JWST NIRCam Defocused Imaging: Photometric Stability Performance and How It Can Sense Mirror Tilts

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1. Introduction

JWST will provide transformational new studies of exoplanet atmospheres with its unprecedented view in the infrared (Greene et al. 2016; Morley et al. 2017; Bean et al. 2018; Schlawin et al. 2018; Ahrer et al. 2022). The NIRCam instrument’s imaging, coronagraphic and spectrographic modes are providing powerful new insights into a range of astrophysical environments from the solar system to the most distant galaxies from 0.6 to 5.0 μm (Rieke et al. 2005). The NIRCam instrument has two wavelength channels that simultaneously observe the same field. NIRCam’s grism time-series mode produces simultaneous spectroscopy on the long-wavelength (LW) channel and photometry on the short-wavelength (SW) channel. The LW spectroscopy employs a
grism that enables spectroscopy from 2.4 to 5.0 \(\mu m\) at \(R = 1100\) to 1700, with the wavelength coverage determined by the filter selected on the filter wheel (Greene et al. 2017). This wavelength range includes many prominent features in exoplanet atmospheres, including \(H_2O, CH_4, CO, CO_2\) and \(NH_3\) (Greene et al. 2016). The molecular, atomic and ionic spectral features, when detected in exoplanet atmospheres, can give clues about the formation of planets, composition, dynamics, structure and cloud and haze composition (e.g., Mordasini et al. 2016; Kempton et al. 2017; Powell et al. 2019; Bitsch et al. 2021).

Given the small-scale heights of planetary atmospheres \((\lesssim 10^{-3}R_\text{p})\) compared to their host star radii \((\sim 1R_\odot)\) and their low temperatures compared to their host star temperatures \((T_p/T_\star \lesssim 10^{-2}, \text{ where } T_p \text{ and } T_\star \text{ are the temperatures of the planet and star, respectively})\), exoplanet transit spectroscopy requires extreme precision. The largest signals from even the most favorable planets are still very small. The “prominent” 1.4 \(\mu m\) water-vapor feature strength varies from 100 ppm in the prototypical hot Jupiter HD 209458 b (Deming et al. 2013) down to less than 30 ppm for the super-Earth GJ 1214 b (Kreidberg et al. 2018). The most favorable \(CO_2\) signatures are predicted to be 50 ppm and below in the temperate Earth-sized TRAPPIST-1 system. A companion paper, T. Beatty et al. 2022, or \(W L\) +8 defocuses the light by 4.0 P-V units at 2.12 \(\mu m\) and results in a core point-spread function (PSF) of approximately 31 pixels, and \(W L\) +8 defocuses the light by 8.0 P-V units at 2.12 \(\mu m\) and results in a core PSF of approximately 65 pixels. Physically, \(W L\) +8 defocuses the light by modifying the wave front by \(+8.0\) waves P-V at 2.12 \(\mu m\) at the exit pupil, where the positive convention is that the phase at the edge of the wave front leads the phase at the center of the pupil. We assume that the equation for the phase in waves for \(W L\) +8 is \(8 * (r^2 - 0.5)\), where \(r\) is the exit pupil radius normalized to unity at the edge and 0 in the center. This wave-front error displaces the best focus along the chief ray.

The defocused PSF from a \(W L\) makes the SW imaging very sensitive to changes in the wave front, and it also spreads the light over more pixels to decrease the rate of saturation for a given star brightness. While not yet supported, there is also an active proposal to allow the use of the dispersed Hartmann sensor (DHS) in the SW channel instead of the WLs. Utilizing the DHS in the SW channel would allow simultaneous spectroscopy across a large fraction of the full NIRCam wavelength regime (Schlawin et al. 2017).

The target HAT-P-14 b (Torres et al. 2010) was selected for calibration purposes because it has no strongly detectable atmospheric features and a flat spectrum due to a high gravity \((42 \text{ m s}^{-2}\), calculated from Stassun et al. 2017\) and small atmospheric scale height \((2 \times 10^{-4} R_\odot)\). The 3.4 \(M_J\) 1.4 \(R_J\) 1600 K planet (Southworth 2012; Stassun et al. 2017) orbits a \(K = 8.85\), 6600 K F-type star with low chromospheric activity (Torres et al. 2010). It was observed by JWST NIRCspec (Espinoza et al. 2022), NIRISS and NIRCam to enable cross-instrument performance checks and to determine the transit depths are consistent. The expected variations in the transmission spectrum are 16 ppm, assuming a typical atmosphere that exhibits atmospheric features that are equivalent to 0.9 atmospheric scale heights (Wakeford et al. 2019), so the differences across wavelengths are expected to be about as large as the theoretical ideal photon noise \(\sim 9\) ppm for these observations. One option to characterize stability is to observe a known quiescent star and verify that the lightcurves are flat with time. However, in the event that the lightcurve is not perfectly flat, disentangling the measured precision from the baseline trend curves is challenging. Any de-trending done to

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\[13\] Also see https://jwst-docs.stsci.edu/jwst-near-infrared-camera/nircam-instrumentation/nircam-detector-overview for the detector layout (STScI 2016).
the data, such as a Gaussian process regression, can remove trends but could also remove astrophysical signal on a time variable source. Therefore, we observed a known transiting planet with a known ephemeris to determine the ability of JWST to measure the transit depth. While the target was chosen to have no significant atmospheric signal (no significant change in transit depth with wavelength), it still has a transit depth of $6480 \pm 240$ ppm (Torres et al. 2010) or about 0.6%, which is readily detectable.

Section 2 describes the observations during commissioning and how they were analyzed. Section 3 describes systematic effects in the data, including mirror tilt events, tilt timescales, the charge trapping ramp and observed nonlinearity. Section 4 describes the noise performance, pointing performance and time accuracy as measured from in-flight data and the transit depth precision when accounting for contamination from a background source. We present our conclusions in Section 5.

