An Obscured, Seyfert 2–like State of the Stellar-mass Black Hole GRS 1915+105 Caused by Failed Disk Winds

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Received 2020 July 13; revised 2020 September 21; accepted 2020 September 22; published 2020 November 19

Abstract

We report on Chandra grating spectra of the stellar-mass black hole GRS 1915+105 obtained during a novel, highly obscured state. As the source entered this state, a dense, massive accretion disk wind was detected through strong absorption lines. Photoionization modeling indicates that it must originate close to the central engine, orders of magnitude from the outer accretion disk. Strong, nearly sinusoidal flux variability in this phase yielded a key insight: the wind is blueshifted when its column density is relatively low, but redshifted as it approaches the Compton-thick threshold. At no point does the wind appear to achieve the local escape velocity; in this sense, it is a “failed wind.” Later observations suggest that the disk ultimately fails to keep even the central engine clear of gas, leading to heavily obscured and Compton-thick states characterized by very strong Fe K emission lines. Indeed, these later spectra are successfully described using models developed for obscured active galactic nuclei (AGNs). We discuss our results in terms of the remarkable similarity of GRS 1915+105 deep in its “obscured state” to Seyfert 2 and Compton-thick AGNs, and we explore how our understanding of accretion and obscuration in massive black holes is impacted by our observations.

Unified Astronomy Thesaurus concepts: Black holes (162); Compact objects (288); Active galactic nuclei (16); X-ray active galactic nuclei (2035)

1. Introduction

Efforts to unify different classes of active galactic nuclei (AGNs) are often discussed as positing that orientation is the overarching factor in determining the appearance of various sources. In fact, this is merely an abstraction that was largely ruled out in classical treatments (e.g., Antonucci 1993, Urry & Padovani 1995). A more accurate distillation—since backed by countless observations—is that geometry is a key factor at a given fraction of the Eddington luminosity. However, it is difficult to unambiguously determine the role of the Eddington fraction in shaping AGN appearances and phenomena: indirect measurements suggest that a typical AGN lifetime (the time when the AGN luminosity is above a specified minimum Eddington fraction) is at least $10^7$ yr (e.g., Martini & Weinberg 2001; Marconi et al. 2004). By force, this also complicates efforts to separate the phenomena common to accretion in a deep gravitational potential from those that are set by environmental factors far from the black hole.

Stellar-mass black hole outbursts and multiwavelength “states” span several orders of magnitude in luminosity in just weeks and months (for a review, see, e.g., Remillard & McClintock 2006). The promise of such studies is that AGN evolution driven by variations in the Eddington-scaled mass accretion rate, $\dot{m}$, may be revealed on accessible timescales. In this regard, GRS 1915+105 may be the key stellar-mass black hole of the modern era. Whereas the states observed in this and other stellar-mass black holes may correspond to different AGN classes in broad terms (e.g., Svoboda et al. 2017), specific multiwavelength behaviors and X-ray phenomena observed in GRS 1915+105 have clear, mass-scaled counterparts in AGNs.

Most importantly, cycles of X-ray flux dips and subsequent radio flares seen in GRS 1915+105 are also observed in quasars, and the relative period scales simply with mass (e.g., Mirabel & Rodríguez 1998; Marscher et al. 2002). The fastest disk winds and extreme disk reflection observed in numerous AGNs also have clear analogies in GRS 1915+105 (e.g., Tombesi et al. 2010, Miller et al. 2016; Zoghbi et al. 2016). The “heartbeat” oscillations occasionally observed in GRS 1915+105—likely limit-cycle variations (e.g., Neilsen et al. 2011; Zoghbi et al. 2016; Motta et al. 2020)—and so-called quasi-periodic eruptions (QPEs; see Miniutti et al. 2019; Giustini et al. 2020) seen in some AGNs may also arise from the same underlying physical process.

Perhaps because black holes have particle-like qualities and are true points within general relativity, it is tempting to regard key quantities like $\dot{m}$ and obscuration (as a proxy for orientation) as fully orthogonal eigenvectors. Nominally, $\dot{m}$ determines the source luminosity, while the orientation of the source determines how obscured it is. This ethos may also be reinforced by the fact that obscuration in some AGNs is clearly due—at least in part—to dust lanes in the host galaxy (e.g., NGC 4388; Pogge & Martini 2002). It is also possible that the nature of a distant, parsec-scale, obscuring “torus” is partly determined by larger environmental factors, including the
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Table 1: Observations

| ObsID   | Start Time (UTD) | Start Time (MJD) | Net Exposure (ks) |
|---------|------------------|------------------|-------------------|
| 22213   | 2019-04-30 04:39:33 | 58603.19         | 29.1              |
| 22885   | 2019-11-03 08:52:16 | 58790.37         | 29.3              |
| 22886   | 2019-11-30 08:44:15 | 58817.56         | 29.4              |

Note. Chandra/HETG exposures analyzed in this work. Please see the text for details of the instrumental setup.

2. Observations and Data Reduction

Table 1 lists the start times and net exposure obtained (after filtering) for observations (Chandra ObsIDs) 22213, 22885, and 22886. All observations used the “faint” ACIS imaging mode. ObsID 22213 utilized a 350-row subarray to limit photon pileup; ObsIDs 22885 and 22886 utilized 512-row subarrays.

Each observation was reduced using CIAO version 4.11 and the corresponding calibration files. We extracted the first- and third-order spectra from each observation. The standard “mkgrmf” and “fullgarf” routines were used to construct corresponding response files. Spectra and responses from the opposing orders were added using the “combine_grating_spectra” tool. None of the third-order spectra obtained enough photons to conduct a sensible analysis. The MEG spectra would nominally be more sensitive than the HEG at low energy, but owing to the combination of line-of-sight and internal obscuration, the MEG spectra are uniformly less sensitive than the HEG spectra. Therefore, our analysis focused on the combined first-order HEG spectrum from each observation.

Particularly in ObsID 22213, the zeroth-order image of the source is adversely affected by photon pileup, so we extracted light curves from the first-order HEG and MEG events using the tool “dmextract.” This observation shows strong, nearly sinusoidal variations; these are discussed at length in the next section. The light curve of ObsID 22885 shows low-level variability, typical of that observed in accreting sources. ObsID 22886 shows a shallow rising trend in the count rate over the course of the observation.

3. Analysis and Results

We analyzed time-averaged and time-selected spectra using SPEX (Kaastra et al. 1996) and XSPEC (Arnaud 1996). In all cases, we used Cash statistics (Cash 1979) to assess the goodness of each fit and the significance of specific features. Initially, models were fit with standard weighting based on the number of counts per bin; once a good fit was found, refinements were made using “model” weighting. The latter step avoids biases caused by artificially large errors on the zero-flux side of an emission or absorption spectrum. All errors quoted in this work reflect the value of a given parameter at the boundary of its 1σ confidence interval.

A preliminary examination of the spectra is shown in Figure 1. For comparison, we show a spectrum of GRS 1915 +105 in a disk-dominated “high/soft” state, exhibiting very strong and complex wind with accretion disk P Cygni profiles (Miller et al. 2015, 2016). ObsID 22213 was clearly obtained at a flux that is an order of magnitude lower; however, the spectrum is still dominated by a number of strong absorption lines. Finally, ObsID 22885 is plotted. The continuum level at

character of gas flows into the nucleus (see, e.g., Ramos Almeida & Ricci 2017).

However, \( \dot{m} \) and obscuration may be related in some circumstances, potentially rendering obscuration a poor proxy for orientation. For instance, Compton-thick AGNs are often associated with recent mergers and rapid black hole accretion (e.g., Komossa et al. 2003; Koss et al. 2018). Recent mergers are relatively easy to identify, but the situation would be more complicated if heavy obscuration or even Compton-thick phases could manifest at much lower \( \dot{m} \). So far, clear analogies between stellar-mass black holes and AGNs have mostly been limited to unobscured type 1 AGNs. Could stellar-mass black holes also reveal connections between \( \dot{m} \) and obscuration that would impact our view of obscured type 2 AGNs and AGN evolution?

