This api gives you the information about Honolulu weather stations, precipation and temperatureAvailable Routes:

/api/v1.0/stations -- A list of all stations and locations

/api/v1.0/precipitation -- Rain amounts for previous year

/api/v1.0/temperature -- Temperature for the previous year

/api/v1.0/start/ (yyy-mm-dd) -- Min, max, average temperatures after given start date

/api/v1.0/startend// -- Input dates from 2010-01-01 to 2017-08-23

```
"WAIKIKI 717.2, HI US",
"KANEOHE 838.1, HI US",
"KUALOA RANCH HEADQUARTERS 886.9, HI US",
"PEARL CITY, HI US",
"UPPER WAHIAWA 874.3, HI US",
"WAIMANALO EXPERIMENTAL FARM, HI US",
"WAIHEE 837.5, HI US",
"HONOLULU OBSERVATORY 702.2, HI US",
"MANOA LYON ARBO 785.2, HI US"
```

```
"WAIKIKI 717.2, HI US",
"KANEOHE 838.1, HI US",
"KUALOA RANCH HEADQUARTERS 886.9, HI US",
"PEARL CITY, HI US",
"UPPER WAHIAWA 874.3, HI US",
"WAIMANALO EXPERIMENTAL FARM, HI US",
"WAIHEE 837.5, HI US",
"HONOLULU OBSERVATORY 702.2, HI US",
"MANOA LYON ARBO 785.2, HI US"
```

```
"2016-08-24": 0.08,
"Station": "USC00519397"
"2016-08-24": 2.15
"Station": "USC00513117"
"2016-08-24": 2.28,
"Station": "USC00514830"
"2016-08-24": null,
"Station": "USC00517948"
"2016-08-24": 1.22,
"Station": "USC00519523"
"2016-08-24": 2.15,
"Station": "USC00519281"
"2016-08-24": 1.45,
"Station": "USC00516128"
"2016-08-25": 0.08,
"Station": "USC00519397"
"2016-08-25": 0.08,
"Station": "USC00513117"
"2016-08-25": 0.0,
"Station": "USC00514830"
"2016-08-25": 0.0,
"Station": "USC00517948"
"2016-08-25": 0.21,
"Station": "USC00519523"
"2016-08-25": 0.06,
"Station": "USC00519281"
"2016-08-25": 0.11,
"Station": "USC00516128"
"2016-08-26": 0.0,
"Station": "USC00519397"
"2016-08-26": 0.03,
"Station": "USC00513117"
"2016-08-26": 0.02,
"Station": "USC00514830"
"2016-08-26": 0.04,
"Station": "USC00517948"
"2016-08-26": 0.0,
"Station": "USC00519523"
"2016-08-26": 0.01,
"Station": "USC00519281"
```

```
"2016-08-27": 0.0,
  "Station": "USC00519397"
  "2016-08-27": 0.18,
"Station": "USC00513117"
  "2016-08-27": 0.02,
"Station": "USC00514830"
  "2016-08-27": 0.0,
"Station": "USC00519523"
  "2016-08-27": 0.12,
"Station": "USC00519281"
  "2016-08-27": null,
  "Station": "USC00516128"
  "2016-08-28": 0.01,
"Station": "USC00519397"
  "2016-08-28": 0.14,
"Station": "USC00513117"
  "2016-08-28": 0.14,
  "Station": "USC00514830"
  "2016-08-28": 0.14,
"Station": "USC00519523"
  "2016-08-28": 0.6,
"Station": "USC00519281"
  "2016-08-28": 2.07,
  "Station": "USC00516128"
  "2016-08-29": 0.0,
"Station": "USC00519397"
  "2016-08-29": 0.17,
"Station": "USC00513117"
  "2016-08-29": 0.04,
  "Station": "USC00514830"
  "2016-08-29": null,
  "Station": "USC00517948"
  "2016-08-29": 0.0,
"Station": "USC00519523"
  "2016-08-29": 0.35,
  "Station": "USC00519281"
  "2016-08-29": 0.9,
"Station": "USC00516128"
  "2016-08-30": 0.0,
  "Station": "USC00519397"
},
```

```
"2016-08-30": 0.0,
"Station": "USC00513117"
"2016-08-30": 0.02,
"Station": "USC00517948"
"2016-08-30": 0.0,
"Station": "USC00519523"
"2016-08-30": 0.0,
"Station": "USC00519281"
"2016-08-30": 0.05,
"Station": "USC00516128"
"2016-08-31": 0.13,
"Station": "USC00519397"
"2016-08-31": 0.1,
"Station": "USC00513117"
"2016-08-31": null,
"Station": "USC00514830"
"2016-08-31": null,
"Station": "USC00517948"
"2016-08-31": 0.25,
"Station": "USC00519523"
"2016-08-31": 0.24,
"Station": "USC00519281"
"2016-08-31": 2.46,
"Station": "USC00516128"
"2016-09-01": 0.0,
"Station": "USC00519397"
"2016-09-01": 0.0,
"Station": "USC00513117"
"2016-09-01": 0.0,
"Station": "USC00514830"
"2016-09-01": null,
"Station": "USC00517948"
"2016-09-01": 0.02,
"Station": "USC00519281"
"2016-09-01": 0.01,
"Station": "USC00516128"
"2016-09-02": 0.0,
"Station": "USC00519397"
"2016-09-02": 0.02,
"Station": "USC00513117"
```

```
"2016-09-02": 0.19
"Station": "USC00514830"
"2016-09-02": null,
"Station": "USC00517948"
"2016-09-02": null,
"Station": "USC00519523"
"2016-09-02": 0.01,
"Station": "USC00519281"
"2016-09-02": 0.03,
"Station": "USC00516128"
"2016-09-03": 0.0,
"Station": "USC00519397"
"2016-09-03": 0.07,
"Station": "USC00513117"
"2016-09-03": 0.08,
"Station": "USC00519523"
"2016-09-03": 0.12,
"Station": "USC00519281"
"2016-09-03": 1.0,
"Station": "USC00516128"
"2016-09-04": 0.03,
"Station": "USC00519397"
"2016-09-04": 0.03
"Station": "USC00513117"
"2016-09-04": 0.74,
"Station": "USC00519523"
"2016-09-04": 0.14,
"Station": "USC00519281"
"2016-09-04": 0.44,
"Station": "USC00516128"
"2016-09-05": null,
"Station": "USC00519397"
"2016-09-05": 0.11,
"Station": "USC00513117"
"2016-09-05": null,
"Station": "USC00514830"
"2016-09-05": 0.02,
"Station": "USC00519523"
"2016-09-05": 0.03,
"Station": "USC00519281"
"2016-09-05": 0.18,
```

```
"Station": "USC00516128"
"2016-09-06": null,
"Station": "USC00519397"
"2016-09-06": 0.05,
"Station": "USC00513117"
"2016-09-06": 0.04,
"Station": "USC00514830"
"2016-09-06": 0.03,
"Station": "USC00519523"
"2016-09-06": 0.11,
"Station": "USC00519281"
"2016-09-06": 1.0,
"Station": "USC00516128"
"2016-09-07": 0.05,
"Station": "USC00519397"
"2016-09-07": 0.1,
"Station": "USC00513117"
"2016-09-07": 0.23,
"Station": "USC00514830"
"2016-09-07": 0.11,
"Station": "USC00519523"
"2016-09-07": 0.16,
"Station": "USC00519281"
"2016-09-07": 1.35,
"Station": "USC00516128"
"2016-09-08": 0.0,
"Station": "USC00519397"
"2016-09-08": 0.22,
"Station": "USC00513117"
"2016-09-08": 0.01,
"Station": "USC00514830"
"2016-09-08": null,
"Station": "USC00517948"
"2016-09-08": 0.01,
"Station": "USC00519523"
"2016-09-08": 0.07,
"Station": "USC00519281"
"2016-09-08": 0.15,
"Station": "USC00516128"
"2016-09-09": 0.03,
"Station": "USC00519397"
```

```
"2016-09-09": 0.01,
  "Station": "USC00513117"
  "2016-09-09": 0.29,
"Station": "USC00514830"
  "2016-09-09": null,
"Station": "USC00517948"
  "2016-09-09": 0.23,
  "Station": "USC00519523"
  "2016-09-09": 0.16,
  "Station": "USC00519281"
  "2016-09-09": 0.35,
  "Station": "USC00516128"
  "2016-09-10": 0.0,
"Station": "USC00519397"
  "2016-09-10": 0.01,
"Station": "USC00513117"
  "2016-09-10": 0.14,
  "Station": "USC00519523"
  "2016-09-10": 0.09,
"Station": "USC00519281"
  "2016-09-10": 1.16,
"Station": "USC00516128"
  "2016-09-11": 0.05,
  "Station": "USC00519397"
  "2016-09-11": 0.18,
"Station": "USC00513117"
  "2016-09-11": 0.12,
"Station": "USC00519523"
  "2016-09-11": 0.3,
  "Station": "USC00519281"
  "2016-09-11": 0.6,
  "Station": "USC00516128"
  "2016-09-12": 0.0,
"Station": "USC00519397"
  "2016-09-12": 0.04,
  "Station": "USC00513117"
  "2016-09-12": null,
"Station": "USC00514830"
  "2016-09-12": null,
  "Station": "USC00517948"
},
```

```
"2016-09-12": 0.15,
"Station": "USC00519523"
"2016-09-12": 0.31,
"Station": "USC00519281"
"2016-09-12": 1.04,
"Station": "USC00516128"
"2016-09-13": 0.02,
"Station": "USC00519397"
"2016-09-13": 0.37,
"Station": "USC00513117"
"2016-09-13": 0.32,
"Station": "USC00514830"
"2016-09-13": null,
"Station": "USC00517948"
"2016-09-13": 0.46,
"Station": "USC00519523"
"2016-09-13": 0.34,
"Station": "USC00519281"
"2016-09-13": 1.2,
"Station": "USC00516128"
"2016-09-14": 1.32,
"Station": "USC00519397"
"2016-09-14": 0.9,
"Station": "USC00513117"
"2016-09-14": 1.84,
"Station": "USC00514830"
"2016-09-14": null,
"Station": "USC00517948"
"2016-09-14": 1.19,
"Station": "USC00519523"
"2016-09-14": 2.33,
"Station": "USC00519281"
"2016-09-14": 6.7,
"Station": "USC00516128"
"2016-09-15": 0.42,
"Station": "USC00519397"
"2016-09-15": 0.12,
"Station": "USC00513117"
"2016-09-15": 0.07,
"Station": "USC00514830"
```

```
"2016-09-15": null
"Station": "USC00517948"
"2016-09-15": 0.17,
"Station": "USC00519523"
"2016-09-15": 0.83,
"Station": "USC00519281"
"2016-09-15": 3.35,
"Station": "USC00516128"
"2016-09-16": 0.06,
"Station": "USC00519397"
"2016-09-16": 0.01
"Station": "USC00513117"
"2016-09-16": 0.07,
"Station": "USC00514830"
"2016-09-16": 0.0,
"Station": "USC00517948"
"2016-09-16": 0.01,
"Station": "USC00519523"
"2016-09-16": 0.06,
"Station": "USC00519281"
"2016-09-16": 0.61,
"Station": "USC00516128"
"2016-09-17": 0.05,
"Station": "USC00519397"
"2016-09-17": 0.04,
"Station": "USC00513117"
"2016-09-17": 0.0,
"Station": "USC00519523"
"2016-09-17": 0.36,
"Station": "USC00519281"
"2016-09-17": 0.23,
"Station": "USC00516128"
"2016-09-18": 0.0,
"Station": "USC00519397"
"2016-09-18": 0.0,
"Station": "USC00513117"
"2016-09-18": 0.04,
"Station": "USC00519523"
"2016-09-18": 0.07,
"Station": "USC00519281"
"2016-09-18": 0.42,
```

```
"Station": "USC00516128"
"2016-09-19": 0.0,
"Station": "USC00519397"
"2016-09-19": 0.01
"Station": "USC00513117"
"2016-09-19": null,
"Station": "USC00514830"
"2016-09-19": null,
"Station": "USC00517948"
"2016-09-19": 0.05,
"Station": "USC00519523"
"2016-09-19": 0.01,
"Station": "USC00519281"
"2016-09-19": 0.25,
"Station": "USC00516128"
"2016-09-20": 0.0,
"Station": "USC00519397"
"2016-09-20": 0.09,
"Station": "USC00513117"
"2016-09-20": 0.25,
"Station": "USC00514830"
"2016-09-20": 0.0,
"Station": "USC00517948"
"2016-09-20": 0.04,
"Station": "USC00519523"
"2016-09-20": 0.22,
"Station": "USC00519281"
"2016-09-20": 0.43,
"Station": "USC00516128"
"2016-09-21": 0.0,
"Station": "USC00519397"
"2016-09-21": 0.06,
"Station": "USC00513117"
"2016-09-21": 0.02,
"Station": "USC00514830"
"2016-09-21": 0.0,
"Station": "USC00519523"
"2016-09-21": 0.07,
"Station": "USC00519281"
"2016-09-21": 1.02,
"Station": "USC00516128"
```

```
"2016-09-22": 0.02,
   "Station": "USC00519397"
  "2016-09-22": 0.09,
"Station": "USC00513117"
  "2016-09-22": 0.17,
"Station": "USC00514830"
  "2016-09-22": 0.06,
"Station": "USC00517948"
  "2016-09-22": 0.01,
"Station": "USC00519523"
  "2016-09-22": 0.34,
"Station": "USC00519281"
  "2016-09-22": 0.75,
"Station": "USC00516128"
  "2016-09-23": 0.0,
"Station": "USC00519397"
  "2016-09-23": 0.15,
   "Station": "USC00513117"
  "2016-09-23": 0.15,
"Station": "USC00514830"
  "2016-09-23": 0.0,
"Station": "USC00517948"
   "2016-09-23": 0.0,
   "Station": "USC00519523"
  "2016-09-23": 0.94,
"Station": "USC00519281"
  "2016-09-23": 0.33,
"Station": "USC00516128"
  "2016-09-24": 0.0,
  "Station": "USC00519397"
  "2016-09-24": 0.0,
"Station": "USC00513117"
  "2016-09-24": 0.0,
"Station": "USC00514830"
  "2016-09-24": 0.0,
"Station": "USC00519523"
  "2016-09-24": 0.01,
"Station": "USC00519281"
  "2016-09-24": 0.27,
   "Station": "USC00516128"
},
```

```
"2016-09-25": 0.0,
"Station": "USC00519397"
"2016-09-25": 0.02,
"Station": "USC00513117"
"2016-09-25": 0.0,
"Station": "USC00514830"
"2016-09-25": 0.0,
"Station": "USC00519523"
"2016-09-25": 0.03,
"Station": "USC00519281"
"2016-09-25": 0.04,
"Station": "USC00516128"
"2016-09-26": 0.06,
"Station": "USC00519397"
"2016-09-26": 0.06,
"Station": "USC00513117"
"2016-09-26": 0.02,
"Station": "USC00514830"
"2016-09-26": null
"Station": "USC00517948"
"2016-09-26": 0.34,
"Station": "USC00519523"
"2016-09-26": 0.17,
"Station": "USC00519281"
"2016-09-26": 1.02,
"Station": "USC00516128"
"2016-09-27": 0.02,
"Station": "USC00519397"
"2016-09-27": 0.12,
"Station": "USC00513117"
"2016-09-27": 0.0,
"Station": "USC00514830"
"2016-09-27": 0.05,
"Station": "USC00519523"
"2016-09-27": 0.17,
"Station": "USC00519281"
"2016-09-27": 1.0,
"Station": "USC00516128"
"2016-09-28": 0.0,
"Station": "USC00519397"
```

```
"2016-09-28": 0.08
"Station": "USC00513117"
"2016-09-28": 0.0,
"Station": "USC00514830"
"2016-09-28": 0.0,
"Station": "USC00517948"
"2016-09-28": 0.0,
"Station": "USC00519523"
"2016-09-28": 0.0,
"Station": "USC00519281"
"2016-09-28": 0.05,
"Station": "USC00516128"
"2016-09-29": 0.0,
"Station": "USC00519397"
"2016-09-29": 0.49
"Station": "USC00513117"
"2016-09-29": 0.2,
"Station": "USC00514830"
"2016-09-29": 0.04,
"Station": "USC00517948"
"2016-09-29": 0.18,
"Station": "USC00519523"
"2016-09-29": 0.59
"Station": "USC00519281"
"2016-09-29": 1.49,
"Station": "USC00516128"
"2016-09-30": 0.0,
"Station": "USC00519397"
"2016-09-30": 0.31,
"Station": "USC00513117"
"2016-09-30": 0.06,
"Station": "USC00514830"
"2016-09-30": null,
"Station": "USC00517948"
"2016-09-30": 0.15,
"Station": "USC00519523"
"2016-09-30": 0.25,
"Station": "USC00519281"
"2016-09-30": 0.38,
"Station": "USC00516128"
"2016-10-01": 0.0,
```

```
"Station": "USC00519397"
"2016-10-01": 0.14,
"Station": "USC00513117"
"2016-10-01": 0.08,
"Station": "USC00514830"
"2016-10-01": 0.07,
"Station": "USC00519523"
"2016-10-01": 0.14,
"Station": "USC00519281"
"2016-10-01": 1.02,
"Station": "USC00516128"
"2016-10-02": 0.0,
"Station": "USC00519397"
"2016-10-02": 0.02,
"Station": "USC00513117"
"2016-10-02": 0.03,
"Station": "USC00514830"
"2016-10-02": 0.0,
"Station": "USC00519523"
"2016-10-02": 0.06,
"Station": "USC00519281"
"2016-10-02": 0.61,
"Station": "USC00516128"
"2016-10-03": 0.0
"Station": "USC00519397"
"2016-10-03": 0.04,
"Station": "USC00513117"
"2016-10-03": 0.03,
"Station": "USC00514830"
"2016-10-03": null,
"Station": "USC00517948"
"2016-10-03": 0.0,
"Station": "USC00519523"
"2016-10-03": 0.16,
"Station": "USC00519281"
"2016-10-03": 0.46,
"Station": "USC00516128"
"2016-10-04": 0.0,
"Station": "USC00519397"
"2016-10-04": 0.0,
"Station": "USC00513117"
```

```
"2016-10-04": 0.0,
   "Station": "USC00514830"
  "2016-10-04": null,
"Station": "USC00517948"
  "2016-10-04": 0.0,
"Station": "USC00519523"
  "2016-10-04": 0.03,
"Station": "USC00519281"
  "2016-10-04": 3.46,
"Station": "USC00516128"
  "2016-10-05": 0.0,
   "Station": "USC00519397"
  "2016-10-05": 0.0,
"Station": "USC00513117"
  "2016-10-05": 0.0,
"Station": "USC00514830"
  "2016-10-05": null,
   "Station": "USC00517948"
  "2016-10-05": 0.0,
"Station": "USC00519523"
  "2016-10-05": 0.01,
"Station": "USC00519281"
  "2016-10-05": 0.81,
"Station": "USC00516128"
  "2016-10-06": 0.0,
"Station": "USC00519397"
  "2016-10-06": 0.05,
"Station": "USC00513117"
  "2016-10-06": 0.0,
  "Station": "USC00514830"
  "2016-10-06": 0.07,
"Station": "USC00517948"
  "2016-10-06": 0.0,
"Station": "USC00519523"
  "2016-10-06": 0.0,
"Station": "USC00519281"
  "2016-10-06": 0.04,
"Station": "USC00516128"
  "2016-10-07": 0.0,
  "Station": "USC00519397"
},
```

```
"2016-10-07": 0.0,
"Station": "USC00513117"
"2016-10-07": 0.0,
"Station": "USC00514830"
"2016-10-07": null,
"Station": "USC00517948"
"2016-10-07": 0.0,
"Station": "USC00519523"
"2016-10-07": 0.0,
"Station": "USC00519281"
"2016-10-07": 0.01,
"Station": "USC00516128"
"2016-10-08": 0.0,
"Station": "USC00519397"
"2016-10-08": 0.0,
"Station": "USC00513117"
"2016-10-08": 0.0,
"Station": "USC00519523"
"2016-10-08": 0.0,
"Station": "USC00519281"
"2016-10-08": 0.04,
"Station": "USC00516128"
"2016-10-09": 0.0,
"Station": "USC00519397"
"2016-10-09": 0.0,
"Station": "USC00513117"
"2016-10-09": 0.0,
"Station": "USC00519523"
"2016-10-09": 0.0,
"Station": "USC00519281"
"2016-10-09": 0.0,
"Station": "USC00516128"
"2016-10-10": 0.0,
"Station": "USC00519397"
"2016-10-10": 0.0,
"Station": "USC00513117"
"2016-10-10": null,
"Station": "USC00514830"
"2016-10-10": 0.0,
"Station": "USC00519523"
```

```
"2016-10-10": 0.0
"Station": "USC00519281"
"2016-10-10": 0.0,
"Station": "USC00516128"
"2016-10-11": 0.0,
"Station": "USC00519397"
"2016-10-11": 0.02,
"Station": "USC00513117"
"2016-10-11": 0.04,
"Station": "USC00514830"
"2016-10-11": null
"Station": "USC00517948"
"2016-10-11": 0.0,
"Station": "USC00519523"
"2016-10-11": 0.28,
"Station": "USC00519281"
"2016-10-11": 0.35,
"Station": "USC00516128"
"2016-10-12": 0.0,
"Station": "USC00519397"
"2016-10-12": 0.03,
"Station": "USC00513117"
"2016-10-12": 0.0,
"Station": "USC00514830"
"2016-10-12": 0.0,
"Station": "USC00519523"
"2016-10-12": 0.03,
"Station": "USC00519281"
"2016-10-12": 0.02,
"Station": "USC00516128"
"2016-10-13": 0.0,
"Station": "USC00519397"
"2016-10-13": 0.0,
"Station": "USC00513117"
"2016-10-13": 0.02,
"Station": "USC00514830"
"2016-10-13": null
"Station": "USC00517948"
"2016-10-13": 0.0,
"Station": "USC00519523"
"2016-10-13": 0.0,
```

```
"Station": "USC00519281"
"2016-10-13": 0.06,
"Station": "USC00516128"
"2016-10-14": 0.0,
"Station": "USC00519397"
"2016-10-14": 0.0,
"Station": "USC00513117"
"2016-10-14": 0.0,
"Station": "USC00514830"
"2016-10-14": 0.0,
"Station": "USC00519523"
"2016-10-14": 0.0,
"Station": "USC00519281"
"2016-10-14": 0.0,
"Station": "USC00516128"
"2016-10-15": 0.0,
"Station": "USC00519397"
"2016-10-15": 0.0,
"Station": "USC00513117"
"2016-10-15": 0.02,
"Station": "USC00514830"
"2016-10-15": 0.0,
"Station": "USC00519523"
"2016-10-15": 0.04,
"Station": "USC00519281"
"2016-10-15": 0.33,
"Station": "USC00516128"
"2016-10-16": 0.0,
"Station": "USC00519397"
"2016-10-16": 0.0,
"Station": "USC00513117"
"2016-10-16": 0.0,
"Station": "USC00519523"
"2016-10-16": 0.0,
"Station": "USC00519281"
"2016-10-16": 0.0,
"Station": "USC00516128"
"2016-10-17": 0.01,
"Station": "USC00519397"
"2016-10-17": 0.03,
"Station": "USC00513117"
```

```
"2016-10-17": null,
  "Station": "USC00514830"
  "2016-10-17": null,
"Station": "USC00517948"
  "2016-10-17": 0.12,
"Station": "USC00519523"
  "2016-10-17": 0.01,
"Station": "USC00519281"
  "2016-10-17": 0.38,
"Station": "USC00516128"
  "2016-10-18": 0.0,
"Station": "USC00519397"
  "2016-10-18": 0.05,
"Station": "USC00513117"
  "2016-10-18": 0.03,
"Station": "USC00514830"
  "2016-10-18": null,
  "Station": "USC00517948"
  "2016-10-18": 0.02,
"Station": "USC00519523"
  "2016-10-18": 0.02,
"Station": "USC00519281"
  "2016-10-18": 0.48,
  "Station": "USC00516128"
  "2016-10-19": 0.0,
"Station": "USC00519397"
  "2016-10-19": 0.06,
"Station": "USC00513117"
  "2016-10-19": 0.0,
  "Station": "USC00514830"
  "2016-10-19": null,
  "Station": "USC00517948"
  "2016-10-19": 0.0,
"Station": "USC00519523"
  "2016-10-19": 0.11,
  "Station": "USC00519281"
  "2016-10-19": 0.0,
"Station": "USC00516128"
  "2016-10-20": 0.0,
  "Station": "USC00519397"
},
```

```
"2016-10-20": 0.0,
"Station": "USC00513117"
"2016-10-20": 0.01,
"Station": "USC00514830"
"2016-10-20": null
"Station": "USC00517948"
"2016-10-20": 0.0,
"Station": "USC00519281"
"2016-10-20": 1.0,
"Station": "USC00516128"
"2016-10-21": 0.05,
"Station": "USC00519397"
"2016-10-21": 0.15,
"Station": "USC00513117"
"2016-10-21": 0.03,
"Station": "USC00514830"
"2016-10-21": null,
"Station": "USC00517948"
"2016-10-21": null,
"Station": "USC00519523"
"2016-10-21": 0.0,
"Station": "USC00519281"
"2016-10-21": 0.09,
"Station": "USC00516128"
"2016-10-22": 0.15,
"Station": "USC00519397"
"2016-10-22": 0.1,
"Station": "USC00513117"
"2016-10-22": 0.0,
"Station": "USC00519523"
"2016-10-22": 0.15,
"Station": "USC00519281"
"2016-10-22": 1.37,
"Station": "USC00516128"
"2016-10-23": 0.01,
"Station": "USC00519397"
"2016-10-23": 0.01,
"Station": "USC00513117"
"2016-10-23": null,
"Station": "USC00514830"
```

```
"2016-10-23": 0.0
"Station": "USC00519523"
"2016-10-23": 0.02,
"Station": "USC00519281"
"2016-10-23": 0.24,
"Station": "USC00516128"
"2016-10-24": 0.0,
"Station": "USC00519397"
"2016-10-24": 0.0,
"Station": "USC00513117"
"2016-10-24": 0.01,
"Station": "USC00514830"
"2016-10-24": null,
"Station": "USC00517948"
"2016-10-24": 0.0,
"Station": "USC00519523"
"2016-10-24": 0.08,
"Station": "USC00519281"
"2016-10-24": 0.7,
"Station": "USC00516128"
"2016-10-25": 0.03,
"Station": "USC00519397"
"2016-10-25": 0.04
"Station": "USC00513117"
"2016-10-25": 0.0,
"Station": "USC00514830"
"2016-10-25": 0.4,
"Station": "USC00517948"
"2016-10-25": 0.12,
"Station": "USC00519523"
"2016-10-25": 0.11,
"Station": "USC00519281"
"2016-10-25": 0.4,
"Station": "USC00516128"
"2016-10-26": 0.0,
"Station": "USC00519397"
"2016-10-26": 0.06,
"Station": "USC00513117"
"2016-10-26": 0.2,
"Station": "USC00517948"
"2016-10-26": 0.02,
```

```
"Station": "USC00519523"
"2016-10-26": 0.01,
"Station": "USC00519281"
"2016-10-26": 0.0,
"Station": "USC00516128"
"2016-10-27": 0.0,
"Station": "USC00519397"
"2016-10-27": 0.11,
"Station": "USC00513117"
"2016-10-27": 0.2,
"Station": "USC00514830"
"2016-10-27": null
"Station": "USC00517948"
"2016-10-27": 0.08,
"Station": "USC00519523"
"2016-10-27": 0.22,
"Station": "USC00519281"
"2016-10-27": 1.25,
"Station": "USC00516128"
"2016-10-28": 0.0,
"Station": "USC00519397"
"2016-10-28": 0.02,
"Station": "USC00513117"
"2016-10-28": 0.07,
"Station": "USC00514830"
"2016-10-28": null
"Station": "USC00517948"
"2016-10-28": 0.06,
"Station": "USC00519523"
"2016-10-28": 0.05,
"Station": "USC00519281"
"2016-10-28": 0.37,
"Station": "USC00516128"
"2016-10-29": 0.0,
"Station": "USC00519397"
"2016-10-29": 0.02,
"Station": "USC00513117"
"2016-10-29": 0.26,
"Station": "USC00514830"
"2016-10-29": 0.01,
"Station": "USC00519523"
```

```
"2016-10-29": 0.1,
  "Station": "USC00519281"
  "2016-10-29": 0.25,
"Station": "USC00516128"
  "2016-10-30": 0.24,
"Station": "USC00519397"
  "2016-10-30": 0.1,
  "Station": "USC00513117"
  "2016-10-30": 0.14,
  "Station": "USC00514830"
  "2016-10-30": 0.0,
  "Station": "USC00519523"
  "2016-10-30": 0.16,
"Station": "USC00519281"
  "2016-10-30": 0.95,
"Station": "USC00516128"
  "2016-10-31": 0.03,
  "Station": "USC00519397"
  "2016-10-31": 0.03,
"Station": "USC00513117"
  "2016-10-31": 0.0,
"Station": "USC00514830"
  "2016-10-31": null,
  "Station": "USC00517948"
  "2016-10-31": 0.13,
"Station": "USC00519523"
  "2016-10-31": 0.07,
"Station": "USC00519281"
  "2016-10-31": 1.35,
  "Station": "USC00516128"
  "2016-11-01": 0.0,
  "Station": "USC00519397"
  "2016-11-01": 0.01,
"Station": "USC00513117"
  "2016-11-01": 0.0,
"Station": "USC00514830"
  "2016-11-01": 0.01,
"Station": "USC00519523"
  "2016-11-01": 0.1,
  "Station": "USC00519281"
},
```

```
"2016-11-01": 0.09,
"Station": "USC00516128"
"2016-11-02": 0.0,
"Station": "USC00519397"
"2016-11-02": 0.0,
"Station": "USC00513117"
"2016-11-02": 0.0,
"Station": "USC00514830"
"2016-11-02": 0.0,
"Station": "USC00519523"
"2016-11-02": 0.0,
"Station": "USC00519281"
"2016-11-02": 0.04,
"Station": "USC00516128"
"2016-11-03": 0.0,
"Station": "USC00519397"
"2016-11-03": 0.0,
"Station": "USC00513117"
"2016-11-03": 0.0,
"Station": "USC00514830"
"2016-11-03": 0.0,
"Station": "USC00519523"
"2016-11-03": 0.0,
"Station": "USC00519281"
"2016-11-03": 0.02,
"Station": "USC00516128"
"2016-11-04": 0.0,
"Station": "USC00519397"
"2016-11-04": 0.0,
"Station": "USC00513117"
"2016-11-04": 0.0,
"Station": "USC00514830"
"2016-11-04": null,
"Station": "USC00517948"
"2016-11-04": 0.0,
"Station": "USC00519523"
"2016-11-04": 0.0,
"Station": "USC00519281"
"2016-11-04": 0.06,
"Station": "USC00516128"
```

```
"2016-11-05": 0.0
"Station": "USC00519397"
"2016-11-05": 0.02,
"Station": "USC00513117"
"2016-11-05": 0.0,
"Station": "USC00514830"
"2016-11-05": 0.02,
"Station": "USC00519523"
"2016-11-05": 0.03,
"Station": "USC00519281"
"2016-11-05": 0.38,
"Station": "USC00516128"
"2016-11-06": 0.0,
"Station": "USC00519397"
"2016-11-06": 0.02,
"Station": "USC00513117"
"2016-11-06": 0.0,
"Station": "USC00514830"
"2016-11-06": 0.0,
"Station": "USC00519523"
"2016-11-06": 0.01,
"Station": "USC00519281"
"2016-11-06": 0.05,
"Station": "USC00516128"
"2016-11-07": 0.0,
"Station": "USC00519397"
"2016-11-07": 0.0,
"Station": "USC00513117"
"2016-11-07": 0.13,
"Station": "USC00514830"
"2016-11-07": null,
"Station": "USC00517948"
"2016-11-07": 0.0,
"Station": "USC00519523"
"2016-11-07": 0.0,
"Station": "USC00519281"
"2016-11-07": 0.05,
"Station": "USC00516128"
"2016-11-08": 0.07,
"Station": "USC00519397"
"2016-11-08": 0.14,
```

```
"Station": "USC00513117"
"2016-11-08": 0.02,
"Station": "USC00514830"
"2016-11-08": 0.15,
"Station": "USC00519523"
"2016-11-08": 0.21,
"Station": "USC00519281"
"2016-11-08": 0.53,
"Station": "USC00516128"
"2016-11-09": 0.0,
"Station": "USC00519397"
"2016-11-09": 0.08,
"Station": "USC00513117"
"2016-11-09": 0.17,
"Station": "USC00514830"
"2016-11-09": 0.0,
"Station": "USC00517948"
"2016-11-09": 0.0,
"Station": "USC00519523"
"2016-11-09": 0.11,
"Station": "USC00519281"
"2016-11-09": 0.04,
"Station": "USC00516128"
"2016-11-10": 0.0
"Station": "USC00519397"
"2016-11-10": 0.0,
"Station": "USC00513117"
"2016-11-10": 0.0,
"Station": "USC00514830"
"2016-11-10": 0.0,
"Station": "USC00519523"
"2016-11-10": 0.0,
"Station": "USC00519281"
"2016-11-10": 0.01,
"Station": "USC00516128"
"2016-11-11": 0.0,
"Station": "USC00519397"
"2016-11-11": 0.0,
"Station": "USC00513117"
"2016-11-11": 0.0,
"Station": "USC00514830"
```

```
"2016-11-11": 0.0,
   "Station": "USC00519523"
  "2016-11-11": 0.0,
"Station": "USC00519281"
   "2016-11-11": 0.0,
"Station": "USC00516128"
   "2016-11-12": 0.0,
"Station": "USC00519397"
   "2016-11-12": 0.0,
"Station": "USC00513117"
   "2016-11-12": 0.0,
"Station": "USC00514830"
   "2016-11-12": 0.0,
"Station": "USC00519523"
   "2016-11-12": 0.0,
"Station": "USC00519281"
   "2016-11-12": 0.0,
   "Station": "USC00516128"
  "2016-11-13": 0.0,
"Station": "USC00519397"
  "2016-11-13": 0.0,
"Station": "USC00513117"
   "2016-11-13": 0.0,
"Station": "USC00514830"
   "2016-11-13": 0.0,
"Station": "USC00519523"
   "2016-11-13": 0.0,
"Station": "USC00519281"
   "2016-11-13": 0.0,
   "Station": "USC00516128"
  "2016-11-14": 0.0,
"Station": "USC00519397"
  "2016-11-14": 0.06,
"Station": "USC00513117"
   "2016-11-14": 0.05,
"Station": "USC00514830"
   "2016-11-14": 0.02,
"Station": "USC00517948"
   "2016-11-14": 0.0,
   "Station": "USC00519523"
},
```

```
"2016-11-14": 0.0,
"Station": "USC00519281"
  "2016-11-14": 0.02,
"Station": "USC00516128"
  "2016-11-15": 0.0,
"Station": "USC00519397"
  "2016-11-15": 0.0,
"Station": "USC00513117"
  "2016-11-15": 0.0,
"Station": "USC00514830"
  "2016-11-15": null,
"Station": "USC00517948"
  "2016-11-15": 0.0,
  "Station": "USC00519523"
  "2016-11-15": 0.0,
  "Station": "USC00519281"
  "2016-11-15": 0.05,
"Station": "USC00516128"
  "2016-11-16": 0.0,
  "Station": "USC00519397"
  "2016-11-16": 0.14,
"Station": "USC00513117"
  "2016-11-16": 0.18,
"Station": "USC00514830"
  "2016-11-16": null,
  "Station": "USC00517948"
  "2016-11-16": 0.07,
"Station": "USC00519523"
  "2016-11-16": 0.24,
  "Station": "USC00519281"
  "2016-11-16": 0.91,
  "Station": "USC00516128"
  "2016-11-17": 0.0,