### 2. Observations and Image Processing

#### 2.1. Observation Description

We observed the hot Jupiter HAT-P-14 b to test the instrument performance and verify that the NIRCam grism time-series mode was suitable for science. The planet was selected to have a short-duration transit (2.3 hr), high brightness that enables high precision, low stellar activity and high planet surface gravity to have a small atmospheric signal. The short-duration requirement was selected to minimize the needed observing time but has the flip side of preferring targets with near-grazing transits (high impact parameters). HAT-P-14 b’s impact parameter is 0.91 (Fukui et al. 2016), so fitting the limb darkening without the planet crossing through the stellar mid-point can complicate the transit depth measurement, and stellar models may be preferred for the limb-darkening law, as described in Section 4.1. The observation exposure started at 2022-05-02T06:43 UTC, which was the earliest start time allowed by the Astronomer’s Proposal Tools special requirements to ensure a long baseline before transit ingress. The lightcurve was observation 1 of Commissioning Program ID 1442, which is available on the Barbara A. Mikulski Archive for Space Telescopes (MAST). Table 1 lists key times during the observations.

The exposure duration was 6 hr, which enabled 2.6 hr of stabilization time before planet ingress. The SW channel was configured with the WL +8 pupil, F210M filter, which covers approximately 1.9–2.2 μm. This was paired with the GRISMR pupil and F322W2 filter on the LW channel, discussed in T. Beatty et al. 2022, in preparation. The exposure setup was a single exposure with the BRIGHT2 readout pattern, 20 groups integrated up the ramp and 780 integrations for a 2048 × 128 subarray (SUBGRISM128) with four output amplifier channels. NIRCam readout electronics sample nondestructive reads (i.e., frames) to create a ramp and then reset the detector at the end of an integration. Detector groups are a set of one or more detector image frames, where the frames have been either averaged or skipped by onboard electronics, and the average frame (i.e., a group) is downloaded from the spacecraft. The averaging or else skipping of frames between groups is done to reduce the data volume on some observations. Observations when more than one frame is averaged or skipped per group reduce the data volume as compared to saving every frame per integration. In BRIGHT2, there are two frames (i.e., detector samples) averaged per group and zero frames skipped. This resulted in a frame time of 0.67597 s, a group time of 1.35194 s and a cadence of 27.72001 s per integration for 780 integrations.

The 6 hr observation was continuous with no interruptions. Pointing performance was extremely stable, as discussed in Section 4.3. There was one high-gain antenna (HGA) move during the exposure but no interruptions or pauses to the integrations in the 6 hr exposure. This allows detector charge trapping effects to approach a steady state, unlike with HST where each satellite orbit around Earth results in a new charge trapping ramp effect approximately every 90 minutes (e.g., Berta et al. 2012).

The PSF with the WL +8 pupil is shown in Figure 1. WL +8 (along with the −8 wave and +4 wave lenses) is designed to measure the optical path differences of the primary mirror surface. It was enabled as an option in the grism time-series and imaging time-series modes to spread out the light over more pixels and also reduce the saturation on bright targets. Having the light spread out over more pixels reduces the intrapixel sensitivity, which strongly affected the Spitzer Space Telescope lightcurves because the PSF was highly undersampled (Ingalls et al. 2016). It also allows real-time monitoring of the mirror surface along with the LW grism spectroscopy, discussed in Section 3.1. We note that the full extent of the PSF is asymmetrically truncated by the subarray. This will be mitigated in cycle 1 science observations because an update

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**Table 1**

| UT Start Time (YYYY-mm-ddThh:mm:ss) | Integration Number | Description |
|------------------------------------|--------------------|-------------|
| 2022-05-02T06:43:04                | 1                  | Exposure start |
| 2022-05-02T09:21:34               | 344                | Transit start (contact 1) |
| 2022-05-02T10:10:01               | 449                | HGA move |
| 2022-05-02T10:30:20               | 492                | Transit midpoint |
| 2022-05-02T10:30:41               | 493                | Tilt event 1 |
| 2022-05-02T11:23:19               | 607                | Tilt event 2 |
| 2022-05-02T11:39:05               | 641                | Transit end (contact 4) |
| 2022-05-02T12:43:25               | 780                | Exposure end |

**Note.** Times are in Coordinated Universal Time. The barycentric dynamic times are approximately 4.63 minutes later. Integration numbers are given for 1-based counting.
was made to better center the subarray position. Even with better centering, the SUBGRISM128 subarray truncates some of the wings of the PSF. In other words, the commissioning observations (Figure 1) had the PSF as asymmetrically truncated, and in science observations it will still be truncated in the wings but more symmetrically. Fortunately, JWST pointing is so stable (to be discussed in Section 4.3) that there were no impacts from the PSF truncation on the lightcurve, and zero-padding the image for wave-front analysis resulted in high-quality wave-front phase retrievals (to be discussed in Section 3.1).

2.2. Data Analysis from Uncalibrated Data to Rates per Integration

We began with the uncal data (also known as “MAST level 1 uncalibrated,” “User Data Product Stage 0 Fully-Populated FITS file” or Data Processing Level 1b). We then ran stage 1 of the Calwebb STScI pipeline (Bushouse et al. 2022) with some modifications described as follows to produce a rateints file, which contains the counts in data number (DN) s\(^{-1}\) for each integration.

We started with the STScI JWST detector 1 stage 1 pipeline version 1.6.0 and the Calibration Reference Data System context jwst_0822.pmap to convert the raw data values to signal slopes (DN s\(^{-1}\)) per integration. The detector stage 1 pipeline begins by scaling the groups (which does not affect NIRCam readout modes), initializing the data quality flags, flagging saturated pixels and then subtracting a superbias. When examining the superbias subtraction, we note that every four integrations have a bias offset structure due to the fast frame resets that reset pixels across the whole detector to ensure that charge does not migrate into the subarray. For this SUBGRISM128 subarray, the fast frame reset occurs every four integrations. However, accounting for the different superbias every four integrations resulted in very little change to the lightcurve, so we used a single superbias subtraction for all integrations.

Normally, detector stage 1 processing then does a reference pixel correction step. The reference pixels are light-insensitive pixels that share the same electronic noise sources as the regular light-sensitive pixels, and thus allow efficient subtraction of common-mode noise sources. Normally, the bottom and side reference pixels are used to mitigate odd/even column effects, preamplifier resets and 1/f noise. However, the SUBGRISM128 subarray for the SW time-series mode has no reference pixels along the top or bottom detector rows. Thus, the reference pixel step does not correct for large preamplifier offsets and smaller odd/even offsets. We instead replaced the reference pixel step with a similar step that uses background instead of reference pixels to remove many of the same effects.

