A NEW OBSERVATIONAL UPPER LIMIT TO THE LOW-REDSHIFT IONIZING BACKGROUND RADIATION

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ABSTRACT

We report a new Fabry-Perot search for Hα emission from the intergalactic cloud H I 1225+01 in an attempt to measure the low-redshift ionizing background radiation. We set a new 2 σ upper limit on Hα emission of 8 mR (5 × 10^{-20} ergs cm^{-2} s^{-1} arcsec^{-2}). Conversion of this limit to limits on the strength of the ionizing background requires knowledge of the ratio of the projected to total surface area of this cloud, which is uncertain. We discuss the plausible range of this ratio and within this range find that the strength of the ionizing background is in the lower range of, but consistent with, previous observational and theoretical estimates.

Subject headings: diffuse radiation — intergalactic medium

1. INTRODUCTION

The value of the local ionizing flux is of interest for several reasons: (1) It plays an important role in setting the level of ionization of the low-density hydrogen gas that gives rise to the Lyα forest. Recent simulations have been remarkably successful in reproducing the main features of the Lyα forest from high redshifts to zero redshift (Dave & Tripp 2001). As discussed in detail in § 4, for a given set of cosmological parameters, these simulations are now able to make predictions about the value of the local H I photoionization rate, and it would be valuable to determine empirically the value of this rate to compare it with the simulations. With a sufficiently accurate determination of its value and further forthcoming data on the low-redshift Lyα forest, together with further improvements in the simulations, it may be possible to set some constraints on these cosmological parameters, especially the baryon number. (2) A limit on the photoionization rate in locations that are free of local ionizing sources (i.e., star-forming regions or ionization due to high-energy particles in the neighborhood of galaxies) can then be used to assess the relative importance of such local sources near a galaxy compared to the nonlocal, global value. In particular, there is currently some controversy concerning the ionization source for some high-velocity clouds in our own Galaxy (Weiner, Vogel, & Williams 2001; Bland-Hawthorn & Putnam 2001). (3) Estimates of the photoionization rate due to the cumulative effect of active galactic nuclei can now be carried out with fair confidence (Shull et al. 1999, hereafter SRGPF), but there remain significant uncertainties associated primarily with the luminosity functions of these objects and with the evaluation of the opacity associated with intervening neutral hydrogen. (4) Similar remarks apply to the contribution from escaping radiation shortward of the Lyman limit from hot stars in galaxies. However, this estimate is also dependent on the fraction of the Lyman continuum radiation assumed to escape from the galaxies, and direct observational evidence about the magnitude of this escape fraction is still somewhat scanty.

For these reasons, we have previously set limits on the value of the nonlocal ionization rate at zero redshift by setting limits on the Hα flux from an isolated, large, H I cloud, which is optically thick to the Lyman continuum (Vogel et al. 1995, hereafter VWRH). The essence of the method is very simple. Illumination by ionizing radiation of an H I cloud that is optically thick to the Lyman continuum results in Hα emission that is well described by case B recombination theory. Accordingly, approximately one Hα photon escapes for every two incident Lyman continuum photons; the exact value depends only mildly on parameters that are reasonably well known. The one significant uncertainty is the ratio of the observed projected surface area to that illuminated by the ionizing radiation; however, the uncertainty is perhaps a factor of 2 and can be better determined for objects where the geometry is known, such as galactic disks. The expected Hα radiation is extremely faint—based on predictions for the low-redshift metagalactic ionizing flux (see, e.g., SRGPF), the Hα surface brightness is expected to be only a few millirayleighs (for Hα, 1 mR = 5.67 × 10^{-21} ergs cm^{-2} s^{-1} arcsec^{-2}). By comparison, the observed Hα emission from objects ionized by other sources is significantly brighter: high-velocity clouds known to be within a few kpc are typically 60–200 mR (Tufte, Reynolds, & Haffner 1998), most compact high-velocity clouds lie between 30 and 300 mR (Weiner et al. 2001), the Magellanic Stream ranges up to more than 1000 mR (Weiner & Williams 1996), a brightness of 90 mR was measured in the outer disk of NGC 253 (Bland-Hawthorn, Freeman, & Quinn 1997), and the diffuse extraplanar ionized gas imaged in edge-on spirals is typically brighter than 1000 mR (Rand, Kulkarni, & Hester 1990; Veilleux, Cecil, & Bland-Hawthorn 1995). As a result of its expected faintness, detection of Hα emission due to ionization by the
metagalactic ionization requires observation of extended clouds using specialized techniques.

There exist other approaches to an empirical value for the global zero redshift ionization rate. However, several of these methods suffer from significant limitations. At higher redshifts, the proximity effect (Bajtlik, Duncan, & Ostriker 1988; Bechtold 1994) has been used to estimate the value of the metagalactic ionizing flux; however, at low redshift the sparseness of higher resolution data and the relative sparseness of the Lyz forest itself makes this method currently less useful. In addition, there are some issues about the interpretation of the proximity effect (e.g., the clustering properties of matter in the vicinity of quasi-stellar objects; see Scott et al. 2000 for further discussion).

A potentially very powerful technique involves observing the rapid transition from a mostly neutral hydrogen disk to a mostly ionized disk as one moves outward along the radius of spiral galaxies. From the value of this transition column density, one can infer the flux of the background ionizing radiation given a model for the vertical distribution of gas. The basic idea for this technique goes back to papers by Sunyaev (1969) and Felten & Bergeron (1969). The historical development of this idea is summarized by Maloney (1993), who applied it to realistic galaxy models. Maloney gives a careful treatment of the radiative transfer equation and discusses a wide range of galaxy parameters. His results show that the derived ionizing flux is relatively insensitive to the dynamical models adopted for the galaxy. The application to NGC 3198 that has the most sensitive H i observations in this context and whose geometry and dynamics are not very uncertain yielded a transition column density of about $5 \times 10^{19}$ cm$^{-2}$, and from this Maloney deduced that the flux of ionizing photons is in the range $5 \times 10^{3} - 5 \times 10^{4}$ photons cm$^{-2}$ s$^{-1}$. Shortly after this work, Dove & Shull (1994) published a similar analysis and confirmed these results. They also showed that the results are not very sensitive to the assumed spectral index of the ionizing background.

Application of this method to other objects has also been carried out. In particular, as noted above, measurements of H$\alpha$ emission beyond the H i truncation radius were obtained by Bland-Hawthorn et al. (1997) in NGC 253. In this case, however, these authors noted that the inferred surface brightness was higher than could likely arise only from the metagalactic radiation field. In addition, the ratio of [N ii] $\lambda$6548 to H$\alpha$ emission was unusually high. These authors favored a model in which a warp in the outer disk allowed ionizing flux from the inner young star population to dominate the ionization. In NGC 253 the ratio of the H i disk radius to the optical disk radius is considerably smaller than in NGC 3198. Nevertheless, Dove & Shull (1994) do not reject the possibility that hidden local sources of ionization may contribute significantly to the ionizing flux even in NGC 3198.

