## PRECIP: NCAR S-Pol radar moments data, Version 1.0

#### Overview

This dataset contains radar moments data in CfRadial format, collected by the S-Pol radar during the Prediction of Rainfall Extremes Campaign In the Pacific (PRECIP). During PRECIP, S-Pol was located at the west coast of Taiwan and collected data from May 25 to August 11, 2022. For more information on PRECIP see https://www.eol.ucar.edu/field\_projects/precip.

The site details for S-Pol at Nanliao are as follows:

| Closest town     | Nanliao        |
|------------------|----------------|
| Latitude         | 24.8191 deg N  |
| Longitude        | 120.9075 deg E |
| Antenna altitude | 10 m MSL       |

#### **Instrument description**

NCAR/EOL's S-Pol radar is an advanced, transportable, ground-based, dual-polarized, Doppler weather radar. S-Pol transmits at 10 cm wavelength. The dual-polarimetric capabilities of S-Pol lead to improved precipitation estimates and real-time identification of hydrometeor types. An innovative system design eliminates the need for a radome and allows for S-Pol to be packed into seven standard 20 ft shipping containers that provide a base when the radar is unpacked and set up. The radar needs only minimal surface site preparation and its relative ease of transport makes S-Pol a valuable tool for studying precipitation and cloud processes at remote sites around the world. S-Pol has been deployed on four continents. For more information on S-Pol see www.eol.ucar.edu/instrumentation/remote-sensing/s-pol.

| Radar characteristic    | Value                           |
|-------------------------|---------------------------------|
| Transmitter frequency   | 2.8415 GHz                      |
| Wavelength              | 10.557 cm                       |
| Pulse width             | 1.0 and 1.5 µsec                |
| Staggered PRT 2/3 ratio | 0.0016 / 0.0024 s               |
| Peak power              | 630 kW                          |
| Receivers (2)           | H & V                           |
| Noise power             | 114.5 dBm                       |
| Minimum detectable dBZ  | -42.4 dBZ at 1 km               |
|                         | -0.24 dBZ at 100km              |
| Polarization            | H-V simultaneous                |
| Antenna                 | Parabolic, center feed          |
| Gain                    | ~45 dB including waveguide loss |
| Diameter                | 8.5 m (28 ft.)                  |
| Beamwidth               | 0.92 degrees                    |

| Scan rate                    | 10.5°/s for PPIs; 6 deg/s for RHIs |  |  |
|------------------------------|------------------------------------|--|--|
| Wind limit                   | operations: 30 m/s                 |  |  |
|                              | survivability: 54 m/s              |  |  |
| Number of range gates        | 2000                               |  |  |
| Gate spacing                 | 150 m                              |  |  |
| Max range                    | 300 km                             |  |  |
| Number of samples            | Typically 50 per dwell             |  |  |
| Clutter filter               | Adaptive using CMD                 |  |  |
| Times series (I/Q) recording | Yes                                |  |  |

# **Data description**

The moments data described here are available at <a href="https://data.eol.ucar.edu/dataset/621.001">https://data.eol.ucar.edu/dataset/621.001</a> in CfRadial format. For more information on CfRadial see

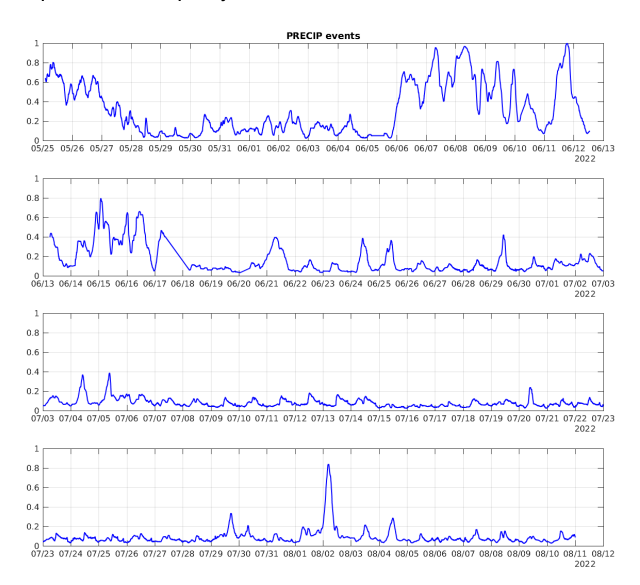
https://github.com/NCAR/CfRadial/blob/master/docs/CfRadialDoc.v1.4.20160801.pdf.