We used a shorthand for this modified reference pixel step ROEBA, which stands for row-by-row, odd/even by amplifier correction, which lists the steps in reverse order. First, we selected one of the four amplifiers for correction at a time. In this case, a block pixels from 1 to 512, 513 to 1024, 1025 to 1536 or 1537 to 2048 pixels in the X-direction and the entire 128 pixel tall subarray in the Y-direction. For this correction, it is necessary to define a background region to use as a proxy for reference pixels that has minimal contamination from bright sources. We selected all pixels that are more than 201 pixels away from the central PSF, as shown in Figure 2. We then

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\[ \text{Weak Lens +8 PSF} \]

\[ Y \text{(px)} \]

\[ X \text{(px)} \]

\[ 0 \]

\[ 200 \]

\[ 400 \]

\[ 600 \]

\[ 800 \]

\[ 1000 \]

\[ 1200 \]

\[ 1400 \]

\[ 1600 \]

\[ 1800 \]

\[ 2000 \]

\[ 0 \]

\[ 2000 \]

\[ 4000 \]

\[ 6000 \]

\[ 8000 \]

\[ 10000 \]

\[ \text{Counts} \]

**Figure 1.** The WL +8 PSF spreads the light over a large region, which reduces the chance of saturation and reduces intra-pixel sensitivity. WL +8 was designed for retrieving the primary mirror state, and thus, phase retrieval with the WL enables real-time monitoring of the mirror wave-front error. The image is near the middle of a 2048 × 128 SUBGRISM128 subarray with the F210M filter, a 27.0 s long integration time on HAT-P-14 with a plate scale of about 31 mas px\(^{-1}\). The background subtraction annulus, shown as concentric circles and is the inner radius, is the same as the source aperture used for photometry. The subarray position was adjusted downward after HAT-P-14 b commissioning to better center the hexagonal PSF on the subarray.

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**14 The SW subarray is designed to be centered on the defocused PSF when the same source is centered near the Y = 34 LW pixel on the LW subarray. See Section Appendix for a diagram. The relative positions of the SW and LW detectors when projected on the sky result in the WL +8 image being centered at Y = 167.5 in 1-based counting absolute coordinates on the SW detector. The subarray position was adjusted to better center the PSF after HAT-P-14 was observed.**
applied a slow-read correction, which subtracts the median odd count level in the background region from all odd-numbered columns and the median even count level in the background region from all even-numbered columns. This removes the preamplifier offsets. We then calculated the row-by-row median count level from the background region, and subtracted this from all pixels in that row. This largely removes the longer-timescale (low-frequency) components of the 1/f noise (e.g., Schlawin et al. 2020). The resulting correction from ROEBA, shown in Figure 2 (bottom), has substantially smaller preamplifier reset offsets in each amplifier as well as less 1/f noise banding along the horizontal direction. We note that the ROEBA method uses many more pixels across the horizontal fast-read direction than the side reference pixels on the detector, so it can improve results even when reference pixels are available in a subarray. Another advantage of the ROEBA correction is that many fewer pixels are erroneously marked as jumps at the jump detection step (described as follows). One assumption in the ROEBA step is that it relies on a clean background region and could potentially over-subtract when there is faint scattered light or background sources, so inspection for neighboring sources and faint emission is necessary before applying it to all NIRCam data.

We next applied the nonlinearity correction with default parameters. The result of the bias subtraction and ROEBA step is that the signal level is close to 0 DN at the background before applying the linearity correction step. The stage 1 pipeline normally has a dark current subtraction step after nonlinearity correction, but dark current on the NIRCam SW detectors is less than 0.05 e⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻粲

Figure 2. The default rateints product for integration number 83 with no extra corrections (top) has large preamplifier offsets (rectangular-shaped offsets) and 1/f noise (horizontal banding). A ROEBA correction, described in Section 2.2, uses background pixels to reduce the preamplifier offset and 1/f noise. The background pixels are the ones outside of the dashed black circle that has a radius of 201 pixels.

2.3. Photometric Extraction

We next used aperture photometry with photutils (Bradley et al. 2016) to measure the flux for each integration as a function of time. We fitted the central peak of the PSF with a Gaussian and used this to determine the aperture center for each integration. We used a circular source aperture with a radius of 81 pixels and the mean background rate from a background annulus with an inner radius of 81 and an outer radius of 101 pixels. These pixels were found to produce the minimum lightcurve scatter from an aperture-size grid search. Although the ROEBA step described earlier largely removes the background, we found that the additional background annulus subtraction improved the precision, likely because of the residual 1/f not removed by ROEBA. We found the same level of noise whether we did aperture centering or kept the apertures fixed, with the exception of better photometry during
the HGA move affecting one integration to compensate for the small amount of image motion within that one integration. We normalized the flux time series to a value near 1.0 (1000 parts per thousand, ppt) for lightcurve fitting and noise analysis, which we describe in Section 4.1.

3. Lightcurve Systematics

The lightcurves overall exhibited very low-level systematic errors, which we describe in this section. There were changes to the PSF due to “tilt” events, as discussed in Section 3.1 through 3.3, an exponential ramp discussed in Section 3.4 and some evidence for nonlinearity discussed in Section 3.5.

3.1. Tilt Events

We originally noticed a large jump in the LW time series (T. Beatty et al. 2022, in preparation) but also found one at the same time at some aperture sizes in the SW and a smaller jump later in the time series. The jumps in flux correspond to changes in the mirror surface, known as “tilt events” (Rigby et al. 2022). These were first noticed by choosing an arbitrary reference image (in this case the rate from the sixth integration) and dividing the rate from all other integrations by it. Figure 3 shows three example ratio images from (1) before the tilt events, (2) after the first tilt event and (3) after the second tilt event. The tilt events show up as clear wave patterns in these differential images due to changes in the mirror surface. The SW WL +8 defocused PSF is part of the wave-front sensing tools aboard JWST and is thus highly sensitive to changes in the mirror surface.