We note that there appear to be instances where no abrupt truncation of H i occurs to column densities that are smaller than $\sim 5 \times 10^{19}$ cm$^{-2}$. For example, Walsh, Staveley-Smith, & Oosterloo (1999) present H i images of NGC 289, a giant gas-rich low surface brightness spiral, and show H i contours down to a column density of $1 \times 10^{19}$ cm$^{-2}$; they note that no truncation is evident. In DDO 154, Carignan & Purton (1998) find no truncation down to a level of $1 \times 10^{19}$ cm$^{-2}$. This might be indicative of a value for the ionizing background somewhat lower than that derived for NGC 3198, but it is also possible that the low observed H i column densities are a consequence of beam dilution; with better angular resolution, the actual column densities might be observed to be substantially higher. In addition, however, as emphasized by P. Maloney (2001, private communication), the abruptness of the H i cutoff depends on the run of the total hydrogen column density, which is not a priori known, and the ratio of the neutral to total hydrogen column density is sensitive to the total hydrogen column density in the regime where the predominating ionization state switches from neutral to ionized (e.g., Figs. 4 and 8 of Maloney 1993). In fact, the estimate of the background radiation in NGC 3198 was carried out by using the observed H i column density to model the total hydrogen column density for assumed values of the ionizing background. It is the uncertainty of the true radial variation of the total column density of hydrogen at these large radii that appears to be the principal uncertainty in the determination of the background radiation using this technique.

In any event, if the relatively large value of the metagalactic ionizing flux implied by the H i truncation of NGC 3198 is correct, then the H$\alpha$ emission produced by this ionization should be detectable with achievable sensitivities in instances where the H i column density is high enough to ensure that most of the ionizing photons are absorbed.

For these reasons, we continue to believe that the use of H$\alpha$ surface brightness measurements as described in VWRH still provides the route to the least model-dependent estimate for the metagalactic ionizing flux, provided that (1) the targets are relatively isolated from star-forming regions and (2) that the geometry is well understood, for the reason discussed in § 3.3.

Consequently, when subsequent further improvements in our instrumentation were made, we again carried out basically the same series of observations as described in VWRH, which resulted in substantial further lowering of an upper limit on the zero redshift photoionization rate. The purpose of the present paper is to describe and discuss these observations.

The selected target, H i 1225+01, is the same as in VWRH. This large and isolated cloud of H i was discovered serendipitously by Giovanelli & Haynes (1989), and subsequent mapping by Giovanelli, Williams, & Haynes (1991) showed it to consist of two distinct components—a northeast component and a southwest component, with a weaker bridge of H i connecting the two. The northeast component has embedded in it stars and a small region of star formation (Turner & MacFadyen 1997 and references therein). However, the southwest component shows no trace of a stellar component (Salzer et al. 1991 and references therein). For this reason, we chose to observe only the southwest component since the relatively bright H$\alpha$ emission from the hot stars in the northeast component would mask the weak diffuse signal we are attempting to detect. Subsequently, a higher resolution H i study (40") using the Very Large Array (VLA) was carried out by Chengalur, Giovanelli, & Haynes (1995); they showed that the southwest component appears to be a flattened inclined disk with a systematic velocity $V_{hel} = 1260$ km s$^{-1}$ and a maximum rotational velocity of $\sim 13$ km s$^{-1}$. We discuss the properties of the southwest component further in § 3.3.2. The cocoon of H i in which the optical central part of the northeast component resides makes it unlikely that ionizing radiation from the hot stars in this component will ionize a significant portion of the
southwest component, and the isolation of H i 1225 +01 from other galaxies makes the southwest component an attractive target for this program.

The plan of the remainder of the paper is as follows: In § 2 we describe the instrumentation and observational procedures used for the results described below, and in § 3 we describe the reduction procedures. We present the results in § 4 along with a discussion of their implications for some of the issues described above, which motivated these observations.

2. INSTRUMENTATION AND OBSERVATIONS

2.1. Instrumentation

2.1.1. Reducing Camera

The observations described here were carried out at the Carnegie Observatories on Las Campanas, using the duPont 2.5 m telescope. A reducing camera was constructed for this purpose. The optical design was carried out by H. Epps, with mechanical design by A. Schier and associates. The design consisted of a collimator with an on-axis beam size of 70 mm and an effective focal length of 525 mm to match the f/7.5 incoming beam from the Cassegrain focus of the duPont telescope. A 70 mm Fabry-Perot etalon (whose properties are described in § 2.1.2) was placed in the collimated beam. An f/2.5 camera reimages the telescope focal plane onto a SITe 2048 × 2048 CCD with 24 μm pixels and a scale at the CCD of approximately pixel ~1

The CCD was operated in a mode that yielded a readout noise of 1.40 and the effective bandwidth AŽ(0.01 target observation (referred to as GH1), with the right ascension offset chosen so that each pair of west and GH1 exposures was observed through very similar azimuth and elevation ranges. In this way, we sought to minimize the effects of systematic errors due to azimuthal and elevation variations in the atmospheric, telescope, and instrument response. To eliminate linear temporal drifts, we repeated an exposure on H i 1225 +01 (GH2) followed by an exposure on a sky position offset to the east (E). A W-GH1-GH2-E set of four exposures, observed in the manner described, greatly reduced errors due to directional and temporal variations in the instrumental and atmospheric response.

We also spatially dithered each exposure by an amount varying from 5° to 45° in order to minimize errors due to stars and other features.

The monochromatic response in the focal plane is along a ring whose radius r varies according to the usual

\[ \lambda = \lambda_0[1 + (r/f)^2]^{-1/2}, \]

where \( \lambda_0 \) is the wavelength that transmits on-axis and \( f \) is the camera focal length. As usual, \( \lambda_0 \) (and hence \( \lambda \)) is adjusted by varying the etalon gap spacing \( l \) according to \( n\lambda = 2\mu \cos \theta, \) where \( n \) is the order, \( \mu \) is the refractive index of the nitrogen gas in the etalon gap, and \( \theta \) is the angle with respect to the optical axis.

In Figure 1 we show a typical 900 s exposure toward the target position. Because of the large field, nonzero etalon tilt angle, and the quadratic nature of the wavelength response (see, e.g., eq. [1]), three to four orders are present; i.e., three to four rings are present for each night-sky line. The on-axis order is 136, with orders 135, 134, and 133 also present off the optical axis. With our large, binned pixels, the quadratic nature of the wavelength response results in a wavelength shift comparable to the spectral resolution across a pixel for orders 135, 134, and 133. Since the wavelength resolution is consequently slightly degraded for the outer orders, we extract separate spectra for each order.

By the well-known Jacquinot relation, \( \Omega R = 2\pi \) (where \( \Omega \) is the angular area and \( R \) is the resolution), the angle on the sky subtended by a complete monochromatic ring is independent of radius r. Clearly, we want as much as possible of the ring corresponding to the redshifted Hz line to be projected within the H i 1225 +01 cloud, but we also want as much spectral coverage on both sides of Hz as possible. Coverage at shorter wavelengths extends to the blocking filter cutoff at 6577 Å and includes the Galactic [N II] 6584 Å line and the atmospheric OH 6577 Å line. However, to

minimizing systematic errors is to switch as rapidly as possible between the target and sky positions. The lower limit on the switching time is set by the need to minimize the relative error contributed by CCD read noise. As discussed in § 2.1, the reducing camera was designed for this experiment with high throughput, high speed, and a large field of view. Nonetheless, because of the narrow effective bandwidth (1.64 Å), further steps were required to make the relative contribution of CCD read noise to the total error sufficiently small. First, as noted above, we used 4 × 4 on-chip binning of the CCD; this yielded 3:1 pixels. Hereafter we will use “pixel” to refer to one of the 4 × 4 binned pixels. Second, all exposures times were 900 s in length.

To minimize errors introduced by variations in atmospheric and instrumental response, we adopted the following observing procedure: First, we observed blank sky at a position offset in right ascension to the west (W) of the subsequent H i 1225 +01 target observation (referred to as GH1), with the right ascension offset chosen so that each pair of west and GH1 exposures was observed through very similar azimuth and elevation ranges. In this way, we sought to minimize the effects of systematic errors due to azimuthal and elevation variations in the atmospheric, telescope, and instrument response. To eliminate linear temporal drifts, we repeated an exposure on H i 1225 +01 (GH2) followed by an exposure on a sky position offset to the east (E). A W-GH1-GH2-E set of four exposures, observed in the manner described, greatly reduced errors due to directional and temporal variations in the instrumental and atmospheric response.

