

CADBV2 Technical notices for changes

8/7/2020 - v2.33 daily/weekly/monthly summaries

- Remove air temperatures (dewpoints) input report values where the value is zero and there is a duplicate report at that time/date with a value of -273.2 (less than -200).
- Set daily summary minimum and/or maximum temperature daily summary value to missing if there is only one input temperature report in the bounded temperature report data (evaluates reported air temperature, max and min temperature reports). Since the max and min temperatures have different bounding times it is possible for a station to have a valid min or max temperature and not the other.

7/17/20 - v2.31 daily/weekly/monthly summaries and station list

- Logic in daily code removes consecutive zeros in air temperature reports (in bounded temperature data to calculate tmin and tmax) if it exceeds the threshold (3 consecutive zeros).
- Station list - a few Africa stations were updated with missing elevation values, which were incorrectly set to 9999.

7/10/20 - Updated station list

- Some fixes and upgrades to the station list. No format change. Some stations have been adjusted, e.g. 72511 is correctly associated with KCXY. Some Nigeria station elevations have been fixed as well. This will result in some changes for station WMO ID number and station call, but not a significant number of stations. All data from June 1, 2020 to real-time present has been created using this updated station list.

6/25/20 - v2.30 daily/weekly/monthly summaries

- **Format changes: 1)** New column (2nd col) inserted after stn id for station call (5 character). This is to help users explicitly see what hourly input synoptic (WMO ID) data has been merged with metar (station call) data to produce the summary values. This column is now in the daily, weekly, and monthly summary csv files. This meta-data station reference may help users and the CADB team in the future of keeping track of changing WMO ID/station call assignments when combining daily data to produce 30 year normals. Also users then can search by either the WMO ID or station call in the datasets. **NOTE:** The column of stn_id REMAINS formatted as '99'+call letters for stations that only have call letters and no WMO ID. **2)** The weekly and monthly summary csv files no longer have a precip flag at the end of the files. These are no longer needed. : *weekly_summary_YYYY\$mm\$dd_v2.csv and monthly_summary_YYYY\$mm_v2.csv*
- Newly created and formatted CPC station reference list file is incorporated in the CADB summary suite of products. This was mainly done to improve the quality of matched WMO ID and station call letters, which represents two streams of input data (WMO ID-synoptic, call letters - metar). Previously some hourly input data may have been combining incorrect station data. This new station list has some manual adjustments on CPC's side, as well as utilizes the NCEI mshr_enhanced station reference file and aviation weather station list as input sources. **NOTE:** CADB normals have also been

recreated with this new station list so that the stations should match properly between real-time data and normals. This new version of the file is in the library dir.

- Change in QC-ing tmin/tmax input hourly values: Lower the number of required valid hourly air temperatures to apply a standard deviation QC step to tmin and tmax hourly values. Only 4 valid hourly air temps are required now, previously 6. This allows more stations to go through QC-ing since users were reporting stations that often have one or more bad tmin/tmax reports that were not getting QC-ed.
- Change in QC-ing report precip: If the reported 24hr precip value minus the summed 6hr report precip exceeds a determined threshold, then set the 24hr report precip value to missing. Thresholds are subjective and based on the number of 3-hour increments of estimated report precip (in the 6 hour report precip column). This adjustment attempts to fix some stations that have hourly reports that have likely incorrect very high precip totals.
- Change in QC-ing report precip: If the 6 hour report precip exceeds 572mm, set to missing, if 12 hour report precip exceeds 1144mm (global extreme for 12 hours), set value to missing.

6/25/20 - v1.7 normals

- The normals have been updated using the new station list which uses.
- Logic is adjusted to account for trace values in the NCEI monthly and daily normals that get merged into the normals dataset. Previously these values were thrown out, including the station if one month of data had a -7777 trace flag. Now these are handled, setting it to zero precipitation, allowing more stations to exist in the normals dataset now.

6/25/20 - station list dated 06112020 (cpc_station_list_master_06112020.csv).

Note: cpc_station_list_master.csv is a copy of this new version.

- Station list file name has changed to **cpc_station_list_master_\$\$mddYYYY**, where \$\$mddYYYY is the date that the station list was created. cpc_station_list_master.csv is a copy of it, which is done so that codes would not have to change file names with new versions.
- The station list is now a csv format instead of fixed width. Details of format changes are in the station library documentation in the FTP /docs folder.
- New station list created by Melissa Ou, containing new inputs from NCEI and aviation weather, as well as manual adjustments by CPC for station fixing. Daily, weekly, monthly data and normals are using the new station list. The normals use the newly, improved matching of NCEI normals based on CPC's WMO ID/station call convention and NCEI's GHCND ID convention. This correction should improve the data that is being combined to obtain a summary. Previously some incorrect synoptic versus metar stations were combined from different stations that were not matched correctly.
- The last column of precip flag is no longer existent.

- There is a new last column, with header name 'source'. This denotes the source of information for that row of meta-data. 'mixed' indicates that a blend of sources information was used.

3/5/2020 - v2.24

- Errors in the station list meta-data resulted in some stations combining incorrect station data together during processing. A CADB team member has manually evaluated and produced a new draft version of the station list data to fix this issue. Additionally, the software that produces the daily data has increased quality control to handle issues associated with duplicate station numbers being assigned to station call letters. The station list will continue to evolve over time with potentially improved input and include more stations reflected in the summary files (not all stations in the summary data files are included in the station list reference file).
- It was found that some Australia stations are reporting their 24-hour precipitation values earlier than the CADBV2 software anticipates, so the window of time to look for these reports are expanded. Now 3 hours prior to the end bound of the precipitation period to the end of the precipitation period, locally, is used instead of just one hour prior to the end of the period. The majority of stations with this issue is now no longer a problem.