We used a nonlinear optimization-based phase-retrieval algorithm (Fienup 1982, 1993) based on the algorithmic differentiation (Jurling & Fienup 2014). The coherent propagation model used a flexibly sampled discrete Fourier transform (Jurling et al. 2018). We used a bias and gain invariant error metric (Thurman & Fienup 2009) as the cost function. The phase-retrieval model was initialized using the wave-front and pupil data calculated from the JWST optical model for the nearest available field point, the NRCA3-FP2MIMF multi-instrument multi-field point. Because PSF data were only available with the +8 wave WL, this was a single-image phase-retrieval problem. We configured the model with 128 pixels across the array storing the pupil and 256 pixels across the cropped and padded image. Because of the bandpass of the F210M filter used for imaging, we used a broadband point-spread function model (Fienup 1999; Jurling et al. 2018). We ran the phase-retrieval optimization in two steps.

In the first step, we used the first image in the time series to establish a starting point. We sequentially estimated image position (using a sub-pixel cross-correlation method; Guizar-Sicairos et al. 2008), global low-order Zernike aberrations, segment-level piston and tip/tilt errors (first-order segment
Zernike aberrations. Finally, we performed joint estimation over a smoothly interpolated low-resolution grid in wave front and amplitude. With a single image, the ability to distinguish between phase and amplitude errors in this last step is limited.

In the second step, we began from the reference point established by the first phase retrieval. In this case, the optimization was done jointly over global and segment Zernike aberrations without sequential bootstrapping. This facilitates change detection by requiring the pupil amplitude and higher-order wave-front variation to be the same throughout the time series, but still allowing low-order and segment wave front changes through time.

The phase-retrieval results are shown in Figure 3, and it is clear that the C6 mirror segment changed orientation (tilted) at event 1 and that the C1 mirror segment tilted at event 2. In event 1, the wave front over C6 changed by 18 nm rms (evaluated over the segment) compared to the initial wave front, and in event 2 C1 changed by 26 nm (again evaluated over the segment). These changes are much smaller than the wavelength of the light, so both the individual segments and the overall telescope remain diffraction limited.

As shown in Figure 4, the C6 event produced a larger change with a magnitude that varies from 200 to 1000 ppm across the 2.4–4.0 μm wavelength range for the LW and 254 ± 22 ppm in the SW photometry using an aperture radius of 79 pixels or 2.45 arcsec. Using the wave-front phase retrieval described in this section (Jurling & Fienup 2014) for the optical path differences, we made a prediction for the magnitude of the flux jump by comparing the enboxed or encircled energy before and after the jumps. We used enboxed energy for the LW spectroscopic extraction box and encircled energy for the SW photometry. The SW model prediction of 260 ppm is very close to the measured 254 ± 22 ppm for the large aperture used in the SW time series. The LW jump model prediction underpredicts the jump size from 2.5 to 3.5 μm but agrees from 2.7 to 4.1 μm. Some of the differences between the model and measurement could be the difference between an imaging and dispersed PSF and how they are extracted. Preliminary models with a dispersed LW grism image can reproduce the 1000 ppm change at 2.5 μm.

3.2. Ways to Detect Tilt Events

It is possible to quantitatively measure tilt events in addition to visually inspecting the differential images or doing the phase retrieval shown in Figure 3. The mirror changes can be evaluated with photometric apertures on key parts of mirror surfaces, such as in Figure 5 (right plot). The time series of these apertures can cleanly sense the two tilt events like step functions, as shown in Figure 5 (left second from the top). We also calculated this photometry on the difference between pairs of adjacent detector groups to assess the mirror changes at a higher time cadence (colored points in Figure 5).

The NIRCam grism time-series and time-series imaging modes are the only modes currently supported that allow simultaneous high-cadence wave-front sensing along with the time series. In some time-series modes, such as the NIRSpec bright object time series (Birkmann et al. 2022) or MIRI low-resolution time series (Kendrew et al. 2015), defocused
imaging is not currently available for real-time wave-front sensing of the primary mirrors, so other measures are desirable to sense tilt events. NIRISS single object slitless mode (Doyon et al. 2012) has a defocusing lens, so this mode has some analogous capabilities as the SW WL.

We explored some ways to sense tilt events with the NIRCam grism time-series spectroscopy and the FGS fine guide data streams (Doyon et al. 2012). We experimented with a few different statistics for the FGS images. We found that the flux from the telemetry stream can sense the first tilt event but could not easily reveal the second tilt event. Additionally, the first tilt event could be detected with a dot product with the average PSF or the 3 × 3 pixel flux of the time series, but the second tilt event from the C1 mirror was harder to pull out of the noise. The FWHM of the FGS 8 × 8 images also shows steplike changes with the two tilt events but at low signal to noise. We found that principal component analysis could reveal evidence of both tilt events but is also not easily distinguishable above the noise.

The noise-weighted “differential dot product” was most effective in detecting tilt events with FGS.

\[ D_t \equiv \left( \frac{A_i - R}{V} \right) \cdot (M - R), \]

(1)

where \( D_t \) is the differential dot product of 8 × 8 images reshaped to 64 pixel linear vectors. In the expression, \( A_i \) is a single FGS cal data image, \( R \) is a reference image after the tilt event, \( V \) is the variance image and \( M \) is a reference image before the tilt. This method did use prior information about the timing of tilt events from NIRCam data to find the average image from before the tilt \( M \) and the average image after the tilt \( R \), but it may be possible to iteratively scan the time series to determine \( M \) and \( R \) from FGS alone. This statistic essentially magnifies the differences between the shape of the PSF before and after the tilt event and weights by the noise. Figure 5 shows that both tilt events can be sensed with FGS using a dot product, where \( M \) and \( R \) are chosen for the first tilt event (C6) and second tilt event (C1).

Additionally, the FWHM (bottom left plot in Figure 5) of the LW grism PSF is sensitive to tilt events because the PSF changes with the mirror tilt. Thus, even when WL imaging is not available, the FGS images and science instrument FWHM can be used in all time-series modes to give clues about tilt
events. However, Equation (1) requires some knowledge of the
timing to find $M$ and $R$ unless they can be found iteratively.
Therefore, a more general-purpose indicator of tilt events may
be the FWHM of science data, which can be tracked in all time-
series observations.