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observe emission at a given $\lambda$ (in particular around 6590.4 Å, the wavelength expected for the Hα centroid in H I 1225+01 SW; see § 3.2), equation (1) shows that the maximum wavelength $\lambda_o$ (i.e., the wavelength observed on axis) increases as $r$ is increased. In order to keep a substantial fraction of the 6590.4 Å ring within the cloud boundary, we used a ring radius of 55–65 pixels (170°–200°). This keeps roughly half of the ring within the cloud boundary but cuts off the red end of this spectral order at approximately 6593 Å, which yields a rather short range of spectrum to the red of the redshifted Hα over which to define the continuum.

The etalon and the blocking filter are normally tilted to direct reflections out of the field of view. To maximize the ring area on target, we chose an intermediate tilt angle for the etalon such that the entire ring at 6590.4 Å lies within the field of view.

As shown by equation (1), the wavelength transmitted by the etalon varies as a function of position. The usual method for constructing a spectrum is to obtain multiple exposures, stepping the etalon gap $l$ through a full FSR, or at least sufficiently to fully sample the line profile and continuum at all positions. However, the long exposure times make this impractical. Instead, we know that Hα emission ionized by metagalactic radiation will be nearly uniform in brightness for regions that are optically thick to the Lyman continuum (as described in more detail in § 3.3). Consequently, we can assemble the spectrum using the varying spectral information provided by the different pixels in the field of view. It is essential that the pixels used for the Hα portion of the spectrum be limited to those pixels that lie toward regions of H I 1225+01 that are optically thick to the Lyman continuum. Pixels that transmit non-Hα wavelengths are not restricted to lie toward the cloud.

Figure 2 shows the average sky spectra obtained for one night for orders 136 and 135 along with the measured transmission of the blocking filter in the tilted configuration used for the observations. Three bright OH atmospheric lines are evident at 6577, 6596, and 6604 Å, along with a weak OH line near 6592 Å; only the 6577 and 6592 Å lines lie within the spectral coverage of order 136. Also apparent is a bump near 6583 Å corresponding to Galactic [N II]. A continuum due to light scattered from the atmosphere, zodiacal dust, and Galactic sources is also present at a level of $\sim 6 \times 10^{-18}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ Å$^{-1}$.

For flux calibration, we observed standard stars each night; the stars selected included EG 274, LTT 4364, LTT 6248, and LTT 7379, using equation (3) in § 3.1 to obtain absolute fluxes.

Most Fabry-Perot programs acquire observations of a diffuse monochromatic calibration source at intervals of 30–60 minutes during the night to monitor and correct the wavelength response. Our program yields high signal-to-noise ratio spectra of the atmospheric night-sky lines; as described in § 3, these can be used for wavelength calibration. Since they are observed simultaneously with the target, using them provides a more accurate calibration and also minimizes the need for additional calibration observations during nighttime observing.

Daily calibrations were acquired. These included bias and dark frames, dome and twilight flats with the etalon.
gap set to the spacings used during the night, and neon calibration cubes. We varied the tilt angle for the etalon from night to night and obtained calibrations appropriate to each night.

3. REDUCTIONS

Because of the narrow effective bandpass, low surface brightness, and relatively small solid angle over which we expect a signal, we are severely shot noise limited and in addition must deal with a number of subtle systematic effects that further degrade the signal. Therefore, in addition to the observing procedure described above, the reduction of the data must deal as well as possible with these difficulties, and hence we describe in some detail various steps in the reduction of the data. We first give a simple overview of the basic reduction procedure and the approximations implicit in it for both the flux calibration observations and the target itself.

3.1. Basic Equations

The count rate in units of ADU s\(^{-1}\) expected from a very small patch of sky (e.g., a pixel corresponding to solid angle \(\Delta \Omega\)) may be expressed as

\[
\frac{dC}{d\Omega} \Delta \Omega = g \xi \left[ \lambda_{\max}(\Omega) \right] A_{\text{eff}}[\Omega, \lambda_{\max}(\Omega)] \int_{-\infty}^{+\infty} S(\lambda', \Omega) R(\lambda' - \lambda_{\max}(\Omega)) d\lambda'. \tag{2}
\]

In this expression \(S(\lambda, \Omega)\) is the photon surface brightness per angstrom as a function of wavelength and direction. At any given point on the detector, the Fabry-Perot will have its maximum response at some wavelength \(\lambda_{\max}(\Omega)\), and at this wavelength and direction we denote the overall effective collecting area of the system as \(A_{\text{eff}}[\Omega, \lambda_{\max}(\Omega)]\) [not including the atmospheric attenuation \(\xi(\lambda)\) and the CCD gain in units of ADU per electron, \(g\), which are included separately in eq. (2)]. This effective area includes the spatial and wavelength dependence of the blocking filter and the pixel-to-pixel sensitivity of the CCD, determined via flat field images, as described below in § 3.2. However, the etalon will have some response in this direction to photons differing from \(\lambda_{\max}(\Omega)\), and we denote this response function relative to its maximum response by \(R(\lambda - \lambda_{\max}(\Omega))\). In principle, as in any system with finite spatial and wavelength resolution, we would need to invert equation (2) to reconstruct the actual distribution of surface brightness \(S(\lambda, \Omega)\).

In practice, spectra for both the standard star and the target are constructed as follows: (1) We define a fine grid in wavelength with a uniform spacing \(\Delta \lambda_{\text{grid}}\) of 0.11 Å. (2) For each pixel within the target mask (described below), we find the wavelength \(\lambda_{\max}\) associated with the center of that pixel, calibrated using the series of neon lamp observations described below. (3) We associate all the counts in that pixel with the wavelength bin in this fine grid closest to \(\lambda_{\max}\). After extraction on this 0.11 Å interval grid, the spectra were then binned on a coarser 0.34 Å grid, and all plots, fits, and analyses of the spectra use the 0.34 Å grid. We refer hereafter to each element of this coarser grid as a “wavelength bin” to distinguish it from the spatial pixels.

Consider first the observations of an early-type standard star for calibration of the throughput of the system. In this case, over the wavelength region of interest the flux is constant with wavelength, and the spatial structure is simply the seeing disk. In this case, the total count rate from the star will be

\[
C_{\text{std}} = g \xi [\lambda_{\max}(\Omega)] A_{\text{eff}}[\lambda_{\max}(\Omega)] [dN/d\lambda]_{\text{std}} \Delta \lambda_{\text{EB}}. \tag{3}
\]

In this expression, \((dN/d\lambda)_{\text{std}}\) is the (known) monochromatic flux (in units of photons cm\(^{-2}\) s\(^{-1}\) Å\(^{-1}\)) from which the effective area at this wavelength and this location on the detector may be calculated. The quantity \(\Delta \lambda_{\text{EB}}\) is the effective bandwidth of the etalon, which is the response function \(R(\lambda - \lambda_{\max})\) (eq. [2]) integrated over \(\lambda\). The response function of the Fabry-Perot is quite accurately represented by a Voigt profile, and we determine the effective bandwidth empirically using neon comparison lines. When the procedure described above is applied to an unresolved continuum object, the only error is simply that associated with the aliasing of a detector that is not adequately sampled if the intrapixel response is not uniform; however, this effect can be minimized by small dithering of the standard star observations.

