The Mid-Infrared Instrument for the James Webb Space Telescope, IX: Predicted Sensitivity

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ABSTRACT. We present an estimate of the performance that will be achieved during on-orbit operations of the JWST mid-infrared instrument, MIRI. The efficiency of the main imager and spectrometer systems in detecting photons from an astronomical target are presented, based on measurements at subsystem and instrument-level testing, with the end-to-end transmission budget discussed in some detail. The brightest target fluxes that can be measured without saturating the detectors are provided. The sensitivity for long-duration observations of faint sources is presented in terms of the target flux required to achieve a signal-to-noise ratio of 10 after a 10,000 s observation. The algorithms used in the sensitivity model are presented, including the understanding gained during testing of the MIRI flight model and flight-like detectors.

Online material: color figures

1. INTRODUCTION

MIRI has been designed (Wright et al. 2014, hereafter Paper II) to detect as much as possible of the signal from the astronomical target collected by the James Webb Space Telescope (JWST) primary aperture, and so the measurement noise would be limited to the statistical fluctuations on the total signal (target plus background), commonly referred to as shot noise. In practice, the nonideal behavior of optics and detector systems mean that this goal can be closely approached, but never reached: not all light collected by the telescope is detected, and at the short wavelength end of MIRI’s spectral range detector dark current becomes significant, most notably for the medium-resolution spectrometer. The contributions of the opto-electronic subsystems to MIRI’s sensitivity have been carefully characterized during the instrument build, by direct measurement at component level combined with system-level analysis, and culminating in extended cryogenic testing of the fully assembled MIRI flight model at the Rutherford Appleton Laboratory (RAL) during 2011, in a flight-like radiative environment using a well characterized radiometric source (the MIRI Telescope Simulator, MTS, discussed in Paper II). Our understanding of the detector performance (Rieke et al. 2014, hereafter Paper VII) has benefited from an extensive program of performance testing conducted using flight-like detectors at JPL.

These performance metrics were brought together in a sensitivity model that was formulated early on in the project (Swinyard et al. 2004). This has since been extended and refined to track the impact of developments to the observatory design on MIRI’s expected on-orbit performance and to include the knowledge gained during the MIRI build and test phases. It includes performance estimates at all wavelengths and optical configurations.

In this paper, we present and justify the parameters and algorithms that comprise the sensitivity model, and present its predictions for three of MIRI’s four major operational configurations; the imager, the low-resolution spectrometer (LRS), and the medium-resolution integral field spectrometer (MRS). Coronagraphy is not included because its performance is more dependent on contrast and rejection than on throughput and sampling, as dealt within this paper. The predicted coronagraph performance is discussed in Boccaletti et al. (2014; Paper V).

The results presented here should be interpreted as the limiting sensitivities that could be achieved during long-duration (hour-long or more) staring observations made at a single spacecraft pointing. They exclude inefficiencies due to the operational overheads described in Gordon et al. (2014; Paper X), such as target acquisition, small-angle maneuvers to allow efficient background subtraction, time spent moving MIRI mechanisms or taking calibration observations.
2. MODEL COMPONENTS

2.1. The JWST Observatory

The massive gains in sensitivity that MIRI will achieve, compared to current and planned mid-infrared instruments, are primarily due to the large (25 m²) collecting area and the cold (40 K) radiative environment provided by the JWST. When compared to ground-based observatories, the absence of atmospheric absorption bands and thermal emission from both the atmosphere and telescope makes JWST more than competitive even with the 30 and 40 m class telescopes now being planned.

At the short wavelength end of MIRI’s spectral range around 5 μm, the remaining radiative background signal is dominated by emission from the zodiacal dust concentrated in the ecliptic plane; longward of 17 μm or so, stray light from the observatory sunshield and the thermal emission of the telescope optics become dominant.

For the purposes of sensitivity modeling, we represent the backgrounds by the sum of six gray-body emission spectra, whose emissivities and effective temperatures are listed in Table 1, with spectral energy distributions plotted in Figure 1, where the background spectrum is seen to rise steeply across MIRI’s spectral range.

Components A and B in Table 1 are fits to the scattered and emissive components of the zodiacal dust spectrum toward the celestial north pole (Wright 1998), scaled by a factor of 1.2 to be representative of typical pointing scenarios. Components C–F are derived from a fit to a detailed straylight model of the observatory background (Lightsey & Wei 2012), such that individual terms should not be identified as being physically representative of any specific observatory subsystem. This particular model gives a total of 188 MJy sr⁻¹ at 20 μm, just under the second-level requirement of 200 MJy sr⁻¹.