In mid-2018, X-ray monitoring began to suggest that GRS 1915+105 was entering an unusual low-flux state (Negoro et al. 2018). By 2019 May, the observed flux was just 50 mcrab, nearly an order of magnitude below flux levels commonly observed in the “low/hard” state (Miller et al. 2019a). At this time, infrared monitoring recorded the faintest magnitude ever measured in a soft state, \( K_S = 15.59 \pm 0.03 \) (Imazato et al. 2019). Continued Swift monitoring revealed that the accretion flow in GRS 1915+105 was occasionally Compton thick (Balakrishnan et al. 2019; Miller et al. 2019b) and that obscuration was a key factor in the diminished X-ray flux. Strong flaring in radio bands also indicated that \( \dot{m} \) may still be relatively high (Motta et al. 2019).

Monitoring has revealed that the “obscured state” of GRS 1915+105 is not the mass-scaled equivalent of a brief obscuration event similar to a “changing-look” event in an AGN (see, e.g., Matt et al. 2003; however, see also Runnoe et al. 2016). Rather, internal obscuration that is generally well above \( N_H \geq 10^{23} \text{ cm}^{-2} \) and sometimes Compton thick has endured for over a year (M. Balakrishnan et al. 2020, in preparation). This duration likely represents at least one viscous timescale through the entire disk in GRS 1915+105. In this sense, it is not a momentary change in the accretion flow geometry, nor a phenomenon exclusively linked to the corona or jet production. Rather, it is more likely to be an entirely new accretion state.

Owing to its ongoing importance across the black hole mass scale, the binary parameters and components of GRS 1915+105 have been studied extensively. The black hole primary and its K-type giant companion have an orbital period of \( P = 33.85 \pm 0.16 \) days (Steeghs et al. 2013). Radio imaging of approaching and receding knots in the relativistic jet has suggested that the inner disk is viewed at an inclination of \( \theta = 66^\circ \pm 2^\circ \) (Fender et al. 1999). The best measurement of the black hole mass is \( M_{\text{BH}} = 12.4^{+2.0}_{-1.0} \, M_\odot \), for a parallax distance of \( d = 8.6^{+2.0}_{-1.0} \, \text{kpc} \) (Reid et al. 2014). The spin of the black hole itself is nearly maximal, with \( a = 0.98 \) (where \( a = cJ/GM^2 \); McClintock et al. 2006; Miller et al. 2013).

In this paper, we report on an analysis of three Chandra grating observations of GRS 1915+105. The first of these was obtained as the source entered the obscured state; the latter two were obtained in the midst of this state. Section 2 describes the observations and how they were reduced. Section 3 describes our analysis method and results. In Section 4, we discuss the implications of our results for GRS 1915+105, the nature and origin of this new spectral state, and our understanding of Compton-thick and heavily obscured AGNs.
5 keV is over two orders of magnitude below the soft state, and the continuum level at 2 keV is at least three orders of magnitude lower. The spectrum is dominated by narrow Fe K emission lines that are several times stronger than the local continuum, signaling that most of the flux required to excite the lines is obscured. This is broadly consistent with the Compton-thick obscuration that is observed in some AGNs (see, e.g., Kallman et al. 2014; La Massa et al. 2017; Kammoun et al. 2019, 2020).

3.1. Entering Obscuration: ObsID 22213

Figure 2 shows the time-averaged spectrum of ObsID 22213, as represented within SPEX. The spectrum is marked by He-like and H-like absorption lines from Si, S, Ar, Ca, and Fe. The clearest emission line in the spectrum is seen close to 6.40 keV, consistent with an Fe Kα fluorescence line from dense neutral material or emission from more diffuse gas with a low ionization. The sensitivity of the spectrum is limited below 3 keV, simply owing to Galactic absorption along the line of sight. For this reason, we chose to focus on the 3.0–10.0 keV band in our spectral fits to ObsID 22213.

The strongest absorption feature in the entire spectrum is a broad trough between roughly 6.4 keV (Fe I–XVII) and 6.7 keV (He-like Fe XXV). This feature indicates that a broad range of charge states contribute to the absorption spectrum. Blending due to a range of velocity shifts may contribute subtly. Re-emission from such a trough is expected to be weak owing to the low fluorescence yield of the charge states involved, and this is consistent with the observed spectrum. Initial modeling...
confirmed that it is not possible to fit this absorption trough and the H-like Fe XXVI line close to 6.97 keV using a single ionization zone (characterized by a single ionization parameter, column density, and velocity). Instead, at least two distinct absorption zones are required by the data.

Within SPEX, the “pion” model (e.g., Mehdipour et al. 2015) affords the chance to layer absorption zones so that an exterior zone sees the continuum after it has been modified by an interior zone (see, e.g., Trueba et al. 2019). We therefore proceeded to model the time-averaged spectrum from ObsID 22213 using SPEX. We employed “optimal binning” in order to maximize the signal in the spectrum (Kaastra & Bleeker 2016).

The model we fit consisted of neutral line-of-sight absorption in the Milky Way, acting on two “pion” zones covering a power-law continuum and reflection. In SPEX parlance, the model can be written as absm × pion × pion × refl. The key model details and parameters are as follows:

**Line-of-sight absorption:** The absm model is the Morrison & McCammon (1983) absorption model (comparable to “phabs” in XSPEC). It is characterized by the equivalent neutral hydrogen column density, $N_H$, and the covering factor, $f$. We fixed the column density at a value of $N_H = 5 \times 10^{22}$ cm$^{-2}$ (e.g., Miller et al. 2016; Zoghbi et al. 2016) and the covering factor to unity (full covering).

**Photoionized absorption:** Each “pion” component is a self-consistent photoionization model that adjusts to changes in the incident spectrum as the minimization proceeds. In both “pion” layers, the equivalent neutral hydrogen column density ($N_H$), gas ionization (log$f$), rms velocity broadening ($\sigma$), and overall velocity shift were allowed to vary. The covering factor did not vary significantly from unity in exploratory fits, so this value was then fixed. There is only weak evidence of re-emission from the absorbing gas in the spectrum, so the separate covering factor for emission was set to zero. This is merely a simplifying assumption, as the absorbing gas must also emit from the absorbing gas in the spectrum, so the separate covering factor for emission was set to zero.

**Reflection:** The “refl” model in SPEX is based on the calculations of Magdziarz & Zdziarski (1995). The “refl” model has 15 total parameters, but a number of these are flags rather than true variables. We allowed the flux normalization, the power-law index ($\Gamma$), the cosine of the inclination angle, and the reflection “scale” to vary (the “scale” is the relative strength of direct and reflected emission, similar to the “reflection fraction” in other implementations). We froze the iron abundance at unity, the power-law cutoff energy at $E_{\text{cut}} = 30$ keV (see, e.g., Blum et al. 2009; Miller et al. 2013; however, see also Zdziarski et al. 2005), and the reflector ionization at $\xi = 0$. The “refl” model includes an internal blurring function to translate from the fluid frame to the observed frame, characterized in terms of an inner blurring radius ($r_1$), and outer blurring radius ($r_2$), and an emissivity index ($q$, where $J \propto r^{-q}$). We fixed the emissivity to the Euclidian geometric value of $q = 3$ (appropriate far from the black hole; e.g., Wilkins & Fabian 2012) and fixed $r_2$ to an arbitrarily large value ($r_2 = 10^6 GM/c^2$). The inner disk radius, $r_1$, was allowed to vary.

Figure 3 shows the results of fits to the time-averaged spectrum with this model, and Table 2 lists the resulting fit parameters and 1σ errors. This model provides a good description of the time-averaged spectrum: $C = 1148.8$ for $\nu = 1090$ degrees of freedom. The most important outcomes from this model for the time-averaged spectrum are as follows: (1) the strong wind is likely composed of two relatively slow components with distinct properties, and (2) the wind likely originates within a small distance from the black hole.

