325,224 | UNC_BF44_2018_1000_3936.rar |
| 2019-03-28 13-56-16 | 21,665,560 | UNC_BF44_2018_1000_3442.rar | 2019-03-28 13-49-54 | 21,935,618 | UNC_BF44_2018_1000_3937.rar |
| 2019-03-28 13-56-29 | 26,440,645 | UNC_BF44_2018_1000_3443.rar | 2019-03-28 13-49-49 | 22,606,184 | UNC_BF44_2018_1000_3938.rar |
| 2019-03-28 13-56-30 | 24,530,357 | UNC_BF44_2018_1000_3444.rar | 2019-03-28 13-49-47 | 22,964,728 | UNC_BF44_2018_1000_3939.rar |
| 2019-03-28 13-56-53 | 24,035,996 | UNC_BF44_2018_1000_3445.rar | 2019-03-28 13-49-49 | 22,018,847 | UNC_BF44_2018_1000_3940.rar |
| 2019-03-28 13-55-53 | 21,978,491 | UNC_BF44_2018_1000_3446.rar | 2019-03-28 13-49-41 | 22,457,088 | UNC_BF44_2018_1000_3941.rar |
| 2019-03-28 13-56-16 | 19,821,621 | UNC_BF44_2018_1000_3447.rar | 2019-03-28 13-49-36 | 22,116,843 | UNC_BF44_2018_1000_3942.rar |
| 2019-03-28 13-56-11 | 19,140,059 | UNC_BF44_2018_1000_3448.rar | 2019-03-28 13-49-46 | 26,581,608 | UNC_BF44_2018_1000_3943.rar |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 13-49-26 | 25,590,410 | UNC_BF44_2018_1000_3944.rar | 2019-03-28 13-42-20 | 28,407,361 | UNC_BF44_2018_1000_4327.rar |
| 2019-03-28 13-49-34 | 30,597,168 | UNC_BF44_2018_1000_3945.rar | 2019-03-28 13-42-33 | 30,474,295 | UNC_BF44_2018_1000_4328.rar |
| 2019-03-28 13-49-29 | 30,886,232 | UNC_BF44_2018_1000_3946.rar | 2019-03-28 13-42-28 | 30,319,015 | UNC_BF44_2018_1000_4329.rar |
| 2019-03-28 13-49-04 | 23,613,433 | UNC_BF44_2018_1000_3947.rar | 2019-03-28 13-42-12 | 26,297,577 | UNC_BF44_2018_1000_4330.rar |
| 2019-03-28 13-48-55 | 27,141,621 | UNC_BF44_2018_1000_3948.rar | 2019-03-28 13-42-34 | 25,373,548 | UNC_BF44_2018_1000_4331.rar |
| 2019-03-28 13-48-42 | 19,274,834 | UNC_BF44_2018_1000_3949.rar | 2019-03-28 13-41-36 | 25,669,739 | UNC_BF44_2018_1000_4332.rar |
| 2019-03-28 13-48-53 | 28,426,506 | UNC_BF44_2018_1000_4025.rar | 2019-03-28 13-41-46 | 23,667,656 | UNC_BF44_2018_1000_4333.rar |
| 2019-03-28 13-49-09 | 32,642,741 | UNC_BF44_2018_1000_4026.rar | 2019-03-28 13-41-39 | 24,615,601 | UNC_BF44_2018_1000_4334.rar |
| 2019-03-28 13-49-13 | 30,068,327 | UNC_BF44_2018_1000_4027.rar | 2019-03-28 13-41-52 | 31,453,382 | UNC_BF44_2018_1000_4335.rar |
| 2019-03-28 13-48-57 | 28,494,994 | UNC_BF44_2018_1000_4028.rar | 2019-03-28 13-41-45 | 29,679,390 | UNC_BF44_2018_1000_4336.rar |
| 2019-03-28 13-48-59 | 29,864,192 | UNC_BF44_2018_1000_4029.rar | 2019-03-28 13-41-42 | 27,551,289 | UNC_BF44_2018_1000_4337.rar |
| 2019-03-28 13-48-40 | 26,768,461 | UNC_BF44_2018_1000_4030.rar | 2019-03-28 13-41-58 | 29,465,819 | UNC_BF44_2018_1000_4338.rar |
| 2019-03-28 13-48-51 | 28,872,746 | UNC_BF44_2018_1000_4031.rar | 2019-03-28 13-41-53 | 44,857,739 | UNC_BF44_2018_1000_4339.rar |
| 2019-03-28 13-48-11 | 29,822,902 | UNC_BF44_2018_1000_4032.rar | 2019-03-28 13-41-28 | 47,080,942 | UNC_BF44_2018_1000_4340.rar |
| 2019-03-28 13-48-14 | 25,817,191 | UNC_BF44_2018_1000_4033.rar | 2019-03-28 13-41-29 | 34,270,173 | UNC_BF44_2018_1000_4341.rar |
| 2019-03-28 13-48-21 | 30,161,118 | UNC_BF44_2018_1000_4034.rar | 2019-03-28 13-41-17 | 27,062,921 | UNC_BF44_2018_1000_4342.rar |
| 2019-03-28 13-47-53 | 28,840,974 | UNC_BF44_2018_1000_4035.rar | 2019-03-28 13-41-10 | 29,787,527 | UNC_BF44_2018_1000_4343.rar |
| 2019-03-28 13-47-59 | 25,994,079 | UNC_BF44_2018_1000_4036.rar | 2019-03-28 13-40-56 | 29,659,100 | UNC_BF44_2018_1000_4344.rar |
| 2019-03-28 13-48-01 | 25,708,459 | UNC_BF44_2018_1000_4037.rar | 2019-03-28 13-40-51 | 26,594,330 | UNC_BF44_2018_1000_4345.rar |
| 2019-03-28 13-47-39 | 24,282,291 | UNC_BF44_2018_1000_4038.rar | 2019-03-28 13-40-33 | 27,730,961 | UNC_BF44_2018_1000_4346.rar |
| 2019-03-28 13-48-00 | 27,220,575 | UNC_BF44_2018_1000_4039.rar | 2019-03-28 13-40-28 | 21,533,607 | UNC_BF44_2018_1000_4347.rar |
| 2019-03-28 13-47-37 | 23,492,505 | UNC_BF44_2018_1000_4040.rar | 2019-03-28 13-40-34 | 18,401,315 | UNC_BF44_2018_1000_4348.rar |
| 2019-03-28 13-47-50 | 23,829,126 | UNC_BF44_2018_1000_4041.rar | 2019-03-28 13-41-01 | 40,451,182 | UNC_BF44_2018_1000_4349.rar |
| 2019-03-28 13-47-33 | 24,895,953 | UNC_BF44_2018_1000_4042.rar | 2019-03-28 13-41-08 | 33,737,791 | UNC_BF44_2018_1000_4422.rar |
| 2019-03-28 13-47-48 | 26,652,530 | UNC_BF44_2018_1000_4043.rar | 2019-03-28 13-40-35 | 33,432,396 | UNC_BF44_2018_1000_4423.rar |
| 2019-03-28 13-47-18 | 28,288,535 | UNC_BF44_2018_1000_4044.rar | 2019-03-28 13-40-54 | 44,761,462 | UNC_BF44_2018_1000_4424.rar |
| 2019-03-28 13-47-21 | 30,870,852 | UNC_BF44_2018_1000_4045.rar | 2019-03-28 13-40-47 | 46,295,061 | UNC_BF44_2018_1000_4425.rar |
| 2019-03-28 13-47-42 | 26,125,570 | UNC_BF44_2018_1000_4046.rar | 2019-03-28 13-40-23 | 35,832,777 | UNC_BF44_2018_1000_4426.rar |
| 2019-03-28 13-47-18 | 23,910,952 | UNC_BF44_2018_1000_4047.rar | 2019-03-28 13-40-21 | 29,251,031 | UNC_BF44_2018_1000_4427.rar |
| 2019-03-28 13-46-54 | 26,423,385 | UNC_BF44_2018_1000_4048.rar | 2019-03-28 13-39-53 | 26,579,220 | UNC_BF44_2018_1000_4428.rar |
| 2019-03-28 13-47-01 | 19,257,050 | UNC_BF44_2018_1000_4049.rar | 2019-03-28 13-39-57 | 27,993,415 | UNC_BF44_2018_1000_4429.rar |
| 2019-03-28 13-47-08 | 30,787,971 | UNC_BF44_2018_1000_4124.rar | 2019-03-28 13-39-57 | 27,439,451 | UNC_BF44_2018_1000_4430.rar |
| 2019-03-28 13-47-10 | 29,217,029 | UNC_BF44_2018_1000_4125.rar | 2019-03-28 13-39-58 | 29,181,118 | UNC_BF44_2018_1000_4431.rar |
| 2019-03-28 13-46-40 | 28,561,069 | UNC_BF44_2018_1000_4126.rar | 2019-03-28 13-39-40 | 27,549,461 | UNC_BF44_2018_1000_4432.rar |
| 2019-03-28 13-46-48 | 32,502,761 | UNC_BF44_2018_1000_4127.rar | 2019-03-28 13-39-15 | 25,659,159 | UNC_BF44_2018_1000_4433.rar |
| 2019-03-28 13-46-22 | 30,467,199 | UNC_BF44_2018_1000_4128.rar | 2019-03-28 13-39-39 | 30,489,226 | UNC_BF44_2018_1000_4434.rar |
| 2019-03-28 13-46-35 | 27,282,380 | UNC_BF44_2018_1000_4129.rar | 2019-03-28 13-39-52 | 43,409,099 | UNC_BF44_2018_1000_4435.rar |
| 2019-03-28 13-46-42 | 27,450,525 | UNC_BF44_2018_1000_4130.rar | 2019-03-28 13-39-16 | 28,947,151 | UNC_BF44_2018_1000_4436.rar |
| 2019-03-28 13-46-40 | 25,183,864 | UNC_BF44_2018_1000_4131.rar | 2019-03-28 13-39-14 | 37,414,922 | UNC_BF44_2018_1000_4437.rar |
| 2019-03-28 13-46-54 | 28,186,518 | UNC_BF44_2018_1000_4132.rar | 2019-03-28 13-39-31 | 43,378,223 | UNC_BF44_2018_1000_4438.rar |
| 2019-03-28 13-46-15 | 27,413,084 | UNC_BF44_2018_1000_4133.rar | 2019-03-28 13-39-24 | 56,691,916 | UNC_BF44_2018_1000_4439.rar |
| 2019-03-28 13-46-17 | 26,889,580 | UNC_BF44_2018_1000_4134.rar | 2019-03-28 13-39-02 | 37,381,127 | UNC_BF44_2018_1000_4440.rar |
| 2019-03-28 13-45-49 | 26,467,236 | UNC_BF44_2018_1000_4135.rar | 2019-03-28 13-38-39 | 29,606,104 | UNC_BF44_2018_1000_4441.rar |
| 2019-03-28 13-46-00 | 27,657,514 | UNC_BF44_2018_1000_4136.rar | 2019-03-28 13-38-58 | 33,740,028 | UNC_BF44_2018_1000_4442.rar |
| 2019-03-28 13-45-59 | 29,482,512 | UNC_BF44_2018_1000_4137.rar | 2019-03-28 13-38-38 | 30,105,651 | UNC_BF44_2018_1000_4443.rar |
| 2019-03-28 13-45-38 | 25,232,151 | UNC_BF44_2018_1000_4138.rar | 2019-03-28 13-38-31 | 29,565,038 | UNC_BF44_2018_1000_4444.rar |
| 2019-03-28 13-45-46 | 27,949,895 | UNC_BF44_2018_1000_4139.rar | 2019-03-28 13-38-28 | 26,848,432 | UNC_BF44_2018_1000_4445.rar |
| 2019-03-28 13-45-25 | 22,438,880 | UNC_BF44_2018_1000_4140.rar | 2019-03-28 13-38-12 | 25,787,396 | UNC_BF44_2018_1000_4446.rar |
| 2019-03-28 13-46-11 | 33,558,559 | UNC_BF44_2018_1000_4141.rar | 2019-03-28 13-37-45 | 26,365,772 | UNC_BF44_2018_1000_4447.rar |
| 2019-03-28 13-45-15 | 24,277,553 | UNC_BF44_2018_1000_4142.rar | 2019-03-28 13-37-46 | 21,129,603 | UNC_BF44_2018_1000_4448.rar |
| 2019-03-28 13-45-18 | 27,667,966 | UNC_BF44_2018_1000_4143.rar | 2019-03-28 13-38-12 | 18,909,051 | UNC_BF44_2018_1000_4449.rar |
| 2019-03-28 13-45-43 | 30,759,531 | UNC_BF44_2018_1000_4144.rar | 2019-03-28 13-38-10 | 29,761,105 | UNC_BF44_2018_1000_4450.rar |
| 2019-03-28 13-45-07 | 35,383,416 | UNC_BF44_2018_1000_4145.rar | 2019-03-28 13-37-54 | 29,911,861 | UNC_BF44_2018_1000_4451.rar |
| 2019-03-28 13-45-09 | 24,053,229 | UNC_BF44_2018_1000_4146.rar | 2019-03-28 13-37-34 | 30,538,953 | UNC_BF44_2018_1000_4452.rar |
| 2019-03-28 13-44-56 | 17,983,001 | UNC_BF44_2018_1000_4147.rar | 2019-03-28 13-37-55 | 35,327,385 | UNC_BF44_2018_1000_4453.rar |
| 2019-03-28 13-44-56 | 17,795,138 | UNC_BF44_2018_1000_4148.rar | 2019-03-28 13-38-19 | 34,688,281 | UNC_BF44_2018_1000_4454.rar |
| 2019-03-28 13-44-38 | 17,282,978 | UNC_BF44_2018_1000_4149.rar | 2019-03-28 13-37-42 | 34,883,381 | UNC_BF44_2018_1000_4455.rar |
| 2019-03-28 13-45-38 | 34,940,400 | UNC_BF44_2018_1000_4223.rar | 2019-03-28 13-37-28 | 27,077,353 | UNC_BF44_2018_1000_4456.rar |
| 2019-03-28 13-44-58 | 33,504,132 | UNC_BF44_2018_1000_4224.rar | 2019-03-28 13-37-14 | 27,865,065 | UNC_BF44_2018_1000_4457.rar |
| 2019-03-28 13-44-42 | 30,503,637 | UNC_BF44_2018_1000_4225.rar | 2019-03-28 13-36-59 | 29,161,406 | UNC_BF44_2018_1000_4458.rar |
| 2019-03-28 13-44-24 | 30,984,688 | UNC_BF44_2018_1000_4226.rar | 2019-03-28 13-37-18 | 29,131,843 | UNC_BF44_2018_1000_4459.rar |
| 2019-03-28 13-44-51 | 28,907,700 | UNC_BF44_2018_1000_4227.rar | 2019-03-28 13-36-52 | 25,739,868 | UNC_BF44_2018_1000_4460.rar |
| 2019-03-28 13-44-32 | 38,326,834 | UNC_BF44_2018_1000_4228.rar | 2019-03-28 13-36-58 | 30,181,133 | UNC_BF44_2018_1000_4461.rar |
| 2019-03-28 13-44-15 | 31,209,535 | UNC_BF44_2018_1000_4229.rar | 2019-03-28 13-36-56 | 28,186,829 | UNC_BF44_2018_1000_4462.rar |
| 2019-03-28 13-44-14 | 26,793,432 | UNC_BF44_2018_1000_4230.rar | 2019-03-28 13-36-49 | 24,647,841 | UNC_BF44_2018_1000_4463.rar |
| 2019-03-28 13-44-21 | 25,229,267 | UNC_BF44_2018_1000_4231.rar | 2019-03-28 13-36-31 | 35,763,271 | UNC_BF44_2018_1000_4464.rar |
| 2019-03-28 13-44-09 | 25,857,653 | UNC_BF44_2018_1000_4232.rar | 2019-03-28 13-37-11 | 41,204,822 | UNC_BF44_2018_1000_4465.rar |
| 2019-03-28 13-44-12 | 27,955,991 | UNC_BF44_2018_1000_4233.rar | 2019-03-28 13-36-35 | 40,924,819 | UNC_BF44_2018_1000_4466.rar |
| 2019-03-28 13-43-45 | 26,472,636 | UNC_BF44_2018_1000_4234.rar | 2019-03-28 13-36-13 | 43,631,214 | UNC_BF44_2018_1000_4467.rar |
| 2019-03-28 13-44-18 | 31,307,323 | UNC_BF44_2018_1000_4235.rar | 2019-03-28 13-36-22 | 47,454,558 | UNC_BF44_2018_1000_4468.rar |
| 2019-03-28 13-43-47 | 27,810,659 | UNC_BF44_2018_1000_4236.rar | 2019-03-28 13-36-44 | 49,408,530 | UNC_BF44_2018_1000_4469.rar |
| 2019-03-28 13-43-41 | 25,836,783 | UNC_BF44_2018_1000_4237.rar | 2019-03-28 13-36-22 | 37,075,471 | UNC_BF44_2018_1000_4470.rar |
| 2019-03-28 13-43-29 | 23,474,853 | UNC_BF44_2018_1000_4238.rar | 2019-03-28 13-36-04 | 25,334,399 | UNC_BF44_2018_1000_4471.rar |
| 2019-03-28 13-43-33 | 29,187,135 | UNC_BF44_2018_1000_4239.rar | 2019-03-28 13-35-38 | 27,979,947 | UNC_BF44_2018_1000_4472.rar |