For the observation of the target, the opposite situation holds: the spatial scale is much larger than the pixel size, but the expected wavelength dependence in the neighborhood of the emission line is, in our case, comparable to the etalon resolution. In this case, the count rate from the source if it were finely sampled spatially can be shown to be just the convolution of the intrinsic emission line profile with the etalon response:

\[
F(\lambda, \lambda_{0}) = g \xi A_{\text{eff}} B_{0} \int_{-\infty}^{+\infty} G(\lambda' - \lambda_{0}) R(\lambda' - \lambda) d\lambda', \tag{4}
\]

where \(B_{0}\) is the wavelength-integrated photon surface brightness and \(G\) is the normalized intrinsic line profile. We have omitted the angular dependence for clarity. The instrumental profile \(R\) is a Voigt function, and as discussed in § 3.2, the convolution represented by the integral in equation (4) results in an observed profile that is also well described by a Voigt function. Then the photon surface brightness \(B_{0}\) is obtained from the count rate summed over the line profile \(F' = \sum_{j} F_{j} \Delta \lambda_{\text{grid}}\) as

\[
B_{0} = \frac{F'}{g \xi A_{\text{eff}} \Delta \lambda_{\text{EB}}}. \tag{5}
\]

The effective area \(A_{\text{eff}} = \eta A\), where \(A\) is the telescope area and \(\eta\) is the efficiency of the entire optical path including telescope and instrument optics, blocking filter, etalon, and CCD. Using the standard star observations, we determined that \(\eta = 0.22\). Photon rates were converted to surface brightness, corrected for the small amount of Galactic extinction, which from Schlegel, Finkbeiner, & Davis (1998) amounts to about 0.05 mag in the \(R\) band.

In practice, as in conventional spectrographs, if the sampling due to the pixel size is not adequate, there may be aliasing of the spectrum. For the etalon order nearest the optical axis of the etalon, the sampling is adequate in spite of the 4 × 4 binning. However, for the remaining orders, this is no longer the case. If each wavelength bin were only sampled once, this could result in an emission line profile whose center and width were poorly defined. In fact, this situation is entirely mitigated because the format produced by the etalon causes each bin in the wavelength grid to lie at more-or-less random positions on the more than 100 pixels.
contributing to each wavelength bin, just as “dithering” does in a conventional undersampled spectrograph.

3.2. Details of the Reduction Procedure

The first steps in the data reduction for all calibration and data CCD frames were bias and dark-frame subtraction; bias and dark frames were constructed from the median value for each pixel derived from stacks of bias and dark frames in order to minimize the noise contribution from this step. Next, spatial variations in the instrument and CCD response were removed by dividing by a normalized flat-field frame obtained from a stack of exposures of the standard flat-field lamp illuminating a screen on the side of the dome. We used a flat-field frame obtained at the same etalon gap spacing $l$ as used for the observation; we masked pixels for which the flat-field response was less than 60% of the peak.

The wavelength response given by equation (1) assumes ideal optics. In practice, there are deviations that result in slight shifts in the response; for optimum resolution, we characterize these deviations as follows: We illuminate the dome screen with a neon lamp, stepping the etalon gap over an FSR in steps of half the wavelength resolution. Then at each pixel we determine the etalon gap that maximally transmits the neon calibration line. In this way, we characterize the deviations from the ideal wavelength relation given by equation (1).

As mentioned in § 2.2, the standard method to monitor and calibrate temporal variations is to take periodic exposures of a diffuse monochromatic calibration lamp. Because we have bright night-sky lines of known wavelength in each exposure, it is more accurate and efficient to use these. In principle, we could determine the centroid and radius of one of the night-sky rings; however, in practice stars and cosmic rays make this difficult. Instead, we used the following method: The wavelength error caused by an incorrect choice of optical axis and etalon gap varies as a function of position in the field. The night-sky lines present in the field (see, e.g., Fig. 1) have known wavelengths. We compare the known wavelengths with those computed for a large range of assumed optical axes and etalon gap and select the axis and gap that yield the smallest difference between the calculated and known wavelengths.

We used the Tukey biweight statistic as described by Beers, Flynn, & Gebhardt (1990) to estimate the count rate per pixel for each wavelength bin based on all the pixels contributing to that wavelength bin. As described by Beers et al. (1990), the biweight estimator is more resistant against outliers, more robust than the mean, and more efficient than the median. It is highly effective at minimizing the effects of cosmic rays and stars.

To check that variations across the frame do not cause offsets between the H$\alpha$ part of the spectrum and the rest of the spectrum, we divided the frame into several regions and compared the spectra extracted from each region. Differences in these spectra were small and are dominated by scattered light from stars; this effect is described next.

Even though spectral features in stars in the field are likely to be weak, these stars can nonetheless create spectral artifacts. Recall that the count rate in each wavelength bin is determined from the biweight of the count rate for the CCD pixels corresponding to that wavelength bin. Although stars are effectively rejected by the biweight estimator, which excludes pixels with count rates that deviate by more than $4 \sigma$ from the central location, scattered light from brighter stars can cause difficulties. This is because portions of the extended skirts of the point-spread function can be too weak to be rejected by the biweight estimator, yet extend over a sufficiently large number of pixels so as to bias the biweight.

Accordingly, we adopted the following procedure: First, we excluded regions for which scattered stellar light was detectable by visual inspection of the frames. Since the error introduced by a star increases with the size of the region that escapes the biweight cutoff and since the larger regions are, of course, associated with the brightest stars, this was straightforward and in itself greatly reduced much of the problem associated with starlight. This eliminated artifacts in individual spectra that were as large as $5 \times 10^{-20}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ Å$^{-1}$, although making a difference of less than $5 \times 10^{-21}$ ergs cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ Å$^{-1}$ to the final averaged spectrum. As an added precaution, we identified the remaining stars in the field using the program SExtractor (Bertin & Arnouts 1996). Next, using a point-spread profile determined on brighter stars, we subtracted the scattered light contribution from the remaining stars; the resulting changes to the spectra were minor.

As described in § 3.3, the incident ionizing flux is inferred from the H$\alpha$ brightness toward regions with observed column densities N(H$\alpha$) $> 10^{19}$ cm$^{-2}$ using the 75” H$\alpha$ maps provided in digital form by Chengalur et al. (1995). Therefore, we excluded regions with lower H$\alpha$ column densities in constructing the spectrum for the wavelength interval expected for the redshifted H$\alpha$ emission, 6588.9 Å $< \lambda < 6591.9$ Å. Because pixels with wavelengths outside this range were not excluded, the number of pixels per wavelength bin over the wavelength interval defining the continuum was a factor of 2–3 higher than for the region of line emission.

In Figure 3 we show the image resulting from directly adding the GH1 and GH2 frames of one W-GH1-GH2-E set and subtracting the west and east frames. The OH night-sky lines largely cancel, while the [N II] line appears black, corresponding to brighter [N II] emission in the GH1 and GH2 frames than the sky frames. Note the patchy spatial distribution of the [N II] emission and the presence of well-defined velocity components. Also note that the OH line residuals appear to have a slight offset in the subtracted image. This occurs because of drifts in the etalon. Because of such drifts, spectra are extracted not from W-GH1-GH2-E combined frames such as shown here but from the individual frames because drifts in the wavelength scale can be corrected during the extraction process, as described above. The ring corresponding to the approximate location of the expected redshifted H$\alpha$ signal with centroid at 6590.4 Å is shown by the circle.