The inner “pion” zone is highly ionized, with log$f = 4.2^{+0.3}_{-0.1}$. It has a projected blueshift of $v = -350 \pm 70$ km s$^{-1}$ and a column density of $N_{\text{H}} = 6.5^{+0.1}_{-0.2} \times 10^{23}$ cm$^{-2}$. An upper limit on the wind launching radius can be obtained by recalling that $N_{\text{H}} = n\Delta r$ and assuming that $\Delta r \propto r$ so that $r \leq L/N_{\text{H}}C$. The best-fit model for the spectrum measures $L = 1 \times 10^{37}$ erg s$^{-1}$ (0.5–30 keV), which then gives $r \leq 9.7 \times 10^8$ cm, or $r \leq 5.2 \times 10^3 GM/c^2$.

The outer “pion” zone is quite distinct from the inner zone. At log$f = 3.0 \pm 0.1$, it is an order of magnitude less ionized than the inner zone. It has a more modest column density of $N_{\text{H}} = 2.8^{+0.5}_{-0.4} \times 10^{23}$ cm$^{-2}$, and its outflow velocity of $v = -50^{+20}_{-50}$ km s$^{-1}$ is comparable to the uncertainty in the HETG wavelength scale (e.g., Ishibashi et al. 2006). Therefore, it is not clear that the outer zone is outflowing. In an upper limit for the radius at which gas in the outer pion zone is observed, it is important to use the effective luminosity ($L_{\text{eff}} \approx 4.6 \times 10^{37}$ erg s$^{-1}$); this is the luminosity of the central engine after filtering through the inner zone. This gives $r \leq 1.6 \times 10^{11}$ cm, or $r \leq 8.8 \times 10^4 GM/c^2$.

The reflection spectrum indicates weak blurring, driven by mild broadening of the Fe Kα emission line (see Figure 3). The best-fit blurring radius is $r = 2.2^{+7.8}_{-1.3} \times 10^{3}$ GM/c$^2$. This radius is unlikely to represent the innermost extent of the accretion disk, since prior studies have found that the disk in GRS 1915+105 can extend to the innermost stable circular orbit at similar Eddington fractions (e.g., Miller et al. 2013). It is more likely that the reflector represents dense, low-ionization, and potentially even Compton-thick portions of a complex and stratified wind.

Since the observed Fe K emission line is neutral (or low ionization), the inner zone of the wind is likely contained within this reflection radius. Indeed, the radius constraint from the reflection spectrum and the upper limit on the wind launching radius are in broad agreement. The escape velocity from $r = 2.2 \times 10^3$ GM/c$^2$ is $v_{\text{esc}} = 9.0 \times 10^3$ km s$^{-1}$. Even if the gas is launched nearly vertically from the disk while retaining all of its local Keplerian velocity ($v_{\text{Kep}} = 6.4 \times 10^3$ km s$^{-1}$), the gas is nominally unable to escape the system. The outer zone is not clearly outflowing. It is immediately apparent, then, that these dense failed wind components may eventually build up the obscuration that defines this new state of GRS 1915+105.

If we regard the reflection radius as an independent upper limit on at least the inner zone of the wind, it can be used to derive an estimate of the density and filling factor of this zone. Transforming the gravitational units of “refl” into physical units and writing $n = L/\dot{m}c^2$, the inner “pion” zone has a density of $n \approx 3 \times 10^{14}$ cm$^{-3}$. Taking $f = \Delta r/r = N_{\text{H}}/nr$, this implies that $f \geq 0.4$. It is notable that the inner zone of this wind is broadly similar to that observed in steady soft states of GRS 1915+105, in terms of its density and launching radius. However, it is much slower than the zones observed in soft states (e.g., Neilsen & Lee 2009; Ueda et al. 2009; Miller et al. 2015, 2016), suggesting a much smaller driving force.
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Figure 3. Spectrum from ObsID 22213, captured as GRS 1915+105 entered the obscured state (also see Figure 1). The data were binned according to the “optimal” binning scheme of Kaarsta & Breeker (2016). The model (shown in red) included two layers of photoionized absorption to describe an apparent wind, and reflection with dynamical blurring. The wind is found to be dense and slow moving and to originate at small radii. It may not escape from the system and may build up the obscuring material that later buries the central engine in a Compton-thick cloud. Left: spectrum and model on a broad passband. Right: spectrum and model in the Fe K band. See Table 2 for the spectral fit parameters.

Table 2

| Parameter | Time Avg. | One | Two | Three | Four | Five | Six | Seven | Eight |
|-----------|-----------|-----|-----|-------|------|------|-----|-------|-------|
| $N_{\text{H,inner}}$ | $0.7 \pm 0.1$ | $1.0 \pm 0.3$ | $0.8 \pm 0.4$ | $0.8 \pm 0.5$ | $0.3 \pm 0.1$ | $0.3 \pm 0.1$ | $0.3 \pm 0.1$ | $0.3 \pm 0.1$ | $0.3 \pm 0.1$ |
| $N_{\text{H,outer}}$ | $0.28 \pm 0.05$ | $0.29 \pm 0.07$ | $0.16 \pm 0.07$ | $0.018 \pm 0.005$ | $0.42 \pm 0.13$ | $0.03 \pm 0.02$ | $0.2 \pm 0.1$ | $0.0 \pm 0.0$ |
| $\Gamma$ | $1.94 \pm 0.05$ | $1.74 \pm 0.04$ | $2.0 \pm 0.1$ | $1.9 \pm 0.1$ | $1.8 \pm 0.1$ | $2.0 \pm 0.2$ | $1.98 \pm 0.09$ | $2.0 \pm 0.3$ | $1.79 \pm 0.05$ |
| Scale | $0.16 \pm 0.04$ | $0.05 \pm 0.05$ | $0.24 \pm 0.09$ | $0.3 \pm 0.1$ | $0.1 \pm 0.05$ | $0.2 \pm 0.02$ | $0.21 \pm 0.09$ | $0.1 \pm 0.05$ | $0.1 \pm 0.05$ |
| $r_{\text{inner}}$ | $1200 \pm 700$ | $2200$ | $2200^*$ | $2200^*$ | $2200^*$ | $2200^*$ | $2200^*$ | $2200^*$ | $2200^*$ |
| $\cos(\theta)$ | $0.95 \pm 0.01$ | $0.95^*$ | $0.95^*$ | $0.95^*$ | $0.95^*$ | $0.95^*$ | $0.95^*$ | $0.95^*$ | $0.95^*$ |
| Norm. | $170 \pm 40$ | $140 \pm 20$ | $250 \pm 20$ | $140 \pm 70$ | $140 \pm 70$ | $140 \pm 90$ | $120 \pm 100$ | $100 \pm 1500$ | $100 \pm 2000$ |
| $E_{\text{abs,3–10}}$ | $1.2 \pm 0.3$ | $1.4 \pm 0.3$ | $1.26(0)$ | $1.1^{+0.6}_{-0.3}$ | $0.9(2)$ | $0.9^{+0.7}_{-0.5}$ | $1.1^{+0.9}_{-0.6}$ | $1.3^{+1.4}_{-0.9}$ | $1.4^{+1.6}_{-1.0}$ |
| $E_{\text{abs,0.5–30}}$ | $11^{+2}_{-2}$ | $11.9^{+0.9}_{-0.7}$ | $15(1)$ | $9^{+3}_{-2}$ | $6(1)$ | $6.2^{+1.6}_{-1.4}$ | $7.7^{+1.4}_{-1.3}$ | $7.3^{+1.3}_{-1.2}$ | $7.6^{+1.3}_{-1.2}$ |
| $L_{3-30}$ | $10^{+2}_{-2}$ | $10.6^{+0.8}_{-1.2}$ | $13.1(0)$ | $8^{+2}_{-2}$ | $5(1)$ | $5.5^{+1.9}_{-1.4}$ | $6.9^{+1.2}_{-1.4}$ | $6^{+1.0}_{-1.2}$ | $6^{+1.0}_{-1.2}$ |
| $C$-stat. | $1148.8$ | $424.5$ | $390.9$ | $401.1$ | $439.3$ | $407.0$ | $397.0$ | $386.6$ | $359.9$ |
| $\nu$ | $1090$ | $423$ | $378$ | $378$ | $378$ | $378$ | $378$ | $378$ | $378$ |