To include the thermal background from the telescope, components A–F are summed together to give the background spectrum that is plotted as the thick solid line labeled “TOTAL” in Figure 1. As a contingency, we also show the result of doubling the current estimates of facility emission by adding an additional component (G in Table 1) with the effect of increasing the background flux at λ = 20 μm to 350 MJy steradian⁻¹.

In interpreting Figure 1, it may be helpful to note that for the MIRI imager pixel scale of 0.11”, the usable area of the JWST entrance pupil (Aₜₐₐ = 25.03 m²) and the nominal transmission of the telescope optics up to the MIRI entrance focal plane (τₜₐₐ = 0.88 at the start of the mission), a flux of 0.4 MJy sterad⁻¹ at λ = 5 μm corresponds to 7.5 photon s⁻¹ pixel⁻¹ in a 1 μm pass-band. At λ = 20 μm, a flux of 188 MJy sterad⁻¹ equates to 890 photon s⁻¹ pixel⁻¹ μm⁻¹.

2.2. Photon Conversion Efficiency

The photon conversion efficiency (PCE) is defined as the fraction of photons crossing the MIRI focal plane within the science field of view that are detected (and so contribute to the measurement). It appears in the following formula describing the photocurrent i generated in a detector pixel by a photon flux entering the telescope, P(λ) (with units of photon steradian⁻¹ micron⁻¹):

\[ i = \Omega_{pix} \tau_{tel} \tau_{EOL} \int_{\lambda} P(\lambda) \tau_{\lambda} \eta_{\lambda} d\lambda. \]

Here, the PCE is written as the product of the optical transmission of all elements from the focal plane to the detector \( \tau_{\lambda} \), with the detector quantum efficiency \( \eta_{\lambda} \) (measured in detected electrons per incident photon). The factor \( \Omega_{pix} \), which represents the solid angle field of view of a single pixel, is combined with two additional wavelength independent transmission terms; \( \tau_{tel} \) (set equal to 0.88) describes the transmission of the clean telescope optics at the start of the mission, and \( \tau_{EOL} \) (set equal to 0.80) is then used to account for the loss in transmission of all elements.
We determined the “beginning of life” PCE in two independent ways, with the results for the imager shown in Figure 2 and for the MRS shown in Figure 3. For the first method, the measured and estimated transmission efficiencies due to all elements in the optical train were combined with the partly measured, partly modeled, detector quantum efficiencies given in Paper VII, to generate bottom-up wavelength-dependent PCE profiles for the imager, LRS and MRS. These profiles are plotted as the solid lines in Figures 2 and 3.

In the case of the imager, the wavelength-dependent transmissions of the band selection filters were measured at the 7 K operating temperature by the filter manufacturers (University of Reading and Spectrogon). The seven gold-coated mirrors in the optical train from the entrance focal plane were then allocated a reflectivity of 0.98 per surface (consistent with cryogenic measurements made on similar mirrors). An additional transmission factor of 0.8 was applied to the end-to-end transmission to allow for contamination up to the start of the mission (i.e., independent of the end-of-life factor \( \tau_{EOL} \) referred to above).

For the MRS (whose optical train is described in Wells et al. [2014], hereafter Paper VI), the transmissions of the dichroic filters were again derived from the manufacturer’s (University of Reading) cryogenic measurements. The same reflectivity figure of 0.98 was used for the mirrors, where we note that the number of mirrors in each of MRS Channels 1–4 is 26, 25, 24, and 29, respectively.

As discussed in Paper VI, the optical design of the MRS was tailored to minimize losses due to diffraction, primarily by oversizing optical elements lying between the integral field units and the detectors. However, some losses were expected to remain, so modeling (using the GLAD software package) was used to derive effective transmissions \( \tau_{MRS_{\text{diff}}} \) at the short and long wavelength ends of each MRS channel, accounting for diffraction losses. These transmissions are tabulated in Table 2.

For use in the sensitivity model, the value of \( \tau_{MRS_{\text{diff}}} \) at a specific wavelength was derived by linear interpolation.

The efficiency of the diffraction gratings was set to 0.6, based on modeling (using PCGrate) for all gratings in Channels 1, 2, and 3. For Channel 4, lower than expected efficiency was measured during testing at RAL (see Paper VI). This was accounted for in the sensitivity model by setting the grating efficiencies in this case equal to 0.17.

The product of the above transmissions and efficiencies, with the same additional end-to-end factor of 0.8 as used for the imager to account for beginning of life contamination, is then plotted as the solid line in Figure 3.

