The NCAR airborne 94-GHz cloud radar: calibration and data processing

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Abstract. The 94-GHz airborne HIAPER Cloud Radar (HCR) has now been deployed in three major field campaigns. NCAR has developed an extensive set of quality assurance and quality control procedures which are applied to all collected data. Engineering measurements performed both in the laboratory and in an antenna measurement chamber yielded calibration characteristics for the antenna, reflector, and radome. These calibration results are applied during flight, to produce the radar moments available in real-time. However, temperature changes in the instrument during flight affect the receiver gains, leading to some bias in the calibration values applied in real time. Post project, we estimate the temperature-induced gain errors and apply gain corrections to improve the quality of the final data set. In addition, the reflectivity calibration is monitored by comparing sea surface cross section measurements against theoretically-calculated model values. These comparisons confirm that HCR is calibrated to within 1 dB of the theory. A radar echo classification algorithm was developed to identify “cloud echo” and distinguish it from artifacts such as the echo from the surface, transmitter leakage, and a number of other categories. Model reanalysis data and digital terrain elevation data were interpolated to the radar time-range grid of the radar data, to provide an environmental reference. These fields were used for the sea surface calibration and also are made available as an aid for scientific research. The data for the three major field campaigns is available at https://doi.org/10.5065/D6CJ8BV7 (NCAR/EOL Remote Sensing Facility, 2020a, CSET field campaign), https://doi.org/10.5065/D68914PH (NCAR/EOL Remote Sensing Facility, 2020b, SOCRATES campaign), and https://doi.org/10.26023/V9DJ-7T9J-PE0S (NCAR/EOL Remote Sensing Facility, 2020c, OTREC campaign).

1. Introduction

The High-performance Instrumented Airborne Platform for Environmental Research (HIAPER) aircraft (UCAR/NCAR, 2005), which is operated by the National Center for Atmospheric Research (NCAR) for the National Science Foundation (NSF), is a state-of-the-art observational platform available to the scientific community. HIAPER is a Gulfstream V business
One of the instruments that is deployed on the aircraft is the HIAPER Cloud Radar (HCR, Vivekanandan et al., 2015), a W-band, dual-polarization, Doppler radar which is mounted in an underwing pod. A single lens antenna is used for both transmit and receive. The transceiver uses a two-stage up and down conversion super-heterodyne design. A waveform generator creates the transmit waveform, which passes through the two-stage up-conversion to the transmit frequency of 94.4 GHz. It is then amplified by an extended interaction klystron amplifier (EIKA) to 1.6 kW peak power. The received signal is boosted by a low noise amplifier (LNA). Raw in-phase (I) and quadrature (Q) information are archived as time series data. The technical specifications of HCR are listed in Table 1.

Table 1: HCR specifications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antenna</td>
<td>0.30 m, lens</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>45.7 dB</td>
</tr>
<tr>
<td>Antenna 3 dB beam width</td>
<td>0.73°</td>
</tr>
<tr>
<td>Transmit Polarization</td>
<td>Linear (V)</td>
</tr>
<tr>
<td>Transmit frequency</td>
<td>94.40 GHz</td>
</tr>
<tr>
<td>Transmitter</td>
<td>Klystron</td>
</tr>
<tr>
<td>Peak transmit power</td>
<td>1.6 kW</td>
</tr>
<tr>
<td>Pulse width</td>
<td>0.2 – 1.0 μs</td>
</tr>
<tr>
<td>PRF</td>
<td>up to 10 kHz</td>
</tr>
<tr>
<td>System noise power</td>
<td>-102.7 dBm</td>
</tr>
<tr>
<td>Receiver noise figure</td>
<td>8.9 dB</td>
</tr>
<tr>
<td>Receiver Bandwidth</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Receiver Dynamic Range</td>
<td>76 dB</td>
</tr>
<tr>
<td>First IF</td>
<td>156.25 MHz</td>
</tr>
<tr>
<td>Second IF</td>
<td>1406.25 MHz</td>
</tr>
<tr>
<td>Range resolution</td>
<td>20 - 180 m</td>
</tr>
<tr>
<td>Unambiguous range</td>
<td>15 km, PRF=10kHz</td>
</tr>
<tr>
<td>Typical reflectivity uncertainty</td>
<td>0.4 dB</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>-37.0 dBZ at SNR=-10dB, 1 km and 256 ns pulse</td>
</tr>
<tr>
<td>Unambiguous velocity</td>
<td>±7.75 m/s, PRF=10kHz</td>
</tr>
<tr>
<td>Typical radial velocity uncertainty</td>
<td>0.2 m/s at W=2 m/s</td>
</tr>
<tr>
<td>Typical dwell time</td>
<td>100 ms</td>
</tr>
</tbody>
</table>

HCR’s unique design, where a lens antenna illuminates a rotatable reflector, allows 240° cross-track scanning (considering fuselage blocking) as well as staring, e.g. at zenith or nadir. In staring mode, the beam is stabilized for changes in platform motion in real time. The scanning/staring capability together with HCR’s high sensitivity allow the precise detection of drizzle, liquid and ice clouds, and provides unique observations of the formation and evolution of clouds, aiding our understanding about the effects of clouds on the regional and global weather and climate.
HCR has collected data in one minor and three major field campaigns, in four distinct locations, reaching from the tropics to 62 °S in the Southern Ocean. Lessons learned from all four deployments were integrated into data processing and quality control procedures which are now consistently applied to all collected data. The goal of this publication is to provide a detailed description of the data itself and to document the data processing and quality control procedures that have been developed specifically for HCR.

2. HCR data

2.1. HCR deployments 2015-2019

HCR has been deployed in four field campaigns. The first consisted of one flight in the Nor'easter project where HCR collected data across the comma head of a strong Nor'easter cyclone over the north-eastern United States in February 2015 (Rauber et al., 2017). The HIAPER aircraft flew at ~12 km altitude for most of the flight and HCR was operated mostly in nadir pointing mode. Many valuable lessons were learned during this first deployment which led to significant improvements in HCR (e.g. the mitigation of significant gear lash that caused errors in the radial velocity field, Ellis et al., 2019). Because of its short duration and the improvements made thereafter we consider Nor'easter as a test case and focus on the later three major field campaigns in this study.

During the Cloud Systems Evolution in the Trades (CSET) study, HCR was deployed in 16 research flights (RFs) which took place in July and August 2015 between the west coast of California and Hawaii. CSET was “designed to describe and explain the evolution of the boundary layer aerosol, cloud, and thermodynamic structures along trajectories within the North Pacific trade winds.” (Albrecht et al., 2019). The flight patterns consisted of higher altitude (~6-10 km) ferry legs at the beginning and end of each flight to reach the target area during which HCR was generally operated in nadir pointing mode. Frequent sea surface calibration events (Sect. 4) where HCR scanned to 20° off of nadir on each side were also conducted during the ferry legs. When the target area was reached the aircraft descended to lower altitudes, sometimes to just 150 m above the sea surface below the clouds, with HCR pointing zenith (up), sometimes to 2-3 km altitude just above the clouds with HCR pointing nadir (down), and so called “saw-tooth vertical patterns” through the clouds with HCR alternating between nadir and zenith modes. An example of a typical CSET flight pattern is shown in Fig. 1a.

The Southern Ocean Clouds, Radiation, Aerosol Transport Experimental Study (SOCRATES) took place in January and February 2018 in the Southern Ocean (McFarquhar et al., 2020). Based in Tasmania, HIAPER flew 15 research flights south over the Southern Ocean to improve the understanding of clouds, aerosols, air-sea exchanges, and their interactions. Flight patterns again consisted of higher altitude ferry flights, to and from the target area with HCR in nadir pointing mode, and lower level maneuvers above, below, and through the clouds once the target area was reached, with HCR frequently transitioning between zenith and nadir pointing (see Fig. 1b for a typical flight altitude pattern).
The Organization of Tropical East Pacific Convection (OTREC) field campaign took place in the East Pacific and extreme SW Caribbean to study the large-scale environmental factors that control convection over tropical oceans (Fuchs-Stone et al., 2020). The flight patterns were designed differently from CSET or SOCRATES: During OTREC the aircraft did not fly to the weather but rather flew a number of pre-determined flight patterns laid out in a grid format either over the Pacific or the Caribbean Sea. The aircraft generally flew at very high altitudes of over 14 km, at the extreme end of (and in rare cases exceeding) the maximum range of HCR (Fig. 1c).