| 2019-03-28 13-43-28 | 38,184,967 | UNC_BF44_2018_1000_4240.rar | 2019-03-28 13-35-25 | 25,152,822 | UNC_BF44_2018_1000_4473.rar |
| 2019-03-28 13-44-20 | 44,069,533 | UNC_BF44_2018_1000_4241.rar | 2019-03-28 13-35-21 | 30,513,892 | UNC_BF44_2018_1000_4474.rar |
| 2019-03-28 13-43-11 | 24,803,437 | UNC_BF44_2018_1000_4242.rar | 2019-03-28 13-35-21 | 27,867,045 | UNC_BF44_2018_1000_4475.rar |
| 2019-03-28 13-43-08 | 26,894,365 | UNC_BF44_2018_1000_4243.rar | 2019-03-28 13-35-22 | 25,102,915 | UNC_BF44_2018_1000_4476.rar |
| 2019-03-28 13-43-10 | 36,472,342 | UNC_BF44_2018_1000_4244.rar | 2019-03-28 13-35-14 | 23,537,717 | UNC_BF44_2018_1000_4477.rar |
| 2019-03-28 13-43-36 | 32,204,026 | UNC_BF44_2018_1000_4245.rar | 2019-03-28 13-35-07 | 19,140,916 | UNC_BF44_2018_1000_4478.rar |
| 2019-03-28 13-43-08 | 26,214,263 | UNC_BF44_2018_1000_4246.rar | 2019-03-28 13-34-48 | 12,871,302 | UNC_BF44_2018_1000_4479.rar |
| 2019-03-28 13-42-33 | 19,001,714 | UNC_BF44_2018_1000_4247.rar | 2019-03-28 13-35-53 | 59,114,786 | UNC_BF44_2018_1000_4480.rar |
| 2019-03-28 13-43-18 | 49,863,172 | UNC_BF44_2018_1000_4322.rar | 2019-03-28 13-35-50 | 44,305,067 | UNC_BF44_2018_1000_4481.rar |
| 2019-03-28 13-42-50 | 34,544,175 | UNC_BF44_2018_1000_4323.rar | 2019-03-28 13-35-16 | 29,959,469 | UNC_BF44_2018_1000_4482.rar |
| 2019-03-28 13-43-01 | 38,413,220 | UNC_BF44_2018_1000_4324.rar | 2019-03-28 13-34-32 | 37,860,571 | UNC_BF44_2018_1000_4483.rar |
| 2019-03-28 13-42-51 | 36,196,937 | UNC_BF44_2018_1000_4325.rar | 2019-03-28 13-35-06 | 30,675,630 | UNC_BF44_2018_1000_4484.rar |
| 2019-03-28 13-42-34 | 28,697,469 | UNC_BF44_2018_1000_4326.rar | 2019-03-28 13-34-30 | 31,956,763 | UNC_BF44_2018_1000_4485.rar |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|-------------|-----------------------------|
| 2019-03-28 13-34-40 | 29,360,553 | UNC_BF44_2018_1000_4625.rar | 2019-03-28 13-24-28 | 28,803,808 | UNC_BF44_2018_1000_4927.rar |
| 2019-03-28 13-34-16 | 24,111,932 | UNC_BF44_2018_1000_4626.rar | 2019-03-28 13-23-54 | 28,981,105 | UNC_BF44_2018_1000_4928.rar |
| 2019-03-28 13-34-07 | 25,414,478 | UNC_BF44_2018_1000_4627.rar | 2019-03-28 13-23-37 | 23,719,233 | UNC_BF44_2018_1000_4929.rar |
| 2019-03-28 13-34-44 | 25,469,612 | UNC_BF44_2018_1000_4628.rar | 2019-03-28 13-23-28 | 24,535,206 | UNC_BF44_2018_1000_4930.rar |
| 2019-03-28 13-34-12 | 26,792,541 | UNC_BF44_2018_1000_4629.rar | 2019-03-28 13-23-05 | 25,979,466 | UNC_BF44_2018_1000_4931.rar |
| 2019-03-28 13-34-54 | 28,985,240 | UNC_BF44_2018_1000_4630.rar | 2019-03-28 13-22-47 | 26,855,852 | UNC_BF44_2018_1000_4932.rar |
| 2019-03-28 13-33-55 | 27,569,581 | UNC_BF44_2018_1000_4631.rar | 2019-03-28 13-22-37 | 27,656,410 | UNC_BF44_2018_1000_4933.rar |
| 2019-03-28 13-33-54 | 29,031,434 | UNC_BF44_2018_1000_4632.rar | 2019-03-28 13-22-46 | 26,613,299 | UNC_BF44_2018_1000_4934.rar |
| 2019-03-28 13-33-33 | 27,315,866 | UNC_BF44_2018_1000_4633.rar | 2019-03-28 13-22-55 | 33,619,449 | UNC_BF44_2018_1000_4935.rar |
| 2019-03-28 13-33-37 | 44,422,607 | UNC_BF44_2018_1000_4634.rar | 2019-03-28 13-21-43 | 25,798,674 | UNC_BF44_2018_1000_4936.rar |
| 2019-03-28 13-33-46 | 40,939,043 | UNC_BF44_2018_1000_4635.rar | 2019-03-28 13-21-37 | 25,195,381 | UNC_BF44_2018_1000_4937.rar |
| 2019-03-28 13-33-45 | 43,560,820 | UNC_BF44_2018_1000_4636.rar | 2019-03-28 13-22-15 | 29,133,168 | UNC_BF44_2018_1000_4938.rar |
| 2019-03-28 13-33-37 | 34,526,340 | UNC_BF44_2018_1000_4637.rar | 2019-03-28 13-21-44 | 26,206,658 | UNC_BF44_2018_1000_4939.rar |
| 2019-03-28 13-33-57 | 45,777,590 | UNC_BF44_2018_1000_4638.rar | 2019-03-28 13-20-42 | 19,006,394 | UNC_BF44_2018_1000_4940.rar |
| 2019-03-28 13-33-02 | 31,006,015 | UNC_BF44_2018_1000_4639.rar | 2019-03-28 13-27-24 | 163,589,980 | UNC_BF44_2018_1000_5014.rar |
| 2019-03-28 13-32-49 | 28,338,351 | UNC_BF44_2018_1000_4640.rar | 2019-03-28 13-26-47 | 150,099,699 | UNC_BF44_2018_1000_5015.rar |
| 2019-03-28 13-32-47 | 29,527,761 | UNC_BF44_2018_1000_4641.rar | 2019-03-28 13-25-43 | 104,384,001 | UNC_BF44_2018_1000_5016.rar |
| 2019-03-28 13-32-26 | 35,225,535 | UNC_BF44_2018_1000_4642.rar | 2019-03-28 13-21-59 | 46,113,820 | UNC_BF44_2018_1000_5017.rar |
| 2019-03-28 13-32-32 | 24,400,700 | UNC_BF44_2018_1000_4643.rar | 2019-03-28 13-21-43 | 45,447,926 | UNC_BF44_2018_1000_5018.rar |
| 2019-03-28 13-32-12 | 22,170,548 | UNC_BF44_2018_1000_4644.rar | 2019-03-28 13-20-51 | 35,529,943 | UNC_BF44_2018_1000_5019.rar |
| 2019-03-28 13-31-57 | 21,438,903 | UNC_BF44_2018_1000_4645.rar | 2019-03-28 13-20-25 | 28,407,522 | UNC_BF44_2018_1000_5020.rar |
| 2019-03-28 13-32-12 | 19,666,898 | UNC_BF44_2018_1000_4646.rar | 2019-03-28 13-20-00 | 26,877,071 | UNC_BF44_2018_1000_5021.rar |
| 2019-03-28 13-32-24 | 18,721,970 | UNC_BF44_2018_1000_4647.rar | 2019-03-28 13-20-19 | 27,581,209 | UNC_BF44_2018_1000_5022.rar |
| 2019-03-28 13-34-51 | 83,514,720 | UNC_BF44_2018_1000_4718.rar | 2019-03-28 13-19-46 | 24,254,055 | UNC_BF44_2018_1000_5023.rar |
| 2019-03-28 13-33-45 | 79,973,244 | UNC_BF44_2018_1000_4719.rar | 2019-03-28 13-20-08 | 26,461,153 | UNC_BF44_2018_1000_5024.rar |
| 2019-03-28 13-33-06 | 61,347,165 | UNC_BF44_2018_1000_4720.rar | 2019-03-28 13-19-08 | 26,971,321 | UNC_BF44_2018_1000_5025.rar |
| 2019-03-28 13-31-45 | 33,668,506 | UNC_BF44_2018_1000_4721.rar | 2019-03-28 13-19-39 | 24,745,866 | UNC_BF44_2018_1000_5026.rar |
| 2019-03-28 13-31-35 | 38,067,379 | UNC_BF44_2018_1000_4722.rar | 2019-03-28 13-18-54 | 25,119,764 | UNC_BF44_2018_1000_5027.rar |
| 2019-03-28 13-32-21 | 36,350,893 | UNC_BF44_2018_1000_4723.rar | 2019-03-28 13-19-30 | 33,649,111 | UNC_BF44_2018_1000_5028.rar |
| 2019-03-28 13-31-42 | 29,694,285 | UNC_BF44_2018_1000_4724.rar | 2019-03-28 13-18-57 | 32,023,301 | UNC_BF44_2018_1000_5029.rar |
| 2019-03-28 13-31-32 | 27,857,334 | UNC_BF44_2018_1000_4725.rar | 2019-03-28 13-19-14 | 25,574,108 | UNC_BF44_2018_1000_5030.rar |
| 2019-03-28 13-31-35 | 28,796,180 | UNC_BF44_2018_1000_4726.rar | 2019-03-28 13-18-14 | 26,625,680 | UNC_BF44_2018_1000_5031.rar |
| 2019-03-28 13-31-44 | 33,055,173 | UNC_BF44_2018_1000_4727.rar | 2019-03-28 13-18-48 | 27,297,076 | UNC_BF44_2018_1000_5032.rar |
| 2019-03-28 13-31-39 | 30,244,175 | UNC_BF44_2018_1000_4728.rar | 2019-03-28 13-19-05 | 29,052,257 | UNC_BF44_2018_1000_5033.rar |
| 2019-03-28 13-31-41 | 27,265,335 | UNC_BF44_2018_1000_4729.rar | 2019-03-28 13-18-43 | 28,225,004 | UNC_BF44_2018_1000_5034.rar |
| 2019-03-28 13-30-54 | 26,248,071 | UNC_BF44_2018_1000_4730.rar | 2019-03-28 13-18-30 | 23,616,951 | UNC_BF44_2018_1000_5035.rar |
| 2019-03-28 13-31-23 | 28,847,982 | UNC_BF44_2018_1000_4731.rar | 2019-03-28 13-18-19 | 25,280,271 | UNC_BF44_2018_1000_5036.rar |
| 2019-03-28 13-30-56 | 26,729,486 | UNC_BF44_2018_1000_4732.rar | 2019-03-28 13-17-10 | 24,831,645 | UNC_BF44_2018_1000_5037.rar |
| 2019-03-28 13-30-56 | 25,747,070 | UNC_BF44_2018_1000_4733.rar | 2019-03-28 13-17-29 | 26,684,188 | UNC_BF44_2018_1000_5038.rar |
| 2019-03-28 13-30-54 | 26,711,175 | UNC_BF44_2018_1000_4734.rar | 2019-03-28 13-17-14 | 19,140,952 | UNC_BF44_2018_1000_5039.rar |
| 2019-03-28 13-31-05 | 32,883,610 | UNC_BF44_2018_1000_4735.rar | 2019-03-28 13-16-47 | 21,390,385 | UNC_BF45_2018_1000_2401.rar |
| 2019-03-28 13-30-20 | 30,519,079 | UNC_BF44_2018_1000_4736.rar | 2019-03-28 13-17-11 | 18,971,623 | UNC_BF45_2018_1000_2402.rar |
| 2019-03-28 13-30-46 | 27,349,928 | UNC_BF44_2018_1000_4737.rar | 2019-03-28 13-17-08 | 26,757,259 | UNC_BF45_2018_1000_2501.rar |
| 2019-03-28 13-30-25 | 43,980,521 | UNC_BF44_2018_1000_4738.rar | 2019-03-28 13-17-05 | 21,183,190 | UNC_BF45_2018_1000_2502.rar |
| 2019-03-28 13-30-53 | 38,637,695 | UNC_BF44_2018_1000_4739.rar | 2019-03-28 13-16-26 | 18,002,300 | UNC_BF45_2018_1000_2503.rar |
| 2019-03-28 13-30-11 | 27,966,957 | UNC_BF44_2018_1000_4740.rar | 2019-03-28 13-16-18 | 20,642,844 | UNC_BF45_2018_1000_2601.rar |
| 2019-03-28 13-30-07 | 22,842,340 | UNC_BF44_2018_1000_4741.rar | 2019-03-28 13-16-24 | 18,431,374 | UNC_BF45_2018_1000_2602.rar |
| 2019-03-28 13-29-44 | 19,153,089 | UNC_BF44_2018_1000_4742.rar | 2019-03-28 13-16-15 | 39,406,967 | UNC_BG43_2018_1000_1450.rar |
| 2019-03-28 13-29-32 | 19,490,670 | UNC_BF44_2018_1000_4743.rar | 2019-03-28 13-16-17 | 45,418,093 | UNC_BG43_2018_1000_1549.rar |
| 2019-03-28 13-30-07 | 39,314,013 | UNC_BF44_2018_1000_4816.rar | 2019-03-28 13-17-31 | 41,470,167 | UNC_BG43_2018_1000_1550.rar |
| 2019-03-28 13-30-50 | 72,203,345 | UNC_BF44_2018_1000_4817.rar | 2019-03-28 13-18-18 | 72,392,639 | UNC_BG43_2018_1000_1647.rar |
| 2019-03-28 13-30-37 | 81,057,452 | UNC_BF44_2018_1000_4818.rar | 2019-03-28 13-17-53 | 84,030,076 | UNC_BG43_2018_1000_1648.rar |
| 2019-03-28 13-30-15 | 80,920,553 | UNC_BF44_2018_1000_4819.rar | 2019-03-28 13-16-31 | 58,912,558 | UNC_BG43_2018_1000_1649.rar |
| 2019-03-28 13-29-28 | 39,007,537 | UNC_BF44_2018_1000_4820.rar | 2019-03-28 13-15-08 | 30,886,406 | UNC_BG43_2018_1000_1650.rar |
| 2019-03-28 13-29-27 | 30,338,618 | UNC_BF44_2018_1000_4821.rar | 2019-03-28 13-16-04 | 71,675,782 | UNC_BG43_2018_1000_1746.rar |
| 2019-03-28 13-29-08 | 30,392,634 | UNC_BF44_2018_1000_4822.rar | 2019-03-28 13-16-04 | 63,439,878 | UNC_BG43_2018_1000_1747.rar |
| 2019-03-28 13-29-08 | 32,673,433 | UNC_BF44_2018_1000_4823.rar | 2019-03-28 13-15-50 | 70,463,022 | UNC_BG43_2018_1000_1748.rar |
| 2019-03-28 13-29-42 | 35,287,326 | UNC_BF44_2018_1000_4824.rar | 2019-03-28 13-15-08 | 46,231,079 | UNC_BG43_2018_1000_1749.rar |
| 2019-03-28 13-29-29 | 28,557,876 | UNC_BF44_2018_1000_4825.rar | 2019-03-28 13-14-54 | 42,450,711 | UNC_BG43_2018_1000_1750.rar |
| 2019-03-28 13-28-48 | 25,280,485 | UNC_BF44_2018_1000_4826.rar | 2019-03-28 13-15-49 | 67,041,710 | UNC_BG43_2018_1000_1845.rar |
| 2019-03-28 13-28-25 | 27,131,587 | UNC_BF44_2018_1000_4827.rar | 2019-03-28 13-14-26 | 33,478,248 | UNC_BG43_2018_1000_1846.rar |
| 2019-03-28 13-28-12 | 24,609,173 | UNC_BF44_2018_1000_4828.rar | 2019-03-28 13-13-57 | 36,512,592 | UNC_BG43_2018_1000_1847.rar |
| 2019-03-28 13-28-37 | 23,435,133 | UNC_BF44_2018_1000_4829.rar | 2019-03-28 13-15-12 | 41,609,601 | UNC_BG43_2018_1000_1848.rar |
| 2019-03-28 13-28-00 | 25,062,219 | UNC_BF44_2018_1000_4830.rar | 2019-03-28 13-14-52 | 68,232,088 | UNC_BG43_2018_1000_1849.rar |
| 2019-03-28 13-28-13 | 26,236,616 | UNC_BF44_2018_1000_4831.rar | 2019-03-28 13-14-19 | 60,572,862 | UNC_BG43_2018_1000_1850.rar |
| 2019-03-28 13-28-17 | 27,925,733 | UNC_BF44_2018_1000_4832.rar | 2019-03-28 13-14-06 | 40,308,867 | UNC_BG43_2018_1000_1944.rar |
| 2019-03-28 13-28-15 | 27,144,608 | UNC_BF44_2018_1000_4833.rar | 2019-03-28 13-14-32 | 42,761,579 | UNC_BG43_2018_1000_1945.rar |
| 2019-03-28 13-27-55 | 30,006,894 | UNC_BF44_2018_1000_4834.rar | 2019-03-28 13-14-10 | 42,165,037 | UNC_BG43_2018_1000_1946.rar |