Note. Fit parameters to the time-averaged and phase-selected spectra of ObsID 22213, grouped by inner photoionization zone, outer photoionization zone, reflection parameters, and fit statistics. The fits were made in SPEX using an overall line-of-sight column density ($N_{\text{H}} = 5.3 \times 10^{22}$ cm$^{-2}$, fixed in all cases), two photoionized absorption zones (via the “pion” model), and reflection (via “rell”). Please see the text for details. Column densities are in units of $10^{24}$ cm$^{-2}$. The $\sigma$ parameter is the rms broadening within each photoionization zone in units of km s$^{-1}$; the time-averaged value was fixed in fits to the phase-selected spectra. The $v$ parameter is the motion of the zone with respect to the line of sight in units of km s$^{-1}$; negative velocities are blueshifts. The velocity of the outer zone is consistent with zero in the time-averaged spectrum and poorly constrained in the phase-selected spectra, so a value of zero was fixed in fits to the phase-selected spectra. The reflection “scale” parameter is similar to the “reflection fraction” in other models. The $r_{\text{inner}}$ parameter is the inner “blurring” radius for the reflection component; it was possible to constrain this parameter in fits to the time-averaged spectrum, and this value was then fixed in fits to the phase-selected spectra. The $\cos(\theta)$ parameter is the angle at which the reflector is viewed with respect to the line of sight; this parameter could only be constrained in the time-averaged spectrum and was then fixed in fits to the phase-selected spectra. The reflection normalization is in units of $10^{37}$ photons s$^{-1}$ keV. Flux values are quoted in the 3–10 keV band, as observed (absorbed) in units of $10^{37}$ erg cm$^{-2}$ s$^{-1}$. Unabsorbed flux values are also quoted for an extrapolation to the 0.5–30 keV band; luminosities in this band are quoted in units of $10^{37}$ erg s$^{-1}$. Note that the time-averaged luminosity corresponds to an Eddington fraction of $\lambda = 0.06$, although the observed flux is fractionally much lower than typical values.
The mass “outflow” rate of each zone is given by $M_{\text{wind}} = \Omega \mu m_f \mu m_p f^2 \nu$ or $M_{\text{wind}} = \Omega \mu m_f (L / \xi \nu)^{1 / 2}$, where $\Omega / 4 \pi$ is the covering factor, $\mu$ is the mean atomic weight (assumed to be $\mu = 1.23$ as per material with solar abundances), $m_p$ is the mass of the proton, $f$ is the volume filling factor, $L$ is the radiative luminosity, $\xi$ is the ionization parameter, and $\nu$ is the outflow velocity. The kinetic power of each zone is then just $L_{\text{kin}} = 0.5 M_{\text{wind}} v^2$. Assuming $\Omega = 2 \pi$ and $f = 0.4$ will allow for a reasonable estimate, and one from which it is easy to scale if better information becomes available (note that other recent studies suggest high filling factors; see Trueba et al. 2019, M. Balakrishnan et al. 2020, in preparation). For the inner “pion” zone, we estimate that $M_{\text{wind}} \approx 1.1 \times 10^{18} \text{ g s}^{-1} = 1.7 \times 10^{-8} M_\odot \text{ yr}^{-1}$. This is roughly equal to the implied mass accretion rate (for an efficiency of $\eta = 0.1$): $M_{\text{acc}} \approx 1.1 \times 10^{18} \text{ g s}^{-1} = 1.7 \times 10^{-8} M_\odot \text{ yr}^{-1}$. This implies that half of the gas available for rapid accretion is at least delayed in a flow, even if it is not expelled to infinity. The kinetic power in the inner zone is $L_{\text{kin}} \approx 6.7 \times 10^{32} \text{ erg s}^{-1}$. This power is a small fraction of the radiative luminosity and the result of a low velocity; both factors indicate that the radiation and gas are not coupled in a manner consistent with super-Eddington accretion.

### 3.2. Variations within ObsID 22213

Figure 4 shows the light curve of ObsID 22213, with time bins of $\Delta t = 50$ s. Strong variations are clearly evident, sometimes reaching an amplitude of $\pm 50\%$. These waves are not exactly sinusoidal, and the variations appear to change slightly in both frequency and phase. Defining even a quasi-period with a relatively small number of cycles is problematic, but the variations have a typical “period” of $P \approx 1250$ s.

Several arguments clearly indicate that the observed variations are astrophysical, not instrumental. The same variations are seen when different bin sizes are adopted, so they are not the spurious result of an unfortunate binning. Chandra executes a dither pattern with a peak-to-peak span of $16''$, with nominal periods of 707 and 1000 s in the X and Y coordinates of the ACIS pixels, respectively. An astrophysical origin for the variations is also consistent with the fact that the dispersed light curves of other comparably bright sources (Seyfert galaxies, and some X-ray binaries) do not show similar variations. Finally, light curves of GRS 1915+105 from the Neil Gehrels Swift Observatory taken contemporaneously do show comparable variations (Miller et al. 2019a).

We modeled the dispersed light curve as a Gaussian process (GP; Rasmussen & Williams 2005) in order to define oscillation phases relative to troughs and crests and to extract phase-selected spectra. Specifically, we used the formalism where the covariance function is represented by a mixture of exponentials (Foreman-Mackey et al. 2017). We use two covariance kernels: one to model the periodicity, and one to model any remaining red noise in the light curve. The GP models the periodicity without any prior assumption about the waveform shape. The resulting light-curve model is also shown in Figure 4. Once a model is obtained by maximizing its likelihood, the locations of the peaks and troughs are used to phase-tag the time bins, allowing them to be grouped by phase, producing good time intervals (GTIs) of the desired oscillation phases.

These GTIs were subsequently used to extract spectra in the same manner as the time-averaged spectrum detailed in the prior subsection. An oscillation phase of $\phi = 0$ represents the crest of the nearly sinusoidal wave; we extracted spectra from eight phase bins. Note that the running mean of the light curve varies, and the amplitude of the variability also changes. This means that, depending on the spectrum of the central engine and the obscuration, the relative fluxes in the oscillation phase bins cannot be expected to follow a simple pattern. Rather, our procedure treats the phase with respect to crests and troughs as meaningful and examines the spectral variations that result.

We note that the oscillation is the strongest signal in a Lomb–Scargle periodogram of Observation 22213 (Lomb 1976; Scargle 1982). After binning the light curve to have a maximum time resolution of 10 times the minimum frame time (for 350 ACIS rows, 1.09375 s), we constructed a periodogram (see Figure 5). The continuum noise can be fit with a simple linear function (in log space). Testing against this model, and accounting for the number of trials, the strongest
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Figure 5. Lomb–Scargle periodogram of the data from ObsID 22213. The red line denotes the best fit to the noise continuum. The dashed blue line marks the 99% level of confidence, after correcting for the number of trials. The strongest signal is significant at this level; it is the \( P \sim 1250 \) s oscillation seen in the raw light curve.

The correlation coefficients are high, but the compelling cases are only significant at the 90%–95% level, partly owing to the small number of points. Overall, the positive correlations indicate that more gas enters the line of sight with increasing luminosity and then becomes more ionized. This is suggestive of a wind that lifts the gas above the disk, where it is then exposed to ionizing radiation.

Figure 9 plots the velocity of the inner absorption zone versus the log of its ionization parameter and versus its column density. The velocity is positively correlated—but likely not significantly correlated—with the ionization of the gas. In contrast, the velocity of the gas is strongly correlated with the column density of the gas (\( \rho = 0.92, P = 0.001 \)). Most importantly, the flow has the strongest blueshift when the column is low and becomes redshifted when the column is nearly Compton thick.

The \( v-N_{\text{H}} \) relationship for the inner zone may explain the strong variations seen in ObsID 22213 and may also explain the origin of the obscured state. The wind may not ultimately escape to infinity, but when its column is low, the central engine is better able to clear the gas from the vicinity of the black hole. However, when the column starts to become very high—nearly Compton thick—the central engine is no longer able to clear the gas. Especially since the gas is not clearly able to escape from the inferred photoionization radius—not even at its highest blueshifts—these cycles are ultimately doomed to fail. As the column density accumulates, the data suggest that the flow will eventually envelop the central engine.