Fig. 1: Typical flight patterns for (a) CSET, (b) SOCRATES, and (c) OTREC.
2.2. Radar data

During signal processing, the moments data are calculated from the measured I/Q time series data. Derived radar moments are listed in Table 2 in blue shading. All data is available in CfRadial (version 1.4) format, the NetCDF CF Conventions for RADAR and LIDAR data in polar coordinates (https://github.com/NCAR/CfRadial/blob/master/docs/CfRadialDoc.v1.4.20160801.pdf).

Table 2: HCR data variables: Radar fields (blue), model fields (purple), and flag fields (green).

<table>
<thead>
<tr>
<th>Variable</th>
<th>Dimensions</th>
<th>Unit</th>
<th>Long Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBZ</td>
<td>time, range</td>
<td>dBZ</td>
<td>Reflectivity</td>
</tr>
<tr>
<td>DBZ_MASKED</td>
<td>time, range</td>
<td>dBZ</td>
<td>Reflectivity of cloud echo only (DBZ(FLAG&gt;1)=NAN, see Sect. 2.3)</td>
</tr>
<tr>
<td>VEL_RAW</td>
<td>time, range</td>
<td>m s⁻¹</td>
<td>Raw measured Doppler velocity</td>
</tr>
<tr>
<td>VEL</td>
<td>time, range</td>
<td>m s⁻¹</td>
<td>Motion corrected Doppler velocity (see Sect. 5.2)</td>
</tr>
<tr>
<td>VEL_CORR</td>
<td>time, range</td>
<td>m s⁻¹</td>
<td>Motion and bias corrected Doppler velocity (see Sect. 5.2)</td>
</tr>
<tr>
<td>WIDTH_RAW</td>
<td>time, range</td>
<td>m s⁻¹</td>
<td>Raw measured spectrum width</td>
</tr>
<tr>
<td>WIDTH</td>
<td>time, range</td>
<td>m s⁻¹</td>
<td>Spectrum width corrected for aircraft motion (see Sect. 5)</td>
</tr>
<tr>
<td>SNR</td>
<td>time, range</td>
<td>dB</td>
<td>Signal to noise ratio</td>
</tr>
<tr>
<td>DBMVC</td>
<td>time, range</td>
<td>dBm</td>
<td>Log co-polar power, v transmit, v receive</td>
</tr>
<tr>
<td>DBMHX</td>
<td>time, range</td>
<td>dBm</td>
<td>Log cross-polar power, v transmit, h receive</td>
</tr>
<tr>
<td>NCP</td>
<td>time, range</td>
<td>dB</td>
<td>Normalized coherent power</td>
</tr>
<tr>
<td>LDR</td>
<td>time, range</td>
<td>dB</td>
<td>Linear depolarization ratio (V/H)</td>
</tr>
<tr>
<td>PRESS</td>
<td>time, range</td>
<td>hPa</td>
<td>Air pressure</td>
</tr>
<tr>
<td>TEMP</td>
<td>time, range</td>
<td>°C</td>
<td>Air temperature</td>
</tr>
<tr>
<td>RH</td>
<td>time, range</td>
<td>%</td>
<td>Relative humidity</td>
</tr>
<tr>
<td>SST</td>
<td>time</td>
<td>°C</td>
<td>Sea surface temperature</td>
</tr>
<tr>
<td>U_SURF</td>
<td>time</td>
<td>m s⁻¹</td>
<td>Surface u wind component</td>
</tr>
<tr>
<td>V_SURF</td>
<td>time</td>
<td>m s⁻¹</td>
<td>Surface v wind component</td>
</tr>
<tr>
<td>TOPO</td>
<td>time</td>
<td>m</td>
<td>Terrain elevation above mean sea level</td>
</tr>
<tr>
<td>FLAG</td>
<td>time, range</td>
<td></td>
<td>Flag field to classify reflectivity</td>
</tr>
<tr>
<td>ANTFLAG</td>
<td>time</td>
<td></td>
<td>Flag field to indicate the status of the antenna</td>
</tr>
</tbody>
</table>

The raw radar data (the I/Q time series pairs) are saved to disk so that all quality control data processing can be repeated after the flight. It is high rate data that can exceed 2 TB in size per flight. The radar fields (the so-called radar ‘moments’) are computed from the I/Q data, both during and after the flight, using the standard pulse-pair and dual-polarization techniques (Rhyzkov and Zrnic, 2019). These radar fields are shown in blue in Table 2. Additional derived radar data products such as a melting layer field (Romatschke, 2021) are sometimes added to the data set but their description is beyond the scope of this study.
The radar fields, except for the primary power fields DBMVC and DBMHX, are censored (i.e. set to a missing value) when there is not sufficient signal to yield useful information. This censoring is done using thresholds applied to the SNR and NCP fields, on a gate-by-gate basis. It is a 1-dimensional operation, performed along a single beam. The logic is as follows: if the SNR is less than -10 dB, and the NCP is less than 0.1, the non-power fields are set to missing. After this, one extra censoring step is applied, as follows: we check along the beam for isolated sets of gates that are only 1 or 2 in length. If such runs are surrounded by missing values, they too are set to missing. This cleans up some of the ‘speckle’ features in the data fields.

A global positioning system (GPS) and inertial navigation system (INS) unit is mounted in the nose of the radar pod. The GPS/INS combination provide data on the position, speed and direction of movement, and orientation of the radar in space, referenced to earth coordinates. The GPS data allow the antenna pointing to be controlled relative to earth coordinates rather than aircraft coordinates, which is especially important for vertical pointing operations - zenith and nadir.

The GPS system models the earth according to the World Geodetic System (WGS84, see https://gisgeography.com/wgs84-world-geodetic-system/). However, the variability of the influence of gravity over the globe means that the sea surface height does not accurately follow WGS84, with deviations of over 70 m in places. To correct for these deviations, the measured GPS altitude is corrected using the Earth Gravitation Model (EGM2008, see https://earth-info.nga.mil/GandG/wgs84/gravitymod/egm2008/). In addition, the radar system reports on the pressures, temperatures, and voltages of various components. This metadata is added to the data stream, and is used extensively in the calibration correction procedures carried out in the data quality phase during post-processing.

2.3. The FLAG fields

HCR receives data not only from clouds but also from targets that are not necessarily of primary interest to scientists. We developed an algorithm that classifies all HCR echoes into different categories and add the resulting 2D field, with dimensions of time and range, to the data where it is referred to as the FLAG field. The intention of the FLAG field is to make it easy for the user to filter out unwanted echo by masking the data using the flag values. We also add a second reflectivity field (DBZ_MASKED) for which the flag field has been applied – i.e. echo that is not classified as “cloud” has been removed.

The different categories in the FLAG field are:

- **Cloud.** Echoes that are not classified as one of the categories below is flagged as cloud.
- **Speckle.** Contiguous echoes with fewer than 100 data points (in 2D – time x range) are flagged as speckle. These are mostly echoes that slightly exceed the noise threshold. Some very small cloud echoes are also sometimes flagged as speckle.
- **Extinct.** When HCR samples thick clouds with high liquid water content (e.g. in convection), sometimes the signal is unable to penetrate through the entire cloud depth because it becomes completely attenuated. In nadir pointing mode we try to identify the echo of the ocean or land surface (see below) and if the surface echo is too weak (i.e. when less than half of the total echo power is within the range gates identified as surface) or not found at all, the region from the lower
edge of the cloud (i.e. the last range gate with valid echo) to the end of the radar beam is classified as extinct. A flag of extinct implies that it is likely, but not certain, that cloud or precipitation is present in that region.

- **Backlobe.** When HCR is pointing at zenith and the aircraft is flying near the ocean or land surface, there is often an echo that results from the backlobe of the radar reflecting off the surface. This backlobe contamination is typically characterized by a band of low reflectivity, highly variable radial velocity, and high spectrum width. The backlobe appears only during zenith pointing, at a range equal to the altitude of the radar – i.e. at a height of twice the aircraft altitude above the surface. As the aircraft ascends or descends, the backlobe contamination will recede and approach in range, respectively. We flag data as backlobe echo when it is at the correct altitude, has reflectivity values of less than -20 dBZ, and spectral width values higher than 1.4 m s\(^{-1}\). Not all backlobe echo is flagged with these thresholds, and sometimes cloud echo is erroneously flagged. However, the thresholds work in most cases.

