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η Carinae: linelist for the emission spectrum of the Weigelt blobs in the 1700 to 10 400 Å wavelength region*

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ABSTRACT

Aims. We present line identifications in the 1700 to 10400 Å region for the Weigelt blobs B and D, located 0'.1 to 0'.3 NNW of Eta Carinae. The aim of this work is to characterize the behavior of these luminous, dense gas blobs in response to the broad high-state and the short low-state of η Carinae during its 5.54-year spectroscopic period.

Methods. The spectra were recorded in a low state (March 1998) and an early high state (February 1999) with the *Hubble* Space Telescope/Space Telescope Imaging Spectrograph (HST/STIS) from 1640 to 10400 Å using the $52'' \times 0'.1$ aperture centered on Eta Carinae at position angle, PA = 332 degrees. Extractions of the reduced spectrum including both Weigelt B and D, 0'.28 in length along the slit, were used to identify the narrow, nebular emission lines, measure their wavelengths and estimate their fluxes.

Results. A linelist of 2500 lines is presented for the high and low states of the combined Weigelt blobs B and D. The spectra are dominated by emission lines from the iron-group elements, but include lines from lighter elements including parity-permitted and forbidden lines. A number of lines are fluorescent lines pumped by H Ly α . Other lines show anomalous excitation.

Key words. line: identification – circumstellar matter – stars: kinematics and dynamics – stars: individual: η Carinae

1. Introduction

The spectrum of the luminous blue variable (LBV) star Eta Carinae (η Car) has been complex and challenging ever since it was first recorded in the late 19th century. The first detailed spectral analyses were made in Cape Town by Thackeray (1953), who recorded the spectrum from 3700 to 8900 Å in the near-infrared, and by Gaviola (1953) in Córdoba, Argentina. Thackeray (1962, 1967) later extended the spectral region to cover from 3100 to 9100 Å. The spectrum showed a profusion of forbidden emission lines, predominantly from Fe II, but also from ions with higher ionization stages, such as Fe III, Ne III and Ar III. There were also permitted emission lines normally associated with collisional excitation or recombination. Ground-based images of the object implied that several diverse regions with presumably different plasma conditions contributed to the spectrum. In the infrared spectral region, η Car was known for its huge excess peaking at wavelengths around $10 \,\mu m$ (Neugebauer & Westphal 1968; Robinson et al. 1973).

The first real step forward to understand the complexity of the emission line spectrum was taken when Weigelt & Ebersberger (1986), using speckle interferometry, discovered four separated components. Component A proved to be the central source characterized by strong continuum and broad wind line profiles. The other three components, known as Weigelt blobs B, C and D, are narrow line emission structures later explained to be gas blobs ejected from the star during the lesser eruption of the 1890s (Smith et al. 2004). The great eruption of η Car occurred in the 1840s, rivaling Sirius in apparent magnitude. Each blob, being slightly extended, projects within tenths of an arcsecond from η Car and lies within lightdays of the central source.

The second major step was spectroscopic observations made with the Hubble Space Telescope (HST). Spectra, demonstrating the narrow line emission character of the Weigelt blobs, were first recorded with the Faint Object Spectrograph (FOS) (Davidson et al. 1995), then with the Goddard High Resolution Spectrograph (GHRS) (Davidson et al. 1997). While the small circular apertures, coupled with the initial spherical aberration, prevented complete isolation of η Car from the Weigelt blobs, small offsets in position demonstrated their nebular character. Clear spatial and spectral separation of the Weigelt blobs finally was achieved with the Space Telescope Imaging Spectrograph (STIS) (Gull et al. 1999). The relay-optics-corrected spatial resolution of HST, 0''1 at visible wavelengths, makes it extremely suitable for detailed spectroscopy of the blobs well separated from the central source. The $52'' \times 0''_{1}$ aperture of the STIS instrument, at appropriate position angles, simultaneously provided spatially-resolved spectra of η Car and selected Weigelt blobs.

Based on the first FOS spectrum of η Car, Davidson et al. (1995) showed that one of the strongest emission features in the 1200 to 4000 Å spectrum appeared at about 2508 Å and originated from the Weigelt blobs. Observed earlier in *IUE* spectra of η Car (Viotti et al. 1989), this feature was identified as an Fe II fluorescence line pumped by H Ly α (Johansson & Hamann 1993). Later HST observations with the GHRS and STIS instruments have definitively confirmed the source locations of the

^{*} Table C.1 is also available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/540/A133

^{**} Deceased.



Fig. 1. Weigelt blobs B and D: taken from an HST/ACS F550M image recorded in 2002, the $2'' \times 2''$ field of view reveals the complex ejecta surrounding η Car (white core). Three dots define the positions of Weigelt blobs B, C and D. Superimposed (white lines) is the position of the HST/STIS 52'' \times 0'.1 aperture when centered on η Car. The two black lines denote the boundary of the extracted spectra discussed in this paper. Weigelt blobs B and D are centered within the aperture, with B closest to the stars. Weigelt C is to the west (right). Note that slit position angle is 332°.

emission feature and resolved the feature into a pair of Fe II fluorescence lines at 2508 Å. The STIS spectra display a clean, well-separated blob spectrum with even more numerous narrow emission lines. These lines were later identified as part of the excitation cycle populating the upper levels of infrared lines enhanced by stimulated emission (Letokhov & Johansson 2009).

The spectrum of η Car cyclically changes with a 5.5 year period (Damineli 1996) due to the highly eccentric orbit of the massive binary composed of a luminous blue variable (LBV) primary and a hotter, less massive secondary, whose FUV radiation escapes the very extended primary wind for most of the orbit but is trapped for a short interval across the periastron passage (Nielsen et al. 2007a; Gull et al. 2009). The spectra of the Weigelt blobs change in response to the orbital modulation of the FUV by the interacting winds (Madura et al. 2012). Most higher excitation/ionization lines disappear during the several months long spectroscopic low state only to re-appear across each fiveyear spectroscopic high state. The transit from high to low state, when the high excitation and ionization lines disappear, is called "the spectroscopic event" (Damineli et al. 2008a,b). The event and the high/low states are observed in many wavelength regions throughout the electromagnetic spectrum, and are particularily pronounced in the X-ray region (Corcoran 2005). Variations in HI and FeII lines were studied by Hartman et al. (2005) to estimate the physical conditions in the Weigelt blobs. The excitation and ionization processes producing some of the variable high-ionization lines have been investigated by Johansson & Letokhov (2001). Details of this variation are very complex and important for diagnostics, but beyond the scope of this paper.

The purpose of this paper is to present line identifications for the Weigelt blobs, as recorded in spectra of HST/STIS during a low state and a high state. We provide a list of identifications of 2500 emission lines, measured in two STIS spectra of the Weigelt blobs, recorded in March 1998 and February 1999. The list covers the wavelength range 1640 to 10 400 Å, and is the first comprehensive line list of the spectrum of the Weigelt blobs. The present list is primarily based on the doctoral thesis by Zethson (2001). The line list, particularly because of the excitation and ionization changes in the Weigelt blobs between low state and high state, will be of great use for line identification work on spectra of other emission line objects.

2. The HST/STIS observations

A series of spectroscopic observations centered on η Car were accomplished over a 6.3-year period beginning in 1998.0 with HST/STIS moderate dispersion gratings and the CCD detector. Appropriate grating settings permitted full coverage from 1640 to 10 400 Å¹ using the 52" × 0'.1 aperture. Spectral resolving power, $R = \lambda/\delta\lambda$, is between 5000 and 10 500 across that spectral region. Considerable spatially-resolved information was obtained of the nebular structure in the vicinity of η Car with the 0'.05 pixels and near-diffraction-limited optics of the HST. When permitted by spacecraft orientation requirements for solar panels, the aperture, centered on η Car, was placed at 332° position angle (north through east) to include the Weigelt B and D blobs. Orientation of the slit on the field surrounding η Car is demonstrated in Fig. 1 using a direct HST/ACS image.

The spatial resolution of HST is close to the diffraction limit of the 2.4-m diameter primary and therefore changes with wavelength. While the spatial resolution is 0'.'1 at 6000 Å, Weigelt B and D are 0'.1 and 0'.25 distant from η Car, respectively. The blob spectra, characterized by narrow emission lines (FWHM ~ 25 km s^{-1} , set by the instrument function), can be distinguished from that of η Car, characterized by continuum and very broad P Cygni wind lines (FWHM ~ 500 km s⁻¹), but the nebular spectra are increasingly blended spatially at longer wavelengths, leading to decreased ability to separate the spectrum of Weigelt B from that of Weigelt D. Hence, we chose to examine the combined spectrum of both objects in the wavelength region 1640 to 10400 Å, thus avoiding issues of spatial resolution. The processed spectral images were sampled at half pixel spacing of the original 0.506 pixel. Across the full spectral range, we extracted eleven half-pixel rows, 5.5 pixels, or 0'28 wide, offset 0.23 from η Car to include Weigelt B and D and to minimize the continuum contribution from η Car. The blobs are indeed resolved in the ultraviolet, but the diffraction limit of HST in the red does not resolve condensation B from D (Fig. 2). The flux and spatial extent of some nebular lines are separable for the two blobs in the 2510 to 2570 Å spectral region (Fig. 2, top), but indistinguishable in the 7000 to 7140 Å region (Fig. 2, bottom).

Considerable changes occur in the ultraviolet between the low and high states for both the central source and the Weigelt blobs (Fig. 2, top). In the low state (topmost image), the star, labeled A in the spectro-images, virtually disappears, buried under multiple absorption features that shift in velocity from below the stellar position to above. Moreover, a forest of narrow emission features pop out from Weigelt B and D. One year later, the central source, while complex in nature, is nearly continuous, but the spectral features of Weigelt B and D have faded, becoming rather diffuse in structure (Fig. 2, top, lower spectroimage). The

 $^{^{1}\,}$ All wavelengths in this paper are in vacuum and all velocities are heliocentric.



Fig. 2. Two examples of spectral segments recorded of η Car plus Weigelt blobs B and D. Top: the spectral region from 2518 to 2560 Å. Bottom: the spectral region from 7000 to 7140 Å. The two segments within each spectral region are from the low state (March 1998) and the ensuing high state (February 1999). Each spectral segment reproduces spatially resolved slit spectra that extends from 0.3 above to 0.3 below η Car with the HST/STIS long slit oriented at -28° . In the near ultraviolet (top pair of spectra), the diffraction limit of HST (0'.065 in the midultraviolet) separates η Car and each of the Weigelt blobs. Differences between Weigelt B and D in individual line brightnesses are noticeable. In the red (bottom pair of spectra), the diffraction limit is nearly three times wider. Due to HST spatial diffraction limits, separation of the two blobs is no longer possible at 7100 Å. Bright continuum of η Car and nebular scattered starlight contaminate the Weigelt condensation emission line spectra. Major changes between the low and high states are quite noticeable especially in the ultraviolet.

spectrum of Weigelt B and D also show absorption lines from intervening gas at different velocities within the extended winds of η Car, the surrounding ejecta and the interstellar medium. The absorption components and their origin are discussed by Nielsen et al. (2007b) who used HST/STIS echelle spectra in the wavelength region, 2424 to 2706 Å, which allowed more detailed analysis of the spectral features, especially of blended spectral features where a more certain identification became possible due to the increased spectral resolution, $R = 100\,000$.

Fewer changes are obvious in the near red between the low and high states (Fig. 2, bottom). Both the central core and the Weigelt blobs exhibit strong high excitation. The He_I λ 7067 P Cygni and the [Ar III] λ 7137 lines provide examples. During the late low state, diffuse, broad He_I emission extends from the central core towards the Weigelt blobs. The [Ar III] forbidden emission, which defines the wind-wind collision zones, is not present during the low state, but narrow line emission plus complex broad components appear across the high state (Gull et al. 2009; Madura et al. 2012). By the early high state, the broad emission has strengthened, but narrow line emission extends across the Weigelt blobs. We refer to Nielsen et al. (2007a) for discussion on the He_I P Cygni profiles that originate deep within the central core in the vicinity of the binary wind-wind interaction structure.

The observations, presented in this atlas, were recorded on March 19, 1998 and February 21, 1999 (HST programs 7302 and 8036) with wavelength coverage from 1640 to 10400 Å. The spectroscopic low state began in late December, 1997 (JD 2 450 799.8) and extended at least through March, 1998 as demonstrated by low X-ray flux (Corcoran 2005) and confirmed

by the lack of high ionization lines of [Ar III], [Ne III] and [Fe III], and weak He_I (Damineli et al. 2008a). Full recovery of the X-ray high state was by late summer of 1998, so the February 1999 observations are well into the early stages of the broad spectroscopic high state. Line fluxes of the Weigelt blobs B and D, recorded during a subsequent visit in March 2000, are found to be similar to fluxes in February 1999. From March 1998 to March 2004, a total of six visits were accomplished with the same HST/STIS aperture centered on η Car at the same position angle (or rotated by 180°). Other visits were accomplished at different position angles, of which two (July 2002 and July 2003) were used to observe both η Car and Weigelt D independently, but with the identical position angle for both visits. The importance of the latter two observations is that the July 2, 2002 visit was during the late stages of the broad high state and the July 4, 2003 visit was during the early stages of the several-month-long low state. Line fluxes recorded during the latter visit are quite similar to those of March 1998, the late stage of the previous low state. Since different position angles were used for other observations of η Car, inclusion of Weigelt B and D were not always possible, but spectra of other, similar emission structures, most notably Weigelt C were sometimes within the HST/STIS aperture.

3. The plots and tables

We include the following:

Appendix A: summary extracted plots of the February 1999 combined spectrum of Weigelt B and D (this spectrum represents the *high* state, when all lines are present);

Appendix B: spatially-resolved spectro-images recorded during the March 1998 and February 1999 visits with HST/STIS, showing the differences between the low- and high-state spectra (Spectral extractions are also shown with line identifications);

Appendix C: list of the identified lines with qualitative relative fluxes and notes calling out additional information.

These data sets will be referenced in following sections that describe the spectral properties and comment on various elements and ionic states. The focus of this paper is on line identification. The wavelength and intensity calibration of STIS has been used, and no additional correction is found necessary for the present analysis.

3.1. Extracted spectra

The high state spectrum recorded in February 1999, extending from 1700 to 10 400 Å, is included in Appendix A to assist the reader in understanding the overall spectral content. Prominent lines and groups of lines are marked. It can be used to find spectral regions relatively devoid of strong nebular lines and to identify areas that are quite confused due to an abundance of nebular emission and/or absorption lines. The spectra also give an overview of the elements present.

3.2. Spectro-images of the spatially resolved structures

Much insight can be obtained by direct examination of the spatially resolved spectra in the form of spectro-images as reproduced in Appendix B. While few absorption lines obscure the BD spectrum in the visible and near-red spectral regions, the ultraviolet spectral region is increasingly dominated by strong



Fig. 3. Two examples of spectro-images (spatially-resolved spectra) of η Car, Weigelt B and Weigelt D. Top plot: spectral region from 1892 to 1930 Å recorded during March 1998 and February 1999. The dark streak, labeled "A", is the spectrum of η Car. Immediately above, labeled "BD", are the two Weigelt blobs. In the February 1999 (high state) spectrum, a narrow emission of Fe III 1914.06 Å is prominent, but is absent in the February 1998 spectrum. Much faint continuum extends from the stellar position across the blobs. Velocity shifting absorptions can be seen in both spectra. Absorptions are much more noticeable in the March 1998 (low-state) spectrum. The increase in continuum by Feb. 1999 (high state) is real. Bottom plot: spectral region from 4632 to 4702 Å recorded in the same HST/STIS visits. Narrow emission lines are visible in both spectra with no intervening absorptions. The [Fe III] 4659.35 Å line is present in the February 1999 (high) spectrum but absent in the March 1998 spectrum. A tilted emission feature at 4662 Å originates from the same line as the red-shifted component from an arcuate-shaped surface associated with the interacting wind cavity (Gull et al. 2009).

absorptions towards shorter wavelengths. Likewise, the nebular line density increases from the red through the visible to the near-ultraviolet around 3000 Å, but then drops as more and more absorption lines overlap the spectrum and as the photon energy associated with the wavelength approaches 8 eV. Indeed, very few nebular lines are identifiable below 2000 Å due both to the increasing absorptions and the dominance of singly-ionized species such as Fe II and Ni II.

Two examples of these spectro-images are presented in Fig. 3. In the ultraviolet (Fig. 3, top), the spectra of the Weigelt blobs and of η Car are heavily modulated by absorption lines from singly-ionized species, most notably Fe II, with ionization potentials below 8 eV and the central source exhibits weak

continuum. As mentioned above, the near-diffractive spatial resolution of HST/STIS separates Weigelt B from Weigelt D. By contrast, at wavelengths in the visible (Fig. 3, bottom), line absorptions disappear. η Car is much brighter and contributes significant continuum scatter onto the Weigelt blob positions due both to nebular dust and instrument response. Further into the red, spatial resolution drops even more blending together the spectra of the two Weigelt blobs.

3.3. The line list

The identification of lines in the wavelength region, 1700 to $10\,400$ Å, results in 2500 identified transitions that are presented

Table 1. Excerpt of Table C.1.

$\lambda_{\rm obs}(\rm vac)$	Intensity	Spectrum	Transition	$\lambda_{\text{lab}}(vac)$	Comment
(Å)				(Å)	
8468.4	471	ΗI	Paschen 17	8469.59	
8469.49	1478	Fe II	e ⁶ D _{7/2} -4p ⁴ G _{9/2}	8470.92	Lyα
8524.69	168	Fe II	$z^6 D_{9/2} - c^4 F_{7/2}$	8526.00	4p-4s
8543.15	175	Ca II (2)	3d ² D _{5/2} -4p ² P _{3/2}	8544.44	
8546.49	1030	ΗI	Paschen 15	8547.73	
		Fe II	$z^6 D_{9/2}$ - $c^4 F_{9/2}$	8548.12	4p-4s
8579.77	131	[Cl II] (1F)	$3p^{4} {}^{3}P_{2} - 3p^{4} {}^{1}D_{2}$	8581.05	?id
		[V II] (11F)	$a^{5}F_{3}-a^{3}G_{3}$	8581.46	?wl

Notes. The full table is included in Appendix C. A portion is shown here for guidance regarding its form and content. The full table contains around 2500 identifications of emission lines in the wavelength region 1700–10 400 Å from the STIS spectra of the Weigelt blobs recorded in March 1998 and February 1999. The identifications and laboratory wavelengths are from Kurucz database (Kurucz 2001). The laboratory wavelengths for parity forbidden lines are Ritz wavelengths derived from energy levels in the NIST Atomic Spectra Database (2006). All wavelengths are given in vacuum. The following comments are used: not in 98: the feature is not present in the 1998 observation. not in 99: the feature is not present in the 1999 observation. Ly α : Primary H Ly α pumped fluorescence transition. Ly α sec.: secondary H Ly α pumped fluorescence transition. 4p–4s: A 4p–4s transition, discussed in Sect. 5.5. rd sh: red shoulder due to extended stellar wind is noticeable out to +400 km s⁻¹. Sh the feature is weak and may not be a true emission line. "?id": The identification is regarded as uncertain. "?E_u": the upper level has an excitation energy > 10 eV, and the excitation mechanism is questionable. "?wl": plausible identification, but the radial velocity differs from the mean, -45 km s⁻¹, by >15 km s⁻¹.

in Appendix C. The line list includes the measured and laboratory wavelengths in vacuum, along with line identifications and transition data. To further assist the reader, strong lines have qualitative relative intensities and comments are added for further clarification. In particular, lines produced by fluorescence mechanisms are flagged as well as lines absent in the February 1999 spectrum. The intensities and wavelengths were measured by IDL routines that fitted Gaussian profiles to the observed lines. The intensities are estimated to be accurate to 5–10%, the smaller value for strong lines, but are included for guidance only. Due to blending and intervening absorption, no intensities are given for lines below 2700 Å. The line fluxes are not corrected for interstellar or internal extinction as the properties of extinction from dust located within the Homunculus and the central core are uncertain. Should the reader wish to obtain quantitative flux measures, the on-line spectral data is available through the *Hubble* Treasury Program².

A sample of the table is included as Table 1 with notation for abbreviated comments. In the NUV, the line distribution is so dense that blends are very probable, especially with the nebular and instrumental scattered broad stellar line profiles. Multiple possible identifications are given for a number of lines in the NUV. As discussed earlier, the analysis of spectral high-resolution observations by Nielsen et al. (2007b) was used for the region 2424 to 2706 Å.

A number of criteria were used to check the reliability of the line identification for an observed feature. First, consistency checks were made for other lines from the same upper levels, taking the transition probability (*A*-value) into account. Second, the presence of other lines from the same element at various excitation energies was considered. Third, the excitation distribution for similar elements was considered. In such a complex spectrum, these criteria are more easily fulfilled by iron-group elements, which have numerous possible transitions, compared to simple spectra where only a limited number of lines from a few elements is expected.

4. General appearance of the spectrum

Qualitatively, the line spectrum of the Weigelt blobs range from very crowded in the ultraviolet to sparse in the red, primarily because the density of resonance lines decreases to the red. Absorption dramatically modifies the spectra of the blobs and η Car. External absorption originates from dust and atomic resonance line absorptions from the foreground lobe of the primarily neutral Homunculus (-513 km s^{-1}) , the internal, ionized Little Homunculus (-147 km s^{-1}) and the interstellar medium (0 km s^{-1}) (Nielsen et al. 2005). Intrinsic absorption depresses the flux of η Car relative to the Weigelt blobs (Hillier et al. 2001; Gull et al. 2009) and this effect is greatly accentuated in the bluevisible to the ultraviolet. Moreover, atomic absorption from the foreground Homunculus increasingly dominates the spectrum further into the ultraviolet, where resonance lines of the morehighly excited species might be detected were it not for the dominant intervening absorption.

Few strong, narrow emission lines are seen below 2000 Å, the exceptions being the N III], Si III] and C III] intercombination lines, (Fe III) fluorescence, and some special cases of Fe II emission discussed in Sect. 6. The 2000 to 2400 Å and 2550 to 2650 Å regions are heavily obscured by intervening broad absorptions from low excitation levels, primarily of Fe II and Ni II. The strength and complexity of the absorptions make it increasingly difficult to distinguish between real emission features originating from the Weigelt blobs and merely local regions of lesser absorption. Nebular lines become very dependent upon the characteristically narrow nebular line width and central line velocity. The resonance line absorption towards Weigelt D was investigated by Nielsen et al. (2007b) at resolving power, R = $\lambda/\delta\lambda = 100\,000$, over the wavelength interval 2424 to 2706 Å, thus confirming line identifications listed here and adding two new line identifications for that spectral region. The emission lines observed below 2750 Å are generally rather weak lines from medium-excitation levels of Fe II and Cr II, or strong lines of fluorescent Fe II and [Fe III].

The 2750 to 3600 Å part of the spectrum is crowded with optically thin lines of low- and medium-excitation iron-group elements, mainly Fe II. Fluorescent Fe II produces strong emission

² See http://archive.stsci.edu/prepds/etacar and http:// hla.stsci.edu

around 2850 Å. The 3600 to 4000 Å range is characterized by the Balmer series of hydrogen.

Above 4000 Å, the spectrum is typically nebular in its nature, with strong, narrow emission lines superimposed on a weak, well-defined continuum. The spectrum is dominated by forbidden and low-excitation lines of Fe II, the other strongest lines coming from H I, He I and [N II]. A few absorption features are seen, e.g. the Na I doublet at 5890 Å. Some of the emission lines have broad bases of scattered light from the stellar spectrum, as discussed below. All the brightest features above 8000 Å are due to either fluorescent Fe II or the Paschen series of H I.

4.1. Contributions of extended wind structure

A significant number of narrow and broadened lines seen in the spectro-images do not originate from the Weigelt blobs. They are easily recognized in the 2D spectro-images by an odd tilt angle, compared to the narrow nebular lines being aligned along the direction of the slit, or a broad, diffuse arcuate feature. The obvious clue is that these lines are always in the vicinity of a bright narrow line and are associable with a broad "wind" line in the stellar spectrum. Very bright lines of HI and FeII have accompanied diffuse arcs extending from about -400 to +400 km s⁻¹ that are visible during both the low and high states. Bright forbidden iron lines show tilted components that come and go. As examples, the [Fe III] 4659 and 4702 Å lines show a red-shifted arc during the high state that tilts toward lower velocity with distance from η Car. A number of [Fe II] lines, including 4815 Å, show strong arcuate structure extending in velocity from -400 to +400 km s⁻¹ and spatially well above and below the position of η Car during the low state. Analysis of these and other HST/STIS spectra coupled with 3D modeling demonstrated these extended emission structures originate from the ballistic wind-wind interactions of η Car (Gull et al. 2009; Madura et al. 2012). Where these components are noticeable, a note is added for red or blue arc/shell (rd sh, bl sh) in the line list (Appendix C).

5. Representation of the elements

In this section we present discussions about non-iron-group elements producing observed emission lines in the Weigelt spectrum. Since the spectrum is dominated by lines from iron-group elements, especially in the singly-ionized stage, the iron-group elements are discussed separately in Sect. 6.

The two observations discussed below characterize the low and high states in the spectrum of the Weigelt blobs. The March 1998 spectrum is observed during a late phase of the spectroscopic low state, when the high-excitation lines, originating from species with ionization potential is greater that 13.6 eV, are still very weak. The February 1999 spectrum, observed more than a year after low state began, shows the spectrum during the spectroscopic high state. A spectrum recorded in March 2000 by HST/STIS is virtually identical to the February 1999 spectrum. The Weigelt blobs slowly strengthen in high excitation lines throughout the high state which lasts for about five years, then relax rapidly when the low state begins as indicated by ground-based monitoring (Damineli et al. 2008a).

5.1. Hydrogen

The observations cover the entire Balmer series and all but the first three members of the Paschen series. However, the observed spectrum of the Weigelt blobs include nebular-scattered starlight that is heavily dominated by Balmer lines with typical P Cygni profiles: a strong, very broad, spatially-extended emission profile with red-shifted wind and a deep blueshifted absorption. Superimposed on the emission profile is a narrow absorption feature, having a velocity of -40 to -50 km s⁻¹ (Johansson et al. 2005). The Paschen lines have simpler line profiles, consisting of a narrow emission peak at -45 km s⁻¹ superimposed on a broad, asymmetric base of scattered stellar emission. In both series, a narrow emission line at the velocity of the Weigelt blobs is the contribution from the Weigelt blobs. As the apparent brightness of η Car increased with time, the scattered stellar emission peaks increased in intensity in 1999 compared with1998. The nebular components do not appear to increase in brightness.

5.2. Helium

The He I line profiles are greatly influenced by the periodic spectroscopic event. In the 1998 data, only the strongest He I lines, e.g. 2p–3s transitions at 7066 and 7282 Å appear in the Weigelt blob spectrum as broad, asymmetric features, being scattered light from the spectrum of the stellar wind rather than intrinsic radiation from the Weigelt blobs themselves.

In 1999, narrow peaks appear on the broad bases, the observed line profiles being similar to those of the Paschen lines. No narrow He II lines are observed although broad He II 4686 Å emission has been observed at the stellar position of η Car during the broad spectroscopic high state, building up to peak strength months before the spectroscopic low state (Damineli et al. 2008a).

5.3. Carbon, oxygen and nitrogen

Like the outer ejecta of η Car (the Little Homunculus, the Homunculus and the fainter nebulosities further outward) the Weigelt blobs appear to have C/N/O abundances characteristic of CNO-cycle hydrogen burning with convection in very massive stars (Meynet & Maeder 2005), i.e. nitrogen is markedly overabundant relative to carbon and oxygen (Verner et al. 2005).

Several N I lines appear throughout the optical and near-IR spectrum, e.g. 3s–3p, 3s–4p, 3p–4d transitions, having excitation energies of ~13 eV. The N I lines are weaker in 1999 than in 1998, whereas the second spectrum of nitrogen is enhanced. The [N II] $\lambda\lambda$ 5756, 6585, 6549 are among the strongest lines in the optical spectrum in 1999, and the N II] $\lambda\lambda$ 2139, 2143 appear strong in 1999, being absent in 1998. Also, in 1999 a number of 3s–3p and 3p–3d lines of N II appear in the optical spectrum. Finally, the N III] lines at 1750 Å are present in 1999 but not in 1998.

Only one carbon feature is identified in the spectrum. The C III] intercombination line at 1908 Å is absent in the 1998 data but appears in 1999. Furthermore, there is no evidence that the Fe II fluorescence pumped by one of the C IV resonance lines at 1548 Å (Johansson 1983), observed in RR Tel (Hartman & Johansson 2000), is working efficiently in the Weigelt blobs, suggesting that the C IV lines are weak, if present at all.

The O₁ 3s ³S–3p ³P multiplet (opt 4) at 8447 Å, the secondary cascade in the H Ly β pumping of oxygen proposed by Bowen (1947), is observed in the data. Some of the components of this multiplet may be enhanced by stimulated emission (Johansson & Letokhov 2005; Letokhov & Johansson 2009). The primary fluorescence decay falls at ~1.13 μ m, just outside of the observed wavelength range. A feature appearing at 7255.3 Å in the 1999 data, but not present in 1998, is tentatively identified as O₁ 3p ³P–5s ³S (multiplet 20), but we see no other O₁ lines from levels of similar excitation energies (e.g. 3p ⁵P –5s ⁵S at 6456 Å or 3p ³P–4d ³D at 7004 Å). If the identification of the 7255.3 Å feature is correct, it remains to explain how the upper level of the transition is populated, and why the line is not present in the 1998 data, i.e. close in time to the spectroscopic low state.

The strongest line of the forbidden [O₁] multiplet 1F, ${}^{3}P_{2}$ - ${}^{1}D_{2} \lambda 6302$, is observed. The ${}^{3}P_{1}$ - ${}^{1}D_{2} \lambda 6365$ line is blended with [Ni II]. [O II] might be present, only weak traces are seen. The ${}^{2}D$ - ${}^{2}P$ lines at 7325 Å and the ${}^{4}S$ - ${}^{2}P$ lines at 2470 Å are blended with other features, and the ${}^{4}S$ - ${}^{2}D$ lines at 3730 Å coincide with the P Cygni profile of H I Balmer 13.

5.4. Neon

Doubly-ionized neon is seen only during the high state. [Ne III] (isoelectronic to O I) is absent in the 1998 spectrum, but ${}^{3}P_{2}$ - ${}^{1}D_{2} \lambda 3869$ is one of the strongest lines in the 3000 to 4000 Å range in 1999. ${}^{3}P_{1}$ - ${}^{1}D_{2} \lambda 3968$ is also observed in 1999, whereas the transitions from ${}^{1}S_{0}$ are absent. The mechanism behind the variation of these lines during the event was investigated by Johansson & Letokhov (2004b).

5.5. Sodium

The Na I 3s–3p doublet, $\lambda\lambda$ 5891, 5897, appears as a complex absorption feature having multiple velocity components consistent with those catalogued in the NUV spectrum of η Car by Gull et al. (2006). No sodium emission is observed.

5.6. Magnesium

The Mg I intercombination line $3s^2 {}^1S_0 - 3s3p {}^3P_1 \lambda 4572$ is observed in emission at 4571.72 Å, whereas the ${}^1S_0 - {}^1P_1 \lambda 2852$ resonance line is observed in absorption. The Mg II 3s-3p resonance lines $\lambda \lambda 2796$, 2803 appear as very strong and broad absorption features, having a redshifted emission component. A few other Mg II lines are observed in emission, e.g. 4s ${}^2S-4p {}^2P \lambda \lambda 9220$, 9246 (multiplet 1), although relatively weak.

5.7. Aluminum

The Al II intercombination line $3s^2 {}^1S_0 - 3s3p {}^3P_1 \lambda 2669$ is absent in 1998 but appears in 1999. This is the only convincing evidence of emission lines from any ionization stage of aluminum in the observed spectrum. The Al III $3s-3p \lambda \lambda 1854$, 1862 resonance lines appear as strong absorption features.

5.8. Silicon

In 1999, the Si III $3s^{2-1}S_0$ - $3s3p^{-3}P_1$ intercombination line at 1892 Å is the third strongest emission feature in the satellite UV region of the observed spectrum (only the Fe II $\lambda\lambda 2507, 2509$ fluorescence lines are stronger). However, there is no sign of the line in the 1998 data. This constitutes one of the most striking examples of the effect of the spectroscopic event on the Weigelt BD spectrum. The excitation of the 1892 Å line has been investigated by Johansson et al. (2006) using the STIS data obtained during the June 2003 event, and is explained by resonance enhanced two-photon ionization (RETPI) from Si II, leaving Si III in an excited state.

Si II is also present in emission. Multiplets 1: $(3s3p^2 {}^2D-3s^24p {}^2P)$ at 3854–3863 Å, 2: $(3s^24s {}^2S-3s {}^24p {}^2P)$ at 6348 and 6372 Å, 4: $(3s^24p {}^2P-3s^25s {}^2S)$ at 5958 and 5979 Å, and 5: $(3s^24p {}^2S-3s^24d {}^2D)$ at 5041– 5046 Å are observed both in 1998 and 1999. Multiplet 5 is considerably stronger in 1999 than in 1998. The 3s–3p resonance lines $\lambda\lambda$ 1808, 1816, 1817 are observed in absorption.

5.9. Phosphorus

A line observed at 7876.90 Å is identified as $[P II] {}^{1}D_{2} - {}^{1}S_{0}$. This is the strongest transition from the ${}^{1}S_{0}$ level according to calculated transition probabilities (Mendoza & Zeippen 1982). The transitions from ${}^{1}D_{2}$ to the ground term ${}^{3}P$ fall outside of the observed wavelength region (~1.2 μ m).

5.10. Sulfur

All eight lines belonging to [S II] multiplets 1F, 2F and 3F (${}^{4}S{}^{-2}P$, ${}^{4}S{}^{-2}D$ and ${}^{2}D{}^{-2}P$) are observed in both the low and high state spectra. In the 1999 high state spectrum, [S III] ${}^{3}P_{1,2}{}^{-1}D_2 \lambda\lambda 9071$, 9533 and ${}^{1}D_2{}^{-1}S_0 \lambda 6313$ also appear, being relatively strong. ${}^{3}P_{1,2}{}^{-1}S_0 \lambda\lambda 3722$, 3798 are blended with H I Balmer lines.

5.11. Chlorine

A line observed at 8579.77 Å is identified as $[Cl \ensuremath{\, \mathrm{I}} \ensuremath{\, \mathrm{I}} \ensuremath{\, \mathrm{I}} \ensuremath{\, \mathrm{S}} \ensuremath{\, \mathrm{Cl}} \ensuremath{\, \mathrm{S}} \ensuremath{\,$

5.12. Argon

[Ar III] ${}^{3}P_{2}-{}^{1}D_{2} \lambda 7137$ and ${}^{3}P_{1}-{}^{1}D_{2} \lambda 7751$ are observed in the February 1999 spectrum. In contrast to the [Ne III] case, we also observe the two strongest transitions from the ${}^{1}S_{0}$ level, ${}^{1}D_{2}-{}^{1}S_{0} \lambda 5193$ and ${}^{3}P_{1}-{}^{1}S_{0} \lambda 3110$. [Ar III] is not present in the 1998 spectrum. The excitation mechanism was discussed by Johansson & Letokhov (2004b).

5.13. Potassium

The K I 4s–4p resonance lines $\lambda\lambda$ 7667, 7701 are represented by weak, probably interstellar, narrow absorption features. No other potassium lines are observed in the spectrum.

5.14. Calcium

Ca II emission is represented by multiplets 2 (3d–4p, in the near IR) and 3 (4p–5s, in the near UV). Both lines of the forbidden 4s–3d doublet $\lambda\lambda$ 7293, 7325 are also observed. The H and K resonance lines are strong in absorption at velocities consistent to those catalogued in the NUV by Gull et al. (2006).