A second method for estimating the PCE independently of the subsystem budgets described above involved direct measurement of the signal during observations of the extended source of the MIRI telescope simulator (MTS) during flight model testing at RAL in 2011. An end-to-end model of the photometric output of the MTS (called MTSSim), described in Paper II, was then used to provide an absolute flux calibration of these measurements, with a value of 5.5 electrons per data number assumed for the electronic gain of the detector system (Ressler et al. [2015]; Paper VIII). These band averaged results are plotted in Figures 2 and 3 as points with error bars. We note

### Table 2

| Channel | \( \tau_{MRS_{\text{diff}}} \) at \( \lambda_{\text{short}} \) | \( \tau_{MRS_{\text{diff}}} \) at \( \lambda_{\text{long}} \) |
|---------|-----------------|-----------------|
| 1       | 0.95            | 0.91            |
| 2       | 0.94            | 0.91            |
| 3       | 0.92            | 0.87            |
| 4       | 0.92            | 0.86            |
that it was necessary to scale the PCE values predicted by MTSSim (version 2.2) by a factor of 0.55 for both the imager and MRS to obtain the reasonable agreement with the MIRI subsystem derived profiles seen in Figures 2 and 3. This factor was ascribed in Paper II to systematic errors in MTSSim; we note here that one alternative, namely that the MIRI subsystem determined PCEs presented here are all systematically too low by a factor of 0.55, is felt to be unlikely; it is difficult to identify a single component common to both the MRS and the imager that could credibly have a transmission that is almost a factor of 2 higher than the values described above.

### 2.3. Encircled Energy

Not all of the signal detected from a point-like astronomical target will contribute to the photometric measurement. The signal is distributed over many pixels due to image broadening by diffraction, by the telescope and instrument optics, and by scattering and crosstalk in the detector itself (Paper VII). This broadening, which is quantified as the instrument point-spread function (PSF), forces us to make a trade, which maximizes the fraction of the total integrated signal from the target that is sampled, whilst minimizing the number of pixels contributing noise.

If we consider the target as a point source of total integrated flux $F_{\text{point, tgt}}$ (Jansky), then the photon flux (in units of photon s$^{-1}$ μm$^{-1}$ arcsec$^{-2}$) contributing to the measured signal can be calculated in terms of the fraction $f_{\text{phot}}$ of the total falling within a circular photometric aperture of radius $r_{\text{phot}}$, containing $N_{\text{phot}}$ pixels, each of which views a solid angle on the sky equal to $\Omega_{\text{pix}}$:

$$P_{\text{point, tgt}} = \frac{F_{\text{point, tgt}} f_{\text{phot}} A_{\text{det}}}{\Omega_{\text{pix}} N_{\text{phot}}} h \lambda.$$  \hspace{1cm} (2)

Testing of the MIRI flight model has shown that the images delivered to the detector by the MIRI optics at wavelengths longward of $\lambda = 7$ μm are near-diffraction-limited, allowing us to make a straightforward definition of the photometric aperture radius, $r_{\text{phot}}$, as being equal to that of the first dark Airy ring. For the JWST’s noncircular pupil, we approximate this as:

$$r_{\text{phot}} = 0.42 \left( \frac{\lambda}{10 \text{ μm}} \right).$$  \hspace{1cm} (3)

We choose to express the encircled energy fraction, $f_{\text{phot}}$, as the product of two factors: $f_{\text{opt}}$, which describes the effects of image broadening due to misalignment (primarily defocus) between MIRI and the JWST, and $f_{\text{det}}$ which accounts for the flux lost outside the photometric aperture due to scattering in the detector (see Fig. 4).

The physical origin and impact on the image quality of scattering within the detector are described in Paper VII. For inclusion in the sensitivity model we represent this effect with the function,

$$f_{\text{det}} = 1 - a_{\text{det}} e^{-\left(\tau_{1} + \tau_{2}\right) r_{\text{phot}}^2}.$$  \hspace{1cm} (4)

Here the factor $\tau_{1}$ (equal to 0.36) is the optical depth at $\lambda = 7$ μm for absorption by a single pass through the 35 μm thick active layer of the MIRI detector for light at normal incidence, as defined in Paper VII. In the simple case when factors $a_{\text{det}} = 1$ and $\tau_{1} = 0$, $f_{\text{det}}$ would then model the case where all light that is not absorbed within the active layer on the way in is lost from the photometric aperture. The factors $\tau_{2}$ and $a_{\text{det}}$ then refine this picture to better fit two features of the scattering as measured during flight model testing.

First, as described in Bouchet et al. (2014, Paper III), the measured dimensions of the imager PSF are close to the expectations of diffraction limited performance. Detailed optical modeling then allowed an upper limit to be placed on the fraction of light scattered to large radii (i.e., outside the photometric aperture) equal to 15% for the F560W filter. This constraint is satisfied by setting $a_{\text{det}}$ equal to 0.32. We might interpret $a_{\text{det}}$ as a measure of the wavelength independent component of the scattered light.