Tilt events are hypothesized to be structural microdynamics
in the telescope that may occur when stresses in the backplane
structure behind the mirrors are suddenly relaxed. As these
stresses are released, the frequency of tilt events is expected to
decrease in time. Regular wave-front measurements indicate
that they are less frequent in the transition from commissioning
to science observations in 2022 July than earlier in commis-
sioning. However, tilt events were common even 4.5 months
between launch and these observations, and similar tilt events
may occur during cycle 1 science observations.

### 3.3. Tilt Timescale

The mirror changes appear to be step functions in Figure 5,
so the change happens on a timescale faster than the 27 s
cadence of integrations. We inspect the mirror changes at a
higher cadence (but noisier) time series by calculating the
mirror tilt specific photometry on the group-by-group differ-
ence images, which have a cadence of 1.351 s. In this analysis,
adjacent points are thus anticorrelated because they share a
detector group, so if one sample is anomalously high, the next
one will be anomalously low. As shown in Figure 6, there is a
rapid change that takes two sampling durations of 1.351 s each
to go from low to high or high to low, or in other words one
sample between the low and high values. There are two causes
for the intermediate sample: (1) the tilt timescale is between
1.351 and 2.702 s; and (2) the timescale is shorter than 1.351 s
and occurs midway through the group. We consider the first
scenario less likely, as it would require some fine-tuning to
cause a top hat-like disturbance between these two time
intervals that shows little sign of change in the PSF beyond
2.702 s. We therefore expect that the timescale is faster than the
shortest measurable time with the NIRCam photometry, which
is the 1.351 s group time. We also note that these observations
used the BRIGHT2 mode, which includes two frames within a
group, so the tilt could happen between these two frames within
a group or within one of the frames. We do not see any
discontinuities within the image that would indicate a change
within the frame, but the PSF only covers a fraction of the field
of view, so it is not a strong constraint.

### 3.4. Charge Trapping Ramp

The HST WFC3 IR detector, which is an earlier-generation
HgCdTe detector, exhibits ramps with an exponential settling
behavior (e.g., Berta et al. 2012; Zhou et al. 2017). Ground-
based laboratory tests showed likely negligible effects for
typical JWST detectors (e.g., Schlawin et al. 2021). However,
the NRCA3 SW detector exhibits the most persistent charge
and likely charge trap density of the 10 NIRCam detectors that
are used in flight (Leisenring et al. 2016). NRCA3 is the same
detector used for the SW component of the grism time-series
observations when the LW filter is selected to be F277W,
F322W2 and F356W.16 The NRCA1 detector that is paired
with the F444W filter had about half the accumulated
counts from charge trap release as the NRCA3 detector in

16. [https://jwst-docs.stsci.edu/jwst-near-infrared-camera/nircam-operations/
nircam-target-acquisition/nircam-grism-time-series-target-acquisition](https://jwst-docs.stsci.edu/jwst-near-infrared-camera/nircam-operations/nircam-target-acquisition/nircam-grism-time-series-target-acquisition)
ground-based tests (Leisenring et al. 2016), so it is expected to have a smaller-amplitude exponential ramp.

We fitted an exponential model to the charge trapping behavior, as is common with HST charge trapping ramps (e.g., Berta et al. 2012) and show the results in Figure 7. We first corrected the small 260 ppm jump in the lightcurve using a wave-front model described in Section 3.1. We fitted the lightcurve with the following planet and systematics model:

\[ f(t) = (A + Bx' + Cx'^2)(1 - R \exp(x - x_0)/\tau_f)_{\text{in}}(t), \]

(2)

where A, B and C are coefficients in the quadratic baseline trend and normalization, x is the barycentric time, R is the exponential amplitude, \( x_0 \) is the exposure start time, \( f_{\text{in}}(x) \) is the astrophysical limb-darkened lightcurve (starry, Luger et al. 2019) with a four-parameter polynomial limb-darkening law from ExoCTK and \( x' \) is the normalized time,

\[ x' = \frac{x - x_{\text{med}}}{x_{\text{max}} - x_{\text{min}}}, \]

(3)

where \( x_{\text{med}} \) is the median time, \( x_{\text{max}} \) is the maximum time and \( x_{\text{min}} \) is the minimum time. We fitted the lightcurves by fixing \( C = 0 \) (i.e., a linear fit) and also letting it be a free parameter (i.e., a quadratic fit). As will be shown in Section 4.2, significant correlated errors are seen in the residuals if a linear baseline trend is adopted instead of a quadratic trend.

We found an exponential amplitude \( R \) of 731 ppm and an exponential time \( \tau \) of 5.1 minutes for a linear trend and \( R \) of 656 ppm and \( \tau = 15 \) minutes for a quadratic trend. The normalization and polynomial trend constants for the quadratic trend are \( A = 1000.24 \pm 0.01 \) ppt, \( B = -0.911 \pm 0.03 \) ppt and \( C = 0.80 \pm 0.14 \) ppt. In absolute units, this corresponds to a slope of \(-0.15 \text{ppt hr}^{-1}\) and derivate of the slope of 0.022 (ppt hr\(^{-2}\)). We note that initially, we fitted the baseline and exponential start to just the initial part of the lightcurve and found an order-of-magnitude exponential settling timescale of 11 minutes (Rigby et al. 2022). The 5.1 and 15 minutes came from a Markov Chain Monte Carlo Bayesian fit to the full lightcurve with a linear and quadratic baseline, respectively, whereas the 11 minutes came from least-squares minimization of the first 300 points (before planet ingress) and has a steeper linear slope. We have not determined the cause of the long-timescale trend, but note that different linear trends were seen on the NRS1 and NRS2 detectors (Espinoza et al. 2022), so it may be detector-related. The quadratic slope and exponential ramp terms in Equation (3) are correlated, and thus, the change in slope is fit with a different exponential settling time. We also looked through the previous JWST activities and found that NIRCam’s previous use was 37 hr for wave-front sensing. NIRCam detectors remained in idle reset mode for those 37 hr, so it is unlikely any long-timescale traps were filled and are being released to create the downward slope seen in the data.