5.15. Copper

Two lines of [Cu II] are observed, $3d^{10}$ $^1S_0-3d^94s$ 1D_2 $\lambda3807$ and $3d^{10}$ $^1S_0-3d^94s$ 3D_2 $\lambda4376.$

6. The iron-group elements

The entire observed spectrum, from the UV to the near-IR, is characterized by lines from singly-ionized iron-group elements. All elements from titanium to nickel are observed with Fe II, by the number of lines, being the dominant species.

Scandium is not detected. By contrast, the HST/STIS spectrum of the Strontium Filament, studied by Hartman et al. (2004), includes emission lines of strontium, scandium, vanadium in addition to the iron-peak elements. The Strontium Filament, an ionized metal region, is photo-ionized by radiation with energies less that 7.8 eV. Hence many elements, commonly in doubly-ionized or higher states, survive as neutrals or singly ionized species. The Strontium Filament, with its peculiar metal abundances, has been studied extensively by Bautista et al. (2006, 2009, 2011).

In the following discussion the iron-group lines will be divided into a number of subgroups depending on the energy of the upper levels of the transitions: forbidden lines, low-excitation lines, medium-excitation lines and high-excitation lines. Finally, a description will be given of the appearance of "pseudo-forbidden" lines: lines that are not parity-forbidden, but still come from levels that have relatively long lifetimes and can be regarded as semi-metastable. It is not clear in all cases how these states are populated, but some of them occur in closed loops pumped by H Ly α , e.g. in the same loop as the strong Fe II 2507, 2509 Å lines. These pseudo-metastable states are of particular interest, since they produce strong emission lines that can be enhanced by stimulated emission (Johansson & Letokhov 2004a).

Higher ionization stages are represented in the 1999 spectrum, but not the 1998 spectrum, by [Fe III] in particular and by weak lines from [Fe IV] and possibly [Ni III]. Lines from neutral iron-group elements are absent, with the possible exception of weak Fe I fluorescence, as will be discussed below.

6.1. Forbidden lines

All singly-ionized iron-group elements have many metastable energy levels belonging to the low even-parity configurations $3d^k$, $3d^{k-1}4s$ and $3d^{k-2}4s^2$. In a low density plasma, such as the Weigelt components, these will give rise to several parityforbidden emission lines. While forbidden lines in astrophysical plasmas generally are considered to be collisionally excited, many of the metastable states of the iron-group elements are also populated by cascades from odd 4p levels. This makes the use of these lines as diagnostic tools somewhat uncertain (see the discussion on the "pseudo-forbidden" lines below).

The Weigelt blob spectrum is rich in [Fe II], which dominates the optical region of the spectrum, especially in the 4000 to 6000 Å wavelength range in which the forbidden multiplets 6F ($a^{6}D-b^{4}F$), 7F ($a^{6}D-a^{6}S$), 18F ($a^{4}F-b^{4}P$), 19F ($a^{4}F-a^{4}H$), 20F ($a^{4}F-b^{4}F$) and 21F ($a^{4}F-a^{4}G$) are observed to be very strong. The 14F $a^{4}F_{9/2}-a^{2}G_{9/2} \lambda 7157$ line is the strongest feature in the spectrum redward of H α .

Thackeray (1953) reported the presence of blueshifted absorption components of some of the [Fe II] lines. The velocity associated with the absorption ranged from -395 to -600 km s⁻¹ which he suggested agreed well with that of other strong absorption features in the spectrum, e.g. from H I, Ca II and Fe II. While numerous absorption lines of permitted transitions in singlyionized metals have been observed in high resolution STIS spectra, none were observed in forbidden lines (Gull et al. 2006). One of the dominating components, formed in the Homunculus,

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has a blueshift of 513 km s⁻¹, but has a characteristic line width of several km s⁻¹. Examination of the twelve [Fe II] lines listed by Thackeray (1953) shows no absorption features in either the η Car or Weigelt spectra.

Lines of $[Ni \Pi]$ and $[Cr \Pi]$ are also present at considerable strengths. The $[Ni \Pi]$ multiplet 2F (a^2D-a^2F) at ~7400 Å and the $[Cr \Pi]$ multiplet 1F (a^6S-a^6D) at ~8000 Å produce the strongest emissions. Several lines of $[V \Pi]$, $[Mn \Pi]$ and $[Co \Pi]$ are observed, $[Co \Pi]$ being the strongest.

Only a few, weak lines are seen of [Ti II], which on the other hand is prominent in another spatial region of the η Car nebula, the so called Strontium Filament (Hartman et al. 2004). In addition, [Sc II] is observed in this region but absent in the spectrum of the Weigelt blobs.

6.2. Low-excitation lines

The lowest odd 4p levels of the singly-ionized iron-group elements have excitation energies ranging from ~3.5 eV for Ti II to ~ 6.5 eV for Nin. The decays from these levels having the highest transition probabilities fall in the 2000-4000 Å wavelength range. Many of the transitions to the lowest lying even parity levels, e.g. the Fe II multiplets UV1-3 and UV35-36 where the lower levels belong to the ground term a⁶D and the a⁴F term 0.3 eV above the ground, are optically thick and show up mostly in absorption. Additional absorptions from intermediate material, as the SE lobe of the Homunculus, result in the strong, broad, blue-shifted absorption profiles that characterize the 2000-3000 Å region of the STIS observations. These absorptions are due mainly to Fe II, Ni II and Cr II. Other transitions are optically thinner, due to higher excitation energies of the lower levels and/or lower transition probabilities, and are observed both in emission and absorption. Examples of such transitions are the UV60-62 Fe II multiplets and the UV5, UV8 Cr II multiplets, having emission peaks accompanied by blueshifted P Cygni profiles.

The z^4D and z^4F levels in Fe II can also decay to even 3d⁶4s quartet terms, such as b⁴P, b⁴F and a⁴G, having excitation energies of \sim 3 eV. These optically thin lines (e.g. multiplets 27, 37, 38, 41, 48, and 49) fall in the optical region of the spectrum, and are observed to be very strong in the Weigelt blobs, the $a^4G_{11/2}-z^4F_{9/2}$ $\lambda 5318$ transition being the brightest nonhydrogenic feature in the visible wavelength range. The transition probabilities of these optical lines are smaller than those of the UV lines by 1-2 orders of magnitude, and their strength in the spectrum can be explained by line leakage from the optically thicker line (Jordan 1967; Johansson & Jordan 1984). The optical lines are also observed as strong, broad P Cygni lines in the spectrum of the central star, and their line profiles in the Weigelt spectrum resembles the He I and H I Paschen line profiles, with a narrow peak superimposed on a broad base of scattered star light. The three lines of Fe II multiplet 42, $a^{6}S-z^{6}P$, that are observed in many emission line objects are analogous to these lines.

6.3. Medium-excitation lines

Emission from 4p levels in Fe II and Cr II having excitation energies between 7.5 and 9.5 eV is observed in the spectrum. The strongest transitions fall in the UV range, between 2400 and 3500 Å. Only a few, weak lines from these levels are seen at longer wavelengths. A possible excitation mechanism for these levels is absorption of continuum radiation below 2000 Å. The UV191 multiplet of Fe II, a^6S-x^6P , is also observed. The

Table 2. Fe II and Cr II energy levels that can be populated by absorption of H Ly $\alpha \pm 5$ Å photons.

Feп	Сгп
(⁵ D)5p ⁴ P _{5/2}	(⁵ D)5p ⁴ P _{5/2}
(⁵ D)5p ⁴ D _{1/2,3/2,5/2,7/2}	(⁵ D)5p ⁶ P _{3/2,5/2,7/2}
(⁵ D)5p ⁴ F _{3/2,5/2,7/2,9/2}	(⁵ D)5p ⁴ F _{3/2,5/2,7/2,9/2}
(⁵ D)5p ⁶ F _{1/2,3/2,5/2,7/2,9/2}	$(^{4}P)4s4p x^{6}D_{1/2,3/2,5/2,7/2,9/2}$
$(^{3}P1)4p \ ^{4}S_{3/2}$	$(^{3}P1)4p v^{2}P_{1/2,3/2}$
$(^{3}P1)4p \ ^{4}P_{1/2,3/2}$	$({}^{4}\text{F})4s4p \ s^{2}\text{F}_{7/2}$
$({}^{3}\mathrm{F1})4\mathrm{p}{}^{4}\mathrm{G}_{7/2,9/2}$	

multiplet consists of three lines having wavelengths of 1785.27, 1786.75 and 1788.00 Å, corresponding to J = 7/2, 5/2 and 3/2 of the x⁶P term, respectively. The lines are strong in emission in many objects. Various explanations for the population of the upper levels have been given, e.g. photoexcitation by continuum radiation, collisional excitation, and dielectronic recombination (Johansson & Hansen 1988). The $\lambda\lambda 1785$ and 1786 lines are observed in the Weigelt spectrum, whereas the $\lambda 1788$ line coincides with an absorption feature due to a Ni II UV5 line.

6.4. High-excitation lines

Absorption of H Ly α photons from the a⁴D term in Fe II and the a⁶D term in Cr II can populate a number of 4p, 5p, and 4s4p levels having excitation energies between 11 and 12 eV. The primary decays from these levels give rise to strong fluorescence radiation in the UV and near-IR. The secondary decay chain involves lines from the 5s terms e⁴D and e⁶D, with excitation energies of ~10 eV, and, in the case of Fe II, IR lines from the 4s terms c ⁴P and c⁴F.

All the Fe II levels in Table 2, with the possible exceptions of 5p ${}^{6}F_{1/2}$ and 4p ${}^{4}G_{7/2}$ (the transitions from these two levels are blended with other features), produce observed emission lines in the STIS spectrum of the Weigelt components. All of the strongest (non-hydrogenic) emission features between 2000 and 3000 Å, and above 8000 Å are members of the primary and secondary decay chains from these levels. The Cr II fluorescence lines are considerably weaker than the Fe II lines due to the lower Cr II abundance in the Weigelt blobs (Verner et al. 2005). The fluorescence of Cr II is discussed in more detail by Zethson et al. (2001).

The intensities of the fluorescence lines are, in general, larger in 1999 than in 1998. The magnitude of the intensity changes differs between lines from different upper levels, indicating that the individual pumping channels populating the levels are not equally affected by the spectroscopic event. Figure 4 shows the ratios of the observed intensities of the infrared Fe II fluorescence lines in the 1999 and 1998 STIS spectra. Included are lines from Fe II levels in Table 3 showing fluorescence lines in the infrared region, except $({}^{3}P1)4p {}^{4}P_{1/2,3/2}$ where the fluorescence lines are too blended or weak to derive reliable line ratios. In Fig. 4, each arrow represents lines from one of the levels in Table 2. The horizontal position of an arrow corresponds to the wavelength of the pump channel populating that level. The dashed vertical line marks the rest wavelength of H Ly α . From the figure it is seen that the pumped levels can be divided into three subgroups. The lines from the first group of levels have increased their intensity by a factor of ~2.5 in 1999 as compared to 1998, while the lines from the second group are observed to be stronger by a factor of ~1.5. The upper levels of the $\lambda\lambda 2507$, 2509 lines,



Fig. 4. Observed intensity changes of the Fe II fluorescence lines between 1998 and 1999. Each arrow, placed at the wavelength of the appropriate pumping channel, represents the intensity ratio of I/I of lines originating from one of the pumped levels. Arrows pointing upward indicate an increase; downward a decrease. The dashed vertical line marks the rest wavelength of H Ly α .

 $5p\ {}^{6}F_{9/2}$ and $4p\ {}^{4}G_{9/2}$, respectively, belong to the first and second group, respectively, and the change in intensity of the two UV lines matches the changes of the IR lines from these two levels. Finally, there is the anomalous case of the lines from $5p\ {}^{6}F_{3/2}$ and $5p\ {}^{6}F_{5/2}$, whose intensities have *decreased* in 1999. This strange behavior is hard to explain, especially since the pump channels populating these two levels lie very close in wavelength to transitions populating levels from the first two subgroups.

The Cr II fluorescence lines are all observed stronger by a factor of 1.5–2 in February 1999 compared with March 1998.

The fluorescence mechanism described above does not explain all the observed Fe II emission coming from levels with excitation energies larger than 10 eV in the STIS spectrum. Lines from several (⁵D)5p levels other than those included in Table 2, and also from (⁴P)4s4p and (⁴D)4s4p levels, are seen in the near infrared. They are weaker than most of the fluorescence lines, but many of the lines have intensities comparable with lines from other species, e.g. N I. A few lines from Cr II (⁵D)5p levels, not included in Table 2, are also observed.

The strongest examples of these lines are the Fe II multiplets $e^{6}D^{-(5}D)5p w^{6}P$ around 7700 Å, and $e^{6}D^{-(5}D)5p e^{6}D$ around 9300 Å. Photoexcitation of these levels by absorptions of H Ly α photons from the $a^{4}D$ term would require a width of Ly α of more than 30 Å (3700 km s⁻¹), the pump channels having wavelengths of ~1200 Å for the w⁶P levels and ~1235 Å for the 5p e⁶D levels. Others of the observed (weaker) lines require even larger widths if they are to be explained as Ly α -induced fluorescence. Such high velocity components of H Ly α are not out of scope as models of the wind-wind interactions leading to the observed X-ray spectra require mass loss velocities of the secondary, η Car B, to be 3000 km s⁻¹ (Pittard & Corcoran 2002). Indeed intensity enhancements of Fe II fluorescent lines are evidence that support greatly broadened wind lines from η Car B.

Another possible excitation mechanism for the lines, resulting from channels with wavelengths more than 5Å from H Ly α , would be photoexcitation from the a⁶D ground term by continuum radiation, since many of the upper levels in question have strong transition channels at ~1100 Å to a^6D levels. A similar process could also explain the presence of several very weak Fe II lines in the 5000–5500 Å range coming from (⁵D)4f levels having excitation energies of ~13 eV. These levels are connected to the a^4F term with transitions falling at 1000 Å, and their strongest decay channels are to (⁵D)4d levels, giving rise to the emission lines observed in the STIS spectrum. The (⁵D)4f levels have *J*-values of 1/2–15/2, but the *J* = 13/2 and *J* = 15/2 levels can not be populated by absorption from the a^4F term, the highest *J*-value of which is 9/2. The proposed excitation mechanism is supported by the fact that no emission lines are seen from the *J* = 13/2 and *J* = 15/2 levels, even though the transitions from these levels have the largest transition probabilities of the 4d–4f lines.

The only other examples of emission from highly-excited levels of the iron-group elements are from Mn II. A number of relatively weak lines between 6123 and 6132 Å are identified as Mn II 4d e⁵D–(⁶S)4f ⁵F (multiplet 13), the upper levels having excitation energies of ~12 eV. They are seen in emission in other objects as well, e.g. helium-weak stars (Sigut et al. 2000), and have also been observed in earlier observations of η Car. Their appearance in the η Car spectrum has been explained as fluorescence, pumped by the Si II UV5 multiplet at ~1195 Å (Johansson et al. 1995).

6.5. "Pseudo-forbidden" lines

The following discussion regards Fe II, but an analogous reasoning is applicable to the other iron-group elements as well.

Figure 5 shows a schematic diagram of the Fe II term system. The 3d⁶ configuration in the parent ion, Fe III, gives rise to 16 different *LS* terms: ¹S, ¹S, ¹D, ¹D, ¹F, ¹G, ¹G, ¹I, ³P, ³P, ³D, ³F, ³F, ³G, ³H, and ⁵D. In accordance with Hund's rule for equivalent electrons, the ⁵D term is most tightly bound and is thus the ground term. The two highest terms of the 3d⁶ configuration, ¹S and ¹D, have not been found in Fe III.

The 3d⁶ terms of Fe III are the parent terms of the 3d⁶nl configurations in Fe II, and the latter are represented by the boxes in Fig. 5. Each parent term gives rise to a subsystem of Fe II 3d⁶(^{M}L)nl configurations, the configurations of the individual subsystems being connected by vertical lines in the figure. The resulting *LS* - terms of the subconfigurations are obtained by coupling the *nl*- electron to the ^{M}L parent term.

As seen in the figure, the parent structure is closely reproduced by the subconfiguration structure, the distance in energy between the levels of the configurations $3d^6({}^ML)nl$ and $3d^6({}^ML')nl$ in Fe II being roughly equal to the energy difference between the ML and ${}^{M'}L'$ terms in Fe III. As a result of this resemblance in structure, the $3d^64s$ configurations belonging to the highest parent terms, b^3P , b^3F , and b^1G are located *above* the lowest $3d^64p$ levels of the 5D parent, and can consequently decay downwards in allowed $4s \rightarrow 4p$ transitions.

These high 4s levels have long lifetimes, being on the order of 1-10 ms, as compared to normal lifetimes of excited levels (1-10 ns). The metastable $3d^7$ and $3d^64s$ states that give rise to the parity-forbidden emission lines discussed above have lifetimes of 1 ms–10 s, and the high 4s levels can thus be regarded as "pseudo-metastable". They differ from the metastable states in that they can make allowed transitions down to lower 4p levels. The transition probabilities, or *A*-values, of these decays are small, having values several orders of magnitude smaller than transitions from normal excited states. But in a low-density plasma producing [Fe II], such as the Weigelt blobs, they will



Fig. 5. The term system of Fe II.

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show up in emission, at wavelengths reaching from the visible ($\sim 6000 \text{ Å}$) to the infrared.

A similar case regards the $3d^54s^2$ configuration. (The terms of this configuration can not be assigned to a specific parent term in Fe III due to the Pauli principle; the $3d^54s$ terms in Fe III are parent terms of the $3d^54snl$ configurations in Fe II having $nl \neq 4s$.) The $3d^54s^2$ configuration spans a wide energy range, and the highest levels of the configuration lie above the lowest 4p terms, thus producing observable emission lines. The lifetimes of the $3d^54s^2$ levels are shorter than the lifetimes of the high $3d^64s$ levels, $\sim 10 \ \mu$ s. An exception is the lowest level of $3d^54s^2$, $a^6S_{5/2}$, which is metastable and has a lifetime of 0.23 s (Rostohar et al. 2001).

Since the high $3d^64s$ and $3d^54s^2$ levels are of even parity, they can not be pumped from low-lying metastable states by continuum radiation or by a coincidence in wavelength with a strong emission line. Some of the $3d^64s$ levels will be populated by primary cascades of the H Ly α -induced Fe II fluorescence, but this is an exceptional case in the Weigelt blob spectrum, as no strong emission lines going to the 4s'' levels are observed. The only strong transitions ending on the $3d^54s^2$ levels come from highly-excited 4s4p and 5p levels above 13 eV, meaning that these levels in general can not be fed by cascades either.

Most of the pseudo-metastable levels are therefore purely collisionally excited, in contrast to many of the true metastable states, which are populated through decays from higher 4p levels. This probably makes the "pseudo-forbidden" emission lines from these levels good diagnostic tools, especially when it comes to abundance studies of the emitting plasma. To our knowledge, these lines have never been used for such purposes. Many of the pseudo-forbidden Fe II lines, observed in the Weigelt spectrum, are presented in more detail by Zethson (2001, Appendix A). For further discussions on some of these lines, see Johansson & Zethson (1999) and Johansson et al. (2001). Other examples of similar lines come from Mn II and Cr II. The Mn II 4p z⁵P-4s ² c⁵D multiplet shows up in relatively strong emission between 8000 and 8800 Å. These lines were first identified by Thackeray & Velasco (1976). They are the strongest Mn II lines in the entire observed spectrum. A number of weak lines above 9500 Å are tentatively identified as Mn II 4p z⁵P – 3d⁶ e³F and 4p z⁵P–3d⁶ c³P. This is yet another case of pseudo-forbidden lines, where the highest levels of the 3d^k configuration are located above the lowest 3d^{k-1}4p levels (cf. Fig. 5), giving rise to 4p–3d transitions. Finally, a few, weak lines are observed from the pseudo-metastable 3d³4s² d⁴P term in Cr II.

6.6. Fei

There is only weak evidence for the presence of neutral iron in Weigelt BD. A feature at 2844.4 Å, partly blended with a stronger Cr II line, is identified as the $a^5F_2-y^5G_3 \lambda 2844.83$ transition in Fe I (UV44). The other lines in the same multiplet coming from the y^5G_3 level have wavelengths of 2796.36 and 2824.11 Å, respectively. The shorter of these wavelengths almost exactly coincides with the Mg II 3s–3p resonance line at 2796.35 Å, and since the energy of the a^5F -term is low, ~7500 cm⁻¹, the y^5G_3 level might be pumped by the Mg II line (Gahm 1974). The 2824.11 Å line, most likely not the line leading to pumping, is unfortunately blended with a Fe II line (UV198).

No other lines from FeI or [FeI] are observed in the spectrum.

6.7. Third spectra lines

[Fe III] is well represented in the 1999 spectrum, e.g. by multiplets 1F and 3F between 4500 and 5300 Å. A few lines of Fe III are also observed in the UV; the H Ly α pumped Fe III fluorescence discussed by Johansson et al. (2000), and also the two strongest lines of the a⁵S–z⁵P multiplet (UV 48) at 2070 Å.

A line appearing at 7891 Å in 1999, being absent in 1998, is tentatively identified as the ${}^{3}F_{3}-{}^{1}D_{2}$ transition of [Ni III]. The other strong line of that multiplet, ${}^{3}F_{2}-{}^{1}D_{2} \lambda 8502$ is blended by a Fe II fluorescence line.

6.8. [Fe IV]

Thirteen rather weak lines, present in the 1999 data but missing in 1998 data, have been identified as [Fe IV]. Some of the proposed [Fe IV] lines are blended with other species, but for a few of the features no other explanations have been found. In a paper on [Fe IV] in RR Tel, Thackeray (1954) notes that a number of unidentified lines in the RR Tel spectrum could be explained as [Fe IV], and that one of these lines also had been observed in η Car, but we have not found any further mentions of [Fe IV] in η Car in the literature. The source of excitation leading to [Fe IV] emission is thought to be the hot companion, η Car B, characterized by Verner et al. (2005); Mehner et al. (2010); Madura et al. (2012) to be an O or WR star capable of ionizing many elements to higher energy states.

The wavelengths, intensities and calculated transition probabilities of the proposed [Fe IV] lines are presented by Zethson (2001, Appendix B).

Table 3. Radial velocities for lines from the Weigelt blobs.

Spectrum	Number	Mean	Standard
	of lines	radial velocity	deviation
		$({\rm km} {\rm s}^{-1})$	$({\rm km}~{\rm s}^{-1})$
Feп	240	-45.2	4.0
[Fe II]	146	-44.5	3.9
[Fe III]	16	-45.4	4.5
Нı ^а	22	-46.7	3.2
Нет	22	-46.9	3.2
Nı	34	-45.6	2.8
Νп	9	-49.1	7.2
[N II]	3	-44.0	11.3
[Ar ш] ^b	4	-51.2	7.5
[Ne III]	2	-48.2	1.3
All lines ($\lambda > 3500$ Å)	747	-45.1	4.5

Notes. The last lines gives the average for all lines above 3500 Å. ^(a) Only Paschen lines. ^(b) [Ar III] λ 3110 is also included.

7. Radial velocities

The radial velocity of the Weigelt blobs can provide clues on when they were ejected from the central star. Previous GHRS observations have shown that the Weigelt blobs have a heliocentric radial velocity of \sim -45 km s⁻¹ (Davidson et al. 1997).

Table 3 lists the radial velocities for some of the observed spectral species. The differences among the spectral lines are small, but some discrepancies do exist. Most notably are the velocities of the [N II] and [Ar III] lines. [N II] λ 5756 is observed blueshifted by 57 km s⁻¹, while $\lambda\lambda$ 6549, 6585 are blueshifted by 35 and 43 km $\rm s^{-1},$ respectively. The 5756 Å line originates from the ${}^{1}S_{0}$ level, while the two other lines originate from the 1D_2 level. The excitation energy of 1D_2 is $\sim \widetilde{2}$ eV lower than ¹S₀, and the difference in observed velocity might suggest that the lines are emitted from different regions in the observed plasma. However, for [Ar III] the situation is more puzzling. ${}^{1}S_{0} \rightarrow {}^{3}P_{1} \lambda 3110 \text{ and } {}^{1}S_{0} \rightarrow {}^{1}D_{2} \lambda 5193 \text{ have radial velocities of}$ -52 and -59 km s⁻¹, respectively, while ${}^{1}D_{2} \rightarrow {}^{3}P_{2} \lambda 7137$ and ${}^{1}\text{D}_{2} \rightarrow {}^{3}\text{P}_{1} \lambda 7753$ have radial velocities of -41 and -52 km s⁻¹, respectively. Smith et al. (2004) also observe high excitation lines, fluorescent $\langle Fe II \rangle$ and [Ne III], to have a larger Doppler shift compared to forbidden [Fe II] and [Ni II] lines. A reason for this difference is the possibility that lines are emitted from different parts of the Weigelt condensation as discussed by Hartman et al. (2005). Nielsen et al. (2007b), using the HST/STIS echelle high dispersion mode centered on Weigelt D, measured H I Ly α pumped lines in the mid-ultraviolet to have heliocentric velocities of -47 ± 0.7 km s⁻¹, in good agreement with the present measures.

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Appendix A: Overview spectra



Fig. A.1. The 1700–2000 Å spectrum.



Fig. A.2. The 2000–2400 Å spectrum.



Fig. A.3. The 2400–3000 Å spectrum.



Fig. A.4. The 3000–3600 Å spectrum.





Fig. A.5. The 3600–4200 Å spectrum.



Fig. A.6. The 4200–4800 Å spectrum.



Fig. A.7. The 4800–6000 Å spectrum.



Fig. A.8. The 6000–7500 Å spectrum.



Fig. A.9. The 7500–9000 Å spectrum. The dicontinuities seen at 7550 and 8100 Å are not real, but instrumental artifacts caused by overlaps of two adjacent observations.



Fig. A.10. The 9000–10 400 Å spectrum. For the discontinuity at 9600 Å, see previous figure.

Appendix B: Spectro-images



Fig. B.1. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.2. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.3. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.4. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.5. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.6. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.7. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.8. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.9. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.10. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.11. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.12. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.13. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.14. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.15. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.16. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.17. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.18. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.19. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.20. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.21. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.22. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.23. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.24. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.25. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.26. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.27. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.28. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.29. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.30. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.31. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.32. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.33. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.34. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.35. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.36. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.


Fig. B.37. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.38. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.39. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.40. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.41. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.42. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.43. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.44. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.45. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.46. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.47. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.48. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.49. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.50. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.51. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.52. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.53. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.54. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.55. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.56. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.57. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.58. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.59. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.60. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.61. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.62. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.63. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.64. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.65. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.66. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.67. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.68. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.69. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.70. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.71. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.72. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.73. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.74. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.75. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.76. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.77. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.78. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.79. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.80. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.81. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.82. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.83. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.84. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.85. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.86. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.87. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.88. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.89. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.90. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.91. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.92. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.93. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.94. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.95. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.96. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.97. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.98. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.99. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.100. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.101. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.102. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.103. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.104. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.105. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.106. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.107. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.108. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.
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Fig. B.109. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.110. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.111. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.112. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.113. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.114. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.115. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.116. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.117. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.118. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.119. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.120. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

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Fig. B.121. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.122. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.123. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.



Fig. B.124. Spatially-resolved spectra of η Carinae, Weigelt B and Weigelt D. See Fig. 3 and text for detailed information.

Appendix C: Linelist

Table C.1. Identifications of 2500 emission lines in the wavelength region 1700–10 400 Å from the STIS spectra of the Weigelt blobs recorded in March 1998 and February 1999.

2	T			2	
$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{lab,vac}$	Comment
(A)	(rel units)		(A)		
1742.51		N I (UV 9)	$2p^{3} {}^{2}P_{1/2} - 3s {}^{2}P_{3/2}$	1742.72	
		N I (UV 9)	$2p^{3} {}^{2}P_{3/2} - 3s {}^{2}P_{3/2}$	1742.73	
1744.93		N I (UV 9)	$2p^{3} {}^{2}P_{1/2} - 3s {}^{2}P_{1/2}$	1745.25	
		N I (UV 9)	$2p^{3} {}^{2}P_{3/2} - 3s {}^{2}P_{1/2}$	1745.26	
1748.31		N III]	$2p^{2}P_{1/2} - 2p^{2} {}^{4}P_{1/2}$	1748.65	Not in 98
1751.89		N III]	$2p^{2}P_{3/2} - 2p^{2} {}^{4}P_{3/2}$	1752.16	Not in 98
1753.58		N III]	$2p {}^{2}P_{3/2} - 2p^{2} {}^{4}P_{1/2}$	1754.00	Not in 98
1785.05		Fe II (UV 191)	$a^6S_{5/2} - x^6P_{7/2}$	1785.27	
1786.52		Fe II (UV 191)	$a^6S_{5/2} - x^6P_{5/2}$	1786.75	
1835.28		N I (UV 8)	$2p^{3} {}^{2}P_{3/2} - 3s {}^{4}P_{3/2}$	1835.59	
1836.49		N I (UV 8)	$2p^{3} {}^{2}P_{1/2} - 3s {}^{4}P_{1/2}$	1836.71	
1839.54		Unidentified			
1869.27		Fe II	$b^4G_{11/2} - (^2F)sp \ ^4G_{11/2}$	1869.56	Lyα
1872.31		Fe II	$b^4G_{9/2} - (^2F)sp \ ^4G_{9/2}$	1872.64	Lyα
1877.64		Unidentified			
1891.65		Si III]	$3s^2 {}^1S_0 - 3s3p {}^3P_1$	1892.03	Not in 98
1908.37		C III]	$2s^{2} {}^{1}S_{0} - 2s2p {}^{3}P_{1}$	1908.73	Not in 98
1913.72		Fe III (UV 34)	$a^{7}S_{3} - z^{7}P_{3}$	1914.06	Ly α , Not in 98
		Mn II (UV 10)	$a^{5}D_{4} - z^{5}F_{5}$	1915.10	
1927.1		Fe III (UV 34)	$a^{7}S_{3} - z^{7}P_{2}$	1926.96	
1953.24		Ni II (UV 43)	$a^4P_{5/2} - z^4S_{3/2}$	1953.40	
1982.72		Unidentified	- / - /		
1986.16		Fe II	$b^2 P_{3/2} - x^2 P_{3/2}$	1986.42	
1991.30		Unidentified	- / - /		
2068.55		Fe III (UV 48)	$a^{5}S_{2} - z^{5}P_{2}$	2068.91	Not in 98
2079.40		Ni II (UV 16)	$a^4F_{7/2} - z^2D_{5/2}$	2079.43	
		Fe III (UV 48)	$a^{5}S_{2} - z^{5}P_{3}$	2079.65	
2090.54		Ni II (UV 15)	$a^4F_{3/2} - z^2F_{5/2}$	2090.77	
2098.4		Fe II (UV 80)	$a^4 P_{3/2}^{3/2} - y^4 P_{3/2}^{3/2}$	2098.21	
2109.49		Fe II (UV 227)	$b^2 P_{3/2} - y^2 P_{3/2}$	2109.64	
		Ni II (UV 60)	$a^2G_{7/2} - y^2G_{9/2}$	2109.69	
		Fe II (UV 227)	$b^2 P_{3/2} - y^2 P_{1/2}$	2109.72	
2114.02		Ni II (UV 16)	$a^4 F_{5/2} - z^2 D_{5/2}$	2113.96	
		Ni II (UV 60)	$a^2 G_{7/2} - y^2 G_{7/2}$	2114.19	
2117.34		Fe II (UV 213)	$a^4G_{11/2} - w^4F_{9/2}$	2117.66	
2118.67		Fe II (UV 120)	$a^{2}H_{9/2} - y^{2}H_{9/2}$	2118.87	
2119.42		Fe II (UV 120)	$a^{2}H_{11/2} - y^{2}H_{11/2}$	2119.72	
2125.35		Ni II (UV 14)	$a^4 F_{7/2} - z^2 G_{7/2}$	2125.76	
2128.09		Ni II (UV 41)	$a^4 P_{3/2} - x^2 D_{5/2}$	2128.45	
2130.88		Cr II (UV 14)	$a^4 D_{5/2} - v^4 P_{5/2}$	2130.88	
		Fe II (UV 80)	$a^4P_{5/2} - v^4P_{5/2}$	2130.93	
2139.33		N III	$2p^{2} {}^{3}P_{1} - 2p^{3} {}^{5}S_{2}$	2139.68	Not in 98
2143.05		NII	$2p^{2} {}^{3}P_{2} - 2p^{3} {}^{5}S_{2}$	2143.45	Not in 98
2148.05		Cr II (UV 14)	$a^4 D_{5/2} - v^4 P_{3/2}$	2147.91	
21.0.00		Fe II (UV 213)	$a^4G_{0/2} - w^4F_{7/2}$	2148.38	
2161.68		Fe II (UV 213)	$a^4G_{7/2} - w^4F_{5/2}$	2161.84	
		Ni II (UV 14)	$a^{4}F_{5/2} - z^{2}G_{7/2}$	2161.89	
2180.8		Ni II (UV 39)	$a^4 P_{5/2} - z^2 P_{2/2}$	2179.99	
2100.0		Ni II $(UV 40)$	$a^{4}P_{2/2} - v^{4}D_{5/2}$	2181.16	
2192.80		Ni II (UV 31)	$h^2 D_{5/2} - v^4 D_{5/2}$	2193.03	
2202.07		Ni II (UV 13)	$a^{4}F_{2/2} - z^{4}F_{5/2}$	2202.09	
2207 37		Ni II (UV 13)	$a^{4}F_{5/2} - z^{4}F_{7/2}$	2207 40	
2254 37		Ni II (UV 29)	$h^2 D_{2/2} - v^2 D_{2/2}$	2254 38	
223 T.JI		Ni II $(IIV 12)$	$a^{4}F_{2/2} = z^{4}G_{5/2}$	2254 55	
2255.47		Fe II	$b^4 F_{5/2} - v^2 D_{2/2}$	2255.59	
			J/2 J - 3/2	/	

Notes. The identifications for the region 2424–2706 Å are improved using the line list by Nielsen et al. (2007b) based on high resolution HST/STIS spectra. The identifications and laboratory wavelengths are retrieved from the Kurucz database (Kurucz 2001). The laboratory wavelengths for parity forbidden lines are Ritz wavelengths derived from energy levels in the NIST Atomic Spectra Database (2006). All wavelengths are given in vacuum. Abreviations for the comments are explained at the end of the table.