| 2019-03-28 13-27-35 | 24,232,568 | UNC_BF44_2018_1000_4835.rar | 2019-03-28 13-14-18 | 55,190,536 | UNC_BG43_2018_1000_1947.rar |
| 2019-03-28 13-27-42 | 24,879,942 | UNC_BF44_2018_1000_4836.rar | 2019-03-28 13-13-52 | 53,625,470 | UNC_BG43_2018_1000_1948.rar |
| 2019-03-28 13-28-20 | 36,926,057 | UNC_BF44_2018_1000_4837.rar | 2019-03-28 13-14-05 | 52,000,683 | UNC_BG43_2018_1000_1949.rar |
| 2019-03-28 13-27-29 | 39,167,137 | UNC_BF44_2018_1000_4838.rar | 2019-03-28 13-13-00 | 46,969,462 | UNC_BG43_2018_1000_1950.rar |
| 2019-03-28 13-27-20 | 30,994,196 | UNC_BF44_2018_1000_4839.rar | 2019-03-28 13-13-32 | 38,177,884 | UNC_BG43_2018_1000_2043.rar |
| 2019-03-28 13-26-54 | 26,813,609 | UNC_BF44_2018_1000_4840.rar | 2019-03-28 13-13-06 | 37,618,467 | UNC_BG43_2018_1000_2044.rar |
| 2019-03-28 13-26-09 | 19,048,463 | UNC_BF44_2018_1000_4841.rar | 2019-03-28 13-12-54 | 37,385,244 | UNC_BG43_2018_1000_2045.rar |
| 2019-03-28 13-29-12 | 153,044,515 | UNC_BF44_2018_1000_4915.rar | 2019-03-28 13-12-51 | 42,813,340 | UNC_BG43_2018_1000_2046.rar |
| 2019-03-28 13-28-19 | 91,455,165 | UNC_BF44_2018_1000_4916.rar | 2019-03-28 13-12-35 | 48,074,012 | UNC_BG43_2018_1000_2047.rar |
| 2019-03-28 13-27-25 | 41,708,181 | UNC_BF44_2018_1000_4917.rar | 2019-03-28 13-12-49 | 44,512,657 | UNC_BG43_2018_1000_2048.rar |
| 2019-03-28 13-26-15 | 36,260,075 | UNC_BF44_2018_1000_4918.rar | 2019-03-28 13-12-36 | 37,386,087 | UNC_BG43_2018_1000_2049.rar |
| 2019-03-28 13-26-46 | 51,743,235 | UNC_BF44_2018_1000_4919.rar | 2019-03-28 13-12-08 | 33,535,225 | UNC_BG43_2018_1000_2050.rar |
| 2019-03-28 13-25-21 | 34,678,750 | UNC_BF44_2018_1000_4920.rar | 2019-03-28 13-13-31 | 60,273,534 | UNC_BG43_2018_1000_2142.rar |
| 2019-03-28 13-25-44 | 29,298,082 | UNC_BF44_2018_1000_4921.rar | 2019-03-28 13-12-54 | 53,145,773 | UNC_BG43_2018_1000_2143.rar |
| 2019-03-28 13-25-02 | 28,555,680 | UNC_BF44_2018_1000_4922.rar | 2019-03-28 13-12-16 | 43,427,696 | UNC_BG43_2018_1000_2144.rar |
| 2019-03-28 13-25-12 | 31,925,957 | UNC_BF44_2018_1000_4923.rar | 2019-03-28 13-11-34 | 36,100,226 | UNC_BG43_2018_1000_2145.rar |
| 2019-03-28 13-25-02 | 26,854,729 | UNC_BF44_2018_1000_4924.rar | 2019-03-28 13-11-45 | 35,980,195 | UNC_BG43_2018_1000_2146.rar |
| 2019-03-28 13-23-57 | 23,336,019 | UNC_BF44_2018_1000_4925.rar | 2019-03-28 13-12-14 | 40,094,701 | UNC_BG43_2018_1000_2147.rar |
| 2019-03-28 13-23-54 | 21,736,914 | UNC_BF44_2018_1000_4926.rar | 2019-03-28 13-11-26 | 35,247,369 | UNC_BG43_2018_1000_2148.rar |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 13-11-37 | 33,342,873 | UNC_BG43_2018_1000_2149.rar | 2019-03-28 12-59-54 | 32,127,795 | UNC_BG43_2018_1000_2845.rar |
| 2019-03-28 13-11-11 | 35,175,632 | UNC_BG43_2018_1000_2150.rar | 2019-03-28 12-59-56 | 29,267,296 | UNC_BG43_2018_1000_2846.rar |
| 2019-03-28 13-11-50 | 70,260,797 | UNC_BG43_2018_1000_2241.rar | 2019-03-28 12-59-35 | 26,952,909 | UNC_BG43_2018_1000_2847.rar |
| 2019-03-28 13-11-40 | 59,142,463 | UNC_BG43_2018_1000_2242.rar | 2019-03-28 12-59-24 | 28,166,038 | UNC_BG43_2018_1000_2848.rar |
| 2019-03-28 13-11-40 | 53,889,412 | UNC_BG43_2018_1000_2243.rar | 2019-03-28 12-58-55 | 26,664,986 | UNC_BG43_2018_1000_2849.rar |
| 2019-03-28 13-11-02 | 48,762,905 | UNC_BG43_2018_1000_2244.rar | 2019-03-28 12-59-18 | 29,093,369 | UNC_BG43_2018_1000_2850.rar |
| 2019-03-28 13-10-46 | 42,776,874 | UNC_BG43_2018_1000_2245.rar | 2019-03-28 12-59-03 | 32,740,608 | UNC_BG43_2018_1000_2934.rar |
| 2019-03-28 13-10-02 | 46,491,560 | UNC_BG43_2018_1000_2246.rar | 2019-03-28 12-58-32 | 33,492,764 | UNC_BG43_2018_1000_2935.rar |
| 2019-03-28 13-09-51 | 35,205,978 | UNC_BG43_2018_1000_2247.rar | 2019-03-28 12-58-50 | 37,048,164 | UNC_BG43_2018_1000_2936.rar |
| 2019-03-28 13-10-08 | 31,538,523 | UNC_BG43_2018_1000_2248.rar | 2019-03-28 12-59-05 | 34,947,586 | UNC_BG43_2018_1000_2937.rar |
| 2019-03-28 13-09-21 | 37,034,032 | UNC_BG43_2018_1000_2249.rar | 2019-03-28 12-59-17 | 43,236,667 | UNC_BG43_2018_1000_2938.rar |
| 2019-03-28 13-09-44 | 32,897,486 | UNC_BG43_2018_1000_2250.rar | 2019-03-28 12-58-42 | 43,453,377 | UNC_BG43_2018_1000_2939.rar |
| 2019-03-28 13-09-55 | 79,649,080 | UNC_BG43_2018_1000_2340.rar | 2019-03-28 12-59-11 | 48,894,255 | UNC_BG43_2018_1000_2940.rar |
| 2019-03-28 13-10-25 | 82,252,605 | UNC_BG43_2018_1000_2341.rar | 2019-03-28 12-58-11 | 35,773,157 | UNC_BG43_2018_1000_2941.rar |
| 2019-03-28 13-10-19 | 77,062,421 | UNC_BG43_2018_1000_2342.rar | 2019-03-28 12-58-04 | 33,331,361 | UNC_BG43_2018_1000_2942.rar |
| 2019-03-28 13-10-33 | 46,676,075 | UNC_BG43_2018_1000_2343.rar | 2019-03-28 12-59-06 | 59,295,789 | UNC_BG43_2018_1000_2943.rar |
| 2019-03-28 13-09-14 | 45,038,143 | UNC_BG43_2018_1000_2344.rar | 2019-03-28 12-58-02 | 43,972,425 | UNC_BG43_2018_1000_2944.rar |
| 2019-03-28 13-08-37 | 40,514,453 | UNC_BG43_2018_1000_2345.rar | 2019-03-28 12-58-04 | 34,359,025 | UNC_BG43_2018_1000_2945.rar |
| 2019-03-28 13-08-25 | 33,566,830 | UNC_BG43_2018_1000_2346.rar | 2019-03-28 12-57-22 | 27,568,281 | UNC_BG43_2018_1000_2946.rar |
| 2019-03-28 13-08-10 | 31,045,103 | UNC_BG43_2018_1000_2347.rar | 2019-03-28 12-58-00 | 28,053,796 | UNC_BG43_2018_1000_2947.rar |
| 2019-03-28 13-08-21 | 32,147,432 | UNC_BG43_2018_1000_2348.rar | 2019-03-28 12-58-03 | 35,702,179 | UNC_BG43_2018_1000_2948.rar |
| 2019-03-28 13-08-20 | 33,688,690 | UNC_BG43_2018_1000_2349.rar | 2019-03-28 12-57-42 | 29,627,910 | UNC_BG43_2018_1000_2949.rar |
| 2019-03-28 13-08-18 | 33,369,187 | UNC_BG43_2018_1000_2350.rar | 2019-03-28 12-58-00 | 34,181,623 | UNC_BG43_2018_1000_2950.rar |
| 2019-03-28 13-08-27 | 54,373,903 | UNC_BG43_2018_1000_2439.rar | 2019-03-28 12-58-10 | 34,953,636 | UNC_BG43_2018_1000_3033.rar |
| 2019-03-28 13-09-03 | 78,933,549 | UNC_BG43_2018_1000_2440.rar | 2019-03-28 12-57-24 | 31,922,124 | UNC_BG43_2018_1000_3034.rar |
| 2019-03-28 13-10-33 | 78,614,488 | UNC_BG43_2018_1000_2441.rar | 2019-03-28 12-57-22 | 30,793,601 | UNC_BG43_2018_1000_3035.rar |
| 2019-03-28 13-08-27 | 52,080,983 | UNC_BG43_2018_1000_2442.rar | 2019-03-28 12-57-00 | 31,447,928 | UNC_BG43_2018_1000_3036.rar |
| 2019-03-28 13-07-45 | 39,186,095 | UNC_BG43_2018_1000_2443.rar | 2019-03-28 12-56-33 | 33,001,533 | UNC_BG43_2018_1000_3037.rar |
| 2019-03-28 13-07-23 | 41,443,497 | UNC_BG43_2018_1000_2444.rar | 2019-03-28 12-56-51 | 36,820,529 | UNC_BG43_2018_1000_3038.rar |
| 2019-03-28 13-07-24 | 42,983,336 | UNC_BG43_2018_1000_2445.rar | 2019-03-28 12-57-02 | 42,625,993 | UNC_BG43_2018_1000_3039.rar |
| 2019-03-28 13-07-33 | 38,234,154 | UNC_BG43_2018_1000_2446.rar | 2019-03-28 12-56-42 | 47,160,402 | UNC_BG43_2018_1000_3040.rar |
| 2019-03-28 13-07-09 | 32,386,932 | UNC_BG43_2018_1000_2447.rar | 2019-03-28 12-56-59 | 38,403,506 | UNC_BG43_2018_1000_3041.rar |
| 2019-03-28 13-06-41 | 29,770,337 | UNC_BG43_2018_1000_2448.rar | 2019-03-28 12-56-49 | 38,639,314 | UNC_BG43_2018_1000_3042.rar |
| 2019-03-28 13-06-59 | 40,616,949 | UNC_BG43_2018_1000_2449.rar | 2019-03-28 12-56-55 | 32,502,214 | UNC_BG43_2018_1000_3043.rar |
| 2019-03-28 13-06-20 | 30,774,475 | UNC_BG43_2018_1000_2450.rar | 2019-03-28 12-56-43 | 29,168,457 | UNC_BG43_2018_1000_3044.rar |
| 2019-03-28 13-07-14 | 59,189,465 | UNC_BG43_2018_1000_2538.rar | 2019-03-28 12-56-13 | 29,159,769 | UNC_BG43_2018_1000_3045.rar |
| 2019-03-28 13-06-36 | 47,790,499 | UNC_BG43_2018_1000_2539.rar | 2019-03-28 12-56-31 | 29,386,165 | UNC_BG43_2018_1000_3046.rar |
| 2019-03-28 13-06-09 | 38,311,003 | UNC_BG43_2018_1000_2540.rar | 2019-03-28 12-56-05 | 29,071,442 | UNC_BG43_2018_1000_3047.rar |
| 2019-03-28 13-07-15 | 56,460,042 | UNC_BG43_2018_1000_2541.rar | 2019-03-28 12-56-00 | 25,922,464 | UNC_BG43_2018_1000_3048.rar |
| 2019-03-28 13-07-00 | 54,598,006 | UNC_BG43_2018_1000_2542.rar | 2019-03-28 12-55-40 | 26,755,463 | UNC_BG43_2018_1000_3049.rar |
| 2019-03-28 13-06-29 | 35,444,772 | UNC_BG43_2018_1000_2543.rar | 2019-03-28 12-55-46 | 26,506,563 | UNC_BG43_2018_1000_3050.rar |
| 2019-03-28 13-06-14 | 34,987,655 | UNC_BG43_2018_1000_2544.rar | 2019-03-28 12-55-40 | 33,609,492 | UNC_BG43_2018_1000_3132.rar |
| 2019-03-28 13-05-55 | 30,848,403 | UNC_BG43_2018_1000_2545.rar | 2019-03-28 12-55-31 | 28,907,457 | UNC_BG43_2018_1000_3133.rar |
| 2019-03-28 13-05-39 | 29,007,661 | UNC_BG43_2018_1000_2546.rar | 2019-03-28 12-55-30 | 29,829,786 | UNC_BG43_2018_1000_3134.rar |
| 2019-03-28 13-05-36 | 30,099,871 | UNC_BG43_2018_1000_2547.rar | 2019-03-28 12-55-22 | 30,891,596 | UNC_BG43_2018_1000_3135.rar |
| 2019-03-28 13-05-44 | 29,768,509 | UNC_BG43_2018_1000_2548.rar | 2019-03-28 12-55-10 | 31,729,831 | UNC_BG43_2018_1000_3136.rar |
| 2019-03-28 13-05-13 | 34,983,797 | UNC_BG43_2018_1000_2549.rar | 2019-03-28 12-54-53 | 28,517,692 | UNC_BG43_2018_1000_3137.rar |
| 2019-03-28 13-05-06 | 37,158,344 | UNC_BG43_2018_1000_2550.rar | 2019-03-28 12-55-34 | 32,962,914 | UNC_BG43_2018_1000_3138.rar |
| 2019-03-28 13-05-38 | 55,350,132 | UNC_BG43_2018_1000_2637.rar | 2019-03-28 12-55-05 | 38,096,910 | UNC_BG43_2018_1000_3139.rar |
| 2019-03-28 13-05-23 | 46,119,041 | UNC_BG43_2018_1000_2638.rar | 2019-03-28 12-55-18 | 35,751,146 | UNC_BG43_2018_1000_3140.rar |
| 2019-03-28 13-05-00 | 44,031,401 | UNC_BG43_2018_1000_2639.rar | 2019-03-28 12-54-57 | 35,732,539 | UNC_BG43_2018_1000_3141.rar |
| 2019-03-28 13-05-29 | 58,486,548 | UNC_BG43_2018_1000_2640.rar | 2019-03-28 12-54-39 | 36,999,018 | UNC_BG43_2018_1000_3142.rar |
| 2019-03-28 13-05-12 | 51,886,999 | UNC_BG43_2018_1000_2641.rar | 2019-03-28 12-55-18 | 35,162,202 | UNC_BG43_2018_1000_3143.rar |
| 2019-03-28 13-05-34 | 53,855,006 | UNC_BG43_2018_1000_2642.rar | 2019-03-28 12-54-50 | 28,498,620 | UNC_BG43_2018_1000_3144.rar |
| 2019-03-28 13-04-34 | 32,916,751 | UNC_BG43_2018_1000_2643.rar | 2019-03-28 12-54-28 | 27,973,473 | UNC_BG43_2018_1000_3145.rar |
| 2019-03-28 13-04-19 | 30,662,673 | UNC_BG43_2018_1000_2644.rar | 2019-03-28 12-54-02 | 27,791,420 | UNC_BG43_2018_1000_3146.rar |
| 2019-03-28 13-04-39 | 39,514,284 | UNC_BG43_2018_1000_2645.rar | 2019-03-28 12-53-26 | 28,008,201 | UNC_BG43_2018_1000_3147.rar |
| 2019-03-28 13-03-32 | 28,971,047 | UNC_BG43_2018_1000_2646.rar | 2019-03-28 12-54-05 | 32,024,408 | UNC_BG43_2018_1000_3148.rar |
| 2019-03-28 13-03-42 | 26,452,388 | UNC_BG43_2018_1000_2647.rar | 2019-03-28 12-53-45 | 26,779,822 | UNC_BG43_2018_1000_3149.rar |
| 2019-03-28 13-03-32 | 30,038,796 | UNC_BG43_2018_1000_2648.rar | 2019-03-28 12-53-45 | 33,799,748 | UNC_BG43_2018_1000_3150.rar |
| 2019-03-28 13-03-43 | 33,931,921 | UNC_BG43_2018_1000_2649.rar | 2019-03-28 12-53-39 | 25,141,455 | UNC_BG43_2018_1000_3230.rar |
| 2019-03-28 13-03-29 | 32,305,142 | UNC_BG43_2018_1000_2650.rar | 2019-03-28 12-52-55 | 23,876,913 | UNC_BG43_2018_1000_3231.rar |
| 2019-03-28 13-03-10 | 44,405,078 | UNC_BG43_2018_1000_2736.rar | 2019-03-28 12-52-39 | 16,166,093 | UNC_BG43_2018_1000_3232.rar |