3.5. Nonlinearity Effects

The H2RG detectors used in the near-infrared instruments on JWST are never strictly linear at any well-filling fraction, ranging from sub-percent nonlinearity to tens of percent at 98% the hard saturation value (e.g., Canipe et al. 2017). However, they become increasingly nonlinear as the detector approaches full-well capacity and saturation (e.g., Plazas et al. 2017). Correction polynomials are applied by the CalWebb JWST pipeline (Bushouse et al. 2022) to linearize the counts as function of counts (DN). A different but analogous method has been shown that linearity corrections are possible even up to high well-filling fractions (<97% Canipe et al. 2017).

We assessed the difference between pairs of groups up the ramp to look for evidence of nonlinearity. The stellar flux is highly stable within a 27 s long integration, so it is expected that a linearity-corrected ramp should have a constant difference between each successive group. We found, however,
that the first four group differences and the last nine have a higher rate of flux than the middle six group differences, as shown in Figure 8. The early higher fluxes may be related to the release of trapped charge (e.g., Smith et al. 2008; Leisenring et al. 2016) or a type of reset anomaly (Rauscher et al. 2007). We did not perform a dark current subtraction, as discussed in Section 2.2. However, the dark current is less than 0.05 e$^{-}$/s on the SW NIRCam detectors, and the 1% change in the differential samplings (shown in Figure 8) on top of a representative rate of 400 e$^{-}$/s would require 4 e$^{-}$/s of dark current. So, the reset anomaly seen here may be different from the anomaly seen on other H2RG devices (Rauscher et al. 2007).

Exoplanet time-series observations with a small number of groups ($\lesssim 5$) could have an absolute photometric flux offsets but also systematic differences in the transit depth as compared to observations with many groups ($\gtrsim 5$). This is because the nonlinearity effects can change the response of the detector to a differential signal (i.e., a nonconstant derivative of count rate as a function of signal in e$^{-}$/s M Jy$^{-1}$). With the observed 1% change in signal from group 2–1 to group 4–3 in Figure 8, a 2% deep transit of a hot Jupiter could have a measured transit depth of up to $\sim 1% \times 2% \times 1/4 = 0.5$ ppm deeper if just using groups 2 and 1. This difference is below the measurement noise for a single transit of HAT-P-14 b using only group 2–1 but could be assessed on a brighter target. There is also a possibility of reciprocity failure with HgCdTe detectors that can cause systematic changes in transit depth (Biesiadzinski et al. 2011; Schlawin et al. 2021).

4. Lightcurve Performance

4.1. Lightcurve Fitting

We fitted the lightcurve with a transit model to determine the lightcurve performance, discussed in Section 4.2, and the timing accuracy, discussed in Section 4.5. We removed a 260 ppm jump in the F210M (2.1 μm) time series due to a tilt event using a wave-front model of the optics discussed in Section 3.1, allowed a quadratic trend with time and fitted an exponential settling ramp discussed in Section 3.4. We used the integration mid-times in the barycentric reference frame and barycentric dynamic time standard int_mid_BJD_TDB included in the INT_TIMES extension of the JWST data products.

We fitted the corrected lightcurve with a starry transit lightcurve model (Luger et al. 2019), an exponential ramp, a quadratic trend in time and the 260 ppm jump correction. The planet’s near-grazing impact parameter (0.91 Fukui et al. 2016) means that the planet does not traverse near the stellar midpoint, and fitting the limb-darkening parameters as free parameters can lead to large uncertainties in the planet’s radius. We fixed the limb-darkening law to a 6600 K, [Fe/H] = 0.11, log $g = 4.25$ (Stassun et al. 2017) ATLAS9 model (Kurucz 2017) calculated with ExoCTK for the F210M filter for

![Figure 8](image.png)

Figure 8. The difference in counts between groups up the ramp is not constant across an integration, as would be expected after linearity correction curves are applied. The violin-shaped points are the distributions of fluxes as calculated by the pairwise difference image of two detector groups, using all of the out-of-transit integrations. The median flux from all out-of-transit integrations is shown as a short horizontal line. Future observations with just two or three total groups may exhibit absolute flux differences and transit depth differences due to this nonlinearity soon after detector reset.
$\mu > 0.05$, where $\mu$ is the cosine of the angle between the line of sight and the emergent intensity (e.g., Kipping 2013) for a four-parameter nonlinear law. We used the *starry* lightcurve model, which uses a polynomial limb-darkening law (Agol et al. 2020), so we fitted the intensity function from a four-parameter nonlinear law with a six-parameter polynomial limb-darkening law, which has been shown to be accurate to $\leq 0.5$ ppm differences in flux (Agol et al. 2020). We started with priors centered on the values from Bonomo et al. (2017) for the period, inclination, eccentricity and argument of pericenter, but we widened these in case of systematic errors to $83.5 \pm 0.3^\circ$, $e = 0.1071 \pm 0.01$ and $\omega = 106.1 \pm 5^\circ$. We used the ephemeris from publicly available TESS data and a wide $a/R_*$ of $8.9 \pm 1.0$ centered on the value from Stassun et al. (2017). The resulting lightcurve fits and residuals are shown in Figure 9. We show a model fit that does not account for two of the systematics to better illustrate them as well as another that accounts for them (the charge trap ramp and tilt event jump).

### 4.2. Photometric Performance

After fitting the lightcurve with a transit model that includes a jump correction from a phase retrieval, an exponential charge trapping ramp and quadratic baseline described in Section 4.1, we analyzed the statistical properties of the residuals. We included all points that are not marked as outliers (all points within $5\sigma$ of the best-fit model), which include 775 out of 780 total integrations. The standard deviation (scatter) in all of the non-outlier residuals is 152 ppm, compared to a theoretical limit of 107 ppm from photon and read noise. Thus, the measured noise is 42% larger than the theoretical limit, some of which could be due to 1/f noise (Schlawin et al. 2020). Even after ROEBA subtraction, there remains higher-frequency (shorter timescale than the 5.24 ms row read time) noise. We note that the background annulus subtraction reduced the standard deviation of out-of-transit flux in the lightcurve by 37% over skipping the background annulus subtraction, so there is likely residual 1/f noise. We next assessed time correlations in the data by binning the residuals.