"Station": "USC00519397"
  "2016-11-17": 0.03,
  "Station": "USC00513117"
  "2016-11-17": 0.0,
"Station": "USC00514830"
  "2016-11-17": null,
"Station": "USC00517948"
},
```

```
"2016-11-17": 0.0
"Station": "USC00519523"
"2016-11-17": 0.01,
"Station": "USC00519281"
"2016-11-17": 0.02,
"Station": "USC00516128"
"2016-11-18": 0.0,
"Station": "USC00519397"
"2016-11-18": 0.01,
"Station": "USC00513117"
"2016-11-18": null,
"Station": "USC00517948"
"2016-11-18": 0.02,
"Station": "USC00519523"
"2016-11-18": 0.0,
"Station": "USC00519281"
"2016-11-19": 0.03,
"Station": "USC00519397"
"2016-11-19": 0.11,
"Station": "USC00513117"
"2016-11-19": 0.13,
"Station": "USC00519523"
"2016-11-19": 0.11
"Station": "USC00519281"
"2016-11-20": 0.05,
"Station": "USC00519397"
"2016-11-20": 0.11,
"Station": "USC00513117"
"2016-11-20": 0.4,
"Station": "USC00519523"
"2016-11-20": 0.39,
"Station": "USC00519281"
"2016-11-20": null,
"Station": "USC00516128"
"2016-11-21": 0.01,
"Station": "USC00519397"
"2016-11-21": 0.02
"Station": "USC00513117"
"2016-11-21": null,
"Station": "USC00517948"
"2016-11-21": 0.07,
```

```
"Station": "USC00519523"
"2016-11-21": 0.11,
"Station": "USC00519281"
"2016-11-21": 2.87,
"Station": "USC00516128"
"2016-11-22": 0.13,
"Station": "USC00519397"
"2016-11-22": 0.41,
"Station": "USC00513117"
"2016-11-22": null,
"Station": "USC00514830"
"2016-11-22": null,
"Station": "USC00517948"
"2016-11-22": 0.31,
"Station": "USC00519523"
"2016-11-22": 2.05,
"Station": "USC00519281"
"2016-11-22": 2.11,
"Station": "USC00516128"
"2016-11-23": 0.14,
"Station": "USC00519397"
"2016-11-23": 0.03,
"Station": "USC00513117"
"2016-11-23": null
"Station": "USC00517948"
"2016-11-23": 0.03
"Station": "USC00519523"
"2016-11-23": 0.25,
"Station": "USC00519281"
"2016-11-23": 0.22,
"Station": "USC00516128"
"2016-11-24": 0.05,
"Station": "USC00519397"
"2016-11-24": 0.2
"Station": "USC00513117"
"2016-11-24": 0.21,
"Station": "USC00519523"
"2016-11-24": 0.3,
"Station": "USC00519281"
"2016-11-24": 0.72,
"Station": "USC00516128"
```

```
"2016-11-25": 0.05,
   "Station": "USC00519397"
  "2016-11-25": 0.05,
"Station": "USC00513117"
  "2016-11-25": null,
"Station": "USC00514830"
  "2016-11-25": 0.11,
"Station": "USC00519523"
  "2016-11-25": 0.08,
"Station": "USC00519281"
  "2016-11-25": 1.03,
"Station": "USC00516128"
  "2016-11-26": 0.05,
"Station": "USC00519397"
  "2016-11-26": 0.05,
"Station": "USC00513117"
  "2016-11-26": 0.02,
   "Station": "USC00514830"
  "2016-11-26": 0.03,
"Station": "USC00519523"
  "2016-11-26": 0.06,
"Station": "USC00519281"
   "2016-11-26": 0.3,
   "Station": "USC00516128"
  "2016-11-27": 0.0,
"Station": "USC00519397"
  "2016-11-27": 0.06,
"Station": "USC00513117"
  "2016-11-27": 0.03,
  "Station": "USC00514830"
  "2016-11-27": 0.0,
"Station": "USC00519523"
  "2016-11-27": 0.17,
"Station": "USC00519281"
  "2016-11-27": 0.29,
  "Station": "USC00516128"
  "2016-11-28": 0.01,
"Station": "USC00519397"
  "2016-11-28": 0.02,
   "Station": "USC00513117"
},
```

```
"2016-11-28": 0.0,
"Station": "USC00514830"
"2016-11-28": null,
"Station": "USC00517948"
"2016-11-28": 0.0,
"Station": "USC00519523"
"2016-11-28": 0.0,
"Station": "USC00519281"
"2016-11-28": 0.69,
"Station": "USC00516128"
"2016-11-29": 0.0,
"Station": "USC00519397"
"2016-11-29": 0.04,
"Station": "USC00513117"
"2016-11-29": 0.04,
"Station": "USC00514830"
"2016-11-29": null,
"Station": "USC00517948"
"2016-11-29": 0.06,
"Station": "USC00519523"
"2016-11-29": 0.09,
"Station": "USC00519281"
"2016-11-29": 0.2,
"Station": "USC00516128"
"2016-11-30": 0.14,
"Station": "USC00519397"
"2016-11-30": 0.05,
"Station": "USC00513117"
"2016-11-30": 0.03,
"Station": "USC00514830"
"2016-11-30": null,
"Station": "USC00517948"
"2016-11-30": 0.0,
"Station": "USC00519523"
"2016-11-30": 0.05,
"Station": "USC00519281"
"2016-11-30": 0.79,
"Station": "USC00516128"
"2016-12-01": 0.12,
"Station": "USC00519397"
```

```
"2016-12-01": 0.33
"Station": "USC00513117"
"2016-12-01": 0.07,
"Station": "USC00514830"
"2016-12-01": null,
"Station": "USC00517948"
"2016-12-01": 0.16,
"Station": "USC00519523"
"2016-12-01": 0.37,
"Station": "USC00519281"
"2016-12-01": 0.72
"Station": "USC00516128"
"2016-12-02": 0.03,
"Station": "USC00519397"
"2016-12-02": 0.3,
"Station": "USC00513117"
"2016-12-02": 0.4,
"Station": "USC00514830"
"2016-12-02": null,
"Station": "USC00517948"
"2016-12-02": 0.01,
"Station": "USC00519523"
"2016-12-02": 0.35
"Station": "USC00519281"
"2016-12-02": 1.27,
"Station": "USC00516128"
"2016-12-03": 0.0,
"Station": "USC00519397"
"2016-12-03": 0.04,
"Station": "USC00513117"
"2016-12-03": 0.26,
"Station": "USC00514830"
"2016-12-03": 0.02,
"Station": "USC00519523"
"2016-12-03": 0.77,
"Station": "USC00519281"
"2016-12-03": 1.62,
"Station": "USC00516128"
"2016-12-04": 0.03,
"Station": "USC00519397"
"2016-12-04": 0.1,
```

```
"Station": "USC00513117"
"2016-12-04": 0.0,
"Station": "USC00514830"
"2016-12-04": 0.32,
"Station": "USC00519523"
"2016-12-04": 0.04,
"Station": "USC00519281"
"2016-12-04": 0.31,
"Station": "USC00516128"
"2016-12-05": 0.43,
"Station": "USC00519397"
"2016-12-05": 0.34
"Station": "USC00513117"
"2016-12-05": 0.2,
"Station": "USC00514830"
"2016-12-05": null,
"Station": "USC00517948"
"2016-12-05": 0.45,
"Station": "USC00519523"
"2016-12-05": 0.22,
"Station": "USC00519281"
"2016-12-05": 1.6,
"Station": "USC00516128"
"2016-12-06": 0.02
"Station": "USC00519397"
"2016-12-06": 0.02,
"Station": "USC00513117"
"2016-12-06": null,
"Station": "USC00517948"
"2016-12-06": 0.0,
"Station": "USC00519523"
"2016-12-06": 0.0,
"Station": "USC00519281"
"2016-12-06": 0.0,
"Station": "USC00516128"
"2016-12-07": 0.0,
"Station": "USC00519397"
"2016-12-07": 0.17,
"Station": "USC00513117"
"2016-12-07": null,
"Station": "USC00514830"
```

```
"2016-12-07": null,
  "Station": "USC00517948"
  "2016-12-07": 0.07,
"Station": "USC00519523"
  "2016-12-07": 0.12,
"Station": "USC00519281"
  "2016-12-07": 0.02,
  "Station": "USC00516128"
  "2016-12-08": 0.03,
  "Station": "USC00519397"
  "2016-12-08": 0.03,
  "Station": "USC00513117"
  "2016-12-08": 0.02,
"Station": "USC00514830"
  "2016-12-08": 0.27,
"Station": "USC00517948"
  "2016-12-08": 0.01,
  "Station": "USC00519523"
  "2016-12-08": 0.07,
  "Station": "USC00519281"
  "2016-12-08": 0.03,
"Station": "USC00516128"
  "2016-12-09": 0.52,
  "Station": "USC00519397"
  "2016-12-09": 0.34,
  "Station": "USC00513117"
  "2016-12-09": 0.26,
"Station": "USC00514830"
  "2016-12-09": null,
  "Station": "USC00517948"
  "2016-12-09": 0.31,
  "Station": "USC00519281"
  "2016-12-09": 0.42,
"Station": "USC00516128"
  "2016-12-10": 0.05,
  "Station": "USC00519397"
  "2016-12-10": 0.02,
"Station": "USC00513117"
  "2016-12-10": 0.0,
  "Station": "USC00514830"
},
```

```
"2016-12-10": null,
"Station": "USC00519523"
"2016-12-10": 0.02,
"Station": "USC00519281"
"2016-12-10": 0.04,
"Station": "USC00516128"
"2016-12-11": 0.04,
"Station": "USC00519397"
"2016-12-11": 0.02,
"Station": "USC00513117"
"2016-12-11": 0.06,
"Station": "USC00519523"
"2016-12-11": 0.0,
"Station": "USC00519281"
"2016-12-11": 0.13,
"Station": "USC00516128"
"2016-12-12": 0.01,
"Station": "USC00519397"
"2016-12-12": 0.01,
"Station": "USC00513117"
"2016-12-12": null,
"Station": "USC00514830"
"2016-12-12": 0.02,
"Station": "USC00517948"
"2016-12-12": 0.0,
"Station": "USC00519523"
"2016-12-12": 0.0,
"Station": "USC00519281"
"2016-12-12": 0.01,
"Station": "USC00516128"
"2016-12-13": 0.05,
"Station": "USC00519397"
"2016-12-13": 0.1,
"Station": "USC00513117"
"2016-12-13": 0.34,
"Station": "USC00514830"
"2016-12-13": null,
"Station": "USC00517948"
"2016-12-13": 0.15,
"Station": "USC00519523"
```

```
"2016-12-13": 0.04
"Station": "USC00519281"
"2016-12-13": 0.09,
"Station": "USC00516128"
"2016-12-14": 0.03,
"Station": "USC00519397"
"2016-12-14": 0.05,
"Station": "USC00513117"
"2016-12-14": 0.12,
"Station": "USC00514830"
"2016-12-14": null,
"Station": "USC00517948"
"2016-12-14": 0.05,
"Station": "USC00519523"
"2016-12-14": 0.92,
"Station": "USC00519281"
"2016-12-14": 0.33,
"Station": "USC00516128"
"2016-12-15": 0.0,
"Station": "USC00519397"
"2016-12-15": 0.02,
"Station": "USC00513117"
"2016-12-15": 0.07,
"Station": "USC00514830"
"2016-12-15": null,
"Station": "USC00517948"
"2016-12-15": 0.0,
"Station": "USC00519523"
"2016-12-15": 0.14,
"Station": "USC00519281"
"2016-12-15": 0.03,
"Station": "USC00516128"
"2016-12-16": 0.0,
"Station": "USC00519397"
"2016-12-16": 0.01,
"Station": "USC00513117"
"2016-12-16": 0.0,
"Station": "USC00514830"
"2016-12-16": null,
"Station": "USC00517948"
"2016-12-16": 0.0,
```

```
"Station": "USC00519523"
"2016-12-16": 0.03,
"Station": "USC00519281"
"2016-12-16": 0.0,
"Station": "USC00516128"
"2016-12-17": 0.01,
"Station": "USC00519397"
"2016-12-17": 0.11,
"Station": "USC00513117"
"2016-12-17": 0.0,
"Station": "USC00514830"
"2016-12-17": 0.16,
"Station": "USC00519523"
"2016-12-17": 0.07,
"Station": "USC00519281"
"2016-12-18": 0.13,
"Station": "USC00519397"
"2016-12-18": 0.29,
"Station": "USC00513117"
"2016-12-18": 0.04,
"Station": "USC00514830"
"2016-12-18": 0.27,
"Station": "USC00519523"
"2016-12-18": 0.16,
"Station": "USC00519281"
"2016-12-18": null,
"Station": "USC00516128"
"2016-12-19": 0.01,
"Station": "USC00519397"
"2016-12-19": 0.21,
"Station": "USC00513117"
"2016-12-19": 0.0,
"Station": "USC00514830"
"2016-12-19": null,
"Station": "USC00517948"
"2016-12-19": 0.02,
"Station": "USC00519523"
"2016-12-19": 0.03,
"Station": "USC00519281"
"2016-12-19": 0.15,
"Station": "USC00516128"
```

```
"2016-12-20": 0.0,
  "Station": "USC00519397"
  "2016-12-20": 0.02,
"Station": "USC00513117"
  "2016-12-20": 0.0,
"Station": "USC00514830"
  "2016-12-20": null,
"Station": "USC00517948"
  "2016-12-20": 0.01,
  "Station": "USC00519523"
  "2016-12-20": 0.0,
  "Station": "USC00519281"
  "2016-12-20": 0.0,
"Station": "USC00516128"
  "2016-12-21": 0.0,
"Station": "USC00519397"
  "2016-12-21": 0.03,
  "Station": "USC00513117"
  "2016-12-21": 0.09,
"Station": "USC00514830"
  "2016-12-21": 0.06,
"Station": "USC00517948"
  "2016-12-21": 0.06,
  "Station": "USC00519523"
  "2016-12-21": 0.11,
"Station": "USC00519281"
  "2016-12-21": 0.55,
"Station": "USC00516128"
  "2016-12-22": 0.01,
"Station": "USC00519397"
  "2016-12-22": 0.17,
"Station": "USC00513117"
  "2016-12-22": 0.05,
"Station": "USC00514830"
  "2016-12-22": null,
  "Station": "USC00517948"
  "2016-12-22": 0.14,
"Station": "USC00519523"
  "2016-12-22": 0.86,
  "Station": "USC00519281"
},
```

```
"2016-12-22": 1.24,
"Station": "USC00516128"
"2016-12-23": 0.01,
"Station": "USC00519397"
"2016-12-23": 0.1,
"Station": "USC00513117"
"2016-12-23": 0.03,
"Station": "USC00514830"
"2016-12-23": null,
"Station": "USC00517948"
"2016-12-23": 0.02,
"Station": "USC00519523"
"2016-12-23": 0.24,
"Station": "USC00519281"
"2016-12-23": 0.83,
"Station": "USC00516128"
"2016-12-24": 0.01,
"Station": "USC00519397"
"2016-12-24": 0.14,
"Station": "USC00513117"
"2016-12-24": 0.13,
"Station": "USC00514830"
"2016-12-24": 0.06,
"Station": "USC00519523"
"2016-12-24": 0.2,
"Station": "USC00519281"
"2016-12-24": 1.08,
"Station": "USC00516128"
"2016-12-25": 0.0,
"Station": "USC00519397"
"2016-12-25": 0.03,
"Station": "USC00513117"
"2016-12-25": 0.0,
"Station": "USC00519523"
"2016-12-25": 0.02,
"Station": "USC00519281"
"2016-12-25": 0.38,
"Station": "USC00516128"
"2016-12-26": 0.02,
"Station": "USC00519397"
```

```
"2016-12-26": 0.26
"Station": "USC00513117"
"2016-12-26": null,
"Station": "USC00514830"
"2016-12-26": 0.06,
"Station": "USC00519523"
"2016-12-26": 0.22,
"Station": "USC00519281"
"2016-12-26": 1.48,
"Station": "USC00516128"
"2016-12-27": 0.0,
"Station": "USC00519397"
"2016-12-27": 0.03,
"Station": "USC00513117"
"2016-12-27": 0.02,
"Station": "USC00514830"
"2016-12-27": 0.0,
"Station": "USC00519523"
"2016-12-27": 0.05,
"Station": "USC00519281"
"2016-12-27": 0.14,
"Station": "USC00516128"
"2016-12-28": 0.02
"Station": "USC00519397"
"2016-12-28": 0.09,
"Station": "USC00513117"
"2016-12-28": 0.01,
"Station": "USC00514830"
"2016-12-28": null,
"Station": "USC00517948"
"2016-12-28": 0.06,
"Station": "USC00519523"
"2016-12-28": 0.09,
"Station": "USC00519281"
"2016-12-28": 0.14,
"Station": "USC00516128"
"2016-12-29": 0.04,
"Station": "USC00519397"
"2016-12-29": 0.18,
"Station": "USC00513117"
"2016-12-29": 0.56,
```

```
"Station": "USC00514830"
"2016-12-29": null
"Station": "USC00517948"
"2016-12-29": 0.05,
"Station": "USC00519523"
"2016-12-29": 0.52,
"Station": "USC00519281"
"2016-12-29": 1.03,
"Station": "USC00516128"
"2016-12-30": 0.12,
"Station": "USC00519397"
"2016-12-30": 0.21
"Station": "USC00513117"
"2016-12-30": 0.29,
"Station": "USC00514830"
"2016-12-30": null,
"Station": "USC00517948"
"2016-12-30": 0.07,
"Station": "USC00519523"
"2016-12-30": 0.29,
"Station": "USC00519281"
"2016-12-30": 2.37,
"Station": "USC00516128"
"2016-12-31": 0.01
"Station": "USC00519397"
"2016-12-31": 0.62,
"Station": "USC00513117"
"2016-12-31": 0.36,
"Station": "USC00514830"
"2016-12-31": 0.25,
"Station": "USC00519281"
"2016-12-31": 0.9,
"Station": "USC00516128"
"2017-01-01": 0.0,
"Station": "USC00519397"
"2017-01-01": 0.29,
"Station": "USC00513117"
"2017-01-01": 0.0,
"Station": "USC00514830"
"2017-01-01": null,
"Station": "USC00519523"
```

```
"2017-01-01": 0.03,
   "Station": "USC00519281"
  "2017-01-01": 0.03,
"Station": "USC00516128"
  "2017-01-02": 0.0,
"Station": "USC00519397"
  "2017-01-02": 0.0,
"Station": "USC00513117"
  "2017-01-02": 0.01,
"Station": "USC00514830"
  "2017-01-02": 0.01,
"Station": "USC00519281"
  "2017-01-02": 0.0,
"Station": "USC00516128"
  "2017-01-03": 0.0,
"Station": "USC00519397"
  "2017-01-03": 0.0,
   "Station": "USC00513117"
  "2017-01-03": 0.0,
"Station": "USC00514830"
  "2017-01-03": null,
"Station": "USC00519523"
   "2017-01-03": 0.0,
   "Station": "USC00519281"
  "2017-01-03": 0.0,
"Station": "USC00516128"
  "2017-01-04": 0.0,
"Station": "USC00519397"
  "2017-01-04": 0.0,
  "Station": "USC00513117"
  "2017-01-04": 0.0,
"Station": "USC00514830"
  "2017-01-04": 0.18,
"Station": "USC00519523"
  "2017-01-04": 0.0,
"Station": "USC00519281"
  "2017-01-04": 0.0,
"Station": "USC00516128"
  "2017-01-05": 0.0,
   "Station": "USC00519397"
},
```

```
"2017-01-05": 0.0,
"Station": "USC00513117"
"2017-01-05": 0.0,
"Station": "USC00514830"
"2017-01-05": 0.42,
"Station": "USC00519523"
"2017-01-05": 0.06,
"Station": "USC00519281"
"2017-01-05": 0.47,
"Station": "USC00516128"
"2017-01-06": 0.0,
"Station": "USC00519397"
"2017-01-06": 0.0,
"Station": "USC00513117"
"2017-01-06": 0.59,
"Station": "USC00514830"
"2017-01-06": 0.01,
"Station": "USC00519523"
"2017-01-06": 0.1,
"Station": "USC00519281"
"2017-01-06": 0.1,
"Station": "USC00516128"
"2017-01-07": 0.0,
"Station": "USC00519397"
"2017-01-07": 0.06,
"Station": "USC00513117"
"2017-01-07": 0.0,
"Station": "USC00514830"
"2017-01-07": 0.0,
"Station": "USC00519523"
"2017-01-07": 0.0,
"Station": "USC00519281"
"2017-01-07": 0.0,
"Station": "USC00516128"
"2017-01-08": 0.0,
"Station": "USC00519397"
"2017-01-08": 0.0,
"Station": "USC00513117"
"2017-01-08": 0.03,
"Station": "USC00514830"
```

```
"2017-01-08": 0.0
"Station": "USC00519523"
"2017-01-08": 0.0,
"Station": "USC00519281"
"2017-01-08": 0.03,
"Station": "USC00516128"
"2017-01-09": 0.0,
"Station": "USC00519397"
"2017-01-09": 0.0,
"Station": "USC00513117"
"2017-01-09": 0.0,
"Station": "USC00514830"
"2017-01-09": null,
"Station": "USC00517948"
"2017-01-09": 0.0,
"Station": "USC00519523"
"2017-01-09": 0.0,
"Station": "USC00519281"
"2017-01-09": 0.0,
"Station": "USC00516128"
"2017-01-10": 0.0,
"Station": "USC00519397"
"2017-01-10": 0.0,
"Station": "USC00513117"
"2017-01-10": 0.0,
"Station": "USC00514830"
"2017-01-10": null,
"Station": "USC00517948"
"2017-01-10": 0.0,
"Station": "USC00519523"
"2017-01-10": 0.0,
"Station": "USC00519281"
"2017-01-10": 0.0,
"Station": "USC00516128"
"2017-01-11": 0.0,
"Station": "USC00519397"
"2017-01-11": 0.0
"Station": "USC00513117"
"2017-01-11": 0.0,
"Station": "USC00514830"
"2017-01-11": null,
```

```
"Station": "USC00517948"
"2017-01-11": 0.0,
"Station": "USC00519281"
"2017-01-11": 0.0,
"Station": "USC00516128"
"2017-01-12": 0.0,
"Station": "USC00519397"
"2017-01-12": 0.0,
"Station": "USC00513117"
"2017-01-12": null,
"Station": "USC00517948"
"2017-01-12": null,
"Station": "USC00519523"
"2017-01-12": 0.0,
"Station": "USC00519281"
"2017-01-12": 0.0,
"Station": "USC00516128"
"2017-01-13": 0.0,
"Station": "USC00519397"
"2017-01-13": 0.0,
"Station": "USC00513117"
"2017-01-13": null,
"Station": "USC00514830"
"2017-01-13": null,
"Station": "USC00517948"
"2017-01-13": 0.0,
"Station": "USC00519281"
"2017-01-13": 0.0,
"Station": "USC00516128"
"2017-01-14": 0.0,
"Station": "USC00519397"
"2017-01-14": 0.0,
"Station": "USC00513117"
"2017-01-14": 0.0,
"Station": "USC00514830"
"2017-01-14": 0.01,
"Station": "USC00519281"
"2017-01-14": 0.0,
"Station": "USC00516128"
"2017-01-15": 0.0,
"Station": "USC00519397"
```

```
"2017-01-15": 0.0,
   "Station": "USC00513117"
  "2017-01-15": null,
"Station": "USC00519523"
  "2017-01-15": 0.0,
"Station": "USC00519281"
  "2017-01-15": 0.01,
"Station": "USC00516128"
  "2017-01-16": 0.0,
"Station": "USC00519397"
  "2017-01-16": 0.0,
"Station": "USC00513117"
  "2017-01-16": null,
"Station": "USC00514830"
  "2017-01-16": 0.0,
"Station": "USC00519523"
  "2017-01-16": 0.0,
   "Station": "USC00519281"
  "2017-01-16": 0.0,
"Station": "USC00516128"
  "2017-01-17": 0.0,
"Station": "USC00519397"
   "2017-01-17": 0.0,
   "Station": "USC00513117"
  "2017-01-17": 0.0,
"Station": "USC00514830"
  "2017-01-17": 0.0,
"Station": "USC00517948"
  "2017-01-17": 0.0,
  "Station": "USC00519281"
  "2017-01-17": 0.0,
"Station": "USC00516128"
  "2017-01-18": 0.0,
"Station": "USC00519397"
  "2017-01-18": 0.0,
  "Station": "USC00513117"
  "2017-01-18": 0.0,
"Station": "USC00514830"
  "2017-01-18": 0.0,
   "Station": "USC00517948"
},
```

```
"2017-01-18": null,
"Station": "USC00519523"
"2017-01-18": 0.0,
"Station": "USC00519281"
"2017-01-18": 0.07,
"Station": "USC00516128"
"2017-01-19": 0.0,
"Station": "USC00519397"
"2017-01-19": 0.0,
"Station": "USC00513117"
"2017-01-19": 0.0,
"Station": "USC00514830"
"2017-01-19": null,
"Station": "USC00517948"
"2017-01-19": 0.0,
"Station": "USC00519523"
"2017-01-19": 0.02,
"Station": "USC00519281"
"2017-01-19": 0.0,
"Station": "USC00516128"
"2017-01-20": 0.0,
"Station": "USC00519397"
"2017-01-20": 0.0,
"Station": "USC00513117"
"2017-01-20": 0.0,
"Station": "USC00514830"
"2017-01-20": null,
"Station": "USC00517948"
"2017-01-20": 0.0,
"Station": "USC00519523"
"2017-01-20": 0.0,
"Station": "USC00519281"
"2017-01-20": 0.0,
"Station": "USC00516128"
"2017-01-21": 0.0,
"Station": "USC00519397"
"2017-01-21": 0.04,
"Station": "USC00513117"
"2017-01-21": 0.02,
"Station": "USC00514830"
```

```
"2017-01-21": 0.11
"Station": "USC00519523"
"2017-01-21": 0.03,
"Station": "USC00519281"
"2017-01-21": 0.08,
"Station": "USC00516128"
"2017-01-22": 0.16,
"Station": "USC00519397"
"2017-01-22": 0.01,
"Station": "USC00513117"
"2017-01-22": 0.04,
"Station": "USC00519523"
"2017-01-22": 0.09,
"Station": "USC00519281"
"2017-01-22": 0.72,
"Station": "USC00516128"
"2017-01-23": 0.0,
"Station": "USC00519397"
"2017-01-23": 0.08,
"Station": "USC00513117"
"2017-01-23": null,
"Station": "USC00514830"
"2017-01-23": null
"Station": "USC00517948"
"2017-01-23": 0.0,
"Station": "USC00519523"
"2017-01-23": 0.01,
"Station": "USC00519281"
"2017-01-23": 0.85,
"Station": "USC00516128"
"2017-01-24": 0.04,
"Station": "USC00519397"
"2017-01-24": 0.15,
"Station": "USC00513117"
"2017-01-24": null,
"Station": "USC00517948"
"2017-01-24": 0.08,
"Station": "USC00519523"
"2017-01-24": 0.13,
"Station": "USC00519281"
"2017-01-24": 1.85,
```

```
"Station": "USC00516128"
"2017-01-25": 0.03,
"Station": "USC00519397"
"2017-01-25": 0.12,
"Station": "USC00513117"
"2017-01-25": null,
"Station": "USC00514830"
"2017-01-25": null,
"Station": "USC00517948"
"2017-01-25": 0.0,
"Station": "USC00519523"
"2017-01-25": 0.79,
"Station": "USC00519281"
"2017-01-25": 2.64,
"Station": "USC00516128"
"2017-01-26": 0.0,
"Station": "USC00519397"
"2017-01-26": 0.0,
"Station": "USC00513117"
"2017-01-26": 0.01,
"Station": "USC00514830"
"2017-01-26": 0.0,
"Station": "USC00517948"
"2017-01-26": 0.0,
"Station": "USC00519523"
"2017-01-26": 0.0,
"Station": "USC00519281"
"2017-01-26": 0.1,
"Station": "USC00516128"
"2017-01-27": 0.0,
"Station": "USC00519397"
"2017-01-27": 0.0,
"Station": "USC00513117"
"2017-01-27": 0.0,
"Station": "USC00514830"
"2017-01-27": 0.0,
"Station": "USC00517948"
"2017-01-27": 0.0,
"Station": "USC00519523"
"2017-01-27": 0.03,
"Station": "USC00519281"
```

```
"2017-01-27": 0.03,
  "Station": "USC00516128"
  "2017-01-28": 0.0,
"Station": "USC00519397"
  "2017-01-28": 0.14,
"Station": "USC00513117"
  "2017-01-28": 0.0,
  "Station": "USC00514830"
  "2017-01-28": 0.0,
  "Station": "USC00519281"
  "2017-01-28": 0.0,
"Station": "USC00516128"
  "2017-01-29": 0.18,
"Station": "USC00519397"
  "2017-01-29": 0.0,
"Station": "USC00513117"
  "2017-01-29": null,
  "Station": "USC00519523"
  "2017-01-29": 0.26,
"Station": "USC00519281"
  "2017-01-29": 0.55,
"Station": "USC00516128"
  "2017-01-30": 0.0,
  "Station": "USC00519397"
  "2017-01-30": 0.0,
"Station": "USC00513117"
  "2017-01-30": null,
"Station": "USC00514830"
  "2017-01-30": 0.05,
  "Station": "USC00517948"
  "2017-01-30": 0.0,
  "Station": "USC00519523"
  "2017-01-30": 0.0,
"Station": "USC00519281"
  "2017-01-30": 0.0,
"Station": "USC00516128"
  "2017-01-31": 0.0,
"Station": "USC00519397"
  "2017-01-31": 0.0,
  "Station": "USC00513117"
},
```

```
"2017-01-31": 0.0,
"Station": "USC00514830"
"2017-01-31": 0.0,
"Station": "USC00517948"
"2017-01-31": 0.0,
"Station": "USC00519523"
"2017-01-31": 0.0,
"Station": "USC00519281"
"2017-01-31": 0.0,
"Station": "USC00516128"
"2017-02-01": 0.0,
"Station": "USC00519397"
"2017-02-01": 0.0,
"Station": "USC00513117"
"2017-02-01": 0.0,
"Station": "USC00514830"
"2017-02-01": 0.0,
"Station": "USC00517948"
"2017-02-01": 0.0,
"Station": "USC00519523"
"2017-02-01": 0.0,
"Station": "USC00519281"
"2017-02-01": 0.0,
"Station": "USC00516128"
"2017-02-02": 0.0,
"Station": "USC00519397"
"2017-02-02": 0.0,
"Station": "USC00513117"
"2017-02-02": 0.0,
"Station": "USC00514830"
"2017-02-02": 0.0,
"Station": "USC00517948"
"2017-02-02": 0.0,
"Station": "USC00519523"
"2017-02-02": 0.0,
"Station": "USC00519281"
"2017-02-02": 0.0,
"Station": "USC00516128"
"2017-02-03": 0.0,
"Station": "USC00519397"
```

```
"2017-02-03": 0.0
"Station": "USC00513117"
"2017-02-03": 0.0,
"Station": "USC00514830"
"2017-02-03": 0.0,
"Station": "USC00517948"
"2017-02-03": 0.0,
"Station": "USC00519523"
"2017-02-03": 0.0,
"Station": "USC00519281"
"2017-02-04": 0.0,
"Station": "USC00519397"
"2017-02-04": 0.0,
"Station": "USC00513117"
"2017-02-04": 0.0,
"Station": "USC00519523"
"2017-02-04": 0.0,
"Station": "USC00519281"
"2017-02-04": null,
"Station": "USC00516128"
"2017-02-05": 0.0,
"Station": "USC00519397"
"2017-02-05": 0.0
"Station": "USC00513117"
"2017-02-05": null,
"Station": "USC00514830"
"2017-02-05": 0.0,
"Station": "USC00519523"
"2017-02-05": 0.0,
"Station": "USC00519281"
"2017-02-05": 0.0,
"Station": "USC00516128"
"2017-02-06": 0.0,
"Station": "USC00519397"
"2017-02-06": 0.16,
"Station": "USC00513117"
"2017-02-06": 0.04,
"Station": "USC00514830"
"2017-02-06": null,
"Station": "USC00517948"
"2017-02-06": 0.0,
```

```
"Station": "USC00519523"
"2017-02-06": 0.18,
"Station": "USC00519281"
"2017-02-06": 0.0,
"Station": "USC00516128"
"2017-02-07": 0.51,
"Station": "USC00519397"
"2017-02-07": 1.08,
"Station": "USC00513117"
"2017-02-07": 0.9,
"Station": "USC00514830"
"2017-02-07": 0.0,
"Station": "USC00517948"
"2017-02-07": 1.8,
"Station": "USC00519523"
"2017-02-07": 1.32,
"Station": "USC00519281"
"2017-02-07": 1.79,
"Station": "USC00516128"
"2017-02-08": 0.0,
"Station": "USC00519397"
"2017-02-08": 1.08,
"Station": "USC00513117"
"2017-02-08": 0.0,
"Station": "USC00514830"
"2017-02-08": 0.0,
"Station": "USC00517948"
"2017-02-08": 0.0,
"Station": "USC00519523"
"2017-02-08": 0.0,
"Station": "USC00519281"
"2017-02-08": 0.0,
"Station": "USC00516128"
"2017-02-09": 0.0,
"Station": "USC00519397"
"2017-02-09": 0.02,
"Station": "USC00513117"
"2017-02-09": 0.0,
"Station": "USC00514830"
"2017-02-09": 0.0,
"Station": "USC00517948"
```

```
"2017-02-09": 0.0,
  "Station": "USC00519523"
  "2017-02-09": 0.0,
"Station": "USC00519281"
  "2017-02-09": 0.0,
"Station": "USC00516128"
  "2017-02-10": 0.0,
  "Station": "USC00519397"
  "2017-02-10": 0.0,
  "Station": "USC00513117"
  "2017-02-10": 0.0,
"Station": "USC00514830"
  "2017-02-10": 0.0,
"Station": "USC00517948"
  "2017-02-10": 0.0,
"Station": "USC00519523"
  "2017-02-10": 0.0,
  "Station": "USC00519281"
  "2017-02-10": 0.0,
"Station": "USC00516128"
  "2017-02-11": 0.31,
"Station": "USC00519397"
  "2017-02-11": 1.0,
  "Station": "USC00513117"
  "2017-02-11": 2.39,
"Station": "USC00514830"
  "2017-02-11": 5.04,
"Station": "USC00519523"
  "2017-02-11": 1.73,
  "Station": "USC00519281"
  "2017-02-11": 0.73,
  "Station": "USC00516128"
  "2017-02-12": 2.62,
"Station": "USC00519397"
  "2017-02-12": 1.07,
  "Station": "USC00513117"
  "2017-02-12": 1.91,
"Station": "USC00514830"
  "2017-02-12": 0.07,
  "Station": "USC00519523"
},
```

```
"2017-02-12": 2.98,
"Station": "USC00519281"
"2017-02-12": 1.83,
"Station": "USC00516128"
"2017-02-13": 0.01,
"Station": "USC00519397"
"2017-02-13": 2.9,
"Station": "USC00513117"
"2017-02-13": 0.0,
"Station": "USC00514830"
"2017-02-13": null,
"Station": "USC00517948"
"2017-02-13": 0.0,
"Station": "USC00519523"
"2017-02-13": 0.01,
"Station": "USC00519281"
"2017-02-13": 0.0,
"Station": "USC00516128"
"2017-02-14": 0.0,
"Station": "USC00519397"
"2017-02-14": 0.0,
"Station": "USC00513117"
"2017-02-14": 0.0,
"Station": "USC00514830"
"2017-02-14": 0.0,
"Station": "USC00517948"
"2017-02-14": 0.0,
"Station": "USC00519281"
"2017-02-14": 0.01,
"Station": "USC00516128"
"2017-02-15": 0.0,
"Station": "USC00519397"