2.	Intensity	Spectrum	Transition)	Comment
(Å)	(rel units)	Spectrum	(Å)	Alab,vac	Comment
(11)	(lef ulits)	Fe II	2^4 Here y^4 Green	2255 80	
2256 64		Fe II (IIV 4)	$a \Pi_{13/2} - x O_{11/2}$	2255.69	
2230.04		Ni II $(UV 51)$	$a^{2}P_{1/2} = v^{2}P_{1/2}$	2256.84	
2270.93		Ni II (UV 12)	$a^{4}F_{7/2} - z^{4}G_{0/2}$	2270.91	
2275.15?		Ni II (UV 38)	$a^{4}P_{3/2} - y^{2}D_{5/2}$	2275.43	
2280.66		Fe II (UV 4)	$a^{6}D_{7/2} - z^{4}F_{0/2}$	2280.62	
2287.68		Ni II (UV 22)	$a^{2}F_{5/2} - z^{2}D_{3/2}$	2287.79	
2288.08		Ni II (UV 29)	$b^2 D_{5/2} - v^2 D_{5/2}$	2288.35	
2294.12		Co II (UV 9)	$a^{5}F_{3} - z^{5}G_{3}$	2294.09	
		Fe II (UV 184)	$b^4F_{5/2} - x^4F_{5/2}$	2294.48	
		Fe II (UV 184)	$b^4 F_{3/2} - x^4 F_{3/2}$	2294.56	
2298.97		Ni II (UV 21)	$a^2F_{5/2} - z^2F_{5/2}$	2298.98	
		Ni II (UV 39)	$a^4P_{3/2} - z^2P_{1/2}$	2299.20	
2299.69		Mn II (UV 2)	$a^7S_3 - z^5P_2$	2299.66	
2304.25		Ni II (UV 59)	$a^2G_{7/2} - x^2F_{7/2}$	2304.46	
		Ni II (UV 51)	$a^2 P_{1/2} - y^2 P_{3/2}$	2304.56	
2309.10		Ni II (UV 50)	$a^2P_{3/2} - x^2D_{3/2}$	2309.23	
2317.67		Fe II (UV 183)	$b^4F_{5/2} - x^4G_{5/2}$	2318.09	
2318.92		Fe II (UV 183)	$b^4F_{7/2} - x^4G_{7/2}$	2319.06	
		Ni II (UV 29)	$b^2D_{5/2} - y^2D_{3/2}$	2319.22	
		Fe II (UV 132)	$a^2D_{3/2} - z^2F_{5/2}$	2319.25	
2322.09		Fe II (UV 183)	$b^4F_{9/2} - x^4G_{9/2}$	2322.40	
2325.92		Fe II (UV 183)	$b^4F_{5/2} - x^4G_{7/2}$	2326.01	
2333.8		Fe II (UV 3)	$a^{6}D_{5/2} - z^{6}P_{2/2}$	2333.52	
2337.02?		Co II (UV 8)	$a^{5}F_{1} - z^{5}D_{0}$	2336.94	
		Ni II (UV 27)	$b^2 D_{3/2} - z^4 P_{3/2}$	2337.35	
		Ni II (UV 50)	$a^2 P_{1/2} - x^2 D_{3/2}$	2337.43	
2338.81		Fe II $(UV 3)$	$a^{3}D_{3/2} - z^{3}P_{3/2}$	2338.72	
2351.0		N1 II (UV 19)	$a^{2}F_{7/2} - Z^{2}F_{5/2}$	2351.57	
		$Fe \Pi (UV 36)$	$a^{+}F_{9/2} - Z^{+}D_{7/2}$	2348.83	
2255 (0		$Fe II (UV 3)$ $F_{2} II (UV 25)$	$a^{\circ}D_{5/2} - z^{\circ}P_{5/2}$	2349.02	
2355.60		$Fe II (UV 35)$ $F_{2} II (UV 165)$	$a^{+}F_{5/2} - Z^{+}F_{3/2}$	2355.01	
2261 10		Fe II (UV 103) Fe II (UV 25)	$a \Pi_{11/2} - y G_{11/2}$	2555.94	
2501.10		$Fe II (UV 33)$ $F_2 II (UV 36)$	$a \Gamma_{9/2} - Z \Gamma_{9/2}$	2300.72	
2360 65		Fe II (UV 36)	$a^{17}/2 - 2^{10}$	2360.32	
2309.03		$N_{\rm F} = \Pi (UV 36)$	$a^{4}P_{1/2} - z^{4}P_{1/2}$	2369.32	
2390.3		$F_{e} \amalg (UV 2)$	$a^{-1} \frac{1}{2} = 2^{-1} \frac{1}{2}$	2389.34	
2400.9		Fe II (UV 36)	$a^{4}E_{2/2} = z^{4}D_{5/2}$	2399.96	
2100.9		Fe II (UV 2)	$a^{6}D_{5/2} - z^{6}F_{5/2}$	2399.90	
2414.72		$C_0 II (UV 7)$	$a^{5}F_{2} - z^{5}F_{2}$	2414.80	
		Fe II (UV 164)	$a^{4}H_{12/2} - z^{2}I_{11/2}$	2414.84	
		Fe II (UV 180)	$b^{4}F_{0/2} - v^{4}G_{7/2}$	2415.24	
2415.54		Fe II	$c^4 P_{3/2} - 5p \ ^4 P_{5/2}$	2415.80	Lyα
		Fe II (UV 180)	$b^4 F_{3/2} - z^2 F_{5/2}$	2415.80	2
		Fe II	$c^4P_{3/2} - (b^3P)4p^{4}P_{3/2}$	2415.93	Lyα
2416.81		Ni II (UV 20)	$a^2 F_{5/2} - z^2 G_{7/2}$	2416.87	
2419.04		Fe II	$c^4P_{3/2} - (b^3P)4p \ ^4P_{1/2}$	2419.40	Lyα
		Fe III (UV 47)	$a^5S_2 - z^7P_3$	2419.31	Lyα
2423.46		Fe II (UV 301)	$b^4D_{5/2} - w^4D_{7/2}$	2423.42	
		Fe II (UV 115)	$a^2H_{9/2} - y^4F_{7/2}$	2423.67	
		Fe II (UV 301)	$b^4D_{3/2} - w^4D_{5/2}$	2423.95	
2424.99		Fe II	$b^{4}F_{7/2} - y^{4}G_{7/2}$	2425.39	
2425.70		Fe II	$a^{+}G_{5/2} - y^{2}D_{3/2}$	2426.10	
2426.02		Fe II	$b^2 P_{3/2} - y^2 D_{5/2}$	2426.42	
2426.25		Fe II	$a^2 D_{25/2} - y^* D_{7/2}$	2426.65	
2427.53		Fe II	$a^{2}H_{11/2} - Z^{4}I_{13/2}$	2427.93	
2429.13		Fe II	$a^{+}G_{11/2} - y^{+}H_{9/2}$	2429.53	
2429.14		Fe II	$D^{+}D_{3/2} - W^{+}D_{3/2}$	2429.54	
2429.42		N1 II Ea II	$^{-}P_{1/2} - y^{+}D_{1/2}$ h ⁴ F ⁴ C	2429.82	
2429.83			$D^{+}F_{5/2} - y^{+}G_{5/2}$	2430.23	Inc
2430.70		Fe II Ee II	$C \Gamma_{3/2} - \Gamma_{3/2}$	2431.14 2431.20	Lya
2430.82 2431.35		Fe II Fe II	$C \Gamma_{3/2} - D_{5/2}$	2431.20	
27J1.JJ		1011	$c_{13/2} - s_{3/2}$	2731.13	பரம

	_	-		-	
$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
2/31.00	. ,	NI II	$^{2}\mathbf{P}$, $^{4}\mathbf{D}$, $^{4}\mathbf{D}$	2/32 30	
2433.04		Fe II	$r_{1/2} = D_{3/2}$	2432.30	
2433.04		Fe II	$a^{4}H_{13/2} = y^{4}I_{11/2}$	2433.44	
2433.09		Fe II	$a^{2}\Pi_{9/2} - 2^{2}\Pi_{11/2}$	2434.24	
2455.92		ге II Ба II	$C D_{5/2} - W P_{3/2}$	2434.32	
2450.15		ге п	$a^{-1}\Pi_{13/2} - z^{-1}\Pi_{13/2}$	2430.33	
2430.30		Fe II	$a^{+}H_{11/2} - y^{+}H_{11/2}$	2430.90	
2436.89		Fe II	$c^2 D_{3/2} - W^2 P_{3/2}$	2437.29	
2437.50		Fe II	$a^{+}G_{7/2} - y^{2}D_{5/2}$	2437.90	
2437.61		Fell	$b^{4}P_{3/2} - y^{4}D_{1/2}$	2438.01	
2438.63		[Fe III]	${}^{5}D_{4} - {}^{5}S_{2}$	2439.03	_
2438.88		Fe II	$c^4 P_{5/2} - {}^4 F_{3/2}$	2439.26	Lyα
2438.96		Fe II	$c^4F_{3/2} - {}^4F_{5/2}$	2439.34	Lyα
2440.29		Fe II	$c^4F_{3/2} - {}^4D_{3/2}$	2440.67	Lyα
2440.45		Fe II	$d^2G_{7/2} - {}^2G_{7/2}$	2440.85	
2441.47		Fe II	$z^4F_{9/2} - e^4G_{9/2}$	2441.87	
2442.95		Fe II	${}^{4}\mathrm{F}_{5/2} - {}^{4}\mathrm{F}_{5/2}$	2443.33	Lyα
2444.11		Co II	$b^{3}F_{2} - z^{3}D_{2}$	2444.51	
2444.26		Fe II	$c^4 F_{5/2} - {}^4 D_{3/2}$	2444.66	
2447.14		Fe II	$c^4P_{5/2} - {}^4F_{5/2}$	2447.52	Lyα
2448.47		Fe II	$c^4 P_{5/2} - {}^4 D_{3/2}$	2448.85	Lyα
2453.27		Fe II	$b^4 D_{7/2} - w^4 F_{5/2}$	2453.67	2
2454.32		Fe II	$z^4 D_{7/2} - e^4 G_{9/2}$	2454.72	
2454.53		Fe II	$b^{2}P_{2/2} - x^{4}F_{5/2}$	2454.91	SiIII
2454.92		Fe II	$a^{2}I_{12/2} - w^{2}H_{11/2}$	2455.32	51111]
2455.86		Ni II	${}^{2}F_{7/2} - {}^{4}G_{7/2}$	2456.26	
2457 32		Fe II	$c^{4}P_{z,z} = -\frac{4}{2}P_{z,z}$	2457 71	Ινα
2457.52		Fe II	$c^{4}P_{ava} = {}^{4}P_{ava}$	2457.84	Lyα Lyα
2457.45		Fe II	$b^4 D_{a'a} = {}^4 P_{a'a}$	2458 30	Lyα Lyα
2450.45		Fe II	$b^{2}E = w^{4}D$	2450.85	Lyu
2439.43		Fe II	$D \Gamma_{7/2} - W D_{7/2}$	2439.63	
2439.40		ге п Ба П	$a H_{11/2} - Z G_{9/2}$	2439.00	
2400.78		ге II Ба II	$z \Gamma_{9/2} - e G_{11/2}$	2401.18	
2460.99		Fe II	$C^{-}D_{3/2} - W^{-}P_{1/2}$	2401.39	I
2463.10		Fe II	$C \cdot F_{7/2} - F_{7/2}$	2403.49	Lyα
2464.86		[Fe III]	$^{5}D_{3} - ^{5}S_{2}$	2465.26	т
2464.92		Fe II	$c^{+}F_{3/2} - {}^{+}D_{5/2}$	2465.31	Lya
2466.27		Fe II	$a^{+}G_{7/2} - x^{+}F_{5/2}$	2466.66	S1 III]
2469.72		Fell	$a^{+}H_{9/2} - Z^{+}H_{7/2}$	2470.12	
2470.57		[O II]	${}^{4}S_{3/2} - {}^{2}P_{1/2}$	2470.97	
2470.69		[O II]	${}^{4}S_{3/2} - {}^{2}P_{3/2}$	2471.09	
2470.76		Fe II	$a^4G_{5/2} - x^4F_{5/2}$	2471.16	
2472.95		Fe II	$z^4F_{7/2} - e^4G_{9/2}$	2473.35	
2473.27		Fe II	$c^4 P_{5/2} - {}^4 D_{5/2}$	2473.66	Lyα
2473.81		Fe II	$c^4P_{5/2} - {}^4S_{3/2}$	2474.20	Lyα
2475.47		Fe II	$z^4F_{3/2} - e^4G_{5/2}$	2475.87	
2475.89		Fe II	$z^4F_{5/2} - e^4G_{7/2}$	2476.29	
2477.84		Fe II	$a^{2}H_{9/2} - z^{4}H_{7/2}$	2478.25	
2478.79		Fe II	$a^4H_{13/2} - z^4I_{11/2}$	2479.20	
2479.63		Fe II	$a^4G_{5/2} - x^4F_{7/2}$	2480.04	
2481.91		Fe II	$c^2G_{9/2} - w^2H_{9/2}$	2482.32	
2483.19		[Fe III]	${}^{5}\text{D}_{2} - {}^{5}\text{S}_{2}$	2483.79	
2484.71		Fe II	$b^2 F_{7/2} - w^4 F_{5/2}$	2485.12	
2484.87		Fe II	$b^4 P_{3/2} - y^6 P_{5/2}$	2485.28	
2485.69		Co II	$b^3F_4 - z^3G_3$	2486.10	
2488.66		Fe II	$d^2F_{5/2} - {}^2F_{5/2}$	2489.07	Lyα
2488.69		Fe II	$d^2F_{7/2} - {}^2F_{7/2}$	2489.08	Lyα
2489.43		Ni II	${}^{4}G_{9/2} - {}^{2}F_{7/2}$	2489.84	-
2491.68		V II	$a^{5}P_{3}^{7} - w^{3}D_{2}^{7}$	2492.09	
2495.38		[Fe III]	${}^{5}D_{1} - {}^{5}S_{2}$	2495.79	
2496.24		Ni II	${}^{4}\text{D}_{5/2} - {}^{2}\text{F}_{7/2}$	2496.65	
2497.65		Fe II	$a^{4}G_{7/2} - x^{4}F_{0/2}$	2498.06	
2498.71		Fe II	$a^{4}H_{7/2} - v^{4}D_{7/2}$	2499.12	
2501 27		Fe II	$c^2 D_{5/2} - v^2 F_{7/2}$	2501.68	
2503.92		Fe II	$h^{4}F_{2/2} - v^{4}D_{2/2}$	2504.33	
2503.72		Fe II	$b^{2}G_{2} = y^{2}G_{3/2}$	2504.63	

)	Intereit	Spactm	Tropation)	Commant
Aobs,vac	intensity	Spectrum		Alab,vac	Comment
(A)	(rel units)		(A)		
2505.26		Fe II	$c^4 F_{9/2} - {}^6 F_{9/2}$	2505.65	Lyα
2506.19		Ni II	${}^{2}P_{3/2} - {}^{2}P_{3/2}$	2506.60	_
2507.16		Fe II	$c^{4}F_{7/2} - {}^{6}F_{9/2}$	2507.55	Lyα
2508.05		Fe II	$z^{o}D_{7/2} - e^{o}D_{5/2}$	2508.44	Ly α sec
2508.71		Fe II	$c^{+}F_{7/2} - {}^{+}G_{9/2}$	2509.10	Lyα
2510.23		Fe II	$z^{0}D_{3/2} - e^{0}D_{1/2}$	2510.62	Ly α sec
2513.08		Fe II Fe II	$a^{2}D_{2_{3/2}} - z^{2}D_{5/2}$	2513.49	I was see
2515.52		Fe II Fe II	$2 D_{9/2} - e D_{7/2}$ b ⁴ E v ⁴ D	2515.91	$Ly\alpha$ sec
2515.28		Fe II	$C^{4}F_{5/2} - y D_{5/2}$	2515.09	Iva
2516.41		Fe II	$c^{4}F_{0,0} = {}^{4}G_{7,0}$	2515.80	Lyα Lyα
2517.48		Fe II	$b^4 P_{1/2} - z^2 D_{2/2}$	2517.89	Lyu
2517.79		Co II	$c^{3}P_{1} - z^{3}P_{1}$	2518.20	
2519.76		Fe II	$b^2 P_{1/2} - x^4 F_{3/2}$	2520.17	
2519.92		Fe II	$c^4 P_{5/2} - {}^4 G_{7/2}$	2520.32	Lyα
2520.62		Fe II	$z^6 D_{5/2} - e^6 D_{5/2}$	2521.02	$Ly\alpha$ sec
2521.58		Fe II	$c^4 F_{3/2}^2 - {}^4 G_{5/2}^2$	2521.98	Lyα
2521.84		Fe II	$d^2G_{9/2} - {}^2H_{11/2}$	2522.24	Lyα
2522.16		Fe II	$c^2G_{7/2} - w^2G_{7/2}$	2522.57	
2523.80		Fe II	$z^6D_{1/2} - e^6D_{3/2}$	2524.20	Ly α sec
2525.46		Fe II	$c^2G_{7/2} - w^2G_{9/2}$	2525.87	
2526.28		Fe II	$z^4D_{7/2} - e^6D_{7/2}$	2526.68	Ly α sec
2527.80		Fe II	$c^2G_{7/2} - x^2F_{5/2}$	2528.21	
2528.03		Fe II	$b^2G_{7/2} - x^2G_{9/2}$	2528.44	
2529.03		Fe II	$b^{4}F_{9/2} - y^{6}P_{7/2}$	2529.44	
2530.11		Ti II	$b^{4}F_{3/2} - y^{4}D_{3/2}$	2530.52	
2530.28		Fe II	$c^2 G_{7/2} - {}^4 D_{7/2}$	2530.69	
2534.23			$d^2DI_{1.5} - F_{3/2}$	2534.64	
2535.71		Fe II	$c^{2}F_{5/2} - v^{2}D_{3/2}$	2536.12	T
2537.50		Fe II	$2^{\circ}D_{9/2} - e^{\circ}D_{9/2}$	2537.90	$Ly\alpha$ sec
2559.44		INI II Fe II	$F_{1/2} - F_{3/2}$ b ⁴ E v ⁶ D	2559.80	
2540.15		Fe II	$0 1^{7}_{7/2} - y 1^{7}_{7/2}$ $2^{2}F_{7/2} - y^{4}H_{7/2}$	2540.87	
2546.40		Ni II	${}^{2}F_{5/2} = {}^{4}G_{7/2}$	2546.66	
2546.40		Fe II	$c^{2}P_{1/2} - u^{4}F_{2/2}$	2546.80	NIV
2549.27		Fe II	$a^{2}I_{11/2} - x^{2}H_{9/2}$	2549.69	
2550.12		Fe II	$a^{2}F_{7/2} - x^{4}F_{5/2}$	2550.54	
2551.55		Fe II	$c^2 G_{9/2} - w^4 D_{7/2}$	2551.97	
2553.31		V II	$b^{3}F_{4} - x^{3}D_{3}$	2553.73	
2554.09		Fe II	$a^2D2_{5/2} - z^4S_{3/2}$	2554.51	
2555.41		Fe II	$b^4F_{5/2} - y^4F_{7/2}$	2555.83	
2555.80		Fe II	$b^4F_{3/2} - y^4F_{5/2}$	2556.22	
2557.45		Fe II	$a^4H_{7/2} - z^4G_{9/2}$	2557.85	Si III]
2557.68		Co II	$a^{3}P_{0}-z^{3}D_{1}$	2558.10	
2557.85		Fe II	$b^4 F_{9/2} - y^4 D_{7/2}$	2558.27	
2558.21		Ni II	${}^{2}P_{3/2} - {}^{2}D_{3/2}$	2558.63	
2558.69		Cr II	$a^2D_{5/2} - x^4G_{7/2}$	2559.11	
2559.21		Mn II	$a^{3}F_{4} - x^{3}D_{4}$	2559.63	
2565.57		Mn II	$a^{3}G_{5} - Z^{3}F_{5}$	2565.99	
2565.71			$a^{3}P_{2} - Z^{3}D_{2}$	2566.13	
2308.70		Fe II Mn II	$p_{1/2} - y_{1/2} - y_{3/2}$	2569.18	
2560.87		Fe II	$b^4 F_{-1} = y^4 D_{-1}$	2569.29	
2509.24		Fe II	$p_{1/2}^2 = y_{1/2}^2$	2570.55	
2571 31		Mn II	$a^{3}F_{2} - z^{3}G_{4}$	2571.73	
2571.39		Ti II	$a^{2}F_{7/2} - v^{2}G_{9/2}$	2571.81	
2571.90		Fe II	$b^4 F_{9/2} - z^4 I_{9/2}$	2572.32	
2581.47		Fe II	$a^{6}S_{5/2} - v^{6}P_{5/2}$	2581.89	
2589.15		Fe II	$a^2 F_{7/2} - x^4 G_{7/2}$	2589.57	
2633.56		Fe II	$c^2 D_{5/2} - x^2 P_{3/2}$	2633.99	
2635.76		Fe II	$b^2 H_{9/2} - z^2 F_{7/2}$	2636.19	
2636.42		Co II	$a^{3}D_{3} - y^{3}P_{2}$	2636.85	
2637.11		Fe II	$b^4D_{5/2} - x^4P_{3/2}$	2637.54	
2639.92		Fe II	$b^2 P_{1/2} - z^2 P_{1/2}$	2640.35	

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$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
2641.48		Fe II	$b^4 P_{3/2} - z^4 S_{3/2}$	2641.91	
2642.37		Fe II	$b^2 F_{5/2} - v^2 F_{5/2}$	2642.80	
2644.18		Mn II	$b^{3}F_{2} - x^{5}D_{2}$	2644.61	
2645 44		Fe II	$a^{2}F_{7/2} - v^{2}G_{7/2}$	2645.87	
2645.44		Fe II	$a^{17}/2 - y^{2} G^{7}/2$ $b^{2} F_{2} = y^{2} F_{2} = x^{2}$	2645.87	
2645.59		Fo II	$p_{5/2} = y_{1/2}$	2645.00	H ₂ II
2043.38		Fe II Ea II	$c P_{3/2} - u D_{5/2}$	2043.99	Пен
2043.71		Fe II Ea II	$d \Gamma_{7/2} - d D_{5/2}$	2040.12	nen
2040.57		Fe II	$D^{-}H_{11/2} - y^{+}G_{9/2}$	2647.00	
2648.46		Mn II	$a^{3}D_{1} - y^{3}P_{0}$	2648.89	
2649.08		N1 II	$^{2}F_{5/2} - ^{4}D_{5/2}$	2649.51	
2649.30		Mn II	$b^{3}D_{4} - z^{3}G_{5}$	2649.73	
2649.84		Fe II	${}^{2}F_{5/2} - u^{2}G_{7/2}$	2650.26	HeII
2651.39		Mn II	$b^{5}D_{4} - y^{5}F_{4}$	2651.82	
2651.66		Fe II	$b^2H_{11/2} - y^4G_{11/2}$	2652.09	
2652.04		Fe II	$c^2D_{3/2} - w^2F_{5/2}$	2652.47	
2653.01		V II	$a^{3}P_{1} - y^{3}F_{2}$	2653.44	
2654.98		Mn II	$b^{5}D_{2} - z^{3}G_{3}$	2655.41	
2658.28		Fe II	$b^2 G_{9/2} - y^2 H_{9/2}$	2658.71	
2658.61		Fe II	$b^2 F_{7/2} - v^2 F_{7/2}$	2659.04	
2662.07		Cr II	$a^{6}D_{5/2} - z^{4}P_{5/2}$	2662.51	
2664.03		CrII	$a^{6}D_{1/2} - z^{6}D_{1/2}$	2664 47	
2664 55		Fe II	$h^{2}H_{0/2} - v^{4}G_{1/2}$	2664.99	
2665 53		Mn II	$a^{3}G_{-} v^{5}F_{-}$	2665.07	
2665.60		NI II	$a G_5 - y T_5$ $^{2}D 4D$	2666.04	
2003.00		INI II Mei II	$P_{3/2} - P_{3/2}$	2000.04	
2007.38		IVIII II M.: II	$D^{2}D_{2} - y^{2}F_{3}$	2007.82	
2007.41		IVIN II	$D^{2}P_{0} - Z^{2}S_{1}$	2007.85	
2669.51		ALII	$^{1}S_{0} - ^{3}P_{1}$	2669.95	
2670.42		Cr II	$b^{+}P_{5/2} - z^{+}S_{3/2}$	2670.86	
2670.57		Cr II	$a^2 I_{13/2} - z^2 I_{13/2}$	2671.01	
2670.67		Ni II	$^{2}P_{1/2} - ^{4}P_{1/2}$	2671.11	
2670.73		Fe II	$c^2 D_{5/2} - w^2 F_{7/2}$	2671.17	
2672.52		Fe II	$d^2F_{5/2} - v^4F_{7/2}$	2672.94	Lyα
2674.79		Mn II	$a^{3}G_{5} - z^{3}G_{5}$	2675.23	
2680.69		Mn II	$a^{3}G_{4} - z^{3}G_{4}$	2681.13	
2681.40		Fe II	$c^4 P_{1/2} - v^4 D_{1/2}$	2681.84	
2682.85		Mn II	$a^{3}G_{3} - z^{3}G_{4}$	2683.29	
2682.88		Fe II	$d^2 F_{7/2} - u^2 G_{9/2}$	2683.30	HeII
2683.45		VII	$a^{5}D_{0} - z^{5}D_{1}$	2683.89	
2685 32		Fe II	$a^{4}G_{11/2} - z^{2}I_{11/2}$	2685 76	
2686.46		Fe II	$a^4G_{5/2} = x^4D_{5/2}$	2686.90	
2686 75		Fe II	$a^{2}F_{z} = 7^{2}P_{z}$	2687 19	
2687 58		Fe II	$r^{6}F_{7/2} = e^{4}D_{7/2}$	2688.00	I va sec
2688 65			$2 \frac{17}{2} - c \frac{107}{2}$	2680.00	Lya see
2000.00			$a_{117/2} - y_{05/2}$	2009.09	
2009.31			$D \Gamma_{3/2} - y D_{3/2}$	2090.01	
2092.10		ге П	a $G_{9/2} - X^2 D_{7/2}$	2092.34	
2092.10		IVIN II	$a^{2}P_{2} - Z^{2}D_{3}$	2092.34	
2093.55		Mn II	$a^{2}P_{3} - Z^{2}D_{3}$	2093.99	
2693.89		Cr II	$a^{+}H_{9/2} - y^{+}G_{7/2}$	2694.33	
2694.22		Fe II	$a^2F_{7/2} - z^2F_{5/2}$	2694.66	
2695.04		Co II	$b^{3}F_{3} - z^{5}G_{4}$	2695.48	
2695.10		V II	$a^{5}D_{2} - z^{3}D_{3}$	2695.54	
2695.72		Mn II	$a^{5}P_{2} - z^{5}D_{3}$	2696.16	
2697.69		Fe II	$b^2 D_{3/2} - y^2 P_{3/2}$	2698.13	
2697.82		Fe II	$b^2 D_{3/2} - y^2 P_{1/2}$	2698.26	
2698.09		Fe II	$c^2G_{9/2}f - x^2G_{7/2}$	2698.53	
2699.04		Cr II	$a^{6}D_{1/2} - z^{4}P_{3/2}$	2699.48	
2699.34		Mn II	$a^{5}P_{3} - z^{5}S_{2}^{5/2}$	2699.78	
2704.66	322	Cr II (UV 7)	$a^{6}D_{2/2} - z^{4}P_{2/2}$	2704.65	
	222	$Mn \prod (IIV 18)$	$a^{5}G_{c} = z^{5}G_{c}$	2704 78	
		Fe II (IIV 261)	$a^{2}F_{7} = 7^{2}F_{7}$	2704.70	
2707.07	273	$V \prod (\Pi V 1)$	$a^{5}D_{2} = z^{5}F_{1}$	2704.79	
2101.01	213	$\mathbf{F}_{\mathbf{A}} = \left(\mathbf{U} \cdot \mathbf{V} \cdot \mathbf{I} \right)$	$a D_3 - 2 D_4$ $b^2 D_{22} = v^2 D_4$	2700.27	
		$\frac{1}{10} \prod (UV 341)$	$D_{5/2} - y P_{3/2}$	2101.31	
0707 50	262	$\operatorname{WIII} \Pi (\cup \vee 1 \delta)$	$a^{-}G_{4} - Z^{-}G_{5}$	2/07.44	
2707.58	363	V II (UV 2)	$a^{3}D_{2} - z^{3}D_{2}$	2707.50	

T.	Zethson	et	al.:	Linelis	t for	the	Weigelt	blobs
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Jak	Intensity	Spectrum	Transition) 1.1	Comment
(Å)	(nol unita)	Spectrum		Zlab,vac	Comment
(A)	(ref units)	E H (IN 220)	$\frac{(A)}{1^2 D^2}$	2707.04	
		$ \begin{array}{c} \text{Fe II} (UV 339) \\ \text{Mp II} (UV 18) \end{array} $	$D^2 D_{3/2} - X^2 F$	2707.94	
2709.63	569	Mn II (UV 18)	$a^{5}G_{2} = z^{5}G_{4}$	2708.55	
2109.05	507	Fe II (UV 218)	$h^{2}P_{2}/2 = v^{4}D_{5}/2$	2709.86	
		Cr II (UV 186)	$b^4G_{5/2} - x^4G_{5/2}$	2710.11	
2715.15	257	Fe II (UV 63)	$a^4D_{7/2} - z^4D_{5/2}$	2715.22	
		VII (UV 2)	$a^{5}D_{3} - z^{3}D_{2}$	2715.01	
2716.97	363	Fe II (UV 261)	$a^2F_{5/2} - z^2F_{5/2}$	2717.02	
		Mn II (UV 33)	$a^{5}P_{3} - z^{5}F_{3}$	2717.60	
2719.00	430	Fe II (UV 32)	$a^4F_{9/2} - z^6D_{7/2}$	2718.32	?wl
		Cr II (UV 102)	$a^4F_{3/2} - x^4D_{1/2}$	2719.13	?wl
2719.72	141	Mn II (UV 33)	$a^{3}P_{2} - z^{3}F_{3}$	2719.81	?wl
0700 50	116	Fe II (UV 339)	$b^2 D_{5/2} - x^2 F_{7/2}$	2720.11	
2720.53	116	Mn II (UV 33)	$a^{3}P_{3} - Z^{3}F_{4}$	2720.81	
		Cr II (UV 102) Cr II (UV 102)	$a \Gamma_{5/2} - x D_{3/2}$ $a^4 F_{a,a} = x^4 D_{a,a}$	2720.88	
2722 47	149	Ee II (UV 102) Fe II (UV 109)	$a^{4}\Gamma_{5/2} - x^{4}D_{5/2}$	2721.00	
2122.71	149	Fe II (UV 260)	$a^{2}F_{7/2} - y^{4}G_{7/2}$	2722.87	
		Mn II (UV 34)	$a^{5}P_{2} - z^{5}D_{1}$	2722.89	
		Mn II (UV 34)	$a^{5}P_{1} - z^{5}D_{2}$	2722.91	
2723.40	143	Cr II (UV 7)	$a^{6}D_{3/2} - z^{4}P_{1/2}$	2723.55	
2725.59	264	Fe II (UV 62)	$a^4D_{5/2} - z^4F_{5/2}$	2725.69	
2728.33	181	Fe II (UV 63)	$a^4D_{5/2} - z^4D_{3/2}$	2728.35	
2729.40	178	V II (UV 1)	$a^5D_1 - z^5F_2$	2729.45	
		Fe II (UV 260)	$a^2 F_{7/2} - y^4 G_{9/2}$	2729.71	
2731.46	531	Fe II (UV 62)	$a^4D_{3/2} - z^4F_{3/2}$	2731.54	
2733.24	285	Fe II (UV 32)	$a^{4}F_{9/2} - z^{6}D_{9/2}$	2733.26	
2750.27	1082	Fe II $(UV 63)$	$a^{4}D_{3/2} - z^{4}D_{3/2}$	2749.99	
		Fe II (UV 62) $Fo II (UV 62)$	$a^{4}D_{5/2} - 2^{4}\Gamma_{7/2}$	2750.15	
2751 51	1010	Cr II (UV 6)	$a D_{1/2} - Z D_{1/2}$ $a^6 D_{a} = a^6 P_{a} = a^6 P_{a}$	2750.50	
2751.51	1019	EF II (UV 217)	$a^{2}D_{5/2} = z^{2}T_{5/2}$ $b^{2}P_{2/2} = z^{2}D_{2/2}$	2751.94	
2756.52	1682	Fe II (UV 62)	$a^4 D_{7/2} - z^4 F_{9/2}$	2756.55	
		Cr II (UV 101)	$a^4 F_{5/2} - y^4 F_{7/2}$	2756.64	
		Cr II (UV 99)	$a^4 F_{5/2} - z^2 D_{5/2}$	2757.12	
		Fe II (UV 200)	$a^4G_{5/2} - z^2G_{7/2}$	2757.33	
2758.32	535	Cr II (UV 6)	$a^6D_{5/2} - z^6P_{3/2}$	2758.53	
2760.2 ?	372	Fe II (UV 32)	$a^{4}F_{7/2} - z^{6}D_{7/2}$	2760.15	
2762.71	349	Fe II (UV 63)	$a^4D_{1/2} - z^4D_{3/2}$	2762.63	
		Fe II $(UV 3/3)$	$z^{o}F_{5/2} - e^{o}D_{5/2}$	2763.15	Ly α sec.
2762 22	169	Fe II (UV 199)	$a^{6}G_{5/2} - y^{6}F_{3/2}$	2763.20	
2705.25	108	Cr II (UV 0)	$a^{4}D_{7/2} - 2^{4}P_{5/2}$	2763.60	
		Ee II (UV 100) Fe II (UV 199)	$a^{4}G_{7/2} - y^{4}G_{9/2}$	2763.00	
2764.32	274	Fe II (UV 32)	$a^{4}F_{5/2} - z^{6}D_{3/2}$	2764.32	
		Cr II (UV 101)	$a^{4}F_{9/2} - z^{4}F_{7/2}$	2764.40	
		He I	$2s^{3}S - 7p^{3}P$	2764.62	
		Fe II (UV 199)	$a^4G_{7/2} - y^4F_{5/2}$	2764.73	
2767.24	238	Cr II (UV 6)	$a^6D_{9/2} - z^6P_{7/2}$	2767.35	
		Cr II (UV 100)	$a^4F_{9/2} - y^4G_{9/2}$	2767.48	
2768.10	560	Fe II (UV 373)	$z^{6}F_{3/2} - e^{6}D_{5/2}$	2768.23	Ly α sec.
		Fe II (UV 235)	$b^2 H_{11/2} - z^2 I_{13/2}$	2768.32	T
2760.02	505	Fe II (UV 3/3) $Fe II (UV 62)$	$z^{\circ}F_{9/2} - e^{\circ}D_{7/2}$	2768.33	Lyα
2769.92	525	Fe II (UV 03) $Fe II (UV 200)$	$a^{+}D_{3/2} - 2^{+}D_{5/2}$	2769.75	
		Fe II (UV 200)	$a G_{7/2} - Z G_{9/2}$ $a^4 G_{11/2} - z^4 I_{12/2}$	2709.97 2770 17	
		Fe II (IIV 199)	$a^{4}G_{5/2} - v^{4}F_{5/2}$	2770.38	
2770.95	264	Fe II (UV 198)	$a^{4}G_{11/2} - z^{4}I_{0/2}$	2771.32	
	~·	Fe II (UV 199)	$a^4G{7/2} - v^4F_{7/2}$	2771.32	
2771.76	252	Fe II (UV 282)	$b^2G_{9/2} - y^4H_{11/2}$	2772.00	
2775.1	258	Fe II (UV 32)	$a^4F_{7/2} - z^6D_{9/2}$	2775.55	
		Fe II (UV 218)	$b^2 P_{1/2} - y^4 D_{3/2}$	2775.51	
2777.25	281	Fe II (UV 373)	$z^{6}F_{7/2} - e^{6}D_{7/2}$	2777.73	Ly α sec.
2778.39	335	Fe II (UV 233)	$b^2 H_{11/2} - v^4 F_{0/2}$	2778.71	