Target minus sky (i.e., on-off) spectra produced for orders 136 and 135 from each W-GH1-GH2-E set of four spectra are shown in Figures 4 and 5; each on-off spectrum corresponds to 30 minutes integration time on the target. The error bars shown on the bottom spectrum of Figures 4 and 5 are calculated from Poisson statistics; the errors are larger at the wavelengths of night-sky lines because of the larger count rates and in the wavelength range 6588.9 Å $< \lambda < 6591.9$ Å because of the smaller number of unmasked pixels. Significant nonzero residuals are seen at the wavelengths of the Galactic [N II] line; this is due to the difference in high Galactic latitude [N II] emission between the on and off
positions. Also, the atmospheric lines and the continuum level typically show nonzero residuals because of temporal and spatial variations in night-sky brightness.

Figure 6a is reproduced from Figure 2b to enable comparison with Figure 6b, which shows the target minus sky spectra for orders 135 and 136 averaged over the 15 W-GH1-GH2-E spectra obtained during the run. In Figure 6c, we show a magnified view of the spectra, including error bars. The error bars in Figure 6c are estimated from the scatter at each wavelength between the 15 spectra that contribute to the average and have decreased by approximately a factor of 4 from the individual W-GH1-GH2-E spectra, as expected. Small negative residuals remain at the OH wavelengths, at a level of about 1% of the line strength, because of nonlinear temporal variations in the OH line strength.

There is also a nonzero residual continuum level. We determined this residual continuum level (assumed constant with wavelength over this narrow range) by averaging over 6598.4 Å < λ < 6601.5 Å and 6606.3 Å < λ < 6610.8 Å for order 135. The residual continuum level is $1.4 \times 10^{-20}$ erg cm$^{-2}$ s$^{-1}$ arcsec$^{-2}$ Å$^{-1}$, about 0.3% of the continuum brightness. As expected, the percentage continuum residual is smaller than the OH residual since the OH lines are intrinsically more variable.

There is a weak OH line at 6591.7 Å evident in Figure 6a and which also has been identified by Osterbrock et al. from compilation of Keck spectra (Osterbrock, Fulbright, & Bida 1997). We fit each of the four OH lines in Figure 6a to determine the ratios of the OH line intensities. The 6591.7 Å line is about 10% of the strength of the 6596 Å line, similar to what can be derived from the Osterbrock et al. (1997)
and extent in velocity space of this [N II] makes the locating of the continuum around the expected position of the redshifted Hz more difficult since the [N II] emission is clearly present to within ~140 km s\(^{-1}\) of the Hz and conceivably could extend to greater velocities at lower intensity. Moreover, the clear differences in structure of the [N II] between the on and off positions makes the on-off sky subtraction problematic over the spectral region around the [N II]. Note that the [N II] spectra even over the relatively small angles separating orders 136 and 135 are slightly different because of spatial variations in the [N II]. These can readily be seen by direct inspection of the difference images (e.g., Fig. 3).

Although the presence of the [N II] adversely affects the measurement of the Hz signal that is our primary objective, it nonetheless is an interesting feature in itself. We are not aware of other observations in this general part of the sky that would have the sensitivity to detect Hz or [N II] emission at the level we detect. In H I, the Leiden-Dwingeloo survey (Burton & Hartmann 1994) clearly detects emission only in the range \(-50 \text{ km s}^{-1} < V_{LSR} < 40 \text{ km s}^{-1}\). A similar result is found in the HIPASS survey (Barnes et al. 2001). Thus, we cannot at present associate the 80 km s\(^{-1}\) [N II] emission with known H I emission. The velocity of the 80 km s\(^{-1}\) feature is nearly large enough to qualify as a high-velocity cloud (Wakker & van Woerden 1997); however, Wakker & van Woerden (1997) emphasize that the deviation velocity (the difference from the largest velocity permitted by Galactic rotation) is a better criterion, arguing for a deviation velocity greater than 50 km s\(^{-1}\) as the cutoff. Using the model presented by Wakker (1990), positive velocities due to rotation are not expected in this direction because of its high Galactic latitude (\(b = 64^\circ\)); consequently, the deviation velocity is 80 km s\(^{-1}\), suggesting that the detected emission may be produced by a high-velocity cloud. With an emission measure of 25 mR, the [N II] emission is comparable to the weakest Hz emission from known high-velocity clouds observed by Weiner et al. (2001); however, [N II] emission was not detected by Weiner et al. (2001) toward the faintest high-velocity clouds, with upper limits somewhat below our detection. In other words, the [N II] emission we detect is somewhat brighter than in some known H I high-velocity clouds, in spite of the fact that no H I emission is seen in this direction at this velocity. The detected [N II] emission is clearly interesting and merits further study to determine its origin.

The resulting spectra with the continuum, OH line, and [N II] line residuals subtracted are shown in Figure 6d. In this figure, the error bars have been calculated from Poisson statistics. Note that the order 135 and 136 spectra are generally the same within the statistical errors except for part of the [N II] line; this is due to spatial structure in the [N II] distribution and the fact that the difference in [N II] distribution between the target and sky positions must be slightly more complex than can be modeled with just two components.

Next we fit a Voigt profile to this spectrum over the wavelength interval 6588 Å < \(\lambda\) < 6593.5 Å (corresponding to about four spectral resolution elements). The continuum is fixed to be zero since the continuum has been subtracted, as discussed above. The instrumental profile is taken from the neon calibration.

The assumed intrinsic Hz line profile was obtained as follows: Using the 75° resolution VLA H I observations of
Chengalur et al. (1995; which are given in the heliocentric frame), we determined the H I velocities of the gas at each pixel on the Fabry-Perot ring at the approximate redshifted wavelength of Hα and then shifted these velocities by 5.8 km s⁻¹, which puts them in the barycentric frame that we have used throughout this work. Weighting each pixel equally as a first-order approximation since the Hα emission is only weakly dependent on H I column density for the observed column density range, we constructed the spectrum shown in Figure 7a. H I emission occurs mostly at two velocities because H I 1225 + 01 has a rotation curve characteristic of a galactic disk, and the 6590.4 Å ring has relatively little overlap with the central part or minor axis (see, e.g., Fig. 3). This profile was then convolved with a Gaussian with a dispersion of 6 km s⁻¹ (corresponding to a typical dwarf dispersion and slightly less than the velocity dispersion of 8 km s⁻¹ of the northeast component) and also with a Gaussian whose width corresponds to the thermal velocity of the ionized hydrogen at a temperature of 10,000 K. This produces the profile shown in Figure 7b. Finally, this profile was convolved with the instrumental profile to produce the profile shown in Figure 7c. This corresponds to the profile of the Hα line we expect to observe from H I 1225 + 01. This is well fitted by a Voigt profile centered at 6590.4 Å and FWHM 79 km s⁻¹.

A Voigt profile with this shape is then used as the line profile in a fit to the observed spectrum, in which the only free parameter is the Voigt line strength. The best-fit line brightness is 4.2 mR. The spectrum and the 4.2 mR best fit for the OH, [N II], and continuum-subtracted spectrum for order 136 are shown in Figure 8b. To estimate the uncertainty in the line strength, we used a Monte Carlo approach (B. J. Weiner 2001, in preparation), in which we constructed spectra using the errors estimated from the comparison of the individual W-GH1-GH2-E spectra (i.e., the errors shown in Fig. 6c). The resulting 1 σ error bars are ±1.6 mR, and the 2 σ upper limit is 7.4 mR.