- **Out of range.** During OTREC the aircraft sometimes flew higher than the unambiguous range of the radar (the last valid HCR range gate is at ~14.5 km). This causes second trip echoes – i.e. signal reflected by the surface still reaches the receiver but because of its late timing it is erroneously placed in range gates close to the radar. These echoes are classified as out of range.

- **Transmitter pulse.** The timing of the receiver digitization relative to the transmit pulse can be set differently for different radars. For HCR, the receiver starts taking data before the transmitter fires. As a result, the first 12 gates are assigned a negative range. Generally, they will contain just noise, but sometimes they will contain second trip. As the transmitter fires, some of the power from the transmit pulse bleeds through the receiver circuitry, and shows up in the data as echo. We refer to this as the ‘burst echo’ or the ‘bang’. The measured radial velocity of the burst will always be zero since there is no relative motion involved. Approximately 5 gates are affected by the burst echo. To identify this for the user, and to ensure that data affected by the burst is not erroneously used, the first 17 range gates (12 gates with negative range and 5 gates with burst) of each beam are classified as transmitter pulse.

- **Water surface.** In nadir pointing mode, echo from the ocean or land surface is received in several range gates. We identify the surface by searching for the highest reflectivity value in specific range gates, which are calculated from the altitude of the radar and the topography data. A set number of range gates below and above the gate with the maximum reflectivity are classified as surface. If the topography height is zero, it is classified as water surface.

- **Land surface.** As for water surface above, but for topography heights greater than zero.

- **Below surface.** Echo from below the surface to the last range gate is classified as below surface.

- **Noise source calibration.** To aid with radar calibration, noise source calibration events are conducted during each flight (see Sect. 3.4 for details). The radar is not transmitting and no scientific data is collected.

- **Antenna in transition.** We flag beams for which the antenna is moving very fast, e.g. when transitioning from nadir to zenith pointing or vice versa.
- **Missing.** If the radar is not transmitting (for reasons other than a noise source calibration event) the data is classified as missing.

An example of the FLAG field is shown in Fig. 2, from a flight during the SOCRATES field campaign.

![Fig. 2: FLAG field example. (a) Reflectivity. (b) FLAG. (c) Reflectivity of echo flagged as cloud.](image)

A field, ANTFLAG, is added to help with data processing and analysis. It is a 1D field on the time dimension and it flags the antenna pointing status:

- **Down.** Staring at nadir.
- **Up.** Staring at zenith.
- **Pointing.** Staring at an angle different from nadir or zenith.
- **Scanning.** The antenna is scanning, e.g., for a sea surface calibration event.
- **Transition.** As Antenna in transition in the FLAG field classification above.

### 2.4. Model and topography data

To aid users in their research, and also for calibration monitoring purposes (Sect. 4), we interpolate 3-D data from numerical weather prediction models onto the HCR observed time-range grid. For the three field campaigns discussed in this publication we use ERA5 model data which is available in 1 hourly time steps on a 0.25° latitude x 0.25° longitude grid (European Centre for Medium-Range Weather Forecasts, 2020). We use 100 hPa to 1000 hPa model levels for pressure, temperature, relative humidity, and geopotential height, interpolated in four dimensions (4D, three spatial dimensions and one time dimension) onto the HCR time-range grid. Model results of surface fields (at 2 m or 10 m as appropriate) are used to extend the interpolation to the surface. Surface model data are also used for surface U and V wind components and sea surface temperature (SST) which are interpolated in three dimensions (3D, two horizontal spatial dimensions and one time dimension) onto the HCR time dimension. We also interpolate GTOPO30 digital elevation model (DEM) data (U.S. Geological Survey, 2019) with 30 arc-seconds spacing onto the HCR time dimension.

![Fig. 3: Example of ERA 5 model data interpolated onto the HCR time-range grid. (a) HCR reflectivity and zero degree isotherm (light blue line). (b) ERA5 relative humidity.](image)
The interpolation of the model data onto the HCR grid is carried out in several steps, on a flight by flight basis. First the model times that encompass the flight are identified. In theory it is possible to directly interpolate from the 4D (or 3D) model data onto the 2D HCR grid. However, because the HCR data has very high temporal (0.1 s) and spatial (~20 m) resolution, a direct one-step 4D (or 3D) interpolation is computationally expensive. To speed up the process we split the interpolation into two steps. We first interpolate only the model longitude, latitude, and time dimension data onto the HCR longitude, latitude, and a thinned out (1 s) time dimension, i.e. onto an intermediate 2D (or 1D) HCR track. Before we perform the second interpolation we compare the altitude from the model surface data with the pressure levels to see where they intersect. Pressure level data with altitudes below the surface altitude is removed such that the lowest model data always represents the surface model data. In the second step we interpolate to the full HCR time resolution and also to the HCR range grid, if applicable. An example of model data is shown in Fig. 3. The model and topography data are then added to the CfRadial files as the variables displayed with purple shading in Table 2.

3. Reflectivity calibration

3.1. Engineering calibration in the laboratory

Prior to, and after, each field campaign a standard engineering-type calibration is carried out on the HCR receiver in the laboratory at NCAR. A signal of known power from a signal generator is injected into the waveguide just on the receiver side of the connection to the antenna. Because of the high frequency at W-band, it is not straightforward to perform the calibration automatically using a controllable signal generator. Instead, a variable attenuator is placed into the circuit between the signal generator and the injection point, and the value of the attenuation is adjusted manually. The digital receiver is used to measure the received power for each injected power value.

Fig. 4: Calibration curves for the H channel (red/blue) and V channel (green/magenta). X axis – input power from signal generator. Y-axis: received power as measured by the digital receiver (units are dBm).
As an example, results from the engineering calibration carried out on June 19, 2019, prior to the OTREC campaign, is shown in Fig. 4. The individual points show the power as measured by the receiver – red for the H channel and green for the V channel. The last 3 points to the left are used to estimate the noise power – in this case -60.03 dBm for H and -60.85 dBm for V. Then, the noise-corrected signal power is computed as the measured power minus the noise power. The noise-corrected signal power is shown as solid lines – light blue for H and magenta for V.

![Graph showing power levels for H and V channels](image)

*Fig. 5: Example of sensitivity histogram for HCR during OTREC. Shown are (a) reflectivity and (b) SNR for the V channel at a range of 1 km.*

In theory the receiver should be perfectly linear. Some minor deviations from a straight line are evident in Fig. 4. These are most likely caused by the difficulty in accurately setting the manual variable attenuator. The linearity of the V signal (magenta solid line) continues well below the measured noise level, showing that the radar can measure signals, with differing reliability, down to SNR values of -10 to -15 dB. These values are indeed borne out in histogram plots of the lower end of the observed
reflectivity and power distributions (Fig. 5). However, the lower the SNR the greater the uncertainty in the reflectivity measurements.

Table 3: Sensitivity of V channel, at SNR = -12 dB, as a function of range

<table>
<thead>
<tr>
<th>Range (km)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>10</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity (dBZ)</td>
<td>36.0</td>
<td>30.0</td>
<td>26.5</td>
<td>22.0</td>
<td>16.0</td>
<td>12.5</td>
</tr>
</tbody>
</table>

For the calibration shown in Fig. 4, an SNR value of 0 dB at a range of 1 km will yield a calibrated reflectivity of -24 dBZ. The extension of the linear region of the magenta line, below the noise value of -61 dB in Fig. 4, shows that the radar can reliably measure power down to an SNR of about -12 dB. These values are supported by the SNR histogram in Fig. 5, which shows that the number of measurements made below -12 dB drops significantly. Using this information, we can estimate the sensitivity of the V-channel at various ranges (Table 3).