The second observed feature of the detector scattering, embodied in factor $\tau_{2}$ comes from flood-illuminated images measured during the RAL test campaign. It was found that the stray light falling on regions of the imager occulted by the focal plane mask (Paper III) could be well modeled by the expected diffraction limited PSF at wavelengths longward of 10 μm, but that for the F560W and F770W filters an additional component was needed, which was ascribed to detector scattering. The amplitude of this component (which equates to $1 - f_{\text{det}}$) was found to be a factor of 2 larger for the F560W filter than for F770W. Matching this ratio for $\tau_{1} = 0.36$ requires that $\tau_{2} = 0.85$.

The functional similarity between $\tau_{1}$ and $\tau_{2}$ should not be interpreted as implying a similar physical origin. As discussed in Paper VII, the details of the scattering process are complicated; our aim in equation (4) is simply to provide a representation of its coarse behavior suitable for inclusion in the sensitivity model.

For ideal optical performance (a Strehl ratio of 100%) and perfect optical alignment between MIRI and the telescope, $r_{\text{phot}}$ will encircle a fraction $f_{\text{opt}} A_{\text{det}} = 70\%$ of the flux for a point-like target. Optical modeling of MIRI on the JWST has allowed us to derive values for $f_{\text{opt}}$ (with an estimated error of ±1%) under a range of nonideal conditions of defocus and pupil shear misalignment. The worst-case $f_{\text{opt}}$ occurs where the optical train (MIRI plus telescope) introduces a wavefront error equivalent to an 85% Strehl ratio, on top of which there is 5 mm of defocus and 2% pupil decentration between the focal plane delivered by the JWST and that accepted by MIRI. This function is well described by,

$$f_{\text{opt}} = 0.68 \left[ 1 - \left( \frac{2.47 \text{ μm}}{\lambda} \right)^{1.8} \right].$$  \hspace{1cm} (5)
The limits on $f_{\text{phot}}$ for the imager set by these best and worst-case bounds on $f_{\text{opt}}$ are plotted as the dotted lines in Figure 5.

Measurements of the coalignment between the MIRI flight model and the JWST-ISIM instrument module showed that the defocus and pupil decenter were both consistent with the case of "perfect" optical alignment, whilst the measured image quality suggested that the delivered Strehl ratio at the detector was in excess of 95%. We therefore, chose to retire a substantial fraction of the risk associated with these optical effects by adopting a weighted sum of the limiting cases,

$$f_{\text{opt}} = 0.75f_{\text{optA}} + 0.25f_{\text{optB}}.$$  \hspace{1cm} (6)

It is this function that was used to generate the encircled energy fraction $f_{\text{phot}} = f_{\text{det}} \times f_{\text{opt}}$ in the sensitivity model and that is plotted for the imager and LRS in Figure 5.

We must adapt this approach for the low-resolution spectrometer (the LRS, described in Paper IV), and the medium-resolution spectrometer (the MRS, described in Paper VI) as a result of the differences in the dimensions of their respective photometric apertures.

For the LRS, the aperture is assumed to be rectangular, with dimensions equal to the slit width (0.51", or 4.6 pixels) in the across-slit direction and by $r_{\text{phot}}$ in the along slit direction. The spectral resolution in terms of pixels is shown in Figure 6. We then need to modify the form of $f_{\text{phot}}$ to account for the change in encircled energy fraction due to the noncircular aperture. Numerical integration of the nominal PSF was used to determine a correction factor, equal to the ratio of the energy within the rectangular LRS aperture to the circular aperture defined by $r_{\text{phot}}$, normalized at $\lambda = 10 \, \mu\text{m}$. This was found to be well fitted (maximum deviations <0.01) by a linear function, which generates correction factors for $f_{\text{phot}}$ that vary from 1.13 at $\lambda = 5 \, \mu\text{m}$ to 0.85 at $\lambda = 15 \, \mu\text{m}$.

For the MRS, we note that the photometric aperture is sampled in one direction (parallel to the integral field slices described in Paper VI) by the detector pixels and in the orthogonal direction by the slices themselves. The detector scattering described above will therefore only apply in the along-slice direction of the photometric aperture. It will have a different effect in the dispersion direction, where it will cause light to be scattered outside the nominal spectral resolution element.