| 2019-03-28 13-03-05 | 42,427,033 | UNC_BG43_2018_1000_2737.rar | 2019-03-28 12-53-31 | 21,425,626 | UNC_BG43_2018_1000_3235.rar |
| 2019-03-28 13-03-47 | 51,490,862 | UNC_BG43_2018_1000_2738.rar | 2019-03-28 12-52-40 | 24,146,610 | UNC_BG43_2018_1000_3236.rar |
| 2019-03-28 13-03-36 | 52,779,920 | UNC_BG43_2018_1000_2739.rar | 2019-03-28 12-53-58 | 42,888,648 | UNC_BG43_2018_1000_3237.rar |
| 2019-03-28 13-02-42 | 50,066,475 | UNC_BG43_2018_1000_2740.rar | 2019-03-28 12-53-55 | 39,160,751 | UNC_BG43_2018_1000_3238.rar |
| 2019-03-28 13-02-57 | 48,845,260 | UNC_BG43_2018_1000_2741.rar | 2019-03-28 12-53-54 | 33,018,205 | UNC_BG43_2018_1000_3239.rar |
| 2019-03-28 13-03-41 | 64,313,498 | UNC_BG43_2018_1000_2742.rar | 2019-03-28 12-52-26 | 32,029,814 | UNC_BG43_2018_1000_3240.rar |
| 2019-03-28 13-02-36 | 40,699,849 | UNC_BG43_2018_1000_2743.rar | 2019-03-28 12-52-31 | 30,346,371 | UNC_BG43_2018_1000_3241.rar |
| 2019-03-28 13-02-36 | 32,942,415 | UNC_BG43_2018_1000_2744.rar | 2019-03-28 12-52-33 | 30,629,522 | UNC_BG43_2018_1000_3242.rar |
| 2019-03-28 13-01-53 | 34,605,349 | UNC_BG43_2018_1000_2745.rar | 2019-03-28 12-52-11 | 28,501,023 | UNC_BG43_2018_1000_3243.rar |
| 2019-03-28 13-02-19 | 32,664,914 | UNC_BG43_2018_1000_2746.rar | 2019-03-28 12-52-14 | 27,142,893 | UNC_BG43_2018_1000_3244.rar |
| 2019-03-28 13-01-32 | 31,062,746 | UNC_BG43_2018_1000_2747.rar | 2019-03-28 12-51-59 | 25,939,591 | UNC_BG43_2018_1000_3245.rar |
| 2019-03-28 13-01-36 | 32,371,066 | UNC_BG43_2018_1000_2748.rar | 2019-03-28 12-52-17 | 32,150,379 | UNC_BG43_2018_1000_3246.rar |
| 2019-03-28 13-01-44 | 32,017,484 | UNC_BG43_2018_1000_2749.rar | 2019-03-28 12-52-28 | 34,987,904 | UNC_BG43_2018_1000_3247.rar |
| 2019-03-28 13-00-53 | 26,560,386 | UNC_BG43_2018_1000_2750.rar | 2019-03-28 12-52-11 | 28,863,797 | UNC_BG43_2018_1000_3248.rar |
| 2019-03-28 13-01-31 | 38,228,591 | UNC_BG43_2018_1000_2835.rar | 2019-03-28 12-51-34 | 22,342,984 | UNC_BG43_2018_1000_3249.rar |
| 2019-03-28 13-00-36 | 39,207,449 | UNC_BG43_2018_1000_2836.rar | 2019-03-28 12-51-52 | 19,093,426 | UNC_BG43_2018_1000_3250.rar |
| 2019-03-28 13-01-10 | 47,565,094 | UNC_BG43_2018_1000_2837.rar | 2019-03-28 12-51-23 | 21,903,912 | UNC_BG43_2018_1000_3253.rar |
| 2019-03-28 13-01-48 | 48,192,436 | UNC_BG43_2018_1000_2838.rar | 2019-03-28 12-51-21 | 23,344,353 | UNC_BG43_2018_1000_3336.rar |
| 2019-03-28 13-00-49 | 48,598,035 | UNC_BG43_2018_1000_2839.rar | 2019-03-28 12-51-25 | 33,488,538 | UNC_BG43_2018_1000_3337.rar |
| 2019-03-28 13-01-44 | 50,019,331 | UNC_BG43_2018_1000_2840.rar | 2019-03-28 12-52-11 | 40,211,873 | UNC_BG43_2018_1000_3338.rar |
| 2019-03-28 13-00-55 | 71,994,783 | UNC_BG43_2018_1000_2841.rar | 2019-03-28 12-52-16 | 44,449,615 | UNC_BG43_2018_1000_3339.rar |
| 2019-03-28 13-00-11 | 36,736,759 | UNC_BG43_2018_1000_2842.rar | 2019-03-28 12-51-25 | 31,761,905 | UNC_BG43_2018_1000_3340.rar |
| 2019-03-28 13-00-12 | 29,966,612 | UNC_BG43_2018_1000_2843.rar | 2019-03-28 12-51-13 | 27,917,162 | UNC_BG43_2018_1000_3341.rar |
| 2019-03-28 13-00-01 | 30,658,657 | UNC_BG43_2018_1000_2844.rar | 2019-03-28 12-51-36 | 35,312,524 | UNC_BG43_2018_1000_3342.rar |

| | | | | | |
|---------------------|-------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 12-51-13 | 32,840,439 | UNC_BG43_2018_1000_3343.rar | 2019-03-28 12-42-55 | 55,408,388 | UNC_BG44_2018_1000_0313.rar |
| 2019-03-28 12-51-16 | 28,474,127 | UNC_BG43_2018_1000_3344.rar | 2019-03-28 12-43-54 | 74,118,060 | UNC_BG44_2018_1000_0314.rar |
| 2019-03-28 12-50-55 | 26,569,603 | UNC_BG43_2018_1000_3345.rar | 2019-03-28 12-42-22 | 52,126,053 | UNC_BG44_2018_1000_0315.rar |
| 2019-03-28 12-50-53 | 29,921,675 | UNC_BG43_2018_1000_3346.rar | 2019-03-28 12-42-49 | 51,219,376 | UNC_BG44_2018_1000_0316.rar |
| 2019-03-28 12-50-37 | 21,079,938 | UNC_BG43_2018_1000_3347.rar | 2019-03-28 12-42-32 | 49,926,891 | UNC_BG44_2018_1000_0317.rar |
| 2019-03-28 12-50-48 | 20,327,235 | UNC_BG43_2018_1000_3348.rar | 2019-03-28 12-43-09 | 55,902,508 | UNC_BG44_2018_1000_0318.rar |
| 2019-03-28 12-50-30 | 21,152,799 | UNC_BG43_2018_1000_3438.rar | 2019-03-28 12-41-52 | 57,563,804 | UNC_BG44_2018_1000_0319.rar |
| 2019-03-28 12-50-22 | 28,450,334 | UNC_BG43_2018_1000_3439.rar | 2019-03-28 12-41-26 | 54,382,666 | UNC_BG44_2018_1000_0320.rar |
| 2019-03-28 12-50-20 | 25,304,040 | UNC_BG43_2018_1000_3440.rar | 2019-03-28 12-41-33 | 51,717,584 | UNC_BG44_2018_1000_0321.rar |
| 2019-03-28 12-50-17 | 28,123,543 | UNC_BG43_2018_1000_3441.rar | 2019-03-28 12-41-44 | 45,732,175 | UNC_BG44_2018_1000_0322.rar |
| 2019-03-28 12-50-18 | 29,439,269 | UNC_BG43_2018_1000_3442.rar | 2019-03-28 12-42-06 | 41,004,542 | UNC_BG44_2018_1000_0323.rar |
| 2019-03-28 12-50-46 | 27,571,449 | UNC_BG43_2018_1000_3443.rar | 2019-03-28 12-41-19 | 49,343,201 | UNC_BG44_2018_1000_0324.rar |
| 2019-03-28 12-50-06 | 26,214,601 | UNC_BG43_2018_1000_3444.rar | 2019-03-28 12-41-15 | 44,670,669 | UNC_BG44_2018_1000_0325.rar |
| 2019-03-28 12-50-10 | 28,466,428 | UNC_BG43_2018_1000_3445.rar | 2019-03-28 12-41-08 | 33,973,966 | UNC_BG44_2018_1000_0326.rar |
| 2019-03-28 12-49-54 | 21,230,856 | UNC_BG43_2018_1000_3446.rar | 2019-03-28 12-41-27 | 26,654,374 | UNC_BG44_2018_1000_0327.rar |
| 2019-03-28 12-49-39 | 20,177,102 | UNC_BG43_2018_1000_3539.rar | 2019-03-28 12-40-24 | 28,043,797 | UNC_BG44_2018_1000_0328.rar |
| 2019-03-28 12-50-04 | 24,965,814 | UNC_BG43_2018_1000_3540.rar | 2019-03-28 12-40-36 | 28,754,450 | UNC_BG44_2018_1000_0329.rar |
| 2019-03-28 12-49-35 | 25,857,148 | UNC_BG43_2018_1000_3541.rar | 2019-03-28 12-40-52 | 28,880,839 | UNC_BG44_2018_1000_0330.rar |
| 2019-03-28 12-49-12 | 24,733,142 | UNC_BG43_2018_1000_3542.rar | 2019-03-28 12-40-21 | 25,897,644 | UNC_BG44_2018_1000_0331.rar |
| 2019-03-28 12-49-18 | 28,320,552 | UNC_BG43_2018_1000_3543.rar | 2019-03-28 12-40-08 | 31,405,730 | UNC_BG44_2018_1000_0332.rar |
| 2019-03-28 12-49-28 | 33,337,857 | UNC_BG43_2018_1000_3544.rar | 2019-03-28 12-40-15 | 27,097,665 | UNC_BG44_2018_1000_0333.rar |
| 2019-03-28 12-49-00 | 23,835,346 | UNC_BG43_2018_1000_3545.rar | 2019-03-28 12-39-59 | 27,413,755 | UNC_BG44_2018_1000_0334.rar |
| 2019-03-28 12-48-43 | 20,673,964 | UNC_BG43_2018_1000_3640.rar | 2019-03-28 12-39-47 | 31,590,244 | UNC_BG44_2018_1000_0335.rar |
| 2019-03-28 12-48-39 | 22,554,940 | UNC_BG43_2018_1000_3641.rar | 2019-03-28 12-40-01 | 26,818,555 | UNC_BG44_2018_1000_0336.rar |
| 2019-03-28 12-48-44 | 24,661,615 | UNC_BG43_2018_1000_3642.rar | 2019-03-28 12-39-58 | 36,957,068 | UNC_BG44_2018_1000_0410.rar |
| 2019-03-28 12-49-18 | 28,375,435 | UNC_BG43_2018_1000_3643.rar | 2019-03-28 12-39-45 | 41,011,962 | UNC_BG44_2018_1000_0411.rar |
| 2019-03-28 12-49-05 | 31,740,346 | UNC_BG43_2018_1000_3644.rar | 2019-03-28 12-40-15 | 45,714,709 | UNC_BG44_2018_1000_0412.rar |
| 2019-03-28 12-48-18 | 18,038,793 | UNC_BG43_2018_1000_3645.rar | 2019-03-28 12-40-03 | 40,667,155 | UNC_BG44_2018_1000_0413.rar |
| 2019-03-28 12-48-30 | 21,166,181 | UNC_BG43_2018_1000_3740.rar | 2019-03-28 12-39-59 | 38,379,832 | UNC_BG44_2018_1000_0414.rar |
| 2019-03-28 12-48-13 | 20,515,059 | UNC_BG43_2018_1000_3741.rar | 2019-03-28 12-39-25 | 38,524,684 | UNC_BG44_2018_1000_0415.rar |
| 2019-03-28 12-48-36 | 22,279,115 | UNC_BG43_2018_1000_3743.rar | 2019-03-28 12-39-18 | 46,869,172 | UNC_BG44_2018_1000_0416.rar |
| 2019-03-28 12-48-01 | 21,910,286 | UNC_BG43_2018_1000_3744.rar | 2019-03-28 12-38-52 | 44,698,958 | UNC_BG44_2018_1000_0417.rar |
| 2019-03-28 12-47-44 | 21,191,116 | UNC_BG43_2018_1000_3844.rar | 2019-03-28 12-38-49 | 57,824,454 | UNC_BG44_2018_1000_0418.rar |
| 2019-03-28 12-50-22 | 98,205,687 | UNC_BG44_2018_1000_0113.rar | 2019-03-28 12-39-20 | 60,244,081 | UNC_BG44_2018_1000_0419.rar |
| 2019-03-28 12-49-45 | 105,654,821 | UNC_BG44_2018_1000_0114.rar | 2019-03-28 12-38-36 | 56,862,278 | UNC_BG44_2018_1000_0420.rar |
| 2019-03-28 12-49-27 | 75,220,392 | UNC_BG44_2018_1000_0115.rar | 2019-03-28 12-38-56 | 49,202,713 | UNC_BG44_2018_1000_0421.rar |
| 2019-03-28 12-48-22 | 68,750,383 | UNC_BG44_2018_1000_0116.rar | 2019-03-28 12-38-58 | 55,126,815 | UNC_BG44_2018_1000_0422.rar |
| 2019-03-28 12-48-19 | 70,743,232 | UNC_BG44_2018_1000_0117.rar | 2019-03-28 12-38-47 | 57,027,056 | UNC_BG44_2018_1000_0423.rar |
| 2019-03-28 12-48-09 | 42,029,012 | UNC_BG44_2018_1000_0118.rar | 2019-03-28 12-38-29 | 56,146,008 | UNC_BG44_2018_1000_0424.rar |
| 2019-03-28 12-48-01 | 47,691,843 | UNC_BG44_2018_1000_0119.rar | 2019-03-28 12-38-03 | 49,987,033 | UNC_BG44_2018_1000_0425.rar |
| 2019-03-28 12-47-46 | 53,310,231 | UNC_BG44_2018_1000_0120.rar | 2019-03-28 12-38-12 | 56,028,839 | UNC_BG44_2018_1000_0426.rar |
| 2019-03-28 12-47-25 | 47,766,368 | UNC_BG44_2018_1000_0121.rar | 2019-03-28 12-38-44 | 48,813,874 | UNC_BG44_2018_1000_0427.rar |
| 2019-03-28 12-47-18 | 31,663,574 | UNC_BG44_2018_1000_0122.rar | 2019-03-28 12-37-32 | 31,987,527 | UNC_BG44_2018_1000_0428.rar |
| 2019-03-28 12-47-18 | 28,948,771 | UNC_BG44_2018_1000_0123.rar | 2019-03-28 12-37-26 | 25,702,863 | UNC_BG44_2018_1000_0429.rar |
| 2019-03-28 12-47-20 | 30,165,243 | UNC_BG44_2018_1000_0124.rar | 2019-03-28 12-37-29 | 29,660,750 | UNC_BG44_2018_1000_0430.rar |
| 2019-03-28 12-46-47 | 33,144,089 | UNC_BG44_2018_1000_0125.rar | 2019-03-28 12-37-28 | 32,030,990 | UNC_BG44_2018_1000_0431.rar |
| 2019-03-28 12-46-31 | 29,231,705 | UNC_BG44_2018_1000_0126.rar | 2019-03-28 12-36-51 | 27,672,025 | UNC_BG44_2018_1000_0432.rar |
| 2019-03-28 12-46-25 | 27,730,371 | UNC_BG44_2018_1000_0127.rar | 2019-03-28 12-36-49 | 27,805,050 | UNC_BG44_2018_1000_0433.rar |
| 2019-03-28 12-46-28 | 26,676,661 | UNC_BG44_2018_1000_0128.rar | 2019-03-28 12-36-59 | 40,888,828 | UNC_BG44_2018_1000_0434.rar |
| 2019-03-28 12-46-39 | 26,918,198 | UNC_BG44_2018_1000_0129.rar | 2019-03-28 12-37-23 | 53,502,613 | UNC_BG44_2018_1000_0435.rar |
| 2019-03-28 12-47-15 | 35,226,259 | UNC_BG44_2018_1000_0130.rar | 2019-03-28 12-36-11 | 24,413,434 | UNC_BG44_2018_1000_0436.rar |
| 2019-03-28 12-46-34 | 35,498,888 | UNC_BG44_2018_1000_0131.rar | 2019-03-28 12-36-52 | 42,216,026 | UNC_BG44_2018_1000_0509.rar |
| 2019-03-28 12-46-27 | 30,530,746 | UNC_BG44_2018_1000_0132.rar | 2019-03-28 12-36-41 | 34,104,302 | UNC_BG44_2018_1000_0510.rar |
| 2019-03-28 12-46-38 | 32,389,869 | UNC_BG44_2018_1000_0133.rar | 2019-03-28 12-37-13 | 56,092,873 | UNC_BG44_2018_1000_0511.rar |
| 2019-03-28 12-45-50 | 31,165,313 | UNC_BG44_2018_1000_0134.rar | 2019-03-28 12-37-04 | 55,942,746 | UNC_BG44_2018_1000_0512.rar |
| 2019-03-28 12-45-55 | 23,726,718 | UNC_BG44_2018_1000_0135.rar | 2019-03-28 12-37-15 | 54,056,881 | UNC_BG44_2018_1000_0513.rar |
| 2019-03-28 12-45-46 | 28,154,759 | UNC_BG44_2018_1000_0136.rar | 2019-03-28 12-35-53 | 36,456,140 | UNC_BG44_2018_1000_0514.rar |