It is appealing to ascribe strong flux variations to phenomena like warps or precession; however, the data and the observed correlations do not offer much support for this explanation. The observed quasi-period of the variations in ObsID 22213, \( P \approx 1250 \) s, is the Keplerian orbital period at \( r = 2.2 \times 10^4 \) \( GM/c^2 \). The inner absorption zone and reflector are likely interior to this radius, and the outer zone is just external to this radius (though, for a low filling factor, it may also be within it). However, the positive correlation between the obscuring column density and the luminosity is difficult to explain in terms of a warp or precession. Similarly, if the flux variations are caused by material passing across our line of sight, the obscuring column density should be evenly distributed with velocity (or potentially clustered at velocity extrema).
Figure 6. Phase-selected spectra from ObsID 22213, as GRS 1915+105 entered the obscured state. The relative phase of each spectrum is indicated in blue. The phase selections are shown in Figure 4, and the best fit for each phase is detailed in Table 2. Dashed vertical blue lines indicate the rest energy of the He-like Fe XXV (6.70 keV) and H-like Fe XXVI (6.97 keV) resonance absorption lines. The vertical axis in each panel is in units of counts m⁻² s⁻¹ keV⁻¹. Each phase-selected spectrum has been fit with the same model used to fit the time-averaged spectrum. The best-fit model for each phase-selected spectrum is shown in red. Significant variations are seen in both of the photoionized absorbers and the reflector (again, see Table 2).
3.3. Deep Obscuration: ObsIDs 22885 and 22886

Figures 10–13 show the spectra obtained in ObsIDs 22885 and 22886, fit with complementary models in XSPEC and SPEX. In order to achieve the best possible constraints on the substantial internal column density indicated in these spectra, the fitting range was extended down to 1.3 keV (the lower bound of the HEG). The spectra are dominated by narrow Fe K emission lines that are much stronger than the local continuum component that excites them, indicating that most of the continuum must be obscured.

On closer examination, the comparable strength of the He-like Fe XXV forbidden, intercombination, and resonance lines indicates that the ionized lines are produced via photoionization (e.g., Porquet & Dubau 2000). Simple calculations with CHIANTI (version 7.1; Dere et al. 1997; Landi et al. 2013) confirm that photoionization must be important. A pure collisional ionization model with a temperature of $T = 10^7$ K can approximately match the Fe XXV complex, but it does not produce an Fe XXVI line. A photoionized gas with a similar temperature easily matches the Fe XXV and Fe XXVI lines.

We adopted an adaptive binning scheme to fit the data within SPEX. The spectra were binned by a factor of 40 between 1.3 and 4.0 keV, by a factor of 10 in the 4.0–6.0 keV band, by a factor of 2 in the 6.0–7.5 keV band, and finally by a factor of
20 in the 7.5–10.0 keV band. Prior to fitting in XSPEC, the spectra were grouped to require at least 10 photons per bin. These binning schemes differ, but each has the effect of balancing resolution in the Fe K band while also extracting the most information possible from the broad continuum (in order to accurately determine the internal absorbing column density).

Within XSPEC, the line-of-sight column density was modeled with “phabs,” with \( N_H = 5 \times 10^{22} \text{ cm}^{-2} \) fixed as per fits to ObsID 22213. We also modeled the internal column density with “phabs,” acting on a cutoff power law (with \( E_{\text{cut}} = 30 \text{ keV} \) fixed). The power-law index was restricted to values common in the low/hard state, \( 1.8 \leq \Gamma \leq 2.2 \). We then accounted for the strong neutral or low-ionization Fe K line at 6.4 keV using the “xillver” reflection model (Garcia et al. 2014), fixing \( \log \xi = 0 \). The reflection model was included in a “reflection-only” manner, to prevent double-counting the continuum. The power-law index and cutoff energy in “xillver” were linked to the same parameters in the cutoff power-law model. The inclination was fixed at \( \theta = 66^\circ \) (the fits were insensitive to this parameter). We fit the Fe XXV and Fe XXVI lines using the “photemis” photoionized emission model. Like “xillver,” “photemis” is built from executions of XSTAR (Kallman & Bautista 2001), enabling self-consistency. “Photemis” assumes a \( \Gamma = 2 \) power-law input spectrum, which is

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**Figure 8.** Inner (red) and outer (blue) photoionized absorber properties vs. luminosity, from fits to the “phase-resolved” spectra of ObsID 22213 as GRS 1915+105 entered the obscured state (also see Table 2). The Spearman’s rank correlation coefficient, \( \rho \), and the probability of false correlation, \( P \), are noted for each zone in each panel. The inner zone properties are correlated with luminosity; in contrast, the outer zone parameters are uncorrelated. Note that the outer zone properties are evaluated and plotted vs. the “effective” luminosity seen by the zone, after the continuum has passed through the inner zone.

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**Figure 9.** Additional properties of the inner photoionization zone observed in ObsID 22213, as GRS 1915+105 entered the obscured state. Note that negative velocities are blueshifts. The Spearman’s rank correlation coefficient, \( \rho \), and the probability of false correlation, \( P \), are noted in each panel. The projected outflow velocity is not significantly correlated with the ionization of the gas, indicating that radiation driving is likely unimportant. However, the outflow velocity is strongly and significantly correlated with the column density of the gas. As the column density of the inner zone increases, the central engine is less able to expel the gas; at the highest observed columns, the gas is redshifted. This may be an important clue as to the physical mechanisms that created the obscured state in GRS 1915+105.
consistent with the range allowed for the cutoff power-law component. We froze all abundances at their solar values, and we allowed the “photemis” ionization and flux normalization to float. A series of exploratory fits determined that a turbulent velocity parameter value of $\sigma = 50 \text{ km s}^{-1}$ allowed the Fe XXV forbidden line to be separated from the intercombination and resonance lines; this value was fixed in all fits. In XSPEC parlance, the model we finally adopted can be written as follows: “phabs*(phabs*cutoffpl + xillver + photemis).”

An analogous model was used within SPEX. A line-of-sight column density (via “absm,” with $N_{\text{H}} = 5 \times 10^{22} \text{ cm}^{-2}$ and $f_{\text{cov}} = 1$) absorbed all model components. A second neutral absorber acted on the direct continuum but is allowed to only partially cover the source. The continuum spectrum was modeled in terms of thermal Comptonization with “comt” rather than a power law because the photoionized emission component is particularly sensitive to the divergence of a power law at low energy. We fixed the Wien temperature and electron temperature at 0.2 and 120 keV, respectively, and fit for the flux normalization and optical depth. The Fe K line close to 6.4 keV was modeled using “refl”; as noted previously, this is similar to “pexrav” in XSPEC. We fit for the component flux normalization (with a fixed power-law index of $\Gamma = 1.8$) and the reflection scale factor. Finally, via “pion,” we fit for the column density, ionization, and emission scale factor (essentially its normalization), and we froze the turbulent broadening parameter at $\sigma = 50 \text{ km s}^{-1}$. The total SPEX model could be written as follows: absm × (absm × comt + refl + pion).

The results of fits to the spectra obtained in ObsIDs 22285 and 22286 are presented in Table 3 and Figures 10–13. The fits are good but not formally acceptable. In various trials, it is apparent that additional photoionized emission components

Figure 10. Combined first-order Chandra/HETG spectrum of GRS 1915+105 in ObsID 22885. The spectrum was fit over the broad passband shown in the left panel; the right panel focuses on the crucial Fe K band. Note that the neutral Fe Kα line at 6.40 keV, the He-like complex at 6.70 keV, and the H-like line at 6.97 keV are all several times stronger than the local continuum. This indicates that most of the ionizing continuum is obscured from direct view. The fits shown here were made in SPEX using a model consisting of line-of-sight absorption; absorption within GRS 1915+105 acting on a thermal Comptonization and linked, self-consistent photoionized emission component (via “pion”); and distant neutral reflection without internal obscuration (via “pexmon”). See Table 3 for best-fit parameter values and errors.