3.2. Antenna, reflector, and radome characterization

It is important to properly characterize the antenna system to ensure accurate parameters are provided to the calibration computations. The HCR front-end antenna assembly (Fig. 6) was tested in a near-field anechoic chamber in order to characterize the gain and half-power beamwidth. These parameters are typically provided by the antenna manufacturer. However, with the unique, custom steerable reflector and a cone-shaped radome, some degradation in gain and beamwidth can be expected. NCAR contracted with a commercial vendor (Custom Microwave of Longmont, Colorado) to test the antenna, reflector, and radome. The radome is an outer cover protecting the antenna and reflector system, designed to be as transparent to microwave energy as possible. The work was carried out in two steps, late in 2018 and early in 2019. Results from the first step informed the design of the second step. The characterization process was performed in three stages, with each stage adding a component: (a) the 12-inch lens antenna only; (b) the lens antenna plus the reflector assembly; and (c) the lens, the reflector and the radome. Figure 7 shows a horizontal, far-field pattern from step (c). The pattern of the main beam is largely unchanged by the reflector and the radome, however we do see significant signal loss through the radome. The relative antenna gains at each test stage are detailed in Table 4.
Fig. 7: Example of antenna pattern amplitude for the principal plane in H polarization. The red line in the antenna schematic indicates the plane.

The test results provide both the shape of the antenna radiation pattern, and the power levels and losses associated with the various configurations. An example of the H (horizontal polarization) antenna pattern and amplitude is shown in Fig. 7, for the principal plane indicated by the red line.

Table 4: Gains measured in an antenna measurement chamber for various antenna/reflectors configurations.

<table>
<thead>
<tr>
<th>Test article</th>
<th>Polarization</th>
<th>1-way antenna gain (dB)</th>
<th>1-way loss (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Antenna</td>
<td>H</td>
<td>45.5</td>
<td>0</td>
</tr>
<tr>
<td>(a) Antenna</td>
<td>V</td>
<td>45.9</td>
<td>0</td>
</tr>
<tr>
<td>(b) Antenna+reflector</td>
<td>H</td>
<td>45.7</td>
<td>-0.2 (reflector only)</td>
</tr>
<tr>
<td>(b) Antenna+reflector</td>
<td>V</td>
<td>45.7</td>
<td>0.2 (reflector only)</td>
</tr>
<tr>
<td>(c) Antenna+reflector+radome</td>
<td>H</td>
<td>43.8</td>
<td>1.7 (reflector + radome)</td>
</tr>
<tr>
<td>(c) Antenna+reflector+radome</td>
<td>V</td>
<td>43.7</td>
<td>2.2 (reflector + radome)</td>
</tr>
</tbody>
</table>
Table 4 shows the measured gains for the various antenna/reflector/radome configurations. The loss from the reflector only appears to be within the uncertainty of the measurements, so we can consider it to be negligible. The loss from the radome is significantly higher than originally thought based on information from the manufacturer.

3.3. Laboratory calibration summary and sensitivity assessment

Table 5 summarizes the laboratory calibration results for HCR before OTREC, plus an estimate of the uncertainty of each quantity. The receiver mismatch loss is computed from theory (Doviak and Zrnić, 1993). All other items are determined by measurement. The values in the “Uncertainty” column indicate an estimate of the uncertainty for each item.

<table>
<thead>
<tr>
<th>Item</th>
<th>H channel</th>
<th>V channel</th>
<th>Uncertainty</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>94.40625 GHz</td>
<td>94.40625 GHz</td>
<td>10 KHz</td>
<td>W-band</td>
</tr>
<tr>
<td>Transmit power</td>
<td>59.56 dBm</td>
<td>59.91 dBm</td>
<td>0.3 dB</td>
<td>Factory acceptance test report (temperature range -15 °C ~ 55 °C)</td>
</tr>
<tr>
<td>Receiver mismatch loss</td>
<td>2.3 dB</td>
<td>2.3 dB</td>
<td>0.2 dB</td>
<td>Computed from theoretical considerations</td>
</tr>
<tr>
<td>Receiver gain</td>
<td>42.75 dB</td>
<td>42.41 dB</td>
<td>0.2 dB</td>
<td>Bench-top engineering calibration (Sect. 3.1)</td>
</tr>
<tr>
<td>LNA gain temperature correction</td>
<td>Varies with LNA temperature (Table 6)</td>
<td>Varies with LNA temperature (Table 6)</td>
<td>0.2 dB</td>
<td>Based on noise-source calibration (Sect. 3.4)</td>
</tr>
<tr>
<td>2IF-stage gain temperature correction</td>
<td>Varies with pod temperature (Table 6)</td>
<td>Varies with pod temperature (Table 6)</td>
<td>0.1 dB</td>
<td>Based on noise-source calibration (Sect.3.4)</td>
</tr>
<tr>
<td>Antenna gain</td>
<td>45.5 dB</td>
<td>45.9 dB</td>
<td>0.15 dB</td>
<td>Custom Microwave (Sept-2018, Feb-2019)</td>
</tr>
<tr>
<td>Radome loss (one-way)</td>
<td>1.7 dB</td>
<td>2.2 dB</td>
<td>0.25 dB</td>
<td>Custom Microwave (Feb-2019)</td>
</tr>
<tr>
<td>Antenna beam-width</td>
<td>0.73°</td>
<td>0.73°</td>
<td>0.1°</td>
<td>Custom Microwave (Sept-2018, Feb-2019)</td>
</tr>
</tbody>
</table>
3.4. Noise source calibration and temperature-dependent receiver gain correction

As an external, pod-mounted system, HCR experiences large temperature variations. During OTREC, the aircraft took off and landed in hot and humid tropical conditions with air temperatures exceeding 30 °C but climbed to altitudes over 14 km and air temperatures of below -65 °C during flights.

To maintain good system calibration, monitor receiver gain vs temperature, and correct for temperature dependencies, noise source calibration (NScal) events are performed during flights and on the ground. During each NScal event, a known noise signal, which is theoretically invariant with temperature, is injected into the vertical radar receiver and then used to characterize the receiver gain by comparing the received power in the V co-polar channel (DBMVC) to the noise power. Assessment of the receiver gain changes requires us to separate the temperature effects on two stages of the receiver: (a) the low noise amplifier (LNA) stage; and (b) the intermediate frequency (IF) amplifier stage. We measure the combined gain of both stages, and we refer to the combined gain as the ‘receiver gain’. In the following discussion we also refer to the LNA gain and IF gain separately.

LNA stability is critical to receiver performance; the LNAs are equipped with thermostatically-controlled heaters to keep their temperature as constant as possible. Stabilizing the temperature of the LNAs ensures good gain stability in the LNA stage of the receiver and minimizes the system noise figure. The heater circuit is set to maintain temperatures between 25 °C to 35 °C. During operations, the heaters cycle on and off and the LNA temperature is correlated with the received power (DBMVC).

Below we describe how temperature and power data collected during NScal events can be used to establish the temperature vs power relationships which are then used to correct the power-related HCR data fields.

Fig. 8: Example of an NScal event performed on the ground at the start of SOCRATES RF01. (a) DBMVC range average (red), raw measured (light blue) and smoothed (dark blue) VLNA temperatures. (b) DBMVC resampled to the temperature resolution (red), DBMVC corrected for VLNA temperature fluctuations (pink), smoothed VLNA temperature shifted in time (dark blue). (c) Scatter plot of time shifted VLNA temperatures vs resampled DBMVC with geometric mean regression line.
It is important to note that not all NScal events are suitable for LNA temperature dependency corrections. When the HCR pod is subjected to very low temperatures over a long period of time, the LNA heaters are not always powerful enough to keep the LNA temperature stable and we see LNA temperatures dropping significantly, sometimes by more than 10 °C. During these times the heaters do not cycle but are on all the time and NScal events performed during such times cannot be used to establish an LNA gain vs temperature relationship. However, once the relationship has been established from events performed at other times (which we will call “qualifying” events), it can be used to correct the gain during time periods when the LNA temperature is low. An example of a qualifying NScal event from SOCRATES is shown in Fig. 8, and we will use it to explain the correction procedure.

Table 6: Temperature correction coefficients: Time lag between power and LNA temperature, calculated gain changes due to temperature variations, and reference temperatures from the lab calibrations.