| 2019-03-28 12-45-19 | 24,938,293 | UNC_BG44_2018_1000_0137.rar | 2019-03-28 12-36-05 | 34,612,089 | UNC_BG44_2018_1000_0515.rar |
| 2019-03-28 12-45-00 | 18,884,427 | UNC_BG44_2018_1000_0138.rar | 2019-03-28 12-36-25 | 44,215,855 | UNC_BG44_2018_1000_0516.rar |
| 2019-03-28 12-46-21 | 62,217,733 | UNC_BG44_2018_1000_0212.rar | 2019-03-28 12-35-59 | 54,047,636 | UNC_BG44_2018_1000_0517.rar |
| 2019-03-28 12-45-44 | 57,917,436 | UNC_BG44_2018_1000_0213.rar | 2019-03-28 12-35-17 | 35,640,404 | UNC_BG44_2018_1000_0518.rar |
| 2019-03-28 12-45-32 | 53,173,413 | UNC_BG44_2018_1000_0214.rar | 2019-03-28 12-35-47 | 46,216,724 | UNC_BG44_2018_1000_0519.rar |
| 2019-03-28 12-45-45 | 54,763,198 | UNC_BG44_2018_1000_0215.rar | 2019-03-28 12-35-39 | 45,933,520 | UNC_BG44_2018_1000_0520.rar |
| 2019-03-28 12-45-35 | 66,749,165 | UNC_BG44_2018_1000_0216.rar | 2019-03-28 12-35-36 | 52,202,384 | UNC_BG44_2018_1000_0521.rar |
| 2019-03-28 12-45-21 | 75,691,206 | UNC_BG44_2018_1000_0217.rar | 2019-03-28 12-35-17 | 61,768,749 | UNC_BG44_2018_1000_0522.rar |
| 2019-03-28 12-45-35 | 57,699,509 | UNC_BG44_2018_1000_0218.rar | 2019-03-28 12-35-44 | 70,085,221 | UNC_BG44_2018_1000_0523.rar |
| 2019-03-28 12-45-40 | 49,962,765 | UNC_BG44_2018_1000_0219.rar | 2019-03-28 12-35-16 | 75,049,008 | UNC_BG44_2018_1000_0524.rar |
| 2019-03-28 12-44-39 | 43,794,619 | UNC_BG44_2018_1000_0220.rar | 2019-03-28 12-35-10 | 57,745,092 | UNC_BG44_2018_1000_0525.rar |
| 2019-03-28 12-44-36 | 43,741,516 | UNC_BG44_2018_1000_0221.rar | 2019-03-28 12-34-56 | 49,843,257 | UNC_BG44_2018_1000_0526.rar |
| 2019-03-28 12-44-27 | 38,676,056 | UNC_BG44_2018_1000_0222.rar | 2019-03-28 12-34-24 | 41,377,713 | UNC_BG44_2018_1000_0527.rar |
| 2019-03-28 12-43-50 | 36,421,590 | UNC_BG44_2018_1000_0223.rar | 2019-03-28 12-34-27 | 37,352,713 | UNC_BG44_2018_1000_0528.rar |
| 2019-03-28 12-44-05 | 33,310,491 | UNC_BG44_2018_1000_0224.rar | 2019-03-28 12-34-20 | 30,791,180 | UNC_BG44_2018_1000_0529.rar |
| 2019-03-28 12-44-12 | 29,972,106 | UNC_BG44_2018_1000_0225.rar | 2019-03-28 12-34-16 | 38,623,640 | UNC_BG44_2018_1000_0530.rar |
| 2019-03-28 12-44-08 | 31,371,366 | UNC_BG44_2018_1000_0226.rar | 2019-03-28 12-33-55 | 32,523,702 | UNC_BG44_2018_1000_0531.rar |
| 2019-03-28 12-43-17 | 25,643,593 | UNC_BG44_2018_1000_0227.rar | 2019-03-28 12-34-03 | 27,857,426 | UNC_BG44_2018_1000_0532.rar |
| 2019-03-28 12-44-07 | 26,964,966 | UNC_BG44_2018_1000_0228.rar | 2019-03-28 12-34-24 | 44,145,069 | UNC_BG44_2018_1000_0533.rar |
| 2019-03-28 12-43-39 | 29,175,331 | UNC_BG44_2018_1000_0229.rar | 2019-03-28 12-34-13 | 51,345,206 | UNC_BG44_2018_1000_0534.rar |
| 2019-03-28 12-43-26 | 29,789,524 | UNC_BG44_2018_1000_0230.rar | 2019-03-28 12-33-37 | 38,760,331 | UNC_BG44_2018_1000_0535.rar |
| 2019-03-28 12-43-19 | 33,443,316 | UNC_BG44_2018_1000_0231.rar | 2019-03-28 12-33-06 | 22,780,872 | UNC_BG44_2018_1000_0536.rar |
| 2019-03-28 12-43-36 | 33,827,133 | UNC_BG44_2018_1000_0232.rar | 2019-03-28 12-33-13 | 34,035,996 | UNC_BG44_2018_1000_0608.rar |
| 2019-03-28 12-43-14 | 31,685,146 | UNC_BG44_2018_1000_0233.rar | 2019-03-28 12-33-45 | 37,064,792 | UNC_BG44_2018_1000_0609.rar |
| 2019-03-28 12-42-51 | 26,775,400 | UNC_BG44_2018_1000_0234.rar | 2019-03-28 12-33-32 | 42,231,197 | UNC_BG44_2018_1000_0610.rar |
| 2019-03-28 12-42-33 | 23,859,923 | UNC_BG44_2018_1000_0235.rar | 2019-03-28 12-33-19 | 33,971,513 | UNC_BG44_2018_1000_0611.rar |
| 2019-03-28 12-42-45 | 25,618,900 | UNC_BG44_2018_1000_0236.rar | 2019-03-28 12-33-26 | 47,202,618 | UNC_BG44_2018_1000_0612.rar |
| 2019-03-28 12-42-11 | 26,157,366 | UNC_BG44_2018_1000_0237.rar | 2019-03-28 12-33-12 | 47,253,412 | UNC_BG44_2018_1000_0613.rar |
| 2019-03-28 12-43-02 | 43,505,248 | UNC_BG44_2018_1000_0311.rar | 2019-03-28 12-33-02 | 36,343,301 | UNC_BG44_2018_1000_0614.rar |
| 2019-03-28 12-42-46 | 44,654,282 | UNC_BG44_2018_1000_0312.rar | 2019-03-28 12-32-52 | 33,269,993 | UNC_BG44_2018_1000_0615.rar |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 12-32-50 | 32,127,988 | UNC_BG44_2018_1000_0616.rar | 2019-03-28 12-23-30 | 47,792,658 | UNC_BG44_2018_1000_0910.rar |
| 2019-03-28 12-32-22 | 37,772,600 | UNC_BG44_2018_1000_0617.rar | 2019-03-28 12-23-42 | 46,774,690 | UNC_BG44_2018_1000_0911.rar |
| 2019-03-28 12-32-26 | 30,509,598 | UNC_BG44_2018_1000_0618.rar | 2019-03-28 12-23-17 | 42,542,415 | UNC_BG44_2018_1000_0912.rar |
| 2019-03-28 12-32-08 | 30,065,951 | UNC_BG44_2018_1000_0619.rar | 2019-03-28 12-22-53 | 31,482,371 | UNC_BG44_2018_1000_0913.rar |
| 2019-03-28 12-32-19 | 30,414,827 | UNC_BG44_2018_1000_0620.rar | 2019-03-28 12-22-33 | 39,510,605 | UNC_BG44_2018_1000_0914.rar |
| 2019-03-28 12-31-28 | 39,928,335 | UNC_BG44_2018_1000_0621.rar | 2019-03-28 12-23-28 | 46,187,121 | UNC_BG44_2018_1000_0915.rar |
| 2019-03-28 12-32-23 | 48,906,707 | UNC_BG44_2018_1000_0622.rar | 2019-03-28 12-23-06 | 42,236,073 | UNC_BG44_2018_1000_0916.rar |
| 2019-03-28 12-31-39 | 58,686,522 | UNC_BG44_2018_1000_0623.rar | 2019-03-28 12-23-00 | 36,228,192 | UNC_BG44_2018_1000_0917.rar |
| 2019-03-28 12-32-22 | 57,056,683 | UNC_BG44_2018_1000_0624.rar | 2019-03-28 12-22-48 | 28,555,536 | UNC_BG44_2018_1000_0918.rar |
| 2019-03-28 12-31-56 | 59,233,634 | UNC_BG44_2018_1000_0625.rar | 2019-03-28 12-22-45 | 30,020,973 | UNC_BG44_2018_1000_0919.rar |
| 2019-03-28 12-32-01 | 57,661,157 | UNC_BG44_2018_1000_0626.rar | 2019-03-28 12-22-19 | 35,978,865 | UNC_BG44_2018_1000_0920.rar |
| 2019-03-28 12-32-16 | 57,811,640 | UNC_BG44_2018_1000_0627.rar | 2019-03-28 12-22-10 | 44,321,028 | UNC_BG44_2018_1000_0921.rar |
| 2019-03-28 12-31-53 | 39,308,089 | UNC_BG44_2018_1000_0628.rar | 2019-03-28 12-22-17 | 26,178,614 | UNC_BG44_2018_1000_0922.rar |
| 2019-03-28 12-30-50 | 42,759,152 | UNC_BG44_2018_1000_0629.rar | 2019-03-28 12-21-39 | 29,905,404 | UNC_BG44_2018_1000_0923.rar |
| 2019-03-28 12-31-32 | 44,939,835 | UNC_BG44_2018_1000_0630.rar | 2019-03-28 12-21-43 | 25,848,506 | UNC_BG44_2018_1000_0924.rar |
| 2019-03-28 12-30-37 | 44,229,056 | UNC_BG44_2018_1000_0631.rar | 2019-03-28 12-22-02 | 26,473,111 | UNC_BG44_2018_1000_0925.rar |
| 2019-03-28 12-30-28 | 48,436,374 | UNC_BG44_2018_1000_0632.rar | 2019-03-28 12-21-26 | 29,812,846 | UNC_BG44_2018_1000_0926.rar |
| 2019-03-28 12-31-11 | 46,952,629 | UNC_BG44_2018_1000_0633.rar | 2019-03-28 12-21-38 | 33,480,497 | UNC_BG44_2018_1000_0927.rar |
| 2019-03-28 12-30-50 | 37,798,833 | UNC_BG44_2018_1000_0634.rar | 2019-03-28 12-21-50 | 44,560,775 | UNC_BG44_2018_1000_0928.rar |
| 2019-03-28 12-30-29 | 27,898,761 | UNC_BG44_2018_1000_0635.rar | 2019-03-28 12-22-01 | 49,862,160 | UNC_BG44_2018_1000_0929.rar |
| 2019-03-28 12-30-30 | 25,675,417 | UNC_BG44_2018_1000_0636.rar | 2019-03-28 12-21-27 | 44,272,227 | UNC_BG44_2018_1000_0930.rar |
| 2019-03-28 12-30-24 | 34,332,595 | UNC_BG44_2018_1000_0707.rar | 2019-03-28 12-21-47 | 38,367,825 | UNC_BG44_2018_1000_0931.rar |
| 2019-03-28 12-30-14 | 36,486,476 | UNC_BG44_2018_1000_0708.rar | 2019-03-28 12-21-17 | 26,193,837 | UNC_BG44_2018_1000_0932.rar |
| 2019-03-28 12-30-27 | 37,232,010 | UNC_BG44_2018_1000_0709.rar | 2019-03-28 12-20-49 | 26,118,527 | UNC_BG44_2018_1000_0933.rar |
| 2019-03-28 12-30-14 | 40,357,610 | UNC_BG44_2018_1000_0710.rar | 2019-03-28 12-20-41 | 27,672,905 | UNC_BG44_2018_1000_0934.rar |
| 2019-03-28 12-29-49 | 40,848,287 | UNC_BG44_2018_1000_0711.rar | 2019-03-28 12-20-33 | 26,372,744 | UNC_BG44_2018_1000_0935.rar |
| 2019-03-28 12-29-32 | 49,404,234 | UNC_BG44_2018_1000_0712.rar | 2019-03-28 12-20-53 | 21,231,098 | UNC_BG44_2018_1000_0936.rar |
| 2019-03-28 12-29-29 | 36,739,911 | UNC_BG44_2018_1000_0713.rar | 2019-03-28 12-20-22 | 19,979,215 | UNC_BG44_2018_1000_0937.rar |
| 2019-03-28 12-29-29 | 43,791,034 | UNC_BG44_2018_1000_0714.rar | 2019-03-28 12-20-51 | 39,269,002 | UNC_BG44_2018_1000_1004.rar |
| 2019-03-28 12-29-40 | 35,972,500 | UNC_BG44_2018_1000_0715.rar | 2019-03-28 12-20-52 | 33,412,690 | UNC_BG44_2018_1000_1005.rar |
| 2019-03-28 12-29-30 | 42,221,827 | UNC_BG44_2018_1000_0716.rar | 2019-03-28 12-19-58 | 37,580,213 | UNC_BG44_2018_1000_1006.rar |
| 2019-03-28 12-29-15 | 33,267,823 | UNC_BG44_2018_1000_0717.rar | 2019-03-28 12-20-20 | 41,861,142 | UNC_BG44_2018_1000_1007.rar |
| 2019-03-28 12-29-37 | 29,384,058 | UNC_BG44_2018_1000_0718.rar | 2019-03-28 12-20-07 | 38,944,909 | UNC_BG44_2018_1000_1008.rar |
| 2019-03-28 12-28-43 | 28,927,620 | UNC_BG44_2018_1000_0719.rar | 2019-03-28 12-19-48 | 34,788,272 | UNC_BG44_2018_1000_1009.rar |
| 2019-03-28 12-28-45 | 35,720,988 | UNC_BG44_2018_1000_0720.rar | 2019-03-28 12-20-18 | 35,544,782 | UNC_BG44_2018_1000_1010.rar |
| 2019-03-28 12-28-30 | 27,666,079 | UNC_BG44_2018_1000_0721.rar | 2019-03-28 12-20-53 | 55,423,917 | UNC_BG44_2018_1000_1011.rar |
| 2019-03-28 12-28-51 | 38,558,882 | UNC_BG44_2018_1000_0722.rar | 2019-03-28 12-20-10 | 61,735,200 | UNC_BG44_2018_1000_1012.rar |
| 2019-03-28 12-29-30 | 36,863,620 | UNC_BG44_2018_1000_0723.rar | 2019-03-28 12-20-05 | 49,405,569 | UNC_BG44_2018_1000_1013.rar |
| 2019-03-28 12-28-40 | 42,857,842 | UNC_BG44_2018_1000_0724.rar | 2019-03-28 12-20-02 | 56,630,881 | UNC_BG44_2018_1000_1014.rar |
| 2019-03-28 12-28-59 | 43,302,980 | UNC_BG44_2018_1000_0725.rar | 2019-03-28 12-19-09 | 44,166,025 | UNC_BG44_2018_1000_1015.rar |
| 2019-03-28 12-28-36 | 50,163,297 | UNC_BG44_2018_1000_0726.rar | 2019-03-28 12-19-42 | 37,076,894 | UNC_BG44_2018_1000_1016.rar |
| 2019-03-28 12-28-29 | 53,548,160 | UNC_BG44_2018_1000_0727.rar | 2019-03-28 12-18-52 | 33,494,097 | UNC_BG44_2018_1000_1017.rar |
| 2019-03-28 12-28-24 | 52,734,984 | UNC_BG44_2018_1000_0728.rar | 2019-03-28 12-19-00 | 29,518,185 | UNC_BG44_2018_1000_1018.rar |
| 2019-03-28 12-27-44 | 45,695,487 | UNC_BG44_2018_1000_0729.rar | 2019-03-28 12-18-41 | 27,446,917 | UNC_BG44_2018_1000_1019.rar |
| 2019-03-28 12-28-11 | 50,472,746 | UNC_BG44_2018_1000_0730.rar | 2019-03-28 12-19-12 | 32,268,974 | UNC_BG44_2018_1000_1020.rar |
| 2019-03-28 12-28-02 | 60,135,719 | UNC_BG44_2018_1000_0731.rar | 2019-03-28 12-18-41 | 32,588,241 | UNC_BG44_2018_1000_1021.rar |
| 2019-03-28 12-27-50 | 51,805,961 | UNC_BG44_2018_1000_0732.rar | 2019-03-28 12-18-43 | 29,719,240 | UNC_BG44_2018_1000_1022.rar |
| 2019-03-28 12-27-47 | 36,427,578 | UNC_BG44_2018_1000_0733.rar | 2019-03-28 12-18-02 | 27,495,427 | UNC_BG44_2018_1000_1023.rar |
| 2019-03-28 12-26-45 | 27,525,628 | UNC_BG44_2018_1000_0734.rar | 2019-03-28 12-18-23 | 25,740,695 | UNC_BG44_2018_1000_1024.rar |
| 2019-03-28 12-26-58 | 27,257,245 | UNC_BG44_2018_1000_0735.rar | 2019-03-28 12-18-08 | 27,856,455 | UNC_BG44_2018_1000_1025.rar |
| 2019-03-28 12-26-40 | 22,191,990 | UNC_BG44_2018_1000_0736.rar | 2019-03-28 12-18-49 | 27,907,084 | UNC_BG44_2018_1000_1026.rar |