A key metric in the performance of the NIRCam photometry is how well the noise scales as a function of bin size. This commonly is presented in the form of an Allan variance plot (e.g., Pont et al. 2006; Croll et al. 2011). In this plot, the photometric scatter is computed as a standard deviation as a function of bin size. In the case where each time sample is independent, the noise drops as $N^{-1}$, and this is plotted as “white noise scaling.” When the measured photometric scatter begins to diverge from the $1/\sqrt{N}$ power law, this is a sign that the time samples are correlated, and time-dependent systematics are present.

Figure 10 (left) shows that the noise falls with $1/\sqrt{N}$. Thus, no noise floor is measurable down to the 20 ppm level, but 1/f noise limits the precision in our current analysis to 42% above the theoretical limit. It may be possible to optimize the aperture to a hexagonal aperture, but previous tests with a circular annulus had little difference in noise performance on simulated data. For this Allan variance analysis, we have removed the first tilt event from the lightcurve using a model discussed in Section 3.1, a quadratic trend with time and an exponential settling ramp discussed in Section 3.4. For comparison, we also calculated an Allan variance curve when the baseline trend was fitted with a linear polynomial instead of a quadratic polynomial in time. In this curve, the noise begins to grow near 5 minutes, where the noise is about 60 ppm. Thus, there is
some curvature to the lightcurve either related to instrument or astrophysical trends.

The measured 20 ppm lightcurve scatter at a time bin size of 30 minutes can be compared to the state-of-the-art best-precision lightcurves from space-based photometers. For the brightest targets observed by Kepler, the precision was measured to be $\sim 15$ ppm (Jenkins et al. 2010). For the bright exoplanet system 55 Cnc, the precision with TESS was 10 ppm for 30 minutes (Meier Valdés et al. 2022), and for CHEOPS the precision achievable on a 1.6 hr eclipse observed 41 times using only out-of-eclipse data was 3 ppm (Demory et al. 2022), which would scale to $3 \times \sqrt{1.6 \text{ hr} \times 0.5 \text{ hr}^{-1} \times 41 \text{ eclipses} / 2} = 20$ ppm for 30 minutes. The scaling uses the relative time of the eclipse and the half-hour benchmark, 41 separate eclipse events that were averaged and finally a factor of 2 accounting for the fact that the out-of-transit to in-transit ratio adds another factor of $\sqrt{2}$ in noise. Elsewhere, the instrumental noise on hour-long timescales for CHEOPS is reported to be 15–80 ppm (Maxted et al. 2022). In the JWST photometry presented in this work, precision is limited by photon-counting statistics, so brighter sources with more photons per minute will be needed to assess what the highest possible precision is as compared to the state-of-the-art performance.

### 4.3. Pointing Performance

Target acquisition was successful and placed the target at $X = 1060.7$ px; $Y = 167.5$ px on the NRCA3 detector in full-frame 1-based Data Management System coordinates. Pointing was stable to 0.01 pixels (0.3 mas) in the X-direction and 0.009 px (0.3 mas) in the Y-direction. Some of the higher-frequency jitter is thus averaged over the 27 s long integrations. Thus, JWST attitude control provides incredible pointing stability at the $10^{-2}$ pixel level, and this produces no noticeable changes in flux with position and jitter, likely constituting a negligible part of the error budget. The guide star has an FGS magnitude of 15.3, and we expect similarly high-precision pointing performance for guide stars from magnitude 12.5 to 15.5. Under the HgCdTe crosshatching structures on the NIRCam ALONG/A5 detector, 2 mas pointing was expected to produce 6 ppm changes of flux, so 0.3 mas jitter is likely to matter at the single-digit ppm level, and flux changes at this level cannot be measured for the HAT-P-14 target.

### 4.4. HGA Move

JWST HGA moves maintain pointing at the designated ground stations on Earth’s Deep Space Network. While HGA moves should happen during slews or between exposures, the moves are permitted to occur after 10,000 s during long time-series observations with JWST. We had an HGA adjustment at 2022-05-2T10:10:01 UTC, which was measurable with the FGS and NIRCam SW time-series centroids. As shown in Figure 11, the pointing change from the HGA move settles very quickly in less than 0.5 minutes. Furthermore, the position was returned back to the original pointing to within 1 mas. The data around an HGA move can be discarded and in the case of WL photometry that is spread over many pixels, only produced a transient 500 ppm change in flux. Thus, HGA moves are not
expected to cause significant issues to most time-series observations as long as the fine guide mode does not lose a guide star from its subarray.

4.5. Timing Accuracy

We found a transit center time of 2022-05-02T10:34:55 ± 7 s BJD_{TDB}, which is consistent (within 1.7σ) with a prediction from the TESS ephemeris of 2022-05-2T10:36:35.1 ± 60 s BJD_{TDB}. Other planets with higher-precision ephemerides will test JWST timing to higher accuracy. There is also a dedicated GO program identification number 1666 (PI Poshak Gandhi) that will use a double white dwarf binary and is expected to calibrate the absolute timing of an exposure to the 100 ms level.

4.6. HAT-P-14 B Contamination

The HAT-P-14 system was observed from the ground with Palomar adaptive optics (AO) on 2021-08-8 UTC to assess the contamination and dilution of the transit depth and find any unknown companions. No companions were detected with a contrast less than Δmag = 7.0 within 0.5″. The nearby stellar companion HAT-P-14 B (Ngo et al. 2015) was also imaged with Palomar AO to better constrain the infrared colors and contamination on the transit depth. The separation is 0°85 at a position angle of 264°, which is well within the 2″5 source aperture used in the lightcurves of the central (hexagonal) portion of the PSF shown in Figure 1. With the Palomar AO imaging, we find a delta K magnitude between the HAT-P-14 A and B of ΔK = 4.99, which is a similar wavelength to this JWST F210M photometry. The JWST target acquisition image shown in Figure 12 shows both HAT-P-14 A and HAT-P-14 B.