"2017-02-15": 0.0,
"Station": "USC00513117"
"2017-02-15": 0.0,
"Station": "USC00514830"
"2017-02-15": null,
"Station": "USC00517948"
"2017-02-15": null,
"Station": "USC00519523"
```

```
"2017-02-15": 0.01
"Station": "USC00519281"
"2017-02-15": 0.07,
"Station": "USC00516128"
"2017-02-16": 0.07,
"Station": "USC00519397"
"2017-02-16": 0.0,
"Station": "USC00513117"
"2017-02-16": 0.62,
"Station": "USC00514830"
"2017-02-16": null,
"Station": "USC00517948"
"2017-02-16": 0.67,
"Station": "USC00519523"
"2017-02-16": 0.73,
"Station": "USC00519281"
"2017-02-16": 0.13,
"Station": "USC00516128"
"2017-02-17": 0.0,
"Station": "USC00519397"
"2017-02-17": 0.8,
"Station": "USC00513117"
"2017-02-17": 0.06,
"Station": "USC00514830"
"2017-02-17": 0.0,
"Station": "USC00517948"
"2017-02-17": 0.06,
"Station": "USC00519523"
"2017-02-17": 0.13,
"Station": "USC00519281"
"2017-02-18": 0.0,
"Station": "USC00519397"
"2017-02-18": 0.0,
"Station": "USC00513117"
"2017-02-18": 0.01,
"Station": "USC00519523"
"2017-02-18": 0.0,
"Station": "USC00519281"
"2017-02-18": null,
"Station": "USC00516128"
"2017-02-19": 0.0,
```

```
"Station": "USC00519397"
"2017-02-19": 0.0,
"Station": "USC00513117"
"2017-02-19": 0.09,
"Station": "USC00519281"
"2017-02-19": 0.1,
"Station": "USC00516128"
"2017-02-20": 0.0,
"Station": "USC00519397"
"2017-02-20": 0.0,
"Station": "USC00513117"
"2017-02-20": null,
"Station": "USC00514830"
"2017-02-20": null,
"Station": "USC00519523"
"2017-02-20": 0.0,
"Station": "USC00519281"
"2017-02-20": 0.0,
"Station": "USC00516128"
"2017-02-21": 0.06,
"Station": "USC00519397"
"2017-02-21": 0.0,
"Station": "USC00513117"
"2017-02-21": 0.0,
"Station": "USC00514830"
"2017-02-21": null
"Station": "USC00517948"
"2017-02-21": 0.0,
"Station": "USC00519281"
"2017-02-21": 0.07,
"Station": "USC00516128"
"2017-02-22": 0.06,
"Station": "USC00519397"
"2017-02-22": 0.06,
"Station": "USC00513117"
"2017-02-22": 0.11,
"Station": "USC00514830"
"2017-02-22": 0.17,
"Station": "USC00517948"
"2017-02-22": 0.13,
"Station": "USC00519523"
```

```
"2017-02-22": 0.06,
  "Station": "USC00519281"
  "2017-02-22": 0.32,
"Station": "USC00516128"
  "2017-02-23": 0.01,
"Station": "USC00519397"
  "2017-02-23": 0.0,
"Station": "USC00513117"
  "2017-02-23": 0.0,
  "Station": "USC00514830"
  "2017-02-23": 0.0,
"Station": "USC00517948"
  "2017-02-23": 0.0,
"Station": "USC00519523"
  "2017-02-23": 0.0,
"Station": "USC00519281"
  "2017-02-23": 0.0,
  "Station": "USC00516128"
  "2017-02-24": 0.0,
"Station": "USC00519397"
  "2017-02-24": 0.0,
"Station": "USC00513117"
  "2017-02-24": 0.0,
  "Station": "USC00514830"
  "2017-02-24": 0.0,
"Station": "USC00517948"
  "2017-02-24": 0.0,
"Station": "USC00519523"
  "2017-02-24": 0.0,
  "Station": "USC00519281"
  "2017-02-24": 0.0,
"Station": "USC00516128"
  "2017-02-25": 0.03,
"Station": "USC00519397"
  "2017-02-25": 0.0,
  "Station": "USC00513117"
  "2017-02-25": 0.0,
"Station": "USC00519281"
  "2017-02-25": 0.12,
  "Station": "USC00516128"
},
```

```
"2017-02-26": 0.0,
"Station": "USC00519397"
"2017-02-26": 0.0,
"Station": "USC00513117"
"2017-02-26": null,
"Station": "USC00514830"
"2017-02-26": null,
"Station": "USC00519523"
"2017-02-26": 0.0,
"Station": "USC00519281"
"2017-02-26": 0.0,
"Station": "USC00516128"
"2017-02-27": 0.0,
"Station": "USC00519397"
"2017-02-27": 0.0,
"Station": "USC00513117"
"2017-02-27": 0.0,
"Station": "USC00514830"
"2017-02-27": null,
"Station": "USC00517948"
"2017-02-27": 0.0,
"Station": "USC00519523"
"2017-02-27": 0.0,
"Station": "USC00519281"
"2017-02-27": 0.0,
"Station": "USC00516128"
"2017-02-28": 0.0,
"Station": "USC00519397"
"2017-02-28": 0.16,
"Station": "USC00513117"
"2017-02-28": 0.04,
"Station": "USC00514830"
"2017-02-28": null,
"Station": "USC00517948"
"2017-02-28": 0.0,
"Station": "USC00519523"
"2017-02-28": 0.04,
"Station": "USC00519281"
"2017-02-28": 0.58,
"Station": "USC00516128"
```

```
"2017-03-01": 1.19
"Station": "USC00519397"
"2017-03-01": 2.2,
"Station": "USC00513117"
"2017-03-01": 1.12,
"Station": "USC00514830"
"2017-03-01": 2.4,
"Station": "USC00517948"
"2017-03-01": 0.59,
"Station": "USC00519523"
"2017-03-01": 2.12
"Station": "USC00519281"
"2017-03-01": 2.0,
"Station": "USC00516128"
"2017-03-02": 0.73,
"Station": "USC00519397"
"2017-03-02": 1.45,
"Station": "USC00513117"
"2017-03-02": 0.44,
"Station": "USC00517948"
"2017-03-02": 1.48,
"Station": "USC00519523"
"2017-03-02": 1.88,
"Station": "USC00519281"
"2017-03-02": 0.58,
"Station": "USC00516128"
"2017-03-03": 0.47,
"Station": "USC00519397"
"2017-03-03": 0.54,
"Station": "USC00513117"
"2017-03-03": null,
"Station": "USC00514830"
"2017-03-03": 0.14,
"Station": "USC00517948"
"2017-03-03": 0.25,
"Station": "USC00519523"
"2017-03-03": 0.27,
"Station": "USC00519281"
"2017-03-03": 0.56,
"Station": "USC00516128"
"2017-03-04": 0.0,
```

```
"Station": "USC00519397"
"2017-03-04": 0.0,
"Station": "USC00513117"
"2017-03-04": 0.0,
"Station": "USC00519523"
"2017-03-04": 0.0,
"Station": "USC00519281"
"2017-03-04": 0.0,
"Station": "USC00516128"
"2017-03-05": 0.35,
"Station": "USC00519397"
"2017-03-05": 0.1,
"Station": "USC00513117"
"2017-03-05": 0.41,
"Station": "USC00519281"
"2017-03-05": 0.35,
"Station": "USC00516128"
"2017-03-06": 0.0,
"Station": "USC00519397"
"2017-03-06": 0.51,
"Station": "USC00513117"
"2017-03-06": null,
"Station": "USC00514830"
"2017-03-06": null,
"Station": "USC00517948"
"2017-03-06": null,
"Station": "USC00519523"
"2017-03-06": 0.03,
"Station": "USC00519281"
"2017-03-06": 0.0,
"Station": "USC00516128"
"2017-03-07": 0.0,
"Station": "USC00519397"
"2017-03-07": 0.0,
"Station": "USC00513117"
"2017-03-07": 0.0,
"Station": "USC00514830"
"2017-03-07": null,
"Station": "USC00517948"
"2017-03-07": 0.0,
"Station": "USC00519281"
```

```
"2017-03-07": 0.0,
  "Station": "USC00516128"
  "2017-03-08": 0.0,
"Station": "USC00519397"
  "2017-03-08": 0.0,
"Station": "USC00513117"
  "2017-03-08": 0.0,
  "Station": "USC00514830"
  "2017-03-08": null,
  "Station": "USC00517948"
  "2017-03-08": 0.0,
  "Station": "USC00519281"
  "2017-03-08": 0.0,
"Station": "USC00516128"
  "2017-03-09": 0.0,
"Station": "USC00519397"
  "2017-03-09": 0.8,
  "Station": "USC00513117"
  "2017-03-09": 0.5,
"Station": "USC00514830"
  "2017-03-09": 0.0,
"Station": "USC00517948"
  "2017-03-09": null,
  "Station": "USC00519523"
  "2017-03-09": 0.65,
  "Station": "USC00519281"
  "2017-03-09": 0.01,
"Station": "USC00516128"
  "2017-03-10": 0.0,
  "Station": "USC00519397"
  "2017-03-10": 0.13,
  "Station": "USC00513117"
  "2017-03-10": 0.13,
"Station": "USC00514830"
  "2017-03-10": 0.0,
  "Station": "USC00517948"
  "2017-03-10": 0.0,
"Station": "USC00519523"
  "2017-03-10": 0.03,
  "Station": "USC00519281"
},
```

```
"2017-03-10": 0.0,
"Station": "USC00516128"
"2017-03-11": 0.0,
"Station": "USC00519397"
"2017-03-11": 0.03,
"Station": "USC00513117"
"2017-03-11": 0.0,
"Station": "USC00519523"
"2017-03-11": 0.01,
"Station": "USC00519281"
"2017-03-11": 0.0,
"Station": "USC00516128"
"2017-03-12": 0.0,
"Station": "USC00519397"
"2017-03-12": 0.0,
"Station": "USC00513117"
"2017-03-12": null,
"Station": "USC00514830"
"2017-03-12": 0.0,
"Station": "USC00519523"
"2017-03-12": 0.0,
"Station": "USC00519281"
"2017-03-13": 0.0,
"Station": "USC00519397"
"2017-03-13": 0.0,
"Station": "USC00513117"
"2017-03-13": 0.0,
"Station": "USC00514830"
"2017-03-13": null,
"Station": "USC00517948"
"2017-03-13": 0.0,
"Station": "USC00519523"
"2017-03-13": 0.0,
"Station": "USC00519281"
"2017-03-13": null,
"Station": "USC00516128"
"2017-03-14": 0.0,
"Station": "USC00519397"
"2017-03-14": 0.0,
"Station": "USC00513117"
```

```
"2017-03-14": 0.0
"Station": "USC00514830"
"2017-03-14": 0.06,
"Station": "USC00517948"
"2017-03-14": 0.0,
"Station": "USC00519523"
"2017-03-14": 0.0,
"Station": "USC00519281"
"2017-03-14": 0.0,
"Station": "USC00516128"
"2017-03-15": 0.0,
"Station": "USC00519397"
"2017-03-15": 0.0,
"Station": "USC00513117"
"2017-03-15": 0.0,
"Station": "USC00517948"
"2017-03-15": 0.0,
"Station": "USC00519523"
"2017-03-15": 0.06,
"Station": "USC00519281"
"2017-03-15": 0.0,
"Station": "USC00516128"
"2017-03-16": 0.0,
"Station": "USC00519397"
"2017-03-16": 0.0,
"Station": "USC00513117"
"2017-03-16": null,
"Station": "USC00514830"
"2017-03-16": null,
"Station": "USC00517948"
"2017-03-16": 0.0,
"Station": "USC00519523"
"2017-03-16": 0.0,
"Station": "USC00519281"
"2017-03-16": 0.0,
"Station": "USC00516128"
"2017-03-17": 0.0,
"Station": "USC00519397"
"2017-03-17": 0.19,
"Station": "USC00513117"
"2017-03-17": 0.06,
```

```
"Station": "USC00514830"
"2017-03-17": null,
"Station": "USC00517948"
"2017-03-17": 0.35,
"Station": "USC00519523"
"2017-03-17": 0.12,
"Station": "USC00519281"
"2017-03-18": 0.0,
"Station": "USC00519397"
"2017-03-18": 0.0,
"Station": "USC00513117"
"2017-03-18": 0.0,
"Station": "USC00514830"
"2017-03-18": 0.0,
"Station": "USC00519523"
"2017-03-18": 0.0,
"Station": "USC00519281"
"2017-03-18": null,
"Station": "USC00516128"
"2017-03-19": 0.0,
"Station": "USC00519397"
"2017-03-19": 0.0,
"Station": "USC00513117"
"2017-03-19": 0.0,
"Station": "USC00519523"
"2017-03-19": 0.0,
"Station": "USC00519281"
"2017-03-19": 0.0,
"Station": "USC00516128"
"2017-03-20": 0.0,
"Station": "USC00519397"
"2017-03-20": 0.0,
"Station": "USC00513117"
"2017-03-20": null,
"Station": "USC00514830"
"2017-03-20": 0.0,
"Station": "USC00519523"
"2017-03-20": 0.02,
"Station": "USC00519281"
"2017-03-20": 0.0,
"Station": "USC00516128"
```

```
"2017-03-21": 0.0,
  "Station": "USC00519397"
  "2017-03-21": 0.0,
"Station": "USC00513117"
  "2017-03-21": 0.0,
"Station": "USC00514830"
  "2017-03-21": 0.0,
"Station": "USC00519523"
  "2017-03-21": 0.09,
  "Station": "USC00519281"
  "2017-03-21": 0.0,
"Station": "USC00516128"
  "2017-03-22": 0.0,
"Station": "USC00519397"
  "2017-03-22": 0.0,
"Station": "USC00513117"
  "2017-03-22": 0.0,
  "Station": "USC00514830"
  "2017-03-22": 0.0,
"Station": "USC00519523"
  "2017-03-22": 0.0,
"Station": "USC00519281"
  "2017-03-22": 0.0,
  "Station": "USC00516128"
  "2017-03-23": 0.0,
"Station": "USC00519397"
  "2017-03-23": 0.0,
"Station": "USC00513117"
  "2017-03-23": 0.0,
  "Station": "USC00514830"
  "2017-03-23": 0.02,
  "Station": "USC00519523"
  "2017-03-23": 0.0,
"Station": "USC00519281"
  "2017-03-23": 0.03,
  "Station": "USC00516128"
  "2017-03-24": 0.02,
"Station": "USC00519397"
  "2017-03-24": 0.6,
  "Station": "USC00513117"
},
```

```
"2017-03-24": 0.15,
"Station": "USC00514830"
"2017-03-24": 0.07,
"Station": "USC00519523"
"2017-03-24": 0.12
"Station": "USC00519281"
"2017-03-24": 0.17,
"Station": "USC00516128"
"2017-03-25": 0.0,
"Station": "USC00519397"
"2017-03-25": 0.13,
"Station": "USC00513117"
"2017-03-25": 0.43,
"Station": "USC00519523"
"2017-03-25": 0.93,
"Station": "USC00519281"
"2017-03-25": 0.48,
"Station": "USC00516128"
"2017-03-26": 0.0,
"Station": "USC00519397"
"2017-03-26": 0.0,
"Station": "USC00513117"
"2017-03-26": 0.0,
"Station": "USC00519523"
"2017-03-26": 0.0,
"Station": "USC00519281"
"2017-03-26": 0.0,
"Station": "USC00516128"
"2017-03-27": 0.0,
"Station": "USC00519397"
"2017-03-27": 0.0,
"Station": "USC00513117"
"2017-03-27": null,
"Station": "USC00514830"
"2017-03-27": 0.0,
"Station": "USC00519523"
"2017-03-27": 0.01,
"Station": "USC00519281"
"2017-03-27": 0.0,
"Station": "USC00516128"
```

```
"2017-03-28": 0.0
"Station": "USC00519397"
"2017-03-28": 0.03,
"Station": "USC00513117"
"2017-03-28": 0.0,
"Station": "USC00514830"
"2017-03-28": null,
"Station": "USC00517948"
"2017-03-28": 0.0,
"Station": "USC00519523"
"2017-03-28": 0.0,
"Station": "USC00519281"
"2017-03-28": 0.68,
"Station": "USC00516128"
"2017-03-29": 0.0,
"Station": "USC00519397"
"2017-03-29": 0.0,
"Station": "USC00513117"
"2017-03-29": 0.03,
"Station": "USC00514830"
"2017-03-29": null,
"Station": "USC00517948"
"2017-03-29": 0.08,
"Station": "USC00519523"
"2017-03-29": 0.01,
"Station": "USC00519281"
"2017-03-29": 0.07,
"Station": "USC00516128"
"2017-03-30": 0.0,
"Station": "USC00519397"
"2017-03-30": 0.08,
"Station": "USC00513117"
"2017-03-30": 0.03,
"Station": "USC00514830"
"2017-03-30": null,
"Station": "USC00517948"
"2017-03-30": 0.0
"Station": "USC00519523"
"2017-03-30": 0.04,
"Station": "USC00519281"
"2017-03-31": 0.0,
```

```
"Station": "USC00519397"
"2017-03-31": 0.0,
"Station": "USC00513117"
"2017-03-31": 0.0,
"Station": "USC00514830"
"2017-03-31": 0.0,
"Station": "USC00517948"
"2017-03-31": 0.0,
"Station": "USC00519523"
"2017-03-31": 0.01,
"Station": "USC00519281"
"2017-03-31": null,
"Station": "USC00516128"
"2017-04-01": 0.0,
"Station": "USC00519397"
"2017-04-01": 0.0,
"Station": "USC00513117"
"2017-04-01": 0.0,
"Station": "USC00514830"
"2017-04-01": 0.0,
"Station": "USC00519523"
"2017-04-01": 0.21,
"Station": "USC00519281"
"2017-04-01": 0.2
"Station": "USC00516128"
"2017-04-02": 0.0,
"Station": "USC00519397"
"2017-04-02": 0.0,
"Station": "USC00513117"
"2017-04-02": 0.0,
"Station": "USC00514830"
"2017-04-02": 0.0,
"Station": "USC00519523"
"2017-04-02": 0.0,
"Station": "USC00519281"
"2017-04-02": 0.0,
"Station": "USC00516128"
"2017-04-03": 0.0,
"Station": "USC00519397"
"2017-04-03": 0.08,
"Station": "USC00513117"
```

```
"2017-04-03": 0.09,
  "Station": "USC00514830"
  "2017-04-03": null,
"Station": "USC00517948"
  "2017-04-03": 0.0,
"Station": "USC00519523"
  "2017-04-03": 0.26,
"Station": "USC00519281"
  "2017-04-03": 0.23,
  "Station": "USC00516128"
  "2017-04-04": 0.0,
  "Station": "USC00519397"
  "2017-04-04": 0.04,
"Station": "USC00513117"
  "2017-04-04": 0.0,
"Station": "USC00514830"
  "2017-04-04": 0.0,
  "Station": "USC00517948"
  "2017-04-04": 0.0,
"Station": "USC00519523"
  "2017-04-04": 0.09,
"Station": "USC00519281"
  "2017-04-04": 0.02,
  "Station": "USC00516128"
  "2017-04-05": 0.0,
"Station": "USC00519397"
  "2017-04-05": 0.04,
"Station": "USC00513117"
  "2017-04-05": 0.07,
  "Station": "USC00514830"
  "2017-04-05": 0.0,
"Station": "USC00517948"
  "2017-04-05": 0.0,
"Station": "USC00519523"
  "2017-04-05": 0.1,
  "Station": "USC00519281"
  "2017-04-05": 0.45,
"Station": "USC00516128"
  "2017-04-06": 0.0,
  "Station": "USC00519397"
},
```

```
"2017-04-06": 0.0,
"Station": "USC00513117"
"2017-04-06": 0.0,
"Station": "USC00514830"
"2017-04-06": 0.0,
"Station": "USC00517948"
"2017-04-06": 0.0,
"Station": "USC00519523"
"2017-04-06": 0.06,
"Station": "USC00519281"
"2017-04-06": 0.0,
"Station": "USC00516128"
"2017-04-07": 0.0,
"Station": "USC00519397"
"2017-04-07": 0.0,
"Station": "USC00513117"
"2017-04-07": 0.0,
"Station": "USC00514830"
"2017-04-07": 0.0,
"Station": "USC00517948"
"2017-04-07": 0.0,
"Station": "USC00519523"
"2017-04-07": 0.0,
"Station": "USC00519281"
"2017-04-08": 0.0,
"Station": "USC00519397"
"2017-04-08": 0.0,
"Station": "USC00513117"
"2017-04-08": 0.0,
"Station": "USC00519281"
"2017-04-08": null,
"Station": "USC00516128"
"2017-04-09": 0.0,
"Station": "USC00519397"
"2017-04-09": 0.0,
"Station": "USC00513117"
"2017-04-09": null,
"Station": "USC00514830"
"2017-04-09": null,
"Station": "USC00519523"
```

```
"2017-04-09": 0.0
"Station": "USC00519281"
"2017-04-09": 0.0,
"Station": "USC00516128"
"2017-04-10": 0.0,
"Station": "USC00519397"
"2017-04-10": 0.01,
"Station": "USC00513117"
"2017-04-10": 0.0,
"Station": "USC00514830"
"2017-04-10": null
"Station": "USC00517948"
"2017-04-10": 0.0,
"Station": "USC00519523"
"2017-04-10": 0.01
"Station": "USC00519281"
"2017-04-10": 0.0,
"Station": "USC00516128"
"2017-04-11": 0.0,
"Station": "USC00519397"
"2017-04-11": 0.03,
"Station": "USC00513117"
"2017-04-11": 0.16,
"Station": "USC00514830"
"2017-04-11": null,
"Station": "USC00517948"
"2017-04-11": 0.0,
"Station": "USC00519523"
"2017-04-11": 0.03,
"Station": "USC00519281"
"2017-04-11": 0.25,
"Station": "USC00516128"
"2017-04-12": 0.0,
"Station": "USC00519397"
"2017-04-12": 0.03,
"Station": "USC00513117"
"2017-04-12": 0.29,
"Station": "USC00514830"
"2017-04-12": null,
"Station": "USC00517948"
"2017-04-12": 0.0,
```

```
"Station": "USC00519523"
"2017-04-12": 0.11,
"Station": "USC00519281"
"2017-04-12": 0.65,
"Station": "USC00516128"
"2017-04-13": 0.0,
"Station": "USC00519397"
"2017-04-13": 0.27,
"Station": "USC00513117"
"2017-04-13": 0.0,
"Station": "USC00514830"
"2017-04-13": null,
"Station": "USC00517948"
"2017-04-13": 0.0,
"Station": "USC00519523"
"2017-04-13": 0.59,
"Station": "USC00519281"
"2017-04-13": 0.23,
"Station": "USC00516128"
"2017-04-14": 0.26,
"Station": "USC00519397"
"2017-04-14": 0.69,
"Station": "USC00513117"
"2017-04-14": 0.29,
"Station": "USC00514830"
"2017-04-14": 0.36,
"Station": "USC00519523"
"2017-04-14": 2.3,
"Station": "USC00519281"
"2017-04-14": 2.82,
"Station": "USC00516128"
"2017-04-15": 0.01,
"Station": "USC00519397"
"2017-04-15": 0.45,
"Station": "USC00513117"
"2017-04-15": 0.0,
"Station": "USC00519523"
"2017-04-15": 0.38,
"Station": "USC00519281"
"2017-04-15": 0.9,
"Station": "USC00516128"
```

```
"2017-04-16": 0.0,
  "Station": "USC00519397"
  "2017-04-16": 0.49,
"Station": "USC00513117"
  "2017-04-16": 0.0,
"Station": "USC00519523"
  "2017-04-16": 0.47,
"Station": "USC00519281"
  "2017-04-16": 0.11,
"Station": "USC00516128"
  "2017-04-17": 0.02,
  "Station": "USC00519397"
  "2017-04-17": 0.41,
"Station": "USC00513117"
  "2017-04-17": null,
"Station": "USC00514830"
  "2017-04-17": null,
  "Station": "USC00517948"
  "2017-04-17": 0.3,
"Station": "USC00519523"
  "2017-04-17": 1.04,
"Station": "USC00519281"
  "2017-04-17": 1.3,
  "Station": "USC00516128"
  "2017-04-18": 0.0,
"Station": "USC00519397"
  "2017-04-18": 0.08,
"Station": "USC00513117"
  "2017-04-18": 0.12,
  "Station": "USC00514830"
  "2017-04-18": 0.0,
  "Station": "USC00517948"
  "2017-04-18": 0.15,
"Station": "USC00519523"
  "2017-04-18": 2.03,
  "Station": "USC00519281"
  "2017-04-18": 0.98,
"Station": "USC00516128"
  "2017-04-19": 0.02,
  "Station": "USC00519397"
},
```

```
"2017-04-19": 0.02,
"Station": "USC00513117"
"2017-04-19": 0.0,
"Station": "USC00514830"
"2017-04-19": null
"Station": "USC00517948"
"2017-04-19": 0.0,
"Station": "USC00519523"
"2017-04-19": 0.02,
"Station": "USC00519281"
"2017-04-19": 0.14,
"Station": "USC00516128"
"2017-04-20": 0.05,
"Station": "USC00519397"
"2017-04-20": 0.33,
"Station": "USC00513117"
"2017-04-20": 0.0,
"Station": "USC00514830"
"2017-04-20": null,
"Station": "USC00517948"
"2017-04-20": 0.35,
"Station": "USC00519523"
"2017-04-20": 0.05,
"Station": "USC00519281"
"2017-04-20": 0.0,
"Station": "USC00516128"
"2017-04-21": 0.23,
"Station": "USC00519397"
"2017-04-21": 1.16,
"Station": "USC00513117"
"2017-04-21": 1.05,
"Station": "USC00514830"
"2017-04-21": null,
"Station": "USC00517948"
"2017-04-21": 2.36,
"Station": "USC00519523"
"2017-04-21": 1.74,
"Station": "USC00519281"
"2017-04-21": 1.84,
"Station": "USC00516128"
```

```
"2017-04-22": 0.32
"Station": "USC00519397"
"2017-04-22": 1.01,
"Station": "USC00513117"
"2017-04-22": 0.7,
"Station": "USC00514830"
"2017-04-22": 1.58,
"Station": "USC00519281"
"2017-04-22": 1.35,
"Station": "USC00516128"
"2017-04-23": 0.03,
"Station": "USC00519397"
"2017-04-23": 0.02,
"Station": "USC00513117"
"2017-04-23": 0.06,
"Station": "USC00519281"
"2017-04-23": 0.35,
"Station": "USC00516128"
"2017-04-24": 0.0,
"Station": "USC00519397"
"2017-04-24": 0.0,
"Station": "USC00513117"
"2017-04-24": null
"Station": "USC00514830"
"2017-04-24": null,
"Station": "USC00517948"
"2017-04-24": null,
"Station": "USC00519523"
"2017-04-24": 0.01,
"Station": "USC00519281"
"2017-04-24": 0.05,
"Station": "USC00516128"
"2017-04-25": 0.0,
"Station": "USC00519397"
"2017-04-25": 0.0,
"Station": "USC00513117"
"2017-04-25": 0.0,
"Station": "USC00514830"
"2017-04-25": null,
"Station": "USC00517948"
"2017-04-25": 0.0,
```

```
"Station": "USC00519523"
"2017-04-25": 0.0,
"Station": "USC00519281"
"2017-04-25": 0.0,
"Station": "USC00516128"
"2017-04-26": 0.0,
"Station": "USC00519397"
"2017-04-26": 0.0,
"Station": "USC00513117"
"2017-04-26": 0.14,
"Station": "USC00514830"
"2017-04-26": 0.01,
"Station": "USC00519523"
"2017-04-26": 0.02,
"Station": "USC00519281"
"2017-04-26": 0.22,
"Station": "USC00516128"
"2017-04-27": 0.0,
"Station": "USC00519397"
"2017-04-27": 0.1,
"Station": "USC00513117"
"2017-04-27": 0.02,
"Station": "USC00514830"
"2017-04-27": null
"Station": "USC00517948"
"2017-04-27": 0.0,
"Station": "USC00519523"
"2017-04-27": 0.19,
"Station": "USC00519281"
"2017-04-27": 0.11,
"Station": "USC00516128"
"2017-04-28": 0.0,
"Station": "USC00519397"
"2017-04-28": 2.6,
"Station": "USC00513117"
"2017-04-28": 0.09,
"Station": "USC00514830"
"2017-04-28": null,
"Station": "USC00517948"
"2017-04-28": 0.0,
"Station": "USC00519523"
```

```
"2017-04-28": 0.76,
  "Station": "USC00519281"
  "2017-04-28": 0.79,
"Station": "USC00516128"
  "2017-04-29": 0.12,
"Station": "USC00519397"
  "2017-04-29": 0.35,
  "Station": "USC00513117"
  "2017-04-29": 0.95,
  "Station": "USC00514830"
  "2017-04-29": 6.25,
"Station": "USC00519523"
  "2017-04-29": 0.37,
"Station": "USC00519281"
  "2017-04-29": 0.0,
"Station": "USC00516128"
  "2017-04-30": 0.89,
  "Station": "USC00519397"
  "2017-04-30": 1.21,
  "Station": "USC00513117"
  "2017-04-30": 1.17,
"Station": "USC00514830"
  "2017-04-30": 1.31,
  "Station": "USC00519523"
  "2017-04-30": 1.04,
  "Station": "USC00519281"
  "2017-04-30": 0.8,
"Station": "USC00516128"
  "2017-05-01": 0.26,
  "Station": "USC00519397"
  "2017-05-01": 0.07,
  "Station": "USC00513117"
  "2017-05-01": 0.03,
"Station": "USC00514830"
  "2017-05-01": 0.07,
  "Station": "USC00519523"
  "2017-05-01": 0.13,
"Station": "USC00519281"
  "2017-05-01": 0.25,
  "Station": "USC00516128"
},
```

```
"2017-05-02": 0.0,
"Station": "USC00519397"
"2017-05-02": 0.03,
"Station": "USC00513117"
"2017-05-02": 0.01,
"Station": "USC00514830"
"2017-05-02": 0.0,
"Station": "USC00519523"
"2017-05-02": 0.01,
"Station": "USC00519281"
"2017-05-02": 0.0,
"Station": "USC00516128"
"2017-05-03": 0.0,
"Station": "USC00519397"
"2017-05-03": 0.01,
"Station": "USC00513117"
"2017-05-03": 0.01,
"Station": "USC00514830"
"2017-05-03": 0.0,
"Station": "USC00519523"
"2017-05-03": 0.01,
"Station": "USC00519281"
"2017-05-04": 0.0,
"Station": "USC00519397"
"2017-05-04": 0.0,
"Station": "USC00513117"
"2017-05-04": 0.08,
"Station": "USC00514830"
"2017-05-04": 0.0,
"Station": "USC00519523"
"2017-05-04": 0.0,
"Station": "USC00519281"
"2017-05-04": null,
"Station": "USC00516128"
"2017-05-05": 0.0,
"Station": "USC00519397"
"2017-05-05": 0.0,
"Station": "USC00513117"
"2017-05-05": 0.28,
"Station": "USC00514830"
```

```
"2017-05-05": 0.0
"Station": "USC00519523"
"2017-05-05": 0.0,
"Station": "USC00519281"
"2017-05-05": 0.1,
"Station": "USC00516128"
"2017-05-06": 0.0,
"Station": "USC00519397"
"2017-05-06": 0.0,
"Station": "USC00513117"
"2017-05-06": 0.06,
"Station": "USC00514830"
"2017-05-06": 0.0,
"Station": "USC00519523"
"2017-05-06": 0.0,
"Station": "USC00519281"
"2017-05-06": 0.0,
"Station": "USC00516128"
"2017-05-07": 0.0,
"Station": "USC00519397"
"2017-05-07": 0.07,
"Station": "USC00513117"
"2017-05-07": 0.0,
"Station": "USC00519523"
"2017-05-07": 0.02,
"Station": "USC00519281"
"2017-05-07": 0.03,
"Station": "USC00516128"
"2017-05-08": 0.0,
"Station": "USC00519397"
"2017-05-08": 0.22,
"Station": "USC00513117"
"2017-05-08": 0.95,
"Station": "USC00514830"
"2017-05-08": 0.0,
"Station": "USC00519523"
"2017-05-08": 0.73,
"Station": "USC00519281"
"2017-05-08": 1.11,
"Station": "USC00516128"
"2017-05-09": 1.62,
```

```
"Station": "USC00513117"
"2017-05-09": 0.52,
"Station": "USC00514830"
"2017-05-09": 0.68,
"Station": "USC00519523"
"2017-05-09": 1.58,
"Station": "USC00519281"
"2017-05-09": 0.23,
"Station": "USC00516128"
"2017-05-10": 0.0,
"Station": "USC00519397"
"2017-05-10": 0.05
"Station": "USC00513117"
"2017-05-10": 0.0,
"Station": "USC00514830"
"2017-05-10": 0.06,
"Station": "USC00519523"
"2017-05-10": 0.2,
"Station": "USC00519281"
"2017-05-10": 0.55,
"Station": "USC00516128"
"2017-05-11": 0.01,
"Station": "USC00519397"
"2017-05-11": 0.03
"Station": "USC00513117"
"2017-05-11": 0.0,
"Station": "USC00519523"
"2017-05-11": 0.12,
"Station": "USC00519281"
"2017-05-11": 0.44,
"Station": "USC00516128"
"2017-05-12": 0.0,
"Station": "USC00519397"
"2017-05-12": 0.04,
"Station": "USC00513117"
"2017-05-12": null,
"Station": "USC00514830"
"2017-05-12": 0.0,
"Station": "USC00519523"
"2017-05-12": 0.02,
"Station": "USC00519281"
```

```
"2017-05-12": 0.1,
   "Station": "USC00516128"
  "2017-05-13": 0.0,
"Station": "USC00519397"
  "2017-05-13": 0.02,
"Station": "USC00513117"
  "2017-05-13": 0.0,
"Station": "USC00519523"
  "2017-05-13": 0.12,
  "Station": "USC00519281"
  "2017-05-13": 0.1,
"Station": "USC00516128"
  "2017-05-14": 0.0,
"Station": "USC00519397"
  "2017-05-14": 0.05,
"Station": "USC00513117"
  "2017-05-14": 0.0,
   "Station": "USC00519523"
  "2017-05-14": 0.17,
"Station": "USC00519281"
  "2017-05-14": 1.0,
"Station": "USC00516128"
  "2017-05-15": 0.05,
"Station": "USC00519397"
  "2017-05-15": 0.08,
"Station": "USC00513117"
  "2017-05-15": null,
"Station": "USC00514830"
  "2017-05-15": 0.06,
  "Station": "USC00519523"
  "2017-05-15": 0.09,
"Station": "USC00519281"
  "2017-05-15": 0.6,
"Station": "USC00516128"
  "2017-05-16": 0.01,
  "Station": "USC00519397"
  "2017-05-16": 0.03,
"Station": "USC00513117"
  "2017-05-16": 0.05,
  "Station": "USC00514830"
},
```

```
"2017-05-16": 0.0,
"Station": "USC00519523"
"2017-05-16": 0.03,
"Station": "USC00519281"
"2017-05-16": 0.3,
"Station": "USC00516128"
"2017-05-17": 0.0,
"Station": "USC00519397"
"2017-05-17": 0.02,
"Station": "USC00513117"
"2017-05-17": 0.0,
"Station": "USC00514830"
"2017-05-17": 0.0,
"Station": "USC00519523"
"2017-05-17": 0.07,
"Station": "USC00519281"
"2017-05-17": 0.06,
"Station": "USC00516128"
"2017-05-18": 0.01,
"Station": "USC00519397"
"2017-05-18": 0.09,
"Station": "USC00513117"
"2017-05-18": 0.16,
"Station": "USC00514830"
"2017-05-18": 0.46,
"Station": "USC00519523"
"2017-05-18": 0.13,
"Station": "USC00519281"
"2017-05-18": 0.0,
"Station": "USC00516128"
"2017-05-19": 0.0,
"Station": "USC00519397"