| 2019-03-28 12-27-52 | 70,026,549 | UNC_BG44_2018_1000_0806.rar | 2019-03-28 12-18-26 | 28,404,899 | UNC_BG44_2018_1000_1027.rar |
| 2019-03-28 12-27-13 | 53,799,597 | UNC_BG44_2018_1000_0807.rar | 2019-03-28 12-18-04 | 31,419,324 | UNC_BG44_2018_1000_1028.rar |
| 2019-03-28 12-27-20 | 36,706,787 | UNC_BG44_2018_1000_0808.rar | 2019-03-28 12-18-30 | 39,555,089 | UNC_BG44_2018_1000_1029.rar |
| 2019-03-28 12-26-40 | 44,067,690 | UNC_BG44_2018_1000_0809.rar | 2019-03-28 12-18-12 | 34,425,337 | UNC_BG44_2018_1000_1030.rar |
| 2019-03-28 12-26-53 | 39,572,576 | UNC_BG44_2018_1000_0810.rar | 2019-03-28 12-18-10 | 28,174,103 | UNC_BG44_2018_1000_1031.rar |
| 2019-03-28 12-27-09 | 43,560,339 | UNC_BG44_2018_1000_0811.rar | 2019-03-28 12-18-11 | 25,976,862 | UNC_BG44_2018_1000_1032.rar |
| 2019-03-28 12-26-38 | 41,220,258 | UNC_BG44_2018_1000_0812.rar | 2019-03-28 12-17-42 | 27,788,418 | UNC_BG44_2018_1000_1033.rar |
| 2019-03-28 12-26-07 | 40,240,701 | UNC_BG44_2018_1000_0813.rar | 2019-03-28 12-17-38 | 30,509,696 | UNC_BG44_2018_1000_1034.rar |
| 2019-03-28 12-25-54 | 37,264,840 | UNC_BG44_2018_1000_0814.rar | 2019-03-28 12-17-30 | 26,221,413 | UNC_BG44_2018_1000_1035.rar |
| 2019-03-28 12-25-58 | 36,983,267 | UNC_BG44_2018_1000_0815.rar | 2019-03-28 12-17-16 | 24,490,962 | UNC_BG44_2018_1000_1036.rar |
| 2019-03-28 12-26-13 | 29,381,653 | UNC_BG44_2018_1000_0816.rar | 2019-03-28 12-16-59 | 23,528,385 | UNC_BG44_2018_1000_1037.rar |
| 2019-03-28 12-25-45 | 31,926,886 | UNC_BG44_2018_1000_0817.rar | 2019-03-28 12-17-09 | 32,797,055 | UNC_BG44_2018_1000_1103.rar |
| 2019-03-28 12-25-51 | 29,117,565 | UNC_BG44_2018_1000_0818.rar | 2019-03-28 12-17-43 | 34,458,652 | UNC_BG44_2018_1000_1104.rar |
| 2019-03-28 12-25-35 | 29,647,985 | UNC_BG44_2018_1000_0819.rar | 2019-03-28 12-17-12 | 39,559,157 | UNC_BG44_2018_1000_1105.rar |
| 2019-03-28 12-25-56 | 29,769,939 | UNC_BG44_2018_1000_0820.rar | 2019-03-28 12-17-09 | 44,732,943 | UNC_BG44_2018_1000_1106.rar |
| 2019-03-28 12-25-13 | 28,606,882 | UNC_BG44_2018_1000_0821.rar | 2019-03-28 12-16-55 | 46,730,528 | UNC_BG44_2018_1000_1107.rar |
| 2019-03-28 12-24-55 | 25,302,458 | UNC_BG44_2018_1000_0822.rar | 2019-03-28 12-16-10 | 36,908,804 | UNC_BG44_2018_1000_1108.rar |
| 2019-03-28 12-25-18 | 27,044,547 | UNC_BG44_2018_1000_0823.rar | 2019-03-28 12-16-38 | 35,805,072 | UNC_BG44_2018_1000_1109.rar |
| 2019-03-28 12-24-52 | 27,831,408 | UNC_BG44_2018_1000_0824.rar | 2019-03-28 12-17-02 | 39,288,340 | UNC_BG44_2018_1000_1110.rar |
| 2019-03-28 12-25-11 | 31,661,450 | UNC_BG44_2018_1000_0825.rar | 2019-03-28 12-16-08 | 39,223,305 | UNC_BG44_2018_1000_1111.rar |
| 2019-03-28 12-25-12 | 39,530,752 | UNC_BG44_2018_1000_0826.rar | 2019-03-28 12-17-00 | 58,986,233 | UNC_BG44_2018_1000_1112.rar |
| 2019-03-28 12-24-49 | 40,927,229 | UNC_BG44_2018_1000_0827.rar | 2019-03-28 12-16-31 | 62,537,262 | UNC_BG44_2018_1000_1113.rar |
| 2019-03-28 12-25-42 | 48,901,205 | UNC_BG44_2018_1000_0828.rar | 2019-03-28 12-17-32 | 59,622,586 | UNC_BG44_2018_1000_1114.rar |
| 2019-03-28 12-25-07 | 51,318,487 | UNC_BG44_2018_1000_0829.rar | 2019-03-28 12-15-42 | 34,351,425 | UNC_BG44_2018_1000_1115.rar |
| 2019-03-28 12-25-17 | 50,249,312 | UNC_BG44_2018_1000_0830.rar | 2019-03-28 12-15-33 | 36,284,035 | UNC_BG44_2018_1000_1116.rar |
| 2019-03-28 12-24-53 | 48,627,858 | UNC_BG44_2018_1000_0831.rar | 2019-03-28 12-15-30 | 31,634,132 | UNC_BG44_2018_1000_1117.rar |
| 2019-03-28 12-24-08 | 32,262,683 | UNC_BG44_2018_1000_0832.rar | 2019-03-28 12-15-57 | 31,969,903 | UNC_BG44_2018_1000_1118.rar |
| 2019-03-28 12-24-10 | 26,580,173 | UNC_BG44_2018_1000_0833.rar | 2019-03-28 12-16-03 | 38,827,251 | UNC_BG44_2018_1000_1119.rar |
| 2019-03-28 12-24-14 | 28,120,247 | UNC_BG44_2018_1000_0834.rar | 2019-03-28 12-15-25 | 35,504,656 | UNC_BG44_2018_1000_1120.rar |
| 2019-03-28 12-23-57 | 27,463,959 | UNC_BG44_2018_1000_0835.rar | 2019-03-28 12-15-27 | 30,072,355 | UNC_BG44_2018_1000_1121.rar |
| 2019-03-28 12-23-39 | 20,906,514 | UNC_BG44_2018_1000_0836.rar | 2019-03-28 12-15-21 | 25,681,315 | UNC_BG44_2018_1000_1122.rar |
| 2019-03-28 12-24-24 | 54,910,054 | UNC_BG44_2018_1000_0905.rar | 2019-03-28 12-14-52 | 24,877,866 | UNC_BG44_2018_1000_1123.rar |
| 2019-03-28 12-24-23 | 42,621,750 | UNC_BG44_2018_1000_0906.rar | 2019-03-28 12-15-11 | 37,365,623 | UNC_BG44_2018_1000_1124.rar |
| 2019-03-28 12-24-23 | 47,510,006 | UNC_BG44_2018_1000_0907.rar | 2019-03-28 12-15-11 | 27,792,204 | UNC_BG44_2018_1000_1125.rar |
| 2019-03-28 12-24-07 | 35,340,070 | UNC_BG44_2018_1000_0908.rar | 2019-03-28 12-14-54 | 26,689,125 | UNC_BG44_2018_1000_1126.rar |
| 2019-03-28 12-23-32 | 44,344,352 | UNC_BG44_2018_1000_0909.rar | 2019-03-28 12-14-49 | 30,392,117 | UNC_BG44_2018_1000_1127.rar |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 12-14-47 | 26,777,600 | UNC_BG44_2018_1000_1128.rar | 2019-03-28 12-07-19 | 37,813,554 | UNC_BG44_2018_1000_1406.rar |
| 2019-03-28 12-14-20 | 28,216,335 | UNC_BG44_2018_1000_1129.rar | 2019-03-28 12-06-53 | 28,662,755 | UNC_BG44_2018_1000_1407.rar |
| 2019-03-28 12-14-50 | 26,501,234 | UNC_BG44_2018_1000_1130.rar | 2019-03-28 12-07-40 | 34,551,812 | UNC_BG44_2018_1000_1408.rar |
| 2019-03-28 12-14-33 | 24,853,276 | UNC_BG44_2018_1000_1131.rar | 2019-03-28 12-07-24 | 34,941,339 | UNC_BG44_2018_1000_1409.rar |
| 2019-03-28 12-14-30 | 25,531,086 | UNC_BG44_2018_1000_1132.rar | 2019-03-28 12-07-10 | 30,349,777 | UNC_BG44_2018_1000_1410.rar |
| 2019-03-28 12-14-09 | 27,131,460 | UNC_BG44_2018_1000_1133.rar | 2019-03-28 12-07-27 | 35,951,821 | UNC_BG44_2018_1000_1411.rar |
| 2019-03-28 12-14-18 | 24,991,327 | UNC_BG44_2018_1000_1134.rar | 2019-03-28 12-06-37 | 30,384,998 | UNC_BG44_2018_1000_1412.rar |
| 2019-03-28 12-14-24 | 25,744,877 | UNC_BG44_2018_1000_1135.rar | 2019-03-28 12-06-31 | 30,574,576 | UNC_BG44_2018_1000_1413.rar |
| 2019-03-28 12-13-52 | 23,058,399 | UNC_BG44_2018_1000_1136.rar | 2019-03-28 12-07-02 | 28,326,340 | UNC_BG44_2018_1000_1414.rar |
| 2019-03-28 12-14-13 | 23,234,427 | UNC_BG44_2018_1000_1137.rar | 2019-03-28 12-06-26 | 30,233,969 | UNC_BG44_2018_1000_1415.rar |
| 2019-03-28 12-13-35 | 33,795,828 | UNC_BG44_2018_1000_1202.rar | 2019-03-28 12-06-36 | 29,993,108 | UNC_BG44_2018_1000_1416.rar |
| 2019-03-28 12-14-08 | 34,572,106 | UNC_BG44_2018_1000_1203.rar | 2019-03-28 12-06-20 | 28,570,822 | UNC_BG44_2018_1000_1417.rar |
| 2019-03-28 12-13-43 | 33,277,323 | UNC_BG44_2018_1000_1204.rar | 2019-03-28 12-06-32 | 30,671,617 | UNC_BG44_2018_1000_1418.rar |
| 2019-03-28 12-13-53 | 34,057,246 | UNC_BG44_2018_1000_1205.rar | 2019-03-28 12-06-09 | 27,628,104 | UNC_BG44_2018_1000_1419.rar |
| 2019-03-28 12-13-26 | 42,090,350 | UNC_BG44_2018_1000_1206.rar | 2019-03-28 12-06-00 | 30,060,621 | UNC_BG44_2018_1000_1420.rar |
| 2019-03-28 12-13-49 | 45,499,321 | UNC_BG44_2018_1000_1207.rar | 2019-03-28 12-05-54 | 27,691,444 | UNC_BG44_2018_1000_1421.rar |
| 2019-03-28 12-13-32 | 34,557,569 | UNC_BG44_2018_1000_1208.rar | 2019-03-28 12-05-49 | 28,335,208 | UNC_BG44_2018_1000_1422.rar |
| 2019-03-28 12-13-50 | 38,984,890 | UNC_BG44_2018_1000_1209.rar | 2019-03-28 12-06-19 | 28,359,655 | UNC_BG44_2018_1000_1423.rar |
| 2019-03-28 12-13-05 | 33,864,269 | UNC_BG44_2018_1000_1210.rar | 2019-03-28 12-06-01 | 28,558,631 | UNC_BG44_2018_1000_1424.rar |
| 2019-03-28 12-13-03 | 36,432,489 | UNC_BG44_2018_1000_1211.rar | 2019-03-28 12-06-10 | 27,688,283 | UNC_BG44_2018_1000_1425.rar |
| 2019-03-28 12-13-14 | 33,892,741 | UNC_BG44_2018_1000_1212.rar | 2019-03-28 12-05-47 | 25,111,267 | UNC_BG44_2018_1000_1426.rar |
| 2019-03-28 12-13-46 | 28,192,302 | UNC_BG44_2018_1000_1213.rar | 2019-03-28 12-05-20 | 25,176,515 | UNC_BG44_2018_1000_1427.rar |
| 2019-03-28 12-12-43 | 30,279,827 | UNC_BG44_2018_1000_1214.rar | 2019-03-28 12-05-22 | 24,969,380 | UNC_BG44_2018_1000_1428.rar |
| 2019-03-28 12-12-41 | 31,468,444 | UNC_BG44_2018_1000_1215.rar | 2019-03-28 12-05-09 | 24,845,432 | UNC_BG44_2018_1000_1429.rar |
| 2019-03-28 12-12-18 | 30,131,033 | UNC_BG44_2018_1000_1216.rar | 2019-03-28 12-05-30 | 26,813,763 | UNC_BG44_2018_1000_1430.rar |
| 2019-03-28 12-12-34 | 27,751,807 | UNC_BG44_2018_1000_1217.rar | 2019-03-28 12-05-23 | 25,803,623 | UNC_BG44_2018_1000_1431.rar |
| 2019-03-28 12-12-18 | 28,995,269 | UNC_BG44_2018_1000_1218.rar | 2019-03-28 12-04-53 | 17,816,553 | UNC_BG44_2018_1000_1432.rar |
| 2019-03-28 12-12-50 | 39,603,283 | UNC_BG44_2018_1000_1219.rar | 2019-03-28 12-04-46 | 37,403,093 | UNC_BG44_2018_1000_1501.rar |
| 2019-03-28 12-12-32 | 29,146,621 | UNC_BG44_2018_1000_1220.rar | 2019-03-28 12-05-33 | 48,141,618 | UNC_BG44_2018_1000_1502.rar |
| 2019-03-28 12-12-27 | 31,576,640 | UNC_BG44_2018_1000_1221.rar | 2019-03-28 12-05-21 | 52,353,329 | UNC_BG44_2018_1000_1503.rar |
| 2019-03-28 12-12-22 | 31,687,494 | UNC_BG44_2018_1000_1222.rar | 2019-03-28 12-05-17 | 41,419,775 | UNC_BG44_2018_1000_1504.rar |
| 2019-03-28 12-11-57 | 26,918,121 | UNC_BG44_2018_1000_1223.rar | 2019-03-28 12-04-45 | 42,364,681 | UNC_BG44_2018_1000_1505.rar |
| 2019-03-28 12-12-20 | 41,571,080 | UNC_BG44_2018_1000_1224.rar | 2019-03-28 12-05-01 | 39,227,634 | UNC_BG44_2018_1000_1506.rar |
| 2019-03-28 12-11-58 | 41,539,275 | UNC_BG44_2018_1000_1225.rar | 2019-03-28 12-04-44 | 41,102,363 | UNC_BG44_2018_1000_1507.rar |
| 2019-03-28 12-11-34 | 26,866,510 | UNC_BG44_2018_1000_1226.rar | 2019-03-28 12-04-26 | 35,943,958 | UNC_BG44_2018_1000_1508.rar |
| 2019-03-28 12-11-53 | 29,789,051 | UNC_BG44_2018_1000_1227.rar | 2019-03-28 12-04-29 | 35,097,041 | UNC_BG44_2018_1000_1509.rar |
| 2019-03-28 12-11-29 | 25,734,351 | UNC_BG44_2018_1000_1228.rar | 2019-03-28 12-03-58 | 33,112,052 | UNC_BG44_2018_1000_1510.rar |
| 2019-03-28 12-11-32 | 24,098,325 | UNC_BG44_2018_1000_1229.rar | 2019-03-28 12-04-11 | 28,375,225 | UNC_BG44_2018_1000_1511.rar |
| 2019-03-28 12-11-30 | 30,228,646 | UNC_BG44_2018_1000_1230.rar | 2019-03-28 12-04-10 | 30,000,225 | UNC_BG44_2018_1000_1512.rar |
| 2019-03-28 12-11-49 | 33,156,572 | UNC_BG44_2018_1000_1231.rar | 2019-03-28 12-03-49 | 27,921,490 | UNC_BG44_2018_1000_1513.rar |
| 2019-03-28 12-11-36 | 27,866,126 | UNC_BG44_2018_1000_1232.rar | 2019-03-28 12-03-34 | 31,204,617 | UNC_BG44_2018_1000_1514.rar |
| 2019-03-28 12-11-08 | 25,309,984 | UNC_BG44_2018_1000_1233.rar | 2019-03-28 12-03-46 | 27,062,399 | UNC_BG44_2018_1000_1515.rar |
| 2019-03-28 12-10-52 | 25,396,778 | UNC_BG44_2018_1000_1234.rar | 2019-03-28 12-03-43 | 26,177,749 | UNC_BG44_2018_1000_1516.rar |
| 2019-03-28 12-10-52 | 22,415,798 | UNC_BG44_2018_1000_1235.rar | 2019-03-28 12-03-36 | 25,691,123 | UNC_BG44_2018_1000_1517.rar |
| 2019-03-28 12-10-45 | 20,444,026 | UNC_BG44_2018_1000_1236.rar | 2019-03-28 12-03-17 | 29,443,855 | UNC_BG44_2018_1000_1518.rar |
| 2019-03-28 12-11-00 | 25,743,855 | UNC_BG44_2018_1000_1237.rar | 2019-03-28 12-03-18 | 25,510,145 | UNC_BG44_2018_1000_1519.rar |