The magnitude of the impact on the MRS sensitivity is then determined by the size of the photometric aperture in the along-slice direction and the width of the spectral resolution element, both measured in pixels. The field of view of a single MRS pixel is $0.20'$ for $\lambda < 12 \, \mu\text{m}$ (see Paper VI), a factor of 1.8 larger than that of the imager. In the spectral direction, the half-width of the spectral resolution element is roughly 0.9 pixels across this
spectral range (as shown in Fig. 7), a factor of 2.4 smaller than the diameter of the imager photometric aperture at $\lambda = 7 \ \mu m$. We therefore expect detector scattering to result in greater loss of signal for the MRS compared to the imager.

In the absence of a good understanding of the spatial distribution of detector scattering, we were unable to derive an accurate quantitative correction to $f_{\text{phot}}$ for the MRS. Instead, inspection of the measured MRS PSF (specifically, Fig. 16 in Paper VI) suggests that we should increase the linear size of the photometric aperture by 50% in the along-slice direction to accommodate the observed extension, while leaving its across-slice dimension unchanged. For the sensitivity model, this is implemented by increasing $r_{\text{phot}}$ by a factor of $\sqrt{1.5} = 1.22$ for the MRS. We note that this factor may prove to be conservative at long wavelengths ($\lambda > 10 \ \mu m$) where the along-slice extension should be reduced (irrespective of whether it is due to scattering in the detector or due to optical scattering at surfaces in the MRS).

### 2.4. Detector Performance

As described in more detail in Papers VII and VIII, the electrons generated in each pixel are used to charge a $\approx 34$ fF capacitor (with a 250,000 electron storage capacity in MIRI’s case), which is sampled (read) multiple times at a fixed interval $t_{\text{frame}}$. The photocurrent is then determined by finding the slope that best fits these samples, with a measurement error that includes terms due to the shot noise on the charge, the read noise associated with each sample, and the statistical effects of sampling up the ramp.

Analytical expressions that describe the signal and noise have been derived for example by Herter (1990), while Garnett and Forrest (1993) describe the terms that account for the sampling errors for the slope-fitting sampling scheme used by MIRI. We have combined these to describe the signal and noise per pixel in a single integration in which the photocharge $i$, is integrated for a duration $t_{\text{int}}$,

$$S_{\text{int}} = i_{\text{sig}} t_{\text{int}},$$

$$N_{\text{int}}^2 = k_1 (i_{\text{sig}} + i_{\text{bgd}}) t_{\text{int}} + k_2 i_{\text{dark}} t_{\text{int}} + k_3 R_N^2.$$ 

Here, we separate the noise into three terms, which are related to: (1) the total incident photon flux, (2) the detector dark current (charge generated within the pixel in the absence of any illumination), and (3) the read noise per pixel on a single frame $R_N$. The constant factors in each term include the statistical effect of sampling the charge with $n_{\text{read}}$ equispaced pixel reads (Garnett and Forrest 1993) as set out below,

$$k_1 = k_{\text{exc}} \frac{6}{5} \left( \frac{n_{\text{read}}^2 + 1}{n_{\text{read}}^2 - 1} \right),$$

$$k_2 = 1,$$

$$k_3 = k_{\text{R} N_{\text{obs}}}^2 \frac{12 n_{\text{read}}}{n_{\text{read}}^2 - 1}.$$  

We see that term $k_1$ describes the factor by which the measured noise exceeds the theoretical shot noise limit under conditions where the signal from the astronomical target or the background dominate. The factor $k_{\text{exc}}$ replaces the more familiar product of gain and gain dispersion ($\beta G$); as described in Paper VII, the detector model is consistent with values for $\beta$ and $G$ both being close to unity, but the detectors do exhibit noise which has been measured (Paper VII) during testing of the MIRI detectors to be significantly above the theoretical shot noise. For the sensitivity model, we use a value of $k_{\text{exc}} = 1.3$.

Based on detector measurements, the noise associated with the dark current has been shown to follow Poissonian statistics (i.e., behave as shot noise), leading us to set factor $k_2$ equal to unity. Dark current values of 0.12, 0.03, and 0.10 $e$ pixel$^{-1}$ s$^{-1}$ are adopted for the imager, short wavelength MRS and long wavelength MRS detectors, respectively.

For faint sources and low backgrounds, the factor $k_3$ combines the ideal statistical reduction in the effective read noise compared to $R_N$ with an additional factor $k_{\text{R} N_{\text{obs}}}$ (set equal to 1.23 [M. E. Ressler, private communication]), which reflects the measured factor by which the system noise falls short of this ideal behavior. The value of $R_N$ is taken from Paper VIII as 32.6 electrons when the detector is operated in FAST mode. For SLOW mode, this is reduced by a factor of $\sqrt{8}$ to account for the 8 samples per pixel that contribute to each frame.