"2017-05-19": 0.02,
"Station": "USC00513117"
"2017-05-19": 0.01,
"Station": "USC00514830"
"2017-05-19": 0.01,
"Station": "USC00519281"
"2017-05-20": 0.0,
"Station": "USC00519397"
```

```
"2017-05-20": 0.0
"Station": "USC00513117"
"2017-05-20": 0.01,
"Station": "USC00514830"
"2017-05-20": null,
"Station": "USC00519523"
"2017-05-20": 0.02,
"Station": "USC00519281"
"2017-05-20": null,
"Station": "USC00516128"
"2017-05-21": 0.0,
"Station": "USC00519397"
"2017-05-21": 0.0,
"Station": "USC00513117"
"2017-05-21": 0.0,
"Station": "USC00519523"
"2017-05-21": 0.01,
"Station": "USC00519281"
"2017-05-21": 0.0,
"Station": "USC00516128"
"2017-05-22": 0.0,
"Station": "USC00519397"
"2017-05-22": 0.0,
"Station": "USC00513117"
"2017-05-22": null,
"Station": "USC00514830"
"2017-05-22": 0.0,
"Station": "USC00519523"
"2017-05-22": 0.06,
"Station": "USC00519281"
"2017-05-22": 0.3,
"Station": "USC00516128"
"2017-05-23": 0.08,
"Station": "USC00519397"
"2017-05-23": 0.02,
"Station": "USC00513117"
"2017-05-23": 0.11,
"Station": "USC00514830"
"2017-05-23": 0.0,
"Station": "USC00519523"
"2017-05-23": 0.06,
```

```
"Station": "USC00519281"
"2017-05-23": 0.44,
"Station": "USC00516128"
"2017-05-24": 0.13,
"Station": "USC00519397"
"2017-05-24": 0.58,
"Station": "USC00513117"
"2017-05-24": 0.1,
"Station": "USC00514830"
"2017-05-24": 0.61,
"Station": "USC00519523"
"2017-05-24": 0.3,
"Station": "USC00519281"
"2017-05-24": 2.17,
"Station": "USC00516128"
"2017-05-25": 0.15,
"Station": "USC00519397"
"2017-05-25": 0.37,
"Station": "USC00513117"
"2017-05-25": 0.07,
"Station": "USC00514830"
"2017-05-25": 0.55,
"Station": "USC00519523"
"2017-05-25": 0.2
"Station": "USC00519281"
"2017-05-25": 0.88,
"Station": "USC00516128"
"2017-05-26": 0.02,
"Station": "USC00513117"
"2017-05-26": 0.0,
"Station": "USC00514830"
"2017-05-26": 0.0,
"Station": "USC00519523"
"2017-05-26": 0.0,
"Station": "USC00519281"
"2017-05-26": 0.0,
"Station": "USC00516128"
"2017-05-27": 0.01,
"Station": "USC00519397"
"2017-05-27": 0.0,
"Station": "USC00513117"
```

```
"2017-05-27": 0.0,
  "Station": "USC00514830"
  "2017-05-27": 0.0,
"Station": "USC00519523"
  "2017-05-27": 0.0,
"Station": "USC00519281"
  "2017-05-27": 0.5,
"Station": "USC00516128"
  "2017-05-28": 0.02,
  "Station": "USC00519397"
  "2017-05-28": 0.29,
"Station": "USC00513117"
  "2017-05-28": 0.02,
"Station": "USC00514830"
  "2017-05-28": 0.0,
"Station": "USC00519523"
  "2017-05-28": 0.08,
  "Station": "USC00519281"
  "2017-05-28": 0.0,
"Station": "USC00516128"
  "2017-05-29": 0.0,
"Station": "USC00519397"
  "2017-05-29": 0.02,
  "Station": "USC00513117"
  "2017-05-29": 0.0,
"Station": "USC00514830"
  "2017-05-29": 0.0,
"Station": "USC00519523"
  "2017-05-29": 0.4,
  "Station": "USC00519281"
  "2017-05-30": 0.26,
  "Station": "USC00519397"
  "2017-05-30": 0.2,
"Station": "USC00513117"
  "2017-05-30": 0.04,
  "Station": "USC00514830"
  "2017-05-30": 0.11,
"Station": "USC00519523"
  "2017-05-30": 1.12,
  "Station": "USC00519281"
},
```

```
"2017-05-30": null,
"Station": "USC00516128"
"2017-05-31": 0.02,
"Station": "USC00519397"
"2017-05-31": 0.1,
"Station": "USC00513117"
"2017-05-31": 0.0,
"Station": "USC00514830"
"2017-05-31": 0.0,
"Station": "USC00519523"
"2017-05-31": 0.25,
"Station": "USC00519281"
"2017-06-01": 0.0,
"Station": "USC00519397"
"2017-06-01": 0.03,
"Station": "USC00513117"
"2017-06-01": 0.0,
"Station": "USC00514830"
"2017-06-01": 0.0,
"Station": "USC00519523"
"2017-06-01": 0.0,
"Station": "USC00519281"
"2017-06-01": 0.01,
"Station": "USC00516128"
"2017-06-02": 0.0,
"Station": "USC00519397"
"2017-06-02": 0.1,
"Station": "USC00513117"
"2017-06-02": 0.15,
"Station": "USC00514830"
"2017-06-02": null,
"Station": "USC00517948"
"2017-06-02": 0.0,
"Station": "USC00519523"
"2017-06-02": 0.09,
"Station": "USC00519281"
"2017-06-03": 0.02,
"Station": "USC00519397"
"2017-06-03": 0.2,
"Station": "USC00513117"
```

```
"2017-06-03": 0.16
"Station": "USC00514830"
"2017-06-03": 0.15,
"Station": "USC00519523"
"2017-06-03": 0.08,
"Station": "USC00519281"
"2017-06-03": null,
"Station": "USC00516128"
"2017-06-04": 0.0,
"Station": "USC00519397"
"2017-06-04": 0.15,
"Station": "USC00513117"
"2017-06-04": 0.05,
"Station": "USC00514830"
"2017-06-04": 0.0,
"Station": "USC00519523"
"2017-06-04": 0.13,
"Station": "USC00519281"
"2017-06-04": 0.82,
"Station": "USC00516128"
"2017-06-05": 0.0,
"Station": "USC00519397"
"2017-06-05": 0.0
"Station": "USC00513117"
"2017-06-05": 0.02,
"Station": "USC00514830"
"2017-06-05": null,
"Station": "USC00517948"
"2017-06-05": 0.0,
"Station": "USC00519523"
"2017-06-05": 0.05,
"Station": "USC00519281"
"2017-06-05": 0.01,
"Station": "USC00516128"
"2017-06-06": 0.0,
"Station": "USC00519397"
"2017-06-06": 0.0,
"Station": "USC00513117"
"2017-06-06": 0.0,
"Station": "USC00514830"
"2017-06-06": null,
```

```
"Station": "USC00517948"
"2017-06-06": 0.0,
"Station": "USC00519523"
"2017-06-06": 0.0,
"Station": "USC00519281"
"2017-06-06": 0.0,
"Station": "USC00516128"
"2017-06-07": 0.0,
"Station": "USC00519397"
"2017-06-07": 0.0,
"Station": "USC00513117"
"2017-06-07": 0.0,
"Station": "USC00514830"
"2017-06-07": null,
"Station": "USC00517948"
"2017-06-07": 0.0,
"Station": "USC00519523"
"2017-06-07": 0.0,
"Station": "USC00519281"
"2017-06-07": 0.01,
"Station": "USC00516128"
"2017-06-08": 0.0,
"Station": "USC00519397"
"2017-06-08": 0.02
"Station": "USC00513117"
"2017-06-08": 0.01,
"Station": "USC00514830"
"2017-06-08": null,
"Station": "USC00517948"
"2017-06-08": 0.0,
"Station": "USC00519523"
"2017-06-08": 0.0,
"Station": "USC00519281"
"2017-06-08": 0.0,
"Station": "USC00516128"
"2017-06-09": 0.0,
"Station": "USC00519397"
"2017-06-09": 0.02,
"Station": "USC00513117"
"2017-06-09": 0.0,
"Station": "USC00514830"
```

```
"2017-06-09": null,
  "Station": "USC00517948"
  "2017-06-09": 0.0,
"Station": "USC00519523"
  "2017-06-09": 0.02,
"Station": "USC00519281"
  "2017-06-10": 0.04,
  "Station": "USC00519397"
  "2017-06-10": 0.21,
  "Station": "USC00513117"
  "2017-06-10": 0.53,
"Station": "USC00514830"
  "2017-06-10": 0.13,
"Station": "USC00519523"
  "2017-06-10": 0.62,
"Station": "USC00519281"
  "2017-06-10": null,
  "Station": "USC00516128"
  "2017-06-11": 0.08,
"Station": "USC00519397"
  "2017-06-11": 0.24,
"Station": "USC00513117"
  "2017-06-11": 0.14,
  "Station": "USC00514830"
  "2017-06-11": 0.25,
"Station": "USC00519523"
  "2017-06-11": 0.74,
"Station": "USC00519281"
  "2017-06-11": 0.7,
  "Station": "USC00516128"
  "2017-06-12": 0.02,
"Station": "USC00519397"
  "2017-06-12": 0.19,
"Station": "USC00513117"
  "2017-06-12": 0.35,
  "Station": "USC00514830"
  "2017-06-12": 0.14,
"Station": "USC00519523"
  "2017-06-12": 0.24,
  "Station": "USC00519281"
},
```

```
"2017-06-12": 0.81,
"Station": "USC00516128"
"2017-06-13": 0.0,
"Station": "USC00519397"
"2017-06-13": 0.36,
"Station": "USC00513117"
"2017-06-13": 0.1,
"Station": "USC00514830"
"2017-06-13": null,
"Station": "USC00517948"
"2017-06-13": 0.03,
"Station": "USC00519523"
"2017-06-13": 0.24,
"Station": "USC00519281"
"2017-06-13": 0.65,
"Station": "USC00516128"
"2017-06-14": 0.0,
"Station": "USC00519397"
"2017-06-14": 0.27,
"Station": "USC00513117"
"2017-06-14": 0.21,
"Station": "USC00514830"
"2017-06-14": null,
"Station": "USC00517948"
"2017-06-14": 0.06,
"Station": "USC00519523"
"2017-06-14": 0.22,
"Station": "USC00519281"
"2017-06-14": 0.81,
"Station": "USC00516128"
"2017-06-15": 0.0,
"Station": "USC00519397"
"2017-06-15": 0.17,
"Station": "USC00513117"
"2017-06-15": 0.3,
"Station": "USC00514830"
"2017-06-15": null,
"Station": "USC00517948"
"2017-06-15": 0.0,
"Station": "USC00519523"
```

```
"2017-06-15": 0.55
"Station": "USC00519281"
"2017-06-15": 1.69,
"Station": "USC00516128"
"2017-06-16": 0.0,
"Station": "USC00519397"
"2017-06-16": 0.02,
"Station": "USC00513117"
"2017-06-16": 0.02,
"Station": "USC00514830"
"2017-06-16": null,
"Station": "USC00517948"
"2017-06-16": 0.0,
"Station": "USC00519523"
"2017-06-16": 0.06,
"Station": "USC00519281"
"2017-06-16": 0.1,
"Station": "USC00516128"
"2017-06-17": 0.0,
"Station": "USC00519397"
"2017-06-17": 0.35,
"Station": "USC00513117"
"2017-06-17": 0.02
"Station": "USC00514830"
"2017-06-17": 0.0,
"Station": "USC00519523"
"2017-06-17": 0.07,
"Station": "USC00519281"
"2017-06-17": 0.1,
"Station": "USC00516128"
"2017-06-18": 0.05,
"Station": "USC00519397"
"2017-06-18": 0.25,
"Station": "USC00513117"
"2017-06-18": 0.18,
"Station": "USC00514830"
"2017-06-18": 0.0,
"Station": "USC00519523"
"2017-06-18": 0.24,
"Station": "USC00519281"
"2017-06-18": 0.7,
```

```
"Station": "USC00516128"
"2017-06-19": 0.0,
"Station": "USC00519397"
"2017-06-19": 0.05,
"Station": "USC00513117"
"2017-06-19": 0.19,
"Station": "USC00514830"
"2017-06-19": null,
"Station": "USC00517948"
"2017-06-19": 0.01,
"Station": "USC00519523"
"2017-06-19": 0.08,
"Station": "USC00519281"
"2017-06-19": 0.4,
"Station": "USC00516128"
"2017-06-20": 0.02,
"Station": "USC00519397"
"2017-06-20": 0.05,
"Station": "USC00513117"
"2017-06-20": 0.17,
"Station": "USC00514830"
"2017-06-20": null,
"Station": "USC00517948"
"2017-06-20": 0.0
"Station": "USC00519281"
"2017-06-20": 0.31,
"Station": "USC00516128"
"2017-06-21": 0.0,
"Station": "USC00519397"
"2017-06-21": 0.02,
"Station": "USC00513117"
"2017-06-21": null,
"Station": "USC00517948"
"2017-06-21": null
"Station": "USC00519523"
"2017-06-21": 0.19,
"Station": "USC00519281"
"2017-06-21": 0.3,
"Station": "USC00516128"
"2017-06-22": 0.0,
"Station": "USC00519397"
```

```
"2017-06-22": 0.1,
   "Station": "USC00513117"
   "2017-06-22": 0.0,
"Station": "USC00517948"
   "2017-06-22": 0.0,
"Station": "USC00519523"
   "2017-06-22": 0.06,
"Station": "USC00519281"
   "2017-06-22": 0.28,
"Station": "USC00516128"
   "2017-06-23": 0.0,
"Station": "USC00519397"
   "2017-06-23": 0.0,
"Station": "USC00513117"
   "2017-06-23": null,
"Station": "USC00514830"
   "2017-06-23": 0.0,
   "Station": "USC00517948"
   "2017-06-23": 0.05,
"Station": "USC00519523"
   "2017-06-23": 0.12,
"Station": "USC00519281"
   "2017-06-23": 0.5,
"Station": "USC00516128"
   "2017-06-24": 0.06,
"Station": "USC00519397"
   "2017-06-24": 0.0,
"Station": "USC00513117"
   "2017-06-24": 0.0,
   "Station": "USC00519523"
   "2017-06-24": 0.36,
"Station": "USC00519281"
  "2017-06-24": 0.22,
"Station": "USC00516128"
   "2017-06-25": 0.0,
"Station": "USC00519397"
   "2017-06-25": 0.08,
"Station": "USC00513117"
   "2017-06-25": 0.0,
   "Station": "USC00519523"
},
```

```
"2017-06-25": 0.02,
"Station": "USC00519281"
"2017-06-25": 0.5,
"Station": "USC00516128"
"2017-06-26": 0.0,
"Station": "USC00519397"
"2017-06-26": 0.02,
"Station": "USC00513117"
"2017-06-26": null,
"Station": "USC00514830"
"2017-06-26": null,
"Station": "USC00517948"
"2017-06-26": 0.0,
"Station": "USC00519523"
"2017-06-26": 0.06,
"Station": "USC00519281"
"2017-06-26": 0.02,
"Station": "USC00516128"
"2017-06-27": 0.0,
"Station": "USC00519397"
"2017-06-27": 0.0,
"Station": "USC00513117"
"2017-06-27": 0.0,
"Station": "USC00517948"
"2017-06-27": 0.0,
"Station": "USC00519523"
"2017-06-27": 0.01,
"Station": "USC00519281"
"2017-06-27": 0.1,
"Station": "USC00516128"
"2017-06-28": 0.0,
"Station": "USC00519397"
"2017-06-28": 0.01,
"Station": "USC00513117"
"2017-06-28": 0.0,
"Station": "USC00517948"
"2017-06-28": 0.0,
"Station": "USC00519523"
"2017-06-28": 0.0,
"Station": "USC00519281"
```

```
"2017-06-28": 0.02
"Station": "USC00516128"
"2017-06-29": 0.0,
"Station": "USC00519397"
"2017-06-29": 0.03,
"Station": "USC00513117"
"2017-06-29": null,
"Station": "USC00514830"
"2017-06-29": 0.0,
"Station": "USC00517948"
"2017-06-29": 0.0,
"Station": "USC00519523"
"2017-06-29": 0.0,
"Station": "USC00519281"
"2017-06-29": 0.04,
"Station": "USC00516128"
"2017-06-30": 0.08,
"Station": "USC00519397"
"2017-06-30": 0.04,
"Station": "USC00513117"
"2017-06-30": 0.0,
"Station": "USC00514830"
"2017-06-30": 0.12
"Station": "USC00517948"
"2017-06-30": 0.07,
"Station": "USC00519523"
"2017-06-30": 0.01,
"Station": "USC00519281"
"2017-06-30": 0.2,
"Station": "USC00516128"
"2017-07-01": 0.02,
"Station": "USC00519397"
"2017-07-01": 0.06,
"Station": "USC00513117"
"2017-07-01": 0.08,
"Station": "USC00519281"
"2017-07-01": 0.1
"Station": "USC00516128"
"2017-07-02": 0.02,
"Station": "USC00519397"
"2017-07-02": 0.05,
```

```
"Station": "USC00513117"
"2017-07-02": null,
"Station": "USC00519523"
"2017-07-02": 0.15,
"Station": "USC00519281"
"2017-07-02": 0.5,
"Station": "USC00516128"
"2017-07-03": 0.04,
"Station": "USC00519397"
"2017-07-03": 0.13,
"Station": "USC00513117"
"2017-07-03": null,
"Station": "USC00514830"
"2017-07-03": null,
"Station": "USC00517948"
"2017-07-03": 0.02,
"Station": "USC00519523"
"2017-07-03": 0.15,
"Station": "USC00519281"
"2017-07-03": 0.4,
"Station": "USC00516128"
"2017-07-04": 0.04,
"Station": "USC00519397"
"2017-07-04": 0.03,
"Station": "USC00513117"
"2017-07-04": 0.08,
"Station": "USC00519281"
"2017-07-04": 0.0,
"Station": "USC00516128"
"2017-07-05": 0.0,
"Station": "USC00519397"
"2017-07-05": 0.0,
"Station": "USC00513117"
"2017-07-05": null,
"Station": "USC00514830"
"2017-07-05": null,
"Station": "USC00517948"
"2017-07-05": null,
"Station": "USC00519523"
"2017-07-05": 0.0,
"Station": "USC00519281"
```

```
"2017-07-05": 0.0,
  "Station": "USC00516128"
  "2017-07-06": 0.0,
"Station": "USC00519397"
  "2017-07-06": 0.0,
"Station": "USC00513117"
  "2017-07-06": null,
  "Station": "USC00517948"
  "2017-07-06": 0.0,
"Station": "USC00519523"
  "2017-07-06": 0.0,
"Station": "USC00519281"
  "2017-07-06": 0.02,
"Station": "USC00516128"
  "2017-07-07": 0.0,
"Station": "USC00519397"
  "2017-07-07": 0.02
  "Station": "USC00513117"
  "2017-07-07": null,
"Station": "USC00514830"
  "2017-07-07": null,
"Station": "USC00517948"
  "2017-07-07": 0.0,
  "Station": "USC00519523"
  "2017-07-07": 0.18,
"Station": "USC00519281"
  "2017-07-07": 0.3,
"Station": "USC00516128"
  "2017-07-08": 0.0,
  "Station": "USC00519397"
  "2017-07-08": 0.02,
  "Station": "USC00513117"
  "2017-07-08": 0.06,
"Station": "USC00514830"
  "2017-07-08": 0.0,
"Station": "USC00519523"
  "2017-07-08": 0.0,
"Station": "USC00519281"
  "2017-07-08": 0.02,
  "Station": "USC00516128"
},
```

```
"2017-07-09": 0.0,
"Station": "USC00519397"
"2017-07-09": 0.09,
"Station": "USC00513117"
"2017-07-09": 0.0,
"Station": "USC00514830"
"2017-07-09": 0.0,
"Station": "USC00519523"
"2017-07-09": 0.11,
"Station": "USC00519281"
"2017-07-09": 0.0,
"Station": "USC00516128"
"2017-07-10": 0.0,
"Station": "USC00519397"
"2017-07-10": 0.0,
"Station": "USC00513117"
"2017-07-10": 0.0,
"Station": "USC00514830"
"2017-07-10": null,
"Station": "USC00517948"
"2017-07-10": 0.0,
"Station": "USC00519523"
"2017-07-10": 0.02,
"Station": "USC00519281"
"2017-07-10": 0.02,
"Station": "USC00516128"
"2017-07-11": 0.0,
"Station": "USC00519397"
"2017-07-11": 0.01,
"Station": "USC00513117"
"2017-07-11": 0.0,
"Station": "USC00514830"
"2017-07-11": null,
"Station": "USC00517948"
"2017-07-11": 0.0,
"Station": "USC00519523"
"2017-07-11": 0.02,
"Station": "USC00519281"
"2017-07-11": 0.0,
"Station": "USC00516128"
```

```
"2017-07-12": 0.0
"Station": "USC00519397"
"2017-07-12": 0.01,
"Station": "USC00513117"
"2017-07-12": 0.02,
"Station": "USC00514830"
"2017-07-12": null,
"Station": "USC00517948"
"2017-07-12": 0.0,
"Station": "USC00519523"
"2017-07-12": 0.28,
"Station": "USC00519281"
"2017-07-12": 0.05,
"Station": "USC00516128"
"2017-07-13": 0.07,
"Station": "USC00519397"
"2017-07-13": 0.33,
"Station": "USC00513117"
"2017-07-13": 0.3,
"Station": "USC00514830"
"2017-07-13": null,
"Station": "USC00517948"
"2017-07-13": 0.11
"Station": "USC00519523"
"2017-07-13": 0.32,
"Station": "USC00519281"
"2017-07-13": 0.68,
"Station": "USC00516128"
"2017-07-14": 0.02,
"Station": "USC00519397"
"2017-07-14": 0.05,
"Station": "USC00513117"
"2017-07-14": 0.0,
"Station": "USC00514830"
"2017-07-14": 0.0,
"Station": "USC00519523"
"2017-07-14": 0.2,
"Station": "USC00519281"
"2017-07-14": 0.68,
"Station": "USC00516128"
"2017-07-15": 0.0,
```

```
"Station": "USC00519397"
"2017-07-15": 0.03,
"Station": "USC00513117"
"2017-07-15": 0.01,
"Station": "USC00514830"
"2017-07-15": 0.0,
"Station": "USC00519523"
"2017-07-15": 0.05,
"Station": "USC00519281"
"2017-07-15": 0.1,
"Station": "USC00516128"
"2017-07-16": 0.02,
"Station": "USC00519397"
"2017-07-16": 0.07,
"Station": "USC00513117"
"2017-07-16": 0.12,
"Station": "USC00514830"
"2017-07-16": 0.0,
"Station": "USC00519523"
"2017-07-16": 0.1,
"Station": "USC00519281"
"2017-07-16": 0.5,
"Station": "USC00516128"
"2017-07-17": 0.03,
"Station": "USC00519397"
"2017-07-17": 0.12,
"Station": "USC00513117"
"2017-07-17": 0.16,
"Station": "USC00514830"
"2017-07-17": 0.0,
"Station": "USC00519523"
"2017-07-17": 0.21,
"Station": "USC00519281"
"2017-07-17": 0.39,
"Station": "USC00516128"
"2017-07-18": 0.05,
"Station": "USC00519397"
"2017-07-18": 0.03,
"Station": "USC00513117"
"2017-07-18": 0.0,
"Station": "USC00514830"
```

```
"2017-07-18": 0.0,
  "Station": "USC00517948"
  "2017-07-18": 0.0,
"Station": "USC00519523"
  "2017-07-18": 0.05,
"Station": "USC00519281"
  "2017-07-18": 2.4,
  "Station": "USC00516128"
  "2017-07-19": 0.0,
  "Station": "USC00513117"
  "2017-07-19": 0.09,
"Station": "USC00514830"
  "2017-07-19": 0.0,
"Station": "USC00517948"
  "2017-07-19": 0.0,
"Station": "USC00519523"
  "2017-07-19": 0.05,
  "Station": "USC00519281"
  "2017-07-19": 0.27,
"Station": "USC00516128"
  "2017-07-20": 0.03,
"Station": "USC00519397"
  "2017-07-20": 0.12,
  "Station": "USC00513117"
  "2017-07-20": 0.0,
"Station": "USC00514830"
  "2017-07-20": 0.0,
"Station": "USC00517948"
  "2017-07-20": 0.33,
  "Station": "USC00519523"
  "2017-07-20": 0.06,
"Station": "USC00519281"
  "2017-07-20": 0.7,
"Station": "USC00516128"
  "2017-07-21": 0.0,
"Station": "USC00519397"
  "2017-07-21": 0.0,
"Station": "USC00513117"
  "2017-07-21": 0.0,
  "Station": "USC00514830"
},
```

```
"2017-07-21": 0.0,
"Station": "USC00517948"
"2017-07-21": 0.0,
"Station": "USC00519523"
"2017-07-21": 0.03,
"Station": "USC00519281"
"2017-07-21": 0.1,
"Station": "USC00516128"
"2017-07-22": 0.03,
"Station": "USC00519397"
"2017-07-22": 0.07,
"Station": "USC00513117"
"2017-07-22": 0.12,
"Station": "USC00514830"
"2017-07-22": 0.0,
"Station": "USC00519523"
"2017-07-22": 0.2,
"Station": "USC00519281"
"2017-07-22": 4.0,
"Station": "USC00516128"
"2017-07-23": 0.0,
"Station": "USC00519397"
"2017-07-23": 0.06,
"Station": "USC00513117"
"2017-07-23": 0.07,
"Station": "USC00514830"
"2017-07-23": 0.2,
"Station": "USC00519281"
"2017-07-23": 0.8,
"Station": "USC00516128"
"2017-07-24": 0.05,
"Station": "USC00519397"
"2017-07-24": 0.58,
"Station": "USC00513117"
"2017-07-24": 1.19,
"Station": "USC00514830"
"2017-07-24": null,
"Station": "USC00519523"
"2017-07-24": 0.61,
"Station": "USC00519281"
```

```
"2017-07-24": 0.84
"Station": "USC00516128"
"2017-07-25": 0.0,
"Station": "USC00519397"
"2017-07-25": 0.03,
"Station": "USC00513117"
"2017-07-25": 0.12,
"Station": "USC00514830"
"2017-07-25": 0.0,
"Station": "USC00517948"
"2017-07-25": 0.05,
"Station": "USC00519523"
"2017-07-25": 0.11,
"Station": "USC00519281"
"2017-07-25": 0.3,
"Station": "USC00516128"
"2017-07-26": 0.0,
"Station": "USC00519397"
"2017-07-26": 0.06,
"Station": "USC00513117"
"2017-07-26": 0.02,
"Station": "USC00514830"
"2017-07-26": null
"Station": "USC00517948"
"2017-07-26": 0.0,
"Station": "USC00519523"
"2017-07-26": 0.12,
"Station": "USC00519281"
"2017-07-26": 0.3,
"Station": "USC00516128"
"2017-07-27": 0.0,
"Station": "USC00519397"
"2017-07-27": 0.0,
"Station": "USC00513117"
"2017-07-27": 0.0,
"Station": "USC00514830"
"2017-07-27": null,
"Station": "USC00517948"
"2017-07-27": 0.0,
"Station": "USC00519523"
"2017-07-27": 0.01,
```

```
"Station": "USC00519281"
"2017-07-27": 0.0,
"Station": "USC00516128"
"2017-07-28": 0.0,
"Station": "USC00519397"
"2017-07-28": 0.13,
"Station": "USC00513117"
"2017-07-28": 0.14,
"Station": "USC00514830"
"2017-07-28": 0.01,
"Station": "USC00517948"
"2017-07-28": 0.0,
"Station": "USC00519523"
"2017-07-28": 0.09,
"Station": "USC00519281"
"2017-07-28": 0.4,
"Station": "USC00516128"
"2017-07-29": 0.0,
"Station": "USC00519397"
"2017-07-29": 0.06,
"Station": "USC00513117"
"2017-07-29": 0.02,
"Station": "USC00514830"
"2017-07-29": 0.0,
"Station": "USC00519523"
"2017-07-29": 0.23,
"Station": "USC00519281"
"2017-07-29": 0.3,
"Station": "USC00516128"
"2017-07-30": 0.0,
"Station": "USC00519397"
"2017-07-30": 0.0,
"Station": "USC00513117"
"2017-07-30": 0.0,
"Station": "USC00519523"
"2017-07-30": 0.0,
"Station": "USC00519281"
"2017-07-30": 0.3,
"Station": "USC00516128"
"2017-07-31": 0.0,
"Station": "USC00519397"
```

```
"2017-07-31": 0.0,
  "Station": "USC00513117"
  "2017-07-31": null,
"Station": "USC00514830"
  "2017-07-31": null,
"Station": "USC00517948"
  "2017-07-31": 0.0,
  "Station": "USC00519523"
  "2017-07-31": 0.0,
  "Station": "USC00519281"
  "2017-07-31": 0.0,
  "Station": "USC00516128"
  "2017-08-01": 0.02,
"Station": "USC00519397"
  "2017-08-01": 0.12,
"Station": "USC00514830"
  "2017-08-01": 0.0,
  "Station": "USC00519523"
  "2017-08-01": null,
"Station": "USC00516128"
  "2017-08-02": 0.0,
"Station": "USC00519397"
  "2017-08-02": 0.05,
  "Station": "USC00514830"
  "2017-08-02": 0.0,
"Station": "USC00519523"
  "2017-08-02": 0.25,
"Station": "USC00516128"
  "2017-08-03": 0.0,
  "Station": "USC00519397"
  "2017-08-03": 0.01,
  "Station": "USC00514830"
  "2017-08-03": 0.0,
"Station": "USC00519523"
  "2017-08-03": 0.06,
  "Station": "USC00516128"
  "2017-08-04": 0.02,
"Station": "USC00519397"
  "2017-08-04": 0.04,
  "Station": "USC00514830"
},
```

```
"2017-08-04": 0.0,
"Station": "USC00519523"
"2017-08-04": 0.0,
"Station": "USC00519281"
"2017-08-05": 0.0,
"Station": "USC00519397"
"2017-08-05": 0.06,
"Station": "USC00519281"
"2017-08-05": null,
"Station": "USC00516128"
"2017-08-06": 0.0,
"Station": "USC00519397"
"2017-08-06": 0.0,
"Station": "USC00514830"
"2017-08-06": 0.0,
"Station": "USC00519523"
"2017-08-06": 0.0,
"Station": "USC00519281"
"2017-08-06": null,
"Station": "USC00516128"
"2017-08-07": 0.0,
"Station": "USC00519397"
"2017-08-07": 0.0,
"Station": "USC00514830"
"2017-08-07": 0.0,
"Station": "USC00519523"
"2017-08-07": 0.05,
"Station": "USC00516128"
"2017-08-08": 0.0,
"Station": "USC00519397"
"2017-08-08": 0.1,
"Station": "USC00514830"
"2017-08-08": 0.0,
"Station": "USC00519523"
"2017-08-08": 0.34,
"Station": "USC00516128"
"2017-08-09": 0.0,
"Station": "USC00519397"
"2017-08-09": 0.0,
"Station": "USC00514830"
```

```
"2017-08-09": 0.15
"Station": "USC00516128"
"2017-08-10": 0.0,
"Station": "USC00519397"
"2017-08-10": 0.0,
"Station": "USC00514830"
"2017-08-10": 0.0,
"Station": "USC00519523"
"2017-08-10": 0.07,
"Station": "USC00516128"
"2017-08-11": 0.0,
"Station": "USC00519397"
"2017-08-11": 0.0,
"Station": "USC00514830"
"2017-08-11": 0.0,
"Station": "USC00519523"
"2017-08-11": null,
"Station": "USC00516128"
"2017-08-12": 0.0,
"Station": "USC00519397"
"2017-08-12": 0.0,
"Station": "USC00519523"
"2017-08-12": 0.14,
"Station": "USC00516128"
"2017-08-13": 0.0,
"Station": "USC00519397"
"2017-08-13": null,
"Station": "USC00514830"
"2017-08-13": 0.0,
"Station": "USC00519523"
"2017-08-13": 0.0,
"Station": "USC00519281"
"2017-08-13": null,
"Station": "USC00516128"
"2017-08-14": 0.0,
"Station": "USC00519397"
"2017-08-14": 0.01,
"Station": "USC00514830"
"2017-08-14": 0.08,
"Station": "USC00519523"
"2017-08-14": 0.0,
```

```
"Station": "USC00519281"
"2017-08-14": 0.22,
"Station": "USC00516128"
"2017-08-15": 0.02,
"Station": "USC00519397"
"2017-08-15": 0.0,
"Station": "USC00514830"
"2017-08-15": 0.06,
"Station": "USC00519523"
"2017-08-15": 0.32,
"Station": "USC00519281"
"2017-08-15": 0.42,
"Station": "USC00516128"
"2017-08-16": 0.0,
"Station": "USC00514830"
"2017-08-16": 0.07,
"Station": "USC00519523"
"2017-08-16": 0.12,
"Station": "USC00519281"
"2017-08-16": 0.42,
"Station": "USC00516128"
"2017-08-17": 0.0,
"Station": "USC00514830"
"2017-08-17": 0.05,
"Station": "USC00519523"
"2017-08-17": 0.01,
"Station": "USC00519281"
"2017-08-17": 0.13,
"Station": "USC00516128"
"2017-08-18": 0.0,
"Station": "USC00519397"
"2017-08-18": 0.0,
"Station": "USC00514830"
"2017-08-18": 0.06,
"Station": "USC00519281"
"2017-08-18": null,
"Station": "USC00516128"
"2017-08-19": 0.0,
"Station": "USC00519397"
"2017-08-19": 0.0,
"Station": "USC00514830"
```

```
"2017-08-19": null,
"Station": "USC00519523"
"2017-08-19": 0.09,
"Station": "USC00516128"
"2017-08-20": 0.0,
"Station": "USC00519397"
"2017-08-20": 0.01,
"Station": "USC00514830"
"2017-08-20": null,
"Station": "USC00516128"
"2017-08-21": 0.0,
"Station": "USC00519397"
"2017-08-21": 0.02,
"Station": "USC00514830"
"2017-08-21": null,
"Station": "USC00519523"
"2017-08-21": 0.56,
"Station": "USC00516128"
"2017-08-22": 0.0,
"Station": "USC00519397"
"2017-08-22": 0.0,
"Station": "USC00519523"
"2017-08-22": 0.5,
"Station": "USC00516128"
"2017-08-23": 0.0,
"Station": "USC00519397"
"2017-08-23": 0.0,
"Station": "USC00514830"
"2017-08-23": 0.08,
"Station": "USC00519523"
"2017-08-23": 0.45,
"Station": "USC00516128"
```

]

```
"2016-08-24": 79.0,
"Station": "USC00519397"
"2016-08-24": 76.0
"Station": "USC00513117"
"2016-08-24": 80.0,
"Station": "USC00514830"
"2016-08-24": 78.0,
"Station": "USC00517948"
"2016-08-24": 79.0,
"Station": "USC00519523"
"2016-08-24": 77.0,
"Station": "USC00519281"
"2016-08-24": 74.0,
"Station": "USC00516128"
"2016-08-25": 80.0,
"Station": "USC00519397"
"2016-08-25": 77.0,
"Station": "USC00513117"
"2016-08-25": 81.0,
"Station": "USC00514830"
"2016-08-25": 81.0,
"Station": "USC00517948"
"2016-08-25": 80.0,
"Station": "USC00519523"
"2016-08-25": 80.0,
"Station": "USC00519281"
"2016-08-25": 77.0,
"Station": "USC00516128"
"2016-08-26": 79.0,
"Station": "USC00519397"
"2016-08-26": 78.0,
"Station": "USC00513117"
"2016-08-26": 81.0,
"Station": "USC00514830"
"2016-08-26": 81.0,
"Station": "USC00517948"
"2016-08-26": 84.0,
"Station": "USC00519523"
"2016-08-26": 80.0,
"Station": "USC00519281"
```

```
"2016-08-27": 77.0,