The primary data products for scientific use are listed in the table below.

| Variable    | Dimensions | Unit   | Long Name   |  |
|-------------|------------|--------|---|--|
| time        | time       | s      | Seconds since volume start                                  |  |
| range       | range      | m      | Range from instrument to center of gate                     |  |
| azimuth     | time       | deg    | Ray azimuth angle   |  |
| elevation   | time       | deg    | Ray elevation angle   |  |
| DBZ         | n_points   | dBZ    | Reflectivity, unfiltered                                    |  |
| DBZ_F       | n_points   | dBZ    | Reflectivity, clutter filtered                              |  |
| VEL         | n_points   | m/s    | Doppler velocity, unfiltered                                |  |
| VEL_F       | n_points   | m/s    | Doppler velocity, clutter filtered                          |  |
| WIDTH       | n_points   | m/s    | Doppler spectrum width, unfiltered                          |  |
| WIDTH_F     | n_points   | m/s    | Doppler spectrum width, clutter filtered                    |  |
| NCP         | n_points   | none   | Normalized coherent power (also SQI), unfiltered            |  |
| NCP_F       | n_points   | none   | Normalized coherent power (also SQI), clutter filtered      |  |
| ZDR_F       | n_points   | dB     | Differential reflectivity, clutter filtered                 |  |
| PHIDP_F     | n_points   | deg    | Differential phase, clutter filtered                        |  |
| KDP_F       | n_points   | deg/km | Specific differential phase, clutter filtered               |  |
| RHOHV_F     | n_points   | none   | Cross correlation ratio, clutter filtered                   |  |
| RHOHV_NNC_F | n_points   | none   | Same as RHOHV_F, but without noise correction               |  |
| SNRHC       | n_points   | dB     | Signal to noise ratio, H co-polar, unfiltered               |  |
| SNRHC_F     | n_points   | dB     | Signal to noise ratio, H co-polar, clutter-filtered         |  |
| SNRVC       | n_points   | dB     | Signal to noise ratio, V co-polar, unfiltered               |  |
| SNRVC_F     | n_points   | dB     | Signal to noise ratio, V co-polar, clutter-filtered         |  |
| DBMHC       | n_points   | dB     | Received power, H co-polar, unfiltered, not noise corrected |  |

| Variable     | Dimensions | Unit | Long Name   |  |
|--------------|------------|------|---|--|
| DBMHC_F      | n_points   | dB   | Received power, H co-polar, clutter-filtered, not noise corrected |  |
| DBMVC        | n_points   | dB   | Received power, V co-polar, unfiltered, not noise corrected       |  |
| DBMVC_F      | n_points   | dB   | Received power, V co-polar, clutter-filtered, not noise corrected |  |
| CMD_FLAG     | n_points   | none | Flag indicating clutter at a gate                                 |  |
| PID          | n_points   | none | Hydrometeor particle ID   |  |
| TEMP_FOR_PID | n_points   | С    | Temperature profile for PID                                       |  |
| RATE_ZH      | n_points   | mm/h | Precip rate from Z  |  |
| RATE_HYBRID  | n_points   | mm/h | Precip rate hybrid  |  |

# Precipitation events sampled by S-Pol



### Data processing and quality control

The following problems were noted during the operational period, and the noted procedures were carried out to correct the problems. More information can be found at <a href="https://github.com/NCAR/lrose-projects-precip/blob/main/docs/SPOL\_QC1">https://github.com/NCAR/lrose-projects-precip/blob/main/docs/SPOL\_QC1</a> for PRECIP.pdf

| Problem with Version 0.1 field data  | Solution for QC Version 1.0   |
|--|---|
| The transmit power was unstable between 2022/06/11 and 2022/06/21, with drops of up to 2 dB. This means that the v0.1 reflectivity values were low by up to 2.0 dB during this period.   | The transmitter power was continuously monitored by peak power meters. The measured power was used to correct the reflectivity calibration.   |
| The H channel receiver gain decreased after 2022/07/15, by up to 0.5 dB. As a result both Z and ZDR field values were biased negative starting 2022/07/15. After 2022/08/07 the gain decreased by a further 1.0 dB. at 00:00 UTC, until 2022/08/08 at 09:00 UTC. | Engineering calibrations were conducted a number of times through the project. Using the time series archive, the noise power per channel was computed for every 12-minute interval throughout the project. The changes in H noise value matched the change in receiver gain noted in the engineering calibrations. The noise values were then used to correct the receiver calibration, which in turn corrects the Z and ZDR fields. |
| The field system PHIDP values close to the radar were close to 0 deg, rather than the optimal -170 deg. This makes it more likely that PHIDP will fold in heavy precipitation.   | A constant offset of 40 degrees was added to the PHIDP field to limit the folding of PHIDP in heavy precipitation. KDP was unchanged because PHIDP is unfolded before KDP is computed.  |
| The test pulse was visible in the data at about 240 km in range.   | The test pulse was censored as appropriate when there is no echo immediately before or after the test pulse. If there is an echo adjacent to the test pulse it is not censored.   |
| The moments beyond 240 km (the short-PRT unambiguous range) were not properly processed.   | The moments computation code was updated to properly compute moments beyond 240 km. The exception is velocity which is only available out to 240 km.  |
| Noise-only gates were not properly censored.   | Censoring was applied if BOTH of the following are true at a gate: (a) NCP < 0.2; (b) SNR < 0 dB.   |
| Some surveillance and RHI volumes were not complete.   | Data volumes that had too few rays to be useful were removed from the data set.   |