Figure 11. Similar to Figure 9, but in this figure the spectrum of ObsID 22885 was fit within XSPEC. The model consists of line-of-sight absorption, absorption within GRS 1915+105 acting on a cutoff power law and a photoionized emission component (via the XSTAR-derived “photemis”), and distant neutral reflection without internal obscuration (via “pexmon”). The spectrum is consistent with being Compton thick (see Table 3). A slightly different binning is used in these fits; please see the text for details.
yield small improvements in the fit, generally at the 3σ level of confidence. Allowing the abundance of Fe to be twice that of Ca and Si also yields minor improvements.

The fits strongly indicate that ObsID 22285 suffered a much higher internal column density than ObsID 22886. Within XSPEC, a column of $N_H = 2.2^{+0.9}_{-0.3} \times 10^{24}$ cm$^{-2}$ is measured; this model achieves a better goodness-of-fit statistic than the best-fit SPEX model that measured a lower column, $N_H = 0.9^{+0.4}_{-0.3} \times 10^{24}$ cm$^{-2}$. Moreover, the XSPEC model is simpler; it is constructed with fewer components. On these grounds, we suggest that the spectrum from ObsID 22285 was likely obtained in a Compton-thick phase. The XSPEC model for ObsID 22885 prefers a nonzero redshift for the reflector, nominally suggesting that the reflecting gas is either infalling, located fairly close to the central engine, or both. This is consistent with the implication of infall at the highest column densities in ObsID 22213; however, the best-fit model in SPEX does not require a redshift. The reflection scale factors differ considerably between the XSPEC and SPEX models, owing to the different continua assumed and also the fact that the component is purely reflection within XSPEC whereas the component carries a continuum within SPEX.

In Compton-thick spectra, it can be particularly difficult to constrain the continuum and the column density. The lower column density implied in fits to the spectrum from ObsID 22886 is likely the cause for a closer agreement in measurements of the internal obscuration. The best-fit XSPEC model measures a value of $N_H = 0.35^{+0.02}_{-0.02} \times 10^{24}$ cm$^{-2}$; the best-fit SPEX model measures $N_H = 0.29^{+0.04}_{-0.04} \times 10^{24}$ cm$^{-2}$. It is notable that the “pion” emission scale factor is lower in this spectrum, $\Omega = 0.9^{+1.0}_{-0.5}$. This suggests that a lower emission scale factor corresponds to a lower obscuring column, potentially indicating that the ionized re-emission and the (nearly) neutral obscuration are connected despite having very different gas properties.

Although the best-fit spectral models for ObsID 22285 and 22286 agree on the observed flux in the 3–10 keV fitting band, they disagree significantly on the implied unabsorbed flux and
Table 3
Fits to ObsIDs 22885 and 22886, Deep within the Obscured State

| Parameter                      | 22885 (xillver+photemis) | 22885 (refl+pion) | 22886 (xillver+photemis) | 22886 (refl+pion) |
|--------------------------------|----------------------------|-------------------|--------------------------|-------------------|
| \( N_H (10^{24}\text{ cm}^{-2}) \) | 2.5^{+0.9}_{-0.3}          | 0.9(4)            | 0.35(2)                  | 0.29(4)           |
| \( \Gamma \)                  | 2.20^{+0.03}_{-0.05}       | ...               | 2.20^{+0.02}_{-0.03}    | ...               |
| \( \tau \)                    | ...                        | 0.65(7)           | ...                      | 0.6(2)            |
| \( K_{\text{continuum}} \)    | 0.7^{+2.0}_{-0.3}          | 0.03^{+0.02}_{-0.01} | 0.12(1)                 | 0.09(2)           |
| \( z (10^{-3}) \)             | 2.5(5)                     | ...               | 1.5(6)                   | ...               |
| \( f \) or scale               | -0.09^{+0.01}_{-0.02}      | 3^{+1}_{-1}       | -0.14(3)                | 1.7(2)            |
| \( \xi \)                      |                            | 0.024(2)          | 0.037(3)                 | 5.3(2)            |
| \( N_{\text{Hemis}} (10^{24}\text{ cm}^{-2}) \) | ...                         | 0.12^{+0.15}_{-0.06} | ...                     | 0.8^{+1.5}_{-0.5} |
| \( \log \xi_{\text{emis}} \)  | 3.40(3)                    | 2.6(2)            | 3.50(2)                 | 2.7^{+0.2}_{-0.1} |
| \( z (10^{-3}) \)             | 0.0^{+1.0}_{-0.2}          | ...               | 0.0^{+0.2}_{-0.1}       | ...               |
| \( \xi_{\text{emis}}(10^{-4}) \) | 2.5(3)                    | ...               | 5.8^{+0.6}_{-0.3}       | ...               |
| \( \Omega \)                  | ...                        | 5^{+1}_{-1}       | ...                     | 0.9^{+1.0}_{-0.5} |
| \( E_{\text{abs,3–10}} \)     | 3^{+4}_{-2}                | 3^{+1}_{-1}       | 8.8(7)                  | 9(2)              |
| \( E_{\text{abs,0.5–30}} \)   | 3^{+4}_{-2}                | 5^{+1}_{-2}       | 81(7)                   | 21(4)             |
| \( L_{0.5–30} \)              | 3^{+4}_{-1}                | 0.44^{+0.3}_{-0.1} | 0.72(6)                 | 0.19(4)           |
| \( C-\text{stat} \)           | 154.8                      | 224.5             | 530.0                    | 233.8             |
| \( \nu \) (dof)               | 140                        | 192               | 414                      | 187               |

Note. Best-fit parameters, errors, and goodness-of-fit statistics from independent models for ObsIDs 22885 and 22886, obtained deep in the obscured state. The models also included line-of-sight absorption within the Milky Way, fixed at a value of \( N_H = 5.0 \times 10^{22} \text{ cm}^{-2} \) in all cases. The spectra were binned slightly differently when fitting in XSPEC and SPEX, leading to different numbers of bins and degrees of freedom. Within XSPEC, each observation was fit via phabs\(\times\) (phabs \(\times\) cutoffpl + xillver + photemis). For the xillver+photemis model within XSPEC, phabs\(\times\) and phabs components described line-of-sight and internal obscuration, respectively, cutoffpl describes the obscured direct continuum (characterized by a photon index \( \Gamma \) and normalization), xillver describes the neutral reflected emission (continuum parameters were linked to those in cutoffpl where possible, and others were fixed, leaving the redshift \( z \), reflection fraction \( \xi \), and normalization as free parameters), and photemis describes photoionized emission lines (free parameters included the ionization parameter \( \xi \), the redshift of the emission, and the normalization of the emission). For the refl+pion model within SPEX, each spectrum was fit via absym\(\times\) (absym \(\times\) compt + refl + pion). The absym component is the same as phabs within XSPEC, compt is a simple Comptonization model (several parameters were fixed, leaving the optical depth \( \tau \) and normalization as free parameters), refl is a reflection model based on pexrav (the free parameters included the reflection scale factor and normalization), and pion is a self-consistent photoionized emission model that adjusts the ionization balance as the direct continuum adjusts within the fit (free parameters included the column density \( N_H \), the ionization parameter \( \xi \), and the covering factor \( \Omega \)). The observed flux in the 3–10 keV fitting band is given in units of \( 10^{-11} \text{ erg cm}^{-2} \text{s}^{-1} \). The “unabsorbed” flux in the 0.5–30 keV band is given in units of \( 10^{-9} \text{ erg cm}^{-2} \text{s}^{-1} \). The luminosity values in that band are given in units of \( 10^{37} \text{ erg s}^{-1} \). Please see the text for additional important details.

luminosity over the 0.5–30 keV band. This is driven by the fact that the continuum is not the same in the best-fit XSPEC and SPEX models; the “comt” component within SPEX goes to zero at both low energy and high energy, whereas the cutoff power law in XPSEC goes to infinity at low energy. The fact that the “refl” component in SPEX includes a continuum causes a degeneracy between its flux normalization and that of “comt,” leading to large fractional errors on these parameters.