Jahawaa	Intensity	Spectrum	Transition	Jun was	Comment
(Å)	(rel units)	Speedrum		relab,vac	comment
(A)	(iei units)	C H (INI 101)	(A)	0770 74	
0770.01	40.2	$\operatorname{Cr} \Pi (\mathrm{UV} 101)$	$a^{+}F_{3/2} - y^{+}F_{3/2}$	2778.74	
2779.81	482	Fe II (UV 234)	$b^2 H_{9/2} - z^2 G_{7/2}$	2780.12	
0794.00	226	Fe II (UV 348)	$a^{2}S_{1/2} - y^{2}P_{1/2}$	2780.73	
2784.29	336	Fe II (UV 234)	$b^2 H_{11/2} - Z^2 G_{9/2}$	2784.51	
2795 (400	Fe II (UV 295)	$b^{4}D_{3/2} - y^{2}D_{3/2}$	2784.79	
2785.0	499	$Cr \Pi (UV 101)$	$a^{+}F_{5/2} - y^{+}F_{5/2}$	2785.95	т
2797 57	516	Fe II (UV 3/3)	$Z^{\circ}F_{11/2} - e^{\circ}D_{9/2}$	2785.01	Ly α sec.
2181.31	340	Cr II (UV 307)	$Z^{*}\Gamma_{1/2} - e^{*}D_{1/2}$	2787.93	T
2780 (2	161	Fe II (UV 380)	$Z^*P_{7/2} - e^*D_{5/2}$	2788.00	Ly α sec.
2789.05	101	Cr II (UV 101) Cr II (UV 207)	$a^{2}F_{7/2} - y^{2}F_{5/2}$	2789.90	L v o ooo
2810.27	452	Cr II (UV 307) Eq II (UV 280)	$Z^{6}F_{5/2} - e^{6}D_{5/2}$	2790.11	$Ly\alpha$ sec.
2010.27	455	$C_{\rm T} = H (UV 300)$	$2^{6}\Gamma_{7/2} - e^{6}D_{7/2}$	2010.01	$Ly\alpha$ sec.
20116	112	Cr II (UV 507) Eq II (UV 106)	$2^{+}\Gamma_{9/2} - e^{+}D_{7/2}$	2010.02	Ly α sec.
2011.0	115	Fe II (UV 190) Fe II (UV 215)	$a G_{11/2} - Z H_{9/2}$ $b^2 P y^4 P$	2012.10	
2012.09	165	$\frac{10 \text{ II} (0 \text{ V} 213)}{\text{Mn II} (1 \text{ V} 71)}$	$v_{1_{3/2}} - y_{1_{3/2}}$	2813.32	
		$Mn \amalg (UV 71)$	$a D_2 - y D_2$ $a^3 D = y^3 D$	2813.09	
		$Mn \amalg (UV 71)$	$a D_2 - y D_3$ $a^3 D_2 - y^3 D_3$	2813.10	
		$Mn \amalg (UV 71)$	$a^{3}D_{2} - y^{3}D_{2}$	2013.33	
2813.00	135	$F_{e} \prod (UV 108)$	$a D_3 - y D_3$ $a^4 G_{-1} = z^4 I_{-1}$	2813.42	
2815.55	70	Mn II (UV 66)	$a^{3}G_{7/2} = z^{3}G_{7/2}$	2815.85	
2015.45	332	$C_r \amalg (UV 307)$	$5 G_3 - 2 G_3$	2817.70	LVOUSAC
2017.30	552	Ee II (UV 380)	$z^{6}P_{a} = e^{6}D_{a}$	2817.79	Lya sec.
2818.8	106	Cr II (UV 182)	$b^4 G_{\pi/2} = v^4 H_{0/2}$	2810.18	Lyu see.
2810.0	60	EF II (UV 102) Fe II (UV 106)	$a^4G_{4} = z^4H_{4}$	2819.18	
2822.81	273	Cr II (UV 82)	$a^{4}H_{12/2} = z^{4}I_{11/2}$	2823.21	
2022.01	215	Fe II (UV 231)	$b^{2}H_{11/2} = z^{4}I_{11/2}$	2823.50	
2823 71	157	Fe II (UV 196)	$a^{4}G_{111/2} = z^{4}H_{121/2}$	2824.16	
2025.71	157	Fe I (IIV 44)	$a^{5}F_{2} - v^{5}G_{2}$	2824.11	MσII
2824 97	36	Fe II (UV 399)	$z^4 D_{z_1 z_2} - e^4 D_{z_1 z_2}$	2825.40	I va sec
2825.65	100	Ni II	$a^{4}P_{5/2} - z^{2}F_{5/2}$	2826.06	Lja see.
2826 37	396	Fe II (UV 195)	$a^{4}G_{11/2} - z^{4}G_{0/2}$	2826.58	
2020.07	570	Fe II (UV 255)	$a^{2}F_{7/2} - v^{4}D_{5/2}$	2826.86	
2827.81	205	Fe II (UV 231)	$b^{2}H_{11/2} - z^{4}I_{12/2}$	2828.26	
2828.3 ?	88	Fe II (UV 196)	$a^4G_{9/2} - z^4H_{7/2}$	2828.73	
2829.07	269	Fe II (UV 231)	$b^{2}H_{11/2} - z^{4}I_{9/2}$	2829.46	
		Fe II (UV 255)	$a^{2}F_{5/2} - y^{4}D_{3/2}$	2829.51	
2829.53	279	He I (UV 12)	$2s^{3}S - 6p^{3}P$	2829.91	Not in 98
2831.21	212	Unidentified			
2832.09	346	Fe II (UV 217)	$b^2 P_{3/2} - z^2 D_{5/2}$	2832.40	
		Fe II (UV 399)	$z^4D_{3/2} - e^4D_{1/2}$	2832.71	Ly α sec.
2833.44	407	Fe II (UV 380)	$z^6P_{5/2} - e^6D_{5/2}$	2833.92	Ly α sec.
2836.46	563	Cr II (UV 5)	$a^{6}D_{9/2} - z^{6}F_{11/2}$	2836.46	
2837.67	226	Fe II (UV 231)	$b^2 H_{9/2} - z^4 I_{11/2}$	2838.13	
2838.53	32	Fe II (UV 61)	$a^4D_{5/2} - z^6P_{3/2}$	2838.57	
		Fe II (UV 380)	$z^6 P_{3/2} - e^6 D_{1/2}$	2839.05	Ly α sec.
2839.88	1521	Fe II (UV 391)	$z^4F_{9/2} - e^4D_{7/2}$	2840.35	Ly α sec.
		Fe II (UV 380)	$z^6 P_{7/2} - e^6 D_{9/2}$	2840.63	Ly α sec.
2840.78	461	Fe II (UV 195)	$a^4G_{11/2} - z^4G_{11/2}$	2841.18	
2843.91	483	Cr II (UV 5)	$a^{6}D_{7/2} - z^{6}F_{9/2}$	2844.08	
2844.4	198	Fe I (UV 44)	$a^5F_2 - y^5G_3$	2844.83	Mg II
2845.4	506	Fe II (UV 399)	$z^4D_{1/2} - e^4D_{1/2}$	2845.79	Ly α sec.
2845.92	2325	Fe II (UV 391)	$z^4F_{7/2} - e^4D_{5/2}$	2846.43	Ly α sec.
		Fe II (UV 399)	$z^4D_{3/2} - e^4D_{3/2}$	2846.26	Ly α sec.
2847.59	82	Fe II (UV 197)	$a^4G_{7/2} - z^2D_{5/2}$	2848.05	_
2848.73	617	Fe II (UV 391)	$z^{4}F_{5/2} - e^{4}D_{3/2}$	2849.16	Ly α sec.
2850.56	342	Cr II (UV 5)	$a_{4}^{o}D_{5/2} - z_{4}^{o}F_{7/2}$	2850.68	-
2852.00	352	Fe II (UV 391)	$z^{4}F_{3/2} - e^{4}D_{1/2}$	2852.56	Ly α sec.
2853.44?	198	Fe II (UV 197)	$a^4G_{5/2} - z^2D_{5/2}$	2854.04	
005555	T O :	Cr II (UV 81)	$a^{4}H_{9/2} - z^{4}G_{7/2}$	2854.04	
2856.65	584	Fe II (UV 195)	$a^{*}G_{9/2} - z^{*}G_{9/2}$	2856.99	Ŧ
0055 00	1150	Fe II (UV 380)	$z^{o}P_{5/2} - e^{o}D_{7/2}$	2857.22	Ly α sec.
2857.33	1150	Fe II (UV 399)	$z^{+}D_{7/2} - e^{+}D_{7/2}$	2857.75	Ly α sec.
		Cr H (I V I)	3^{T} $D_{2/2} = 7^{T}$ $D_{5/2}$	2857.60	

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$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
2858 74	146	Fe II (UV 105)	a^4G_{π}	2850 17	
2030.74	140	Fe II (UV 193) $F_{0} II (UV 270)$	$a G_{7/2} - 2 G_{7/2}$	2039.17	
2850 42	221	$C_{\pi} \prod (UV 11)$	$0 \ 0_{9/2} - 2 \ \Pi_{11/2}$	2039.10	
2859.45	221	$Cr \Pi (UV \Pi)$	$a \cdot D_{1/2} - Z \cdot D_{3/2}$	2859.49	
00/1 /7	1.50	$\operatorname{Cr} \Pi (\mathrm{UV} 5)$	$a^{\circ}D_{9/2} - z^{\circ}F_{9/2}$	2859.75	
2861.47	153	$\operatorname{Cr} \Pi (\mathrm{UV} 5)$	$a^{0}D_{1/2} - z^{0}F_{3/2}$	2861.77	
		Fe II (UV 61)	$a^4D_{3/2} - z^6P_{3/2}$	2862.01	
2863.14	129	Cr II (UV 5)	$a^{6}D_{7/2} - z^{6}F_{7/2}$	2863.41	
2864.12	283	Ni II (UV 26)	$b^2D_{3/2} - z^2D_{3/2}$	2864.53	
2864.4	197	Fe II (UV 380)	$z^6P_{3/2} - e^6D_{5/2}$	2864.96	$Ly\alpha$ sec.
2865.82	321	Cr II (UV 5)	$a^{6}D_{5/2} - z^{6}F_{5/2}$	2865.94	
		Cr II (UV 11)	$a^4 D_{1/2} - z^4 D_{1/2}$	2866.17	
		Fe II (UV 391)	$z^{4}F_{2}z^{2} - e^{4}D_{2}z^{2}$	2866 30	I va sec
2868 21	110	Cr II (IIV 5)	$2^{6}D$ $z^{6}F$	2868.40	Lya see.
2000.21	119	$C_{\pi} \prod (UV 212)$	$a D_{1/2} - 2 \Gamma_{1/2}$ $b^2 E - x^4 C$	2000.49	
2960 69	540	$Cr \Pi (UV 215)$	$0 F_{5/2} - x G_{7/2}$	2808.79	
2869.68	540	$Fe \Pi (UV 6I)$	$a^{-}D_{5/2} - Z^{-}P_{5/2}$	2869.72	
		Fe II (UV 257)	$a^{2}F_{7/2} - y^{4}F_{9/2}$	2870.00	_
		Fe II (UV 399)	$z^4D_{3/2} - e^4D_{5/2}$	2870.15	Ly α sec.
2871.43	522	Cr II (UV 11)	$a^4D_{5/2} - z^4D_{5/2}$	2871.28	
		Fe II (UV 195)	$a^4G_{7/2} - z^4G_{9/2}$	2871.45	
		Fe II (UV 195)	$a^4G_{9/2} - z^4G_{11/2}$	2871.90	
		Fe II (UV 230)	$b^{2}H_{11/2} - z^{4}H_{9/2}$	2871.97	
2872.75	292	Fe II (UV 391)	$z^4 F_{5/2} - e^4 D_{5/2}$	2873.10	$L v \alpha$ sec.
		Fe II (UV 230)	$b^{2}H_{0/2} - z^{4}H_{7/2}$	2873.23	
2874.0	208	Fe II (UV 279)	$b^{2}G_{7/2} - z^{2}H_{0/2}$	2874 24	
2074.0	200	Cr II (IIV 5)	$a^{6}D$ $a^{6}F$	2074.24	
		$C_{T} \prod (UV 1)$	$a D_{3/2} - 2 \Gamma_{1/2}$	2074.52	
0075 (4	105	$Cr \Pi (UV \Pi)$	$a^{+}D_{3/2} - Z^{+}D_{1/2}$	2874.05	
28/5.64	125	Fe II (UV 6I)	$a^{4}D_{1/2} - z^{6}P_{3/2}$	2875.70	
		Fe II (UV 258)	$a^2 F_{7/2} - z^2 G_{9/2}$	2876.19	
2877.12	441	Cr II (UV 5)	$a^{\circ}D_{5/2} - z^{\circ}F_{3/2}$	2877.09	
		Fe II (UV 257)	$a^2F_{7/2} - y^4F_{7/2}$	2877.65	
2878.38	117	Cr II (UV 5)	$a^{6}D_{7/2} - z^{6}F_{5/2}$	2878.82	
2878.79	150	Cr II (UV 5)	$a^6D_{9/2} - z^6F_{7/2}$	2879.29	
2879.8?	198	Cr II (UV 56)	$b^4 P_{3/2} - z^2 S_{1/2}$	2880.02	
		Fe II (UV 278)	$b^2G_{9/2} - y^2G_{7/2}$	2880.09	
		Mn II (UV 61)	$a^{3}G_{5} - z^{3}F_{4}$	2880.34	
2881 46	72	Fe II (UV 61)	$a^4 D_{7/2} - z^6 P_{7/2}$	2881.60	
2001.10	12	Fe II (UV 258)	$a^{2}E_{12} = 7^{2}G_{12}$	2881.68	
		Cr II (UV 11)	$a^{4}D_{a} = z^{4}D_{a} = z^{$	2881 71	
		$V_{\rm H} = (UV 25)$	$a D_{5/2} - z D_{3/2}$ $b^2 D = z^2 E$	2001.71	
2002 21	01	C_{π} II	$D D_{3/2} - Z \Gamma_{5/2}$	2002.09	
2002.31	91		$a^{-}P_{1/2} - (a^{-}P)^{-}P_{3/2}$	2002.77	т
000411	2(2	Fe II (UV 391)	$Z^{+}F_{7/2} - e^{+}D_{7/2}$	2883.03	Ly α sec.
2884.11	262	Fe II (UV 230)	$a^{2}H_{11/2} - Z^{*}H_{13/2}$	2884.56	Ŧ
2885.12	279	Fe II (UV 399)	$z^{4}D_{5/2} - e^{4}D_{7/2}$	2885.61	Ly α sec.
2886.44	148	Fe II (UV 317)	$a^2 I_{13/2} - y^2 H_{11/2}$	2886.78	
2888.48	322	Fe II (UV 215)	$b^2 P_{3/2} - y^4 P_{5/2}$	2888.94	
2889.0?	171	Cr II (UV 315)	$z^6 P_{7/2} - e^6 D_{9/2}$	2889.48	Ly α sec.
2890.27	150	Fe II (UV 391)	$z^4F_{3/2} - e^4D_{5/2}$	2890.53	Ly α sec.
		Cr II (UV 160)	$b^4 F_{9/2} - v^4 F_{9/2}$	2890.65	-
2893.83	179	Fe II (UV 61)	$a^4 D_{3/2} - z^6 P_{5/2}$	2893.67	
20/0100	117	$V \prod (\prod V 12)$	$a^{5}F_{4} - z^{5}D_{2}$	2894 16	
2895 1 2	94	Fe II (UV 230)	$b^2 H_{a,a} = z^4 H_{a,a}$	2895.63	
2005.55	251	$F_{2} \prod (UV 257)$	$p^{2}E = v^{4}E$	2005.00	
2695.55	231	$Fe \Pi (UV 201)$ $F_2 \Pi (UV 201)$	$a \Gamma_{5/2} - y \Gamma_{5/2}$	2095.94	
2007 (0	200	$\mathbf{F} \in \mathbf{H} \left(\bigcup V \ 294 \right)$ $\mathbf{F} \in \mathbf{H} \left(\bigcup V \ 254 \right)$	$D_{7/2} - X \Gamma_{9/2}$	2090.07	
2897.68	280	ге II (UV 254)	$a^{-}F_{5/2} - Z^{-}D_{3/2}$	2898.11	
2902.76	164	Fe II (UV 257)	$a^{2}F_{5/2} - y^{2}F_{7/2}$	2903.17	
		Fe II (UV 278)	$b^2G_{9/2} - y^2G_{9/2}$	2903.31	
2905.76	48	Fe II (UV 255)	$a^2F_{7/2} - y^4D_{7/2}$	2906.03	
2906.58	74	Cr II (UV 227)	$b^2H_{11/2} - y^2G_{9/2}$	2906.96	
		Fe II (UV 215)	$b^2 P_{1/2} - y^4 P_{3/2}$	2906.97	
2907.40	16	Cr II (UV 315)	$z^{6}P_{5/2} - e^{6}D_{5/2}$	2907.82	$Ly\alpha$ sec.
2908.29	254	Fe II (UV 60)	$a^4 D_{7/2} - z^6 F_{5/2}$	2908.71	,
2909 51	82	Cr II (IIV 315)	$z^6 P_{2/2} - e^6 D_{2/2}$	2909 95	Lya sec
2707.51	02	$V \parallel (\Pi V 12)$	$2^{5}F_{-}$ $2^{5}D_{-}$	2900 66	Lya see.
2011.01	85		$a^{4}C_{a} = y^{4}D_{4}$	2009.00	
4711.01	0.7	1.6.11	$a \sqrt{5/2} = v F5/2$	4711.4/	

	T . '.	G (т ·/·)	0
$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{lab,vac}$	Comment
(Å)	(rel units)		(Å)		
		Cr II (UV 211)	$b^2 F_{7/2} - v^2 D_{5/2}$	2911.50	
2912.12	72	Cr II (UV 212)	$b^{2}F_{5/2} - v^{2}G_{7/2}$	2912.54	
2913.96	142	Ni II (UV 35)	$a^{4}P_{5/2} - z^{2}D_{5/2}$	2914 44	
2915 56	99	Cr II (IIV 227)	$h^{2}H_{0/2} - y^{2}G_{7/2}$	2916.03	
2715.50		Cr II (UV 315)	$7^{6}P_{1}$ = $9^{6}D_{1}$	2016.04	I vousec
		$C_{r} II (UV 220)$	$2^{1} \frac{3}{2} - C^{2} \frac{D_{1/2}}{D_{1/2}}$	2016.09	Lya see.
2016 52	266	$CI II (UV 239)$ $E_2 II (UV 60)$	$a G_{7/2} - y H_{9/2}$	2910.08	
2910.32	41		$a D_{7/2} - 2 \Gamma_{7/2}$ $b^2 H = z^4 C$	2917.00	
2917.42	41	$\Gamma \subset \Pi$	$O H_{9/2} - Z O_{11/2}$	2917.70	I was see
2022.26	140	$Cr \Pi (UV 515)$	$2^{+}P_{5/2} - e^{+}D_{3/2}$	2917.78	$Ly\alpha$ sec.
2922.30	149	$\operatorname{Cr}\Pi\left(\mathrm{UV}95\right)$	$a^{+}F_{7/2} - Z^{+}G_{9/2}$	2922.07	
2027.16	1140	Fe II (UV 293)	$b^{+}D_{7/2} - x^{+}G_{9/2}$	2922.88	
2927.16	1148	Fe II (UV 60)	$a^{4}D_{7/2} - z^{6}F_{9/2}$	2927.44	
2928.63	233	$\operatorname{Cr} \Pi (\mathrm{UV} 55)$	$b^{+}P_{3/2} - y^{+}D_{5/2}$	2929.00	
		Cr II (UV 256)	$b^2G_{7/2} - x^2G_{7/2}$	2929.15	
		Cr II (UV 95)	$a^{4}F_{5/2} - z^{4}G_{7/2}$	2929.16	
2931.28	109	V II (UV 10)	$a^{3}F_{3} - z^{3}F_{3}$	2931.65	
		Cr II (UV 55)	$b^4 P_{1/2} - y^4 D_{3/2}$	2931.70	
2934.82	155	V II (UV 10)	$a^{5}F_{1} - z^{5}F_{2}$	2935.25	
2936.95	140	Mg II (UV 2)	$3p^{2}P_{3/2} - 4s^{2}S_{1/2}$	2937.37	
2940.03	402	Mn II (UV 5)	$a^5S_2 - z^5P_2$	2940.17	
		Fe II (UV 60)	$a^4D_{5/2} - z^6F_{3/2}$	2940.37	
2943.52	71	Mn II (UV 82)	$b^{3}D_{2} - y^{3}F_{3}$	2944.00	
2944.88	207	Fe II (UV 78)	$a^4P_{3/2} - z^4P_{1/2}$	2945.26	
2945.73	45	Fe II (UV 60)	$a^4D_{5/2} - z^6F_{5/2}$	2946.13	
2947.17	57	Cr II (UV 192)	$a^{2}H_{11/2} - z^{2}H_{11/2}$	2947.69	
2948.25	386	Fe II (UV 78)	$a^4 P_{5/2} - z^4 P_{3/2}$	2948.52	
2949.88	257	Mn II (UV 5)	$a^{5}S_{2} - z^{5}P_{3}$	2950.07	
		Cr II (UV 178)	$b^4G_{11/2} - z^2I_{13/2}$	2950.31	
2951.66	100	Fe II (UV 214)	$b^2 P_{3/2} - z^4 S_{3/2}$	2951.95	
		Cr II	$z^4 P_{3/2} - e^6 D_{5/2}$	2952.01	$L_{N\alpha}$ sec.
		Mn II (82)	$h^{3}D_{2} - v^{3}F_{4}$	2952.03	J
2954 37	736	Fe II (UV 60)	$a^4 D_{5/2} - z^6 F_{7/2}$	2954 64	
270 1107	,20	Cr II (IIV 192)	$a^{2}H_{0/2} - z^{2}H_{0/2}$	2954 56	
2956 482	21	$Mn \amalg (UV 50)$	$h^{5}D_{2} - z^{5}D_{2}$	2956.87	
2)50.40.	21	Mn II (UV 50)	$b^{5}D_{2} = z^{5}D_{2}$	2957.03	
2057 879	11	$V \amalg (UV 11)$	$D_{2}^{5} = Z_{2}^{5} D_{2}^{5}$	2958.37	
2951.01:	11	$C_r II (104)$	$a^{1}c^{2} - 2D_{1}$	2958.57	
2060-10	136	$E_{\rm P} \prod (104)$	$a^{2}G_{7/2} - y^{2}G_{7/2}$	2950.41	
2900.10	450	Cr II	$a \Gamma_{7/2} - 2 D_{5/2}$ $b^2 E (a^3 P) 4 p^2 P$	2900.40	
2061 79	112	CI II Ea II (IIV 60)	5^{4}	2900.42	
2901.78	443	$C_r \amalg (UV 00)$	$a D_{3/2} - Z T_{1/2}$	2902.14	
		$C_{\rm III} (UV 94)$	$a \Gamma_{7/2} - y D_{7/2}$	2902.44	
		$Cr \Pi (UV 1//)$	$D^{+}G_{11/2} - y^{+}F_{9/2}$	2902.38	
2064 57	102	$Cr \Pi (UV 55)$	$D^{2}P_{3/2} - y^{2}D_{3/2}$	2962.39	
2904.37	192	$Fe \prod (UV 232)$ $Fa \prod (UV 78)$	$a \Gamma_{7/2} - Z G_{5/2}$	2905.00	
2905.00	120	$Fe \Pi (UV 78)$	$a P_{3/2} - Z P_{3/2}$	2965.90	
2966.45	139	$\operatorname{Cr} \Pi (UV 94)$	$a^{+}F_{9/2} - y^{+}D_{7/2}$	2966.90	
2070 4	100	N1 II (6)	$a^{2}P_{3/2} - Z^{2}F_{5/2}$	2966.92	
2970.4	182	$Fe \Pi (UV 2/7)$	$b^2G_{7/2} - Z^2F_{5/2}$	2970.80	
29/1.10	638	$Fe \Pi (UV 60)$	$a^{+}D_{3/2} - z^{+}F_{5/2}$	2971.38	
2072 15	200	Fe II $(UV 2/6)$	$b^2G_{9/2} - y^4G_{7/2}$	2971.56	
2972.45	200	Cr II (UV 80)	$a^{+}H_{13/2} - z^{+}H_{13/2}$	2972.77	-
29/6.37	402	Cr II (UV 321)	$z^{0}D_{7/2} - e^{0}D_{9/2}$	2976.67	Ly α sec.
2055	100	Fe II (UV 60)	$a^{+}D_{1/2} - z^{o}F_{1/2}$	29/6.81	
2977.1	109	Cr II (UV 55)	$b^{+}P_{5/2} - y^{+}D_{5/2}$	2977.58	
2979.93	839	Fe II (UV 60)	$a^4D_{1/2} - z^6F_{3/2}$	2980.22	
2980.3	98	Cr II (UV 80)	$a^{4}H_{11/2} - z^{4}H_{11/2}$	2980.61	
		Cr II (UV 80)	$a^{4}H_{7/2} - z^{4}H_{9/2}$	2980.67	
2981.36	103	Fe II (UV 253)	$a^2F_{5/2} - z^4H_{7/2}$	2981.83	
2982.53	145	Fe II (UV 335)	$b^2 D_{3/2} - y^2 F_{5/2}$	2982.93	
2985.38	186	Fe II (UV 78)	$a^4 P_{5/2} - z^4 P_{5/2}$	2985.69	
		Fe II (UV 252)	$a^2F_{7/2} - z^4G_{9/2}$	2985.76	
2986.18	428	Fe II (UV 78)	$a^4P_{1/2} - z^4P_{3/2}$	2986.42	
		Fe II (UV 390)	$z^4F_{7/2} - e^6D_{7/2}$	2986.51	Ly α sec.
		Fe II (UV 398)	$z^4 D_{3/2} - e^6 D_{5/2}$	2986.75	Lva sec

2	Intensity	Spectrum	Transition	2	Comment
Aobs,vac		spectrum		Alab,vac	Comment
(A)	(rel units)		(A)		
2987.07	72	Fe II (UV 254)	$a^2F_{5/2} - z^2D_{5/2}$	2987.48	
2988.46	124	V II (27)	$a^{3}P_{2} - z^{3}P_{3}$	2988.90	
		$\operatorname{Cr} \Pi (\mathrm{UV} 80)$	$a^{+}H_{13/2} - z^{+}H_{11/2}$	2988.92	
2000 (5	105	N1 II (UV 25)	$b^2 D_{5/2} - Z^2 F_{5/2}$	2988.93	т
2989.65	185	$Fe \Pi (UV 390)$	$Z^{+}F_{5/2} - e^{\circ}D_{5/2}$	2989.94	Ly α sec.
2002 5 2	42	$Cr \Pi (UV 80)$	$a^{-}H_{7/2} - Z^{-}H_{7/2}$	2990.06	T
2992.5 /	43	Cr II (UV 321)	$2^{5}D_{5/2} - e^{5}D_{3/2}$	2992.94	Ly α sec.
2992.9	94 210	Cr II (UV 30) Cr II (UV 221)	$a n_{11/2} - 2 n_{9/2}$	2995.51	Lucisco
2993.33	103	$E_{\rm Fe} II (UV 321)$	$2 D_{9/2} - e D_{9/2}$ $b^2 D_{23} - v^2 F_{23}$	2993.83	Lya sec.
2995.91	105	Cr II (UV 333)	$z^{6}D_{5/2} - y^{6}T_{5/2}$	2994.23	L va sec
2995 14	75	Cr II (UV 80)	$a^{4}H_{0/2} = z^{4}H_{7/2}$	2995.62	Lya see.
2996.40	43	V II (27)	$a^{5}P_{1} - z^{5}P_{2}$	2996.86	
2997.72	130	Fe II (UV 335)	$b^2 D_{5/2} - v^2 F_{7/2}$	2998.17	
2999.34	48	Fe II (UV 252)	$a^2 F_{5/2} - z^4 G_{7/2}$	2999.73	
3000.47	62	Cr II (UV 137)	$a^2 F_{7/2} - z^2 G_{9/2}$	3000.81	
		Fe II (UV 276)	$b^2 G_{7/2} - y^4 G_{5/2}$	3000.94	
3001.07	31	Cr II (UV 321)	$z^6 D_{3/2} - e^6 D_{5/2}$	3001.51	Ly α sec.
		Ni II (5)	$a^4P_{5/2} - z^4F_{3/2}$	3001.54	
3001.60	48	V II (27)	$a^5P_3 - z^5P_3$	3002.08	
3003.24	864	Fe II (UV 78)	$a^4P_{3/2} - z^4P_{5/2}$	3003.52	
3004.4	85	Cr II (UV 94)	$a^4F_{7/2} - y^4D_{5/2}$	3004.79	
		Fe II (UV 276)	$b^2G_{7/2} - y^4G_{7/2}$	3005.13	
3008.40	85	Cr II (UV 321)	$z^{6}D_{7/2} - e^{6}D_{5/2}$	3008.84	_
3009.86	28	Fe II	$d^4P_{5/2} - (b^3P)4p \ {}^4S_{3/2}$	3010.34	Lyα
3011.27	118	Cr II (UV 321)	$z^{0}D_{9/2} - e^{0}D_{7/2}$	3011.78	Ly α sec.
3015.22	95	V II (27)	$a^{3}P_{2} - z^{3}P_{1}$	3015.69	
3015.94	100	$\operatorname{Cr} \Pi(87)$	$D^{2}F_{7/2} - Z^{2}F_{7/2}$	3016.37	
3017.2	120	V II (27)	$a^3 P_3 - Z^3 P_2$	3017.05	
5017.55	155	[FC II] T; II (85)	$a \Gamma_{3/2} - b D_{5/2}$	2018.06	
3018 15	71	Cr II (IIV 321)	$a \Pi_{11/2} - 2 \Pi_{11/2}$	3018.00	Lucises
5018.15	/1	$Cr II (0 \sqrt{321})$	$2 D_{3/2} - e D_{1/2}$ $b^2 H_{0,0} = 7^2 H_{1,0,0}$	3018.64	Lya sec.
3020 35	111	Mn II	$h^{3}G_{5} - z^{3}F_{4}$	3020.81	
5020.55	111	Fe II (110)	$a^{2}I_{11/2} - x^{4}F_{0/2}$	3020.89	
3021.02	18	V II (28)	$a^{5}P_{2} - v^{5}D_{1}$	3021.54	
3021.83	40	Fe II (UV 251)	$a^{2}F_{7/2} - y^{4}P_{5/2}$	3022.30	
3023.00	14	V II (28)	$a^{5}P_{1} - y^{5}D_{0}$	3023.47	
3024.47	50	Fe II (84)	$b^4D_{3/2} - z^2F_{5/2}$	3024.71	
		Cr II	$z^4 P_{5/2} - e^6 D_{3/2}$	3025.04	Ly α sec.
3025.45	21	V II (85)	$b^3P_2 - z^3S_1$	3025.86	
3027.14	195	Cr II (95)	$b^2H_{11/2} - z^2H_{11/2}$	3027.52	
		Cr II (41)	$a^2F_{7/2} - z^4G_{9/2}$	3027.71	
3028.56	96	V II (85)	$b^{3}P_{1} - z^{3}S_{1}$	3028.93	
2020 15	21	Cr II (87)	$b^2 F_{5/2} - z^2 F_{5/2}$	3029.01	
3029.45	31	Mn II (10)	$z^{3}P_{3} - e^{3}S_{2}$	3029.93	
3030.10	21	11 II (85)	$a^{2}H_{9/2} - Z^{2}H_{9/2}$	3030.61	
2022 25	144		$D^{2}U_{5} - Z^{2}H_{6}$	3031.93	
3033.33	08 60	CF II (13) Ee II (181)	$a \Gamma_{5/2} - Z D_{7/2}$	3033.80	I way see
3033.02	09	$\frac{1011}{Mn H}$	$2 I_{3/2} - C D_{1/2}$ $h^3 P_{-} - z^3 P_{-}$	3034.33	Lya sec.
3035 11	57	Cr II (33)	$b^{4}F_{2} = v^{4}D_{2}$	3035.42	
5055.11	57	Ee II (84)	$b^4 D_{7/2} - z^2 F_{5/2}$	3035.62	
		Mn II	$b^{3}P_{2} - z^{3}P_{1}$	3035.69	
3035.75	38	Mn II	$b^{3}G_{4} - z^{3}H_{5}$	3036.24	
3037.38	313	Fe II (181)	$z^4 P_{5/2} - e^4 D_{5/2}$	3037.85	Ly α sec.
3038.6	55	Mn II	$b^{3}G_{3} - z^{3}H_{4}$	3038.98	-
3039.0	67	Mn II	$b^3G_4-z^3F_3$	3039.39	
		Ti II (85)	$a^{2}H_{11/2} - z^{2}H_{9/2}$	3039.61	
3040.00	32	Mn II (10)	$z^5P_2 - e^5S_2$	3040.44	
3041.37	189	Fe II (123)	$c^2G_{7/2} - x^4F_{7/2}$	3041.73	
		Cr II (65)	$a^{2}H_{9/2} - z^{2}I_{11/2}$	3041.81	
3042.12	222	Cr II (95)	$b^2H_{9/2} - z^2H_{9/2}$	3042.60	
3043.19	18	Cr II (47)	$b^{4}F_{9/2}-z^{4}G_{11/2}$	3043.66	