The per pixel photocurrents from the target and background ($i_{\text{sig}}$ and $i_{\text{bgd}}$ in eq. [8]) are then derived by application of equation (1) to the relevant illumination source. For the special case of the (continuum) background spectrum seen by the LRS, the solid angle subtended by a single imager pixel ($0.11 \times 0.11$ arcsec$^2$)
is scaled by a factor of 4.6 to account for the fact that each pixel in the LRS spectrum will see the coadded background from all (4.6) pixels across the slit. The wavelength-dependent fields of view of the four MRS spectral channels are specified in Paper VI.

There are several other factors that contribute to the sensitivity model. These include an efficiency factor that accounts for measurements that are lost due to the impact of cosmic rays. The effect of bad pixels and cosmic rays is currently folded in with the estimation of the effective exposure time \( t_{\text{eff}} \) that contributes to the integration for an exposure of duration \( t_{\text{exp}} \).

\[
t_{\text{eff}} = f_{\text{goodEOL}} t_{\text{exp}} (1 - R_e t_{\text{int}} - 1/n_{\text{read}}).
\]

Here, \( R_e = 4.7 \times 10^{-4} \) s\(^{-1}\) is the estimated rate at which pixels will be disrupted by cosmic ray impacts on orbit, and \( f_{\text{goodEOL}} = 95\% \) is the fraction of pixels expected to be remaining in an operable state at the end of mission life. The final term uses \( n_{\text{read}} \), the number of up-the-ramp reads in an integration to account for the time lost between the reset and the first frame of the next integration.

It should be noted that this approach to cosmic ray events is somewhat conservative, since it assumes that the entire integration ramp is lost. In practice, the slopes before and after an event can be recovered using algorithms developed by the MIRI team (Gordon et al. 2014, Paper X).

### 3. MODEL PREDICTIONS

#### 3.1. Bright Source Limits

We express the flux of a bright astronomical target as,

\[
F_{\text{bright}} = \frac{i_{\text{bright}} - i_{\text{bgd}}}{f_{\text{br-pix}} g}.
\]

Here, \( i_{\text{bright}} \) is the maximum acceptable photocurrent from a bright astronomical target, defined as that which will fill the brightest pixel in the image to 150,000 electrons (60% of the storage capacity quoted above) in the 5.6 s taken for the shortest useful full frame integration (comprising a reset and two “FAST” mode reads, as defined in Paper VIII). This equates to 26,800 e s\(^{-1}\) pixel\(^{-1}\).

The factor \( i_{\text{bgd}} \) accounts for the photocurrent generated by the background, which for the worst case of the F2550W filter and the “high-background” case defined above is estimated to be around 5100 e s\(^{-1}\). The factor \( g \) is then the end-to-end gain from astronomical target to photocurrent (with units of e s\(^{-1}\) Jansky\(^{-1}\)). This is calculated as a by-product of the sensitivity model using the PCE curves derived above and accounting for the relevant encircled energy and sampling factors. The target spectral shape is modeled as a 5000 K black body.

The resulting bright source limits (calculated for the high-background case) are then tabulated in Table 3. If the imager subarrays are used, then the limits shown in Table 3 should be increased by a factor equal to 2.78 s divided by the subarray frame time listed in Paper VIII. For example, the SUB64 subarray’s 0.085 s frame time would allow a 0.4 Jansky target to be observed using the F560W filter without saturating.

For the LRS, where the PSF is coadded along the dispersion direction, we use \( f_{\text{br-pix}} \) in equation (11) to describe the fraction of the total signal from a point target that will fall in the brightest pixel. For the imager, based on analysis of model PSFs, we set \( f_{\text{br-pix}} = 0.13 \) for \( \lambda \leq 8 \) \( \mu \)m. At longer wavelengths, to allow for image dilution by diffractive broadening we use,

\[
f_{\text{br-pix}} = 0.13(8 \text{ } \mu \text{m}/\lambda)^2.
\]

The resulting bright source limits (calculated for the high-background case) are then tabulated in Table 3. If the imager subarrays are used, then the limits shown in Table 3 should be increased by a factor equal to 2.78 s divided by the subarray frame time listed in Paper VIII. For example, the SUB64 subarray’s 0.085 s frame time should allow a 0.4 Jansky target to be observed using the F560W filter without saturating.