<table>
<thead>
<tr>
<th></th>
<th>Time lag (s)</th>
<th>LNA gain change (dB °C⁻¹)</th>
<th>LNA ref. temp. (°C)</th>
<th>IF stage gain change (dB °C⁻¹)</th>
<th>Pod ref. temp. (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSET</td>
<td>-5.6</td>
<td>0.15</td>
<td>33.4</td>
<td>-0.12</td>
<td>22.4</td>
</tr>
<tr>
<td>SOCRATES</td>
<td>-7.1</td>
<td>0.20</td>
<td>29.7</td>
<td>-0.12</td>
<td>19.4</td>
</tr>
<tr>
<td>OTREC</td>
<td>-6.6</td>
<td>0.20</td>
<td>34.5</td>
<td>-0.10</td>
<td>23.0</td>
</tr>
</tbody>
</table>

As a first step, the 2D DBMVC field is averaged in the range dimension to get one power value for each time step (red line in Fig. 8a). The rather noisy LNA temperature data (light blue line in Fig. 8a), which is available on a 1 s temporal resolution, is smoothed by applying a 20 s moving mean filter (dark blue line in Fig. 8a). The higher resolution (either 10 or 100 Hz) DBMVC data is then resampled onto the 1 s LNA temperature time dimension by averaging the two HCR times that are closest to the respective temperature time (red line in Fig. 8a). A close look at Fig. 8a reveals that the LNA temperature curve lags behind the power curve by a few seconds. In order to establish a valid relationship between these two curves, we need to correct for this lag. We find both the peaks and valleys in each curve and calculate the average temporal difference between matching peaks or valleys for each NScal event. We then shift the LNA temperature curve in time by this difference (dark blue line in Fig. 8b). After the lag has been corrected, a geometric mean regression (Trujillo-Ortiz and Hernandez-Walls, 2010) is performed between the LNA temperature and the power for each qualifying NScal event (Fig. 8c). The regression coefficients are averaged over all qualifying NScal events, and this relationship is used to correct the power for LNA temperature dependency for all qualifying and non-qualifying NScal events, while also taking the time lag between the power and LNA temperature curves into account. The power curve corrected for LNA temperature dependency (pink line in Fig. 8b) clearly demonstrates how the LNA temperature correction removes the power fluctuations caused by the cycling of the LNA heater. Time lag and regression coefficients for the different field campaigns are listed in Table 6.

At a first glance it may seem counterintuitive that the amplifier gain increases with increasing temperatures, which is contrary to what one might expect from a typical amplifier. We conducted several experiments in the lab to confirm the sense of the temperature correction (not shown) and concluded that it is correct as presented in this study. As we collect more data during future field experiments and in the lab, the correction coefficients listed in Table 6 may change.
Fig. 9: DBMVC minus noise source power vs pod temperature for all NScal events collected during OTREC. (a) Uncorrected power, (b) after LNA temperature correction with geometric mean regression line, and (c) after LNA and pod temperature corrections. Circles (crosses) denote qualifying (non-qualifying) events.

After the NScal events have been corrected for LNA temperature fluctuations, a relationship between IF-stage gain and pod temperature can be established. Note that for estimating ‘pod temperature’ we average data from four temperature sensors.
placed at different locations within the pod. To quantify the pod temperature vs power relationship, we calculate a theoretical power value in dB based on Agilent Technologies (2004)

\[ E_{\text{corr}} = \left(10^{\frac{E_Q}{10}} + \frac{T_0 - T_K}{T_0}\right) T_0 + T_0, \]

\[ E_{\text{corr}}^{\text{dB}} = 10 \log_{10} \left(K E_{\text{corr}}^{0.7}\right), \]

where \( E_Q = 20.84 \) dB, \( T_0 = 290 \) K, \( K = 1.38e^{-23} \), \( T_K \) is the pod temperature in K, and \( \tau \) is the pulse width in s. We then calculate the power difference as

\[ P_{\text{diff}} = \text{DBMVC} - E_{\text{corr}}^{\text{dB}} + 30. \]

Note that the temperature dependency in Eqs. (1), (2), and (3) is very weak and \( E_{\text{corr}}^{\text{dB}} \) is therefore almost constant. \( P_{\text{diff}} \) vs pod temperature for the OTREC campaign is plotted in Fig. 9 where a and b show the dependency before and after the LNA temperature correction, respectively. During OTREC, NScale events were mostly carried out on the ground before take-off, in the first flight hour once altitude was reached, and at the end of flights during descents. Data from the ground NScale events cluster at high temperatures in the lower right corner of Fig. 9a while the events conducted early in the flight show temperatures decreasing to \( \sim 15^\circ \)C. The NScale events from the descents show temperatures between 0 and 7 \(^\circ\)C and significantly diverge from the expected linear relation. They are exactly the non-qualifying events mentioned before (crosses in Fig. 9) where the LNA heater could not keep the temperature at the desired level after several hours of flight at below \(-60 \) \(^\circ\)C air temperatures. Comparing Fig. 9a and b shows that these outliers could be corrected by using the power vs LNA temperature correction, promising a significant improvement of reflectivity in the later parts of the flights when the pod is very cold.

For the IF-stage gain correction based on pod temperature, we again calculate geometric mean regression coefficients (Table 6), but this time for \( P_{\text{diff}} \) vs pod temperature (regression line in Fig. 9b). As expected, no temperature dependency is observed after the correction (Fig. 9c). It needs mentioning that for both temperature dependency corrections, we use the LNA and pod temperatures measured during the lab calibration (Sect. 3.1) as baseline. They are also listed in Table 6.

With all relationship coefficients, time lags, and lab calibration temperatures established, the power-related fields (DBMVC, DBMHX, and DBZ) are corrected for both temperature dependencies. It is interesting to note that the two temperature corrections are similar in magnitude but opposite in sign (Table 6).

4. Reflectivity calibration monitoring using sea surface backscatter

4.1. Theory of observed sea surface backscatter

Using the ocean surface backscatter as an external reference for radar calibration has become a standard procedure for air and space borne radars at W-band. The method has been used and refined e.g. for the CRS radar on board the NASA ER-2 research aircraft (Li et al., 2005), the RASTA radar on board the French Falcon 20 aircraft (Bouniol et al., 2008), for CloudSat (Durden et al., 2011), or the HAMP MIRA radar on board the German HALO aircraft (Ewald et al., 2019). It compares the
normalized ocean surface cross section $\sigma_0$ measured in clear air to an ocean surface backscattering model to investigate the measurement bias.

To calculate $\sigma_0$ we start with three well known relationships. The received power $P_r$ in W for a weather radar is given by

$$P_r = \frac{P_t G_a^2 \lambda^2 \sigma_{0Lin} \beta \varphi \cos(\Theta)}{512 \ln(2) \pi^2 l_r l_{tx} l_{atmLin} h^2}$$  \hspace{1cm} (4)$$

where $P_t$ is the peak transmit power in W, $G_a$ the antenna gain, $\lambda$ the radar wavelength in m, $\sigma_{0Lin}$ the ocean surface cross section in linear space, $\beta$ and $\varphi$ the horizontal and vertical beam widths in rad, $\Theta$ the radar beam incidence angle in rad, $l_r$ the loss between the antenna and the receiver port, $l_{tx}$ the loss between the transmitter and the antenna port, $l_{atmLin}$ the zenith one way path integrated atmospheric attenuation in linear space, and $h$ the altitude of the aircraft in m.