  "Station": "USC00519397"
  "2016-08-27": 73.0,
"Station": "USC00513117"
  "2016-08-27": 81.0,
"Station": "USC00514830"
  "2016-08-27": 81.0,
"Station": "USC00519523"
  "2016-08-27": 75.0,
"Station": "USC00519281"
  "2016-08-27": 74.0,
  "Station": "USC00516128"
  "2016-08-28": 78.0,
"Station": "USC00519397"
  "2016-08-28": 73.0,
"Station": "USC00513117"
  "2016-08-28": 81.0,
  "Station": "USC00514830"
  "2016-08-28": 80.0,
"Station": "USC00519523"
  "2016-08-28": 73.0,
"Station": "USC00519281"
  "2016-08-28": 71.0,
  "Station": "USC00516128"
  "2016-08-29": 78.0,
  "Station": "USC00519397"
  "2016-08-29": 78.0,
"Station": "USC00513117"
  "2016-08-29": 80.0,
  "Station": "USC00514830"
  "2016-08-29": 80.0,
  "Station": "USC00517948"
  "2016-08-29": 79.0,
"Station": "USC00519523"
  "2016-08-29": 78.0,
  "Station": "USC00519281"
  "2016-08-29": 78.0,
"Station": "USC00516128"
  "2016-08-30": 79.0,
  "Station": "USC00519397"
},
```

```
"2016-08-30": 76.0,
"Station": "USC00513117"
"2016-08-30": 79.0,
"Station": "USC00517948"
"2016-08-30": 78.0,
"Station": "USC00519523"
"2016-08-30": 77.0,
"Station": "USC00519281"
"2016-08-30": 75.0,
"Station": "USC00516128"
"2016-08-31": 80.0,
"Station": "USC00519397"
"2016-08-31": 77.0,
"Station": "USC00513117"
"2016-08-31": 80.0,
"Station": "USC00514830"
"2016-08-31": 79.0,
"Station": "USC00517948"
"2016-08-31": 78.0,
"Station": "USC00519523"
"2016-08-31": 78.0,
"Station": "USC00519281"
"2016-08-31": 76.0,
"Station": "USC00516128"
"2016-09-01": 81.0,
"Station": "USC00519397"
"2016-09-01": 79.0,
"Station": "USC00513117"
"2016-09-01": 82.0,
"Station": "USC00514830"
"2016-09-01": 82.0,
"Station": "USC00517948"
"2016-09-01": 80.0,
"Station": "USC00519281"
"2016-09-01": 77.0,
"Station": "USC00516128"
"2016-09-02": 80.0,
"Station": "USC00519397"
"2016-09-02": 78.0,
"Station": "USC00513117"
```

```
"2016-09-02": 81.0
"Station": "USC00514830"
"2016-09-02": 81.0,
"Station": "USC00517948"
"2016-09-02": 81.0,
"Station": "USC00519523"
"2016-09-02": 80.0,
"Station": "USC00519281"
"2016-09-02": 75.0,
"Station": "USC00516128"
"2016-09-03": 79.0
"Station": "USC00519397"
"2016-09-03": 77.0,
"Station": "USC00513117"
"2016-09-03": 78.0,
"Station": "USC00519523"
"2016-09-03": 78.0,
"Station": "USC00519281"
"2016-09-03": 75.0,
"Station": "USC00516128"
"2016-09-04": 75.0,
"Station": "USC00519397"
"2016-09-04": 75.0
"Station": "USC00513117"
"2016-09-04": 84.0,
"Station": "USC00519523"
"2016-09-04": 78.0,
"Station": "USC00519281"
"2016-09-04": 73.0,
"Station": "USC00516128"
"2016-09-05": 79.0,
"Station": "USC00519397"
"2016-09-05": 78.0,
"Station": "USC00513117"
"2016-09-05": 82.0,
"Station": "USC00514830"
"2016-09-05": 84.0
"Station": "USC00519523"
"2016-09-05": 78.0,
"Station": "USC00519281"
"2016-09-05": 76.0,
```

```
"Station": "USC00516128"
"2016-09-06": 76.0,
"Station": "USC00519397"
"2016-09-06": 74.0,
"Station": "USC00513117"
"2016-09-06": 80.0,
"Station": "USC00514830"
"2016-09-06": 78.0,
"Station": "USC00519523"
"2016-09-06": 73.0,
"Station": "USC00519281"
"2016-09-06": 73.0,
"Station": "USC00516128"
"2016-09-07": 76.0,
"Station": "USC00519397"
"2016-09-07": 75.0,
"Station": "USC00513117"
"2016-09-07": 80.0,
"Station": "USC00514830"
"2016-09-07": 76.0,
"Station": "USC00519523"
"2016-09-07": 74.0,
"Station": "USC00519281"
"2016-09-07": 74.0,
"Station": "USC00516128"
"2016-09-08": 80.0,
"Station": "USC00519397"
"2016-09-08": 77.0,
"Station": "USC00513117"
"2016-09-08": 81.0,
"Station": "USC00514830"
"2016-09-08": 80.0,
"Station": "USC00517948"
"2016-09-08": 79.0
"Station": "USC00519523"
"2016-09-08": 80.0,
"Station": "USC00519281"
"2016-09-08": 74.0,
"Station": "USC00516128"
"2016-09-09": 79.0,
"Station": "USC00519397"
```

```
"2016-09-09": 76.0,
  "Station": "USC00513117"
  "2016-09-09": 77.0,
"Station": "USC00514830"
  "2016-09-09": 79.0,
"Station": "USC00517948"
  "2016-09-09": 77.0,
  "Station": "USC00519523"
  "2016-09-09": 79.0,
  "Station": "USC00519281"
  "2016-09-09": 75.0,
  "Station": "USC00516128"
  "2016-09-10": 78.0,
"Station": "USC00519397"
  "2016-09-10": 76.0,
"Station": "USC00513117"
  "2016-09-10": 78.0,
  "Station": "USC00519523"
  "2016-09-10": 77.0,
"Station": "USC00519281"
  "2016-09-10": 75.0,
"Station": "USC00516128"
  "2016-09-11": 76.0,
  "Station": "USC00519397"
  "2016-09-11": 76.0,
"Station": "USC00513117"
  "2016-09-11": 83.0,
"Station": "USC00519523"
  "2016-09-11": 80.0,
  "Station": "USC00519281"
  "2016-09-11": 71.0,
  "Station": "USC00516128"
  "2016-09-12": 78.0,
"Station": "USC00519397"
  "2016-09-12": 76.0,
  "Station": "USC00513117"
  "2016-09-12": 79.0,
"Station": "USC00514830"
  "2016-09-12": 79.0,
  "Station": "USC00517948"
},
```

```
"2016-09-12": 78.0,
"Station": "USC00519523"
"2016-09-12": 76.0,
"Station": "USC00519281"
"2016-09-12": 72.0,
"Station": "USC00516128"
"2016-09-13": 78.0,
"Station": "USC00519397"
"2016-09-13": 76.0,
"Station": "USC00513117"
"2016-09-13": 79.0,
"Station": "USC00514830"
"2016-09-13": 79.0,
"Station": "USC00517948"
"2016-09-13": 77.0,
"Station": "USC00519523"
"2016-09-13": 79.0,
"Station": "USC00519281"
"2016-09-13": 75.0,
"Station": "USC00516128"
"2016-09-14": 75.0,
"Station": "USC00519397"
"2016-09-14": 76.0,
"Station": "USC00513117"
"2016-09-14": 79.0,
"Station": "USC00514830"
"2016-09-14": 76.0,
"Station": "USC00517948"
"2016-09-14": 77.0,
"Station": "USC00519523"
"2016-09-14": 75.0,
"Station": "USC00519281"
"2016-09-14": 73.0,
"Station": "USC00516128"
"2016-09-15": 79.0,
"Station": "USC00519397"
"2016-09-15": 78.0,
"Station": "USC00513117"
"2016-09-15": 81.0,
"Station": "USC00514830"
```

```
"2016-09-15": 76.0
"Station": "USC00517948"
"2016-09-15": 79.0,
"Station": "USC00519523"
"2016-09-15": 79.0,
"Station": "USC00519281"
"2016-09-15": 73.0,
"Station": "USC00516128"
"2016-09-16": 80.0,
"Station": "USC00519397"
"2016-09-16": 78.0
"Station": "USC00513117"
"2016-09-16": 79.0,
"Station": "USC00514830"
"2016-09-16": 79.0,
"Station": "USC00517948"
"2016-09-16": 78.0,
"Station": "USC00519523"
"2016-09-16": 78.0,
"Station": "USC00519281"
"2016-09-16": 73.0,
"Station": "USC00516128"
"2016-09-17": 79.0
"Station": "USC00519397"
"2016-09-17": 78.0,
"Station": "USC00513117"
"2016-09-17": 81.0,
"Station": "USC00519523"
"2016-09-17": 79.0,
"Station": "USC00519281"
"2016-09-17": 76.0,
"Station": "USC00516128"
"2016-09-18": 81.0,
"Station": "USC00519397"
"2016-09-18": 78.0,
"Station": "USC00513117"
"2016-09-18": 81.0
"Station": "USC00519523"
"2016-09-18": 78.0,
"Station": "USC00519281"
"2016-09-18": 75.0,
```

```
"Station": "USC00516128"
"2016-09-19": 77.0,
"Station": "USC00519397"
"2016-09-19": 75.0,
"Station": "USC00513117"
"2016-09-19": 79.0,
"Station": "USC00514830"
"2016-09-19": 79.0,
"Station": "USC00517948"
"2016-09-19": 78.0,
"Station": "USC00519523"
"2016-09-19": 78.0,
"Station": "USC00519281"
"2016-09-19": 70.0,
"Station": "USC00516128"
"2016-09-20": 77.0,
"Station": "USC00519397"
"2016-09-20": 78.0,
"Station": "USC00513117"
"2016-09-20": 80.0,
"Station": "USC00514830"
"2016-09-20": 73.0,
"Station": "USC00517948"
"2016-09-20": 77.0,
"Station": "USC00519523"
"2016-09-20": 76.0,
"Station": "USC00519281"
"2016-09-20": 70.0,
"Station": "USC00516128"
"2016-09-21": 78.0,
"Station": "USC00519397"
"2016-09-21": 76.0,
"Station": "USC00513117"
"2016-09-21": 80.0,
"Station": "USC00514830"
"2016-09-21": 79.0,
"Station": "USC00519523"
"2016-09-21": 74.0,
"Station": "USC00519281"
"2016-09-21": 73.0,
"Station": "USC00516128"
```

```
"2016-09-22": 76.0,
   "Station": "USC00519397"
  "2016-09-22": 77.0,
"Station": "USC00513117"
  "2016-09-22": 78.0,
"Station": "USC00514830"
  "2016-09-22": 76.0,
"Station": "USC00517948"
  "2016-09-22": 79.0,
"Station": "USC00519523"
  "2016-09-22": 77.0,
"Station": "USC00519281"
  "2016-09-22": 73.0,
"Station": "USC00516128"
  "2016-09-23": 82.0,
"Station": "USC00519397"
  "2016-09-23": 76.0,
   "Station": "USC00513117"
  "2016-09-23": 81.0,
"Station": "USC00514830"
  "2016-09-23": 80.0,
"Station": "USC00517948"
  "2016-09-23": 80.0,
"Station": "USC00519523"
  "2016-09-23": 78.0,
"Station": "USC00519281"
  "2016-09-23": 73.0,
"Station": "USC00516128"
  "2016-09-24": 81.0,
  "Station": "USC00519397"
  "2016-09-24": 79.0,
"Station": "USC00513117"
  "2016-09-24": 82.0,
"Station": "USC00514830"
  "2016-09-24": 83.0,
  "Station": "USC00519523"
  "2016-09-24": 79.0,
"Station": "USC00519281"
  "2016-09-24": 77.0,
   "Station": "USC00516128"
},
```

```
"2016-09-25": 78.0,
"Station": "USC00519397"
"2016-09-25": 77.0,
"Station": "USC00513117"
"2016-09-25": 82.0,
"Station": "USC00514830"
"2016-09-25": 82.0,
"Station": "USC00519523"
"2016-09-25": 79.0,
"Station": "USC00519281"
"2016-09-25": 76.0,
"Station": "USC00516128"
"2016-09-26": 80.0,
"Station": "USC00519397"
"2016-09-26": 77.0,
"Station": "USC00513117"
"2016-09-26": 80.0,
"Station": "USC00514830"
"2016-09-26": 78.0,
"Station": "USC00517948"
"2016-09-26": 78.0,
"Station": "USC00519523"
"2016-09-26": 77.0,
"Station": "USC00519281"
"2016-09-26": 74.0,
"Station": "USC00516128"
"2016-09-27": 80.0,
"Station": "USC00519397"
"2016-09-27": 77.0,
"Station": "USC00513117"
"2016-09-27": 79.0,
"Station": "USC00514830"
"2016-09-27": 78.0,
"Station": "USC00519523"
"2016-09-27": 80.0,
"Station": "USC00519281"
"2016-09-27": 74.0,
"Station": "USC00516128"
"2016-09-28": 79.0,
"Station": "USC00519397"
```

```
"2016-09-28": 77.0
"Station": "USC00513117"
"2016-09-28": 80.0,
"Station": "USC00514830"
"2016-09-28": 79.0,
"Station": "USC00517948"
"2016-09-28": 78.0,
"Station": "USC00519523"
"2016-09-28": 78.0,
"Station": "USC00519281"
"2016-09-28": 77.0,
"Station": "USC00516128"
"2016-09-29": 80.0,
"Station": "USC00519397"
"2016-09-29": 76.0
"Station": "USC00513117"
"2016-09-29": 79.0,
"Station": "USC00514830"
"2016-09-29": 80.0,
"Station": "USC00517948"
"2016-09-29": 82.0,
"Station": "USC00519523"
"2016-09-29": 78.0
"Station": "USC00519281"
"2016-09-29": 77.0,
"Station": "USC00516128"
"2016-09-30": 80.0,
"Station": "USC00519397"
"2016-09-30": 77.0,
"Station": "USC00513117"
"2016-09-30": 80.0,
"Station": "USC00514830"
"2016-09-30": 80.0,
"Station": "USC00517948"
"2016-09-30": 78.0,
"Station": "USC00519523"
"2016-09-30": 78.0
"Station": "USC00519281"
"2016-09-30": 73.0,
"Station": "USC00516128"
"2016-10-01": 80.0,
```

```
"Station": "USC00519397"
"2016-10-01": 75.0,
"Station": "USC00513117"
"2016-10-01": 80.0,
"Station": "USC00514830"
"2016-10-01": 79.0,
"Station": "USC00519523"
"2016-10-01": 77.0,
"Station": "USC00519281"
"2016-10-01": 74.0,
"Station": "USC00516128"
"2016-10-02": 79.0
"Station": "USC00519397"
"2016-10-02": 77.0,
"Station": "USC00513117"
"2016-10-02": 80.0,
"Station": "USC00514830"
"2016-10-02": 81.0,
"Station": "USC00519523"
"2016-10-02": 79.0,
"Station": "USC00519281"
"2016-10-02": 73.0,
"Station": "USC00516128"
"2016-10-03": 79.0,
"Station": "USC00519397"
"2016-10-03": 78.0,
"Station": "USC00513117"
"2016-10-03": 80.0,
"Station": "USC00514830"
"2016-10-03": 79.0,
"Station": "USC00517948"
"2016-10-03": 79.0,
"Station": "USC00519523"
"2016-10-03": 79.0
"Station": "USC00519281"
"2016-10-03": 76.0,
"Station": "USC00516128"
"2016-10-04": 79.0,
"Station": "USC00519397"
"2016-10-04": 78.0,
"Station": "USC00513117"
```

```
"2016-10-04": 81.0,
  "Station": "USC00514830"
  "2016-10-04": 77.0,
"Station": "USC00517948"
  "2016-10-04": 80.0,
"Station": "USC00519523"
  "2016-10-04": 79.0,
"Station": "USC00519281"
  "2016-10-04": 74.0,
"Station": "USC00516128"
  "2016-10-05": 80.0,
  "Station": "USC00519397"
  "2016-10-05": 77.0,
"Station": "USC00513117"
  "2016-10-05": 80.0,
"Station": "USC00514830"
  "2016-10-05": 80.0
  "Station": "USC00517948"
  "2016-10-05": 80.0,
"Station": "USC00519523"
  "2016-10-05": 79.0,
"Station": "USC00519281"
  "2016-10-05": 75.0,
  "Station": "USC00516128"
  "2016-10-06": 80.0,
"Station": "USC00519397"
  "2016-10-06": 76.0,
"Station": "USC00513117"
  "2016-10-06": 80.0,
  "Station": "USC00514830"
  "2016-10-06": 79.0,
"Station": "USC00517948"
  "2016-10-06": 80.0,
"Station": "USC00519523"
  "2016-10-06": 75.0,
  "Station": "USC00519281"
  "2016-10-06": 75.0,
"Station": "USC00516128"
  "2016-10-07": 79.0,
  "Station": "USC00519397"
},
```

```
"2016-10-07": 78.0,
"Station": "USC00513117"
"2016-10-07": 79.0,
"Station": "USC00514830"
"2016-10-07": 78.0,
"Station": "USC00517948"
"2016-10-07": 79.0
"Station": "USC00519523"
"2016-10-07": 76.0,
"Station": "USC00519281"
"2016-10-07": 73.0,
"Station": "USC00516128"
"2016-10-08": 78.0,
"Station": "USC00519397"
"2016-10-08": 76.0,
"Station": "USC00513117"
"2016-10-08": 82.0,
"Station": "USC00519523"
"2016-10-08": 73.0,
"Station": "USC00519281"
"2016-10-08": 74.0,
"Station": "USC00516128"
"2016-10-09": 76.0,
"Station": "USC00519397"
"2016-10-09": 77.0,
"Station": "USC00513117"
"2016-10-09": 80.0,
"Station": "USC00519523"
"2016-10-09": 72.0,
"Station": "USC00519281"
"2016-10-09": 77.0,
"Station": "USC00516128"
"2016-10-10": 75.0,
"Station": "USC00519397"
"2016-10-10": 75.0,
"Station": "USC00513117"
"2016-10-10": 77.0,
"Station": "USC00514830"
"2016-10-10": 78.0,
"Station": "USC00519523"
```

```
"2016-10-10": 71.0
"Station": "USC00519281"
"2016-10-10": 74.0,
"Station": "USC00516128"
"2016-10-11": 80.0,
"Station": "USC00519397"
"2016-10-11": 77.0,
"Station": "USC00513117"
"2016-10-11": 80.0,
"Station": "USC00514830"
"2016-10-11": 79.0
"Station": "USC00517948"
"2016-10-11": 81.0,
"Station": "USC00519523"
"2016-10-11": 77.0
"Station": "USC00519281"
"2016-10-11": 74.0,
"Station": "USC00516128"
"2016-10-12": 80.0,
"Station": "USC00519397"
"2016-10-12": 75.0,
"Station": "USC00513117"
"2016-10-12": 80.0,
"Station": "USC00514830"
"2016-10-12": 81.0,
"Station": "USC00519523"
"2016-10-12": 79.0,
"Station": "USC00519281"
"2016-10-12": 78.0,
"Station": "USC00516128"
"2016-10-13": 79.0,
"Station": "USC00519397"
"2016-10-13": 78.0,
"Station": "USC00513117"
"2016-10-13": 81.0,
"Station": "USC00514830"
"2016-10-13": 80.0
"Station": "USC00517948"
"2016-10-13": 79.0,
"Station": "USC00519523"
"2016-10-13": 78.0,
```

```
"Station": "USC00519281"
"2016-10-13": 75.0,
"Station": "USC00516128"
"2016-10-14": 80.0,
"Station": "USC00519397"
"2016-10-14": 77.0,
"Station": "USC00513117"
"2016-10-14": 79.0,
"Station": "USC00514830"
"2016-10-14": 80.0,
"Station": "USC00519523"
"2016-10-14": 79.0
"Station": "USC00519281"
"2016-10-14": 73.0,
"Station": "USC00516128"
"2016-10-15": 79.0,
"Station": "USC00519397"
"2016-10-15": 76.0,
"Station": "USC00513117"
"2016-10-15": 81.0,
"Station": "USC00514830"
"2016-10-15": 79.0,
"Station": "USC00519523"
"2016-10-15": 77.0,
"Station": "USC00519281"
"2016-10-15": 74.0,
"Station": "USC00516128"
"2016-10-16": 78.0,
"Station": "USC00519397"
"2016-10-16": 75.0,
"Station": "USC00513117"
"2016-10-16": 81.0,
"Station": "USC00519523"
"2016-10-16": 79.0
"Station": "USC00519281"
"2016-10-16": 77.0,
"Station": "USC00516128"
"2016-10-17": 78.0,
"Station": "USC00519397"
"2016-10-17": 77.0,
"Station": "USC00513117"
```

```
"2016-10-17": 78.0,
  "Station": "USC00514830"
  "2016-10-17": 80.0,
"Station": "USC00517948"
  "2016-10-17": 80.0,
"Station": "USC00519523"
  "2016-10-17": 77.0,
"Station": "USC00519281"
  "2016-10-17": 70.0,
"Station": "USC00516128"
  "2016-10-18": 80.0,
"Station": "USC00519397"
  "2016-10-18": 77.0,
"Station": "USC00513117"
  "2016-10-18": 80.0,
"Station": "USC00514830"
  "2016-10-18": 80.0,
  "Station": "USC00517948"
  "2016-10-18": 80.0,
"Station": "USC00519523"
  "2016-10-18": 78.0,
"Station": "USC00519281"
  "2016-10-18": 74.0,
  "Station": "USC00516128"
  "2016-10-19": 81.0,
"Station": "USC00519397"
  "2016-10-19": 77.0,
"Station": "USC00513117"
  "2016-10-19": 79.0,
  "Station": "USC00514830"
  "2016-10-19": 80.0,
  "Station": "USC00517948"
  "2016-10-19": 78.0,
"Station": "USC00519523"
  "2016-10-19": 78.0,
  "Station": "USC00519281"
  "2016-10-19": 70.0,
"Station": "USC00516128"
  "2016-10-20": 79.0,
  "Station": "USC00519397"
},
```

```
"2016-10-20": 76.0,
"Station": "USC00513117"
"2016-10-20": 77.0,
"Station": "USC00514830"
"2016-10-20": 78.0
"Station": "USC00517948"
"2016-10-20": 78.0,
"Station": "USC00519281"
"2016-10-20": 73.0,
"Station": "USC00516128"
"2016-10-21": 77.0,
"Station": "USC00519397"
"2016-10-21": 76.0,
"Station": "USC00513117"
"2016-10-21": 78.0,
"Station": "USC00514830"
"2016-10-21": 76.0,
"Station": "USC00517948"
"2016-10-21": 79.0,
"Station": "USC00519523"
"2016-10-21": 78.0,
"Station": "USC00519281"
"2016-10-21": 74.0,
"Station": "USC00516128"
"2016-10-22": 79.0,
"Station": "USC00519397"
"2016-10-22": 77.0,
"Station": "USC00513117"
"2016-10-22": 80.0,
"Station": "USC00519523"
"2016-10-22": 77.0,
"Station": "USC00519281"
"2016-10-22": 75.0,
"Station": "USC00516128"
"2016-10-23": 78.0,
"Station": "USC00519397"
"2016-10-23": 76.0,
"Station": "USC00513117"
"2016-10-23": 80.0,
"Station": "USC00514830"
```

```
"2016-10-23": 81.0
"Station": "USC00519523"
"2016-10-23": 74.0,
"Station": "USC00519281"
"2016-10-23": 72.0,
"Station": "USC00516128"
"2016-10-24": 77.0,
"Station": "USC00519397"
"2016-10-24": 76.0,
"Station": "USC00513117"
"2016-10-24": 77.0,
"Station": "USC00514830"
"2016-10-24": 76.0,
"Station": "USC00517948"
"2016-10-24": 75.0,
"Station": "USC00519523"
"2016-10-24": 75.0,
"Station": "USC00519281"
"2016-10-24": 71.0,
"Station": "USC00516128"
"2016-10-25": 77.0,
"Station": "USC00519397"
"2016-10-25": 77.0
"Station": "USC00513117"
"2016-10-25": 81.0,
"Station": "USC00514830"
"2016-10-25": 77.0,
"Station": "USC00517948"
"2016-10-25": 77.0,
"Station": "USC00519523"
"2016-10-25": 76.0,
"Station": "USC00519281"
"2016-10-25": 74.0,
"Station": "USC00516128"
"2016-10-26": 78.0,
"Station": "USC00519397"
"2016-10-26": 74.0,
"Station": "USC00513117"
"2016-10-26": 73.0,
"Station": "USC00517948"
"2016-10-26": 78.0,
```

```
"Station": "USC00519523"
"2016-10-26": 73.0,
"Station": "USC00519281"
"2016-10-26": 75.0,
"Station": "USC00516128"
"2016-10-27": 77.0,
"Station": "USC00519397"
"2016-10-27": 75.0,
"Station": "USC00513117"
"2016-10-27": 78.0,
"Station": "USC00514830"
"2016-10-27": 77.0
"Station": "USC00517948"
"2016-10-27": 78.0,
"Station": "USC00519523"
"2016-10-27": 76.0,
"Station": "USC00519281"
"2016-10-27": 71.0,
"Station": "USC00516128"
"2016-10-28": 78.0,
"Station": "USC00519397"
"2016-10-28": 77.0,
"Station": "USC00513117"
"2016-10-28": 78.0,
"Station": "USC00514830"
"2016-10-28": 76.0,
"Station": "USC00517948"
"2016-10-28": 78.0,
"Station": "USC00519523"
"2016-10-28": 74.0,
"Station": "USC00519281"
"2016-10-28": 68.0,
"Station": "USC00516128"
"2016-10-29": 77.0
"Station": "USC00519397"
"2016-10-29": 77.0,
"Station": "USC00513117"
"2016-10-29": 76.0,
"Station": "USC00514830"
"2016-10-29": 78.0,
"Station": "USC00519523"
```

```
"2016-10-29": 77.0,
  "Station": "USC00519281"
  "2016-10-29": 71.0,
"Station": "USC00516128"
  "2016-10-30": 76.0,
"Station": "USC00519397"
  "2016-10-30": 78.0,
  "Station": "USC00513117"
  "2016-10-30": 78.0,
  "Station": "USC00514830"
  "2016-10-30": 79.0,
  "Station": "USC00519523"
  "2016-10-30": 76.0,
"Station": "USC00519281"
  "2016-10-30": 76.0,
"Station": "USC00516128"
  "2016-10-31": 77.0,
  "Station": "USC00519397"
  "2016-10-31": 76.0,
"Station": "USC00513117"
  "2016-10-31": 77.0,
"Station": "USC00514830"
  "2016-10-31": 75.0,
  "Station": "USC00517948"
  "2016-10-31": 78.0,
"Station": "USC00519523"
  "2016-10-31": 76.0,
"Station": "USC00519281"
  "2016-10-31": 69.0,
  "Station": "USC00516128"
  "2016-11-01": 77.0,
  "Station": "USC00519397"
  "2016-11-01": 77.0,
"Station": "USC00513117"
  "2016-11-01": 77.0,
  "Station": "USC00514830"
  "2016-11-01": 79.0,
"Station": "USC00519523"
  "2016-11-01": 74.0,
  "Station": "USC00519281"
},
```

```
"2016-11-01": 73.0,
"Station": "USC00516128"
"2016-11-02": 77.0,
"Station": "USC00519397"
"2016-11-02": 76.0,
"Station": "USC00513117"
"2016-11-02": 78.0,
"Station": "USC00514830"
"2016-11-02": 76.0,
"Station": "USC00519523"
"2016-11-02": 75.0,
"Station": "USC00519281"
"2016-11-02": 76.0,
"Station": "USC00516128"
"2016-11-03": 77.0,
"Station": "USC00519397"
"2016-11-03": 74.0,
"Station": "USC00513117"
"2016-11-03": 77.0,
"Station": "USC00514830"
"2016-11-03": 77.0,
"Station": "USC00519523"
"2016-11-03": 75.0,
"Station": "USC00519281"
"2016-11-03": 74.0,
"Station": "USC00516128"
"2016-11-04": 77.0,
"Station": "USC00519397"
"2016-11-04": 76.0,
"Station": "USC00513117"
"2016-11-04": 77.0,
"Station": "USC00514830"
"2016-11-04": 77.0,
"Station": "USC00517948"
"2016-11-04": 76.0,
"Station": "USC00519523"
"2016-11-04": 75.0,
"Station": "USC00519281"
"2016-11-04": 74.0,
"Station": "USC00516128"
```

```
"2016-11-05": 76.0
"Station": "USC00519397"
"2016-11-05": 72.0,
"Station": "USC00513117"
"2016-11-05": 77.0,
"Station": "USC00514830"
"2016-11-05": 78.0,
"Station": "USC00519523"
"2016-11-05": 75.0,
"Station": "USC00519281"
"2016-11-05": 69.0,
"Station": "USC00516128"
"2016-11-06": 75.0,
"Station": "USC00519397"
"2016-11-06": 76.0,
"Station": "USC00513117"
"2016-11-06": 78.0,
"Station": "USC00514830"
"2016-11-06": 78.0,
"Station": "USC00519523"
"2016-11-06": 71.0,
"Station": "USC00519281"
"2016-11-06": 77.0,
"Station": "USC00516128"
"2016-11-07": 71.0,
"Station": "USC00519397"
"2016-11-07": 69.0,
"Station": "USC00513117"
"2016-11-07": 72.0,
"Station": "USC00514830"
"2016-11-07": 75.0,
"Station": "USC00517948"
"2016-11-07": 76.0,
"Station": "USC00519523"
"2016-11-07": 63.0,
"Station": "USC00519281"
"2016-11-07": 71.0,
"Station": "USC00516128"
"2016-11-08": 71.0,
"Station": "USC00519397"
"2016-11-08": 71.0,
```

```
"Station": "USC00513117"
"2016-11-08": 73.0,
"Station": "USC00514830"
"2016-11-08": 77.0,
"Station": "USC00519523"
"2016-11-08": 70.0,
"Station": "USC00519281"
"2016-11-08": 71.0,
"Station": "USC00516128"
"2016-11-09": 71.0,
"Station": "USC00519397"
"2016-11-09": 70.0
"Station": "USC00513117"
"2016-11-09": 74.0,
"Station": "USC00514830"
"2016-11-09": 76.0,
"Station": "USC00517948"
"2016-11-09": 75.0,
"Station": "USC00519523"
"2016-11-09": 68.0,
"Station": "USC00519281"
"2016-11-09": 71.0,
"Station": "USC00516128"
"2016-11-10": 71.0,
"Station": "USC00519397"
"2016-11-10": 69.0,
"Station": "USC00513117"
"2016-11-10": 75.0,
"Station": "USC00514830"
"2016-11-10": 72.0,
"Station": "USC00519523"
"2016-11-10": 67.0,
"Station": "USC00519281"
"2016-11-10": 71.0
"Station": "USC00516128"
"2016-11-11": 72.0,
"Station": "USC00519397"
"2016-11-11": 71.0,
"Station": "USC00513117"
"2016-11-11": 77.0,
"Station": "USC00514830"
```

```
"2016-11-11": 73.0,
   "Station": "USC00519523"
  "2016-11-11": 77.0,
"Station": "USC00519281"
   "2016-11-11": 67.0,
"Station": "USC00516128"
   "2016-11-12": 71.0,
"Station": "USC00519397"
   "2016-11-12": 68.0,
"Station": "USC00513117"
   "2016-11-12": 78.0,
"Station": "USC00514830"
   "2016-11-12": 79.0,
"Station": "USC00519523"
   "2016-11-12": 74.0,
"Station": "USC00519281"
   "2016-11-12": 73.0,
   "Station": "USC00516128"
  "2016-11-13": 72.0,
"Station": "USC00519397"
  "2016-11-13": 72.0,
"Station": "USC00513117"
   "2016-11-13": 78.0,
"Station": "USC00514830"
   "2016-11-13": 79.0,
"Station": "USC00519523"
   "2016-11-13": 77.0,
"Station": "USC00519281"
   "2016-11-13": 72.0,
   "Station": "USC00516128"
  "2016-11-14": 77.0,
"Station": "USC00519397"
  "2016-11-14": 76.0,
"Station": "USC00513117"
   "2016-11-14": 79.0,
"Station": "USC00514830"
   "2016-11-14": 79.0,
"Station": "USC00517948"
   "2016-11-14": 78.0,
   "Station": "USC00519523"
},
```

```
"2016-11-14": 76.0,
"Station": "USC00519281"
"2016-11-14": 74.0,
"Station": "USC00516128"
"2016-11-15": 77.0,
"Station": "USC00519397"
"2016-11-15": 78.0,
"Station": "USC00513117"
"2016-11-15": 77.0,
"Station": "USC00514830"
"2016-11-15": 77.0,
"Station": "USC00517948"
"2016-11-15": 77.0,
"Station": "USC00519523"
"2016-11-15": 76.0,
"Station": "USC00519281"
"2016-11-15": 72.0,
"Station": "USC00516128"
"2016-11-16": 77.0,
"Station": "USC00519397"
"2016-11-16": 76.0,
"Station": "USC00513117"
"2016-11-16": 78.0,
"Station": "USC00514830"
"2016-11-16": 77.0,
"Station": "USC00517948"
"2016-11-16": 77.0,
"Station": "USC00519523"
"2016-11-16": 75.0,
"Station": "USC00519281"
"2016-11-16": 72.0,
"Station": "USC00516128"
"2016-11-17": 77.0,
"Station": "USC00519397"
"2016-11-17": 75.0,
"Station": "USC00513117"
"2016-11-17": 77.0,
"Station": "USC00514830"
"2016-11-17": 77.0,
"Station": "USC00517948"
```

```
"2016-11-17": 77.0
"Station": "USC00519523"
"2016-11-17": 76.0,
"Station": "USC00519281"
"2016-11-17": 75.0,
"Station": "USC00516128"
"2016-11-18": 77.0,
"Station": "USC00519397"
"2016-11-18": 78.0,
"Station": "USC00513117"
"2016-11-18": 75.0,
"Station": "USC00517948"
"2016-11-18": 77.0,
"Station": "USC00519523"
"2016-11-18": 75.0,
"Station": "USC00519281"
"2016-11-19": 75.0,
"Station": "USC00519397"
"2016-11-19": 73.0,
"Station": "USC00513117"
"2016-11-19": 76.0,
"Station": "USC00519523"
"2016-11-19": 73.0,
"Station": "USC00519281"
"2016-11-20": 76.0,
"Station": "USC00519397"
"2016-11-20": 75.0,
"Station": "USC00513117"
"2016-11-20": 80.0,
"Station": "USC00519523"
"2016-11-20": 75.0,
"Station": "USC00519281"
"2016-11-20": 74.0,
"Station": "USC00516128"
"2016-11-21": 76.0,
"Station": "USC00519397"
"2016-11-21": 75.0
"Station": "USC00513117"
"2016-11-21": 73.0,
"Station": "USC00517948"
"2016-11-21": 75.0,
```

```
"Station": "USC00519523"
"2016-11-21": 73.0,
"Station": "USC00519281"
"2016-11-21": 71.0,
"Station": "USC00516128"
"2016-11-22": 75.0,
"Station": "USC00519397"
"2016-11-22": 76.0,
"Station": "USC00513117"
"2016-11-22": 76.0,
"Station": "USC00514830"
"2016-11-22": 76.0,
"Station": "USC00517948"
"2016-11-22": 76.0,
"Station": "USC00519523"
"2016-11-22": 75.0,
"Station": "USC00519281"
"2016-11-22": 73.0,
"Station": "USC00516128"
"2016-11-23": 72.0,
"Station": "USC00519397"
"2016-11-23": 75.0,
"Station": "USC00513117"
"2016-11-23": 77.0
"Station": "USC00517948"
"2016-11-23": 75.0,
"Station": "USC00519523"
"2016-11-23": 74.0,
"Station": "USC00519281"
"2016-11-23": 69.0,
"Station": "USC00516128"