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#### TABLE 3

| Filter   | Low-background detection limit (\( \mu \text{Jy} \)) | High-background detection limit (\( \mu \text{Jy} \)) | BRT. SRC. limit (mJy) full frame | BRT. SRC. limit (Jy) 64 x 64 subarray |
|----------|-----------------------------------------------|-----------------------------------------------|---------------------------------|-----------------------------------|
| F560W    | 0.16                                          | 0.16                                          | 13                              | 0.42                              |
| F770W    | 0.25                                          | 0.25                                          | 7.4                             | 0.24                              |
| F1000W   | 0.54                                          | 0.56                                          | 16                              | 0.52                              |
| F1130W   | 1.35                                          | 1.43                                          | 69                              | 2.25                              |
| F1280W   | 0.84                                          | 1.00                                          | 29                              | 0.95                              |
| F1500W   | 1.39                                          | 1.94                                          | 37                              | 1.23                              |
| F1800W   | 3.46                                          | 4.87                                          | 66                              | 2.2                              |
| F2100W   | 7.09                                          | 9.15                                          | 66                              | 2.2                              |
| F2550W   | 26.2                                          | 30.8                                          | 192                             | 6.4                               |

*Note.—* Note that the detection limits are quoted in micro-Jansky and the bright source limits (which are calculated for the high-background case only) are quoted in milli-Jansky and Jansky.
The resulting bright limits are plotted in Figure 8. As for the imager subarrays, if the “SLITLESSPRISM” subarray with its 0.16 s frame time is used, then the limits should be increased by a factor of 17.

For the MRS, we scale \( f_{\text{br, pix, imager}} \) by the ratio of the solid angle viewed by each MRS pixel to the solid angle viewed by an imager pixel. The resulting bright source limits are plotted in Figure 9. We note that the nominal MRS readout pattern currently uses “SLOW” mode (as defined in Paper VIII). If “FAST” mode is not implemented for the MRS on orbit, the MRS bright source limits presented here should be reduced by a factor of \( \sim 10 \).

### 3.2. Sensitivity

We can now write the formula used to calculate the limiting sensitivity, defined as the target flux needed to achieve a S/N ratio of 10 in a 10,000 s observation:

\[
F_{\text{sens}} = 10k_{\text{margin}}k_{\text{extr}}k_{\text{ff}} \frac{F_{\text{point, tgt}}}{(S_{\text{int}}/N_{\text{int}}) \sqrt{N_{\text{phot}} t_{\text{tot}} t_{\text{int}}}}.
\]

Here, we introduce the term \( k_{\text{ff}} \) to account for the error due to differences in the gain of the individual pixels which are not corrected by standard division by a reference pixel flat (and which we refer to as flat fielding noise). We calculate its contribution to scale with the total signal collected as:

\[
k_{\text{ff}} = 1 + K_{\text{ff}} \sqrt{t_{\text{eff}}/t_{\text{int}}} (i_{\text{tot}}/t_{\text{int}}).
\]

The factor \( K_{\text{ff}} \) is set equal to \( 10^{-3} \) for the spectrometer, \( 10^{-5} \) for the imager at \( \lambda > 12 \, \mu m \), and \( 10^{-4} \) in all other cases. The
factor $k_{	ext{extr}}$ is used to account for the noise penalty associated with extracting source fluxes from data which is not fully (Nyquist) sampled. On this basis, for MIRI it is set equal to 1.1 for the F560W imager filter and the MRS and equal to 1.0 in all other cases. Finally, we retain a factor $k_{\text{margin}}$ (=1.1) to account for unexpected impacts on the delivered sensitivity that may arise before MIRI starts operation on orbit.

Table 3 lists the limiting sensitivities for each filter in the imager. For the MRS, Figure 10 plots the sensitivity for the detection of a spectrally unresolved emission line in a spatially unresolved target, with units of Watt m$^{-2}$, while Figure 11 plots the sensitivity for a spatially unresolved continuum source. The equivalent plots for the LRS are shown in Figures 12 and 13.

To allow the MRS sensitivities to be calculated conveniently we have made second-order polynomial fits to the model predictions within each MRS sub-band for the case of unresolved spectral lines and the nominal (low) radiative background. These fits are of the form:

$$LF = Ax^2 + Bx + C,$$

where $LF$ is the minimum line flux (for an unresolved line from a point source) that can be detected at $10\sigma$ in 10,000 s of integration and $x = \lambda - \lambda_0$. The fit coefficients are provided in Table 4; in general they reproduce the detailed model results to within a few percent (a worst-case deviation of 13% is seen for sub-band 3A).

Similarly, the sensitivity of the LRS for an unresolved line from an unresolved source (Fig. 12) can be approximated by a sixth-order polynomial:

$$LF = [3.11 - 3.017x + 3.4296x^2 - 1.5523x^3 + 0.3488x^4 - 0.03842x^5 + 0.001696x^6] \times 10^{-20} \text{ Wm}^{-2},$$

where $x$ is (wavelength in $\mu$m) $–5$. This expression reproduces the plotted result to within about 5% and is valid from 5–12 $\mu$m.