The radar constant is defined as

$$R_c = \frac{1024 \ln(2) \lambda^2 l_r l_{tx} 10^{24}}{P_t G_a^2 \pi^2 \beta \varphi |K|^2}$$  \hspace{1cm} (5)$$

where $c$ is the speed of light in m s$^{-1}$, $\tau$ is the pulse width in s, and $K$ the radar dielectric factor for water in GHz. Finally, radar reflectivity in mm$^6$ m$^{-3}$ is given by

$$Z = \frac{P_r R_c h^2}{10^6 \cos^2(\Theta)}.$$  \hspace{1cm} (6)$$

Combining equations (4), (5), and (6) yields a relatively simple equation for $\sigma_0$ which, after translating to logarithmic space, is

$$\sigma_0 = DBZ + 10 \log_{10} \left( \frac{\pi^2 c \tau |K|^2}{2 \lambda^4 10^{18}} \right) + \left( 2 l_{atm} - 10 \log_{10} (\cos(\Theta)) \right),$$  \hspace{1cm} (7)$$

where $\sigma_0$ has units of dB. The first term on the right hand side of Eq. (7) is the measured reflectivity in dBZ. The second term is constant as it contains all the radar system parameters and the speed of light where we use $c = 3 \times 10^8$ m s$^{-1}$, $\tau = 2.56 \times 10^7$ s, $|K|^2 = 0.711$, and $\lambda = 3.2$ mm. The third term on the right hand side is the atmospheric attenuation $l_{atm}$ in dB multiplied by two (for out and back) and adjusted for the incidence angle. Atmospheric attenuation depends on atmospheric pressure, temperature, and relative humidity and we utilize the ERA5 reanalysis data to calculate $l_{atm}$ using the wave propagation model by the International Telecommunication Union (Recommendation ITU-R P.676-10, 2013). For comparison purposes we also implemented the wave propagation model by Liebe (1985), which produced results that were within ~0.2 dB of the ITU results. Therefore, it seems that for our application both models are equally suitable.

### 4.2. Sea surface backscatter modelling

Once the observed $\sigma_0$ has been calculated we can compare it to that predicted by an ocean surface backscattering model. As HCR mostly operates at nadir pointing, the quasi-specular scattering theory, which has been shown to work well for low incidence angles, is applicable. It gives $\sigma_0$ as (e.g. Brown, 1990, Li et al., 2005)

$$\sigma_0(\Theta, v, \lambda, SST) = \frac{|L_v(\lambda, SST)|^2}{s(v)^2 \cos^4(\Theta)} \exp \left[ - \frac{\tan^2(\Theta)}{s(v)^2} \right]$$  \hspace{1cm} (8)$$

where \( v \) is the horizontal surface wind speed in m s\(^{-1}\), \( \text{SST} \) is the sea surface temperature in \(^\circ\)C, \( \Gamma_e \) is the ocean surface effective Fresnel reflection coefficient, and \( s(v)^2 \) is the surface mean square slope, which we will discuss below.

The ocean surface effective Fresnel reflection coefficient is (e.g. Li et al., 2005)

\[
\Gamma_e(\lambda, \text{SST}) = C_e \frac{n(\lambda, \text{SST}) - 1}{n(\lambda, \text{SST}) + 1}
\]

where \( C_e \) is the Fresnel reflection coefficient correction factor which is given as 0.88 by Li et al. (2005) for 94 GHz radars.

The complex refractive index for sea water \( n \) depends on the wavelength and the sea surface temperature. In theory, it also depends on the salinity of the sea water, but this dependency is so weak that for our purposes we assume a constant salinity of 35‰. The dependency on the sea surface temperature is also relatively weak, and \( \text{SST} \) is therefore often assumed to be constant (e.g. Li et al., 2005, or Ewald et al., 2019). But because in our case HCR has been deployed in areas with vastly different \( \text{SSTs} \), from the Caribbean to the Southern Ocean, including the \( \text{SST} \) dependency in the calculations is worthwhile. We use the fit for the microwave dielectric constant of sea water by Meissner and Wentz (2004) which is based on microwave satellite observations. It needs to be noted that Meissner and Wentz (2004) give the frequency validity range of their fit as only “up to at least 90 GHz”, slightly below HCR’s 94 GHz.

Several empirical relationships exist for the effective mean square surface slope \( s(v)^2 \). Cox and Munk (1954) developed a linear relationship with wind speed as

\[
s(v)^2 = 0.003 + 5.08 \times 10^{-2}v
\]

which was later refined by e.g. Wu (1972, 1990) and Freilich and Vanhoff (2003) into a logarithmic relationship

\[
s(v)^2 = a_0 + a_1 \log_{10}(v)
\]

where \( a_0 \) and \( a_1 \) are constants with different values derived by different studies in different wind speed regimes, which are listed in Table 7.

<table>
<thead>
<tr>
<th></th>
<th>( a_0 )</th>
<th>( a_1 )</th>
<th>( v ) (m s(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wu</td>
<td>0.009</td>
<td>0.0276</td>
<td>( v &lt; 7 )</td>
</tr>
<tr>
<td></td>
<td>-0.084</td>
<td>0.138</td>
<td>( 7 &lt; v &lt; 20 )</td>
</tr>
<tr>
<td>Freilich and Vanhoff (2003)</td>
<td>0.0036</td>
<td>0.028</td>
<td>( 1 &lt; v &lt; 10 )</td>
</tr>
<tr>
<td></td>
<td>-0.0184</td>
<td>0.05</td>
<td>( 10 &lt; v &lt; 20 )</td>
</tr>
</tbody>
</table>

We use \( s(v)^2 \) by Cox and Munk (1954, which we will call the CM model), Wu (1972, 1990, the Wu model), and Freilich and Vanhoff (2003, the FV model), and the complex refractive index for sea water by Meissner and Wentz (2004) to calculate \(\sigma_0\) with Eqtn. (8). We again use ERA5 reanalysis data for the \( u \) and \( v \) surface wind components and for \( \text{SST} \).

Before we compare the model \( \sigma_0 \) with that calculated from measurements using Eqtn. (7), we investigate how the model \( \sigma_0 \) varies with surface wind speed and \( \text{SST} \). We first vary wind speeds between 1 and 20 m s\(^{-1}\) while keeping the sea surface temperature constant at 20 °C in the CM model (Fig. 10a) and then keep wind speed constant at 5 m s\(^{-1}\) while varying the sea surface temperature between 0 and 30°C (Fig. 10b). The sea surface return values of \( \sigma_0 \) decrease with increasing angles off nadir as the beam is increasingly scattered in directions other than back to the radar receiver. Variations in sea surface
temperature shift the curves up and down by a small, but not insignificant amount (up to ~1.5 dB in the 30°C temperature range, Fig. 10b). Varying the surface wind speed, however, changes the slope of the curves significantly (Fig. 10a), where lower wind speeds result in steeper curves and the slope flattens as wind speed increases. These results intuitively make sense when we keep in mind that wind speed is a proxy for wave conditions on the ocean surface. Maximum $\sigma_0$ is expected when the beam is perpendicular to the wave surface. The farther the angle deviates from perpendicular the more the power is reflected in directions other than back towards the receiver. At low wind speeds, representing little or no wave activity, the beam is perpendicular to the ocean surface at nadir pointing, and can therefore be almost completely reflected back to the receiver (specular reflection), but the return power decreases significantly with less perpendicular incidence angles. At higher wind speeds, representing significant wave activity, the slope of the waves determines in which direction the power is reflected. In these circumstances nadir pointing no longer implies a 90° angle between the beam and the ocean surface and significant portions of the power are reflected out of the receive path. However, at angles pointing off nadir more of the signal power can be reflected back to the receiver if the beam happens to hit the waves at just the right angle, leading to increased return power, which therefore leads to flatter backscatter curves.

![Fig. 10: Variation of $\sigma_0$ with (a) surface wind speed and (b) sea surface temperature, calculated with the CM model.](image)
4.3. Comparison of measured and modelled sea surface backscatter

During the field campaigns discussed in this study, HCR was generally operated either in zenith or nadir pointing mode. Ocean returns can obviously only be calculated when the radar is pointing down but comparing modelled and measured $\sigma_0$ when pointing nadir is not ideal, because uncertainties in the reanalysis wind speeds will have the biggest effect at very low incidence angles (Fig. 10a). Wind speed variations seem to have the least effect between 5° and 15° incidence angles (Fig. 10a) and it is therefore desirable to measure $\sigma_0$ at these angles. During all three field campaigns sea surface calibration (SScal) events were performed during most flights by scanning the radar +/- 20° off nadir. This scanning pattern was carried out for at least several minutes at a time.