$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{lab,vac}$	Comment
()	(1)			,	
(A)	(rel units)		(A)		
		[Cr II]	$a^{6}S_{5/2} - b^{4}F_{5/2}$	3043.68	
3044 15	0	$V \Pi (40)$	$h^{3}C$ $v^{3}F$	3044.41	
5044.15	2	V II (40)	$0 O_4 - y P_4$	3044.41	
		[Cr II]	$a^{6}S_{5/2} - b^{4}F_{3/2}$	3044.62	
3045.26	46	Fe II (98)	$b^2 F_{7/2} - y^2 G_{9/2}$	3045.73	
3048 11	114	$\operatorname{Cr} \operatorname{II}(15)$	$a^4 P_{5/2} - z^4 D_{5/2}$	3048 49	
5010.11	111	$C_{\rm III}(15)$	4D $4D$	2049.64	
		Cr II (15)	$a^{P}_{3/2} - Z^{D}_{5/2}$	3048.64	
3049.6	253	Fe II (181)	$z^4 P_{3/2} - e^4 D_{3/2}$	3049.88	Ly α sec.
		Mn II	$b^3P_0 - z^3P_1$	3049.91	-
		$[M_{\rm m} II] (4\Gamma)$	-75 h5D	2040.01	
		$\begin{bmatrix} W \Pi \Pi \end{bmatrix} (4\Gamma)$	$a S_3 - 0 D_4$	3049.91	
		Fe II (109)	$a^2 I_{11/2} - x^4 G_{9/2}$	3050.07	
3050.60	253	Cr II (65)	$a^{2}H_{11/2} - z^{2}I_{13/2}$	3051.02	
3051.1	98	MnII	$h^{3}P_{2} - z^{3}P_{2}$	3051 54	
5051.1	70	$C_{\rm T} = \Pi (05)$	-211 -211	2051.01	
		Cr II (95)	$D^{-}H_{11/2} - Z^{-}H_{9/2}$	3051.02	
3051.94	78	Mn II	$b^{3}G_{3} - z^{3}F_{2}$	3052.32	
3053.8	57	V II (34)	$a^{3}G_{4} - z^{3}H_{5}$	3054.28	
3054 30	110	$V \Pi (40)$	h^3G v^3F	3054 78	
2055.01	110	V II (40)	$0 0_5 - y 1_4$	3054.70	.
3055.81	452	Fe II (181)	$z^{+}P_{1/2} - e^{+}D_{1/2}$	3056.24	Ly α sec.
		Cr II (33)	$a^4F_{3/2} - y^4D_{1/2}$	3056.33	
3057 13	177	Ti II (47)	$a^{4}P_{1/2} - z^{4}P_{2/2}$	3057.65	
0007110	1.7.7	$E_{2} II (100)$	$a^{2}I$ $a^{4}C$	2057.60	
2050		Fe II (109)	a $\frac{1}{13/2} - x \frac{1}{11/2}$	3037.09	
3058.47	73	Ti II (47)	$a^{+}P_{5/2} - z^{+}P_{5/2}$	3058.99	
3059.93	157	Cr II (15)	$a^4P_{5/2} - z^4D_{3/2}$	3060.26	
		$\operatorname{Cr} \operatorname{II}(15)$	$a^{4}P_{1/2} - z^{4}D_{2/2}$	3060 38	
		$C_r II (15)$	$a^{4}D$ $a^{4}D$	2060.30	
2012 12		CFII (15)	a $P_{3/2} - Z^2 D_{3/2}$	5000.41	
3062.69	477	Fe II (108)	$a^2 I_{11/2} - z^2 H_{9/2}$	3063.13	
3063.3	436	[N II] (2F)	$2p^2 {}^{3}P_1 - 2p^2 {}^{1}S_0$	3063.72	Not in 98
3064 42	137	Ni II (3)	$h^2 D_{a'a} - z^4 F_{a'a}$	3064.82	
2065 72	160	$E_{2} II (07)$	$b^{2}E = z^{2}E$	2066 21	
5005.75	100	re II (97)	$D \Gamma_{5/2} - Z \Gamma_{5/2}$	5000.21	
3066.63	97	Ti II (5)	$a^4F_{5/2} - z^4D_{5/2}$	3067.12	
		[Cr II] (8F)	$a^{6}S_{5/2} - a^{2}F_{5/2}$	3067.16	
		Ti II (5)	$a^{4}F_{2} = -z^{4}D_{2}$	3067.24	
20(7 5(57	$V \Pi (24)$	-3C $-3U$	2069.00	
3007.30	57	V II (34)	$a^{2}G_{3} - Z^{2}H_{4}$	3008.00	
		Cr II (15)	$a^4P_{1/2} - z^4D_{1/2}$	3068.03	
		Cr II (15)	$a^4 P_{3/2} - z^4 D_{1/2}$	3068.06	
3071 59	237	Fe II (181)	$z^4 P_{1/2} - e^4 D_{2/2}$	3072 02	
2075 6 2	10	T: II (5)	$2^{4}\Gamma_{1/2} = 2^{4}D$	2076.12	
3075.0 2	19	$\Pi \Pi (3)$	a $\Gamma_{5/2} - Z D_{3/2}$	3070.12	
30/6.65	973	V II (34)	$a^{3}G_{4} - z^{3}H_{4}$	30/6.90	
		[Ni II] (6F)	$a^2D_{5/2} - a^2G_{9/2}$	3076.97	
		Fe II (181)	$z^4 P_{1/2} - e^4 D_{5/2}$	3077 33	L va sec
2077 (0	260	$\Gamma_{\rm e} = \Pi (101)$	-2I $-2II$	2079.06	Lya see.
3077.00	300	Fe II (108)	$a^{2}I_{13/2} - Z^{2}H_{11/2}$	30/8.00	_
3079.16	501	Fe II (181)	$z^4 P_{5/2} - e^4 D_{7/2}$	3079.57	Ly α sec.
		Ti II (5)	$a^4F_{7/2} - z^4D_{5/2}$	3079.55	
3080 77	3/	Fe II (108)	$2^2 I_{\text{H}} = 7^2 H_{\text{H}}$	3081 31	
2001 70	10		$a_{111/2} = 2_{11111/2}$	2002.15	
5081.70	18	v II (00)	$a^{2}D_{2} - y^{2}P_{1}$	5082.15	
3083.41	25	Fe II (97)	$b^2 F_{7/2} - z^2 F_{5/2}$	3083.91	
3084.95	15	Cr II (72)	$a^{2}P_{1/2} - v^{4}F_{2/2}$	3085.36	
3087 51	178	NiII	$h^2 D_{r/2} = 7^2 D_{r/2}$	3087 97	
20007.31	70	TT II	-4Γ 4D	2000.27	
3088.57	/8	11 11 (5)	$a F_{9/2} - Z D_{7/2}$	3088.93	
3089.83	140	Ti II (90)	$b^2G_{7/2} - x^2F_{5/2}$	3090.31	
3090.3	15	[Cr II] (8F)	$a^{6}S_{5/2} - a^{2}F_{7/2}$	3090.65	
3003.03	156	V II (30)	$h^{3}G_{z} = v^{3}G_{z}$	300/ 06	
5095.95	150	$V \Pi (39)$	005 - y05	2004.27	
		Cr II (125)	$D^2G_{9/2} - X^2G_{11/2}$	3094.37	
3094.60	51	Cr II (47)	$b^4 F_{3/2} - z^4 G_{5/2}$	3094.84	
		Ni II (5)	$a^4 P_{5/2} - z^4 F_{7/2}$	3095.06	
		V II (30)	$h^{3}G_{4} = v^{3}G_{4}$	3095.00	
2006 70	177	$= \Pi (37)$	b = 0 + y = 0 + 0 + 0 + 0 = 0 + 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 = 0 + 0 +	2007 10	
3096.70	100	Fe II (97)	$D^{2}F_{7/2} - Z^{2}F_{7/2}$	3097.19	
3097.54	66	Ti II (67)	$b^4 P_{3/2} - z^4 P_{5/2}$	3098.09	
3098.66	37	Cr II (86)	$b^2 F_{7/2} - x^4 D_{7/2}$	3099.05	
3100.45	13	Unidentified	112 - 112		
2101.40	15	VIII (20)	$h^{3}C = -3C$	2101.02	
3101.32	23	V II (39)	$D^{-}G_{4} - y^{-}G_{3}$	3101.83	
3102.93	40	V II (1)	$a^{5}F_{4} - z^{5}G_{5}$	3103.19	
3104.11	452	Cr II (71)	$a^2 P_{1/2} - z^2 P_{1/2}$	3104.38	
		Ti II (90)	$h^2 G_{0/2} - v^2 F_{-1/2}$	3104 71	
2105 70	420	T; TI (27)	$b^{4}D = -4D$	2104.00	
J1UJ./ð	439	1111(0/)	$U' P_{1/2} - Z' P_{3/2}$	5100.00	

$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
(11)	(iei units)	E II (02)		2106.07	
2107.00	0.6	Fe II (82)	$b^{+}D_{3/2} - x^{+}D_{1/2}$	3106.07	
3107.09	86	Fe II (68)	$b^2 G_{7/2} - x^2 D_{7/2}$	3107.47	
3108.02	83	Cr II (125)	$b^2G_{7/2} - x^4G_{9/2}$	3108.47	
3109.14	10	Cr II (55)	$b^4G_{7/2} - z^2G_{9/2}$	3109.55	
		V II (39)	$b^{3}G_{3} - y^{3}G_{3}$	3109.60	
3109.54	28	[Ar III] (2F)	$3p^{4} {}^{3}P_{1} - 3p^{4} {}^{1}S_{0}$	3110.08	Not in 98
3109.76	74	Unidentified			
3110.57	18	Ti II (77)	$b^2D_{5/2} - x^2D_{5/2}$	3110.98	
		Mn II	$b^{3}P_{2} - y^{5}P_{2}$	3111.09	?id
3111.36	35	Ti II (67)	$b^4 P_{3/2} - z^4 P_{3/2}$	3111.60	
		V II (1)	$a^{5}F_{2} - z^{5}G_{4}$	3111.60	
3112.43	21	Cr II (55)	$h^4G_{5/2} - z^2G_{7/2}$	3112.85	
5112.15	21	Ti II (67)	$h^{4}P_{1,2} = z^{4}P_{1,2}$	3112.05	
3113.04	25	$V \prod (174)$	$v_{1/2} - z_{1/2}$	3112.95	2:4
2114.79	23	$V \Pi (1/4)$ Eq II (82)	a 115 - y 115 $b^4D = v^4D$	2115.20	210
5114.70 2115 1	244	Fe II (82)	$D D_{3/2} - X D_{3/2}$	2115.20	
3115.1	106	Fe II (82)	$D^{*}D_{1/2} - X^{*}D_{3/2}$	3115.59	
3115.81	52	Fe II (121)	$c^2G_{9/2} - z^2H_{9/2}$	3116.25	
3117.04	228	Fe II (82)	$b^{4}D_{5/2} - x^{4}D_{3/2}$	3117.48	
3117.69	112	Cr II (46)	$b^4F_{9/2} - y^4D_{7/2}$	3118.16	
3119.35	216	Cr II (5)	$a^4D_{1/2} - z^4F_{3/2}$	3119.55	
		Fe II (121)	$c^2G_{7/2} - z^2H_{9/2}$	3119.64	
		Ti II (27)	$a^2D_{5/2} - y^4D_{7/2}$	3119.73	
3120.10?	35	Ni II	$b^2 D_{5/2} - z^2 F_{7/2}$	3120.69	
		Ti II (67)	$b^4 P_{5/2} - z^4 P_{3/2}$	3120.73	
3121.06	116	$\operatorname{Cr} \operatorname{II}(5)$	$a^4 D_{2/2} - z^4 F_{5/2}$	3121.26	
3121.5	46	$\operatorname{Cr} \operatorname{II}(70)$	$a^{2}P_{2/2} - z^{2}D_{5/2}$	3121.20	
5121.5	10	V II (1)	$a^{5}F_{z} = a^{5}G_{z}$	3122.04	
3122 13	30	r II (1)	$a^{1}5 - 2^{1}05$ $b^{4}G = z^{2}G$	3122.04	
2122.45	140	Cr II (55)	$0 \ 0_{7/2} - 2 \ 0_{7/2}$	2122.07	
3123.02	140	Cr II (54)	$D G_{11/2} - Z G_{11/2}$	5125.50	
3125.75	276	$\operatorname{Cr} \Pi(5)$	$a^{+}D_{5/2} - Z^{+}F_{7/2}$	3125.88	
		V II (1)	$a^{3}F_{1} - z^{3}G_{2}$	3126.18	
		Cr II (55)	$b^4G_{11/2} - z^2G_{9/2}$	3126.37	
3127.06		Unidentified			Not in 99
3129.32	158	Cr II (5)	$a^4D_{3/2} - z^4F_{3/2}$	3129.60	
3130.96	102	V II (1)	$a^{5}F_{3} - z^{5}G_{3}$	3131.16	
		Fe II (66)	$b^2G_{9/2} - z^2G_{7/2}$	3131.47	
3132.73	254	Cr II (5)	$a^4D_{7/2} - z^4F_{9/2}$	3132.96	
3133.49	171	Fe II (82)	$b^4D_{3/2} - x^4D_{5/2}$	3133.96	
3134.79	44	Cr II (94)	$b^2 H_{9/2} - z^2 I_{11/2}$	3135.21	
3135.79	450	Fe II (82)	$b^4 D_{5/2} - x^4 D_{5/2}$	3136.27	
		Cr II (124)	$b^2 G_{7/2} - v^2 H_{0/2}$	3136.24	
		Cr II (94)	$b^{2}H_{11/2} - z^{2}I_{12/2}$	3136.62	
3137 35	167	Cr II(5)	$a^4 D_{5/2} - z^4 F_{5/2}$	3137.59	
3140.21	83	Mn II	$a^{1}E_{2} = z^{1}S_{2}$	3140.74	214
5140.21	05	$C_r II (54)$	$a^{1} a^{3} - 2 D_{2}$ $b^{4} C = a^{4} C$	2140.21	:10
2140.62	07	$C_{\rm r} = U(124)$	$0 0_{5/2} - 2 0_{7/2}$	2141.11	
2140.03	0/	CI II (124)	$U U_{9/2} - y H_{11/2}$	5141.11 2142.12	
3142./1	84	$\operatorname{Fe}\Pi(/)$	$a P_{5/2} - Z P_{3/2}$	5145.15	
5143.2	33	Cr II (82)	$b^{2}F_{5/2} - Z^{2}D_{3/2}$	5143.64	
3144.14	26	Cr II (53)	$b^{4}G_{9/2} - z^{4}I_{11/2}$	3144.59	
		Ti II (4)	$a^4F_{7/2} - z^2D_{5/2}$	3144.68	
3145.21	239	Fe II (82)	$b^4D_{7/2} - x^4D_{5/2}$	3145.66	
3146.24	39	Cr II (82)	$b^2 F_{7/2} - z^2 D_{5/2}$	3146.67	
3147.67	219	Cr II (5)	$a^4D_{7/2} - z^4F_{7/2}$	3148.13	
		Cr II (54)	$b^4G_{9/2} - z^4G_{9/2}$	3148.12	
3150.49	119	Cr II (54)	$b^4G_{5/2} - z^4G_{5/2}$	3150.74	
		Cr II (54)	$b^4 G_{7/2} - z^4 G_{7/2}$	3151.02	
3152.67	135	$\operatorname{Cr} \operatorname{II}(72)$	$a^2 P_{2/2} - v^4 F_{2/2}$	3153.13	
0102.07	100	Ti II (10)	$h^{4}F_{5/2} = z^{4}D_{5/2}$	3153 17	
3154 63	454	Fe II (66)	$b^2 G_{0,0} = 7^2 G_{0,0}$	3155.17	bl rd sb
3156.06	30	$T_{i} \prod (10)$	$b^{4}F_{-1} = z^{4}D$	3156 50	or ru sir
2156 46	20	$\mathbf{H} \mathbf{H} (10)$ $\mathbf{E}_{2} \mathbf{H} (67)$	$D \Gamma_{7/2} - Z D_{7/2}$	2156.07	
3130.40	39 50	$re \Pi (0/)$	$D^{-}U_{9/2} - y'F_{7/2}$	3130.8/	
3158.58	58	$\operatorname{Cr} \Pi(72)$	$a^2 P_{3/2} - y^2 F_{5/2}$	3158.94	
3159.46	36	Ca II (4)	$4p^2P_{1/2} - 4d^2D_{3/2}$	3159.78	
		$\operatorname{Cr} \operatorname{II}(5)$	$a^4D_{7/2} - z^4F_{5/2}$	3160.01	

	T . '.	0 ()	
$\Lambda_{\rm obs,vac}$	Intensity	Spectrum	Iransition	$\Lambda_{\text{lab,vac}}$	Comment
(A)	(rel units)		(A)		
3161.63?		Ti II (10)	$b^4F_{3/2} - z^4D_{1/2}$	3162.14	
3162.47	736	Fe II (7)	$a^4P_{3/2} - z^4F_{3/2}$	3162.89	
3163.52	827	Fe II (7)	$a^4P_{5/2} - z^4F_{5/2}$	3164.01	
		Fe II (120)	$c^2G_{7/2} - y^2G_{7/2}$	3163.71	
3165.28	16	Ni II (5)	$a^4P_{1/2} - z^4F_{3/2}$	3165.70	
3167.16	217	Fe II (6)	$a^4P_{5/2} - z^4D_{3/2}$	3167.58	
3168.33	448	Fe II (66)	$b^2G_{7/2} - z^2G_{7/2}$	3168.77	
		Fe II	$z^4 P_{5/2} - e^6 D_{5/2}$	3168.77	Ly α sec.
		Fe II (82)	$b^4D_{5/2} - x^4D_{7/2}$	3168.86	
3170.82	568	Fe II (6)	$a^4 P_{3/2} - z^4 D_{1/2}$	3171.26	
3172.55	62	Cr II (71)	$a^2 P_{3/2} - z^2 P_{1/2}$	3172.99	
3175.90	271	[Fe II] (11F)	$a^{\circ}D_{9/2} - b^{4}D_{7/2}$	3176.30	
3178.06	403	Fe II (82)	$b^4D_{7/2} - x^4D_{7/2}$	3178.45	
	1.50	Fe II (79)	$b^4D_{1/2} - y^4D_{1/2}$	3178.58	
3180.00	158	$\operatorname{Ca} \Pi (4)$	$4p^{2}P_{3/2} - 4d^{2}D_{5/2}$	3180.25	
2101 45	227	Fe II (157)	$c^2 D_{5/2} - y^2 F_{5/2}$	3180.42	
3181.45	237	$\operatorname{Cr} \Pi (9)$	$a^{+}G_{11/2} - Z^{+}F_{9/2}$	3181.61	
		[Fe II] (12F)	$a^{\circ}D_{7/2} - b^{\circ}F_{5/2}$	3181.97	
		$Ca \Pi (4)$	$4p^{-}P_{3/2} - 4d^{-}D_{3/2}$	3182.19	
		Cr II (9)	$a^{4}G_{7/2} - Z^{4}F_{9/2}$	3182.19	
2192 50	1156	$\operatorname{Cr} \Pi (9)$	$a^{4}G_{9/2} - Z^{2}F_{9/2}$	3182.33	
3185.39	680	$Fe \Pi (7)$	$a^{4}P_{3/2} - Z^{4}P_{5/2}$	2186.24	
3185.70	607	$Fe \Pi (7)$	$a \Gamma_{1/2} - Z \Gamma_{3/2}$	2187.66	
5187.00	007	Fe II (0) $Fa II (120)$	$a \Gamma_{3/2} - 2 D_{3/2}$	3187.00	
3188.2	280	He $I(120)$	$2 s^{3}S 4 n^{3}P$	3188.67	Not in 98
3180.2	171	[Cr II] (7F)	$2^{5} S = 4^{5} P T$	3189.70	Not in 90
3103 34	633	$\operatorname{Fe II}(6)$	$a^{4}P_{r,0} = a^{4}D_{r,0}$	3103.83	Not III 99
3194 29	675	Fe II (6)	$a^{4}P_{1/2} = z^{4}D_{1/2}$	3194 72	
3196 51	1444	Fe II (7)	$a^{4}P_{5/2} - z^{4}F_{7/2}$	3197.00	bl rd sh
3197.5	260	$\operatorname{Cr} \operatorname{II}(9)$	$a^{4}G_{7/2} - z^{4}F_{7/2}$	3197.85	0110 511
5177.5	200	$\operatorname{Cr} \operatorname{II}(9)$	$a^{4}G_{0/2} - z^{4}F_{7/2}$	3198.00	
3201 73	22	Cr II (114)	$c^{4}D_{7/2} - x^{4}F_{0/2}$	3202.18	
3202.98	40	Ti II (26)	$a^2 D_{3/2} - y^2 F_{5/2}$	3203.46	
3205.46	48	Mn II	$a^{3}D_{3} - z^{3}P_{2}$	3205.80	
		Cr II (114)	$c^4 D_{5/2} - x^4 F_{7/2}$	3206.03	
3209.68	175	Cr II (9)	$a^4G_{7/2} - z^4F_{5/2}$	3210.10	
3211.03	423	Fe II (6)	$a^4 P_{1/2} - z^4 D_{3/2}^{3/2}$	3211.37	
		Fe II	$z^4 P_{3/2}^{1/2} - e^6 D_{5/2}^{5/2}$	3211.76	$Ly\alpha$ sec.
3212.21	62	Mn II	$b^{3}D_{2} - z^{3}D_{2}$	3212.66	2
3213.92	674	Fe II (6)	$a^4P_{3/2} - z^4D_{5/2}$	3214.24	bl rd sh
3217.0	74	Cr II (83)	$b^2 F_{5/2} - z^2 P_{3/2}$	3217.48	
3217.85	125	Ti II (2)	$a^4F_{7/2} - z^4F_{9/2}$	3217.99	
		Cr II (9)	$a^4G_{5/2} - z^4F_{3/2}$	3218.32	
3219.49	17	Cr II (140)	$c^2G_{9/2} - x^4G_{11/2}$	3220.05	
3223.60	343	[Ni II] (6F)	$a^2D_{3/2} - a^2G_{7/2}$	3224.08	
		Ti II (2)	$a^4F_{5/2} - z^4F_{7/2}$	3223.77	
3226.56	56	Unidentified	4. 4		
3228.49	1003	Fe II (6)	$a^4 P_{5/2} - z^4 D_{7/2}$	3228.68	bl rd sh
3229.2	133	Ti II (24)	$a^2D_{3/2} - z^2P_{1/2}$	3229.53	
3230.71	34	[Fe II] (12F)	$a^{6}D_{3/2} - b^{2}F_{5/2}$	3231.10	Not in 99 ?id
3233.15	228	Fe II (119)	$c^2G_{7/2} - z^2F_{5/2}$	3233.72	
3235.42	119	Fe II (1)	$a^4D_{7/2} - z^6D_{5/2}$	3235.86	
3237.0	62	Ti II (23)	$a^2 D_{3/2} - y^2 D_{3/2}$	3237.05	
2020.02	150	$\operatorname{Tr} \Pi (2)$	$a^{+}F_{7/2} - Z^{+}F_{7/2}$	3237.51	
5238.23	159	Fe II (81)	$b^{+}D_{1/2} - y^{+}F_{3/2}$	3238.75	
		$Fe \amalg (81)$	$D^{+}D_{3/2} - y^{+}F_{3/2}$	3238.33	
2240.22	07	V II (38)	$b^{2}G_{4} - Z^{2}H_{5}$	3238.81	
3240.23	97	11 II (23)	$a^{-}D_{5/2} - y^{-}D_{3/2}$	3240.00	
		$V \amalg (01)$	$a^{2}D_{3} - y^{2}F_{3}$	3240.70	
27/17 10	60	$\Gamma \in \Pi (\delta I)$ E ₀ II (80)	$b D_{5/2} - y F_{3/2}$ $b^4 D - z^2 C$	3240.80 3242.62	
3242.18 2244.21	149	$F \in \Pi (\delta U)$ $E_{0} \Pi (110)$	$D_{7/2} - Z^2 G_{7/2}$	3242.02 2244.66	
3244.21	140 280	ГС II (119) Fe II (81)	$b^{4}D_{2} = v^{4}F_{2}$	3244.00	
JLT1.1L	200	1011(01)	$U D_{3/2} = y T_{5/2}$	J270.11	

2	Intensity	Spectrum	Transition	2.	Comment
(Å)	(nel series)	Spectrum		74Jab,vac	Comment
(A)	(rel units)		(A)		
		Fe II (119)	$c^2G_{7/2} - z^2F_{7/2}$	3248.33	
3249.22	85	Ti II (66)	$b^4 P_{5/2} - y^4 D_{7/2}$	3249.54	
	2.6	Ti II (9)	$b^4 F_{5/2} - z^2 D_{3/2}$	3249.64	
3250.16	36	V II (38)	$b^3G_5 - z^3H_5$	3250.55	
		Fe II (81)	$b^4 D_{5/2} - y^4 F_{5/2}$	3250.59	
3253.34	51	Ti II (2)	$a^4F_{7/2} - z^4F_{5/2}$	3253.86	
		Ti II (23)	$a^2D_{5/2} - y^2D_{5/2}$	3253.88	
3254.78	59	Ti II (2)	$a^4F_{9/2} - z^4F_{7/2}$	3255.19	
3256.33	1108	Fe II (1)	$a^4 D_{7/2} - z^0 D_{7/2}$	3256.83	
3259.38	565	Fe II (81)	$b^4D_{5/2} - y^4F_{7/2}$	3259.71	bl rd sh
		Fe II (81)	$b^{+}D_{7/2} - y^{+}F_{9/2}$	3259.99	
3262.08	104	Ti II (89)	$b^2 G_{9/2} - z^2 H_{11/2}$	3262.53	
		Ti II (66)	$b^{4}P_{3/2} - y^{4}D_{5/2}$	3262.56	
3265.18	367	Fe II (1)	$a^4 D_{5/2} - z^6 D_{3/2}$	3265.70	
3267.42	36	Fe II (65)	$b^2G_{9/2} - z^4H_{9/2}$	3267.88	
		Fe II (80)	$b^4 D_{7/2} - z^2 G_{9/2}$	3267.98	
3270.41	105	Fe II (118)	$c^2G_{9/2} - y^4G_{7/2}$	3270.71	
		Cr II (61)	$a^2H_{11/2} - z^4G_{9/2}$	3271.07	
3272.31	163	Ti II (66)	$b^4 P_{5/2} - y^4 D_{5/2}$	3272.60	
		Ti II (66)	$b^4 P_{1/2} - y^4 D_{3/2}$	3273.02	
3275.52	141	Ni II (4)	$a^4 P_{5/2} - z^4 D_{3/2}$	3275.86	
		Ti II (24)	$a^2D_{3/2} - z^2P_{3/2}$	3276.23	
3277.81	1557	Fe II (1)	$a^4D_{7/2} - z^6D_{9/2}$	3278.29	
		[Fe II] (11F)	$a^{6}D_{3/2} - b^{4}D_{3/2}$	3278.49	
3281.69	1642	Fe II (1)	$a^4D_{5/2} - z^6D_{5/2}$	3282.24	
3285.77	421	Fe II (1)	$a^4D_{3/2} - z^6D_{1/2}$	3286.35	
3288.94	47	Ti II (66)	$b^4 P_{5/2} - y^4 D_{3/2}$	3289.38	
		Ti II (66)	$b^4 P_{3/2} - y^4 D_{1/2}$	3289.53	
3289.92	181	Fe II (65)	$b^2G_{7/2} - z^4H_{7/2}$	3290.30	
		[Fe II] (11F)	$a^{6}D_{1/2} - b^{4}D_{1/2}$	3290.40	
3292.18	50	Cr II (68)	$a^2 P_{1/2} - z^2 S_{1/2}$	3292.71	
3296.21	1471	Fe II (1)	$a^4D_{3/2} - z^6D_{3/2}$	3296.77	
3298.42	48	Fe II (91)	$b^2 F_{5/2} - z^2 D_{3/2}$	3298.83	
		Mn II	$b^{3}P_{1} - z^{5}D_{2}$	3299.00	
3303.68	1362	Fe II (1)	$a^4D_{5/2} - z^6D_{7/2}$	3303.81	
		Fe II (1)	$a^4D_{1/2} - z^6D_{1/2}$	3304.42	
3307.44	237	Cr II (150)	$c^2 F_{7/2} - y^2 G_{9/2}$	3307.91	
		Cr II (51)	$b^4G_{9/2} - z^4H_{11/2}$	3307.99	
3309.12	37	Ti II (7)	$b^4F_{7/2} - z^4F_{9/2}$	3309.76	?wl
3311.17	71	Cr II (120)	$b^2G_{9/2} - z^2F_{7/2}$	3311.60	
		Mn II	$a^{3}D_{5} - b^{3}F_{4}$	3311.73	
3312.66	244	Cr II (51)	$b^4G_{7/2} - z^4H_{9/2}$	3312.88	
		Cr II (51)	$b^4G_{5/2} - z^4H_{7/2}$	3313.13	
3314.49	346	Fe II (1)	$a^4D_{1/2} - z^6D_{3/2}$	3314.94	
3315.7 ?	65	Ti II (65)	$b^{4}P_{1/2} - z^{4}S_{3/2}$	3316.27	?wl
3318.69?	28	Ti II (7)	$b^{4}F_{5/2} - z^{4}F_{7/2}$	3318.98	~ -
3322.00	44	Ti II (65)	$b^{4}P_{3/2} - z^{4}S_{3/2}$	3322.65	?wl
3323.56	126	Ti II (7)	$b^{4}F_{9/2} - z^{4}F_{9/2}$	3323.90	
		Fe II (92)	$b^2 F_{7/2} - z^2 G_{9/2}$	3324.02	
3324.58	129	Cr II (3)	$a^4D_{3/2} - z^4P_{5/2}$	3325.00	
		Cr II (120)	$b^2G_{7/2} - z^2F_{5/2}$	3325.09	
		Cr II (80)	$b^2 F_{7/2} - z^2 G_{9/2}$	3325.29	
3327.25	61	Ti II (7)	$b^4 F_{3/2} - z^4 F_{5/2}$	3327.73	
		Ti II	$b^4 P_{5/2} - y^2 F_{7/2}$	3327.81	
3328.86	124	$\operatorname{Cr} \operatorname{II}(4)$	$a^4D_{1/2} - z^6D_{3/2}$	3329.30	
3329.91	68	Ti II (7)	$b_{2}^{4}F_{7/2} - z_{2}^{4}F_{7/2}$	3330.41	
		Cr II (150)	$c^2 F_{7/2} - y^2 G_{7/2}$	3330.49	
3332.61	59	Ti II (65)	$b^4 P_{5/2} - z^4 S_{3/2}$	3333.07	
3335.71	89	Ti II (7)	$b^4F_{5/2} - z^4F_{5/2}$	3336.16	
		Cr II (80)	$b^2 F_{5/2} - z^2 G_{7/2}$	3336.26	
3336.77	154	Cr II (14)	$a^4P_{5/2} - z^4F_{7/2}$	3337.07	
		Cr II (4)	$a^4D_{1/2} - z^6D_{1/2}$	3337.28	
3338.3 ?	93	Ti II (55)	$a^2 P_{3/2} - y^2 F_{5/2}$	3338.82	
3339 14	159	Fe II (76)	$b^4 D_{r/2} - v^4 P_{2/2}$	3339.48	

	T	C	T)	Comment
$\Lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\Lambda_{lab,vac}$	Comment
(Å)	(rel units)		(Å)		
3340.45	159	Cr II (4)	$a^4D_{3/2} - z^6D_{3/2}$	3340.75	
		Ti II (7)	$b^4 F_{3/2}^2 - z^4 F_{3/2}^2$	3341.32	
3341.74	34	[Mn II] (3F)	$a^{7}S_{3} - a^{5}P_{2}$	3342.31	
3343.11	186	Cr II(3)	$a^4 D_{5/2} - z^4 P_{5/2}$	3343.54	
3345 28	73	[Mn II] (3F)	$a^{7}S_{2} - a^{5}P_{2}$	3345.65	
3347 30	45	Ti II (7)	$b^{4}F_{re} = z^{4}F_{re}$	3347 71	
2249.25	126	$C_r II(4)$	$r_{7/2} = 2 r_{5/2}$	2249 79	
2250.02	70	Cr II (4)	$a D_{3/2} - Z D_{1/2}$	2250.22	
5550.05	70	Cr II (4)	$a D_{5/2} - Z D_{7/2}$	2250.60	
		Cr II (14)	$a P_{3/2} - Z P_{5/2}$	3350.00	
	62	$\operatorname{Tr}\Pi(1)$	$a^{+}F_{9/2} - Z^{+}G_{11/2}$	3350.37	
3350.87	63	$N_1 II (1)$	$b^2 D_{3/2} - z^4 D_{3/2}$	3351.38	
3353.63	209	Cr II (4)	$a^4D_{7/2} - z^6D_{9/2}$	3354.09	
		Co II (2)	$a^{3}P_{2}-z^{3}D_{1}$	3353.77	
3357.95	31	Cr II (79)	$b^2 F_{7/2} - z^4 G_{9/2}$	3358.36	
3359.08	158	Cr II (4)	$a^4D_{5/2} - z^6D_{3/2}$	3359.46	
		Co II (2)	$a^{5}P_{3} - z^{5}D_{2}$	3359.56	
3360.79	216	$\operatorname{Cr} \operatorname{II}(21)$	$b^4 D_{7/2} - z^4 D_{7/2}$	3361.26	
		Ti II (53)	$a^{2}P_{1/2} - v^{2}D_{2/2}$	3361.14	
		Fe II (105)	$a^{2}I_{11/2} = 7^{2}I_{11/2}$	3361.08	
3362 21	202	Cr II (21)	$h^4 D_{r/2} = z^4 D_{r/2}$	3362 73	
3366 77	202 Q1	$T_{\rm F} = 11 (54)$	$D_{5/2} = Z D_{7/2}$	3367 15	
2260.17	221	$\Pi \Pi (34)$	$a \Gamma_{3/2} - 2 \Gamma_{1/2}$	2260.01	
3309.17	551	$Cr \Pi(3)$	$a^{-}D_{7/2} - Z^{+}P_{5/2}$	3309.01	
2274.40	107	Cr II (91)	$b^2 H_{11/2} - Z^2 G_{9/2}$	3369.67	
3374.49	136	N1 II (4)	$a^{+}P_{5/2} - z^{+}D_{5/2}$	3374.94	
3376.70	929	[Fe II] (26F)	$a^4F_{9/2} - b^4D_{7/2}$	3377.17	
3378.64	284	[Ni II] (5F)	$a^2D_{5/2} - a^2P_{1/2}$	3379.13	
		Cr II (21)	$b^4D_{7/2} - z^4D_{5/2}$	3379.30	
3380.26	348	Cr II (21)	$b^4D_{5/2} - z^4D_{5/2}$	3380.79	
3381.74	66	Fe II (5)	$a^4P_{3/2} - z^6P_{5/2}$	3382.33	
3383.03	163	Cr II (4)	$a^4D_{5/2} - z^6D_{5/2}$	3383.65	
3384.3 ?	47	Ti II (1)	$a^4F_{3/2} - z^4G_{5/2}$	3384.74	
3387.56	257	[Fe II] (26F)	$a^4 F_{0/2} - b^4 D_{5/2}$	3388.06	
3388.64	142	Ti II (1)	$a^{4}F_{7/2} - z^{4}G_{7/2}$	3388.82	
000000		$C_0 II(2)$	$a^{5}P_{2} - z^{5}D_{2}$	3389.16	
3301.04	156	Cr II (3)	$a^{4}D$ $a^{2}-z^{4}D$	3302.40	
2202 47	115	$C_r II (21)$	$a D_{1/2} - 2 T_{3/2}$ $b^4 D = z^4 D$	2202.40	
2204 60	241	Cr II (21)	$D D_{1/2} - Z D_{3/2}$	2205.27	
5594.00	341	Cr II (21)	$D D_{5/2} - Z D_{3/2}$	2204.91	
		$\operatorname{Cr}\Pi(21)$	$D^{-}D_{3/2} - Z^{-}D_{3/2}$	3394.81	
		$11 \Pi (1)$	$a^{+}F_{5/2} - z^{+}G_{5/2}$	3395.55	
3398.67	65	Fe II (105)	$a^2 I_{13/2} - Z^2 I_{13/2}$	3399.32	
3402.81	190	Cr II (21)	$b^4D_{1/2} - z^4D_{1/2}$	3403.37	
		Ti II (54)	$a^2P_{1/2} - z^2P_{3/2}$	3403.40	
		Ni II (4)	$a^4P_{3/2} - z^4D_{1/2}$	3402.74	
3403.82	320	Cr II (3)	$a^4D_{3/2} - z^4P_{3/2}$	3404.28	
		Cr II (21)	$b^4D_{3/2} - z^4D_{1/2}$	3404.23	
3407.73	210	Ni II (4)	$a^4 P_{1/2} - z^4 D_{1/2}$	3408.28	
		Ti II (1)	$a^4 F_{0/2} - z^4 G_{7/2}$	3408.19	
3409.39	288	$\operatorname{Cr} \operatorname{II} (4)$	$a^4 D_{7/2} - z^6 D_{5/2}$	3409.74	
0.00000	200	Cr II (8)	$a^{4}G_{11/2} = z^{6}D_{0/2}$	3409.91	
3410.06	20	Cr II	$h^2 G_{11/2} = x^4 D_{1/2}$	3411.52	2:4
2416.90	710	$E_{2} II (16)$	$0 \ 0 \ 0 \ 0 \ - \ x \ D \ - \ - \ x \ D \ - \ - \ x \ - \ x \ - \ x \ - \ x \ - \ -$	2417.00	:10
5410.46	/19		$a_{13/2} - z_{11/2}$	2417.00	
			$a^{*}S_{5/2} - Z^{*}P_{7/2}$	5417.05	
2410.00	24	Co II (2)	$a^{3}P_{3} - Z^{2}D_{3}$	3416.75	
3419.96	34	Mn II	$b^{3}D_{3} - z^{3}P_{2}$	3420.39	
3421.75	243	$\operatorname{Cr} \operatorname{II}(3)$	$a^{+}D_{1/2} - z^{+}P_{1/2}$	3422.18	
3423.29	464	Cr II (3)	$a^4D_{5/2} - z^4P_{3/2}$	3423.71	
3424.3		Co II (2)	$a^5P_1 - z^5D_2$	3424.81	
3426.01	70	Fe II (5)	$a^4P_{5/2} - z^6P_{7/2}$	3426.56	
3433.87	283	Cr II (3)	$a^4D_{3/2} - z^4P_{1/2}$	3434.28	
3436.54	118	Fe II (91)	$b^2 F_{7/2} - z^2 D_{5/2}$	3437.09	
3439.42	1315	[Ni III (5F)	$a^2 D_{5/2} - a^2 P_{3/2}$	3439.86	
		Mn II (1)	$a^{5}S_{2} - z^{7}P_{2}$	3439.96	
3441 35	177	[Fe II] (26F)	$a^{4}F_{7/2} - b^{4}D_{7/2}$	3441 98	
3442.75	348	Mn II (3)	$a^{5}D_{4} - z^{5}P_{2}$	3442.97	
2	210		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	····//	