| 2019-03-28 12-10-43 | 22,311,488 | UNC_BG44_2018_1000_1238.rar | 2019-03-28 12-03-26 | 26,129,325 | UNC_BG44_2018_1000_1520.rar |
| 2019-03-28 12-11-13 | 40,255,540 | UNC_BG44_2018_1000_1301.rar | 2019-03-28 12-03-34 | 25,556,002 | UNC_BG44_2018_1000_1521.rar |
| 2019-03-28 12-10-53 | 37,695,429 | UNC_BG44_2018_1000_1302.rar | 2019-03-28 12-03-23 | 27,316,081 | UNC_BG44_2018_1000_1522.rar |
| 2019-03-28 12-10-30 | 40,812,019 | UNC_BG44_2018_1000_1303.rar | 2019-03-28 12-03-02 | 25,642,137 | UNC_BG44_2018_1000_1523.rar |
| 2019-03-28 12-10-23 | 33,449,032 | UNC_BG44_2018_1000_1304.rar | 2019-03-28 12-02-21 | 26,586,402 | UNC_BG44_2018_1000_1524.rar |
| 2019-03-28 12-09-53 | 36,739,929 | UNC_BG44_2018_1000_1305.rar | 2019-03-28 12-02-40 | 24,789,599 | UNC_BG44_2018_1000_1525.rar |
| 2019-03-28 12-10-45 | 38,352,542 | UNC_BG44_2018_1000_1306.rar | 2019-03-28 12-02-37 | 26,134,364 | UNC_BG44_2018_1000_1526.rar |
| 2019-03-28 12-10-14 | 38,371,056 | UNC_BG44_2018_1000_1307.rar | 2019-03-28 12-02-20 | 25,819,246 | UNC_BG44_2018_1000_1527.rar |
| 2019-03-28 12-10-36 | 37,724,597 | UNC_BG44_2018_1000_1308.rar | 2019-03-28 12-02-02 | 22,561,563 | UNC_BG44_2018_1000_1528.rar |
| 2019-03-28 12-10-25 | 34,174,295 | UNC_BG44_2018_1000_1309.rar | 2019-03-28 12-02-09 | 18,805,510 | UNC_BG44_2018_1000_1529.rar |
| 2019-03-28 12-09-44 | 36,913,033 | UNC_BG44_2018_1000_1310.rar | 2019-03-28 12-00-53 | 16,940,789 | UNC_BG44_2018_1000_1530.rar |
| 2019-03-28 12-10-01 | 33,565,819 | UNC_BG44_2018_1000_1311.rar | 2019-03-28 12-01-25 | 32,897,959 | UNC_BG44_2018_1000_1601.rar |
| 2019-03-28 12-10-21 | 30,804,368 | UNC_BG44_2018_1000_1312.rar | 2019-03-28 12-02-19 | 67,050,850 | UNC_BG44_2018_1000_1602.rar |
| 2019-03-28 12-09-44 | 31,511,663 | UNC_BG44_2018_1000_1313.rar | 2019-03-28 12-02-13 | 38,713,749 | UNC_BG44_2018_1000_1603.rar |
| 2019-03-28 12-09-28 | 26,733,885 | UNC_BG44_2018_1000_1314.rar | 2019-03-28 12-02-09 | 39,861,975 | UNC_BG44_2018_1000_1604.rar |
| 2019-03-28 12-09-27 | 27,437,722 | UNC_BG44_2018_1000_1315.rar | 2019-03-28 12-01-02 | 39,054,277 | UNC_BG44_2018_1000_1605.rar |
| 2019-03-28 12-09-20 | 34,986,466 | UNC_BG44_2018_1000_1316.rar | 2019-03-28 12-01-25 | 42,982,510 | UNC_BG44_2018_1000_1606.rar |
| 2019-03-28 12-09-33 | 28,048,178 | UNC_BG44_2018_1000_1317.rar | 2019-03-28 12-02-28 | 48,203,602 | UNC_BG44_2018_1000_1607.rar |
| 2019-03-28 12-09-17 | 29,680,000 | UNC_BG44_2018_1000_1318.rar | 2019-03-28 12-01-18 | 49,833,605 | UNC_BG44_2018_1000_1608.rar |
| 2019-03-28 12-09-19 | 32,824,880 | UNC_BG44_2018_1000_1319.rar | 2019-03-28 12-01-20 | 43,806,531 | UNC_BG44_2018_1000_1609.rar |
| 2019-03-28 12-09-06 | 32,181,639 | UNC_BG44_2018_1000_1320.rar | 2019-03-28 12-00-12 | 30,189,679 | UNC_BG44_2018_1000_1610.rar |
| 2019-03-28 12-08-41 | 25,318,833 | UNC_BG44_2018_1000_1321.rar | 2019-03-28 12-00-17 | 36,471,143 | UNC_BG44_2018_1000_1611.rar |
| 2019-03-28 12-09-23 | 24,268,765 | UNC_BG44_2018_1000_1322.rar | 2019-03-28 12-00-04 | 34,021,131 | UNC_BG44_2018_1000_1612.rar |
| 2019-03-28 12-08-51 | 27,474,139 | UNC_BG44_2018_1000_1323.rar | 2019-03-28 11-59-55 | 29,640,570 | UNC_BG44_2018_1000_1613.rar |
| 2019-03-28 12-09-21 | 37,194,913 | UNC_BG44_2018_1000_1324.rar | 2019-03-28 11-59-49 | 31,904,328 | UNC_BG44_2018_1000_1614.rar |
| 2019-03-28 12-08-26 | 27,403,627 | UNC_BG44_2018_1000_1325.rar | 2019-03-28 11-59-48 | 31,121,038 | UNC_BG44_2018_1000_1615.rar |
| 2019-03-28 12-08-14 | 25,015,085 | UNC_BG44_2018_1000_1326.rar | 2019-03-28 11-59-41 | 27,328,569 | UNC_BG44_2018_1000_1616.rar |
| 2019-03-28 12-08-33 | 26,804,788 | UNC_BG44_2018_1000_1327.rar | 2019-03-28 11-59-21 | 25,645,249 | UNC_BG44_2018_1000_1617.rar |
| 2019-03-28 12-08-10 | 24,053,023 | UNC_BG44_2018_1000_1328.rar | 2019-03-28 11-59-21 | 25,324,952 | UNC_BG44_2018_1000_1618.rar |
| 2019-03-28 12-08-41 | 26,586,729 | UNC_BG44_2018_1000_1329.rar | 2019-03-28 11-58-53 | 28,239,016 | UNC_BG44_2018_1000_1619.rar |
| 2019-03-28 12-08-35 | 29,482,611 | UNC_BG44_2018_1000_1330.rar | 2019-03-28 11-59-27 | 25,892,419 | UNC_BG44_2018_1000_1620.rar |
| 2019-03-28 12-08-44 | 29,554,626 | UNC_BG44_2018_1000_1331.rar | 2019-03-28 11-58-58 | 27,953,887 | UNC_BG44_2018_1000_1621.rar |
| 2019-03-28 12-08-13 | 27,952,462 | UNC_BG44_2018_1000_1332.rar | 2019-03-28 11-59-02 | 26,636,180 | UNC_BG44_2018_1000_1622.rar |
| 2019-03-28 12-08-04 | 21,230,317 | UNC_BG44_2018_1000_1333.rar | 2019-03-28 11-58-30 | 25,988,014 | UNC_BG44_2018_1000_1623.rar |
| 2019-03-28 12-07-45 | 20,512,573 | UNC_BG44_2018_1000_1334.rar | 2019-03-28 11-58-24 | 23,407,426 | UNC_BG44_2018_1000_1624.rar |
| 2019-03-28 12-07-41 | 21,566,954 | UNC_BG44_2018_1000_1335.rar | 2019-03-28 11-58-00 | 26,405,031 | UNC_BG44_2018_1000_1625.rar |
| 2019-03-28 12-07-50 | 35,562,999 | UNC_BG44_2018_1000_1401.rar | 2019-03-28 11-57-46 | 23,071,952 | UNC_BG44_2018_1000_1626.rar |
| 2019-03-28 12-08-40 | 42,815,416 | UNC_BG44_2018_1000_1402.rar | 2019-03-28 11-57-33 | 19,074,531 | UNC_BG44_2018_1000_1627.rar |
| 2019-03-28 12-07-49 | 45,515,189 | UNC_BG44_2018_1000_1403.rar | 2019-03-28 11-57-35 | 19,221,590 | UNC_BG44_2018_1000_1628.rar |
| 2019-03-28 12-07-33 | 32,676,814 | UNC_BG44_2018_1000_1404.rar | 2019-03-28 11-58-46 | 57,609,757 | UNC_BG44_2018_1000_1701.rar |
| 2019-03-28 12-07-47 | 33,807,021 | UNC_BG44_2018_1000_1405.rar | 2019-03-28 11-58-18 | 51,135,220 | UNC_BG44_2018_1000_1702.rar |

| | | | | | |
|---------------------|------------|-----------------------------|---------------------|------------|-----------------------------|
| 2019-03-28 11-57-23 | 31,222,711 | UNC_BG44_2018_1000_1703.rar | 2019-03-28 11-44-59 | 37,611,984 | UNC_BG44_2018_1000_2014.rar |
| 2019-03-28 11-56-40 | 30,065,398 | UNC_BG44_2018_1000_1704.rar | 2019-03-28 11-45-07 | 32,632,949 | UNC_BG44_2018_1000_2015.rar |
| 2019-03-28 11-56-58 | 35,244,411 | UNC_BG44_2018_1000_1705.rar | 2019-03-28 11-44-27 | 31,293,278 | UNC_BG44_2018_1000_2016.rar |
| 2019-03-28 11-57-39 | 43,811,165 | UNC_BG44_2018_1000_1706.rar | 2019-03-28 11-44-30 | 24,127,883 | UNC_BG44_2018_1000_2017.rar |
| 2019-03-28 11-57-56 | 51,869,492 | UNC_BG44_2018_1000_1707.rar | 2019-03-28 11-43-33 | 28,803,226 | UNC_BG44_2018_1000_2018.rar |
| 2019-03-28 11-56-35 | 48,334,384 | UNC_BG44_2018_1000_1708.rar | 2019-03-28 11-44-07 | 30,772,539 | UNC_BG44_2018_1000_2019.rar |
| 2019-03-28 11-56-25 | 32,350,317 | UNC_BG44_2018_1000_1709.rar | 2019-03-28 11-43-57 | 21,924,312 | UNC_BG44_2018_1000_2020.rar |
| 2019-03-28 11-56-28 | 29,021,763 | UNC_BG44_2018_1000_1710.rar | 2019-03-28 11-43-20 | 19,939,583 | UNC_BG44_2018_1000_2021.rar |
| 2019-03-28 11-56-07 | 32,174,005 | UNC_BG44_2018_1000_1711.rar | 2019-03-28 11-44-24 | 34,033,946 | UNC_BG44_2018_1000_2101.rar |
| 2019-03-28 11-56-08 | 31,329,450 | UNC_BG44_2018_1000_1712.rar | 2019-03-28 11-43-23 | 39,349,338 | UNC_BG44_2018_1000_2102.rar |
| 2019-03-28 11-55-49 | 27,550,732 | UNC_BG44_2018_1000_1713.rar | 2019-03-28 11-43-59 | 40,011,572 | UNC_BG44_2018_1000_2103.rar |
| 2019-03-28 11-55-21 | 29,738,383 | UNC_BG44_2018_1000_1714.rar | 2019-03-28 11-43-29 | 33,729,813 | UNC_BG44_2018_1000_2104.rar |
| 2019-03-28 11-55-03 | 27,662,884 | UNC_BG44_2018_1000_1715.rar | 2019-03-28 11-42-53 | 30,275,946 | UNC_BG44_2018_1000_2105.rar |
| 2019-03-28 11-55-10 | 25,129,092 | UNC_BG44_2018_1000_1716.rar | 2019-03-28 11-44-16 | 40,782,577 | UNC_BG44_2018_1000_2106.rar |
| 2019-03-28 11-55-16 | 25,528,105 | UNC_BG44_2018_1000_1717.rar | 2019-03-28 11-43-36 | 33,330,820 | UNC_BG44_2018_1000_2107.rar |
| 2019-03-28 11-55-01 | 25,111,171 | UNC_BG44_2018_1000_1718.rar | 2019-03-28 11-42-35 | 36,432,691 | UNC_BG44_2018_1000_2108.rar |
| 2019-03-28 11-54-59 | 31,567,632 | UNC_BG44_2018_1000_1719.rar | 2019-03-28 11-42-40 | 30,817,869 | UNC_BG44_2018_1000_2109.rar |
| 2019-03-28 11-54-23 | 32,811,343 | UNC_BG44_2018_1000_1720.rar | 2019-03-28 11-41-49 | 34,226,502 | UNC_BG44_2018_1000_2110.rar |
| 2019-03-28 11-54-05 | 25,645,952 | UNC_BG44_2018_1000_1721.rar | 2019-03-28 11-42-13 | 38,975,110 | UNC_BG44_2018_1000_2111.rar |
| 2019-03-28 11-54-21 | 24,049,939 | UNC_BG44_2018_1000_1722.rar | 2019-03-28 11-42-03 | 36,467,860 | UNC_BG44_2018_1000_2112.rar |
| 2019-03-28 11-54-02 | 22,064,201 | UNC_BG44_2018_1000_1723.rar | 2019-03-28 11-42-13 | 35,040,906 | UNC_BG44_2018_1000_2113.rar |
| 2019-03-28 11-53-54 | 25,661,554 | UNC_BG44_2018_1000_1724.rar | 2019-03-28 11-42-17 | 37,033,832 | UNC_BG44_2018_1000_2114.rar |
| 2019-03-28 11-54-10 | 25,346,771 | UNC_BG44_2018_1000_1725.rar | 2019-03-28 11-41-46 | 33,939,609 | UNC_BG44_2018_1000_2115.rar |
| 2019-03-28 11-53-29 | 19,237,637 | UNC_BG44_2018_1000_1726.rar | 2019-03-28 11-41-56 | 28,470,073 | UNC_BG44_2018_1000_2116.rar |
| 2019-03-28 11-55-04 | 66,175,618 | UNC_BG44_2018_1000_1801.rar | 2019-03-28 11-40-37 | 27,115,643 | UNC_BG44_2018_1000_2117.rar |
| 2019-03-28 11-53-41 | 32,616,127 | UNC_BG44_2018_1000_1802.rar | 2019-03-28 11-40-24 | 25,882,797 | UNC_BG44_2018_1000_2118.rar |
| 2019-03-28 11-52-59 | 28,453,050 | UNC_BG44_2018_1000_1803.rar | 2019-03-28 11-40-35 | 28,679,626 | UNC_BG44_2018_1000_2119.rar |
| 2019-03-28 11-53-00 | 30,726,311 | UNC_BG44_2018_1000_1804.rar | 2019-03-28 11-40-13 | 20,381,292 | UNC_BG44_2018_1000_2120.rar |
| 2019-03-28 11-52-51 | 30,871,968 | UNC_BG44_2018_1000_1805.rar | 2019-03-28 11-40-54 | 36,613,350 | UNC_BG44_2018_1000_2201.rar |
| 2019-03-28 11-52-51 | 32,862,155 | UNC_BG44_2018_1000_1806.rar | 2019-03-28 11-40-32 | 33,502,332 | UNC_BG44_2018_1000_2202.rar |
| 2019-03-28 11-53-20 | 43,595,157 | UNC_BG44_2018_1000_1807.rar | 2019-03-28 11-39-44 | 35,974,286 | UNC_BG44_2018_1000_2203.rar |
| 2019-03-28 11-53-51 | 62,912,282 | UNC_BG44_2018_1000_1808.rar | 2019-03-28 11-41-47 | 45,411,638 | UNC_BG44_2018_1000_2204.rar |
| 2019-03-28 11-54-16 | 54,900,961 | UNC_BG44_2018_1000_1809.rar | 2019-03-28 11-40-55 | 38,304,725 | UNC_BG44_2018_1000_2205.rar |
| 2019-03-28 11-52-13 | 36,245,433 | UNC_BG44_2018_1000_1810.rar | 2019-03-28 11-40-29 | 43,953,084 | UNC_BG44_2018_1000_2206.rar |
| 2019-03-28 11-52-26 | 29,783,764 | UNC_BG44_2018_1000_1811.rar | 2019-03-28 11-40-16 | 45,033,108 | UNC_BG44_2018_1000_2207.rar |
| 2019-03-28 11-52-37 | 34,198,517 | UNC_BG44_2018_1000_1812.rar | 2019-03-28 11-39-32 | 39,376,328 | UNC_BG44_2018_1000_2208.rar |
| 2019-03-28 11-51-37 | 27,991,480 | UNC_BG44_2018_1000_1813.rar | 2019-03-28 11-38-46 | 28,627,427 | UNC_BG44_2018_1000_2209.rar |
| 2019-03-28 11-51-22 | 32,345,217 | UNC_BG44_2018_1000_1814.rar | 2019-03-28 11-38-37 | 32,768,763 | UNC_BG44_2018_1000_2210.rar |
| 2019-03-28 11-51-45 | 31,712,062 | UNC_BG44_2018_1000_1815.rar | 2019-03-28 11-38-33 | 28,709,429 | UNC_BG44_2018_1000_2211.rar |
| 2019-03-28 11-51-26 | 25,206,664 | UNC_BG44_2018_1000_1816.rar | 2019-03-28 11-39-07 | 34,857,908 | UNC_BG44_2018_1000_2212.rar |