### **Operations log**

The SPOL staff maintained an <u>operations log</u> throughout the project, to document issues that came up.

### Data time-gaps

The following table lists data gaps of more than 30 minutes, based on the surveillance scan data files.

| Gap start time       | Gap end time         | Gap secs | Gap hours | Reason  |
|----------------------|----------------------|----------|-----------|---|
| 2022-05-29T00:59:38Z | 2022-05-29T02:49:15Z | 6577     | 1.827     | Pedestal maintenance.   |
| 2022-05-30T04:59:32Z | 2022-05-30T06:08:01Z | 4109     | 1.141     | Not logged.   |
| 2022-06-01T01:59:31Z | 2022-06-01T04:00:57Z | 7285     | 2.024     | Calibration, pedestal maintenance.  |
| 2022-06-03T01:59:32Z | 2022-06-03T04:03:41Z | 7450     | 2.069     | Pedestal maintenance.   |
| 2022-06-05T01:35:34Z | 2022-06-05T02:25:02Z | 2968     | 0.824     | Pedestal maintenance.   |
| 2022-06-05T03:47:31Z | 2022-06-05T13:38:47Z | 35476    | 9.854     | High winds at site.   |
| 2022-06-10T04:54:50Z | 2022-06-10T08:07:02Z | 11531    | 3.203     | Pedestal maintenance.   |
| 2022-06-10T08:42:49Z | 2022-06-10T10:07:26Z | 5076     | 1.410     | Breaker tripped.  |
| 2022-06-12T02:06:52Z | 2022-06-12T04:00:50Z | 6838     |           | Install internet fiber.   |
| 2022-06-12T12:54:52Z | 2022-06-13T05:55:38Z | 61246    | 17.013    | Pre-emptive shutdown because of transmitter problems, end of IOP.   |
| 2022-06-14T02:42:48Z | 2022-06-14T04:01:17Z | 4709     | 1.308     | Pedestal maintenance.   |
| 2022-06-17T01:18:52Z | 2022-06-17T03:13:13Z | 6861     | 1 906     | Maintenance - transmitter pulse shaper.   |
| 2022-06-17T06:42:51Z | 2022-06-17T07:12:50Z | 1799     | 0.500     | Arc faults.   |
| 2022-06-17T08:54:52Z | 2022-06-18T05:08:41Z | 72829    | 20.230    | Pre-emptive transmitter shutdown because of arc faults. This turned out to be a monitoring problem rather than real arcing. |
| 2022-06-19T01:54:52Z | 2022-06-19T03:58:14Z | 7403     | 2.056     | Pedestal maintenance.   |
| 2022-06-19T22:42:51Z | 2022-06-20T00:12:51Z | 5400     | 1.500     | Installed CWB loaner pulse shaper.  |
| 2022-06-20T01:18:52Z | 2022-06-20T09:12:57Z | 28445    | 7.902     | Tuned transmitter for CWB pulse shaper. Increased pulse width to 1.5 us. Calibration.                                       |
| 2022-06-21T01:42:58Z | 2022-06-21T04:19:43Z | 9404     | 2.612     | Calibration. Pedestal maintenance.  |
| 2022-06-23T01:30:59Z | 2022-06-23T04:40:23Z | 11364    | 3.157     | Calibration. Pedestal maintenance.  |
| 2022-06-24T01:30:59Z | 2022-06-24T03:19:54Z | 6535     | 1.815     | Pedestal maintenance.   |
| 2022-06-26T01:54:52Z | 2022-06-26T03:14:00Z | 4749     | 1.319     | Pedestal maintenance.   |
| 2022-06-27T09:18:52Z | 2022-06-27T10:13:12Z | 3260     | 0.906     | Installed fan in pedestal for cooling.  |
| 2022-06-28T01:59:39Z | 2022-06-28T03:14:08Z | 4470     | 1.242     | Oil system inspection.  |
| 2022-07-02T01:21:12Z | 2022-07-02T01:54:11Z | 1979     | 0.550     | Not logged.   |
| 2022-07-04T01:18:52Z | 2022-07-04T03:04:53Z | 6362     | 1.767     | Pedestal maintenance.   |
| 2022-07-05T02:11:50Z | 2022-07-05T02:48:59Z | 2229     | 0.619     | Pedestal maintenance.   |
| 2022-07-08T03:11:39Z | 2022-07-08T04:37:39Z | 5161     | 1.434     | Swapped CWB pulse shaper to replacement pulse shaper from the US.   |
| 2022-07-09T02:59:38Z | 2022-07-09T03:40:42Z | 2464     | 0.684     | Receiver maintenance.   |