Although we have attempted to accurately apply flat-field corrections to the data, differences in the spectral and spatial properties between the flat-field lamp and the sky data as well as differences between the resolution in orders 135 and 136 mean that direct subtraction of the "on-only" data in order 135 from 136 to obtain the net signal in the region of the expected Hα signature may well mask the signal we are attempting to detect. For this reason, we have employed the on-off chopping described previously, which should accurately remove the effects of these differences in the instrumental response.
However, although the sequence of on-off observations removes these differences as well as temporal variations in the night-sky background, which are linear, the characteristic time for the full cycle for one off-on-off sequence is over an hour, and variations over a shorter time may well occur. Therefore, the order 135 spectrum of Figure 6d was subtracted from order 136 in the same figure to produce Figure 8c. (In order to reduce the noise in this subtraction, the data in order 135 were first smoothed using a 5 point running mean.)

Disappointingly, the signal present in Figure 8b appears to have largely disappeared. It is known that other weak night-sky emission features are present. In particular, weak emission from O$_3$ has been found in the night-sky spectrum (Slanger et al. 2000), and one of these emission features falls at the expected wavelength of Hx (T. Slanger 2001, private communication). No attempt has been made to model any residual emission from this source. However, the impression is that the main effect of the subtraction of 135 from 136 is simply to lower the level of the continuum so that it falls below the nominal zero level. This impression is confirmed by again fitting a Voigt profile to the same data as shown in Figure 8c but now allowing the continuum level to be a second free parameter. The resulting best fit, shown in Figure 8d, yields 3.9 mR, very similar to that found above. Because of the very limited continuum region in order 136, which is affected nearly up to the Hx signal at shorter wavelengths by the [N ii], as described above, and only extends to $\sim 6593\, \text{Å}$, which is the termination of order 136 as explained in §2.2, it is not clear whether such an offset really exists.

It is also not clear what could give rise to such a continuum offset. Spatial gradients in the background continuum arising from the zodiacal light and airglow continuum$^1$ would have to be present over an extent of only $\sim 8'$. It should be borne in mind, however, that the possible offset is only about 0.1% of the total continuum level. The data provide no evidence for such gradients; first, the CCD dewar was rotated $180'$ after the second night, yet comparison of spectra obtained from the opposite rotations does not show mirrored spectra artifacts; second, comparison of the order 135 and 134 spectra in Figure 9d reveals no significant difference, even though these are extracted from regions offset by $\sim 5'$, nearly as large as the $7' - 10'$ offset between orders 136 and 135.

A more likely possible source of artifacts is scattered light from stars that has not entirely been removed or masked. This scattered light would be more likely to create spectral artifacts in the central order. Partly this is because out-of-focus reflections between the etalon and blocking filter are not directed out of the beam for the central order because of the etalon tilt angle selected. Also, because of the quadratic nature of the wavelength dispersion, scattered starlight affects relatively narrow spectral regions in the central order compared to the outer orders. This may explain why the order 135 and 134 spectra (see, e.g., Fig. 8a) are quite similar and more featureless than the order 136 spectrum.

Although there is some weak indication of the detection of a line from Figures 8b and 8d, with strengths of $\sim 4$ mR, because of this uncertainty we cannot claim a positive direct detection of the ionizing background radiation, but the formal 2 $\sigma$ upper limit$^2$ to any signal from the fits in either Figures 8b or 8d is about 8 mR, and we shall use this limit in our subsequent discussion. The actual formal upper confidence limits to the fits in Figures 8b, 8c, and 8d are shown in Figures 9b, 9c, and 9d, respectively, where Figure 8a is again reproduced for reference as Figure 9a.

### 3.3. Conversion of the Hx Surface Brightness to Ionizing Flux

Following VWRH and Stocke et al. (1991; see also SRGPF), the one-sided incident ionizing flux is defined as

$$\Phi = \pi \int_{J_0}^{\infty} \frac{J}{h \nu} \, d\nu,$$

where $J_\nu$ is the mean intensity. The factor $\pi$ assumes that the background intensity is isotropic. From our measurement

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$^1$ This airglow is generally ascribed to NO$_2$, although there is some disagreement on this point.

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$^2$ The Monte Carlo calculations actually lead to a direct estimate of an upper confidence limit of 97.5%, which for a Gaussian distribution, would imply that 95% of the Monte Carlo trials lie between $-2 \sigma$ and $+2 \sigma$ of the best-fit value, but we will simply refer to this as the "2 $\sigma$" upper limit.
of the Hα surface brightness \( I_{\text{H\alpha}} \), we may calculate \( \Phi \) from

\[
\Phi = 4\pi \frac{I_{\text{H\alpha}}}{h\nu} \frac{1}{f_a f_{\text{H\alpha}}} \frac{A_{\text{proj}}}{A_{\text{tot}}},
\]

which can be written as

\[
\Phi = (1.0 \times 10^3 \text{ cm}^{-2} \text{ s}^{-1}) \frac{I_{\text{H\alpha}}}{mK \ f_a f_{\text{H\alpha}}} \frac{1}{A_{\text{proj}}} \frac{A_{\text{tot}}}{A_{\text{tot}}}. \tag{8}
\]

In equations (7) and (8), \( f_a \) is the fraction of the one-sided incident flux that results in recombinations to excited states, \( f_{\text{H\alpha}} \) is the fraction of those recombinations that produce Hα photons, \( A_{\text{tot}} \) is the total surface area exposed to the incident radiation, and \( A_{\text{proj}} \) is the observed projected surface area. This expression is quite general except that for complex geometries the appropriate averages over the cloud surface of the quantities \( f_a \) and \( f_{\text{H\alpha}} \) need to be taken and the \( I_{\text{H\alpha}} \) surface brightness is that averaged over the projected area.

### 3.3.1. Effective Hα Recombination Rate

The Hα spectrum has been extracted from regions for which \( N_{\text{H\alpha}} \geq 10^{19} \text{ cm}^{-2} \). However, as described in § 3.3.2, recent work by Chengalur et al. (1995) suggests that H 1 1225 +01 SW is a disk that is viewed far from the normal, with an aspect ratio of 4:1, so that the ratio of the total area to the projected area is \( \sim 8 \). If, for simplicity, we assume plain slab geometry, then the column density normal to the disk corresponding to the \( 10^{19} \text{ cm}^{-2} \) column density is \( 2.5 \times 10^{18} \text{ cm}^{-2} \), corresponding to an optical depth at the Lyman limit of 15.7. Adopting the spectral index of 1.8 suggested by SRGPF, we find that at this optical depth about 87% of the normally incident photon flux is absorbed within the disk. However, some of the resulting recombinations occur to the ground state, and a portion of this diffuse Lyman continuum radiation can escape from the slab after one (or more) such scatterings and thus does not contribute to any Balmer radiation. The fraction of the recombinations that go to the ground state depends on the electron temperature, as does the energy distribution of this recombination radiation, and as discussed below, we adopt an electron temperature of 10,000 K. Since most of the region around the Fabry-Perot 6590.4 Å ring consists of H 1 column densities in excess of \( 10^{19} \text{ cm}^{-2} \), we calculate the average value of \( f_a \) by creating a histogram of column densities that contribute to the ring (after reducing the observed values by the geometric factor of 4) and for each of the values of the column density in the histogram compute the value of \( f_a \), weighting each of these values by the number of pixels contributing to that bin. Detailed calculations then yield a fraction of the normally incident photon flux that ultimately results in recombinations to excited levels of 0.88, which is the quantity \( f_a \) in equations (7) and (8). (Had we used a spectral index of 1.0, the number would be reduced to 0.75. We also note that even for a normal column density 10 times lower than our minimum value, the fraction of the continuum flux that results in excited state recombinations is still slightly greater than half of the 0.88 value, namely, 0.42.)