Using the target acquisition image, we found that the contrast is Δmag_{F335M} = 5.03 ± 0.05 for the F335M filter (3.35 μm), and the separation is 0°83. This contrast is similar to K band, as expected for the Rayleigh–Jeans limit for LWs. Using webbpsf, we simulated the overlap of two WL +8 PSFs for an 81 pixel aperture and estimated the transit depth dilution. We used the flight wave-front optical path difference evaluated at a time of 2022-05-2T10:30 UTC using webbpsf and performed aperture photometry on the simulated PSFs of
HAT-P-14 A and HAT-P-14 B separately. For the F210M depth of 6599 ± 22 ppm transit depth by 59 ppm for an undiluted transit depth 6540 ± 22 ppm. This is within 3.2σ of the LW F322W2 broadband result of 6670 ppm but with independent fitting methods and priors on orbital parameters and limb darkening. This is also consistent with the NIRSpec time-series broadband fit with 6627 ± 8 ppm with an independent analysis (Espinoza et al. 2022), with different priors on orbital parameters and limb darkening. We did not expect the atmosphere to contribute much more than 15 ppm, as described in Section 1 for 0.9 atmospheric scale heights, but atmospheric gases could contribute at 1.5σ level for 2 atmospheric scale heights of absorption.

5. Conclusions

Transiting exoplanet science and other time-variability studies will benefit from JWST high-precision time-series photometry using the defocused photometry that is collected simultaneously with the grism time-series mode. Here, we present performance results from the hot Jupiter HAT-P-14 b that was observed to commission the instruments with a known flat transmission spectrum signal. We detected the planet transit at high precision and found that the transit depth is consistent with the NIRSpec result to within 28 ppm at high precision and found that the transit depth is consistent with the NIRSpec result to within 28 ± 20 ppm, as expected for this relatively high-gravity planet.

The WL time series is particularly informative about small changes in the PSF as a result of wave-front variations, and we found two clear tilt events where two different hexagonal primary mirror segments quickly changed orientation with a timescale of ≲1.4 s. Difference images clearly show the tilt events associated with specific mirror segments. These tilt events can cause jumps in signal levels of time series but can be predicted effectively for SW channel using a wave-front model. We also showed how tilt events can be sensed with other instrument modes that do not use defocusing optics. FGS differential images and the FWHM of the PSF can both reveal tilt events as step functions and will be good metrics to assess mirror stability.

The NRCA3 detector exhibited a charge trapping persistence ramp that is similar in shape to the ones seen on HST, but it settles out quickly on a 5–15 minutes decay timescale with an amplitude of 660–700 ppm and does not have a big impact on the time series.

The overall precision is very high and has a low scatter over the residuals of 152 ppm compared to the photon and read noise value of 107 ppm per 27 s integration, so it is only 41% above the theoretical limit for this quiescent F-type $K = 8.85$ star. Some of this excess noise may be due to residual 1/f noise not corrected by the row-by-row subtraction. The noise bins down approximately with the square root of the number of points in a time bin, indicating that systematic noise is minimal after the exponential and jump corrections and a quadratic polynomial as a function of time. Overall, the prospects are good for high-precision time-series measurements of exoplanets and other astrophysical phenomena. Defocused photometric monitoring will be valuable for measuring mirror tilt events and mitigating their impact on high-precision measurements.

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Facilities: JWST(NIRCam), JWST(FGS), Palomar.

Software: astropy (Astropy Collaboration et al. 2013), photutils v0.3 (Bradley et al. 2016), matplotlib (Hunter 2007), numpy (van der Walt et al. 2011), scipy (Virtanen et al. 2020), starry (Luger et al. 2019), pynrc (Leisenring 2019), webbpsf (Perrin et al. 2014), pysiaf (Sahlmann et al. 2019) jwst (Bushouse et al. 2022).

Appendix

Subarray Positions

To help orient JWST users on the subarrays and relative positions of the SW and LW detector images, we provide diagrams of the locations as measured by in-flight data. Figure 13 displays the relative locations, in telescope coordinates, of the NIRCam LW grism trace (dashed lines) and the NIRCam SW hexagonal PSF (green hexagon) from the +8 wave defocused pupil element (WL +8), which are observed simultaneously. There is a small amount of refraction with the grism, so there is a vertical offset between the two positions as placed in the same coordinate system. The edges of the full-frame images for the A1 (SW), A3 (SW) and A5 (LW) detectors are all shown as dotted lines, while the edges of the SUBGRISM128 subarrays for the same three detectors are shown as solid lines. The positions here are shown for cycle 1 after commissioning, where small (8–10 SW px) tweaks were made to better center the A1 and A3 subarrays on the
hexagonal PSF. The reference pixels on JWST NIRCam detectors are at the full-frame boundaries, so the relative positions of both SUBGRISM64 and SUBGRISM128 subarrays necessitate, excluding the bottom four reference pixel rows on the SW NRCA1 and NRCA3 detectors. Significant improvements in performance can be made if background pixels are used in the same manner as reference pixels to correct for amplifier offsets and 1/f noise, as discussed in Section 2.2.

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**Figure 13.** The NIRCam SW and LW channels observe approximately the same region of the sky simultaneously; however, the overlap of detectors is not exact. The relative position of the SW defocused WL image (green hexagon) is shown compared to the LW grism F322W2 (top figure) and F444W (bottom figure) central traces (brown dashed lines). The SW SUBGRISM128 subarrays on the A1 and A3 detectors (blue solid lines) are aligned to capture light from the hexagonal +8 wave PSF, while the LW SUBGRISM128 subarray (solid red line) is aligned to capture light from the LW grism trace and surrounding background area. The full-frame detector boundaries (dotted lines) are where the four reference pixels are located, so the bottom references are included with the LW SUBGRISM128 subarray (solid red line), but no bottom reference pixels are available in the A1 and A3 SUBGRISM128 subarrays (solid blue lines). All positions are shown in V2 and V3 telescope coordinate system using pysiaf (Sahlmann et al. 2019) after ~10 SW pixel adjustments were made to the A1 and A3 subarrays following HAT-P-14 commissioning observations to better center the A1 and A3 subarrays on the hexagonal PSF.

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