![Fig. 11: $\sigma_0$ vs incidence angle examples of good SScal events. Red (dark blue) lines show observations for the right (left) side of the aircraft, light blue and green lines show model data, and the black line is a fit to the observations. Cases from (a) CSET and (b) OTREC.](image)

As W-band radars can be heavily attenuated in clouds, care needs to be taken to only use data without cloud contamination. It is up to the radar operator on board the aircraft to determine suitably clear conditions over the ocean. The operator may use
down-linked satellite data, the on-board forward-looking camera, or simply check out of the window to determine cloud conditions. Luckily, clear air conditions are also usually the least interesting from a science perspective so that SScal events carried out during these times have little impact on the scientific objectives of the mission. However, completely clear conditions do not always exist and the first step in the processing of the SScal data is therefore to filter out data that is contaminated by clouds or otherwise unsuitable. To identify rays that only traverse clear air we first remove all zenith pointing rays and times when the aircraft was flying at altitudes less than 2.5 km, since the ocean return at low altitudes can be so strong that it saturates the receiver. For the remaining rays we calculate the sum of the reflectivity values in linear space from the aircraft to the first gate identified as ocean surface (Sect. 2.3). If the reflectivity sum is larger than a certain threshold (in our case 0.8 dBZ), we assume that it contains cloud data and exclude it from the SScal analysis. The non-cloud-contaminated results are plotted for each SScal event, along with the three models. Some typical examples are shown in Fig. 11.

Fig. 12: $\sigma_0$ vs incidence angle examples of SScal events that were removed from the analysis (see text for details). Pink (gray) lines show data collected to the right (left) side of the aircraft, light blue and green lines show model data, and the black line is a fit to the data. Cases from (a)-(c) OTREC and (d) SOCRATES.
Even after the removal of cloud-contaminated cases, which is done automatically in our SScal analysis procedure, not all SScal events can be used for calibration. There are several reasons why SScal events may not be suitable: After the removal of cloud contaminated data, sometimes not enough data points remain (Fig. 12a). In some cases, the slope of the measured $\sigma_0$ does not agree well with the modelled slope (Fig. 12b). Given the fact that the slope is highly sensitive to varying wind speeds (Sect. 4.2), we propose that the disagreement between the slope of the measured and modelled $\sigma_0$ does not necessarily mean that the radar is not well calibrated, but rather that the reanalysis wind speed is not representative of the actual wave conditions. This discrepancy is especially likely near coastlines because the assumption that wind speed is a good proxy for wave conditions may not be valid. SScal events were also not considered when the wind speed is very low and variable within a single event (Fig. 12c). When the slopes of the measured and modelled $\sigma_0$ do agree but the measured curve is shifted up or down as a whole, a bias in the radar calibration is likely. Of course, this up or down shift could also be caused by erroneous sea surface temperatures but that is rather unlikely because the variations are very small (Fig. 10b). Other SScal events were removed because data measured on one side of the aircraft were distinctly different from data measured on the other side of the aircraft (Fig. 12d). We hypothesize that these distinct measurements were taken under conditions when the aircraft was flying perpendicular to the wave direction, so that the radar scanned the approaching waves on one side and the departing waves on the other side, resulting in different wave slopes with different scattering properties.

After the removal of non-suitable SScal events, we were left with 27 good events for CSET, 27 for SOCRATES, and 45 for OTREC. Going through the individual plots of each SScal event (not shown) it is evident that the difference between the models and the observations varies between individual events, which is to be expected. Some events show excellent agreement (e.g. Fig. 11a) while others show a significant bias of sometimes > 2 dB (e.g. Fig. 11b). It is also interesting to note that there was not a single model that always had the best agreement with the observations. Rather different models performed better for different events, different wind speeds, or different incidence angles. In general, the slopes of the CM and Wu models were similar to each other, and agreed somewhat better with the measurements, than the FV model. To investigate if we have an overall bias, we first calculate the difference between the measurements and the models for each data point, between incidence angles of 5° and 15°, and then calculate the mean and standard deviation of these differences. To summarize the bias at different incidence angles we collect the data into 0.5° bins and calculate the mean (Fig. 13a-c), mean of the differences (i.e. the bias, Fig. 13d-f), and standard deviations within each bin.

Comparing the results from CSET, SOCRATES, and OTREC (Fig. 13) it is evident that the bias curves of the CM and Wu models have mostly a negative slope (except for high incidence angles in OTREC) whereas the FV model has a steeper positive slope (Fig. 13d-f). The steeper slope of the FV model indicates that it is less representative of HCR measurements than the other two models, therefore we put more emphasis on the CM and Wu models. As a consequence of the different direction of the slopes in the models, the CM and Wu models agree better with the measurements at low incidence angles when the overall bias is negative (as in CSET, Fig. 13f) and high incidence angles when the overall bias is positive (SOCRATES and OTREC,
Fig. 13e,f). The opposite is true for the FV model. The ideal model for HCR is likely somewhere in-between the FV model and the CM/Wu models.

Fig. 13: SScal results for CSET (a,d), SOCRATES (b,e), and OTREC (c,f). Upper panels show the mean measured $\sigma_0$ (red line) with one standard deviation uncertainty bars. Lower panels show the mean bias and one standard deviation for the FV (light blue), Wu (dark green), and CM models (light green) as well as the means and standard deviations over all incidence angles (text).

During CSET we observed a small mean bias of about -0.3 dB with all three models (Fig. 13a). Standard deviations were also low, at less than 1 dB. The good agreement between the measurements and the models, and the low standard deviation, can likely be attributed to quite calm conditions during CSET. Wind speeds were low to moderate (not shown) leading to low wave activity in the Pacific. In SOCRATES the bias was 1.2 dB with the CM and Wu models and 0.7 dB with the FV model (Fig. 13e), with standard deviations of just over 1 dB. Wind speeds were generally very high during SOCRATES, which is reflected in the flat curve of the measured radar cross section (Fig. 13b). The angle between the aircraft track and the waves seems to play a significant role in SOCRATES, as there were several cases where the data measured on one side of the aircraft were distinctly different from data measured on the other side of the aircraft, as shown in Fig. 12d. In OTREC, the overall bias was the largest at 1.4 dB for the CM model, 1.2 dB for the Wu model, and 1.7 dB for the FV model (Fig. 13f). However, the uncertainty in the OTREC results was also the largest, with standard deviations of more than 2 dB (Fig. 13c,f). Two main factors likely play a role in the large uncertainty of the OTREC data: (a) wind speeds were generally low, which is unfavourable as the sensitivity to wind speed deviations is the largest at low wind speeds (Fig. 10a); and (b) many SScal events were carried out close to the coast where the assumption that wind speed is a good proxy for wave conditions is questionable.
Overall, the observed biases of around 1-2 dB are very encouraging and we consider HCR to be well calibrated. However, the fact that the biases increased between the different field campaigns needs close attention and is still under investigation.

5. Correction of Doppler fields

5.1. Spectrum width correction

Doppler spectrum width is a measure of the variability of the observed velocities within the measurement volume of the radar beam. Since the set of observed particles (scatterers) move relative to each other, depending on the level of turbulence, the observed velocities form a distribution, approximately Gaussian in shape. Spectrum width can be thought of as the standard deviation of this velocity distribution.

The motion of the platform (i.e. aircraft) causes the observed spectrum width to be larger than the actual true value, for the following reasons: The HCR beam width is 0.73°. During vertically pointing operations, this means a spread of about 0.36° ahead of the vertical, and about 0.36° behind the vertical. The aircraft is moving fast, between 150 and 250 m s⁻¹. Since a radar measures velocity in the radial sense, the particles ahead of the beam center will appear to move towards the aircraft and the particles behind the center will appear to move away from the aircraft. The extra velocity spread, at the edge of the beam, is approximately rad(0.36°) * aircraft speed, i.e. 1.6 m s⁻¹ at 250 m s⁻¹. This effect significantly increases spectrum width. We compute a correction to spectrum width to account for this effect. The equations are

\[ \Delta = 0.3 \, \text{vel}_\text{plane} \, \sin \sin(\text{elevation}) \, \text{beamWidth}_{\text{rad}} \, , \]

\[ \text{WIDTH} = \sqrt{\text{WIDTH}_\text{RAW}^2 - \Delta^2} \, , \]

where vel\text{plane} is the velocity of the aircraft relative to the ground, elevation is the elevation angle, beamWidth\text{rad} is the radar beam width in radian, and WIDTH\_RAW is the measured spectrum width. Generally, the elevation angle will be +90° or -90°, so the \sin(elevation) term reduces to 1.0.