For both ObsIDs 22285 and 22286, we tested different formulations of our basic model, aimed at exploring geometric departures from standard AGN models. Fits wherein the internal obscuration also affects on the reflection component and/or the photoionized emission component are rejected at more than the 5\( \sigma \) level of confidence. This indicates that the emission lines are observed from the far side of the central engine, along a line of sight that intercepts little of the diffuse gas on the near side. Especially given that GRS 1915+105 is viewed at a high inclination, this is only possible if the obscuration is equatorial, consistent with disk winds (e.g., Miller et al. 2006; Ponti et al. 2012). “Blurring” the reflected emission and/or the photoionized emission by the degree expected for Keplerian orbits at \( r = 10^{-4} \text{ GM/c}^2 \) is rejected by the spectra at the same level of confidence. This indicates that the reflection is observed farther from the central engine than in ObsID 22213 and that the re-emission is also distant.

Finally, we tested whether or not the neutral or low-ionization Fe K emission line in ObsIDs 22285 and 22286 is reflection, or if it may arise in more diffuse gas. A photon can lose a maximum of 150 eV per Compton scattering event in cold, dense gas. This leads to a “Compton shoulder” at 6.25 keV. It may be made less distinctive by Keplerian broadening, for instance, but this also acts on the narrow line core and can be measured. As noted above, significant broadening is rejected by the data in ObsIDs 22285 and 22286. Particularly in ObsID 22286, which has slightly higher sensitivity than ObsID 2285, the shoulder predicted by reflection is not clearly evident in the data (see Figures 12 and 13). This may be consistent with the most sensitive spectra obtained from obscured AGNs. In Chandra HEG spectra of NGC 1068, for instance, the Compton shoulder is also absent, and Kallman et al. (2014) instead fit the line using a low-ionization photoionized plasma component (the same “photoemis” that we employed previously).

We therefore explored similar models for ObsIDs 22285 and 22286. To maintain contact with the results obtained from NGC 1068, we constructed these models in XSPEC using “photemis.”
If the strongest line is not associated with neutral gas, then it is also possible that the internal obscuration is not dominated by neutral gas. We constructed a model for each spectrum consisting of (1) neutral line-of-sight obscuration; (2) ionized, potentially partial-covering obscuration; (3) photoionized emission with a column density and ionization parameter linked to the internal absorber; and (4) photoionized emission from highly ionized gas. The model could be written as follows: \( \text{phabs} \times (\text{zxipcf} \ast \text{cutoffpl} + \text{photemis} + \text{photemis1}) \). Like "photemis," the "zxipcf" model is also built from executions of XSTAR, again enabling a level of self-consistency. The column density and ionization of zxipcf and photemis1 were linked. The parameters of zxipcf include the column density, ionization, covering fraction, and redshift of the absorbing gas; we allowed all but the redshift to float \((z = 0)\) was fixed in all fits). Exploratory fits found that solar abundances tended to overpredict the Si lines, so we fixed the Fe abundance at twice the solar value to alter the Fe/Si ratio. Prior studies have suggested that the abundance of Fe may be elevated in GRS 1915+105 (e.g., Lee et al. 2002).

Fits to the spectrum obtained in ObsID 22285 achieve a Cash statistic of \( C = 198.9 \) for 141 degrees of freedom (the fit is shown in Figure 14). The low-ionization absorber and emitter were measured to have a column density of \( N_{\text{HI}} \approx 5 \times 10^{23} \text{ cm}^{-2} \), an ionization of \( \log \xi = 1.1 \), and a covering factor of \( f = 0.95 \). The more ionized emission component had an ionization parameter of \( \log \xi = 3.4 \). Both "photemis" components had a turbulent velocity of \( \sigma = 50 \text{ km s}^{-1} \). The cutoff power-law component had an index of \( \Gamma = 1.8 \), consistent with the lower bound enforced in our fits.

Fits to the spectrum from ObsID 22286 achieve a Cash statistic of \( C = 650.8 \) for 406 degrees of freedom. In this case, the low-ionization absorber and emitter were measured to have a column density of \( N_{\text{HI}} = 4.6 \times 10^{23} \text{ cm}^{-2} \), an ionization of \( \log \xi = 1.59 \), and a covering factor of \( f = 0.95 \). The more highly ionized emitter had an ionization parameter of \( \log \xi = 3.5 \). As with the fit to the spectrum from ObsID 22885, the power-law index drifted to the lower limit of the allowed range, \( \Gamma = 1.8 \). Figure 15 shows that the model still predicts Si emission lines that are stronger than the data. There is some residual flux in the Fe K band that is not modeled; an additional photoionized emission zone with properties intermediate between the low-ionization absorber and the highly ionized absorber can account for some of this flux.

Clearly, as judged by the goodness-of-fit statistic, the fits achieved using this alternative model were not as good as those achieved with the more standard model. However, there are potentially considerations as important as the fit statistic. A Compton shoulder is a clear and unavoidable prediction of reflection from cold, dense material. The absence of such a shoulder in the spectra from GRS 1915+105 (and, e.g., NGC 1068) is potentially a matter of modest sensitivity, but it could be meaningful. If deeper Chandra spectra and/or XRISM spectra reveal that the shoulder is truly absent, then stratified wind models like ours may have to be adopted over standard reflection models.

4. Discussion

We analyzed three high-resolution Chandra/HETG spectra of the stellar-mass black hole GRS 1915+105. The first observation was obtained as the source entered a state with heavy internal obscuration, and the latter two were made deep within this state. One of the latter observations likely occurred while the source was enveloped by Compton-thick gas. There is strong evidence that the obscured state is the result of failed disk winds, originating relatively close to the black hole and at a moderate Eddington fraction. This indicates that strong obscuration is not merely an outcome of an [un]fortunate viewing angle and not only seen in super-Eddington sources like V404 Cyg (see, e.g., King et al. 2015; Motta et al. 2017; also see Koljonen & Tomsick 2020). In this section, we examine physical explanations for the failed wind in GRS 1915+105, address the consequences of our results for massive black holes in Seyfert 2 and Compton-thick AGNs, and note
some unresolved questions that can be addressed in future observations with Chandra and calorimeter spectrometers.

The low flux that is observed from GRS 1915+105 in the obscured state is partly a matter of a reduced luminosity from the central engine and partly the result of heavy obscuration. Especially when obscuration becomes Compton thick, it can be particularly difficult to recover and constrain the true continuum spectrum in soft X-rays, since only X-rays with $E \geq 20$ keV are able to penetrate the obscuring gas (see, e.g., Kammoun et al. 2019, 2020). Nevertheless, deep within the obscured state, our modeling finds that the 0.5–30 keV luminosity of GRS 1915+105 ranged between $\lambda = 0.001$ and 0.02, where $\lambda = L/\lambda L_{\text{edd}}$. This range is fully consistent with that observed in Seyfert galaxies (see, e.g., Vasudevan & Fabian 2009).

An examination of the plausible sub-Eddington wind driving mechanisms clarifies why the flow in ObsID 22213 is a failed wind, and why any flows in the latter observations are also unlikely to escape:

Radiative pressure on lines is only effective for $\log \xi \lesssim 3$ (Stevens & Kallman 1990; Proga 2003; Dannen et al. 2019). Only the inner zone is clearly blueshifted, and its ionization is generally above this limit. Figure 9 shows a weak positive correlation between outflow velocity and ionization, opposite to expectations if radiative driving is operative. Our analysis suggests that the wind launching radius and “reflection” radius are comparable in ObsID 22213 (few $\times 10^3 \text{GM}/c^2$); this may indicate that the “reflection” is really re-emission from a very low ionization component of the wind. If radiation pressure acts on this component, the greater quantity of ionized gas that would have to be dragged outward by Coulomb forces likely prevents this mechanism from succeeding.