The sensitivity figures for continuum targets can be calculated using the spectral resolving powers listed in Paper VI. For extended sources, we note that the area of the photometric aperture used in the model is 0.83 arcsec$^2$ at $\lambda = 10$ $\mu$m and scales as $\lambda^2$. To take a specific example, if we wish to know the MRS sensitivity for a spectral line from an extended source at $\lambda = 12.8$ $\mu$m, equation (16) allows us to calculate the unresolved sensitivity as $0.84 \times 10^{-20}$ Watt m$^{-2}$. We divide this figure by the aperture area (1.83 arcsec$^2$) to give a figure of $0.63 \times 10^{-20}$ Watt m$^{-2}$ arcsec$^{-2}$. In converting to continuum sensitivity, the LRS resolution can be taken to be

$$R = \lambda / \Delta \lambda = 24x + 40$$

with $x$ defined as in the preceding paragraph.

### Table 4: Coefficients of Second-Order Polynomial Fits to the Model MRS Spectral Line Sensitivities

| MRS channel and sub-band | $\lambda_0$, $\mu$m | $A \times 10^{-20}$ Wm$^{-2}$ $\mu$m$^{-2}$ | $B \times 10^{-20}$ Wm$^{-2}$ $\mu$m$^{-1}$ | $C \times 10^{-20}$ Wm$^{-2}$ |
|--------------------------|---------------------|-------------------------------------------|---------------------------------|------------------|
| 1A                       | 5.4                 | 0.0074                                    | -0.2813                        | 0.7947           |
| 1B                       | 6.2                 | 0.0859                                    | -0.1035                        | 0.6183           |
| 1C                       | 7.2                 | -0.0521                                   | -0.0661                        | 0.5764           |
| 2A                       | 8.2                 | 0.0998                                    | -0.0368                        | 0.5269           |
| 2B                       | 9.5                 | -0.0069                                   | 0.0567                         | 0.5563           |
| 2C                       | 10.9                | 0.0180                                    | 0.0373                         | 0.5932           |
| 3A                       | 12.6                | 0.0620                                    | 0.0427                         | 0.8146           |
| 3B                       | 14.5                | 0.0858                                    | -0.0371                        | 0.8219           |
| 3C                       | 16.8                | 0.0231                                    | 0.1258                         | 0.9892           |
| 4A                       | 19.4                | 0.0563                                    | 1.0128                         | 4.9055           |
| 4B                       | 22.6                | 0.3769                                    | 2.3739                         | 8.9771           |
| 4C($\lambda < 27.5$ $\mu$m) | 25.5               | 1.6318                                    | 6.4678                         | 17.5406          |
| 4C($\lambda \geq 27.5$ $\mu$m) | 27.9               | 19.9690                                   | 39.1702                        | 50.1592          |

Note.—Present the noise equivalent line intensity to achieve a signal to noise ratio of 10 in a 10,000 s observation, for the nominal (low) radiative background. The spectral coverages of the individual MRS subbands are provided in Paper VI.
4. CONCLUSION

The limiting sensitivities presented above describe the MIRI team’s most accurate estimate of the performance that will be achieved on orbit, based on the best available test results and analysis. We note that the figures are not significantly different from expectations presented previously (for example, in Glasse et al. [2006]), with the notable exception of the worse than expected performance for Channel 4. The overall effect of updating the sensitivity model has been to replace factors assigned to areas of potential risk with parameters describing measured features of the instrument.

Remaining areas of uncertainty in the model are probably dominated by the JWST radiative background at long wavelengths; the high-background bounding scenario we present here should be conservative. Other effects, such as the potential need to use subarray readouts (see Paper VIII) to avoid saturating on the background will have a much smaller impact unless the observatory background is significantly higher (more than a factor of two) than the higher of the levels assumed here. The accuracy of the sensitivity predictions is estimated to be in the region ±20%, substantially less than the error bars on the PCE plots in Figures 2 and 3.

We have confirmed that the performance of MIRI continues to promise to meet its ambitious science goals. In conjunction with the bright source limits, these revised sensitivity figures can be regarded as accurate enough to allow potential MIRI observers some confidence in starting to refine and focus their planned observing programmes.

This paper is dedicated to the memory of Bruce Swinyard (1962–2015), who built the first photometric model of MIRI and helped develop the plans and facilities for testing the instrument to confirm the predicted performance. The work presented is the effort of the entire MIRI team and the enthusiasm within the MIRI partnership is a significant factor in its success. MIRI draws on the scientific and technical expertise many organizations, as summarized in Papers I and II. A portion of this work was carried out at the Jet Propulsion Laboratory, California Institute of Technology, under a contract with the National Aeronautics and Space Administration. We also thank Jane Rigby and Paul Lightsey for helpful comments.

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