We also require the effective recombination rate for producing Hα photons or, in the formulation used in equations (7) and (8), the fraction \( f_{\text{H\alpha}} \) of excited state recombinations that ultimately produce an Hα photon. The value of \( f_{\text{H\alpha}} \) depends, as does \( f_a \), on the electron temperature and on whether Lyman line photons readily escape following the recombinations (“case A”) or scatter internally until they are ultimately converted to Balmer and higher series photons (“case B”). Since nearly all of the recombinations occur at optical depths in the Lyman lines that are very large, case B is appropriate.

In VWRH we adopted a temperature of 20,000 K on the assumption that a hard spectrum and low metallicity would lead to an electron temperature much higher than the value of \( \sim 10,000 \) K usually assumed. However, this assumes a balance between atomic heating and cooling mechanisms. In regions of the low-density intergalactic medium producing the low column density Lyα forest lines, Davé & Tripp (2001) deduce much lower temperatures (\( \sim 5000 \) K) because of the fact that Hubble expansion dominates over atomic cooling processes. However, these considerations may not be applicable to the material comprising H 1 1225 +01 where the expansion has evidently been halted and where the particle density is probably much higher than that in which the low column density Lyα lines arise, in which case thermal equilibrium is a much better approximation. Thermal equilibrium calculations for a range of metallicities and particle densities for gas exposed to metagalactic radiation and partially shielded by neutral H I yield temperatures in the range 8000–10,000 K (M. G. Wolfire 2001, private communication). However, Wolfire’s calculations do not extend below column densities of \( 10^{18} \text{ cm}^{-2} \) so that on the outer skin of the cloud the temperatures might be slightly higher. We adopt an electron temperature of 10,000 K. Then, for case B and an electron temperature of 10,000 K from data in Osterbrock (1989) and Pengelly & Seaton (1964), we find \( f_{\text{H\alpha}} = 0.45 \).

### 3.3.2. Cloud Geometry

As noted previously, Chengalur et al. (1995) have made a detailed study of the H I in H 1 1225 +01 using the VLA with 40° resolution. They deduce that the southwest component is a thin rotating disk viewed nearly edge on with an axial ratio of about 4:1. This is based on the shape of the contours of the higher column density regions but also on the shape of the velocity displacement as a function of position as well as the fact that such a steep inclination would explain why the peak column density is higher than in the northeast component. They also point out that if the aspect ratio is greater than 3, then the true (normal) surface density in the southwest component is not high enough to trigger star formation (none is observed), contrary to the situation in the northeast component. For this proposed geometry, \( A_{\text{tot}}/A_{\text{proj}} = 8 \).

However, the dynamical mass for H 1 1225 +01 SW calculated by Chengalur et al. (1995) within a radius of 3’ is \( 7 \times 10^8 \text{ M}_\odot \), slightly smaller than the total H I mass of H 1 1225 +01 SW. An H I mass comparable to the dynamical mass is of course contrary to what is now known about the ratio of total to baryonic mass. This apparent discrepancy can be reduced in several ways. First, the H I mass refers to the total H I mass of H 1 1225 +01 SW, while the dynamical mass is only calculated for the inner 3’. Second, the distance to H 1 1225 +01 may be as much as a factor of 3 closer than 20 Mpc, the distance assumed by Chengalur et al. (Salzer et al. 1991; Impey et al. 1990). This would reduce the H I mass more than the dynamical mass. Nonetheless, the rotational velocity of H 1 1225 +01 SW, 13 km s\(^{-1}\), with just a small correction for inclination if the Chengalur et al. geometry is
correct, is extremely low for the H I mass, even at the near
distance—see the Tully-Fisher–type relation between rota-
tional speed and H I mass derived by McGaugh et al. (2000).
Indeed, a reasonable interpretation of the observed mor-
phology of H I 1225 + 01 SW is that it has two spiral arms
elongated along the line toward H I 1225 + 01 northeast,
with a more face-on inclination.

Accordingly, we must conclude that the geometry is un-
certain. The extremes are represented by the 4:1 inclined
disk, with \( A_{\text{tot}} / A_{\text{proj}} = 8 \), and a face-on disk, with
\( A_{\text{tot}} / A_{\text{proj}} = 2 \). For comparison, a sphere gives \( A_{\text{tot}} / A_{\text{proj}} = 4 \).
An infinitely long cylinder with the long axis in the plane of
the sky, gives \( A_{\text{tot}} / A_{\text{proj}} = \pi; \) this factor is larger if the cylin-
der is inclined to the line of sight. An ellipsoid rotated about
its major axis and with a major-to-minor axis ratio of 4
(perhaps a reasonable model for a tidal feature) gives
\( A_{\text{tot}} / A_{\text{proj}} \approx 3.22 \). Again, this factor would be slightly larger
if the major axis is inclined somewhat to the line of sight.
In the discussion in § 4 we adopt \( A_{\text{tot}} / A_{\text{proj}} = 4 \) as a fiducial
factor, recognizing that there is an uncertainty of about 2 in
either direction. We will refer to the \( A_{\text{tot}} / A_{\text{proj}} \) values of 2.4, and
8 as “low,” “fiducial,” and “high” in the following
discussion.

4. RESULTS AND DISCUSSION

4.1. Inferred Limits on the Radiation Field and Comparison
with Previous Results

Using the values for the geometrical factors just dis-
cussed, the 8 mR upper limit for the H\( \alpha \) flux, and values of \( f_a \)
and \( f_{\text{esc}} \) from equation (8), we obtain values for the one-sided
ionizing flux of \( \Phi = (10.1, 5.04, \text{and } 2.52) \times 10^5 \text{ photons}
\text{cm}^{-2} \text{ s}^{-1} \) for the low, fiducial, and high values, respectively,
of the geometrical correction factor \( A_{\text{tot}} / A_{\text{proj}} \). The first two
of these are within the range inferred by Maloney (1993),
while the third is about a factor of 2 lower, although it
should be remembered that our surface brightness value is
an upper limit. Expressing the radiation field as \( J =
\Phi / (\pi / 2) \), we obtain \( J_0 = \pi \gamma \Phi \), where \( \pi \) is Planck’s
constant and \( \gamma \) is the spectral index. Assuming the SRGPF
value for the spectral index of \( a = 1.8 \), the corresponding
upper limits for the mean intensity at the Lyman limit are
\( J_{\text{Ly}} = 0.96, 1.92, \text{and } 3.84 \times 10^{-23} \text{ ergs cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \).
The local unshielded metagalactic photoionization rate is cal-
culated from this as \( \Gamma = 4\pi J_{\text{Ly}} \gamma h^{-1} (\alpha + 3) / \text{cm}^3 \text{ s}^{-1} \),
which yields \( \Gamma = -13.62, -13.32, \text{ and } -13.02 \), where \( \Gamma \) has the
dimensions \text{ s}^{-1}. Had we adopted a different spectral index
(e.g., 1.0) the corresponding numbers for our fiducial value
of \( A_{\text{tot}} / A_{\text{proj}} = 4 \) of \( \Phi, J_{\text{Ly}}, \text{ and } \log \Gamma \) would be \( 5.92 \times 10^4,\)
\( 1.24 \times 10^{-23} \), and \(-13.43 \), respectively. If our possible
detection at 4 mR should ultimately be confirmed, the
actual values would, of course, all be lower by a factor of 2.