5.2. Radial velocity correction

A Doppler radar such as HCR measures velocity in a radial sense – i.e. towards or away from the instrument. In vertical pointing modes it is important to keep the beam pointing truly vertically so that the aircraft motion is orthogonal to the pointing angle. Furthermore, if the beam is not truly vertical, it is important to correct the measurements for platform motion and pointing angle deviations from the vertical. Details on the development of a methodology suitable for HCR are described by Ellis et al. (2019). Therefore, here we will only give a brief description of the current implementation and updates to the methodology.

Radial velocity correction is a two-step process: First, velocity is corrected for vertical and horizontal platform motion, and deviations of the elevation angle from vertical pointing. For this step we use an earth-centric coordinate system where the x-
axis points east, the y-axis points north, and the z-axis points up. We further need to keep in mind that the radar azimuth angle (az) is positive clockwise from north, and the elevation angle (el) is positive up from horizontal. Given the measured eastward (vel\textsubscript{east\_plane}), northward (vel\textsubscript{north\_plane}), and vertical velocity (vel\textsubscript{vert\_plane}) of the aircraft we can calculate the corrections in x, y, and z direction as

\[
\begin{align*}
x_{corr} &= \sin(az) \cos(el) \, vel_{\text{east\_plane}}, \\
y_{corr} &= \cos(az) \cos(el) \, vel_{\text{north\_plane}}, \\
z_{corr} &= \sin(el) \, vel_{\text{vert\_plane}}.
\end{align*}
\]

(14) (15) (16)

The motion and angle corrected radial velocity (VEL) is then

\[
VEL = VEL_{\text{RAW}} + x_{corr} + y_{corr} + z_{corr}.
\]

(17)

where VEL\_RAW is the measured radial velocity.

In the second step, we attempt to correct any remaining biases by assuming that the ocean/land surface is stationary, having a radial velocity of zero. Obviously, this step can only be applied to nadir pointing data. In principle, we can simply add or subtract the radial velocity of the gates identified as surface (Sect. 2.3) in each ray to each range gate, forcing the surface to have zero radial velocity. However, it is important to filter the observed surface velocity before applying the correction, so that measurement noise or non-stationary surface features (such as waves) do not introduce new errors into the data. We use a 3\textsuperscript{rd} order Savitzky Golay filter (Savitzky and Golay, 1964) with 15 s length for CSET and OTREC, and 20 s length for SOCRATES to smooth the surface radial velocity before applying the correction. Special care needs to be taken in cases where the surface echo is extinct (Sect. 2.3). In these cases, we first remove observations at the edges of the data gap, which are often unreliable as the signal weakens. Then we fill in the data gap with radial velocity data from before the gap which has been averaged over a certain time period, apply the Savitzky Golay filter to the filled-in data, and apply the correction to observed velocity VEL to obtain the final corrected velocity field VEL\_CORR.

An example of the radial velocity correction process for data collected in a descent during SOCRATES RF01 (Fig. 14) shows how the vertical and horizontal aircraft motion manifests as vertical columns of high or low velocities in the uncorrected radial velocities VEL\_RAW (Fig. 14a). Non-vertical pointing, caused by deviations in aircraft pitch during the descent, leads to strong biases. Both the nadir and zenith pointing data are much improved after the first step of the correction (Fig. 14b). The radial velocity is now consistent between the nadir and zenith pointing data with vertical velocities of about -1 m s\textsuperscript{-1} above the bright band and -2 to -3 m s\textsuperscript{-1} below the bright band. However, the radial velocity of the ground, in this case the topography presenting in a line-like structure in the nadir pointing data, still shows a negative bias (green colors) in Fig. 14b. This bias is corrected with the second step, i.e., the surface reference method (Fig. 14c), which removes the bias and corrects the surface echo to close to zero (gray colors) with measurement noise evenly distributed on each side of zero (green and yellow colors). The second step changes the vertical velocity in the nadir pointing data by ~0.3 m s\textsuperscript{-1} (Fig. 14c).
Fig. 14: Example of the radial velocity correction method. (a) Uncorrected radial velocity, (b) radial velocity corrected for aircraft motion and pointing angle deviations, and (c) bias corrected radial velocity in the nadir pointing data.

Several issues still need to be considered after both corrections: As already mentioned, the second step of the correction cannot be applied to zenith pointing data which therefore may contain undetected biases. If and how these biases can be quantified and corrected is still a topic of investigation. Another problem that cannot be corrected is that the radar, while it rotates freely around the longitudinal axis, rotation around the lateral axis is very limited, with about 4 degrees up and down. This means, that when the aircraft has significant pitch deviations (larger than the ones shown in Fig. 14), e.g. during steep climbs, the tilt angle correction of the radar is less than theoretically required, leading to erroneous angles, and the first step of the velocity
correction fails. In nadir pointing mode, this can partly be compensated with the second correction step but in zenith pointing mode the velocities are unreliable in these situations. It is also important to keep in mind that during SScal events the angles are so far off nadir that they cannot be corrected because of velocity folding – in other words the measured velocity is no longer within the unambiguous (Nyquist) velocity interval of the radar.

6. Data availability

All HCR data is available in the EOL Data Archive data.eol.ucar.edu. The data for the CSET field campaign is available at https://doi.org/10.5065/D6CJ8BV7 (NCAR/EOL Remote Sensing Facility, 2020a), the SOCRATES data at https://doi.org/10.5065/D68914PH (NCAR/EOL Remote Sensing Facility, 2020b), and the data for OTREC at https://doi.org/10.26023/V9DJ-7T91-PE0S (NCAR/EOL Remote Sensing Facility, 2020c).

7. Conclusions

The NCAR HCR has been deployed in three major field campaigns: sampling clouds over the Pacific between California and Hawaii (2015), over the cold waters of the Southern Ocean (2018), and characterizing tropical convection in the Western Caribbean and Pacific waters off Panama and Costa Rica (2019). To provide the best possible data to the scientific community we have developed extensive quality assurance and quality control procedures. These QC steps have been applied to all three data sets.

A standard engineering-type calibration is carried out on the HCR receiver in the laboratory both before and after each field campaign in order to characterize the receiver performance. Furthermore, NCAR contracted with an outside vendor to quantify losses due to the reflector and radome assembly, which revealed that the combined one-way loss of the reflector, and radome amount to approximately 2 dB. Post field campaign, data collected during noise source calibration events was used to analyse system gain changes over the extreme temperature range that the radar is exposed to during flight. Both LNA temperature data and that from other temperature sensors within the pod were used to correct the receiver gain.

To check the reflectivity calibration, so-called sea surface calibration events were conducted during most flights, during which the radar was scanned cross-track 20° off of nadir for several minutes in clear conditions. The ocean surface cross section measurements collected during these events were then compared to theoretical values calculated from several different ocean surface backscattering models. These comparisons show that HCR is calibrated to within ~1-2 dB of the theory, which underscores the high quality of the data.

The spectrum width was corrected for the spectral broadening that is caused by the motion of the aircraft. Radial velocity was corrected in a two-step process: (a) velocity data is corrected for platform motion and pointing deviations relative to nadir or zenith via simple trigonometry; (b) velocity measurements collected during nadir pointing periods are further corrected by adjusting the data so that the filtered velocity of the sea or land surface is zero.
To aid the scientific community in their research using HCR data, we interpolated ERA5 pressure level and surface variables onto the HCR time-range grid. The reanalysis data was used in the sea surface calibration modelling, and provides an environmental reference for the observed radar fields. Terrain elevation values at each point in the aircraft track were also added to the data set. We developed an echo identification algorithm which classifies each data point into categories, such as cloud, surface echo, or noise source calibration, among others. This classification is provided to the users in a FLAG field, which allows them to mask out undesired data.

**Author contributions**

PT and MD carried out the laboratory calibrations. PT, EL, and JE worked with the vendor on the antenna, reflector, and radome characterization. UR and MD, with input from PT, developed the temperature correction procedure. UR developed the sea surface calibration methodology with input from RR and JV. MD developed the spectral width correction with input from EL. MD and UR updated the radial velocity correction procedure. UR developed the reanalysis interpolation and echo classification algorithms. MD and UR carried out the data processing. UR wrote the manuscript with extensive contributions from MD. All authors commented on the manuscript.

**Competing interests**

The authors declare that they have no conflict of interest.

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