"2016-11-24": 74.0,
"Station": "USC00519397"
"2016-11-24": 75.0
"Station": "USC00513117"
"2016-11-24": 75.0,
"Station": "USC00519523"
"2016-11-24": 75.0,
"Station": "USC00519281"
"2016-11-24": 69.0,
"Station": "USC00516128"
```

```
"2016-11-25": 75.0,
   "Station": "USC00519397"
  "2016-11-25": 76.0,
"Station": "USC00513117"
  "2016-11-25": 74.0,
"Station": "USC00514830"
  "2016-11-25": 76.0,
"Station": "USC00519523"
  "2016-11-25": 74.0,
"Station": "USC00519281"
  "2016-11-25": 69.0,
"Station": "USC00516128"
  "2016-11-26": 73.0,
"Station": "USC00519397"
  "2016-11-26": 76.0,
"Station": "USC00513117"
  "2016-11-26": 78.0,
   "Station": "USC00514830"
  "2016-11-26": 78.0,
"Station": "USC00519523"
  "2016-11-26": 75.0,
"Station": "USC00519281"
   "2016-11-26": 70.0,
   "Station": "USC00516128"
  "2016-11-27": 76.0,
"Station": "USC00519397"
  "2016-11-27": 75.0,
"Station": "USC00513117"
  "2016-11-27": 76.0,
  "Station": "USC00514830"
  "2016-11-27": 78.0,
"Station": "USC00519523"
  "2016-11-27": 73.0,
"Station": "USC00519281"
  "2016-11-27": 69.0,
  "Station": "USC00516128"
  "2016-11-28": 75.0,
"Station": "USC00519397"
  "2016-11-28": 75.0,
   "Station": "USC00513117"
},
```

```
"2016-11-28": 76.0,
"Station": "USC00514830"
"2016-11-28": 76.0,
"Station": "USC00517948"
"2016-11-28": 77.0
"Station": "USC00519523"
"2016-11-28": 75.0,
"Station": "USC00519281"
"2016-11-28": 71.0,
"Station": "USC00516128"
"2016-11-29": 68.0,
"Station": "USC00519397"
"2016-11-29": 74.0,
"Station": "USC00513117"
"2016-11-29": 75.0,
"Station": "USC00514830"
"2016-11-29": 74.0,
"Station": "USC00517948"
"2016-11-29": 76.0,
"Station": "USC00519523"
"2016-11-29": 73.0,
"Station": "USC00519281"
"2016-11-29": 67.0,
"Station": "USC00516128"
"2016-11-30": 75.0,
"Station": "USC00519397"
"2016-11-30": 74.0,
"Station": "USC00513117"
"2016-11-30": 76.0,
"Station": "USC00514830"
"2016-11-30": 75.0,
"Station": "USC00517948"
"2016-11-30": 76.0,
"Station": "USC00519523"
"2016-11-30": 73.0,
"Station": "USC00519281"
"2016-11-30": 72.0,
"Station": "USC00516128"
"2016-12-01": 75.0,
"Station": "USC00519397"
```

```
"2016-12-01": 73.0
"Station": "USC00513117"
"2016-12-01": 75.0,
"Station": "USC00514830"
"2016-12-01": 72.0,
"Station": "USC00517948"
"2016-12-01": 76.0,
"Station": "USC00519523"
"2016-12-01": 74.0,
"Station": "USC00519281"
"2016-12-01": 71.0
"Station": "USC00516128"
"2016-12-02": 72.0,
"Station": "USC00519397"
"2016-12-02": 71.0,
"Station": "USC00513117"
"2016-12-02": 77.0,
"Station": "USC00514830"
"2016-12-02": 70.0,
"Station": "USC00517948"
"2016-12-02": 75.0,
"Station": "USC00519523"
"2016-12-02": 70.0,
"Station": "USC00519281"
"2016-12-02": 71.0,
"Station": "USC00516128"
"2016-12-03": 69.0,
"Station": "USC00519397"
"2016-12-03": 71.0,
"Station": "USC00513117"
"2016-12-03": 75.0,
"Station": "USC00514830"
"2016-12-03": 75.0,
"Station": "USC00519523"
"2016-12-03": 72.0,
"Station": "USC00519281"
"2016-12-03": 67.0
"Station": "USC00516128"
"2016-12-04": 71.0,
"Station": "USC00519397"
"2016-12-04": 69.0,
```

```
"Station": "USC00513117"
"2016-12-04": 77.0,
"Station": "USC00514830"
"2016-12-04": 75.0,
"Station": "USC00519523"
"2016-12-04": 70.0,
"Station": "USC00519281"
"2016-12-04": 76.0,
"Station": "USC00516128"
"2016-12-05": 68.0,
"Station": "USC00519397"
"2016-12-05": 68.0
"Station": "USC00513117"
"2016-12-05": 76.0,
"Station": "USC00514830"
"2016-12-05": 68.0,
"Station": "USC00517948"
"2016-12-05": 70.0,
"Station": "USC00519523"
"2016-12-05": 67.0,
"Station": "USC00519281"
"2016-12-05": 67.0,
"Station": "USC00516128"
"2016-12-06": 67.0
"Station": "USC00519397"
"2016-12-06": 70.0,
"Station": "USC00513117"
"2016-12-06": 74.0,
"Station": "USC00517948"
"2016-12-06": 70.0,
"Station": "USC00519523"
"2016-12-06": 67.0,
"Station": "USC00519281"
"2016-12-06": 67.0
"Station": "USC00516128"
"2016-12-07": 69.0,
"Station": "USC00519397"
"2016-12-07": 71.0,
"Station": "USC00513117"
"2016-12-07": 76.0,
"Station": "USC00514830"
```

```
"2016-12-07": 71.0,
  "Station": "USC00517948"
  "2016-12-07": 74.0,
"Station": "USC00519523"
  "2016-12-07": 69.0,
"Station": "USC00519281"
  "2016-12-07": 68.0,
  "Station": "USC00516128"
  "2016-12-08": 73.0,
  "Station": "USC00519397"
  "2016-12-08": 72.0,
  "Station": "USC00513117"
  "2016-12-08": 75.0,
"Station": "USC00514830"
  "2016-12-08": 70.0,
"Station": "USC00517948"
  "2016-12-08": 73.0,
  "Station": "USC00519523"
  "2016-12-08": 70.0,
"Station": "USC00519281"
  "2016-12-08": 71.0,
"Station": "USC00516128"
  "2016-12-09": 70.0,
  "Station": "USC00519397"
  "2016-12-09": 70.0,
  "Station": "USC00513117"
  "2016-12-09": 72.0,
"Station": "USC00514830"
  "2016-12-09": 70.0,
  "Station": "USC00517948"
  "2016-12-09": 68.0,
  "Station": "USC00519281"
  "2016-12-09": 68.0,
"Station": "USC00516128"
  "2016-12-10": 70.0,
  "Station": "USC00519397"
  "2016-12-10": 71.0,
"Station": "USC00513117"
  "2016-12-10": 76.0,
  "Station": "USC00514830"
},
```

```
"2016-12-10": 72.0,
"Station": "USC00519523"
"2016-12-10": 69.0,
"Station": "USC00519281"
"2016-12-10": 68.0,
"Station": "USC00516128"
"2016-12-11": 70.0,
"Station": "USC00519397"
"2016-12-11": 72.0,
"Station": "USC00513117"
"2016-12-11": 78.0,
"Station": "USC00519523"
"2016-12-11": 69.0,
"Station": "USC00519281"
"2016-12-11": 69.0,
"Station": "USC00516128"
"2016-12-12": 66.0,
"Station": "USC00519397"
"2016-12-12": 68.0,
"Station": "USC00513117"
"2016-12-12": 75.0,
"Station": "USC00514830"
"2016-12-12": 70.0,
"Station": "USC00517948"
"2016-12-12": 67.0,
"Station": "USC00519523"
"2016-12-12": 66.0,
"Station": "USC00519281"
"2016-12-12": 65.0,
"Station": "USC00516128"
"2016-12-13": 67.0,
"Station": "USC00519397"
"2016-12-13": 68.0,
"Station": "USC00513117"
"2016-12-13": 72.0,
"Station": "USC00514830"
"2016-12-13": 68.0,
"Station": "USC00517948"
"2016-12-13": 69.0,
"Station": "USC00519523"
```

```
"2016-12-13": 65.0
"Station": "USC00519281"
"2016-12-13": 70.0,
"Station": "USC00516128"
"2016-12-14": 70.0,
"Station": "USC00519397"
"2016-12-14": 70.0,
"Station": "USC00513117"
"2016-12-14": 72.0,
"Station": "USC00514830"
"2016-12-14": 68.0
"Station": "USC00517948"
"2016-12-14": 71.0,
"Station": "USC00519523"
"2016-12-14": 68.0,
"Station": "USC00519281"
"2016-12-14": 69.0,
"Station": "USC00516128"
"2016-12-15": 66.0,
"Station": "USC00519397"
"2016-12-15": 70.0,
"Station": "USC00513117"
"2016-12-15": 75.0,
"Station": "USC00514830"
"2016-12-15": 68.0,
"Station": "USC00517948"
"2016-12-15": 74.0,
"Station": "USC00519523"
"2016-12-15": 62.0,
"Station": "USC00519281"
"2016-12-15": 64.0,
"Station": "USC00516128"
"2016-12-16": 62.0,
"Station": "USC00519397"
"2016-12-16": 63.0,
"Station": "USC00513117"
"2016-12-16": 69.0,
"Station": "USC00514830"
"2016-12-16": 66.0,
"Station": "USC00517948"
"2016-12-16": 63.0,
```

```
"Station": "USC00519523"
"2016-12-16": 75.0,
"Station": "USC00519281"
"2016-12-16": 60.0,
"Station": "USC00516128"
"2016-12-17": 71.0,
"Station": "USC00519397"
"2016-12-17": 71.0,
"Station": "USC00513117"
"2016-12-17": 75.0,
"Station": "USC00514830"
"2016-12-17": 76.0
"Station": "USC00519523"
"2016-12-17": 70.0,
"Station": "USC00519281"
"2016-12-18": 73.0,
"Station": "USC00519397"
"2016-12-18": 67.0,
"Station": "USC00513117"
"2016-12-18": 74.0,
"Station": "USC00514830"
"2016-12-18": 76.0,
"Station": "USC00519523"
"2016-12-18": 69.0
"Station": "USC00519281"
"2016-12-18": 67.0,
"Station": "USC00516128"
"2016-12-19": 69.0,
"Station": "USC00519397"
"2016-12-19": 69.0,
"Station": "USC00513117"
"2016-12-19": 78.0,
"Station": "USC00514830"
"2016-12-19": 71.0,
"Station": "USC00517948"
"2016-12-19": 71.0,
"Station": "USC00519523"
"2016-12-19": 76.0,
"Station": "USC00519281"
"2016-12-19": 72.0,
"Station": "USC00516128"
```

```
"2016-12-20": 77.0,
  "Station": "USC00519397"
  "2016-12-20": 74.0,
"Station": "USC00513117"
  "2016-12-20": 77.0,
"Station": "USC00514830"
  "2016-12-20": 76.0,
  "Station": "USC00517948"
  "2016-12-20": 76.0,
  "Station": "USC00519523"
  "2016-12-20": 76.0,
  "Station": "USC00519281"
  "2016-12-20": 73.0,
"Station": "USC00516128"
  "2016-12-21": 74.0,
"Station": "USC00519397"
  "2016-12-21": 72.0,
  "Station": "USC00513117"
  "2016-12-21": 76.0,
"Station": "USC00514830"
  "2016-12-21": 73.0,
"Station": "USC00517948"
  "2016-12-21": 77.0,
  "Station": "USC00519523"
  "2016-12-21": 74.0,
"Station": "USC00519281"
  "2016-12-21": 70.0,
"Station": "USC00516128"
  "2016-12-22": 71.0,
"Station": "USC00519397"
  "2016-12-22": 70.0,
"Station": "USC00513117"
  "2016-12-22": 72.0,
"Station": "USC00514830"
  "2016-12-22": 70.0,
  "Station": "USC00517948"
  "2016-12-22": 73.0,
"Station": "USC00519523"
  "2016-12-22": 73.0,
  "Station": "USC00519281"
},
```

```
"2016-12-22": 68.0,
"Station": "USC00516128"
"2016-12-23": 72.0,
"Station": "USC00519397"
"2016-12-23": 69.0,
"Station": "USC00513117"
"2016-12-23": 73.0,
"Station": "USC00514830"
"2016-12-23": 68.0,
"Station": "USC00517948"
"2016-12-23": 71.0,
"Station": "USC00519523"
"2016-12-23": 71.0,
"Station": "USC00519281"
"2016-12-23": 69.0,
"Station": "USC00516128"
"2016-12-24": 74.0,
"Station": "USC00519397"
"2016-12-24": 73.0,
"Station": "USC00513117"
"2016-12-24": 74.0,
"Station": "USC00514830"
"2016-12-24": 78.0,
"Station": "USC00519523"
"2016-12-24": 74.0,
"Station": "USC00519281"
"2016-12-24": 69.0,
"Station": "USC00516128"
"2016-12-25": 74.0,
"Station": "USC00519397"
"2016-12-25": 74.0,
"Station": "USC00513117"
"2016-12-25": 78.0,
"Station": "USC00519523"
"2016-12-25": 74.0,
"Station": "USC00519281"
"2016-12-25": 69.0,
"Station": "USC00516128"
"2016-12-26": 74.0,
"Station": "USC00519397"
```

```
"2016-12-26": 74.0
"Station": "USC00513117"
"2016-12-26": 74.0,
"Station": "USC00514830"
"2016-12-26": 75.0,
"Station": "USC00519523"
"2016-12-26": 72.0,
"Station": "USC00519281"
"2016-12-26": 71.0,
"Station": "USC00516128"
"2016-12-27": 74.0
"Station": "USC00519397"
"2016-12-27": 73.0,
"Station": "USC00513117"
"2016-12-27": 74.0,
"Station": "USC00514830"
"2016-12-27": 75.0,
"Station": "USC00519523"
"2016-12-27": 71.0,
"Station": "USC00519281"
"2016-12-27": 71.0,
"Station": "USC00516128"
"2016-12-28": 71.0
"Station": "USC00519397"
"2016-12-28": 71.0,
"Station": "USC00513117"
"2016-12-28": 73.0,
"Station": "USC00514830"
"2016-12-28": 71.0,
"Station": "USC00517948"
"2016-12-28": 72.0,
"Station": "USC00519523"
"2016-12-28": 72.0,
"Station": "USC00519281"
"2016-12-28": 71.0,
"Station": "USC00516128"
"2016-12-29": 73.0,
"Station": "USC00519397"
"2016-12-29": 72.0,
"Station": "USC00513117"
"2016-12-29": 73.0,
```

```
"Station": "USC00514830"
"2016-12-29": 71.0,
"Station": "USC00517948"
"2016-12-29": 77.0,
"Station": "USC00519523"
"2016-12-29": 74.0,
"Station": "USC00519281"
"2016-12-29": 69.0,
"Station": "USC00516128"
"2016-12-30": 69.0,
"Station": "USC00519397"
"2016-12-30": 69.0
"Station": "USC00513117"
"2016-12-30": 71.0,
"Station": "USC00514830"
"2016-12-30": 68.0,
"Station": "USC00517948"
"2016-12-30": 72.0,
"Station": "USC00519523"
"2016-12-30": 69.0,
"Station": "USC00519281"
"2016-12-30": 65.0,
"Station": "USC00516128"
"2016-12-31": 66.0
"Station": "USC00519397"
"2016-12-31": 71.0,
"Station": "USC00513117"
"2016-12-31": 72.0,
"Station": "USC00514830"
"2016-12-31": 67.0,
"Station": "USC00519281"
"2016-12-31": 65.0,
"Station": "USC00516128"
"2017-01-01": 62.0
"Station": "USC00519397"
"2017-01-01": 66.0,
"Station": "USC00513117"
"2017-01-01": 74.0,
"Station": "USC00514830"
"2017-01-01": 74.0,
"Station": "USC00519523"
```

```
"2017-01-01": 72.0,
   "Station": "USC00519281"
  "2017-01-01": 68.0,
"Station": "USC00516128"
  "2017-01-02": 66.0,
"Station": "USC00519397"
  "2017-01-02": 66.0,
"Station": "USC00513117"
  "2017-01-02": 74.0,
"Station": "USC00514830"
  "2017-01-02": 70.0,
"Station": "USC00519281"
  "2017-01-02": 70.0,
"Station": "USC00516128"
  "2017-01-03": 63.0,
"Station": "USC00519397"
  "2017-01-03": 65.0,
   "Station": "USC00513117"
  "2017-01-03": 70.0,
"Station": "USC00514830"
  "2017-01-03": 73.0,
"Station": "USC00519523"
   "2017-01-03": 64.0,
   "Station": "USC00519281"
  "2017-01-03": 71.0,
"Station": "USC00516128"
  "2017-01-04": 62.0,
"Station": "USC00519397"
  "2017-01-04": 64.0,
  "Station": "USC00513117"
  "2017-01-04": 71.0,
"Station": "USC00514830"
  "2017-01-04": 73.0,
"Station": "USC00519523"
  "2017-01-04": 63.0,
  "Station": "USC00519281"
  "2017-01-04": 70.0,
"Station": "USC00516128"
  "2017-01-05": 63.0,
   "Station": "USC00519397"
},
```

```
"2017-01-05": 65.0,
"Station": "USC00513117"
"2017-01-05": 72.0,
"Station": "USC00514830"
"2017-01-05": 71.0
"Station": "USC00519523"
"2017-01-05": 63.0,
"Station": "USC00519281"
"2017-01-05": 71.0,
"Station": "USC00516128"
"2017-01-06": 64.0,
"Station": "USC00519397"
"2017-01-06": 70.0,
"Station": "USC00513117"
"2017-01-06": 71.0,
"Station": "USC00514830"
"2017-01-06": 74.0,
"Station": "USC00519523"
"2017-01-06": 62.0,
"Station": "USC00519281"
"2017-01-06": 65.0,
"Station": "USC00516128"
"2017-01-07": 66.0,
"Station": "USC00519397"
"2017-01-07": 72.0,
"Station": "USC00513117"
"2017-01-07": 71.0,
"Station": "USC00514830"
"2017-01-07": 72.0,
"Station": "USC00519523"
"2017-01-07": 70.0,
"Station": "USC00519281"
"2017-01-07": 70.0,
"Station": "USC00516128"
"2017-01-08": 60.0,
"Station": "USC00519397"
"2017-01-08": 62.0,
"Station": "USC00513117"
"2017-01-08": 74.0,
"Station": "USC00514830"
```

```
"2017-01-08": 74.0
"Station": "USC00519523"
"2017-01-08": 70.0,
"Station": "USC00519281"
"2017-01-08": 66.0,
"Station": "USC00516128"
"2017-01-09": 64.0,
"Station": "USC00519397"
"2017-01-09": 65.0,
"Station": "USC00513117"
"2017-01-09": 72.0,
"Station": "USC00514830"
"2017-01-09": 65.0,
"Station": "USC00517948"
"2017-01-09": 77.0,
"Station": "USC00519523"
"2017-01-09": 62.0,
"Station": "USC00519281"
"2017-01-09": 69.0,
"Station": "USC00516128"
"2017-01-10": 63.0,
"Station": "USC00519397"
"2017-01-10": 66.0
"Station": "USC00513117"
"2017-01-10": 72.0,
"Station": "USC00514830"
"2017-01-10": 65.0,
"Station": "USC00517948"
"2017-01-10": 75.0,
"Station": "USC00519523"
"2017-01-10": 62.0,
"Station": "USC00519281"
"2017-01-10": 64.0,
"Station": "USC00516128"
"2017-01-11": 78.0,
"Station": "USC00519397"
"2017-01-11": 66.0
"Station": "USC00513117"
"2017-01-11": 76.0,
"Station": "USC00514830"
"2017-01-11": 67.0,
```

```
"Station": "USC00517948"
"2017-01-11": 63.0,
"Station": "USC00519281"
"2017-01-11": 66.0,
"Station": "USC00516128"
"2017-01-12": 67.0,
"Station": "USC00519397"
"2017-01-12": 67.0,
"Station": "USC00513117"
"2017-01-12": 67.0,
"Station": "USC00517948"
"2017-01-12": 81.0,
"Station": "USC00519523"
"2017-01-12": 65.0,
"Station": "USC00519281"
"2017-01-12": 68.0,
"Station": "USC00516128"
"2017-01-13": 67.0,
"Station": "USC00519397"
"2017-01-13": 70.0,
"Station": "USC00513117"
"2017-01-13": 75.0,
"Station": "USC00514830"
"2017-01-13": 68.0,
"Station": "USC00517948"
"2017-01-13": 69.0,
"Station": "USC00519281"
"2017-01-13": 67.0,
"Station": "USC00516128"
"2017-01-14": 65.0,
"Station": "USC00519397"
"2017-01-14": 66.0,
"Station": "USC00513117"
"2017-01-14": 77.0,
"Station": "USC00514830"
"2017-01-14": 77.0,
"Station": "USC00519281"
"2017-01-14": 70.0,
"Station": "USC00516128"
"2017-01-15": 66.0,
"Station": "USC00519397"
```

```
"2017-01-15": 67.0,
   "Station": "USC00513117"
  "2017-01-15": 78.0,
"Station": "USC00519523"
  "2017-01-15": 70.0,
"Station": "USC00519281"
  "2017-01-15": 68.0,
"Station": "USC00516128"
  "2017-01-16": 67.0,
"Station": "USC00519397"
  "2017-01-16": 69.0,
"Station": "USC00513117"
  "2017-01-16": 76.0,
"Station": "USC00514830"
  "2017-01-16": 80.0,
"Station": "USC00519523"
  "2017-01-16": 74.0,
   "Station": "USC00519281"
  "2017-01-16": 68.0,
"Station": "USC00516128"
  "2017-01-17": 66.0,
"Station": "USC00519397"
   "2017-01-17": 74.0,
   "Station": "USC00513117"
  "2017-01-17": 75.0,
"Station": "USC00514830"
  "2017-01-17": 70.0,
"Station": "USC00517948"
  "2017-01-17": 69.0,
  "Station": "USC00519281"
  "2017-01-17": 69.0,
"Station": "USC00516128"
  "2017-01-18": 72.0,
"Station": "USC00519397"
  "2017-01-18": 73.0,
  "Station": "USC00513117"
  "2017-01-18": 75.0,
"Station": "USC00514830"
  "2017-01-18": 73.0,
   "Station": "USC00517948"
},
```

```
"2017-01-18": 75.0,
"Station": "USC00519523"
"2017-01-18": 72.0,
"Station": "USC00519281"
"2017-01-18": 73.0,
"Station": "USC00516128"
"2017-01-19": 73.0,
"Station": "USC00519397"
"2017-01-19": 74.0,
"Station": "USC00513117"
"2017-01-19": 77.0,
"Station": "USC00514830"
"2017-01-19": 66.0,
"Station": "USC00517948"
"2017-01-19": 78.0,
"Station": "USC00519523"
"2017-01-19": 71.0,
"Station": "USC00519281"
"2017-01-19": 71.0,
"Station": "USC00516128"
"2017-01-20": 71.0,
"Station": "USC00519397"
"2017-01-20": 73.0,
"Station": "USC00513117"
"2017-01-20": 74.0,
"Station": "USC00514830"
"2017-01-20": 70.0,
"Station": "USC00517948"
"2017-01-20": 73.0,
"Station": "USC00519523"
"2017-01-20": 69.0,
"Station": "USC00519281"
"2017-01-20": 67.0,
"Station": "USC00516128"
"2017-01-21": 72.0,
"Station": "USC00519397"
"2017-01-21": 72.0,
"Station": "USC00513117"
"2017-01-21": 73.0,
"Station": "USC00514830"
```

```
"2017-01-21": 74.0
"Station": "USC00519523"
"2017-01-21": 71.0,
"Station": "USC00519281"
"2017-01-21": 67.0,
"Station": "USC00516128"
"2017-01-22": 72.0,
"Station": "USC00519397"
"2017-01-22": 71.0,
"Station": "USC00513117"
"2017-01-22": 74.0,
"Station": "USC00519523"
"2017-01-22": 71.0,
"Station": "USC00519281"
"2017-01-22": 68.0,
"Station": "USC00516128"
"2017-01-23": 72.0,
"Station": "USC00519397"
"2017-01-23": 71.0,
"Station": "USC00513117"
"2017-01-23": 75.0,
"Station": "USC00514830"
"2017-01-23": 77.0
"Station": "USC00517948"
"2017-01-23": 74.0,
"Station": "USC00519523"
"2017-01-23": 72.0,
"Station": "USC00519281"
"2017-01-23": 70.0,
"Station": "USC00516128"
"2017-01-24": 69.0,
"Station": "USC00519397"
"2017-01-24": 71.0,
"Station": "USC00513117"
"2017-01-24": 69.0,
"Station": "USC00517948"
"2017-01-24": 74.0,
"Station": "USC00519523"
"2017-01-24": 72.0,
"Station": "USC00519281"
"2017-01-24": 67.0,
```

```
"Station": "USC00516128"
"2017-01-25": 72.0,
"Station": "USC00519397"
"2017-01-25": 73.0,
"Station": "USC00513117"
"2017-01-25": 73.0,
"Station": "USC00514830"
"2017-01-25": 69.0,
"Station": "USC00517948"
"2017-01-25": 72.0,
"Station": "USC00519523"
"2017-01-25": 69.0,
"Station": "USC00519281"
"2017-01-25": 69.0,
"Station": "USC00516128"
"2017-01-26": 71.0,
"Station": "USC00519397"
"2017-01-26": 72.0,
"Station": "USC00513117"
"2017-01-26": 74.0,
"Station": "USC00514830"
"2017-01-26": 70.0,
"Station": "USC00517948"
"2017-01-26": 74.0,
"Station": "USC00519523"
"2017-01-26": 70.0,
"Station": "USC00519281"
"2017-01-26": 67.0,
"Station": "USC00516128"
"2017-01-27": 65.0,
"Station": "USC00519397"
"2017-01-27": 63.0,
"Station": "USC00513117"
"2017-01-27": 74.0,
"Station": "USC00514830"
"2017-01-27": 65.0,
"Station": "USC00517948"
"2017-01-27": 74.0,
"Station": "USC00519523"
"2017-01-27": 66.0,
"Station": "USC00519281"
```

```
"2017-01-27": 69.0,
  "Station": "USC00516128"
  "2017-01-28": 64.0,
"Station": "USC00519397"
  "2017-01-28": 71.0,
"Station": "USC00513117"
  "2017-01-28": 76.0,
  "Station": "USC00514830"
  "2017-01-28": 65.0,
  "Station": "USC00519281"
  "2017-01-28": 64.0,
"Station": "USC00516128"
  "2017-01-29": 67.0,
"Station": "USC00519397"
  "2017-01-29": 71.0,
"Station": "USC00513117"
  "2017-01-29": 73.0,
  "Station": "USC00519523"
  "2017-01-29": 69.0,
"Station": "USC00519281"
  "2017-01-29": 67.0,
"Station": "USC00516128"
  "2017-01-30": 67.0,
  "Station": "USC00519397"
  "2017-01-30": 69.0,
  "Station": "USC00513117"
  "2017-01-30": 71.0,
"Station": "USC00514830"
  "2017-01-30": 68.0,
  "Station": "USC00517948"
  "2017-01-30": 70.0,
"Station": "USC00519523"
  "2017-01-30": 68.0,
"Station": "USC00519281"
  "2017-01-30": 66.0,
  "Station": "USC00516128"
  "2017-01-31": 68.0,
"Station": "USC00519397"
  "2017-01-31": 69.0,
  "Station": "USC00513117"
},
```

```
"2017-01-31": 70.0,
"Station": "USC00514830"
"2017-01-31": 68.0,
"Station": "USC00517948"
"2017-01-31": 70.0,
"Station": "USC00519523"
"2017-01-31": 68.0,
"Station": "USC00519281"
"2017-01-31": 65.0,
"Station": "USC00516128"
"2017-02-01": 70.0,
"Station": "USC00519397"
"2017-02-01": 69.0,
"Station": "USC00513117"
"2017-02-01": 72.0,
"Station": "USC00514830"
"2017-02-01": 62.0,
"Station": "USC00517948"
"2017-02-01": 70.0,
"Station": "USC00519523"
"2017-02-01": 68.0,
"Station": "USC00519281"
"2017-02-01": 65.0,
"Station": "USC00516128"
"2017-02-02": 61.0,
"Station": "USC00519397"
"2017-02-02": 63.0,
"Station": "USC00513117"
"2017-02-02": 72.0,
"Station": "USC00514830"
"2017-02-02": 70.0,
"Station": "USC00517948"
"2017-02-02": 64.0,
"Station": "USC00519523"
"2017-02-02": 59.0,
"Station": "USC00519281"
"2017-02-02": 60.0,
"Station": "USC00516128"
"2017-02-03": 65.0,
"Station": "USC00519397"
```

```
"2017-02-03": 64.0
"Station": "USC00513117"
"2017-02-03": 73.0,
"Station": "USC00514830"
"2017-02-03": 72.0,
"Station": "USC00517948"
"2017-02-03": 62.0,
"Station": "USC00519523"
"2017-02-03": 60.0,
"Station": "USC00519281"
"2017-02-04": 72.0
"Station": "USC00519397"
"2017-02-04": 67.0,
"Station": "USC00513117"
"2017-02-04": 76.0,
"Station": "USC00519523"
"2017-02-04": 70.0,
"Station": "USC00519281"
"2017-02-04": 66.0,
"Station": "USC00516128"
"2017-02-05": 73.0,
"Station": "USC00519397"
"2017-02-05": 75.0
"Station": "USC00513117"
"2017-02-05": 80.0,
"Station": "USC00514830"
"2017-02-05": 77.0,
"Station": "USC00519523"
"2017-02-05": 73.0,
"Station": "USC00519281"
"2017-02-05": 69.0,
"Station": "USC00516128"
"2017-02-06": 76.0,
"Station": "USC00519397"
"2017-02-06": 74.0,
"Station": "USC00513117"
"2017-02-06": 77.0,
"Station": "USC00514830"
"2017-02-06": 76.0,
"Station": "USC00517948"
"2017-02-06": 76.0,
```

```
"Station": "USC00519523"
"2017-02-06": 75.0,
"Station": "USC00519281"
"2017-02-06": 73.0,
"Station": "USC00516128"
"2017-02-07": 64.0,
"Station": "USC00519397"
"2017-02-07": 67.0,
"Station": "USC00513117"
"2017-02-07": 76.0,
"Station": "USC00514830"
"2017-02-07": 67.0
"Station": "USC00517948"
"2017-02-07": 72.0,
"Station": "USC00519523"
"2017-02-07": 64.0,
"Station": "USC00519281"
"2017-02-07": 68.0,
"Station": "USC00516128"
"2017-02-08": 62.0,
"Station": "USC00519397"
"2017-02-08": 67.0,
"Station": "USC00513117"
"2017-02-08": 67.0,
"Station": "USC00514830"
"2017-02-08": 64.0,
"Station": "USC00517948"
"2017-02-08": 74.0,
"Station": "USC00519523"
"2017-02-08": 59.0,
"Station": "USC00519281"
"2017-02-08": 68.0,
"Station": "USC00516128"
"2017-02-09": 61.0
"Station": "USC00519397"
"2017-02-09": 64.0,
"Station": "USC00513117"
"2017-02-09": 71.0,
"Station": "USC00514830"
"2017-02-09": 64.0,
"Station": "USC00517948"
```

```
"2017-02-09": 60.0,
  "Station": "USC00519523"
  "2017-02-09": 59.0,
"Station": "USC00519281"
  "2017-02-09": 64.0,
"Station": "USC00516128"
  "2017-02-10": 71.0,
  "Station": "USC00519397"
  "2017-02-10": 64.0,
  "Station": "USC00513117"
  "2017-02-10": 73.0,
"Station": "USC00514830"
  "2017-02-10": 64.0,
"Station": "USC00517948"
  "2017-02-10": 74.0,
"Station": "USC00519523"
  "2017-02-10": 62.0,
  "Station": "USC00519281"
  "2017-02-10": 70.0,
"Station": "USC00516128"
  "2017-02-11": 69.0,
"Station": "USC00519397"
  "2017-02-11": 65.0,
  "Station": "USC00513117"
  "2017-02-11": 69.0,
"Station": "USC00514830"
  "2017-02-11": 70.0,
"Station": "USC00519523"
  "2017-02-11": 68.0,
  "Station": "USC00519281"
  "2017-02-11": 66.0,
"Station": "USC00516128"
  "2017-02-12": 68.0,
"Station": "USC00519397"
  "2017-02-12": 67.0,
  "Station": "USC00513117"
  "2017-02-12": 76.0,
"Station": "USC00514830"
  "2017-02-12": 73.0,
  "Station": "USC00519523"
},
```

```
"2017-02-12": 70.0,
"Station": "USC00519281"
"2017-02-12": 65.0,
"Station": "USC00516128"
"2017-02-13": 74.0,
"Station": "USC00519397"
"2017-02-13": 69.0,
"Station": "USC00513117"
"2017-02-13": 80.0,
"Station": "USC00514830"
"2017-02-13": 77.0,
"Station": "USC00517948"
"2017-02-13": 78.0,
"Station": "USC00519523"
"2017-02-13": 73.0,
"Station": "USC00519281"
"2017-02-13": 68.0,
"Station": "USC00516128"
"2017-02-14": 75.0,
"Station": "USC00519397"
"2017-02-14": 72.0,
"Station": "USC00513117"
"2017-02-14": 79.0,
"Station": "USC00514830"
"2017-02-14": 76.0,
"Station": "USC00517948"
"2017-02-14": 79.0,
"Station": "USC00519281"
"2017-02-14": 79.0,
"Station": "USC00516128"
"2017-02-15": 75.0,
"Station": "USC00519397"
"2017-02-15": 76.0,
"Station": "USC00513117"
"2017-02-15": 76.0,
"Station": "USC00514830"
"2017-02-15": 73.0,
"Station": "USC00517948"
"2017-02-15": 76.0,
"Station": "USC00519523"
```

```
"2017-02-15": 75.0
"Station": "USC00519281"
"2017-02-15": 71.0,
"Station": "USC00516128"
"2017-02-16": 71.0,
"Station": "USC00519397"
"2017-02-16": 74.0,
"Station": "USC00513117"
"2017-02-16": 73.0,
"Station": "USC00514830"
"2017-02-16": 70.0
"Station": "USC00517948"
"2017-02-16": 72.0,
"Station": "USC00519523"
"2017-02-16": 65.0,
"Station": "USC00519281"
"2017-02-16": 72.0,
"Station": "USC00516128"
"2017-02-17": 71.0,
"Station": "USC00519397"
"2017-02-17": 67.0,
"Station": "USC00513117"
"2017-02-17": 77.0,
"Station": "USC00514830"
"2017-02-17": 69.0,
"Station": "USC00517948"
"2017-02-17": 75.0,
"Station": "USC00519523"
"2017-02-17": 70.0,
"Station": "USC00519281"
"2017-02-18": 68.0,
"Station": "USC00519397"
"2017-02-18": 71.0,
"Station": "USC00513117"
"2017-02-18": 67.0,
"Station": "USC00519523"
"2017-02-18": 74.0
"Station": "USC00519281"
"2017-02-18": 72.0,
"Station": "USC00516128"
"2017-02-19": 69.0,
```

```
"Station": "USC00519397"
"2017-02-19": 70.0,
"Station": "USC00513117"
"2017-02-19": 70.0,
"Station": "USC00519281"
"2017-02-19": 68.0,
"Station": "USC00516128"
"2017-02-20": 71.0,
"Station": "USC00519397"
"2017-02-20": 71.0,
"Station": "USC00513117"
"2017-02-20": 72.0,
"Station": "USC00514830"
"2017-02-20": 71.0,
"Station": "USC00519523"
"2017-02-20": 70.0,
"Station": "USC00519281"
"2017-02-20": 69.0,
"Station": "USC00516128"