A review of recent attempts to detect, or set limits on,
the intensity of the ionizing background may be found in
SRGPF. Some of these are summarized in their Table 1. It
should be noted, however, that in the paper by Donahue,
Aldering, & Stocke (1995), their definition of \( \Phi \) is in terms of
the ionizing specific intensity, not the flux. They also assume
a value for \( f_{\text{esc}} \) of 1.0, so their numbers in their Table 2 cannot
be compared directly with ours. Their upper limit on the H\( \alpha \)
surface brightness from H I 1225 + 01 SW is about 65 mR.
The H\( \alpha \) surface brightness limit of VWRH (20 mR) is the
lowest surface brightness limit that we are aware of prior to
the current work, which is about 2.5 times higher than our
new upper limit. Our use of different assumptions about the
values of \( f_a \) and \( f_{\text{esc}} \) and the range of the projection factors
considered here (VWRH assumed a face-on slab) results in
our current value for \( \Phi \) which ranges between about 2.5
and 10 times lower than that quoted in VWRH.

4.2. Comparison with Estimates of AGN and Hot Star
Contributions to the Background

A recent careful analysis of the contributions expected
from both active galactic nuclei (AGNs) and hot stars to the
ionizing background has also been carried out in SRGPF
as well as estimation of the uncertainties in these estimates.
In principle, these contributions are directly observable
independent of cosmological parameters, but of course local
H I prevents radiation near the Lyman limit from penetra-
ting into the disk of the Galaxy along essentially all lines of
sight from the Sun. In practice, according to SRGPF, the
two largest uncertainties in the estimate of the contributions
from the AGNs are the UV luminosity functions for the
AGNs and the assessment of the amount of attenuation
from the cumulative absorption of intervening H I between
ourselves and the AGNs.

As noted above, SRGPF derive a best estimate for the
UV spectral index of 1.8, which we have adopted. For the
value of the specific intensity at the Lyman limit, they quote
\[ J_{\text{Ly}, \text{AGN}} = 1.3 \pm 0.8 \times 10^{-23} \text{ ergs cm}^{-2} \text{ s}^{-1} \text{ Hz sr}^{-1}, \]
\[ J_{\text{Ly}, \text{stars}} = 1.1 \pm 1.4 \times 10^{-23} \text{ ergs cm}^{-2} \text{ s}^{-1} \text{ Hz sr}^{-1}, \]
the sum of which is to be compared to our 2 \( \sigma \) upper limits of
\( J_{\text{Ly}} \) which range from \( 9.6 \times 10^{-23} \) to \( 3.84 \times 10^{-23} \text{ ergs}
\text{cm}^{-2} \text{ s}^{-1} \text{ Hz}^{-1} \text{ sr}^{-1} \).

If we examine the various combinations of the best,
upper, and lower 1 \( \sigma \) estimates in SRGPF, we find that our
largest value (for the face-on projection) is compatible for
all but the largest of these combinations. For our fiducial
value of the projection factor, our limit is compatible with,
but slightly lower than, the sum of the two “best” contribu-
tions.

4.3. Relevance to the Ly\( \alpha \) Simulations

The range of our upper limits on the inferred \( z \sim 0 \) photoin-
ionization rate of \( \log \Gamma = -13.6 \) to \(-13.0 \) may be
compared with that inferred from very recent numerical
simulations of the Ly\( \alpha \) forest by Davé & Tripp (2001).

The recent advances in both computing power and
numerical simulation techniques have produced results for
the uncondensed gas giving rise to the Ly\( \alpha \) forest that re-
duce with impressive faithfulness the observed properties of
the Ly\( \alpha \) absorption lines over the entire range of observed
redshifts from \( z \sim 0 \) to \( z \sim 5 \). Assuming a specific cosmolog-
ical model, it is possible to infer, at any epoch, the value of the
ionizing flux that can be compared with empirical deter-
minations such as the one we have presented above.
The basic argument is as follows: A complete specification of the cosmological parameters (e.g., $H_0, \Omega_{\text{baryon}}, \Omega_\Lambda$, the H/He ratio, and an LCDM initial perturbation model) completely specifies the total baryon density at any redshift and, in principle, the course of the entire process of gas condensation. The simulations thus yield estimates of the actual density of hydrogen nuclei at any point in the spatial grid and at any redshift along with the velocity field of that material and thus the local column density of hydrogen nuclei. Comparing these simulations with the observed values of the frequency of the H I absorption lines, one can then infer the required fraction of hydrogen nuclei that are neutral and thus the H I photoionization rate $\Gamma$. Davé & Tripp (2001) deduce a value of $\log \Gamma = -13.3 \pm 0.7$ at a mean redshift of 0.17, and a rough extrapolation of this estimate to zero redshift yields a value of about $-13.5$, which is compatible with our range of upper limits. Of course, there are considerable uncertainties in the simulations themselves, in addition to the basic cosmological parameters, but these are most severe for the highest density regions where the relatively rare higher column density H I systems are formed. With further improvements in the sensitivity of the Hz measurements, improved data on the density of the low-redshift Ly$\alpha$ forest line density, and refinements in the simulations themselves, it will be possible to impose a constraint on the combination of the cosmological parameters that are involved in the Davé & Tripp (2001) estimate, especially those that yield the present epoch baryon density.

4.4. Caveats

As our detailed discussion of the reduction procedures and our final spectra make clear, there are certainly uncertainties in our fitted value for the Hz surface brightness and its upper limit. However, the uncertainty in the geometry of H I 1225+01 SW also introduces an additional major uncertainty.

There is also the possibility that our (implicit) assumption that the H I gas has a projected filling factor near unity is wrong. Suppose, in fact, that the H I gas in the cloud has already undergone significant fragmentation on scales much smaller than the 21 cm resolution, with each “cloudlet” having H I column densities substantially higher than that inferred under the assumption that no such small-scale structure exists. This implies a corresponding reduction in the actual solid angle subtended by the high column density fragmented gas. In such circumstances the surface brightness of Hz from each little cloudlet would be only slightly increased from that expected in the absence of fragmentation; however, the total Hz flux would be reduced by the projected area filling factor, and the true value of the photoionization value would be higher than that we have inferred. We consider this scenario rather unlikely since one would expect star formation to be underway in at least some portions of the structure if such gas fragmentation had already occurred to such an extent. It is also possible that the tidal interaction between the northeast and southwest components has produced filamentary or clumpy H I structure as sometimes seen in higher linear resolution observations of tidally interacting galaxies.

We have also considered the possibility of significant amounts of internal extinction of Hz in the southwest component by dust. Even for a normal dust/gas ratio, for $N(H\alpha) = 10^{19}$ cm$^{-2}$, the extinction is negligible; however, for the peak observed column density of $1.1 \times 10^{21}$ cm$^{-2}$ in the 40” resolution map of Chengalur et al. (1995), the emission in that direction could be attenuated to 75% of the extinction-free value. However, most of the 6590.4 Å ring lies toward regions of the target where the column density is much lower (see Fig. 3), with a median column density of $4 \times 10^{19}$ cm$^{-2}$. In any case, a normal dust/gas ratio in a cloud in which no star formation seems to have occurred seems unlikely.

It would be useful to reobserve the southwest component of H I 1225+01 with improved sensitivity in order to see if Hz at the level of ~ 4 mR is really present. However, the ambiguity in the geometry of H I 1225+01 SW remains a difficulty. It would be very interesting for numerical simulations of interacting galaxies to be run to see if the morphology and velocity fields of the entire H I 1225+01 complex can be understood, and this may shed some light on the correct geometry. Beyond the issue of the geometry, however, investigation of the initial conditions and subsequent evolution of the rare large isolated H I clouds such as H I 1225+01 in which little or no star formation has taken place would seem a worthwhile program. In any event, it will be important to observe with increased sensitivity several other suitable targets since although the southwest H I 1225+01 component has some features that make it an attractive target, the [N II] Galactic emission and the uncertain geometry make a definitive determination of the background flux problematic.

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