| Gap start time       | Gap end time         | Gap secs | Gap hours | Reason                                      |
|----------------------|----------------------|----------|-----------|---|
| 2022-07-10T02:23:38Z | 2022-07-10T03:46:23Z | 4965     | 1.379     | Pedestal maintenance.                       |
| 2022-07-11T21:59:39Z | 2022-07-11T22:53:13Z | 3214     | 0.893     | Not logged.                                 |
| 2022-07-12T02:59:38Z | 2022-07-12T04:00:56Z | 3677     | 1.021     | Solar scans.                                |
| 2022-07-13T09:47:39Z | 2022-07-13T10:57:48Z | 4209     | 1.169     | Solar scans, network problems.              |
| 2022-07-16T01:35:32Z | 2022-07-16T03:34:16Z | 7125     | 1.979     | Calibration.                                |
| 2022-07-18T01:23:34Z | 2022-07-18T02:24:57Z | 3683     | 1.023     | Calibration.                                |
| 2022-07-20T02:23:39Z | 2022-07-20T02:45:03Z | 1284     | 0.357     | Pedestal inspection.                        |
| 2022-07-20T05:42:52Z | 2022-07-20T06:04:55Z | 1323     | 0.368     | Calibration.                                |
| 2022-07-21T05:59:36Z | 2022-07-21T06:21:54Z | 1337     | 0.371     | Pedestal maintenance.                       |
| 2022-07-22T08:54:52Z | 2022-07-22T09:30:35Z | 2143     | 0.595     | Not logged.                                 |
| 2022-07-23T02:59:39Z | 2022-07-23T04:24:59Z | 5120     | 1.422     | Calibration.                                |
| 2022-07-24T22:23:39Z | 2022-07-24T22:57:13Z | 2014     | 0.560     | Operator error.                             |
| 2022-07-25T01:59:39Z | 2022-07-25T03:26:26Z | 5207     | 1.446     | Solar scans, clutter scans.                 |
| 2022-07-26T23:30:52Z | 2022-07-27T00:09:59Z | 2347     | 0.652     | Not logged.                                 |
| 2022-07-30T13:30:55Z | 2022-07-30T14:53:41Z | 4966     | 1.379     | Pedestal maintenance.                       |
| 2022-07-31T11:42:52Z | 2022-07-31T12:25:36Z | 2564     | 0.712     | Unknown.                                    |
| 2022-08-02T07:42:52Z | 2022-08-02T09:24:50Z | 6119     | 1.700     | Maintenance - fixed loose coax in receiver. |
| 2022-08-02T23:54:52Z | 2022-08-03T02:16:26Z | 8494     | 2.359     | AC repairs.                                 |
| 2022-08-06T02:11:39Z | 2022-08-06T02:39:29Z | 1670     | 0.464     | Pedestal maintenance.                       |
| 2022-08-08T08:30:52Z | 2022-08-08T08:54:58Z | 1447     | 0.402     | Purge waveguides.                           |
| 2022-08-08T22:30:52Z | 2022-08-08T23:01:40Z | 1849     | 0.514     | Not logged.                                 |
| 2022-08-09T01:35:39Z | 2022-08-09T02:00:59Z | 1520     | 0.422     | Solar scans, calibrations.                  |
| 2022-08-09T03:18:52Z | 2022-08-09T03:53:10Z | 2059     | 0.572     | Network problem.                            |
| 2022-08-10T01:30:52Z | 2022-08-10T02:57:07Z | 5176     | 1.438     | Solar scans, calibrations.                  |
| 2022-08-10T09:30:51Z | 2022-08-10T10:05:00Z | 2048     | 0.569     | Solar scans.                                |
|                      |                      | TOTAL    | 116.5     | hours, 6.2% total downtime.                 |

#### Citation

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