The wind originates much too close to the black hole for thermal driving to succeed in launching it to infinity. Using the disk temperatures observed in unobscured stellar-mass black holes at similar Eddington fractions as a guide (see, e.g., Reynolds & Miller 2013), $KT \approx 0.3$–1.0 keV can be taken as the peak of the overall spectrum and used as a proxy for the Compton temperature. Then, a simple equation gives the radius at which thermal winds can be launched: $R_C = 1.0 \times 10^{10} (M_{\text{BH}}/M_\odot)/T_{C,8}$ (Begelman et al. 1983), or $R_C \approx 1$–3 $\times 10^{12} \text{cm} \approx 0.5$–1.5 $\times 10^6 \text{GM}/c^2$ for GRS 1915+105. Even if thermal winds can be launched from $R \approx 0.1R_g$ as suggested by Woods et al. (1996), this is still two orders of magnitude larger than the upper limit on the inner absorption zone in ObsID 22213. It is possible, however, that the outer component of the wind is a thermal flow.

Magnetic process can launch a disk wind from small radii. Shakura & Sunyaev (1973) derived the magnetic field associated with the $\alpha$-disk prescription as a function of $\alpha$, $\dot{m}$, and $r$. In the high/soft state of GRS 1915+105, Miller et al. (2016) found that the expected field is at least an order of magnitude larger than that required to launch and control the strong, fast winds observed in that state. Magnetic disk winds may therefore be natural in the most luminous parts of the high/soft state, but this may not be the case at lower $\dot{m}$. If toroidal fields are to control the gas flow, then the magnetic pressure must at least equal the gas pressure: $B^2/8\pi \geq 2nkT$, or $B \geq \sqrt{16\pi nkT}$. In Section 3.1, we estimated the density of the gas in the inner absorption zone in ObsID 22213 to be $n \approx 3.8 \times 10^{14} \text{cm}^{-3}$. This translates to $B \geq (3.5$–$5.8) \times 10^7 \text{G}$, depending on the assumed disk temperature. Using the radii and accretion rates that we have estimated, Equation (2.19) in Shakura & Sunyaev (1973) predicts $B \lesssim 1.1 \times 10^4 \text{G}$. Thus, the expected field is only comparable to that required in the obscured state. For plausible variations in the mass accretion rate and radius of interest, then, the magnetic field in the disk may be unable to expel the wind to infinity, resulting in a “failed” disk wind.

Figures 8 and 9 suggest positive correlations between the wind parameters and luminosity, so it is possible that luminosity variations in the disk affect the outermost part of the overall wind. This could be part of a connected feedback cycle, since the mass flow rate in the wind is roughly equivalent to that in the disk. Shields et al. (1986) examined instabilities and oscillations in thermal winds; these are found to be important when the wind mass-loss rate exceeds the inflow rate by a factor of $\sim 15$. The oscillation periods predicted by Shields et al. (1986) are comparable to those observed in
GRS 1915+105, but the source appears to be an order of magnitude below the critical $M_{\text{wind}}/M_{\text{esc}}$ threshold. A recent numerical study by Ganguly & Proga (2020) has found that oscillations manifest at lower ratios, perhaps even at $M_{\text{wind}}/M_{\text{esc}} \approx 6$. Our estimate of the loss rate would approach this threshold if the wind was launched vertically. It is plausible that the observed oscillations are a natural consequence of specific conditions and feedback in a failed thermal wind.

It is also possible that the observed oscillations are fundamentally magnetic. Figure 9 shows that the flow can be redshifted at the highest column densities, potentially when the gas density is highest. These phases would require the strongest magnetic field to control and launch the gas and—using the arguments above—may exceed the field that the disk can produce. Thus, cycling across this pressure balance could cause the variations observed in ObsID 22213.

The general implication is that prolonged episodes of even standard thin-disk accretion at relatively low values of $m$ may lead to obscured states. In X-ray binaries with shorter orbital periods, smaller separations, and smaller disks, the time spent in the critical combination of $m$ and wind properties may be relatively short. These sources may avoid lengthy obscured states. However, the long orbital period of GRS 1915+105 ($P = 33.85 \pm 0.16$ days; Steeghs et al. 2013) means that the same evolution may be relatively slow, potentially leading to longer obscured states, or even leading to the source becoming trapped in this state for several viscous timescales. M. Balakrishnan et al. (2020, in preparation) note that the viscous timescale through the entire disk in GRS 1915+105 is likely about 500 days and that the “obscured state” has (so far) only lasted about that long.

One reason to examine stellar-mass black holes and AGNs is that although their inner accretion flows are likely to be similar, their broader accretion flow structure may differ. Especially in low-mass X-ray binaries like GRS 1915+105, the outer disk is fed by the Roche lobe overflow—there is no “torus.” In contrast, massive black holes must be fed by gas that migrated into the nucleus, perhaps settling into a torus-like geometry that eventually feeds a disk. The fact that the obscured state of GRS 1915+105 can be fit with models that also describe Seyfert 2 and Compton-thick AGNs signals that obscuration in massive black holes need not arise in a very distant torus. This supports evidence of obscuration arising on scales comparable to the optical broad-line region in AGNs, independently inferred using variability (e.g., Elvis et al. 2004) and direct spectroscopy (e.g., Costantini et al. 2007; Miller et al. 2018; Zoghbi et al. 2019; see also Giustini & Proga 2020). Even strong obscuration may be an accretion phenomenon defined in terms of gravitational radii and $m$ rather than physical units.

Our results also signal that episodes of high obscuration may naturally manifest in AGNs, at mass accretion rates typical of Seyfert galaxies. A fraction of highly obscured Seyfert galaxies may then simply be in a normal evolutionary state. This is likely consistent with emerging evidence of a bimodality in the inclination of galaxies that host Compton-thick AGNs (Kammoun et al. 2020, in preparation). If obscuration was exclusively set by orientation—determined by a torus-like structure that was fed by gas in the plane of the host galaxy and therefore aligned with that plane—then the distribution of CTAGN should be smoothly distributed around $\theta = 60^\circ$ (the average viewing angle in three dimensions).

Currently, the HETGS is the only instrument that can measure the width of the narrow lines in the obscured state of GRS 1915+105, and the only instrument that could measure small velocity shifts. A series of monitoring observations with the HETGS would be able to determine whether or not the neutral (or low-ionization) and ionized lines trace the flux from the central engine and to examine how the obscuration varies with the luminosity of the central engine. If monitoring observations were to be spaced closely in time, it may even be possible to search for variations in the obscuration and emission lines as a function of the binary orbital phase.

The resolution of the Resolve calorimeter spectrometer aboard XRISM is expected to be just 5 eV, approximately an order of magnitude sharper than the HEG first order. It will also have an effective area of approximately 300 cm$^2$ in the Fe K band—again, approximately an order-of-magnitude improvement over the HEG first order (Tashiro et al. 2018). With this resolution and sensitivity, it will be possible to detect orbital broadening of the re-emission spectrum from obscured states in stellar-mass black holes and highly obscured AGNs. This will unambiguously determine the location of the obscuring geometry. The presence or absence of Compton shoulders on the neutral or low-ionization Fe K line at 6.4 keV will also become clear, revealing whether the feature originates in cold, dense gas or a more diffuse wind. Finally, it will be possible to determine the charge state of low-ionization Fe K emission lines. In the longer run, the X-IFU calorimeter aboard Athena is expected to achieve a resolution of 2.5 eV and to have a collecting area roughly 100 times greater than the HEG first order in the Fe K band (e.g., Barret et al. 2018); it will definitely determine the nature and origin of obscuration in black holes across the mass scale.

We thank the Chandra Director, Belinda Wilkes, the mission planning staff, and the HETG team for making these observations possible. J.M.M. acknowledges helpful scientific conversations with Keith Arnaud, Rob Fender, Richard Mushotzky, Jelle de Plaa, and Tahir Yaqoob; computing assistance from Brandon Case and Linda Hudson; and the generosity of Elizabeth Lauritsen Miller, Ivy Miller, and Ethan Miller (who made it possible to finish this analysis during lockdown). We also acknowledge helpful comments from the anonymous referee.

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