"2017-02-21": 70.0,
"Station": "USC00519397"
"2017-02-21": 70.0,
"Station": "USC00513117"
"2017-02-21": 71.0,
"Station": "USC00514830"
"2017-02-21": 71.0,
"Station": "USC00517948"
"2017-02-21": 71.0,
"Station": "USC00519281"
"2017-02-21": 65.0,
"Station": "USC00516128"
"2017-02-22": 72.0,
"Station": "USC00519397"
"2017-02-22": 70.0,
"Station": "USC00513117"
"2017-02-22": 72.0,
"Station": "USC00514830"
"2017-02-22": 72.0,
"Station": "USC00517948"
"2017-02-22": 72.0,
"Station": "USC00519523"
```

```
"2017-02-22": 71.0,
  "Station": "USC00519281"
  "2017-02-22": 69.0,
"Station": "USC00516128"
  "2017-02-23": 74.0,
"Station": "USC00519397"
  "2017-02-23": 70.0,
"Station": "USC00513117"
  "2017-02-23": 75.0,
  "Station": "USC00514830"
  "2017-02-23": 72.0,
"Station": "USC00517948"
  "2017-02-23": 73.0,
"Station": "USC00519523"
  "2017-02-23": 71.0,
"Station": "USC00519281"
  "2017-02-23": 72.0,
  "Station": "USC00516128"
  "2017-02-24": 70.0,
"Station": "USC00519397"
  "2017-02-24": 70.0,
"Station": "USC00513117"
  "2017-02-24": 71.0,
  "Station": "USC00514830"
  "2017-02-24": 68.0,
"Station": "USC00517948"
  "2017-02-24": 70.0,
"Station": "USC00519523"
  "2017-02-24": 69.0,
  "Station": "USC00519281"
  "2017-02-24": 68.0,
"Station": "USC00516128"
  "2017-02-25": 64.0,
"Station": "USC00519397"
  "2017-02-25": 63.0,
  "Station": "USC00513117"
  "2017-02-25": 61.0,
"Station": "USC00519281"
  "2017-02-25": 66.0,
  "Station": "USC00516128"
},
```

```
"2017-02-26": 65.0,
"Station": "USC00519397"
"2017-02-26": 63.0,
"Station": "USC00513117"
"2017-02-26": 75.0,
"Station": "USC00514830"
"2017-02-26": 67.0,
"Station": "USC00519523"
"2017-02-26": 67.0,
"Station": "USC00519281"
"2017-02-26": 64.0,
"Station": "USC00516128"
"2017-02-27": 72.0,
"Station": "USC00519397"
"2017-02-27": 66.0,
"Station": "USC00513117"
"2017-02-27": 71.0,
"Station": "USC00514830"
"2017-02-27": 69.0,
"Station": "USC00517948"
"2017-02-27": 77.0,
"Station": "USC00519523"
"2017-02-27": 65.0,
"Station": "USC00519281"
"2017-02-27": 69.0,
"Station": "USC00516128"
"2017-02-28": 74.0,
"Station": "USC00519397"
"2017-02-28": 73.0,
"Station": "USC00513117"
"2017-02-28": 73.0,
"Station": "USC00514830"
"2017-02-28": 72.0,
"Station": "USC00517948"
"2017-02-28": 73.0,
"Station": "USC00519523"
"2017-02-28": 72.0,
"Station": "USC00519281"
"2017-02-28": 69.0,
"Station": "USC00516128"
```

```
"2017-03-01": 66.0
"Station": "USC00519397"
"2017-03-01": 72.0,
"Station": "USC00513117"
"2017-03-01": 71.0,
"Station": "USC00514830"
"2017-03-01": 66.0,
"Station": "USC00517948"
"2017-03-01": 73.0,
"Station": "USC00519523"
"2017-03-01": 71.0
"Station": "USC00519281"
"2017-03-01": 64.0,
"Station": "USC00516128"
"2017-03-02": 73.0,
"Station": "USC00519397"
"2017-03-02": 73.0,
"Station": "USC00513117"
"2017-03-02": 73.0,
"Station": "USC00517948"
"2017-03-02": 75.0,
"Station": "USC00519523"
"2017-03-02": 73.0,
"Station": "USC00519281"
"2017-03-02": 72.0,
"Station": "USC00516128"
"2017-03-03": 69.0,
"Station": "USC00519397"
"2017-03-03": 73.0,
"Station": "USC00513117"
"2017-03-03": 73.0,
"Station": "USC00514830"
"2017-03-03": 70.0,
"Station": "USC00517948"
"2017-03-03": 74.0,
"Station": "USC00519523"
"2017-03-03": 72.0
"Station": "USC00519281"
"2017-03-03": 78.0,
"Station": "USC00516128"
"2017-03-04": 74.0,
```

```
"Station": "USC00519397"
"2017-03-04": 76.0,
"Station": "USC00513117"
"2017-03-04": 77.0,
"Station": "USC00519523"
"2017-03-04": 77.0,
"Station": "USC00519281"
"2017-03-04": 70.0,
"Station": "USC00516128"
"2017-03-05": 71.0,
"Station": "USC00519397"
"2017-03-05": 70.0
"Station": "USC00513117"
"2017-03-05": 73.0,
"Station": "USC00519281"
"2017-03-05": 68.0,
"Station": "USC00516128"
"2017-03-06": 69.0,
"Station": "USC00519397"
"2017-03-06": 66.0,
"Station": "USC00513117"
"2017-03-06": 74.0,
"Station": "USC00514830"
"2017-03-06": 67.0,
"Station": "USC00517948"
"2017-03-06": 69.0,
"Station": "USC00519523"
"2017-03-06": 67.0,
"Station": "USC00519281"
"2017-03-06": 76.0,
"Station": "USC00516128"
"2017-03-07": 68.0,
"Station": "USC00519397"
"2017-03-07": 65.0
"Station": "USC00513117"
"2017-03-07": 74.0,
"Station": "USC00514830"
"2017-03-07": 67.0,
"Station": "USC00517948"
"2017-03-07": 62.0,
"Station": "USC00519281"
```

```
"2017-03-07": 72.0,
  "Station": "USC00516128"
  "2017-03-08": 71.0,
"Station": "USC00519397"
  "2017-03-08": 70.0,
"Station": "USC00513117"
  "2017-03-08": 74.0,
  "Station": "USC00514830"
  "2017-03-08": 67.0,
  "Station": "USC00517948"
  "2017-03-08": 64.0,
  "Station": "USC00519281"
  "2017-03-08": 68.0,
"Station": "USC00516128"
  "2017-03-09": 72.0,
"Station": "USC00519397"
  "2017-03-09": 67.0,
  "Station": "USC00513117"
  "2017-03-09": 69.0,
  "Station": "USC00514830"
  "2017-03-09": 68.0,
"Station": "USC00517948"
  "2017-03-09": 70.0,
  "Station": "USC00519523"
  "2017-03-09": 67.0,
  "Station": "USC00519281"
  "2017-03-09": 72.0,
"Station": "USC00516128"
  "2017-03-10": 68.0,
  "Station": "USC00519397"
  "2017-03-10": 68.0,
"Station": "USC00513117"
  "2017-03-10": 75.0,
"Station": "USC00514830"
  "2017-03-10": 68.0,
  "Station": "USC00517948"
  "2017-03-10": 69.0,
"Station": "USC00519523"
  "2017-03-10": 66.0,
  "Station": "USC00519281"
},
```

```
"2017-03-10": 65.0,
"Station": "USC00516128"
"2017-03-11": 71.0,
"Station": "USC00519397"
"2017-03-11": 68.0
"Station": "USC00513117"
"2017-03-11": 81.0,
"Station": "USC00519523"
"2017-03-11": 81.0,
"Station": "USC00519281"
"2017-03-11": 82.0,
"Station": "USC00516128"
"2017-03-12": 74.0,
"Station": "USC00519397"
"2017-03-12": 70.0,
"Station": "USC00513117"
"2017-03-12": 80.0,
"Station": "USC00514830"
"2017-03-12": 74.0,
"Station": "USC00519523"
"2017-03-12": 69.0,
"Station": "USC00519281"
"2017-03-13": 71.0,
"Station": "USC00519397"
"2017-03-13": 70.0,
"Station": "USC00513117"
"2017-03-13": 77.0,
"Station": "USC00514830"
"2017-03-13": 69.0,
"Station": "USC00517948"
"2017-03-13": 69.0,
"Station": "USC00519523"
"2017-03-13": 66.0,
"Station": "USC00519281"
"2017-03-13": 69.0,
"Station": "USC00516128"
"2017-03-14": 71.0,
"Station": "USC00519397"
"2017-03-14": 70.0,
"Station": "USC00513117"
```

```
"2017-03-14": 77.0
"Station": "USC00514830"
"2017-03-14": 73.0,
"Station": "USC00517948"
"2017-03-14": 74.0,
"Station": "USC00519523"
"2017-03-14": 67.0,
"Station": "USC00519281"
"2017-03-14": 75.0,
"Station": "USC00516128"
"2017-03-15": 71.0,
"Station": "USC00519397"
"2017-03-15": 71.0,
"Station": "USC00513117"
"2017-03-15": 75.0,
"Station": "USC00517948"
"2017-03-15": 71.0,
"Station": "USC00519523"
"2017-03-15": 69.0,
"Station": "USC00519281"
"2017-03-15": 76.0,
"Station": "USC00516128"
"2017-03-16": 70.0,
"Station": "USC00519397"
"2017-03-16": 69.0,
"Station": "USC00513117"
"2017-03-16": 77.0,
"Station": "USC00514830"
"2017-03-16": 71.0,
"Station": "USC00517948"
"2017-03-16": 69.0,
"Station": "USC00519523"
"2017-03-16": 66.0,
"Station": "USC00519281"
"2017-03-16": 77.0,
"Station": "USC00516128"
"2017-03-17": 72.0,
"Station": "USC00519397"
"2017-03-17": 69.0,
"Station": "USC00513117"
"2017-03-17": 72.0,
```

```
"Station": "USC00514830"
"2017-03-17": 72.0,
"Station": "USC00517948"
"2017-03-17": 70.0,
"Station": "USC00519523"
"2017-03-17": 68.0,
"Station": "USC00519281"
"2017-03-18": 69.0,
"Station": "USC00519397"
"2017-03-18": 67.0,
"Station": "USC00513117"
"2017-03-18": 76.0,
"Station": "USC00514830"
"2017-03-18": 74.0,
"Station": "USC00519523"
"2017-03-18": 65.0,
"Station": "USC00519281"
"2017-03-18": 70.0,
"Station": "USC00516128"
"2017-03-19": 73.0,
"Station": "USC00519397"
"2017-03-19": 72.0,
"Station": "USC00513117"
"2017-03-19": 74.0,
"Station": "USC00519523"
"2017-03-19": 74.0,
"Station": "USC00519281"
"2017-03-19": 74.0,
"Station": "USC00516128"
"2017-03-20": 75.0,
"Station": "USC00519397"
"2017-03-20": 72.0,
"Station": "USC00513117"
"2017-03-20": 77.0,
"Station": "USC00514830"
"2017-03-20": 75.0,
"Station": "USC00519523"
"2017-03-20": 69.0,
"Station": "USC00519281"
"2017-03-20": 74.0,
"Station": "USC00516128"
```

```
"2017-03-21": 75.0,
  "Station": "USC00519397"
  "2017-03-21": 73.0,
"Station": "USC00513117"
  "2017-03-21": 76.0,
"Station": "USC00514830"
  "2017-03-21": 75.0,
"Station": "USC00519523"
  "2017-03-21": 72.0,
  "Station": "USC00519281"
  "2017-03-21": 72.0,
"Station": "USC00516128"
  "2017-03-22": 74.0,
"Station": "USC00519397"
  "2017-03-22": 74.0,
"Station": "USC00513117"
  "2017-03-22": 76.0,
  "Station": "USC00514830"
  "2017-03-22": 75.0,
"Station": "USC00519523"
  "2017-03-22": 73.0,
"Station": "USC00519281"
  "2017-03-22": 72.0,
  "Station": "USC00516128"
  "2017-03-23": 70.0,
"Station": "USC00519397"
  "2017-03-23": 74.0,
"Station": "USC00513117"
  "2017-03-23": 78.0,
  "Station": "USC00514830"
  "2017-03-23": 75.0,
"Station": "USC00519523"
  "2017-03-23": 72.0,
"Station": "USC00519281"
  "2017-03-23": 70.0,
  "Station": "USC00516128"
  "2017-03-24": 73.0,
"Station": "USC00519397"
  "2017-03-24": 72.0,
  "Station": "USC00513117"
},
```

```
"2017-03-24": 75.0,
"Station": "USC00514830"
"2017-03-24": 76.0,
"Station": "USC00519523"
"2017-03-24": 71.0
"Station": "USC00519281"
"2017-03-24": 70.0,
"Station": "USC00516128"
"2017-03-25": 76.0,
"Station": "USC00519397"
"2017-03-25": 72.0,
"Station": "USC00513117"
"2017-03-25": 75.0,
"Station": "USC00519523"
"2017-03-25": 76.0,
"Station": "USC00519281"
"2017-03-25": 72.0,
"Station": "USC00516128"
"2017-03-26": 76.0,
"Station": "USC00519397"
"2017-03-26": 75.0,
"Station": "USC00513117"
"2017-03-26": 80.0,
"Station": "USC00519523"
"2017-03-26": 77.0,
"Station": "USC00519281"
"2017-03-26": 72.0,
"Station": "USC00516128"
"2017-03-27": 75.0,
"Station": "USC00519397"
"2017-03-27": 74.0,
"Station": "USC00513117"
"2017-03-27": 78.0,
"Station": "USC00514830"
"2017-03-27": 76.0,
"Station": "USC00519523"
"2017-03-27": 76.0,
"Station": "USC00519281"
"2017-03-27": 74.0,
"Station": "USC00516128"
```

```
"2017-03-28": 77.0
"Station": "USC00519397"
"2017-03-28": 75.0,
"Station": "USC00513117"
"2017-03-28": 78.0,
"Station": "USC00514830"
"2017-03-28": 73.0,
"Station": "USC00517948"
"2017-03-28": 76.0,
"Station": "USC00519523"
"2017-03-28": 74.0,
"Station": "USC00519281"
"2017-03-28": 69.0,
"Station": "USC00516128"
"2017-03-29": 76.0,
"Station": "USC00519397"
"2017-03-29": 73.0,
"Station": "USC00513117"
"2017-03-29": 77.0,
"Station": "USC00514830"
"2017-03-29": 74.0,
"Station": "USC00517948"
"2017-03-29": 74.0
"Station": "USC00519523"
"2017-03-29": 68.0,
"Station": "USC00519281"
"2017-03-29": 69.0,
"Station": "USC00516128"
"2017-03-30": 77.0,
"Station": "USC00519397"
"2017-03-30": 74.0,
"Station": "USC00513117"
"2017-03-30": 78.0,
"Station": "USC00514830"
"2017-03-30": 77.0,
"Station": "USC00517948"
"2017-03-30": 78.0
"Station": "USC00519523"
"2017-03-30": 73.0,
"Station": "USC00519281"
"2017-03-31": 76.0,
```

```
"Station": "USC00519397"
"2017-03-31": 74.0,
"Station": "USC00513117"
"2017-03-31": 77.0,
"Station": "USC00514830"
"2017-03-31": 78.0,
"Station": "USC00517948"
"2017-03-31": 75.0,
"Station": "USC00519523"
"2017-03-31": 71.0,
"Station": "USC00519281"
"2017-03-31": 76.0
"Station": "USC00516128"
"2017-04-01": 76.0,
"Station": "USC00519397"
"2017-04-01": 76.0,
"Station": "USC00513117"
"2017-04-01": 78.0,
"Station": "USC00514830"
"2017-04-01": 80.0,
"Station": "USC00519523"
"2017-04-01": 74.0,
"Station": "USC00519281"
"2017-04-01": 69.0,
"Station": "USC00516128"
"2017-04-02": 76.0,
"Station": "USC00519397"
"2017-04-02": 74.0,
"Station": "USC00513117"
"2017-04-02": 77.0,
"Station": "USC00514830"
"2017-04-02": 79.0,
"Station": "USC00519523"
"2017-04-02": 75.0,
"Station": "USC00519281"
"2017-04-02": 71.0,
"Station": "USC00516128"
"2017-04-03": 77.0,
"Station": "USC00519397"
"2017-04-03": 73.0,
"Station": "USC00513117"
```

```
"2017-04-03": 77.0,
  "Station": "USC00514830"
  "2017-04-03": 75.0,
"Station": "USC00517948"
  "2017-04-03": 76.0,
"Station": "USC00519523"
  "2017-04-03": 70.0,
"Station": "USC00519281"
  "2017-04-03": 73.0,
  "Station": "USC00516128"
  "2017-04-04": 76.0,
  "Station": "USC00519397"
  "2017-04-04": 72.0,
"Station": "USC00513117"
  "2017-04-04": 76.0,
"Station": "USC00514830"
  "2017-04-04": 75.0,
  "Station": "USC00517948"
  "2017-04-04": 78.0,
"Station": "USC00519523"
  "2017-04-04": 67.0,
"Station": "USC00519281"
  "2017-04-04": 75.0,
  "Station": "USC00516128"
  "2017-04-05": 78.0,
"Station": "USC00519397"
  "2017-04-05": 72.0,
"Station": "USC00513117"
  "2017-04-05": 77.0,
  "Station": "USC00514830"
  "2017-04-05": 73.0,
"Station": "USC00517948"
  "2017-04-05": 77.0,
"Station": "USC00519523"
  "2017-04-05": 71.0,
  "Station": "USC00519281"
  "2017-04-05": 69.0,
"Station": "USC00516128"
  "2017-04-06": 77.0,
  "Station": "USC00519397"
},
```

```
"2017-04-06": 73.0,
"Station": "USC00513117"
"2017-04-06": 76.0,
"Station": "USC00514830"
"2017-04-06": 73.0
"Station": "USC00517948"
"2017-04-06": 76.0,
"Station": "USC00519523"
"2017-04-06": 67.0,
"Station": "USC00519281"
"2017-04-06": 72.0,
"Station": "USC00516128"
"2017-04-07": 77.0,
"Station": "USC00519397"
"2017-04-07": 74.0,
"Station": "USC00513117"
"2017-04-07": 76.0,
"Station": "USC00514830"
"2017-04-07": 76.0,
"Station": "USC00517948"
"2017-04-07": 78.0,
"Station": "USC00519523"
"2017-04-07": 74.0,
"Station": "USC00519281"
"2017-04-08": 77.0,
"Station": "USC00519397"
"2017-04-08": 73.0,
"Station": "USC00513117"
"2017-04-08": 77.0,
"Station": "USC00519281"
"2017-04-08": 76.0,
"Station": "USC00516128"
"2017-04-09": 72.0,
"Station": "USC00519397"
"2017-04-09": 69.0,
"Station": "USC00513117"
"2017-04-09": 77.0,
"Station": "USC00514830"
"2017-04-09": 74.0,
"Station": "USC00519523"
```

```
"2017-04-09": 78.0
"Station": "USC00519281"
"2017-04-09": 70.0,
"Station": "USC00516128"
"2017-04-10": 75.0,
"Station": "USC00519397"
"2017-04-10": 71.0,
"Station": "USC00513117"
"2017-04-10": 79.0,
"Station": "USC00514830"
"2017-04-10": 75.0
"Station": "USC00517948"
"2017-04-10": 75.0,
"Station": "USC00519523"
"2017-04-10": 67.0,
"Station": "USC00519281"
"2017-04-10": 72.0,
"Station": "USC00516128"
"2017-04-11": 79.0,
"Station": "USC00519397"
"2017-04-11": 75.0,
"Station": "USC00513117"
"2017-04-11": 77.0,
"Station": "USC00514830"
"2017-04-11": 76.0,
"Station": "USC00517948"
"2017-04-11": 82.0,
"Station": "USC00519523"
"2017-04-11": 70.0,
"Station": "USC00519281"
"2017-04-11": 71.0,
"Station": "USC00516128"
"2017-04-12": 78.0,
"Station": "USC00519397"
"2017-04-12": 74.0,
"Station": "USC00513117"
"2017-04-12": 77.0,
"Station": "USC00514830"
"2017-04-12": 74.0,
"Station": "USC00517948"
"2017-04-12": 80.0,
```

```
"Station": "USC00519523"
"2017-04-12": 69.0,
"Station": "USC00519281"
"2017-04-12": 70.0,
"Station": "USC00516128"
"2017-04-13": 77.0,
"Station": "USC00519397"
"2017-04-13": 71.0,
"Station": "USC00513117"
"2017-04-13": 77.0,
"Station": "USC00514830"
"2017-04-13": 76.0,
"Station": "USC00517948"
"2017-04-13": 79.0,
"Station": "USC00519523"
"2017-04-13": 69.0,
"Station": "USC00519281"
"2017-04-13": 73.0,
"Station": "USC00516128"
"2017-04-14": 75.0,
"Station": "USC00519397"
"2017-04-14": 70.0,
"Station": "USC00513117"
"2017-04-14": 77.0,
"Station": "USC00514830"
"2017-04-14": 75.0,
"Station": "USC00519523"
"2017-04-14": 74.0,
"Station": "USC00519281"
"2017-04-14": 72.0,
"Station": "USC00516128"
"2017-04-15": 73.0,
"Station": "USC00519397"
"2017-04-15": 70.0,
"Station": "USC00513117"
"2017-04-15": 79.0,
"Station": "USC00519523"
"2017-04-15": 78.0,
"Station": "USC00519281"
"2017-04-15": 70.0,
"Station": "USC00516128"
```

```
"2017-04-16": 74.0,
  "Station": "USC00519397"
  "2017-04-16": 69.0,
"Station": "USC00513117"
  "2017-04-16": 74.0,
"Station": "USC00519523"
  "2017-04-16": 71.0,
"Station": "USC00519281"
  "2017-04-16": 71.0,
"Station": "USC00516128"
  "2017-04-17": 74.0,
  "Station": "USC00519397"
  "2017-04-17": 69.0,
"Station": "USC00513117"
  "2017-04-17": 69.0,
"Station": "USC00514830"
  "2017-04-17": 72.0
  "Station": "USC00517948"
  "2017-04-17": 71.0,
"Station": "USC00519523"
  "2017-04-17": 67.0,
"Station": "USC00519281"
  "2017-04-17": 69.0,
  "Station": "USC00516128"
  "2017-04-18": 75.0,
"Station": "USC00519397"
  "2017-04-18": 70.0,
"Station": "USC00513117"
  "2017-04-18": 76.0,
  "Station": "USC00514830"
  "2017-04-18": 75.0,
  "Station": "USC00517948"
  "2017-04-18": 76.0,
"Station": "USC00519523"
  "2017-04-18": 68.0,
  "Station": "USC00519281"
  "2017-04-18": 71.0,
"Station": "USC00516128"
  "2017-04-19": 74.0,
  "Station": "USC00519397"
},
```

```
"2017-04-19": 70.0,
"Station": "USC00513117"
"2017-04-19": 83.0,
"Station": "USC00514830"
"2017-04-19": 76.0
"Station": "USC00517948"
"2017-04-19": 74.0,
"Station": "USC00519523"
"2017-04-19": 67.0,
"Station": "USC00519281"
"2017-04-19": 71.0,
"Station": "USC00516128"
"2017-04-20": 78.0,
"Station": "USC00519397"
"2017-04-20": 75.0,
"Station": "USC00513117"
"2017-04-20": 74.0,
"Station": "USC00514830"
"2017-04-20": 75.0,
"Station": "USC00517948"
"2017-04-20": 76.0,
"Station": "USC00519523"
"2017-04-20": 76.0,
"Station": "USC00519281"
"2017-04-20": 69.0,
"Station": "USC00516128"
"2017-04-21": 73.0,
"Station": "USC00519397"
"2017-04-21": 70.0,
"Station": "USC00513117"
"2017-04-21": 70.0,
"Station": "USC00514830"
"2017-04-21": 74.0,
"Station": "USC00517948"
"2017-04-21": 70.0,
"Station": "USC00519523"
"2017-04-21": 69.0,
"Station": "USC00519281"
"2017-04-21": 70.0,
"Station": "USC00516128"
```

```
"2017-04-22": 76.0
"Station": "USC00519397"
"2017-04-22": 74.0,
"Station": "USC00513117"
"2017-04-22": 74.0,
"Station": "USC00514830"
"2017-04-22": 72.0,
"Station": "USC00519281"
"2017-04-22": 73.0,
"Station": "USC00516128"
"2017-04-23": 77.0,
"Station": "USC00519397"
"2017-04-23": 75.0,
"Station": "USC00513117"
"2017-04-23": 76.0,
"Station": "USC00519281"
"2017-04-23": 70.0,
"Station": "USC00516128"
"2017-04-24": 77.0,
"Station": "USC00519397"
"2017-04-24": 76.0,
"Station": "USC00513117"
"2017-04-24": 79.0,
"Station": "USC00514830"
"2017-04-24": 78.0,
"Station": "USC00517948"
"2017-04-24": 80.0,
"Station": "USC00519523"
"2017-04-24": 68.0,
"Station": "USC00519281"
"2017-04-24": 75.0,
"Station": "USC00516128"
"2017-04-25": 77.0,
"Station": "USC00519397"
"2017-04-25": 75.0,
"Station": "USC00513117"
"2017-04-25": 77.0,
"Station": "USC00514830"
"2017-04-25": 78.0,
"Station": "USC00517948"
"2017-04-25": 76.0,
```

```
"Station": "USC00519523"
"2017-04-25": 72.0,
"Station": "USC00519281"
"2017-04-25": 74.0,
"Station": "USC00516128"
"2017-04-26": 77.0,
"Station": "USC00519397"
"2017-04-26": 78.0,
"Station": "USC00513117"
"2017-04-26": 78.0,
"Station": "USC00514830"
"2017-04-26": 81.0,
"Station": "USC00519523"
"2017-04-26": 74.0,
"Station": "USC00519281"
"2017-04-26": 77.0,
"Station": "USC00516128"
"2017-04-27": 78.0,
"Station": "USC00519397"
"2017-04-27": 73.0,
"Station": "USC00513117"
"2017-04-27": 78.0,
"Station": "USC00514830"
"2017-04-27": 78.0,
"Station": "USC00517948"
"2017-04-27": 76.0,
"Station": "USC00519523"
"2017-04-27": 70.0,
"Station": "USC00519281"
"2017-04-27": 76.0,
"Station": "USC00516128"
"2017-04-28": 76.0,
"Station": "USC00519397"
"2017-04-28": 70.0
"Station": "USC00513117"
"2017-04-28": 77.0,
"Station": "USC00514830"
"2017-04-28": 76.0,
"Station": "USC00517948"
"2017-04-28": 76.0,
"Station": "USC00519523"
```

```
"2017-04-28": 67.0,
  "Station": "USC00519281"
  "2017-04-28": 71.0,
"Station": "USC00516128"
  "2017-04-29": 72.0,
"Station": "USC00519397"
  "2017-04-29": 66.0,
  "Station": "USC00513117"
  "2017-04-29": 71.0,
  "Station": "USC00514830"
  "2017-04-29": 70.0,
"Station": "USC00519523"
  "2017-04-29": 72.0,
"Station": "USC00519281"
  "2017-04-29": 68.0,
"Station": "USC00516128"
  "2017-04-30": 63.0,
  "Station": "USC00519397"
  "2017-04-30": 61.0,
"Station": "USC00513117"
  "2017-04-30": 63.0,
"Station": "USC00514830"
  "2017-04-30": 64.0,
  "Station": "USC00519523"
  "2017-04-30": 60.0,
  "Station": "USC00519281"
  "2017-04-30": 58.0,
"Station": "USC00516128"
  "2017-05-01": 75.0,
  "Station": "USC00519397"
  "2017-05-01": 68.0,
  "Station": "USC00513117"
  "2017-05-01": 78.0,
"Station": "USC00514830"
  "2017-05-01": 73.0,
  "Station": "USC00519523"
  "2017-05-01": 65.0,
"Station": "USC00519281"
  "2017-05-01": 73.0,
  "Station": "USC00516128"
},
```

```
"2017-05-02": 78.0,
"Station": "USC00519397"
"2017-05-02": 73.0,
"Station": "USC00513117"
"2017-05-02": 76.0,
"Station": "USC00514830"
"2017-05-02": 78.0,
"Station": "USC00519523"
"2017-05-02": 75.0,
"Station": "USC00519281"
"2017-05-02": 79.0,
"Station": "USC00516128"
"2017-05-03": 78.0,
"Station": "USC00519397"
"2017-05-03": 74.0,
"Station": "USC00513117"
"2017-05-03": 78.0,
"Station": "USC00514830"
"2017-05-03": 78.0,
"Station": "USC00519523"
"2017-05-03": 70.0,
"Station": "USC00519281"
"2017-05-04": 78.0,
"Station": "USC00519397"
"2017-05-04": 77.0,
"Station": "USC00513117"
"2017-05-04": 77.0,
"Station": "USC00514830"
"2017-05-04": 77.0,
"Station": "USC00519523"
"2017-05-04": 75.0,
"Station": "USC00519281"
"2017-05-04": 74.0,
"Station": "USC00516128"
"2017-05-05": 79.0,
"Station": "USC00519397"
"2017-05-05": 78.0,
"Station": "USC00513117"
"2017-05-05": 78.0,
"Station": "USC00514830"
```

```
"2017-05-05": 79.0
"Station": "USC00519523"
"2017-05-05": 70.0,
"Station": "USC00519281"
"2017-05-05": 74.0,
"Station": "USC00516128"
"2017-05-06": 79.0,
"Station": "USC00519397"
"2017-05-06": 75.0,
"Station": "USC00513117"
"2017-05-06": 78.0,
"Station": "USC00514830"
"2017-05-06": 80.0,
"Station": "USC00519523"
"2017-05-06": 79.0,
"Station": "USC00519281"
"2017-05-06": 74.0,
"Station": "USC00516128"
"2017-05-07": 79.0,
"Station": "USC00519397"
"2017-05-07": 75.0,
"Station": "USC00513117"
"2017-05-07": 78.0
"Station": "USC00519523"
"2017-05-07": 75.0,
"Station": "USC00519281"
"2017-05-07": 70.0,
"Station": "USC00516128"
"2017-05-08": 77.0,
"Station": "USC00519397"
"2017-05-08": 71.0,
"Station": "USC00513117"
"2017-05-08": 73.0,
"Station": "USC00514830"
"2017-05-08": 80.0,
"Station": "USC00519523"
"2017-05-08": 70.0
"Station": "USC00519281"
"2017-05-08": 66.0,
"Station": "USC00516128"
"2017-05-09": 74.0,
```

```
"Station": "USC00513117"
"2017-05-09": 79.0,
"Station": "USC00514830"
"2017-05-09": 75.0,
"Station": "USC00519523"
"2017-05-09": 67.0,
"Station": "USC00519281"
"2017-05-09": 72.0,
"Station": "USC00516128"
"2017-05-10": 78.0,
"Station": "USC00519397"
"2017-05-10": 75.0
"Station": "USC00513117"
"2017-05-10": 76.0,
"Station": "USC00514830"
"2017-05-10": 76.0,
"Station": "USC00519523"
"2017-05-10": 74.0,
"Station": "USC00519281"
"2017-05-10": 72.0,
"Station": "USC00516128"
"2017-05-11": 78.0,
"Station": "USC00519397"
"2017-05-11": 74.0,
"Station": "USC00513117"
"2017-05-11": 78.0,
"Station": "USC00519523"
"2017-05-11": 70.0,
"Station": "USC00519281"
"2017-05-11": 78.0,
"Station": "USC00516128"
"2017-05-12": 79.0,
"Station": "USC00519397"
"2017-05-12": 74.0,
"Station": "USC00513117"
"2017-05-12": 78.0,
"Station": "USC00514830"
"2017-05-12": 77.0,
"Station": "USC00519523"
"2017-05-12": 75.0,
"Station": "USC00519281"
```

```
"2017-05-12": 70.0,
   "Station": "USC00516128"
  "2017-05-13": 79.0,
"Station": "USC00519397"
  "2017-05-13": 75.0,
"Station": "USC00513117"
  "2017-05-13": 76.0,
"Station": "USC00519523"
   "2017-05-13": 76.0,
  "Station": "USC00519281"
  "2017-05-13": 71.0,
"Station": "USC00516128"
  "2017-05-14": 77.0,
"Station": "USC00519397"
  "2017-05-14": 75.0,
"Station": "USC00513117"
  "2017-05-14": 78.0,
   "Station": "USC00519523"
  "2017-05-14": 77.0,
"Station": "USC00519281"
  "2017-05-14": 70.0,
"Station": "USC00516128"
  "2017-05-15": 78.0,
"Station": "USC00519397"
  "2017-05-15": 75.0,
"Station": "USC00513117"
  "2017-05-15": 77.0,
"Station": "USC00514830"
   "2017-05-15": 77.0,
  "Station": "USC00519523"
  "2017-05-15": 74.0,
"Station": "USC00519281"
  "2017-05-15": 72.0,
"Station": "USC00516128"
  "2017-05-16": 78.0,
  "Station": "USC00519397"
  "2017-05-16": 75.0,
"Station": "USC00513117"
  "2017-05-16": 77.0,
  "Station": "USC00514830"
},
```

```
"2017-05-16": 76.0,
"Station": "USC00519523"
"2017-05-16": 74.0,
"Station": "USC00519281"
"2017-05-16": 71.0,
"Station": "USC00516128"
"2017-05-17": 78.0,
"Station": "USC00519397"
"2017-05-17": 75.0,
"Station": "USC00513117"
"2017-05-17": 78.0,
"Station": "USC00514830"
"2017-05-17": 77.0,
"Station": "USC00519523"
"2017-05-17": 74.0,
"Station": "USC00519281"
"2017-05-17": 71.0,
"Station": "USC00516128"
"2017-05-18": 73.0,
"Station": "USC00519397"
"2017-05-18": 70.0,
"Station": "USC00513117"
"2017-05-18": 78.0,
"Station": "USC00514830"
"2017-05-18": 71.0,
"Station": "USC00519523"
"2017-05-18": 69.0,
"Station": "USC00519281"
"2017-05-18": 69.0,
"Station": "USC00516128"
"2017-05-19": 76.0,
"Station": "USC00519397"
"2017-05-19": 70.0,
"Station": "USC00513117"
"2017-05-19": 79.0,
"Station": "USC00514830"
"2017-05-19": 68.0,
"Station": "USC00519281"
"2017-05-20": 78.0,
"Station": "USC00519397"
```

```
"2017-05-20": 72.0
"Station": "USC00513117"
"2017-05-20": 79.0,
"Station": "USC00514830"
"2017-05-20": 79.0,
"Station": "USC00519523"
"2017-05-20": 76.0,
"Station": "USC00519281"
"2017-05-20": 70.0,
"Station": "USC00516128"
"2017-05-21": 76.0
"Station": "USC00519397"
"2017-05-21": 72.0,
"Station": "USC00513117"
"2017-05-21": 80.0,
"Station": "USC00519523"
"2017-05-21": 74.0,
"Station": "USC00519281"
"2017-05-21": 69.0,
"Station": "USC00516128"
"2017-05-22": 77.0,
"Station": "USC00519397"
"2017-05-22": 76.0
"Station": "USC00513117"
"2017-05-22": 79.0,
"Station": "USC00514830"
"2017-05-22": 76.0,
"Station": "USC00519523"
"2017-05-22": 71.0,
"Station": "USC00519281"
"2017-05-22": 72.0,
"Station": "USC00516128"
"2017-05-23": 87.0,
"Station": "USC00519397"
"2017-05-23": 73.0,
"Station": "USC00513117"
"2017-05-23": 78.0,
"Station": "USC00514830"
"2017-05-23": 76.0,
"Station": "USC00519523"
"2017-05-23": 71.0,
```

```
"Station": "USC00519281"
"2017-05-23": 69.0,
"Station": "USC00516128"
"2017-05-24": 77.0,
"Station": "USC00519397"
"2017-05-24": 75.0,
"Station": "USC00513117"