Jaha waa	Intensity	Spectrum	Transition	Jush was	Comment
(Å)	(rol units)	spectrum		relab, vac	Comment
(A)	(lef units)	E II (00)	(A)	2442.01	
2444 51	224	Fe II (89)	$b^{2}F_{7/2} - Z^{2}G_{5/2}$	3443.21	
5444.51	224	$T_{i} \prod (10)$	$a r_{3/2} - 2 r_{3/2}$ $b^4 F_{abc} = z^4 G_{abc}$	3444.82	
3446 91	43	$C_0 II(2)$	$a^{5}P_{2} - z^{5}D_{2}$	3447 37	
3448.01	48	He $I(7)$	$2s^{1}S - 6n^{1}P$	3448 57	Not in 98
3449.98	71	Fe II	$a^{6}S_{5/2} - z^{8}P_{5/2}$	3450.45	1.00 111 9.0
3452.81	478	[Fe II] (26F)	$a^{4}F_{7/2} - b^{4}D_{5/2}$	3453.30	
3454.66	224	Ni II (1)	$b^2 D_{3/2}^{7/2} - z^4 D_{5/2}^{5/2}$	3455.15	
3455.55	320	[Fe II] (26F)	$a^4 F_{7/2} - b^4 D_{3/2}$	3456.10	
3457.42	106	Fe II (76)	$b^4 D_{7/2} - y^4 P_{5/2}$	3457.92	
3458.6?	59	Fe II (10)	$a^2G_{9/2} - z^4F_{7/2}$	3459.11	?id
3461.01	287	Mn II (3)	$a^{5}D_{3} - z^{5}P_{2}$	3461.31	
		Mn II (1)	$a^5S_2 - z^7P_2$	3461.02	
3461.97	146	Ti II (6)	$b^4F_{7/2} - z^4G_{9/2}$	3462.49	
3463.3 ?	25	Cr II (2)	$a^4 D_{1/2} - z^6 P_{3/2}$	3463.72	
3464.47	135	Fe II (4)	$a^{4}P_{5/2}$ - $z^{6}F_{5/2}$	3464.95	
3466.09	221	N1 II (4)	$a^{4}P_{3/2} - z^{4}D_{3/2}$	3466.63	
3466.95	306	[N I] (2F)	$-S_{3/2} - 2P_{3/2}$	3467.49	
2460 11	110	[N I] (2F)	${}^{-5}S_{3/2} - {}^{-2}P_{1/2}$	3467.54	
3409.11	256	Fe II (114)	$c^{2}G_{7/2} - Z^{2}G_{7/2}$	3409.07	
3471.80	230	$\frac{1}{1} \frac{1}{1} \frac{1}{4}$	$a r_{1/2} - z D_{3/2}$ $a^5 D_2 - z^5 P_2$	3472.30	
5474.79	115	$ \begin{array}{c} \text{Mn II} (3) \\ \text{Mn II} (3) \end{array} $	$a D_3 - Z F_3$ $a^5 D_2 - a^5 P_2$	3475.03	
3476 17	488	Fe II (4)	$a D_2 = 2 T_1$ $a^4 P_{2/2} = z^6 F_{1/2}$	3476.25	
5470.17	-100	Fe II (4)	$a^{4}P_{5/2} = z^{6}F_{7/2}$	3476 73	
		$\operatorname{Cr} \operatorname{II}(2)$	$a^{4}D_{2/2} - z^{6}P_{2/2}$	3476.23	
3479.01	39	Fe II (16)	$a^{2}P_{1/2} - z^{4}P_{1/2}$	3479.56	
3480.39	174	Fe II (4)	$a^{4}P_{3/2} - z^{6}F_{3/2}$	3480.91	
3483.48	315	Mn II (3)	$a^{5}D_{2} - z^{5}P_{2}$	3483.90	
3484.55	133	[Fe II] (27F)	$a^4F_{3/2} - b^2F_{5/2}$	3485.00	
		Cr II (2)	$a^4D_{5/2} - z^6P_{5/2}$	3485.14	
3488.41	83	Fe II (4)	$a^4P_{3/2} - z^6F_{5/2}$	3488.98	
3489.34	100	Mn II (3)	$a^{5}D_{1} - z^{5}P_{1}$	3489.68	
3490.17	17	Ti II (6)	$b^4F_{7/2} - z^4G_{7/2}$	3490.74	
3491.40	28	Ti II (6)	$b^4F_{3/2} - z^4G_{5/2}$	3492.06	
3493.93	135	Fe II (114)	$c^2G_{9/2} - z^2G_{9/2}$	3494.47	
3495.13	570	Fe II (16)	$a^2 P_{3/2} - z^4 P_{5/2}$	3495.67	
2406.20	02	$\operatorname{Cr} \Pi(2)$	$a^{+}D_{7/2} - z^{0}P_{7/2}$	3495.51	
3496.28	93	Mn II (3) $Mn II (2)$	$a^{5}D_{0} - z^{5}P_{1}$	3496.83	
3497.30	92	$Mn \amalg (3)$ $Mn \amalg (2)$	$a^{5}D_{2} - 2^{5}P_{3}$	3497.81	
5496.07	117	$F_{e} \amalg (114)$	$a D_1 - Z F_2$ $c^2 G_{\text{exp}} = z^2 G_{\text{exp}}$	3498.33	
3500.84	25	$T \in \Pi(\Pi +)$	$b^{4}F_{z} = z^{4}G_{z}$	3501.34	
3502.12	432	[Fe II] (26F)	$a^{4}F_{5/2} - b^{4}D_{5/2}$	3502.63	
0002112		Co II (2)	$a^{5}P_{3} - z^{5}D_{4}$	3502.72	
3504.65	634	[Fe II] (26F)	$a^4F_{5/2} - b^4D_{1/2}$	3505.02	
		[Fe II] (26F)	$a^4 F_{5/2} - b^4 D_{3/2}$	3505.51	
		V II (6)	$a^{3}F_{3} - z^{5}D_{2}$	3505.44	
		Fe II (4)	$a^4P_{1/2} - z^6F_{1/2}$	3504.47	
		Ti II (88)	$b^2G_{9/2} - y^2G_{9/2}$	3505.90	
3507.94	206	Fe II (16)	$a^2P_{1/2} - z^4P_{3/2}$	3508.40	
3508.59	200	Fe II (4)	$a^4P_{1/2} - z^6F_{3/2}$	3509.21	
3511.34	28	Ti II (88)	$b^2G_{7/2} - y^2G_{7/2}$	3511.85	
3512.31	209	Cr II (2)	$a^4 D_{7/2} - z^6 P_{5/2}$	3512.83	
3514.49	343	Ni II (4)	$a^{4}P_{5/2} - z^{4}D_{7/2}$	3514.99	
3516.51	10	V II (6)	$a^{3}F_{4} - z^{3}D_{4}$	3517.01	
3517.73	49	VII(6)	$a^{3}F_{4} - z^{3}D_{3}$	3518.31	
3519.08	18		$h^2 D = -^2 D$	2501.07	
5520.75 3522-10	01	11 II (98) Ба II (10)	$P_{1/2} - Z^{-}D_{3/2}$	3522.27	
3524.10	50 14		$a G_{9/2} - Z F_{9/2}$ $a^3 G_4 - z^3 F_2$	3522.03	
3524.00	14	VII (6)	$a O_4 - Z \Gamma_3$ $a^3 F_2 - z^5 D_2$	3524.33	
3526.84	44	Ni II	$a^{2}P_{2/2} = z^{2}D_{2/2}$	3527 43	
3529.18	6	Unidentified	a 1 5/2 2 2 5/2	5527.15	Not in 99

$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{\rm lab,vac}$	Comment
(Å)	(rol units)		(Å)		
(A)	(iei ullits)		(A)		
3531.33	106	V II (4)	$a^{3}F_{2} - z^{5}F_{1}$	3531.77	
		He I (36)	2p ³ P – 11d ³ D	3531.51	
3533.32	62	[Fe II]	$a^{4}D_{7/2} - b^{2}D_{5/2}$	3533.87	
3536.10	80	Ti II (98)	$h^2 P_{2/2} = z^2 D_{5/2}$	3536.42	
5550.10	00	$E_{2} \amalg (75)$	$h^{4}D$ $z^{4}S$	2526.62	
2526 72	100	$\Gamma \in \Pi (73)$	$D_{5/2} - Z_{3/2}$	3530.05	
3536.73	100	[Fe II] (26F)	$a^{+}F_{3/2} - b^{+}D_{5/2}$	3537.26	
3539.56	543	[Fe II] (26F)	$a^{4}F_{3/2} - b^{4}D_{1/2}$	3539.70	
		[Fe II] (26F)	$a^4F_{3/2} - b^4D_{3/2}$	3540.20	
3541.97	31	Fe II	$c^2 F_{7/2} - w^2 G_{7/2}$	3542.55	
3543.35	13	Unidentified	.,,_		
3543.95	8	Fe II	$c^2 F_{c,0} = W^2 G_{c,0}$	3544 37	
2545.60	01	$C_{2} II (1)$	^{5}D ^{5}E	2546.04	
5545.00	91	$U \Pi (1)$	$a \Gamma_3 - Z \Gamma_3$	2546.04	
		V II (5)	$a^{3}F_{3} - Z^{3}D_{2}$	3546.21	
3546.94	9	Unidentified			
3548.42	15	Fe II	$c^2 F_{7/2} - w^2 G_{9/2}$	3549.05	
3554.89	56	He I (34)	$2p^{3}P - 10d^{3}D$	3555.43	Not in 98
3556 5	54		$a^{5}P_{1} - z^{5}F_{2}$	3556 94	Not in 98
3557 37	56	$V \prod (5)$	$a^{3}F_{1}$, $z^{3}D_{2}$	3557.81	1,50 m 20
2550.00	210		$a \Gamma_4 - \Sigma D_3$	2560 42	
3339.99	310	[N1 II] (5F)	$a^{2}D_{3/2} - a^{2}P_{1/2}$	3500.43	
3561.66	144	Co II	$a^{3}G_{5} - z^{3}F_{4}$	3562.12	
3564.93	26	Fe II (113)	$c^2G_{9/2} - z^4I_{9/2}$	3565.55	
3566.2	18	Ti II (42)	$a^4P_{3/2} - z^2S_{1/2}$	3566.99	
		Fe II (155)	$c^2 D_{2/2} - z^2 S_{1/2}$	3567.08	
		$F_{e} II (133)$	$b^2 D = z^2 F$	3567.17	
		$\Gamma \in \Pi (152)$	$D_{5/2} - Z_{7/2}$	3507.17	
		V II (4)	$a^{3}F_{2} - z^{3}F_{2}$	3567.19	
3575.64	10	Co II	$b^{3}P_{1} - z^{3}D_{2}$	3576.24	
3577.28	292	Ni II (4)	$a^4P_{3/2} - z^4D_{5/2}$	3577.79	
3578.61	61	Co II (1)	$a^{5}P_{2} - z^{5}F_{3}$	3579.03	
3581 56	56	Unidentified			
3585.03	405	Cr II (12)	$a^4 \mathbf{P}_{a} = a^4 \mathbf{P}_{a}$	3586 31	
5565.95	405	$C_{\rm T} \mathrm{II} (12)$	a + 5/2 - 2 + 5/2	2596 51	
	4.0.0	$\operatorname{Cr}\Pi(12)$	$a^{1}P_{3/2} - Z^{1}P_{5/2}$	3380.31	
3587.66	109	Ti II (15)	$a^2 F_{7/2} - z^4 D_{7/2}$	3588.16	
		He I (31)	$2p^{3}P - 9d^{3}D$	3588.29	
3588.78	4	V II (76)	$b^{3}P_{1} - z^{3}P_{0}$	3589.16	
		[Fe II]	$a^4 D_{5/2} - b^2 D_{5/2}$	3589.25	
3500.20	87	$V \Pi (5)$	$a^{3}F_{2} = a^{3}D_{4}$	3500.77	
2502.52	44	$V \Pi (J)$	$a T_2 = 2 D_1$	2502.05	
3592.52	44	V II (4)	$a^{3}F_{3} - Z^{3}F_{2}$	3393.05	
3593.81	87	V II (4)	$a^{3}F_{4} - z^{3}F_{3}$	3594.36	
3596.51	122	Ti II (15)	$a^2 F_{7/2} - z^4 D_{5/2}$	3597.08	
3598.46	23	[Co II]	$a^{3}P_{2} - c^{3}F_{4}$	3598.90	
3604.29	186	Cr II (13)	$a^4 P_{5/2} - z^6 D_{2/2}$	3604.63	
2001.27	100	Cr II (12)	$a^4 \mathbf{P}_{11} = a^6 \mathbf{D}_{1/2}$	3604.90	
		$C_{\rm r} \Pi (13)$	$a \Gamma_{1/2} - 2 D_{3/2}$	2604.80	
a.co.c. ==	~ /	Cr II (13)	$a^{-}P_{3/2} - Z^{0}D_{3/2}$	3604.84	
3606.53	24	Co II	$a^{3}G_{5} - z^{3}G_{4}$	3607.01	
3607.49	14	Unidentified			
3609.30	127	Ni II (1)	$b^2D_{5/2} - z^4D_{5/2}$	3609.84	
3613.63	259	$\operatorname{Cr} \operatorname{II}(13)$	$a^4P_{1/2} - z^6D_{1/2}$	3614.16	
2010.00		Cr II (12)	$a^{4}P_{a'a} = a^{6}D_{a'a}$	361/ 20	
			$a = 3/2 - 2 = D_{1/2}$	2614.20	
2615.22		не I (б)	$2s^{-}S - 5p^{+}P$	3014.07	
3615.32	66	Fe II (112)	$c^2G_{7/2} - z^4H_{7/2}$	3615.91	
3616.67	26	Cr II	$c^2 F_{5/2} - z^2 D_{5/2}$	3617.28	
3617.72	9	Cr II	$c^2 F_{5/2} - z^2 D_{3/2}$	3618.29	
3619.8	47	Co II	$a^{3}G_{3} - z^{3}G_{3}$	3620.31	
			$a^{3}P_{2} = c^{3}F_{2}$	3620.74	
2621 77	150		$a_{12} = c_{13}$	2622.74	
3021.//	152		$a^{-}F_{3} - Z^{-}F_{4}$	5022.25	
		Fe II (144)	$a^2 S_{1/2} - z^2 P_{3/2}$	3622.30	
3625.36	43	Ti II (52)	$a^2 P_{1/2} - z^2 S_{1/2}$	3625.86	
		Fe II (144)	$a^2S_{1/2} - z^2P_{1/2}$	3625.93	
3627.51	7	[Ni III (5F)	$a^2 D_{2/2}^2 - a^2 P_{2/2}^2$	3627.92	
3632 12	357	Cr II (12)	$a^{4}P_{a} = a^{6}D_{a}$	3632 50	
3032.12	552	$C_{\rm r} \prod (13)$	a = 5/2 - 2 = D5/2	2622.30	
262		Cr II (13)	$a P_{3/2} - Z^{5} D_{5/2}$	3032./1	N. 1 07
3634.74	121	He I (28)	$2p^{3}P - 8d^{3}D$	3635.27	Not in 98
3637.91	110	[Co II]	$a^3F_4 - a^3D_3$	3638.40	
3639.1	4	[Co II]	$a^{3}P_{1} - c^{3}F_{3}$	3639.68	

T.	Zethson	et al .:	Linelist	for	the	Weigelt	blobs
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2	Intensity	Spectrum	Transition)	Comment
Aobs,vac		Spectrum		Alab,vac	Comment
(A)	(rel units)		(A)		
3641.79	11	Ti II (52)	$a^2 P_{3/2} - z^2 S_{1/2}$	3642.37	
3643.67	76	Cr II (1)	$a^4D_{7/2} - z^6F_{9/2}$	3644.24	
3645.25	45	Cr II (1)	$a^4D_{5/2} - z^6F_{7/2}$	3645.73	
3647.84	51	Cr II (1)	$a^4D_{3/2} - z^6F_{5/2}$	3648.41	
3650.91	59	Cr II (156)	$b^2 I_{13/2} - z^2 I_{13/2}$	3651.40	
3652.26	52	Cr II (1)	$a^4D_{1/2} - z^6F_{3/2}$	3652.71	
		He I (27)	$2p^{3}P - 8s^{3}S$	3653.04	
3653.65	32	Co II	$c^{3}P_{1} - z^{3}D_{1}$	3654.02	?id
		[Co II]	$a^{3}P_{1} - c^{3}F_{2}$	3654.09	
3656.95	22	H ₃₈	Balmer 38	3657.15	?id
	10	Coll	$c^{3}P_{2} - z^{3}D_{2}$	3657.20	?id
3658.72	19	Cr II (147)	$c^{2}F_{5/2} - y^{4}F_{3/2}$	3659.20	
2660.27	107	Cr II (133)	$c^2G_{7/2} - y^4F_{5/2}$	3659.20	
3660.27	106	H ₃₃	Balmer 33	3660.46	
		H_{32}	Balmer 32	3661.32	
		11 II (/5)	$b^2 D_{5/2} - y^2 F_{7/2}$	3660.80	0,1
2661 67	77	[Fe II] (10F)	$a^{\circ}D_{9/2} - a^{2}F_{7/2}$	3001.00	/10
2662 71	11	п ₃₁ ц	Dalmer 31	3662.20	
5002.71	40	Π_{30} T; II (75)	$b^2D = v^2E$	3003.30	
3663.00	21	ПП(75)	$D_{3/2} - y \Gamma_{5/2}$	3664 45	Not in 08
3665.22	21 71	H ₂₉	Balmer 28	3665 72	NOT III 90
5005.22	/1	[Fe II]	$a^4D_{\mu\nu} = b^2D_{\mu\nu}$	3665 74	
		Cr II (156)	$a D_{1/2} = 0 D_{3/2}$ $b^2 L_{1/2} = 7^2 L_{1/2}$	3665.98	
3666 55	55	H ₂₇	Balmer 27	3667 14	Not in 98
3668.13	78	Hac	Balmer 26	3668 73	i tot ili 90
3669.92	70	H ₂₅	Balmer 25	3670.51	
000002		$\operatorname{Cr} \operatorname{II}(1)$	$a^4 D_{5/2} - z^6 F_{5/2}$	3670.74	
3671.97	180	H ₂₄	Balmer 24	3672.52	
3674.32		H_{23}^{24}	Balmer 23	3674.80	
3675.44	54	$\operatorname{Cr} \widetilde{\operatorname{II}}(1)$	$a^4D_{7/2} - z^6F_{7/2}$	3676.03	
3677.03	117	H ₂₂	Balmer 22	3677.41	
		$\operatorname{Cr}\operatorname{II}(1)$	$a^4D_{3/2} - z^6F_{1/2}$	3677.52	
3678.29	492	Cr II (12)	$a^4P_{5/2} - z^4P_{3/2}$	3678.71	
		Cr II (12)	$a^4P_{1/2} - z^4P_{3/2}$	3678.89	
		Cr II (12)	$a^4P_{3/2} - z^4P_{3/2}$	3678.93	
3679.76	108	H_{21}	Balmer 21	3680.40	
3681.19	188	[Co II]	$a^3F_3 - a^3D_2$	3681.68	
3683.20	138	H_{20}	Balmer 20	3683.88	?w1
3685.86	463	Ti II (14)	$a^2F_{5/2} - z^2D_{3/2}$	3686.24	
		Ti II (14)	$a^2F_{7/2} - z^2D_{5/2}$	3686.25	
3687.12	348	Cr II (118)	$b^2G_{9/2} - z^2G_{9/2}$	3687.72	
		H_{19}	Balmer 19	3687.88	
3688.63	61	$\operatorname{Cr} \operatorname{II}(1)$	$a^{4}D_{5/2} - z^{0}F_{3/2}$	3689.04	
0.001	100	[Co II]	$a^{3}F_{4} - a^{3}H_{6}$	3689.23	
3691.95	498	H_{18}	Balmer 18	3692.63	
369/.61	648	H ₁₇	Balmer I/	3698.23	
3/04.38 2705 44	849	H_{16}	Balmer 11 $2\pi^{3}D$ 71 3D	5/04.95	Notin 00
3706.52	010 427	$He_1(25)$	$2p^{2}P - /(a^{2}D)$	3/00.00	INOU III 98
3710.52	437		$4p - r_{1/2} - 58 - S_{1/2}$	3712.05	hl rd ch
3/12.47	617	Π_{15}	Daimer 13	3713.03	DI TU SII
5715.40	017	Cr II (12) Cr II (12)	$a 1_{1/2} - \mathbf{Z} 1_{1/2}$ $a^4 \mathbf{P}_{1/2} = \mathbf{Z}^4 \mathbf{P}_{1/2}$	3713.95	
		U II (12)	a $I_{3/2} - Z I_{1/2}$ Balmer 15	3713.99	
3715 69	508	Cr II (20)	$b^4D_{re} = z^4E_{re}$	3716.23	
3722 23	872	[S III] (2F)	$3n^2 {}^{3}P_1 = 3n^2 {}^{1}S_2$	3722 60	
5144.43	072	[5 ш] (21') Н.,	$\begin{array}{c} 3p r_1 - 3p s_0 \\ \text{Balmer } 14 \end{array}$	3723 02	
3727 74	163	[O II] (1F)	$2n^{3} {}^{4}S_{3/2} - 2n^{3} {}^{2}D_{2/2}$	3727.09	?w1
3730.45?	82	[0] II (1F)	$2p^{3} {}^{4}S_{2/2} - 2p^{3} {}^{2}D_{5/2}$	3729.88	?wl
3734.95	754	H ₁₂	$= \frac{2}{10} \frac{2}{10}$	3735.45	rd sh
3737.38	228	Ca II (3)	$4p^{2}P_{3/2} - 58^{2}S_{1/2}$	3737.96	10.011
3738.79	187	Cr II (20)	$b^4 D_{5/2} - z^4 F_{7/2}$	3739.42	
3742.06	262	Ti II (72)	$b^2 D_{5/2} - v^2 D_{5/2}$	3742.70	
		Fe II (15)	$a^2P_{3/2} - z^4F_{5/2}$	3742.62	

		~		2	~
$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
3743.81	73	Cr II (6)	$a^4G_{0/2} - z^6F_{7/2}$	3744.21	
3749.13	496	$\operatorname{Cr} \operatorname{II}(11)$	$a^{4}P_{5/2} - z^{6}P_{5/2}$	3749.73	
		Fe II (154)	$c^2 D_{5/2} - z^2 P_{3/2}$	3749.55	rd sh
3750.74	1315	H ₁₂	Balmer 12	3751.24	rd sh
3755.06	278	$\operatorname{Cr} \operatorname{II}(20)$	$b^4 D_{3/2} - z^4 F_{5/2}$	3755.63	
3758.21	71	Ti II (73)	$b^2 D_{3/2} - z^2 P_{3/2}$	3758.76	
3759.94	114	Ti II (13)	$a^{2}F_{7/2} - z^{2}F_{7/2}$	3760.36	
		Fe II (154)	$c^2 D_{3/2} - z^2 P_{1/2}$	3760.53	
3762.20	146	Ti II (13)	$a^{2}F_{5/2} - z^{2}F_{5/2}$	3762.39	
0102120	110	$\operatorname{Cr} \operatorname{II}(11)$	$a^{4}P_{5/2} - z^{6}P_{2/2}$	3762.73	
		Cr II (11)	$a^{4}P_{1/2} = z^{6}P_{2/2}$	3762.92	
		Cr II (11)	$a^{4}P_{2/2} = z^{6}P_{2/2}$	3762.92	
3764 63	298	Ee II (29)	$h^{4}P_{z} = z^{4}P_{z}$	3765.17	
3770 19	2696	Н.,	Balmer 11	3771 72	rd sh
5770.19	2090	\mathbf{N} \mathbf{I} \mathbf{I} (1)	$b^2 D_{z} = z^4 D_{z}$	3770.53	10 511
			$a^{3}F_{2} - a^{3}H_{2}$	3770.94	
3778 81	31	V II (21)	$a^{1}{}_{3}^{3} - a^{1}{}_{15}^{5}$	3770.43	
3780.00	31 77	$F_{e} \amalg (21)$	$0 \Gamma_3 - 2 \Gamma_2$ $2^2 D^2 = z^4 P_2 = z^4 P_2$	3780.65	
3783.85	284	Fe II (23) Ee II (14)	a D 25/2 - 2 I 5/2 $a^2 P a^4 D$	3784.42	
2796.94	204	$\Gamma \in \Pi(14)$ Eq. II (15)	$a I_{3/2} - Z D_{5/2}$	2797 11	
3708.6	1460	ге II (15)	a $\Gamma_{1/2} - \Sigma \Gamma_{3/2}$ Balmer 10	3700.00	rd sh
3798.0	1400	11_{10}	$3n^2$ 3D $3n^2$ 1S	3799.00	
2000.00	750	$\begin{bmatrix} \mathbf{S} & \Pi \end{bmatrix} \begin{pmatrix} \mathbf{Z} \mathbf{F} \end{pmatrix}$	$3p^3F_2 - 3p^3I_1$	2201 55	
2006.90	756	$[C_0 II]$	$a \Gamma_2 - a \Pi_4$ 2 $d^{10} 1$ S $d_0 1$ D	2807.41	
2012 0	200	$T_{\rm H} (12)$	$3u S_0 = 4s D_2$	2814 46	
2013.0	100	II II (12) Eq II (152)	$a \Gamma_{7/2} - Z \Gamma_{7/2}$	2815 21	
3014.75	199	T = II(133)	$C D_{3/2} - Z \Gamma_{5/2}$	2015.21	
2920 11	215	11 II (12)	$a \Gamma_{5/2} - Z \Gamma_{3/2}$	2820.60	Not in 09
3820.11	515	$\Pi e I (22)$	$2p^{2}P - 6d^{2}D$	3820.09	Not III 98
3822.34	40	Fe II (14)	$a^{2}P_{1/2} - Z^{2}D_{3/2}$	3823.01	
3825.42	355	Fe II (29)	$b^{-}P_{5/2} - z^{-}P_{5/2}$	3826.01	
3827.61	20	Fe II (153)	$C^2 D_{5/2} - Z^2 F_{7/2}$	3828.17	1 1 9 1
3830.1	2073	H9	Balmer 9	3836.47	rd sh, ?wi
3839.13	1011	H ₉	Balmer 9	3836.47	/W1
3844.71	30	Mn II	$b^{3}F_{4} - z^{3}G_{5}$	3845.25	?1d
3845.74	32	Fe II (127)	$b^2 D_{3/2} - z^2 D_{3/2}$	3846.27	0 1
3847.50	19		$a^{3}F_{2} - a^{4}P_{1}$	3847.93	?wl
3848.16	15	[Fe II]	$a^{0}D_{9/2} - a^{4}G_{7/2}$	3848.80	N
3848.73	17	Mg II (5)	$3d^2D_{5/2} - 5p^2P_{3/2}$	3849.30	Not in 98
		Mg II (5)	$3d^{2}D_{3/2} - 5p^{2}P_{3/2}$	3849.43	
3850.08	85	Ni II (11)	$a^2G_{7/2} - z^2F_{5/2}$	3850.65	
3854.11	12	S1 II (1)	$3p^2 {}^2D_{3/2} - 4p {}^2P_{3/2}$	3854.76	
3856.56	257	Si II (1)	$3p^2 {}^2D_{5/2} - 4p {}^2P_{3/2}$	3857.11	
3860.41	20	Unidentified	2 2 2		
3863.12	52	S1 II (1)	$3p^{2} D_{3/2} - 4p^{2}P_{1/2}$	3863.69	
3866.19	51	Cr II (167)	$b^2 D_{5/2} - z^2 F_{7/2}$	3866.69	
3869.24	2316	[Ne III] $(1F)$	$2p^{-3}P_2 - 2p^{-4}D_2$	3869.85	Not in 98
38/3.26	69	Fe II (29)	$b^{4}P_{3/2} - z^{4}P_{1/2}$	3873.86	
3874.54	31	[Fe II]	$a^{\circ}D_{9/2} - a^{4}G_{9/2}$	3875.17	
3879.24	38	V II (33)	$a^{3}G_{5} - z^{3}F_{4}$	3879.82	
3888.97	5573	He I (2)	$2s^{-3}S - 3p^{-3}P$	3889.75	
		H_8	Balmer 8	3890.15	rd sh
3896.56	53	Fe II	$a^2 D_{23/2}^2 - z^4 P_{5/2}$	3897.21	
		V II (9)	$a^{3}P_{0} - z^{5}F_{1}$	3897.26	
3899.63	17	V II (33)	$a^{3}G_{4} - z^{3}F_{3}$	3900.24	
3901.04	207	Ti II (34)	$a^2G_{9/2} - z^2G_{9/2}$	3901.66	
		Al II (1)	$3s3p \ ^{1}P_{1} - 3p^{2} \ ^{1}D_{2}$	3901.78	?id
3903.81	61	V II (11)	$a^{3}P_{2} - z^{5}D_{3}$	3904.37	
3906.23	71	Cr II (167)	$b^2 D_{3/2} - z^2 F_{5/2}$	3906.75	
3914.00	110	Ti II (34)	$a^2G_{7/2} - z^2G_{7/2}$	3914.58	
3914.97	333	Fe II (3)	$a^4P_{5/2} - z^6D_{3/2}$	3915.61	
		V II (33)	$a^{3}G_{3} - z^{3}F_{2}$	3915.43	
3916.87	34	V II (10)	$a^{3}P_{1} - z^{3}D_{2}$	3917.52	
3919.01	15	Fe II (191)	$d^2D1_{3/2} - y^2P_{1/2}$	3919.64	?id
3919.6	15	N II (17)	$3p^{1}P_{1} - 3d^{1}P_{1}$	3920.11	Not in 98

)	Interetter	Cnaatm	Tronsition)	Commont
A _{obs,vac}	Intensity	Spectrum	Iransition	$\Lambda_{lab,vac}$	Comment
(A)	(rel units)		(A)		
3930.82	213	Fe II (3)	$a^4P_{3/2} - z^6D_{1/2}$	3931.42	
3936.54	85	Fe II (173)	$c^{2}F_{7/2} - z^{2}G_{9/2}$	3937.08	
3938.81	690	Fe II (3)	$a^4 P_{5/2} - z^6 D_{5/2}$	3939.41	
3943.35	13	[Fe III]	$3d^{6} {}^{3}G_{4} - 3d^{6} {}^{3}F1_{3}$	3944.10	Not in 98
3945.70	255	Fe II (3)	$a^{+}P_{3/2} - z^{0}D_{3/2}$	3946.33	
3952.51	03	V II (10)	$a^{3}P_{2} - Z^{3}D_{3}$	3953.08	
3903.31	180	$He I (5)$ $E_2 II (20)$	$28^{-5}S_0 - 4p^{-4}P_1$	3903.83	rd sn, Not in 98
		Cr II (29)	$P_{1/2} = 2 T_{1/2}$ $P_{2}^{4}P_{2/2} = 7^{6}F_{5/2}$	3965.70	
3967 93	485	[Ne III] (1F)	$2n^{4} {}^{3}P_{1} = 2n^{4} {}^{1}D_{2}$	3968 58	Not in 98
3970.06	3224	$H\epsilon$	$2p r_1 2p p_2$	3971.19	rd sh
		Fe II (3)	$a^4 P_{3/2} - z^6 D_{5/2}$	3970.50	
		Fe II (3)	$a^4P_{5/2} - z^6D_{7/2}$	3970.52	
3974.61	680	Fe II (29)	$b^4 P_{3/2} - z^4 P_{5/2}$	3975.29	
3978.14	12	V II (10)	$a^{3}P_{2} - z^{3}D_{2}$	3978.86	
3980.06	35	Cr II (183)	$c^2 D_{5/2} - y^2 F_{7/2}$	3980.63	
3982.16		Fe II (3)	$a^4P_{1/2} - z^6D_{3/2}$	3982.73	
3986.26	0.2	Cr II (10)	$a^4P_{5/2} - z^6F_{3/2}$	3986.82	
3988.15	6	Ti II (11)	$a^2F_{7/2} - z^4G_{9/2}$	3988.73	
3993.63	484	[Ni II] (3F)	$a^2D_{5/2} - b^2D_{5/2}$	3994.19	
3995.52	45	N II (12)	$3s {}^{1}P_{1} - 3p {}^{1}D_{2}$	3996.13	Not in 98
3997.60	31	V II (9)	$a^{3}P_{2} - z^{3}F_{3}$	3998.25	
4002.70	100	Fe II (29)	$b^{+}P_{1/2} - z^{+}P_{3/2}$	4003.21	
4003.7	62	V II (10)	$a^{2}P_{1} - Z^{2}D_{1}$	4004.07	
4006-10	55	V II (32)	$a^{-}G_{7/2} - W^{-}H_{9/2}$	4004.41	
4000.19	18	$V \Pi (32)$	$a O_5 - 2 O_5$ $3d^{6}{}^5D_2 - 3d^{6}{}^3C_2$	4000.84	Not in 08
4008.77	10	V II (32)	$3d D_4 - 3d G_4$	4009.48	NOU III 90
4009 76	412	He I (55)	$2n^{1}P_{1} - 7d^{1}D_{2}$	4010 39	Not in 98
4011.67	10	[Fe II] (9F)	$a^{6}D_{3/2} - b^{2}P_{3/2}$	4012.04	?id: ?wl
4012.99	63	Ti II (11)	$a^{2}F_{5/2} - z^{4}G_{5/2}$	4013.52	,
		Cr II (183)	$c^2 D_{3/2} - v^2 F_{5/2}$	4013.63	
4016.02	28	Ni II (12)	$a^2G_{7/2} - z^2D_{5/2}$	4016.61	
4017.87	17	[Fe II] (24F)	$a^4F_{7/2} - a^2F_{7/2}$	4018.51	
4026.76	537	He I (18)	$2p^{3}P - 5d^{3}D$	4027.33	
4028.91	53	Ti II (87)	$b^2G_{9/2} - y^2F_{7/2}$	4029.48	
4033.73	160	[Ni II] (4F)	$a^2D_{5/2} - a^4P_{3/2}$	4034.18	
1026.10	21	Fe II (126)	$b^2 D_{5/2} - z^4 G_{5/2}$	4034.08	
4036.19	21	V II (32)	$a^{3}G_{3} - z^{3}G_{3}$	4036.77	
4037.32	21	V II (9)	$a^{3}P_{2} - z^{3}F_{2}$	4037.92	
4038.60	21	Cr II (194)	$d^{-}G_{9/2} - W^{-}H_{11/2}$	4039.11	
4042.09	42		$a \Gamma_{7/2} - c D_{3/2}$	4042.80	
4049 70	36	Cr II (193)	$d^2G_{\pi} = w^2F_{\pi}$	4050 24	
+0+9.70	50	[Fe II]	$a^{4}P_{5/2} = c^{2}D_{5/2}$	4050.24	
4052.61	32	Cr II (18)	$b^4 D_{7/2} - z^4 P_{5/2}$	4053.07	
4054.46	63	Ti II (87)	$b^2 G_{7/2} - v^2 F_{5/2}$	4054.98	
		Cr II (18)	$b^4 D_{5/2} - z^4 P_{5/2}$	4055.22	
4056.86	6	Ti II (11)	$a^2 F_{7/2} - z^4 G_{5/2}$	4057.33	
4057.8	6	Unidentified			
4064.44	13	Cr II (19)	$b^4D_{5/2} - z^6D_{7/2}$	4065.21	
4065.65	16	Fe II (39)	$b^4F_{3/2} - z^4P_{1/2}$	4065.90	
		V II (215)	$d^{3}F_{4} - x^{3}G_{5}$	4066.22	?id
4067.44	164	Ni II (11)	$a^2G_{9/2} - z^2F_{7/2}$	4068.18	
4068.91	1532	[S II] (1F)	$3p^{3} + S_{3/2} - 3p^{3} + P_{3/2}$	4069.75	?wl
40/6.76	282	[S II] (1F)	$3p^{3} + S_{3/2} - 3p^{3} + P_{1/2}$	4077.50	0 1
4080.35	57	[Fe II] (24F)	$a^{-}F_{3/2} - a^{-}F_{5/2}$	4081.14	?wI
4082.54	3/ 101		$a^{+}P_{3/2} - c^{-}D_{5/2}$	4083.13	
4084.4	101	[Fe II] (23F)	$a^{+}F_{9/2} - b^{-}H_{9/2}$	4084.93	
4080 2 2	23	[FC II] (24F) Fe II (20)	a $\Gamma_{5/2}$ - a $\Gamma_{7/2}$ b ⁴ F ₂ - z ⁴ P ₂	4083.47 2080 01	
· 0.700	23	Cr II (39)	$b^{4}D_{2/2} = z^{6}D_{2/2}$	4089.91	
4100-10		Ηδ	$D_{3/2} - L D_{1/2}$	4102.89	rd sh
4111.38	47	Cr II (26)	$b^4 P_{3/2} - z^4 D_{5/2}$	4112.15	10 011