| 2019-03-28 11-51-19 | 27,316,856 | UNC_BG44_2018_1000_1817.rar | 2019-03-28 11-39-07 | 53,106,987 | UNC_BG44_2018_1000_2213.rar |
| 2019-03-28 11-51-07 | 26,458,309 | UNC_BG44_2018_1000_1818.rar | 2019-03-28 11-38-59 | 33,170,960 | UNC_BG44_2018_1000_2214.rar |
| 2019-03-28 11-51-27 | 27,202,511 | UNC_BG44_2018_1000_1819.rar | 2019-03-28 11-38-34 | 30,189,374 | UNC_BG44_2018_1000_2215.rar |
| 2019-03-28 11-50-50 | 29,758,812 | UNC_BG44_2018_1000_1820.rar | 2019-03-28 11-37-26 | 25,043,921 | UNC_BG44_2018_1000_2216.rar |
| 2019-03-28 11-51-04 | 27,519,840 | UNC_BG44_2018_1000_1821.rar | 2019-03-28 11-37-46 | 25,176,824 | UNC_BG44_2018_1000_2217.rar |
| 2019-03-28 11-50-40 | 25,363,708 | UNC_BG44_2018_1000_1822.rar | 2019-03-28 11-37-37 | 26,402,885 | UNC_BG44_2018_1000_2218.rar |
| 2019-03-28 11-50-05 | 22,903,150 | UNC_BG44_2018_1000_1823.rar | 2019-03-28 11-37-11 | 26,770,863 | UNC_BG44_2018_1000_2219.rar |
| 2019-03-28 11-50-08 | 22,135,546 | UNC_BG44_2018_1000_1824.rar | 2019-03-28 11-37-10 | 19,487,755 | UNC_BG44_2018_1000_2220.rar |
| 2019-03-28 11-50-10 | 20,397,072 | UNC_BG44_2018_1000_1825.rar | 2019-03-28 11-37-08 | 29,689,372 | UNC_BG44_2018_1000_2301.rar |
| 2019-03-28 11-49-36 | 20,889,577 | UNC_BG44_2018_1000_1826.rar | 2019-03-28 11-37-26 | 34,825,282 | UNC_BG44_2018_1000_2302.rar |
| 2019-03-28 11-49-58 | 19,258,759 | UNC_BG44_2018_1000_1827.rar | 2019-03-28 11-37-41 | 36,541,758 | UNC_BG44_2018_1000_2303.rar |
| 2019-03-28 11-51-19 | 59,650,971 | UNC_BG44_2018_1000_1901.rar | 2019-03-28 11-36-43 | 39,703,213 | UNC_BG44_2018_1000_2304.rar |
| 2019-03-28 11-50-16 | 52,949,474 | UNC_BG44_2018_1000_1902.rar | 2019-03-28 11-36-46 | 33,415,429 | UNC_BG44_2018_1000_2305.rar |
| 2019-03-28 11-49-49 | 37,585,392 | UNC_BG44_2018_1000_1903.rar | 2019-03-28 11-36-23 | 30,910,438 | UNC_BG44_2018_1000_2306.rar |
| 2019-03-28 11-49-11 | 30,519,638 | UNC_BG44_2018_1000_1904.rar | 2019-03-28 11-36-58 | 46,069,319 | UNC_BG44_2018_1000_2307.rar |
| 2019-03-28 11-49-04 | 30,237,189 | UNC_BG44_2018_1000_1905.rar | 2019-03-28 11-36-30 | 35,223,967 | UNC_BG44_2018_1000_2308.rar |
| 2019-03-28 11-50-16 | 40,485,196 | UNC_BG44_2018_1000_1906.rar | 2019-03-28 11-35-45 | 29,949,812 | UNC_BG44_2018_1000_2309.rar |
| 2019-03-28 11-49-39 | 49,535,675 | UNC_BG44_2018_1000_1907.rar | 2019-03-28 11-36-17 | 31,429,915 | UNC_BG44_2018_1000_2310.rar |
| 2019-03-28 11-49-20 | 36,334,178 | UNC_BG44_2018_1000_1908.rar | 2019-03-28 11-36-08 | 38,971,784 | UNC_BG44_2018_1000_2311.rar |
| 2019-03-28 11-49-03 | 29,187,358 | UNC_BG44_2018_1000_1909.rar | 2019-03-28 11-35-48 | 42,243,102 | UNC_BG44_2018_1000_2312.rar |
| 2019-03-28 11-48-45 | 33,203,814 | UNC_BG44_2018_1000_1910.rar | 2019-03-28 11-36-08 | 33,179,613 | UNC_BG44_2018_1000_2313.rar |
| 2019-03-28 11-48-20 | 33,184,345 | UNC_BG44_2018_1000_1911.rar | 2019-03-28 11-35-04 | 31,828,881 | UNC_BG44_2018_1000_2314.rar |
| 2019-03-28 11-48-52 | 31,392,564 | UNC_BG44_2018_1000_1912.rar | 2019-03-28 11-35-14 | 29,209,560 | UNC_BG44_2018_1000_2315.rar |
| 2019-03-28 11-47-50 | 29,357,850 | UNC_BG44_2018_1000_1913.rar | 2019-03-28 11-34-50 | 22,928,313 | UNC_BG44_2018_1000_2316.rar |
| 2019-03-28 11-47-57 | 28,610,696 | UNC_BG44_2018_1000_1914.rar | 2019-03-28 11-35-07 | 19,942,377 | UNC_BG44_2018_1000_2317.rar |
| 2019-03-28 11-47-40 | 28,270,758 | UNC_BG44_2018_1000_1915.rar | 2019-03-28 11-34-10 | 19,244,912 | UNC_BG44_2018_1000_2318.rar |
| 2019-03-28 11-47-38 | 27,606,589 | UNC_BG44_2018_1000_1916.rar | 2019-03-28 11-34-20 | 17,246,412 | UNC_BG44_2018_1000_2319.rar |
| 2019-03-28 11-47-08 | 27,857,255 | UNC_BG44_2018_1000_1917.rar | 2019-03-28 11-34-31 | 38,524,482 | UNC_BG44_2018_1000_2401.rar |
| 2019-03-28 11-47-28 | 29,274,518 | UNC_BG44_2018_1000_1918.rar | 2019-03-28 11-34-25 | 29,767,407 | UNC_BG44_2018_1000_2402.rar |
| 2019-03-28 11-47-35 | 33,020,240 | UNC_BG44_2018_1000_1919.rar | 2019-03-28 11-33-57 | 28,790,064 | UNC_BG44_2018_1000_2403.rar |
| 2019-03-28 11-47-47 | 27,165,856 | UNC_BG44_2018_1000_1920.rar | 2019-03-28 11-34-12 | 33,395,178 | UNC_BG44_2018_1000_2404.rar |
| 2019-03-28 11-47-04 | 23,954,922 | UNC_BG44_2018_1000_1921.rar | 2019-03-28 11-33-48 | 32,863,600 | UNC_BG44_2018_1000_2405.rar |
| 2019-03-28 11-46-53 | 20,206,631 | UNC_BG44_2018_1000_1922.rar | 2019-03-28 11-33-24 | 29,464,525 | UNC_BG44_2018_1000_2406.rar |
| 2019-03-28 11-46-29 | 19,944,414 | UNC_BG44_2018_1000_1923.rar | 2019-03-28 11-34-08 | 31,582,957 | UNC_BG44_2018_1000_2407.rar |
| 2019-03-28 11-47-08 | 34,704,834 | UNC_BG44_2018_1000_2001.rar | 2019-03-28 11-33-44 | 34,549,449 | UNC_BG44_2018_1000_2408.rar |
| 2019-03-28 11-47-54 | 51,156,066 | UNC_BG44_2018_1000_2002.rar | 2019-03-28 11-33-40 | 33,151,504 | UNC_BG44_2018_1000_2409.rar |
| 2019-03-28 11-46-30 | 32,226,847 | UNC_BG44_2018_1000_2003.rar | 2019-03-28 11-33-11 | 32,841,525 | UNC_BG44_2018_1000_2410.rar |
| 2019-03-28 11-46-20 | 33,991,643 | UNC_BG44_2018_1000_2004.rar | 2019-03-28 11-32-22 | 30,916,423 | UNC_BG44_2018_1000_2411.rar |
| 2019-03-28 11-46-08 | 32,091,254 | UNC_BG44_2018_1000_2005.rar | 2019-03-28 11-32-24 | 29,975,551 | UNC_BG44_2018_1000_2412.rar |
| 2019-03-28 11-46-03 | 35,020,430 | UNC_BG44_2018_1000_2006.rar | 2019-03-28 11-32-16 | 32,242,337 | UNC_BG44_2018_1000_2413.rar |
| 2019-03-28 11-46-07 | 35,514,834 | UNC_BG44_2018_1000_2007.rar | 2019-03-28 11-32-25 | 31,909,738 | UNC_BG44_2018_1000_2414.rar |
| 2019-03-28 11-46-17 | 38,866,683 | UNC_BG44_2018_1000_2008.rar | 2019-03-28 11-32-07 | 24,007,282 | UNC_BG44_2018_1000_2415.rar |
| 2019-03-28 11-46-07 | 31,001,723 | UNC_BG44_2018_1000_2009.rar | 2019-03-28 11-32-28 | 20,900,350 | UNC_BG44_2018_1000_2416.rar |
| 2019-03-28 11-45-38 | 30,048,510 | UNC_BG44_2018_1000_2010.rar | 2019-03-28 11-32-42 | 44,089,457 | UNC_BG44_2018_1000_2501.rar |
| 2019-03-28 11-45-45 | 32,003,104 | UNC_BG44_2018_1000_2011.rar | 2019-03-28 11-31-22 | 37,380,818 | UNC_BG44_2018_1000_2502.rar |
| 2019-03-28 11-45-25 | 26,985,747 | UNC_BG44_2018_1000_2012.rar | 2019-03-28 11-31-53 | 31,621,018 | UNC_BG44_2018_1000_2503.rar |
| 2019-03-28 11-44-44 | 29,923,038 | UNC_BG44_2018_1000_2013.rar | 2019-03-28 11-31-40 | 27,268,516 | UNC_BG44_2018_1000_2504.rar |

2019-03-28 11-30-56 35,176,107 UNC_BG44_2018_1000_2505.rar
 2019-03-28 11-31-05 30,400,435 UNC_BG44_2018_1000_2506.rar
 2019-03-28 11-30-37 34,633,302 UNC_BG44_2018_1000_2507.rar
 2019-03-28 11-30-53 32,578,258 UNC_BG44_2018_1000_2508.rar
 2019-03-28 11-30-54 37,622,702 UNC_BG44_2018_1000_2509.rar
 2019-03-28 11-30-59 38,003,988 UNC_BG44_2018_1000_2510.rar
 2019-03-28 11-30-01 31,462,622 UNC_BG44_2018_1000_2511.rar
 2019-03-28 11-30-13 34,893,343 UNC_BG44_2018_1000_2512.rar
 2019-03-28 11-30-21 28,056,989 UNC_BG44_2018_1000_2513.rar
 2019-03-28 11-30-25 28,852,297 UNC_BG44_2018_1000_2514.rar
 2019-03-28 11-29-53 20,892,241 UNC_BG44_2018_1000_2515.rar
 2019-03-28 11-30-14 33,915,974 UNC_BG44_2018_1000_2601.rar
 2019-03-28 11-29-56 33,897,146 UNC_BG44_2018_1000_2602.rar
 2019-03-28 11-29-35 32,849,185 UNC_BG44_2018_1000_2603.rar
 2019-03-28 11-29-50 32,931,626 UNC_BG44_2018_1000_2604.rar
 2019-03-28 11-30-10 37,364,522 UNC_BG44_2018_1000_2605.rar
 2019-03-28 11-29-30 35,395,334 UNC_BG44_2018_1000_2606.rar
 2019-03-28 11-29-54 38,934,122 UNC_BG44_2018_1000_2607.rar
 2019-03-28 11-29-30 31,803,007 UNC_BG44_2018_1000_2608.rar
 2019-03-28 11-29-27 31,916,615 UNC_BG44_2018_1000_2609.rar
 2019-03-28 11-29-19 33,036,821 UNC_BG44_2018_1000_2610.rar
 2019-03-28 11-29-20 31,917,740 UNC_BG44_2018_1000_2611.rar
 2019-03-28 11-29-05 26,268,538 UNC_BG44_2018_1000_2612.rar
 2019-03-28 11-28-51 23,973,201 UNC_BG44_2018_1000_2613.rar
 2019-03-28 11-28-27 20,927,086 UNC_BG44_2018_1000_2614.rar
 2019-03-28 11-28-31 32,586,969 UNC_BG44_2018_1000_2701.rar
 2019-03-28 11-28-32 31,167,250 UNC_BG44_2018_1000_2702.rar
 2019-03-28 11-28-52 38,589,320 UNC_BG44_2018_1000_2703.rar
 2019-03-28 11-29-19 43,446,173 UNC_BG44_2018_1000_2704.rar
 2019-03-28 11-28-33 39,667,033 UNC_BG44_2018_1000_2705.rar
 2019-03-28 11-28-39 30,750,727 UNC_BG44_2018_1000_2706.rar
 2019-03-28 11-28-08 33,868,721 UNC_BG44_2018_1000_2707.rar
 2019-03-28 11-27-50 29,923,025 UNC_BG44_2018_1000_2708.rar
 2019-03-28 11-28-36 30,945,012 UNC_BG44_2018_1000_2709.rar
 2019-03-28 11-27-32 32,536,632 UNC_BG44_2018_1000_2710.rar
 2019-03-28 11-27-45 22,113,843 UNC_BG44_2018_1000_2711.rar
 2019-03-28 11-27-38 36,695,602 UNC_BG44_2018_1000_2801.rar
 2019-03-28 11-27-51 26,557,790 UNC_BG44_2018_1000_2802.rar
 2019-03-28 11-27-58 29,277,454 UNC_BG44_2018_1000_2803.rar
 2019-03-28 11-27-55 29,903,719 UNC_BG44_2018_1000_2804.rar
 2019-03-28 11-27-54 29,631,690 UNC_BG44_2018_1000_2805.rar
 2019-03-28 11-27-15 28,135,005 UNC_BG44_2018_1000_2806.rar
 2019-03-28 11-27-25 30,084,795 UNC_BG44_2018_1000_2807.rar
 2019-03-28 11-27-10 34,439,447 UNC_BG44_2018_1000_2808.rar
 2019-03-28 11-27-36 24,454,356 UNC_BG44_2018_1000_2809.rar
 2019-03-28 11-26-58 20,746,952 UNC_BG44_2018_1000_2810.rar
 2019-03-28 11-27-21 28,717,653 UNC_BG44_2018_1000_2901.rar
 2019-03-28 11-27-11 35,434,095 UNC_BG44_2018_1000_2902.rar
 2019-03-28 11-26-50 33,365,085 UNC_BG44_2018_1000_2903.rar
 2019-03-28 11-26-41 27,433,540 UNC_BG44_2018_1000_2904.rar
 2019-03-28 11-26-29 27,918,070 UNC_BG44_2018_1000_2905.rar
 2019-03-28 11-26-36 29,687,694 UNC_BG44_2018_1000_2906.rar
 2019-03-28 11-26-50 29,363,182 UNC_BG44_2018_1000_2907.rar
 2019-03-28 11-26-27 26,759,227 UNC_BG44_2018_1000_2908.rar
 2019-03-28 11-25-59 21,318,149 UNC_BG44_2018_1000_2909.rar
 2019-03-28 11-26-59 32,791,564 UNC_BG44_2018_1000_3001.rar
 2019-03-28 11-26-17 23,278,351 UNC_BG44_2018_1000_3002.rar
 2019-03-28 11-26-16 22,452,802 UNC_BG44_2018_1000_3003.rar
 2019-03-28 11-25-58 20,130,514 UNC_BG44_2018_1000_3004.rar
 2019-03-28 11-25-52 20,683,094 UNC_BG44_2018_1000_3007.rar
 2019-03-28 11-25-54 19,503,738 UNC_BG44_2018_1000_3008.rar
 2019-03-28 11-26-04 19,900,147 UNC_BG44_2018_1000_3009.rar
 2019-03-28 11-26-21 27,747,012 UNC_BG44_2018_1000_3101.rar
 2019-03-28 11-26-05 19,975,354 UNC_BG44_2018_1000_3102.rar

Folder: "XYZI" Number of files: 1,529 Size of files: 52,011,054,508

D:\DATA\LiDAR\20190326_EastCoast_Tairawhiti_LiDAR_Fpfa1228\TileLayout
 2019-05-15 10-07-22 5 TileLayout_EastCoast_BLOCK_1_Fpfa1228.cp
 2019-05-15 10-07-22 419,396 TileLayout_EastCoast_BLOCK_1_Fpfa1228.db
 2019-04-01 10-23-06 1,138,326 TileLayout_EastCoast_BLOCK_1_Fpfa1228.dx
 2019-05-15 10-07-22 399 TileLayout_EastCoast_BLOCK_1_Fpfa1228.pr
 2019-05-15 10-07-22 208,044 TileLayout_EastCoast_BLOCK_1_Fpfa1228.sh
 2019-05-15 10-07-22 12,332 TileLayout_EastCoast_BLOCK_1_Fpfa1228.sh

Folder: "TileLayout" Number of files: 6 Size of files: 1,778,502

Summary - Folders: 18 Files: 18,404 Size of files: 346,094,738,435 Byte(s)