"2017-05-24": 76.0,
"Station": "USC00514830"
"2017-05-24": 76.0,
"Station": "USC00519523"
"2017-05-24": 74.0
"Station": "USC00519281"
"2017-05-24": 70.0,
"Station": "USC00516128"
"2017-05-25": 77.0,
"Station": "USC00519397"
"2017-05-25": 69.0,
"Station": "USC00513117"
"2017-05-25": 79.0,
"Station": "USC00514830"
"2017-05-25": 75.0,
"Station": "USC00519523"
"2017-05-25": 74.0,
"Station": "USC00519281"
"2017-05-25": 75.0,
"Station": "USC00516128"
"2017-05-26": 73.0,
"Station": "USC00513117"
"2017-05-26": 79.0,
"Station": "USC00514830"
"2017-05-26": 77.0,
"Station": "USC00519523"
"2017-05-26": 74.0
"Station": "USC00519281"
"2017-05-26": 72.0,
"Station": "USC00516128"
"2017-05-27": 74.0,
"Station": "USC00519397"
"2017-05-27": 69.0,
"Station": "USC00513117"
```

```
"2017-05-27": 79.0,
  "Station": "USC00514830"
  "2017-05-27": 79.0,
"Station": "USC00519523"
  "2017-05-27": 74.0,
"Station": "USC00519281"
  "2017-05-27": 72.0,
"Station": "USC00516128"
  "2017-05-28": 76.0,
  "Station": "USC00519397"
  "2017-05-28": 71.0,
"Station": "USC00513117"
  "2017-05-28": 77.0,
"Station": "USC00514830"
  "2017-05-28": 82.0,
"Station": "USC00519523"
  "2017-05-28": 80.0,
  "Station": "USC00519281"
  "2017-05-28": 73.0,
"Station": "USC00516128"
  "2017-05-29": 75.0,
"Station": "USC00519397"
  "2017-05-29": 71.0,
  "Station": "USC00513117"
  "2017-05-29": 79.0,
  "Station": "USC00514830"
  "2017-05-29": 80.0,
"Station": "USC00519523"
  "2017-05-29": 74.0,
  "Station": "USC00519281"
  "2017-05-30": 76.0,
  "Station": "USC00519397"
  "2017-05-30": 74.0,
"Station": "USC00513117"
  "2017-05-30": 81.0,
  "Station": "USC00514830"
  "2017-05-30": 78.0,
  "Station": "USC00519523"
  "2017-05-30": 72.0,
  "Station": "USC00519281"
},
```

```
"2017-05-30": 72.0,
"Station": "USC00516128"
"2017-05-31": 79.0,
"Station": "USC00519397"
"2017-05-31": 76.0
"Station": "USC00513117"
"2017-05-31": 81.0,
"Station": "USC00514830"
"2017-05-31": 79.0,
"Station": "USC00519523"
"2017-05-31": 75.0,
"Station": "USC00519281"
"2017-06-01": 79.0,
"Station": "USC00519397"
"2017-06-01": 76.0,
"Station": "USC00513117"
"2017-06-01": 81.0,
"Station": "USC00514830"
"2017-06-01": 79.0,
"Station": "USC00519523"
"2017-06-01": 80.0,
"Station": "USC00519281"
"2017-06-01": 74.0,
"Station": "USC00516128"
"2017-06-02": 79.0,
"Station": "USC00519397"
"2017-06-02": 76.0,
"Station": "USC00513117"
"2017-06-02": 78.0,
"Station": "USC00514830"
"2017-06-02": 79.0,
"Station": "USC00517948"
"2017-06-02": 81.0,
"Station": "USC00519523"
"2017-06-02": 76.0,
"Station": "USC00519281"
"2017-06-03": 79.0,
"Station": "USC00519397"
"2017-06-03": 76.0,
"Station": "USC00513117"
```

```
"2017-06-03": 80.0
"Station": "USC00514830"
"2017-06-03": 79.0,
"Station": "USC00519523"
"2017-06-03": 76.0,
"Station": "USC00519281"
"2017-06-03": 74.0,
"Station": "USC00516128"
"2017-06-04": 79.0,
"Station": "USC00519397"
"2017-06-04": 78.0
"Station": "USC00513117"
"2017-06-04": 79.0,
"Station": "USC00514830"
"2017-06-04": 81.0,
"Station": "USC00519523"
"2017-06-04": 77.0,
"Station": "USC00519281"
"2017-06-04": 77.0,
"Station": "USC00516128"
"2017-06-05": 80.0,
"Station": "USC00519397"
"2017-06-05": 76.0
"Station": "USC00513117"
"2017-06-05": 81.0,
"Station": "USC00514830"
"2017-06-05": 78.0,
"Station": "USC00517948"
"2017-06-05": 78.0,
"Station": "USC00519523"
"2017-06-05": 75.0,
"Station": "USC00519281"
"2017-06-05": 74.0,
"Station": "USC00516128"
"2017-06-06": 79.0,
"Station": "USC00519397"
"2017-06-06": 75.0,
"Station": "USC00513117"
"2017-06-06": 80.0,
"Station": "USC00514830"
"2017-06-06": 80.0,
```

```
"Station": "USC00517948"
"2017-06-06": 78.0,
"Station": "USC00519523"
"2017-06-06": 75.0,
"Station": "USC00519281"
"2017-06-06": 74.0,
"Station": "USC00516128"
"2017-06-07": 79.0,
"Station": "USC00519397"
"2017-06-07": 75.0,
"Station": "USC00513117"
"2017-06-07": 81.0,
"Station": "USC00514830"
"2017-06-07": 80.0,
"Station": "USC00517948"
"2017-06-07": 78.0,
"Station": "USC00519523"
"2017-06-07": 75.0,
"Station": "USC00519281"
"2017-06-07": 79.0,
"Station": "USC00516128"
"2017-06-08": 80.0,
"Station": "USC00519397"
"2017-06-08": 76.0,
"Station": "USC00513117"
"2017-06-08": 79.0,
"Station": "USC00514830"
"2017-06-08": 78.0,
"Station": "USC00517948"
"2017-06-08": 77.0,
"Station": "USC00519523"
"2017-06-08": 75.0,
"Station": "USC00519281"
"2017-06-08": 75.0,
"Station": "USC00516128"
"2017-06-09": 80.0,
"Station": "USC00519397"
"2017-06-09": 78.0,
"Station": "USC00513117"
"2017-06-09": 81.0,
"Station": "USC00514830"
```

```
"2017-06-09": 80.0,
  "Station": "USC00517948"
  "2017-06-09": 78.0,
"Station": "USC00519523"
  "2017-06-09": 72.0,
"Station": "USC00519281"
  "2017-06-10": 77.0,
  "Station": "USC00519397"
  "2017-06-10": 75.0,
  "Station": "USC00513117"
  "2017-06-10": 78.0,
"Station": "USC00514830"
  "2017-06-10": 75.0,
"Station": "USC00519523"
  "2017-06-10": 74.0,
"Station": "USC00519281"
  "2017-06-10": 72.0,
  "Station": "USC00516128"
  "2017-06-11": 79.0,
"Station": "USC00519397"
  "2017-06-11": 73.0,
"Station": "USC00513117"
  "2017-06-11": 79.0,
  "Station": "USC00514830"
  "2017-06-11": 81.0,
"Station": "USC00519523"
  "2017-06-11": 74.0,
"Station": "USC00519281"
  "2017-06-11": 76.0,
  "Station": "USC00516128"
  "2017-06-12": 83.0,
"Station": "USC00519397"
  "2017-06-12": 76.0,
"Station": "USC00513117"
  "2017-06-12": 79.0,
  "Station": "USC00514830"
  "2017-06-12": 80.0,
"Station": "USC00519523"
  "2017-06-12": 74.0,
  "Station": "USC00519281"
},
```

```
"2017-06-12": 74.0,
"Station": "USC00516128"
"2017-06-13": 80.0,
"Station": "USC00519397"
"2017-06-13": 76.0
"Station": "USC00513117"
"2017-06-13": 75.0,
"Station": "USC00514830"
"2017-06-13": 81.0,
"Station": "USC00517948"
"2017-06-13": 77.0,
"Station": "USC00519523"
"2017-06-13": 76.0,
"Station": "USC00519281"
"2017-06-13": 73.0,
"Station": "USC00516128"
"2017-06-14": 80.0,
"Station": "USC00519397"
"2017-06-14": 76.0,
"Station": "USC00513117"
"2017-06-14": 79.0,
"Station": "USC00514830"
"2017-06-14": 78.0,
"Station": "USC00517948"
"2017-06-14": 80.0,
"Station": "USC00519523"
"2017-06-14": 74.0,
"Station": "USC00519281"
"2017-06-14": 74.0,
"Station": "USC00516128"
"2017-06-15": 78.0,
"Station": "USC00519397"
"2017-06-15": 77.0,
"Station": "USC00513117"
"2017-06-15": 78.0,
"Station": "USC00514830"
"2017-06-15": 77.0,
"Station": "USC00517948"
"2017-06-15": 78.0,
"Station": "USC00519523"
```

```
"2017-06-15": 75.0
"Station": "USC00519281"
"2017-06-15": 77.0,
"Station": "USC00516128"
"2017-06-16": 79.0,
"Station": "USC00519397"
"2017-06-16": 76.0,
"Station": "USC00513117"
"2017-06-16": 80.0,
"Station": "USC00514830"
"2017-06-16": 78.0
"Station": "USC00517948"
"2017-06-16": 80.0,
"Station": "USC00519523"
"2017-06-16": 73.0,
"Station": "USC00519281"
"2017-06-16": 74.0,
"Station": "USC00516128"
"2017-06-17": 80.0,
"Station": "USC00519397"
"2017-06-17": 77.0,
"Station": "USC00513117"
"2017-06-17": 78.0,
"Station": "USC00514830"
"2017-06-17": 77.0,
"Station": "USC00519523"
"2017-06-17": 79.0,
"Station": "USC00519281"
"2017-06-17": 72.0,
"Station": "USC00516128"
"2017-06-18": 77.0,
"Station": "USC00519397"
"2017-06-18": 72.0,
"Station": "USC00513117"
"2017-06-18": 77.0,
"Station": "USC00514830"
"2017-06-18": 78.0
"Station": "USC00519523"
"2017-06-18": 75.0,
"Station": "USC00519281"
"2017-06-18": 77.0,
```

```
"Station": "USC00516128"
"2017-06-19": 80.0,
"Station": "USC00519397"
"2017-06-19": 77.0,
"Station": "USC00513117"
"2017-06-19": 78.0,
"Station": "USC00514830"
"2017-06-19": 78.0,
"Station": "USC00517948"
"2017-06-19": 78.0,
"Station": "USC00519523"
"2017-06-19": 72.0,
"Station": "USC00519281"
"2017-06-19": 76.0,
"Station": "USC00516128"
"2017-06-20": 78.0,
"Station": "USC00519397"
"2017-06-20": 75.0,
"Station": "USC00513117"
"2017-06-20": 79.0,
"Station": "USC00514830"
"2017-06-20": 77.0,
"Station": "USC00517948"
"2017-06-20": 72.0,
"Station": "USC00519281"
"2017-06-20": 74.0,
"Station": "USC00516128"
"2017-06-21": 79.0,
"Station": "USC00519397"
"2017-06-21": 82.0,
"Station": "USC00513117"
"2017-06-21": 76.0,
"Station": "USC00517948"
"2017-06-21": 80.0
"Station": "USC00519523"
"2017-06-21": 74.0,
"Station": "USC00519281"
"2017-06-21": 75.0,
"Station": "USC00516128"
"2017-06-22": 80.0,
"Station": "USC00519397"
```

```
"2017-06-22": 77.0,
   "Station": "USC00513117"
  "2017-06-22": 81.0,
"Station": "USC00517948"
  "2017-06-22": 80.0,
"Station": "USC00519523"
  "2017-06-22": 72.0,
"Station": "USC00519281"
  "2017-06-22": 76.0,
"Station": "USC00516128"
  "2017-06-23": 78.0,
"Station": "USC00519397"
  "2017-06-23": 76.0,
"Station": "USC00513117"
  "2017-06-23": 76.0,
"Station": "USC00514830"
  "2017-06-23": 76.0,
   "Station": "USC00517948"
  "2017-06-23": 79.0,
"Station": "USC00519523"
  "2017-06-23": 72.0,
"Station": "USC00519281"
  "2017-06-23": 71.0,
"Station": "USC00516128"
  "2017-06-24": 80.0,
"Station": "USC00519397"
  "2017-06-24": 74.0,
"Station": "USC00513117"
  "2017-06-24": 82.0,
  "Station": "USC00519523"
  "2017-06-24": 77.0,
"Station": "USC00519281"
  "2017-06-24": 73.0,
"Station": "USC00516128"
  "2017-06-25": 80.0,
  "Station": "USC00519397"
  "2017-06-25": 73.0,
"Station": "USC00513117"
  "2017-06-25": 80.0,
   "Station": "USC00519523"
},
```

```
"2017-06-25": 71.0,
"Station": "USC00519281"
"2017-06-25": 79.0,
"Station": "USC00516128"
"2017-06-26": 81.0,
"Station": "USC00519397"
"2017-06-26": 77.0,
"Station": "USC00513117"
"2017-06-26": 80.0,
"Station": "USC00514830"
"2017-06-26": 82.0,
"Station": "USC00517948"
"2017-06-26": 81.0,
"Station": "USC00519523"
"2017-06-26": 73.0,
"Station": "USC00519281"
"2017-06-26": 79.0,
"Station": "USC00516128"
"2017-06-27": 80.0,
"Station": "USC00519397"
"2017-06-27": 77.0,
"Station": "USC00513117"
"2017-06-27": 80.0,
"Station": "USC00517948"
"2017-06-27": 81.0,
"Station": "USC00519523"
"2017-06-27": 76.0,
"Station": "USC00519281"
"2017-06-27": 74.0,
"Station": "USC00516128"
"2017-06-28": 79.0,
"Station": "USC00519397"
"2017-06-28": 77.0,
"Station": "USC00513117"
"2017-06-28": 80.0,
"Station": "USC00517948"
"2017-06-28": 79.0,
"Station": "USC00519523"
"2017-06-28": 77.0,
"Station": "USC00519281"
```

```
"2017-06-28": 74.0
"Station": "USC00516128"
"2017-06-29": 79.0,
"Station": "USC00519397"
"2017-06-29": 76.0,
"Station": "USC00513117"
"2017-06-29": 76.0,
"Station": "USC00514830"
"2017-06-29": 79.0,
"Station": "USC00517948"
"2017-06-29": 78.0,
"Station": "USC00519523"
"2017-06-29": 76.0,
"Station": "USC00519281"
"2017-06-29": 76.0,
"Station": "USC00516128"
"2017-06-30": 75.0,
"Station": "USC00519397"
"2017-06-30": 74.0,
"Station": "USC00513117"
"2017-06-30": 81.0,
"Station": "USC00514830"
"2017-06-30": 74.0
"Station": "USC00517948"
"2017-06-30": 75.0,
"Station": "USC00519523"
"2017-06-30": 76.0,
"Station": "USC00519281"
"2017-06-30": 75.0,
"Station": "USC00516128"
"2017-07-01": 80.0,
"Station": "USC00519397"
"2017-07-01": 76.0,
"Station": "USC00513117"
"2017-07-01": 79.0,
"Station": "USC00519281"
"2017-07-01": 74.0,
"Station": "USC00516128"
"2017-07-02": 80.0,
"Station": "USC00519397"
"2017-07-02": 77.0,
```

```
"Station": "USC00513117"
"2017-07-02": 80.0,
"Station": "USC00519523"
"2017-07-02": 81.0,
"Station": "USC00519281"
"2017-07-02": 78.0,
"Station": "USC00516128"
"2017-07-03": 78.0,
"Station": "USC00519397"
"2017-07-03": 77.0,
"Station": "USC00513117"
"2017-07-03": 81.0,
"Station": "USC00514830"
"2017-07-03": 87.0,
"Station": "USC00517948"
"2017-07-03": 81.0,
"Station": "USC00519523"
"2017-07-03": 76.0,
"Station": "USC00519281"
"2017-07-03": 77.0,
"Station": "USC00516128"
"2017-07-04": 80.0,
"Station": "USC00519397"
"2017-07-04": 77.0
"Station": "USC00513117"
"2017-07-04": 78.0,
"Station": "USC00519281"
"2017-07-04": 77.0,
"Station": "USC00516128"
"2017-07-05": 80.0,
"Station": "USC00519397"
"2017-07-05": 77.0,
"Station": "USC00513117"
"2017-07-05": 81.0,
"Station": "USC00514830"
"2017-07-05": 80.0,
"Station": "USC00517948"
"2017-07-05": 80.0,
"Station": "USC00519523"
"2017-07-05": 77.0,
"Station": "USC00519281"
```

```
"2017-07-05": 75.0,
  "Station": "USC00516128"
  "2017-07-06": 81.0,
"Station": "USC00519397"
  "2017-07-06": 76.0,
"Station": "USC00513117"
  "2017-07-06": 79.0,
  "Station": "USC00517948"
  "2017-07-06": 79.0,
"Station": "USC00519523"
  "2017-07-06": 74.0,
"Station": "USC00519281"
  "2017-07-06": 74.0,
"Station": "USC00516128"
  "2017-07-07": 79.0,
"Station": "USC00519397"
  "2017-07-07": 77.0,
  "Station": "USC00513117"
  "2017-07-07": 77.0,
"Station": "USC00514830"
  "2017-07-07": 79.0,
"Station": "USC00517948"
  "2017-07-07": 79.0,
  "Station": "USC00519523"
  "2017-07-07": 75.0,
"Station": "USC00519281"
  "2017-07-07": 74.0,
"Station": "USC00516128"
  "2017-07-08": 80.0,
  "Station": "USC00519397"
  "2017-07-08": 76.0,
  "Station": "USC00513117"
  "2017-07-08": 81.0,
"Station": "USC00514830"
  "2017-07-08": 77.0,
  "Station": "USC00519523"
  "2017-07-08": 78.0,
"Station": "USC00519281"
  "2017-07-08": 71.0,
  "Station": "USC00516128"
},
```

```
"2017-07-09": 80.0,
"Station": "USC00519397"
"2017-07-09": 76.0,
"Station": "USC00513117"
"2017-07-09": 82.0,
"Station": "USC00514830"
"2017-07-09": 82.0,
"Station": "USC00519523"
"2017-07-09": 78.0,
"Station": "USC00519281"
"2017-07-09": 78.0,
"Station": "USC00516128"
"2017-07-10": 80.0,
"Station": "USC00519397"
"2017-07-10": 79.0,
"Station": "USC00513117"
"2017-07-10": 80.0,
"Station": "USC00514830"
"2017-07-10": 78.0,
"Station": "USC00517948"
"2017-07-10": 82.0,
"Station": "USC00519523"
"2017-07-10": 69.0,
"Station": "USC00519281"
"2017-07-10": 77.0,
"Station": "USC00516128"
"2017-07-11": 78.0,
"Station": "USC00519397"
"2017-07-11": 76.0,
"Station": "USC00513117"
"2017-07-11": 79.0,
"Station": "USC00514830"
"2017-07-11": 81.0,
"Station": "USC00517948"
"2017-07-11": 79.0,
"Station": "USC00519523"
"2017-07-11": 72.0,
"Station": "USC00519281"
"2017-07-11": 74.0,
"Station": "USC00516128"
```

```
"2017-07-12": 81.0
"Station": "USC00519397"
"2017-07-12": 78.0,
"Station": "USC00513117"
"2017-07-12": 81.0,
"Station": "USC00514830"
"2017-07-12": 80.0,
"Station": "USC00517948"
"2017-07-12": 82.0,
"Station": "USC00519523"
"2017-07-12": 74.0,
"Station": "USC00519281"
"2017-07-12": 72.0,
"Station": "USC00516128"
"2017-07-13": 79.0,
"Station": "USC00519397"
"2017-07-13": 76.0,
"Station": "USC00513117"
"2017-07-13": 81.0,
"Station": "USC00514830"
"2017-07-13": 81.0,
"Station": "USC00517948"
"2017-07-13": 79.0,
"Station": "USC00519523"
"2017-07-13": 74.0,
"Station": "USC00519281"
"2017-07-13": 77.0,
"Station": "USC00516128"
"2017-07-14": 81.0,
"Station": "USC00519397"
"2017-07-14": 80.0,
"Station": "USC00513117"
"2017-07-14": 80.0,
"Station": "USC00514830"
"2017-07-14": 80.0,
"Station": "USC00519523"
"2017-07-14": 76.0,
"Station": "USC00519281"
"2017-07-14": 76.0,
"Station": "USC00516128"
"2017-07-15": 80.0,
```

```
"Station": "USC00519397"
"2017-07-15": 79.0,
"Station": "USC00513117"
"2017-07-15": 82.0,
"Station": "USC00514830"
"2017-07-15": 82.0,
"Station": "USC00519523"
"2017-07-15": 80.0,
"Station": "USC00519281"
"2017-07-15": 78.0,
"Station": "USC00516128"
"2017-07-16": 78.0,
"Station": "USC00519397"
"2017-07-16": 76.0,
"Station": "USC00513117"
"2017-07-16": 79.0,
"Station": "USC00514830"
"2017-07-16": 82.0,
"Station": "USC00519523"
"2017-07-16": 80.0,
"Station": "USC00519281"
"2017-07-16": 75.0,
"Station": "USC00516128"
"2017-07-17": 80.0,
"Station": "USC00519397"
"2017-07-17": 75.0,
"Station": "USC00513117"
"2017-07-17": 82.0,
"Station": "USC00514830"
"2017-07-17": 82.0,
"Station": "USC00519523"
"2017-07-17": 76.0,
"Station": "USC00519281"
"2017-07-17": 72.0,
"Station": "USC00516128"
"2017-07-18": 80.0,
"Station": "USC00519397"
"2017-07-18": 78.0,
"Station": "USC00513117"
"2017-07-18": 82.0,
"Station": "USC00514830"
```

```
"2017-07-18": 78.0,
  "Station": "USC00517948"
  "2017-07-18": 83.0,
"Station": "USC00519523"
  "2017-07-18": 76.0,
"Station": "USC00519281"
  "2017-07-18": 77.0,
  "Station": "USC00516128"
  "2017-07-19": 78.0,
  "Station": "USC00513117"
  "2017-07-19": 80.0,
"Station": "USC00514830"
  "2017-07-19": 81.0,
"Station": "USC00517948"
  "2017-07-19": 80.0,
"Station": "USC00519523"
  "2017-07-19": 76.0,
  "Station": "USC00519281"
  "2017-07-19": 74.0,
"Station": "USC00516128"
  "2017-07-20": 80.0,
"Station": "USC00519397"
  "2017-07-20": 78.0,
  "Station": "USC00513117"
  "2017-07-20": 79.0,
"Station": "USC00514830"
  "2017-07-20": 80.0,
"Station": "USC00517948"
  "2017-07-20": 80.0,
  "Station": "USC00519523"
  "2017-07-20": 77.0,
"Station": "USC00519281"
  "2017-07-20": 75.0,
"Station": "USC00516128"
  "2017-07-21": 80.0,
  "Station": "USC00519397"
  "2017-07-21": 78.0,
"Station": "USC00513117"
  "2017-07-21": 79.0,
  "Station": "USC00514830"
},
```

```
"2017-07-21": 81.0,
"Station": "USC00517948"
"2017-07-21": 80.0,
"Station": "USC00519523"
"2017-07-21": 77.0
"Station": "USC00519281"
"2017-07-21": 72.0,
"Station": "USC00516128"
"2017-07-22": 81.0,
"Station": "USC00519397"
"2017-07-22": 78.0,
"Station": "USC00513117"
"2017-07-22": 80.0,
"Station": "USC00514830"
"2017-07-22": 78.0,
"Station": "USC00519523"
"2017-07-22": 77.0,
"Station": "USC00519281"
"2017-07-22": 72.0,
"Station": "USC00516128"
"2017-07-23": 81.0,
"Station": "USC00519397"
"2017-07-23": 75.0,
"Station": "USC00513117"
"2017-07-23": 82.0,
"Station": "USC00514830"
"2017-07-23": 82.0,
"Station": "USC00519281"
"2017-07-23": 78.0,
"Station": "USC00516128"
"2017-07-24": 78.0,
"Station": "USC00519397"
"2017-07-24": 78.0,
"Station": "USC00513117"
"2017-07-24": 79.0,
"Station": "USC00514830"
"2017-07-24": 79.0,
"Station": "USC00519523"
"2017-07-24": 75.0,
"Station": "USC00519281"
```

```
"2017-07-24": 77.0
"Station": "USC00516128"
"2017-07-25": 80.0,
"Station": "USC00519397"
"2017-07-25": 78.0,
"Station": "USC00513117"
"2017-07-25": 80.0,
"Station": "USC00514830"
"2017-07-25": 81.0,
"Station": "USC00517948"
"2017-07-25": 80.0,
"Station": "USC00519523"
"2017-07-25": 77.0,
"Station": "USC00519281"
"2017-07-25": 79.0,
"Station": "USC00516128"
"2017-07-26": 82.0,
"Station": "USC00519397"
"2017-07-26": 78.0,
"Station": "USC00513117"
"2017-07-26": 79.0,
"Station": "USC00514830"
"2017-07-26": 78.0
"Station": "USC00517948"
"2017-07-26": 84.0,
"Station": "USC00519523"
"2017-07-26": 75.0,
"Station": "USC00519281"
"2017-07-26": 73.0,
"Station": "USC00516128"
"2017-07-27": 79.0,
"Station": "USC00519397"
"2017-07-27": 77.0,
"Station": "USC00513117"
"2017-07-27": 80.0,
"Station": "USC00514830"
"2017-07-27": 79.0,
"Station": "USC00517948"
"2017-07-27": 80.0,
"Station": "USC00519523"
"2017-07-27": 76.0,
```

```
"Station": "USC00519281"
"2017-07-27": 75.0,
"Station": "USC00516128"
"2017-07-28": 81.0,
"Station": "USC00519397"
"2017-07-28": 77.0,
"Station": "USC00513117"
"2017-07-28": 81.0,
"Station": "USC00514830"
"2017-07-28": 80.0,
"Station": "USC00517948"
"2017-07-28": 81.0,
"Station": "USC00519523"
"2017-07-28": 81.0,
"Station": "USC00519281"
"2017-07-28": 73.0,
"Station": "USC00516128"
"2017-07-29": 81.0,
"Station": "USC00519397"
"2017-07-29": 78.0,
"Station": "USC00513117"
"2017-07-29": 82.0,
"Station": "USC00514830"
"2017-07-29": 83.0,
"Station": "USC00519523"
"2017-07-29": 82.0,
"Station": "USC00519281"
"2017-07-29": 77.0,
"Station": "USC00516128"
"2017-07-30": 81.0,
"Station": "USC00519397"
"2017-07-30": 78.0,
"Station": "USC00513117"
"2017-07-30": 84.0
"Station": "USC00519523"
"2017-07-30": 81.0,
"Station": "USC00519281"
"2017-07-30": 79.0,
"Station": "USC00516128"
"2017-07-31": 80.0,
"Station": "USC00519397"
```

```
"2017-07-31": 77.0,
  "Station": "USC00513117"
  "2017-07-31": 81.0,
"Station": "USC00514830"
  "2017-07-31": 81.0,
"Station": "USC00517948"
  "2017-07-31": 82.0,
  "Station": "USC00519523"
  "2017-07-31": 76.0,
  "Station": "USC00519281"
  "2017-07-31": 74.0,
  "Station": "USC00516128"
  "2017-08-01": 77.0,
"Station": "USC00519397"
  "2017-08-01": 74.0,
"Station": "USC00514830"
  "2017-08-01": 75.0,
  "Station": "USC00519523"
  "2017-08-01": 72.0,
"Station": "USC00516128"
  "2017-08-02": 73.0,
"Station": "USC00519397"
  "2017-08-02": 80.0,
  "Station": "USC00514830"
  "2017-08-02": 83.0,
"Station": "USC00519523"
  "2017-08-02": 80.0,
"Station": "USC00516128"
  "2017-08-03": 79.0,
  "Station": "USC00519397"
  "2017-08-03": 81.0,
  "Station": "USC00514830"
  "2017-08-03": 80.0,
"Station": "USC00519523"
  "2017-08-03": 76.0,
  "Station": "USC00516128"
  "2017-08-04": 80.0,
"Station": "USC00519397"
  "2017-08-04": 81.0,
  "Station": "USC00514830"
},
```

```
"2017-08-04": 82.0,
"Station": "USC00519523"
"2017-08-04": 77.0,
"Station": "USC00519281"
"2017-08-05": 81.0,
"Station": "USC00519397"
"2017-08-05": 82.0,
"Station": "USC00519281"
"2017-08-05": 77.0,
"Station": "USC00516128"
"2017-08-06": 80.0,
"Station": "USC00519397"
"2017-08-06": 82.0,
"Station": "USC00514830"
"2017-08-06": 83.0,
"Station": "USC00519523"
"2017-08-06": 83.0,
"Station": "USC00519281"
"2017-08-06": 79.0,
"Station": "USC00516128"
"2017-08-07": 80.0,
"Station": "USC00519397"
"2017-08-07": 81.0,
"Station": "USC00514830"
"2017-08-07": 83.0,
"Station": "USC00519523"
"2017-08-07": 78.0,
"Station": "USC00516128"
"2017-08-08": 80.0,
"Station": "USC00519397"
"2017-08-08": 78.0,
"Station": "USC00514830"
"2017-08-08": 82.0,
"Station": "USC00519523"
"2017-08-08": 74.0,
"Station": "USC00516128"
"2017-08-09": 80.0,
"Station": "USC00519397"
"2017-08-09": 81.0,
"Station": "USC00514830"
```

```
"2017-08-09": 71.0
"Station": "USC00516128"
"2017-08-10": 81.0,
"Station": "USC00519397"
"2017-08-10": 81.0,
"Station": "USC00514830"
"2017-08-10": 80.0,
"Station": "USC00519523"
"2017-08-10": 75.0,
"Station": "USC00516128"
"2017-08-11": 78.0
"Station": "USC00519397"
"2017-08-11": 81.0,
"Station": "USC00514830"
"2017-08-11": 81.0
"Station": "USC00519523"
"2017-08-11": 72.0,
"Station": "USC00516128"
"2017-08-12": 80.0,
"Station": "USC00519397"
"2017-08-12": 83.0,
"Station": "USC00519523"
"2017-08-12": 74.0,
"Station": "USC00516128"
"2017-08-13": 81.0,
"Station": "USC00519397"
"2017-08-13": 81.0,
"Station": "USC00514830"
"2017-08-13": 84.0,
"Station": "USC00519523"
"2017-08-13": 77.0,
"Station": "USC00519281"
"2017-08-13": 80.0,
"Station": "USC00516128"
"2017-08-14": 79.0,
"Station": "USC00519397"
"2017-08-14": 81.0,
"Station": "USC00514830"
"2017-08-14": 75.0,
"Station": "USC00519523"
"2017-08-14": 77.0,
```

```
"Station": "USC00519281"
"2017-08-14": 79.0,
"Station": "USC00516128"
"2017-08-15": 78.0,
"Station": "USC00519397"
"2017-08-15": 82.0,
"Station": "USC00514830"
"2017-08-15": 79.0,
"Station": "USC00519523"
"2017-08-15": 77.0,
"Station": "USC00519281"
"2017-08-15": 70.0,
"Station": "USC00516128"
"2017-08-16": 82.0,
"Station": "USC00514830"
"2017-08-16": 79.0,
"Station": "USC00519523"
"2017-08-16": 76.0,
"Station": "USC00519281"
"2017-08-16": 71.0,
"Station": "USC00516128"
"2017-08-17": 78.0,
"Station": "USC00514830"
"2017-08-17": 83.0,
"Station": "USC00519523"
"2017-08-17": 76.0,
"Station": "USC00519281"
"2017-08-17": 72.0,
"Station": "USC00516128"
"2017-08-18": 80.0,
"Station": "USC00519397"
"2017-08-18": 77.0,
"Station": "USC00514830"
"2017-08-18": 79.0
"Station": "USC00519281"
"2017-08-18": 76.0,
"Station": "USC00516128"
"2017-08-19": 79.0,
"Station": "USC00519397"
"2017-08-19": 80.0,
"Station": "USC00514830"
```

```
"2017-08-19": 85.0,
"Station": "USC00519523"
"2017-08-19": 71.0,
"Station": "USC00516128"
"2017-08-20": 81.0,
"Station": "USC00519397"
"2017-08-20": 80.0,
"Station": "USC00514830"
"2017-08-20": 78.0,
"Station": "USC00516128"
"2017-08-21": 81.0,
"Station": "USC00519397"
"2017-08-21": 79.0,
"Station": "USC00514830"
"2017-08-21": 82.0,
"Station": "USC00519523"
"2017-08-21": 76.0,
"Station": "USC00516128"
"2017-08-22": 82.0,
"Station": "USC00519397"
"2017-08-22": 82.0,
"Station": "USC00519523"
"2017-08-22": 76.0,
"Station": "USC00516128"
"2017-08-23": 81.0,
"Station": "USC00519397"
"2017-08-23": 82.0,
"Station": "USC00514830"
"2017-08-23": 82.0,
"Station": "USC00519523"
"2017-08-23": 76.0,
"Station": "USC00516128"
```

]

```
[
        "Avg Temp": 74.5,
"Date": "2017-08-01",
        "High Temp": 77.0,
"Low Temp": 72.0
    },
        "Avg Temp": 79.0,
"Date": "2017-08-02",
        "High Temp": 83.0, "Low Temp": 73.0
        "Avg Temp": 79.0,
"Date": "2017-08-03",
        "High Temp": 81.0, "Low Temp": 76.0
        "Avg Temp": 80.0,
"Date": "2017-08-04",
"High Temp": 82.0,
"Low Temp": 77.0
        "Avg Temp": 80.0,
"Date": "2017-08-05",
        "High Temp": 82.0,
"Low Temp": 77.0
        "Avg Temp": 81.4,
"Date": "2017-08-06",
        "High Temp": 83.0,
"Low Temp": 79.0
        "Avg Temp": 80.5,
"Date": "2017-08-07",
        "High Temp": 83.0,
"Low Temp": 78.0
       "Avg Temp": 78.5,
"Date": "2017-08-08",
"High Temp": 82.0,
"Low Temp": 74.0
        "Avg Temp": 77.333333333333333,
"Date": "2017-08-09",
"High Temp": 81.0,
"Low Temp": 71.0
        "Avg Temp": 79.25,
"Date": "2017-08-10",
        "High Temp": 81.0,
"Low Temp": 75.0
        "Avg Temp": 78.0,
"Date": "2017-08-11",
        "High Temp": 81.0, "Low Temp": 72.0
        "Avg Temp": 79.0,
"Date": "2017-08-12",
        "High Temp": 83.0,
"Low Temp": 74.0
        "Avg Temp": 80.6,
"Date": "2017-08-13",
"High Temp": 84.0,
"Low Temp": 77.0
```

```
"Avg Temp": 78.2,
"Date": "2017-08-14",
"High Temp": 81.0,
"Low Temp": 75.0
"Avg Temp": 77.2,
"Date": "2017-08-15",
"High Temp": 82.0,
"Low Temp": 70.0
"Avg Temp": 77.0,
"Date": "2017-08-16",
"High Temp": 82.0,
"Low Temp": 71.0
"Avg Temp": 77.25,
"Date": "2017-08-17",
"High Temp": 83.0,
"Low Temp": 72.0
"Avg Temp": 78.0,
"Date": "2017-08-18",
"High Temp": 80.0,
"Low Temp": 76.0
"Avg Temp": 78.75,
"Date": "2017-08-19",
"High Temp": 85.0,
"Low Temp": 71.0
"Avg Temp": 79.6666666666667,
"Date": "2017-08-20",
"High Temp": 81.0,
"Low Temp": 78.0
"Avg Temp": 79.5,
"Date": "2017-08-21",
"High Temp": 82.0,
"Low Temp": 76.0
"Avg Temp": 80.0,
"Date": "2017-08-22",
"High Temp": 82.0,
"Low Temp": 76.0
"Avg Temp": 80.25,
"Date": "2017-08-23",
"High Temp": 82.0,
"Low Temp": 76.0
```

1