)	Intensity	Chaotmum	Transition)	Commont
Λ _{obs,vac}	Intensity	Spectrum	ıransition °	Alab,vac	Comment
(A)	(rel units)		(A)		
		Cr II (19)	$b^4D_{7/2} - z^6D_{5/2}$	4112.16	
4115.01	495	[Fe II] (23F)	$a^4 F_{9/2} - b^2 H_{11/2}$	4115.63	
4120.5		[Co II]	$a^3F_2 - c^3P_0$	4121.28	?id
4121.3		He I (16)	$2p^{3}P - 5s^{3}S$	4121.98	Not in 98
4123.17	305	Fe II (28)	$b^{4}P_{5/2} - z^{4}F_{5/2}$	4123.83	
4125.31	77	Fe II (22)	$a^2D_{5/2}^2 - z^4F_{5/2}^2$	4125.95	
		[Co II]	$a^{5}P_{3} - a^{5}D_{1}$	4125.89	
4128.74	397	Mn II (2)	$a^{5}D_{4} - z^{7}P_{3}$	4129.29	
4129.3		Fe II (27)	$b^4 P_{5/2} - z^4 D_{3/2}$	4129.91	
4138.90	28	Fe II (39)	$b^4 F_{7/2} - z^4 P_{5/2}$	4139.57	
4144.61	284	He I (53)	$2p^{1}P_{1} - 6d^{1}D_{2}$	4144.93	
4146.33	16	Cr II (162)	$b^2 D_{5/2} - z^2 D_{5/2}$	4146.95	
4147.6	64	[Fe II] (21F)	$a^4 F_{9/2} - a^4 G_{7/2}$	4147.82	
		[Ni II] (10F)	$a^{4}F_{9/2} - a^{2}G_{9/2}$	4148.41	
4153.21	290	[Co II]	$a^{3}F_{4} - b^{3}P_{2}$	4153.76	
4158.5	21	[Fe II] (37F)	$a^4 D_{7/2} - b^2 F_{7/2}$	4159.08	
4161.21	21	Fe II (39)	$b^{4}F_{5/2} - z^{4}P_{5/2}$	4161.80	
4162.00?	8	Ti II (21)	$a^{2}D_{5/2} - z^{4}D_{7/2}$	4162.71	
4164.20	108	Ti II (105)	$b^{2}F_{7/2} - x^{2}D_{5/2}$	4164.82	
4172.48	57	Ti II (105)	$b^{2}F_{5/2} - x^{2}D_{2/2}$	4173.09	
11/2.10	57	Cr II (18)	$h^4 D_{2/2} - z^4 P_{2/2}$	4173.08	
4174 02	964	Fe II (27)	$b^{4}P_{5/2} - z^{4}D_{5/2}$	4174 64	
4177.92	1043	[Fe II] (21F)	$a^{4}F_{0/2} - a^{4}G_{0/2}$	4178 37	
1177.92	1015	Fe II (21)	$a^{2}D_{5/2} - z^{4}D_{7/2}$	4178 87	
4179 41	2127	Fe II (28)	$b^{4}P_{zy} = z^{4}F_{zy}$	4180.03	
4188 39	36	Ni II (10)	$a^{2}G_{2} = 7^{2}G_{7/2}$	4189.03	
4190.11	20	Unidentified	a Gg/2 Z G7/2	1109.05	Not in 98
4190.90	20	Ti II (21)	$a^2D_{z/2} = z^4D_{z/2}$	4191 41	
1170.70	21	V II (25)	$a^{5}P_{1} = a^{5}D_{2}$	4191.11	
4192.66	36	V II (23) Ni II (10)	$a^{2}G_{1}a = 7^{2}G_{1}a$	4191.39	
4198 31	22	[Fe II] (22F)	$a^{4}F_{a'a} = b^{2}P_{a'a}$	4198.98	
4198.51	22	$[I \cup II] (22I)$	$a 1_{3/2} = 0 1_{1/2}$ $3d^5 {}^4C_{max} = 3d^5 {}^2H_{max}$	4190.90	Not in 08
4190.0	407	$[1 \leftarrow 1 \lor]$	$3^{2}D$ $b^{2}D$	4199.4	NOU III 90
4201.85	497	$\frac{1}{2} \frac{1}{2} \frac{1}$	$a D_{5/2} - b D_{3/2}$	4202.33	
4204.9	0 56	$V \Pi (23)$ $M_{\rm P} \Pi (2)$	$a r_3 - 2 D_3$	4205.40	
4203.91	30	$\frac{\text{MIII II}(2)}{\text{V II}(27)}$	$a^{2}D_{3} - z^{2}P_{2}$ $b^{3}C = z^{3}F$	4206.37	
4207 15	40	$V \prod (37)$	$D^{2}G_{4} - Z^{2}F_{3}$	4206.27	N-4 : 00
4207.13	40	$[\Gamma e I v]$	$50^{-5}O_{9/2} - 50^{-7}O_{9/2}$	4207.8	Not III 98
4207.86	13	$\min \Pi (2)$	$a^{3}D_{2} - Z^{2}P_{3}$	4208.42	N. (¹ 00
4209.35	23		$3d^{5} + G_{7/2} - 3d^{5} - H_{9/2}$	4210.1	Not in 98
4211.7	181	[Fe II] (23F)	$a^{+}F_{7/2} - b^{2}H_{11/2}$	4212.29	N-4 := 00
4214.00	15	Unidentified	2 ⁴ D 4 ⁴ D	1215.00	Not in 99
4215.25	19	N I (5)	$3s + P_{3/2} - 4p + P_{5/2}$	4215.99	0.1
1016 (1	10		$a^{3}F_{2} - c^{3}P_{1}$	4215.79	?1d
4216.61	12	NI(5)	$3s P_{1/2} - 4p P_{3/2}$	4217.28	
1015 (0	-	$\operatorname{Cr} \Pi (18)$	$b^{+}D_{1/2} - z^{+}P_{1/2}$	4216.92	
4217.68	1	Cr II (18)	$b^{+}D_{3/2} - z^{+}P_{1/2}$	4218.24	
	_	[Co II]	$a^{3}P_{2} - a^{3}D_{2}$	4218.23	
4218.79	5	Unidentified			Not in 98
4223.08	/	Unidentified	50 50	1001 51	Not in 98
4223.99	8	[Co II]	$a^{3}P_{1} - a^{3}D_{1}$	4224.74	Not in 98
4225.61	61	N I (5)	$3s {}^{4}P_{3/2} - 4p {}^{4}P_{1/2}$	4226.07	
		V II (37)	$b^3G_3 - z^3F_2$	4226.41	
4226.88	24	Unidentified			Not in 98
4227.69	21	Fe II (45)	$a^{o}S_{5/2} - z^{4}P_{5/2}$	4228.36	Not in 98
4233.72	3625	Fe II (27)	$b^{4}P_{5/2} - z^{4}D_{7/2}$	4234.36	rd sh
4237.4 ?		V II (18)	$b^3F_4 - z^3D_3$	4238.00	Not in 98 id?
4238.3 ?		Mn II (6)	$a^{5}F_{1} - z^{5}F_{2}$	4239.06	Not in 98 id?
4239.3 ?		Cr II (17)	$b^4D_{5/2}-z^6P_{7/2}\\$	4239.92	
		Mn II (2)	$a^5D_2-z^7P_2$	4239.98	
4243.02	68	Cr II (31)	$a^4F_{9/2} - z^4D_{7/2}$	4243.56	
4244.60	4378	[Fe II] (21F)	$a^4F_{9/2} - a^4G_{11/2}$	4245.16	rd sh
4245.4	1223	[Fe II] (21F)	$a^4F_{7/2} - a^4G_{7/2}$	4246.01	
4249.49	267	[Ni II] (3F)	$a^2D_{3/2} - b^2D_{5/2}$	4250.00	
		[Fe II] (36F)	$a^4D_{7/2} - b^4D_{7/2}$	4250.28	

	_	-			
$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
4252.02	28	[Fe II] (23F)	$a^4 F_{c'c} - b^2 H_{c'c}$	4252 64	
4253.02	17	Cr II (31)	$a^{4}F_{2} = b^{4}Hg_{2}$	4252.04	
4255.21	11	NI(6)	a + 5/2 = 2 + D 5/2 3s $4P_{2,2} = 4p + 4D_{2,2}$	4255.03	
4255.22	11	$C_{\pi} II (102)$	d^2C w^2C	4255.95	
4230.00	264	Cr II (192)	$d G_{9/2} - W G_{9/2}$	4237.31	
4238.74	204	$ \begin{array}{c} Fe \ \Pi \ (28) \\ C_{\pi} \ \Pi \ (21) \end{array} $	$0^{-1}P_{3/2} - 2^{-1}P_{3/2}$	4239.33	
4262.63	190	$\operatorname{Cr}\Pi(31)$	$a^{+}F_{7/2} - Z^{+}D_{5/2}$	4263.11	
4267.00	/9	[Fe II] (36F)	$a^{+}D_{7/2} - b^{+}D_{5/2}$	4267.55	
4269.8	15	$\operatorname{Cr} \Pi (31)$	$a^{+}F_{3/2} - Z^{+}D_{3/2}$	4270.48	
4273.86	214	Fe II (27)	$b^4 P_{3/2} - z^4 D_{1/2}$	4274.53	
4276.2	126	Cr II (31)	$a^4F_{5/2} - z^4D_{3/2}$	4276.77	
4277.43	2707	[Fe II] (21F)	$a^4F_{7/2} - a^4G_{9/2}$	4278.03	rd sh
4282.99	52	[Mn II] (6F)	$a^{5}S_{2} - b^{5}D_{0}$	4283.51	
4284.74	42	Cr II (31)	$a^4F_{3/2} - z^4D_{1/2}$	4285.39	
4287.95	6470	[Fe II] (7F)	$a^6D_{9/2} - a^6S_{5/2}$	4288.60	rd sh
4290.75	150	Ti II (41)	$a^4P_{3/2} - z^4D_{5/2}$	4291.43	
		Ti II	$b^2 P_{3/2} - y^2 F_{5/2}$	4291.56	
4294.66	201	[Ni II] (4F)	$a^2D_{3/2} - a^4P_{3/2}$	4295.30	
		Ti II (20)	$a^2D_{5/2} - z^2D_{5/2}$	4295.31	
4297.11	657	Fe II (28)	$b^4 P_{3/2} - z^4 F_{5/2}$	4297.78	
4300.58	204	Ti II (41)	$a^{4}P_{5/2} - z^{4}D_{7/2}$	4301.26	
4302.45	113	Ti II (41)	$a^{4}P_{1/2} - z^{4}D_{2/2}$	4303 12	
4303 73	882	Fe II (27)	$h^{4}P_{2/2} - z^{4}D_{2/2}$	4304 38	
4306 50	856	[Fe II] (21F)	$a^{4}F_{a} = a^{4}G_{a}$	4307.10	
4208 42	142	T = H(41)	$a^{4}D_{5/2} - a^{4}O_{5/2}$	4200.08	
4306.42	142	11 II (41)	$a_{1}r_{3/2} - 2 D_{3/2}$	4309.06	
4310.837	13	$\begin{bmatrix} INI II \end{bmatrix} (IUF)$ $T = II (41)$	$a \Gamma_{7/2} - Z G_{7/2}$	4511.55	
4313.39	120	11 11 (41)	$a P_{5/2} - Z D_{5/2}$	4314.08	
4314.90	310	Fe II (32)	$a^{+}H_{9/2} - Z^{+}F_{7/2}$	4315.52	
4315.4	46	[N1 II] (10F)	$a^{4}F_{7/2} - Z^{2}G_{9/2}$	4316.02	
1000 10		Ti II (41)	$a^{+}P_{1/2} - z^{+}D_{1/2}$	4316.19	
4320.13	1852	[Fe II] (21F)	$a^{+}F_{5/2} - a^{+}G_{7/2}$	4320.84	
4323.74	36	[Co II]	$a^{3}F_{3} - b^{3}P_{2}$	4324.49	
4326.82	494	[Ni II] (4F)	$a^2D_{5/2} - a^4P_{5/2}$	4327.45	
4337–46		$_{ m H\gamma}$		4341.68	rd sh
4347.39	1179	[Fe II] (21F)	$a^4F_{7/2} - a^4G_{11/2}$	4348.07	
4352.34	2349	Fe II (27)	$b^4 P_{3/2} - z^4 D_{5/2}$	4352.99	
4353.35	1452	[Fe II] (21F)	$a^4F_{5/2} - a^4G_{9/2}$	4354.00	
4358.9	1848	[Fe II] (21F)	$a^4F_{3/2} - a^4G_{5/2}$	4359.58	
4359.90	5126	[Fe II] (7F)	$a^6D_{7/2} - a^6S_{5/2}$	4360.56	rd sh
4365.41	94	Unidentified			
4368.17	27	Ti II (104)	$b^2 F_{7/2} - y^2 G_{9/2}$	4368.89	
4369.98	157	Fe II (28)	$b^4 P_{1/2} - z^4 F_{3/2}$	4370.64	
4373.02	981	[Fe II] (21F)	$a^4F_{3/2} - a^4G_{7/2}$	4373.66	
4375.39	6	Ti II (93)	$b^2 P_{3/2} - y^2 D_{5/2}$	4376.04	
4376.26	4	[Cu II] (1F)	$3d^{10} {}^{1}S_0 - 4s {}^{3}D_2$	4376.92	
4383.33	467	[Fe II] (6F)	$a^{6}D_{9/2} - b^{4}F_{7/2}$	4383.97	
4384.96	460	[Fe II] (36F)	$a^4 D_{3/2} - b^4 D_{7/2}$	4385.44	
		Fe II (32)	$a^{4}H_{11/2} - z^{4}F_{0/2}$	4385.55	
4385.99	1130	Fe II (27)	$b^4 P_{1/2} - z^4 D_{1/2}$	4386.61	rd sh
4388.48	117	He I (51)	$2p^{1}P_{1} - 5d^{1}D_{2}$	4389.16	Not in 98
4394 66	54	Ti II (51)	$a^2 P_{1/2} = z^4 D_{2/2}$	4395 29	1.00 m 20
4395 61	156	Ti Π (19)	$a^{2}D_{5/2} = 7^{2}F_{5/2}$	4396 27	
4396 A	35	Ti II (61)	$a^{4}D_{5/2} = 2 T_{7/2}$	/307.08	
4400.38	148	$T_{\rm F} = 11 (51)$	$p_{15/2}^{2} - 2 p_{7/2}^{2}$	4401.01	
4400.38	140	IIII(JI)	$a + \frac{1}{3/2} - \frac{1}{2} + \frac{1}{2} \frac{1}{5/2}$	4401.01	21
4405 24	30	$V \Pi (20)$	$a D_{3/2} = 0 D_{5/2}$	4405.00	4 W 1
4405.54	50	V II (30)	a^{2} $G_{5} - Z^{2}$ F_{5}	4403.90	
4410.30	3	[Fe II] (22F)	a $\Gamma_{3/2} - D^2 \Gamma_{3/2}$	4411.09	
4411 600			$a^{2}F_{2} - b^{2}F_{1}$	4411.07	0, 1
4411.69?	0.5.40		$a^{2}P_{2} - a^{2}D_{4}$	4412.29	?1d
4414.37	3562	[Fe II] (7F)	$a^{o}D_{5/2} - a^{o}S_{5/2}$	4415.02	
		Fe II (32)	$a^{4}H_{9/2} - z^{4}F_{9/2}$	4414.84	
4416.89	4328	[Fe II] (6F)	$a^{o}D_{9/2} - b^{4}F_{9/2}$	4417.51	rd sh
		Fe II (27)	$b^4 P_{1/2} - z^4 D_{3/2}$	4418.07	
4422.5	105	Ti II (94)	$b^2 P_{3/2} - z^2 P_{3/2}$	4423.18	
4428.1	16	[Fe II]	$a^4P_{3/2} - b^2D_{5/2}$	4428.75	Not in 98

$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
4433.03	280	[Fe II] (6F)	$a^6 D_{-1}$ $b^4 F_{-1}$	1133 60	
4435.03	209	[Fe II] (0F)	$a D_{7/2} - b T_{5/2}$	4435.09	Not in 00
4439.00	24	$H_{e}I(501)$	$a D_{1/2} = 0 D_{5/2}$ $2n^{1}P_{1} = 5n^{1}S_{2}$	4438.80	Not in 08
4430.14	24 1	[Fe II] (36F)	$2p I_1 - 5s S_0$ $a^4 D_{10} = b^4 D_{10}$	4438.80	NOU III 90
4439.40	+ 5	[Fe II] (36F)	$a D_{1/2} = 0 D_{1/2}$ $a^4 D_{1/2} = b^4 D_{1/2}$	4440.17	Not in 00
4440.30	105	$T_{\rm H} (10)$	$a D_{1/2} = 0 D_{3/2}$ $a^2 D_{1/2} = a^2 F_{2/2}$	4440.90	NOU III 99
4444.39	105	M II (19)	$a D_{3/2} - Z \Gamma_{5/2}$ $a D_{1/2} - Z \Gamma_{5/2}$	4445.04	Not in 08
4447.32	23	$T_{\rm H} II (13)$	$sp I_1 - 3u D_2$ $s^2 D = z^2 F$	4440.20	Not III 90
4452.60	24	$[F_{\Theta} II] (7F)$	$a D_{5/2} - 2 T_{5/2}$	4451.75	
4452.09	2334	$[\Gamma \in \Pi](/\Gamma)$ Eq II	$a D_{3/2} - a S_{5/2}$	4455.55	214
4455.65	41	FC II (Fe III (6F)	$c r_{5/2} - w D_{7/2}$	4450.52	.1u
4450.54	1699	$[\Gamma \in \Pi](0\Gamma)$	$a D_{7/2} = 0 \Gamma_{7/2}$	4459.20	
4402.07	13/	$T_{\rm H} I_{\rm I} (101)$	$a^{1}5/2 - 2 G_{7/2}$ $a^{2}G = z^{2}F$	4402.72	
4409.17	134	IIII(31)	$a G_{9/2} - 2 \Gamma_{7/2}$	4409.70	21
4471.04	1373	$[\Gamma \in \Pi](0\Gamma)$	$a D_{5/2} - b \Gamma_{3/2}$	4471.33	WI Not in 08
4472.04	1231	He I (14) Eq II (37)	$2p^{+}r - 4u^{+}D$ $b^{4}F = z^{4}F$	4472.73	Not III 96
4475.54	1110	$\Gamma \in \Pi (37)$	$0 1^{5}_{5/2} - 2 1^{3}_{3/2}$	4474.10	
4475.50	72	$[\Gamma c \Pi](\Gamma)$	$a D_{1/2} - a S_{5/2}$	4470.10	
4479.00	15		$a G_{9/2} - c D_{5/2}$	4400.30	2:4
4401.43	10	$\Gamma \in \Pi$ Ma II (4)	$C F_{5/2} - W D_{3/2}$	4401.94	.10
		$\operatorname{Mg}\Pi(4)$ $\operatorname{Mg}\Pi(4)$	$5d D_{5/2} - 41 \Gamma_{7/2}$ $2d^2D 4f^2E$	4462.36	
		$\operatorname{Mg}\Pi(4)$	$50 D_{5/2} - 41 \Gamma_{5/2}$	4402.41	
1105 00	106	$\operatorname{Mg}\Pi\left(4\right)$	$50 D_{3/2} - 41 \Gamma_{5/2}$	4402.30	
4403.00	1526	[INI II] (SF)	$a D_{3/2} - b D_{3/2}$	4400.47	
4409.33	1550	$[\Gamma \in \Pi](0\Gamma)$	$a^{2}D_{5/2} = 0^{2}\Gamma_{5/2}$	4490.01	
4402.00	1115	Fe II (37) Eq II (27)	$\mathbf{D} \mathbf{F}_{7/2} - \mathbf{Z} \mathbf{F}_{5/2}$ $\mathbf{b}^4 \mathbf{E} = \mathbf{z}^4 \mathbf{E}$	4490.44	
4492.00	505	$Fe \prod (37)$	$0 \Gamma_{3/2} - 2 \Gamma_{3/2}$	4492.07	
4495.25	393	$[\Gamma e \Pi] (0\Gamma)$ T; $\Pi (21)$	$a^{2}D_{7/2} - b^{2}F_{9/2}$	4495.89	
4501.62	90	$E_{2} II (31)$	$a G_{7/2} - Z \Gamma_{5/2}$ $b^{4}E = z^{4}D$	4502.54	
4510.15	226	$F \in \Pi (30)$	$D \Gamma_{3/2} - Z D_{1/2}$	4510.95	
4510.15	50	[FC II] (UF)	a $D_{3/2} = 0 \Gamma_{3/2}$	4310.07	
4515.14	39	(E ₂ III (6E)	a^6 D b^4 E	4516 17	
4515.0	2046	$ \begin{bmatrix} I \in II \end{bmatrix} (0I^{*}) $ $ E_{0} \coprod (37) $	$a D_{5/2} - b T_{7/2}$ $b^4 E - z^4 E$	4516.60	
4515.9	1828	Fe II (37) $Fe II (37)$	$b^{4}F_{2} = z^{4}F_{2}$	4521.40	
4520.78	1520	Fe II (37) $Fe II (38)$	$b^{4}F_{a}=z^{4}D_{a}z^{4}$	4523.00	
4528.05	187	[Fe II] (6F)	$b^{4}F_{3/2} = b^{4}F_{3/2}$	4529.50	
4533.65	68	[Fe II] (6F)	$a^{6}D_{3/2} = b^{4}F_{5/2}$	4534.27	
4534.69	448	Ti II (50)	$a^{2}P_{a'a} = z^{2}D_{a'a}$	4535 24	
+55+.07	110	Fe II (37)	$a^{4}F_{3/2} = 2^{4}F_{5/2}$	4535.24	
4540 172	19	Cr II (39)	$a^{2}F_{5/2} = z^{4}D_{5/2}$	4540.87	
4542 11	355	Ee II (38)	$h^{4}F_{2/2} = z^{4}D_{2/2}$	4542 79	
4550.06	2825	Fe II (38)	$h^{4}F_{7/2} = z^{4}D_{5/2}$	4550.75	
4556.47	2605	Fe II (37)	$b^{4}F_{7/2} = z^{4}F_{7/2}$	4557 17	
4559.26	405	$\operatorname{Cr} \operatorname{II} (44)$	$b^{4}F_{0,2} = z^{4}D_{7,2}$	4559.93	
1557.20	105	Cr II (44)	$b^{4}F_{5/2} = z^{4}D_{7/2}$	4560.06	
4564 33	111	Ti II (50)	$a^{2}P_{1/2} - z^{2}D_{2/2}$	4565.04	
4566.26	24	Cr II (39)	$a^{2}F_{5/2} - z^{4}D_{3/2}$	4567.02	
4571.72	191	MgI(1)	$3s^2 {}^{1}S_0 - 3n {}^{3}P_1$	4572.38	
4572.55	130	Ti II (82)	$a^{2}H_{0/2} - z^{2}G_{7/2}$	4573.25	
4577.01	721	Fe II (38)	$b^{4}F_{5/2} - z^{4}D_{5/2}$	4577.62	
		[Fe II]	$a^{2}G_{7/2} - c^{2}D_{3/2}$	4577.68	
4580.7	101	Fe II (26)	$b^4 P_{5/2} - z^6 P_{7/2}$	4581.35	
4581.74	410	[Cr II] (3F)	$a^{6}S_{5/2} - a^{4}P_{5/2}$	4582.42	
4583.3	460	Fe II (37)	$b^4 F_{5/2} - z^4 F_{7/2}$	4584.12	
4584.42	4398	Fe II (38)	$b^4 F_{9/2} - z^4 D_{7/2}$	4585.12	rd sh
4588.77	237	Cr II (44)	$b^4 F_{7/2} - z^4 D_{5/2}$	4589.48	
4590.4	39	Cr II (44)	$b^4 F_{3/2}^{7/2} - z^4 D_{5/2}^{5/2}$	4591.19	
		Ti II (50)	$a^{2}P_{3/2} - z^{2}D_{3/2}$	4591.24	
4592.65	99	Cr II (44)	$b^4 F_{5/2}^{5/2} - z^4 D_{5/2}^{5/2}$	4593.34	
4594.24	13	Fe II (44)	$a^{6}S_{5/2}^{5/2} - z^{4}F_{5/2}^{5/2}$	4595.11	
	-	Ni II	$a^2G_{9/2} - z^4G_{7/2}$	4594.93	
4596.54	39	Fe II (28)	$b^4 F_{3/2} - z^4 D_{5/2}$	4596.97	
		Fe II	$c^4 P_{5/2} - w^4 P_{5/2}$	4597.30	?id
4597.6	47	[Ni III]	$3d^{8} {}^{3}F_{3} - 3d^{8} {}^{1}G_{4}$	4598.1	Not in 98, ?wl. ?id

$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
4601.58	14	Unidentified	~ /		Not in 99
4602.08	27	N II (5)	$3s {}^{3}P_{1} - 3p {}^{3}P_{2}$	4602.77	Not in 98
		Fe II (43)	$a^{6}S_{5/2} - z^{4}D_{3/2}$	4602.67	
4607.71	134	[Fe III] (3F)	$3d^{6} {}^{5}D_{4} - 3d^{6} {}^{3}F2_{3}$	4608.32	Not in 98
4614.62	24	N II (5)	$3s^{3}P_{1} - 3p^{3}P_{1}$	4615.16	Not in 98
4617.27	103	Cr II (44)	$b^4 F_{3/2} - z^4 D_{3/2}$	4617.92	
4619.49	184	Cr II (44)	$b^4 F_{5/2} - z^4 D_{3/2}$	4620.10	
4621.14	267	Fe II (38)	$b^{+}F_{7/2} - z^{+}D_{7/2}$	4621.81	
4025.70	223		$a^{2}\Gamma_{4} - a^{2}O_{5}$	4024.55	
4620.8	297	Fe II (37)	$a D_{3/2} - a T_{5/2}$ $b^4 F_{0/2} - z^4 F_{0/2}$	4630.64	rd sh
4634.76	98	Cr II (44)	$b^{4}F_{2/2} - z^{4}D_{1/2}$	4635.37	10 511
4635.91	46	Fe II	$d^2D_{5/2} - y^2F_{7/2}$	4636.61	
4640.33	950	[Fe II] (4F)	$a^{6}D_{3/2} - b^{4}P_{1/2}$	4640.97	
4643.54	17	N II (5)	$3s {}^{3}P_{2} - 3p {}^{3}P_{1}$	4644.39	Not in 98
4649.59	51	Fe II (25)	$b^4 P_{5/2} - z^6 F_{5/2}$	4650.25	
4652.37	12	N I	$3s^{2}P_{1/2} - 4p^{2}P_{3/2}$	4653.12	Not in 99
4657.69	268	Fe II (43)	$a^{6}S_{5/2} - z^{4}D_{5/2}$	4658.29	
4658.3		[Co II]	$a^{3}F_{3} - a^{3}G_{3}$	4658.94	
4658.72	1732	[Fe III] (3F)	$3d^{6} {}^{5}D_{4} - 3d^{6} {}^{5}F_{24}$	4659.35	Not in 98
4661.13	259		$3s^{2}P_{1/2} - 4p^{2}P_{1/2}$	4661.76	
4004.4	74	Fe II (44)	$a^{6}S_{5/2} - Z^{7}F_{7/2}$	4005.01	
4005.08	200 527	$[\Gamma C \Pi] (4\Gamma)$ Fe II (37)	$a D_{1/2} = 0 F_{1/2}$ $b^4 E_{rec} = z^4 E_{rec}$	4668.06	
+007.50	527	[Fe III] (3F)	$3d^{6}{}^{5}D_{2} - 3d^{6}{}^{3}F_{2}^{2}$	4668 32	
4670.71	253	N I	$3s^{2}P_{2/2} - 4p^{2}P_{2/2}$	4671.20	
1070171	200	Fe II (25)	$b^{4}P_{5/2} - z^{6}F_{7/2}$	4671.49	
4679.17	27	N I	$3s^{2}P_{3/2} - 4p^{2}P_{1/2}$	4679.90	
4680.70?	12	Cr II (25)	$b^4 P_{3/2} - z^4 F_{5/2}$	4681.20	?wl
4688.18	15	[Fe II] (5F)	$a^6D_{7/2} - a^4H_{7/2}$	4688.86	Not in 98
4698.17	36	Cr II	$c^2D_{5/2} - y^4F_{5/2}$	4698.91	Not in 98, ?id
4702.20	751	[Fe III] (3F)	$3d^{6} {}^{5}D_{3} - 3d^{6} {}^{3}F2_{3}$	4702.85	Not in 98
4713.75	399	He I (12)	$2p^{3}P - 4s^{3}S$	4714.47	
4716.9 ?	8	[Fe II] (5F)	$a^{\circ}D_{7/2} - a^{4}H_{9/2}$	4717.68	0.1
4710 15	0	[Cr II] Unidentified	$a^{6}D_{9/2} - b^{4}G_{11/2}$	4717.49	?1d
4/19.13	9	Eq. II (54)	$h^2 \mathbf{D}_{a}$ $z^4 \mathbf{D}_{a}$	4721 47	
4720.73	2271	[Fe II] (4F)	$a^{6}D_{5/2} = b^{4}P_{2/2}$	4729 39	
4732.07	357	Fe II (43)	$a^{6}S_{5/2} = z^{4}D_{7/2}$	4732.78	
4734.48	229	[Fe III] (3F)	$3d^{6} {}^{5}D_{2} - 3d^{6} {}^{3}F_{2}$	4735.23	Not in 98
4737.91	27	Unidentified			Not in 98
4746.11	66	[Fe II] (20F)	$a^4F_{9/2} - b^4F_{5/2}$	4746.81	
4747.86	180	[Co II]	$a^{3}F_{3} - a^{3}G_{4}$	4748.57	
4755.32	401	[Fe III] (3F)	$3d^{6} {}^{5}D_{3} - 3d^{6} {}^{3}F2_{4}$	4756.02	rd sh, Not in 98
4770.04	248	[Fe III] (3F)	$3d^6 {}^5D_2 - 3d^6 {}^3F2_3$	4770.76	rd sh, Not in 98
4772.65	114	[Fe II] (4F)	$a^{\circ}D_{3/2} - b^{4}P_{3/2}$	4773.40	
4775.33	907	[Fe II] (20F)	$a^{T}F_{9/2} - b^{T}F_{7/2}$	4776.05	N. (¹ 00
478.20	84	[Fe III] (3F) T; II (02)	$3d^{5} D_{1} - 3d^{5} F_{2}$	4779.02	Not in 98
4760.55	10	II II (92) [Fe II] (5F)	$0 r_{1/2} - 2 S_{1/2}$ $2^{6} D_{2/2} - 2^{4} H_{0/2}$	4781.52	
4798 89	348	[Fe II] (3F)	$a^{6}D_{1/2} = b^{4}P_{2/2}$	4799.62	
4802.97	192	[Co II]	$a^{3}F_{2} - a^{3}G_{3}$	4803.70	
4805.67	45	Ti II (92)	$b^2 P_{3/2} - z^2 S_{1/2}$	4806.43	
4813.04	29	Cr II (30)	$a^4F_{7/2}^{5/2} - z^4F_{9/2}^{1/2}$	4813.68	
4815.17	3407	[Fe II] (20F)	$a^4F_{9/2} - b^4F_{9/2}$	4815.88	rd sh
4824.80	344	Cr II (30)	$a^4F_{9/2}-z^4F_{9/2}$	4825.47	
4826.41	81	Fe II (30)	$a^4 H_{13/2} - z^6 F_{11/2}$	4827.08	
4833.80	93	Fe II (30)	$a^{4}H_{11/2} - z^{6}F_{9/2}$	4834.55	
4836.73	52	Cr II (30)	$a^{4}F_{5/2} - z^{4}F_{7/2}$	4837.58	
4840.60	19	Fe II (30)	$a^{+}H_{9/2} - z^{0}F_{7/2}$	4841.35	
4848.8/	229	$Ur \amalg (30)$	$a' F_{7/2} - Z' F_{7/2}$	4849.59	
4033.24 4855_70	101	[FC II] (20F) HR	a $\Gamma_{7/2} - D \Gamma_{3/2}$	4004.00 4867 68	rd sh
4871.74	71	Fe II (25)	$b^4 P_{2/2} - z^6 F_{5/2}$	4872.64	10.011
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$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
		[V II] (8F)	$a^5D_0 - b^3D_1$	4872 79	
4875 12	1029	[Fe II] (20F)	$a^4 F_{7/2} - b^4 F_{5/2}$	4875.85	
4877.07	96	Cr II (30)	$a^{4}F_{2/2} = z^{4}F_{2/2}$	4877 76	
+077.07	20	Cr II (30)	$a^{4}F_{7/2} = z^{4}F_{7/2}$	4877.83	
1870 37	33	Unidentified	$a 1^{2}/2 - 2 1^{5}/2$	+077.05	
48823	33 47	[Fe III] (2F)	3d ⁶ ⁵ D. 3d ⁶ ³ H.	1882 36	Not in 08
4002.3	47	Cr II (30)	$50 D_4 - 50 H_4$	4882.30	NOU III 90
4865.15	2202	(111(30))	$a \Gamma_{5/2} - 2 \Gamma_{3/2}$	4003.97	
4890.27	5202	$[\Gamma e \Pi] (4\Gamma)$	$a^{2}D_{7/2} - b^{2}P_{5/2}$	4890.98	
4004 459	4.1	$[\Gamma e \Pi] (S\Gamma)$	$a^{+}D_{3/2} - a^{-}D_{23/2}$	4891.07	N. (* 00
4894.45?	41	Fe II (33)	$D^{2}F_{7/2} - Z^{2}P_{5/2}$	4895.19	Not in 98
4890.8 /	10	Cr II (190)	$d^2G_{7/2} - \chi^2G_{9/2}$	4897.42	
4899.25	301		$a^{-}G_{9/2} - b^{-}D_{5/2}$	4899.97	
1000 (0	20	[V II] (8F)	$a^{5}D_{3} - b^{5}D_{2}$	4900.01	
4900.6 ?	29	[Fe IV]	$3d^{5+}G_{9/2} - 3d^{5+}F_{7/2}$	4901.3	Not in 98
4902.11	39	[Mn II]	$a^3S_2 - a^3P_2$	4902.80	?1d
1002 50	20	Cr II (190)	$d^2G_{9/2} - x^2G_{9/2}$	4902.99	
4903.79	29	[Fe IV]	$3d^{3} + G_{7/2} - 3d^{3} + F_{7/2}$	4904.4	Not in 98
4905.99	1608	[Fe II] (20F)	$a^{4}F_{7/2} - b^{4}F_{7/2}$	4906.71	
4907.2	75	[Fe IV]	$3d^{3} + G_{11/2} - 3d^{3} + F_{9/2}$	4907.9	Not in 98
4911.88	32	Ti II (114)	$c^2 D_{5/2} - y^2 P_{3/2}$	4912.56	
4912.95?	11	Cr II (190)	$d^2G_{7/2} - x^2G_{7/2}$	4913.83	
4915.53	12	N I (9)	$3s_{2}^{2}P_{1/2} - 4p_{2}^{2}S_{1/2}$	4916.31	
4917.47	50	[Ti II] (23F)	$a^2 F_{5/2} - c^2 D_{3/2}$	4918.25	
4922.52	333	He I (48)	$2p^{-1}P_1 - 4d^{-1}D_2$	4923.30	Not in 98
4924.55	4490	Fe II (42)	$a^{6}S_{5/2} - z^{6}P_{3/2}$	4925.30	bl rd sh
4931.12	275	[Fe III] (1F)	$3d^{6} {}^{5}D_{1} - 3d^{6} {}^{3}P2_{0}$	4931.91	rd sh, Not in 98
4935.63	63	N I (9)	$3s^{2}P_{3/2} - 4p^{2}S_{1/2}$	4936.49	
4941.9	23	Cr II (36)	$a^2D_{5/2} - z^4F_{3/2}$	4942.36	Not in 98 id?
4945.68	7	Fe II	$({}^{5}\text{D})4\text{d} \ \text{e}^{6}\text{F}_{3/2} - ({}^{5}\text{D}_{2})4\text{f} \ {}^{2}[1]_{1/2}$	4946.44	$2E_u$
4948.04	495	[Fe II] (20F)	$a^4F_{7/2} - b^4F_{9/2}$	4948.75	
4951.40	702	[Fe II] (20F)	$a^4F_{5/2} - b^4F_{3/2}$	4952.12	
4954.00	14	Unidentified			
4956.82	19	Unidentified	6 4-		Not in 98
4958.97	42	[Fe II] (4F)	$a^{6}D_{5/2} - b^{4}P_{5/2}$	4959.60	
4966.44	69	[Fe II] (3F)	$a^{o}D_{7/2} - a^{2}D2_{5/2}$	4967.17	
4967.1	24	[Mn II]	$a^{3}D_{2} - b^{3}G_{4}$	4967.82	?id
4970.0?	10	Fe II	$(^{3}D)4d e^{6}F_{1/2} - (^{3}D_{2})4f^{2}[1]_{1/2}$	4970.75	$2E_u$
4974.05	838	[Fe II] (20F)	$a^4F_{5/2} - b^4F_{5/2}$	4974.78	
4977.59	31	Fe II	$(^{5}D)4d e^{6}F_{1/2} - (^{5}D_{2})4f^{2}[2]_{3/2}$	4978.42	$2E_u$
4980.6	14	Unidentified			
4983.7	19	Unidentified			27
4985.19	46	Fe II	$({}^{3}\text{D})4d {}^{6}\text{D}_{3/2} - ({}^{3}\text{D}_{0})4f {}^{2}[3]_{5/2}$	4985.97	$?E_u$
4988.07	18	[Fe III]	$3d^{0} {}^{3}D_{3} - 3d^{0} {}^{3}H_{4}$	4988.60	Not in 98 id?
1001 -	• -	N II (24)	$3p^{3}S_{1} - 3d^{3}P_{0}$	4988.77	
4991.2	28	Fe II	$(^{\circ}D)4d e^{\circ}F_{5/2} - (^{\circ}D_3)4f^2[4]_{7/2}$	4991.90	$2E_u$
4991.75	41	Fe II (25)	$b^{+}P_{1/2} - z^{o}F_{1/2}$	4992.52	
4994.05	86	Fe II (36)	$b^{+}F_{9/2} - z^{\circ}P_{7/2}$	4994.75	
4995.0	16	N II (24)	$3p^{3}S_{1} - 3d^{3}P_{1}$	4995.76	
4997.14?	2	Ti II (71)	$b^2 D_{5/2} - z^4 D_{7/2}$	4997.76	Not in 99 id?
5001.73	172	Fe II (25)	$b^4 P_{1/2} - z^6 F_{3/2}$	5002.14	
		N II (19)	$3p^{3}D_{1} - 3d^{3}F_{2}$	5002.53	
		N II (19)	$3p^{3}D_{2} - 3d^{3}F_{3}$	5002.87	
5006.17	630	[Fe II] (20F)	$a^4F_{5/2} - b^4F_{7/2}$	5006.91	
5007.26	466	[Fe II] (4F)	$a^{6}D_{3/2} - b^{4}P_{5/2}$	5008.02	
5009.64	126	Fe II	$(^{\circ}D)4d e^{\circ}F_{3/2} - (^{\circ}D_3)4f^{2}[0]_{1/2}$	5010.42	Not in 99 E_u ?
5011.89	583	[Fe III] (1F)	$3d^{6}$ $^{5}D_{2} - 3d^{6}$ $^{3}P2_{1}$	5012.66	Not in 98
5016.23	1196	He I (4)	$2s^{-1}S_0 - 3p^{-1}P_1$	5017.08	Not in 98
5019.05	6600	Fe II (42)	$a^6S_{5/2} - z^6P_{5/2}$	5019.84	bl rd sh
5020.92	796	[Fe II] (20F)	$a^4F_{3/2} - b^4F_{3/2}$	5021.63	
5023.10	19	Fe II	$({}^{5}\text{D})4d \ e^{6}F_{3/2} - ({}^{5}\text{D}_{3})4f \ {}^{2}[3]_{5/2}$	5023.82	$2E_u$
5027.40	14	Fe II	$({}^{5}\text{D})4d \ e^{6}F_{7/2} - ({}^{5}\text{D}_{4})4f \ {}^{2}[2]_{5/2}$	5028.21	$2E_u$
5028.33	15	[Fe II]	$a^2G_{7/2} - b^2D_{5/2}$	5029.28	
5031.32	62	Fe II	$({}^{5}\text{D})4d e^{6}F_{9/2} - ({}^{5}\text{D}_{4})4f {}^{2}[5]_{9/2}$	5032.03	$2E_u$
5033.11	32	[Fe IV]	$3d^{5} {}^{4}G_{5/2} - 3d^{5} {}^{2}F2_{5/2}$	5033.8	Not in 98

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$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
		[Fe III]	$3d^{6} {}^{5}D_{2} - 3d^{6} {}^{3}H_{5}$	5034.08	?id
		Fe II	$({}^{5}D)4d {}^{6}D_{5/2} - ({}^{5}D_{2})4f {}^{2}[3]_{7/2}$	5034 11	?E
5034 10	64	[Fe IV]	$3d^{5} {}^{4}G_{7/2} = 3d^{5} {}^{2}F_{7/2}$	5035.0	Not in 98
5036.12	/3	$[E_{A} II] (AE)$	$p_{1/2}^{6} = p_{1/2}^{6} + p_{2/2}^{6}$	5036.80	Not III 90
5050.12	45	$[1 \in \Pi] (4\Gamma)$	$a D_{1/2} = 0 T_{5/2}$	5027.11	20
5027 50	20		$(D)40 \in \Gamma_{9/2} - (D_4)41 [J]_{11/2}$	5029.22	L_u
5057.50	20	Fe II (30)	$D^{*}P_{7/2} - Z^{*}P_{7/2}$	5038.32	
		[Fe II] (3F)	$a^{5}D_{5/2} - a^{2}D_{5/2}$	5037.97	25
		Fe II	$({}^{5}D)4d {}^{6}D_{5/2} - ({}^{5}D_{2})4f {}^{2}[2]_{5/2}$	5038.12	$2E_u$
5041.67	156	S1 II (5)	$4p^{2}P_{1/2} - 4d^{2}D_{3/2}$	5042.43	
5044.19	418	[Fe II] (20F)	$a^4F_{3/2} - b^4F_{5/2}$	5044.93	
5045.59	57	N II (4)	$3s^{-3}P_2 - 3p^{-3}S_1$	5046.51	
		Fe II	$({}^{5}\text{D})4\text{d} \ \text{e}^{6}\text{F}_{7/2} - ({}^{5}\text{D}_{4})4\text{f} \ {}^{2}[3]_{5/2}$	5046.52	$2E_u$
5048.73	326	He I (47)	$2p {}^{1}P_{1} - 4s {}^{1}S_{0}$	5049.15	
		[Ti II] (19F)	$b^4F_{7/2} - b^2F_{7/2}$	5049.40	
		[Fe II]	$a^2 P_{3/2} - c^2 D_{5/2}$	5049.60	
5056.64	214	Si II (5)	$4p^{2}P_{3/2} - 4d^{2}D_{5/2}$	5057.39	
		Si II (5)	$4p^{2}P_{3/2} - 4d^{2}D_{3/2}$	5057.73	
5060.78	339	[Fe II]	$a^{2}G_{7/2} - b^{2}D_{3/2}$	5061.49	
5062.28	41	Fe II	$({}^{5}D)4d e^{6}F_{7/2} - ({}^{5}D_{4})4f^{2}[4]_{7/2}$	5063 13	2E
5065.90	18	Fe II	$(^{5}D)4d^{6}D_{1/2} = (^{5}D_{1})4f^{2}[^{2}]_{2/2}$	5066 51	2E
5066.92	5	Unidentified	(D) + $D_{1/2} = (D_1)$ + $[2]_{3/2}$	5000.51	$: \square_{\mathcal{U}}$
5068 57	41	Ee II	$(5D)$ / d e^{6E} (5D) / f $^{2}[2]$	5060 31	9E
5071.40	4 1 52	Бец	$(D)44 \in \Gamma_{5/2} - (D_4)41 [2]_{3/2}$	5072.21	$2E_u$
5071.49	33	Fe II	$(^{\circ}D)4d e^{\circ}F_{7/2} - (^{\circ}D_4)41 - [5]_{9/2}$	5072.51	$!\mathbf{E}_{u}$
5073.10	270	[Fe II] (19F)	$a^{+}F_{9/2} - a^{+}H_{9/2}$	5073.81	
50/4.81	/	Fe II (205)	$d^2 F_{7/2} - x^2 D_{5/2}$	50/5.4/	
5075.81	10	Unidentified	5		
5076.48	14	Fe II	$({}^{5}D)4d {}^{6}P_{5/2} - ({}^{5}D_{0})4f {}^{2}[3]_{7/2}$	5077.18	$2E_u$
5077.63	8	Unidentified	5 (5)		
5079.09	8	Fe II	$(^{5}D)4d \ ^{6}D_{3/2} - (^{5}D_{2})4f \ ^{2}[1]_{1/2}$	5079.71	$2E_u$
5080.30	10	Unidentified			
5081.54	5	[Ti II] (19F)	$b^4F_{9/2} - b^2F_{7/2}$	5082.38	Not in 99
5082.89	19	Fe II	$({}^{5}\text{D})4d {}^{6}\text{D}_{7/2} - ({}^{5}\text{D}_{3})4f {}^{2}[3]_{7/2}$	5083.32	$2E_u$
		Fe II	$({}^{5}\text{D})4d {}^{6}\text{D}_{3/2} - ({}^{5}\text{D}_{2})4f {}^{2}[2]_{5/2}$	5083.65	$2E_u$
5084.51	59	[Fe II] (35F)	$a^4D_{7/2} - a^2F_{5/2}$	5085.15	
5085.44	130	[Fe III] (1F)	$3d^{6} {}^{5}D_{0} - 3d^{6} {}^{3}P2_{1}$	5086.19	Not in 98
5087.7	12	Fe II	$({}^{5}D)4d {}^{6}D_{3/2} - ({}^{5}D_{2})4f {}^{2}[2]_{3/2}$	5087.72	?E"
		[Fe II] (3F)	$a^{6}D_{3/2} - a^{2}D_{5/2}$	5087.93	10
		Fe II	$a^{2}F_{7/2} - z^{4}P_{5/2}$	5088.41	?id
5089 93	60	Fe II	$({}^{5}D)4d e^{6}F_{5/2} - ({}^{5}D_{4})4f {}^{2}[3]_{5/2}$	5090.63	?E
5094 10	37	Fe II (205)	$d^2 F_{5/2} = x^2 D_{5/2}$	5094.88	$\cdot \mathbf{L}_{u}$
5074.10	57	Fe II	$({}^{5}D)/d {}^{6}D_{-11} = ({}^{5}D_{-})/d {}^{2}[A]_{-11}$	5095.00	2F
		Eo II	(D) + $(D_{7/2} - (D_{3})$ + $[+]_{7/2}$	5095.00	$2E_u$
5008 02	24	Fe II	$(D)4d D_{9/2} - (D_3)41 [J]_{9/2}$	5008.60	L_u
3098.03	54		$(^{*}D)4d^{*}D_{7/2} - (^{*}D_{3})4l^{-}[4]_{9/2}$	5008.09	: E _u
5101.20	101	Cr II (24)	$D^{*}P_{1/2} - Z^{*}D_{3/2}$	5098.75	
5101.30	181	$Fe \amalg (35)$	$D^{-}P_{9/2} - Z^{-}P_{7/2}$	5102.09	
5102.80	11				N. (' 00
5104.22	9	Unidentified		5105.05	Not in 98
5104.99	9	N II (34)	$3p^{-}S_0 - 4s^{-}P_1$	5105.87	Not in 98
		Cr II (38)	$a^2 F_{7/2} - z^4 F_{9/2}$	5105.42	
5106.8	31	Fe II	$({}^{3}D)4d {}^{6}D_{5/2} - ({}^{3}D_{3})4f {}^{2}[2]_{3/2}$	5107.52	$2E_u$
		Fe II	$(^{5}D)4d e^{6}F_{5/2} - (^{5}D_{4})4f^{2}[4]_{7/2}$	5107.53	$2E_u$
5108.55	538	[Fe II] (18F)	$a^4F_{5/2} - b^4P_{1/2}$	5109.37	
5112.24	1250	[Fe II] (19F)	$a^4F_{9/2} - a^4H_{11/2}$	5113.05	rd sh
5114.83	28	[Co II]	$a^{1}D_{2} - b^{1}D_{2}$	5115.60	
5117.7	25	[Fe III]	$3d^{6} {}^{3}F2_{4} - 3d^{5}4s {}^{5}S_{2}$	5118.32	Not in 98 id?
		Fe II	$({}^{5}\text{D})4d {}^{6}\text{D}_{1/2} - ({}^{5}\text{D}_{2})4f {}^{2}[1]_{3/2}$	5118.46	E_u
5120.96	42	Fe II (35)	$b^4 F_{7/2} - z^6 F_{5/2}$	5121.78	
5128.42	5	Fe II (167)	$c^2 F_{5/2} - z^2 F_{5/2}$	5129.29	Not in 99
5129.74	39	Ti II (86)	$b^2 G_{0/2} - z^2 G_{0/2}$	5130.58	
5133.34	250	Fe II (35)	$b^{4}F_{0/2} - z^{6}F_{0/2}$	5134.10	
5137 48	72	Fe II (35)	$h^{4}F_{5/2} = z^{6}F_{5/2}$	5138.23	
5141.06	15	Fe II	$({}^{5}D)4d {}^{6}D_{2} = ({}^{5}D_{2})4f {}^{2}[1] =$	5142 12	$2\mathbf{F} \cdot 2\mathbf{w}\mathbf{l}$
51/1 86	12	Fe II	(5) d^{5} $D_{3/2} = (5)$ d^{5} $D_{3/2} = (5)$	51/2 80	$2E_u$, $2w_1$
5141.00	15	Fe II	(D) + (1) + (2)	5145.00	$2E_u$, $2W_1$
J144.71	50	1.0.11	$(D) = (D_2) + (D_3) + (D_3) = (D_3) + (D_3) = (D_3) + (D_3) + (D_3) = (D_3) + (D_3) + (D_3) = (D_3) + (D_3) $	5145.51	: Lu

	Intensity	Spectrum	Transition)	Comment
∧obs,vac	Intensity	Spectrum		Alab,vac	Comment
(A)	(rel units)		(A)		
		Fe II	$({}^{5}\text{D})4d {}^{6}\text{P}_{3/2} - ({}^{5}\text{D}_{1})4f {}^{2}[2]_{5/2}$	5145.79	$2E_u$
		Cr II (38)	$a^2F_{7/2} - z^4F_{7/2}$	5145.83	
5146.74	192	Fe II (35)	$b^4F_{7/2} - z^6F_{7/2}$	5147.56	
5149.58	22	Fe II	$(^{5}D)4d {}^{6}D_{3/2} - (^{5}D_{3})4f {}^{2}[2]_{5/2}$	5150.34	$2E_{\mu}$
		Fe II	$({}^{5}D)4d {}^{6}P_{7/2} - ({}^{5}D_{2})4f {}^{2}[4]_{9/2}$	5150.90	?E"
5151.56	29	Fe II (35)	$b^4 F_{3/2} - z^6 F_{1/2}$	5152.38	- <i>_u</i>
5154.1	15	$\operatorname{Cr} \operatorname{II}(23)$	$b^4 P_{2/2} - z^4 P_{5/2}$	5154.93	
5154.97	43	Ee II (35)	$b^{4}F_{5/2} = z^{6}F_{5/2}$	5155.84	
5158.7	1385	[Fe II] (18F)	$a^{4}F_{7/2} - b^{4}P_{7/2}$	5159.44	
5150.7	6740	$[F_{e} II] (10F)$	$a^{4}F_{4} = b^{4}F_{4}$	5160.21	
5161.8	10	$E_{0} II (35)$	a 19/2 - a 11/3/2 $b^{4}E - a^{6}E$	5162.62	
5164.60	005	$I \in II (35)$	$p_{3/2} - 2 r_{3/2}$	5165.30	
5160.65	995 1575	$E_{2} II (331)$	$a D_{7/2} - a \Gamma_{7/2}$	5170.47	bl rd sb
5172.29	4373	$F \in \Pi (42)$ $E_2 \amalg (25)$	$a \ 5_{5/2} - 2 \ 1_{7/2}$	5172.09	UI IU SII
5172.38	38 45	Fe II (35)	$\mathbf{D}^{2}\mathbf{F}_{9/2} - \mathbf{Z}^{2}\mathbf{F}_{11/2}$	51/5.08	
51/5.1/	45		$a^{-}P_{1/2} - c^{-}D_{3/2}$	5175.91	0.1
5101.00		$\operatorname{Mg} I(2)$	$3p^{3}P_{1} - 4s^{3}S_{1}$	51/4.12	/10 215
5181.02	44	Fe II	$({}^{5}D)4d {}^{6}D_{5/2} - ({}^{5}D_{4})4f {}^{2}[1]_{3/2}$	5181.76	$2E_u$
		Fe II (35)	$b^4 F_{5/2} - z^6 F_{7/2}$	5181.97	
5182.61	781	[Fe II] (18F)	$a^4F_{3/2} - b^4P_{1/2}$	5183.39	
5185.45	136	[Fe II] (19F)	$a^4F_{7/2} - a^4H_{7/2}$	5186.23	
5186.56	88	Ti II (86)	$b^2G_{7/2} - z^2G_{7/2}$	5187.36	
		[Fe II]	$a^2P_{1/2} - c^2D_{5/2}$	5187.42	
5189.31	79	Ti II (70)	$b^2D_{5/2} - z^2D_{5/2}$	5190.12	
5192.23	57	[Ar III] (3F)	$3p^{4} D_2 - 3p^{4} S_0$	5193.26	Not in 98
5195.77	62	Fe II	$({}^{5}\text{D})4d {}^{6}\text{P}_{3/2} - ({}^{5}\text{D}_{2})4f {}^{2}[1]_{3/2}$	5196.34	?wl; ?E _u
5198.23	2742	Fe II (49)	$a^4G_{5/2} - z^4F_{3/2}$	5199.02	
5199.82	327	[Fe II] (35F)	$a^4D_{5/2} - a^2F_{5/2}$	5200.62	
5204.45	51	Fe II	$({}^{5}\text{D})4d {}^{6}\text{D}_{5/2} - ({}^{5}\text{D}_{4})4f {}^{2}[2]_{5/2}$	5205.09	$2E_{\mu}$
5211.51	20	Cr II (38)	$a^{2}F_{5/2} - z^{4}F_{7/2}$	5212.28	24
		Cr II (24)	$b^4 P_{3/2} - z^6 D_{1/2}$	5212.32	
5212.22	16	Ti II (103)	$b^{2}F_{7/2} - v^{2}F_{7/2}$	5212.99	
5212.22	10	Cr II (38)	$b^{2}F_{7/2} = z^{4}D_{7/2}$	5212.59	
5216.55	26	Er II (50) Fe II	$({}^{5}D)4d {}^{6}D_{2}m = ({}^{5}D_{2})4f {}^{2}[6]m m$	5217.30	2E
5210.55	20	V II (55)	(D) + (D) + (D) = (D) + (D)	5217.30	$: \square_{\mathcal{U}}$
		V II (33)	$a D_3 - 2 D_3$	5217.50	
5017 40	22		$a^{2}D_{0} - b^{2}\Gamma_{1}$	5217.30	917
3217.48	22	Fe II	$(^{1}D)4d e^{1}G_{7/2} - (^{1}D_{1})41 [4]_{9/2}$	5218.51	(E_u)
5210.5	22	Fe II	$(^{5}D)^{4}de^{5}G_{9/2} - (^{5}D_{2})^{4}I^{2}[5]_{11/2}$	5218.32	$^{\prime}E_{u}$
5219.5	32	Fe II	$({}^{5}D)4d {}^{6}D_{9/2} - ({}^{5}D_{4})4f {}^{2}[4]_{9/2}$	5220.29	$2E_u$
5220.74	1166	[Fe II] (19F)	$a^{+}F_{7/2} - a^{+}H_{9/2}$	5221.51	
5223.87	13	Fe II	$(^{3}D)4d ^{6}D_{5/2} - (^{3}D_{4})4f ^{2}[3]_{5/2}$	5224.71	$2E_u$
5227.2	90	Ti II (70)	$b^2 D_{3/2} - z^2 D_{3/2}$	5228.00	
5227.93	74	Fe II	$(^{5}D)4d e^{6}G_{5/2} - (^{5}D_{1})4f ^{2}[3]_{7/2}$	5228.78	$2E_u$
5235.28	3034	Fe II (49)	$a^4G_{7/2} - z^4F_{5/2}$	5236.08	bl rd sh
5238.03	170	Cr II (43)	$b^4F_{9/2} - z^4F_{9/2}$	5238.79	
5244.16	11	Cr II (38)	$a^2F_{5/2} - z^4F_{5/2}$	5244.92	
5245.90?	7	[V II] (6F)	$a^5D_2 - b^3P_1$	5246.69	Not in 98
5247.50	13	Cr II (23)	$b^4P_{1/2} - z^4P_{3/2}$	5248.23	
5248.58	4	[Cr II] (13F)	$a^6D_{3/2} - a^4F_{3/2}$	5249.24	
		Fe II	$({}^{5}\text{D})4d e^{6}\text{G}_{3/2} - ({}^{5}\text{D}_{1})4f {}^{2}[3]_{5/2}$	5249.41	$2E_u$
5250.05	25	Cr II (24)	$b^4 P_{3/2} - z^6 D_{5/2}$	5250.90	
		Fe II	$(^{5}D)4d {}^{6}D_{3/2} - (^{5}D_{4})4f {}^{2}[2]_{3/2}$	5250.80	$2E_{\mu}$
5251.9	42	Fe II	$({}^{5}D)4d e^{6}G_{5/2} - ({}^{5}D_{1})4f {}^{2}[4]_{7/2}$	5252.69	?E"
5255.57	366	Fe II (49)	$a^4G_{5/2} - z^4F_{5/2}$	5256.39	50
5257.57	104	Fe II (41)	$a^{6}S_{5/2} - z^{6}F_{5/2}$	5258.40	
		Fe II	$({}^{5}\text{D})4\text{d} f^{4}\text{D}_{7/2} - ({}^{5}\text{D}_{2})4\text{d} f^{2}[5]_{0/2}$	5258.58	?E"
5262.26	4234	[Fe II] (19F)	$a^4 F_{7/2} - a^4 H_{11/2}$	5263.08	- <i>u</i>
5265.46	214	Fe II (48)	$a^4G_{5/2} - z^4D_{2/2}$	5266.28	
5269 52	1361	[Fe II] (18F)	$a^{4}F_{5/2} = b^{4}P_{2/2}$	5270 34	
5271 10	1237	[Fe III (1F)]	$3d^{6}{}^{5}D_{2} = 3d^{6}{}^{3}P_{2}$	5271.87	Not in 98
5273.00	4042	[Fe II] (18F)	$a^{4}F_{a}$ $b^{4}P_{-}$	5274.81	1101 III 90
5215.77	4400	$E_{\rm P} \Pi (101)$	$a_{19/2} = 0_{15/2}$	5277 17	
5270.00	4409 176	$\mathbf{FC} \mathbf{H} (49)$	$a \ O_{9/2} - Z \ \Gamma_{7/2}$	5270.94	
5210.90 5200 ED	70	$Cr \Pi (33\Gamma)$	a $D_{3/2} - a \Gamma_{5/2}$ b ⁴ E $z^{4}E$	J217.04 5701 25	
5200.09	/0	$C_{r} \prod (43)$	$D \Gamma_{9/2} = Z \Gamma_{7/2}$	5201.55	
		CF II (43)	$U \Gamma_{5/2} - Z \Gamma_{7/2}$	3201.32	

1.1	Intensity	Spectrum	Transition	<u>)</u>	Comment	
(Å)	(rel units)	opeenum	(Å)	ruad,vac	Comment	
(A) 5292 77	(IEI ullits)	[E ₂ II] (25E)	(\mathbf{A})	5701 50		
5285.77 5284 74	1307	$[\Gamma e \Pi] (33\Gamma)$ Fe II (41)	$a D_{5/2} - a \Gamma_{7/2}$ $a^{6}S_{5/2} - z^{6}F_{7/2}$	5285 58		
5289.09	38	Unidentified	a 55/2 2 1 //2	5265.50	Not in 98	
5297.46	959	[Fe II] (19F)	$a^4F_{5/2} - a^4H_{7/2}$	5298.30		
5299.77	53	[Fe II]	$a^{2}P_{3/2}^{3/2} - a^{2}S_{1/2}^{1/2}$	5300.35		
		[Cr II]	$a^6 D_{7/2} - a^4 F_{7/2}$	5300.90		
5306.59	74	Cr II (23)	$b^4P_{5/2} - z^4P_{5/2}$	5307.33		
		Fe II	$(^{5}D)4d f^{4}D_{5/2} - (^{5}D_{2})4f^{2}[4]_{7/2}$	5307.66	$2E_u$	
5309.00	46	Cr II (43)	$b^4 F_{7/2} - z^4 F_{5/2}$	5309.88		
5311.2	11	Fe II	$({}^{3}\text{D})4\text{d}\mathrm{e}^{6}\text{G}_{9/2} - ({}^{3}\text{D}_{3})4\text{f}{}^{2}[5]_{9/2}$	5312.11	$2E_u$	
5214 20	100	$\operatorname{Cr} \operatorname{II}(43)$	$b^{+}F_{3/2} - Z^{+}F_{5/2}$	5312.16		
5314.20	100	Cr II (43) Eq II (40)	$b^{+}F_{5/2} - z^{+}F_{5/2}$	5315.04	rd ab	
5517.25	0390	Fe II (49) Fe II (48)	$a G_{11/2} - z F_{9/2}$ $a^4 G_{5/2} - z^4 D_{5/2}$	5318.09	Tu Sii	
5326 18	420	Fe II (49)	$a^{4}G_{7/2} = z^{4}F_{7/2}$	5327.03		
5334.32	3175	[Fe II] (19F)	$a^{4}F_{5/2} - a^{4}H_{9/2}$	5335.13	rd sh	
5337.37	42	Ti II (69)	$b^2 D_{5/2} - z^2 F_{7/2}$	5338.26		
5338.36	124	Fe II (48)	$a^4G_{5/2} - z^4D_{5/2}$	5339.22		
		Cr II (43)	$b^4F_{5/2} - z^4F_{3/2}$	5339.26		
5340.19	110	[Cr II]	$a^6D_{9/2}-a^4F_{9/2}$	5341.05		
5348.36	406	[Fe II] (18F)	$a^4F_{3/2} - b^4P_{3/2}$	5349.14	rd sh	
5359.81	32	Fe II	$({}^{5}D)4d f^{4}D_{7/2} - ({}^{5}D_{3})4f {}^{2}[4]_{7/2}$	5360.37	E_u	
50/0 54	1207	Fe II	$(^{3}D)4d e^{6}G_{7/2} - (^{3}D_{3})4f^{2}[3]_{5/2}$	5360.74	$2E_u$	
5363.54	1296	Fe II (48)	$a^{4}G_{9/2} - z^{4}D_{7/2}$	5364.36		
5307.34	20	Unidentified	$a^4 \mathbf{E} = a^4 \mathbf{H}$	5277 05	rd ab	
5384.1	2339	[FC II] (19F) Unidentified	a $\Gamma_{3/2}$ – a $\Pi_{7/2}$	5511.95	Tu Sii	
5386.91	33	[Cr II]	$a^6 D_{7/2} - b^4 P_{5/2}$	5387 76		
5392.10	28	Unidentified		5561.10		
5395.34	86	[Mn II] (9F)	$a^{5}D_{4} - b^{5}D_{3}$	5396.27		
5398.65	24	Fe II	(^{5}D) 4d f ⁴ D _{5/2} - $(^{5}D_{3})$ 4f ² [2] _{3/2}	5399.44	$2E_u$	
5400.30	48	Fe II	(^{5}D) 4d f ⁴ D _{5/2} – $(^{5}D_{3})$ 4f ² [3] _{7/2}	5401.06	$2E_u$	
5405.70	14	Unidentified				
5408.44	27	Cr II (24)	$b^4 P_{5/2} - z^6 D_{5/2}$	5409.11		
5409.8	20	Fe II (184)	$d^2D1_{5/2} - x^4F_{5/2}$	5410.31		
5412 40	1204	Cr II (29)	$a^{4}F_{3/2} - z^{6}D_{3/2}$	5410.77		
5415.40 5414.80	202	[Fe II] (1/F)	$a^{4}F_{5/2} - a^{2}D_{23/2}$	5414.10	ra sn	
5414.60 5415.66	203	$\Gamma C \Pi (40)$ [Mn II] (9F)	$a G_{7/2} - 2 D_{7/2}$ $a^5 D_4 - b^5 D_4$	5415.58		
5419 33	18	Ti II (69)	$h^2 D_4 = 0 D_4$ $h^2 D_5 (2 - 7^2 F_5)(2$	5420.26		
5421.65	37	Cr II (23)	$b^{4}P_{3/2} - z^{4}P_{1/2}$	5422.43		
5425.94	547	Fe II (49)	$a^4G_{9/2} - z^4F_{9/2}$	5426.76		
5428.5	61	Fe II	$b^4G_{11/2} - w^4F_{9/2}$	5429.33		
5430.56	13	Fe II	$(^{5}\text{D})4\text{d} e^{4}\text{G}_{7/2} - (^{5}\text{D}_{1})4\text{f}^{2}[4]_{9/2}$	5431.50	Not in 99 E_u ?	
5433.80	1466	[Fe II] (18F)	$a^4F_{7/2} - b^4P_{5/2}$	5434.64	rd sh	
5443.3	11	Fe II	$(^{3}D)4d f^{4}D_{3/2} - (^{3}D_{3})4f^{2}[1]_{3/2}$	5443.86	$2E_u$	
		[Cr II] (12F)	$a^{\circ}D_{9/2} - b^{+}P_{5/2}$	5444.25		
5116 17	25	Fe II	$b^{+}G_{7/2} - W^{+}F_{9/2}$	5444.42	917	
3440.47	23	ГС II Ба II (52)	$(^{\circ}D)40 1^{\circ}D_{3/2} - (^{\circ}D_3)41^{\circ}[2]_{5/2}$ $h^2 P_{2} = \pi^4 F$	5447.52 5447.50	: E _u	
5452 5	21	$N \prod (29)$	$D \Gamma_{1/2} - Z \Gamma_{3/2}$ $3n {}^{3}P_{0} - 3d {}^{3}P_{1}$	5453 58		
5452.5	21	[Fe II]	$a^{4}P_{5/2} - b^{2}F_{5/2}$	5453.33		
		[Fe II]	$a^{2}P_{1/2} - a^{2}S_{1/2}$	5452.40		
		[Fe III]	$3d^{6} {}^{3}G_{5} - 3d^{6} {}^{1}F_{3}$	5453.13	?id	
5454.85	11	N II (29)	$3p^{3}P_{1} - 3d^{3}P_{0}$	5455.73	Not in 98	
5458.38	53	[V II] (5F)	$a^{5}D_{1} - a^{3}D_{3}$	5459.16		
		Fe II	$({}^{5}D)4d {}^{4}S_{3/2} - ({}^{5}D_{0})4f {}^{2}[3]_{5/2}$	5459.25	$2E_u$	
5466.63	36	Fe II	$(^{5}D)4d e^{4}G_{5/2} - (^{5}D_{1})4f^{2}[3]_{7/2}$	5467.45	$2E_u$	
5471.44	180	[Co II]	$a^{5}F_{5} - a^{3}G_{5}$	5472.24		
54/4.02	101	[Mn II] (9F)	$a^{5}D_{3} - b^{5}D_{2}$	5474.87		
5177 00	522	[Min II] (9F)	$a^{5}D_{3} - b^{5}D_{3}$	5475.44		
5477.98	333	[Fe II] (34F)	$a^{+}D_{3/2} - b^{-}P_{1/2}$ $b^{4}G_{2} = z^{4}F_{1/2}$	3470.00		
		$ \mathbf{Fe} \mathbf{\Pi} (\mathbf{J}0) $	$0 \ 0 \ 5/2 - 2 \ \Gamma_{5/2}$ $a^4 G_{7/2} - z^4 F_{5/2}$	5470 10		
		1 0 11 (+7)	a 07/2 - Z 19/2	5712.17		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Intoncity	Cnaatrum	Transition)	Commont
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(A) (A) 5478.8 37 Cr II (50) $b^{2}G_{11/2} = x^{2}F_{3/2}$ 5479.89 5480.84 3 N II (29) $a^{3}D_{2} = b^{3}D_{1}$ 5481.57 5480.23 26 Fe II (D)4d e ² G_{3/2} = (D_2)44 ² [d]_{1/2} 5483.63 ?/E _n 5484.32 24 Unidentified (D)4d e ² G_{3/2} = (D_2)44 ² [d]_{1/2} 5489.14 ?/E _n 5483.43 24 Unidentified (D)4d e ² G_{3/2} = (D)44 ² [d]_{1/2} 5489.44 ?/E _n 5494.64 22 Fe II (D)4d e ² G_{3/2} = (D)44 ² [d]_{1/2} 5497.35 5496.56 5496.56 676 [Fe III (DP) a ⁴ D_{3/2} = a ⁴ D_{3/2} 5500.10 ?/E _n 5504.0 32 Cr II (S0) b ⁴ G_{3/2} = -2D/44 ² [3] _{1/2} 5504.74 ?/E _n 5505.95 42 Fe II (D)4d e ⁴ S _{3/2} = CD/44 ² [3] _{1/2} 5504.74 ?/E _n 5505.95 42 Fe II (D)4d e ⁴ S _{3/2} = CD/44 ² [3] _{1/2} 5504.78 Lya sec. 5507.78 20 Fe II (D)4d e ⁴ G _{3/2} = C	Aobs,vac	Intensity	Spectrum		Alab,vac	Comment
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(A)	(rel units)		(A)		
5480.84 3 N II (29) 3p $P_2 - 3d P_1$ 5481.57 (Mn II] (9F) a ² D ₁ - b ² D ₁ - b ² D ₁ 5482.29 26 Fe II (¹ D)4d c ² G ₁₂₂ - (¹ D ₂)4f ² [d] ₁₂₂ 5483.83 ?E _w 5483.43 24 Unidentified 5485.43 24 Unidentified 5485.43 24 Unidentified 5485.43 24 Unidentified 5495.43 24 Fe II (² D)4d c ² G ₁₂₂ - (² D ₂)4f ² [d] ₁₂₂ 5489.14 ?E _w 5493.62 27 E _w 5494.64 22 Fe II (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₂ 5489.14 ?E _w 5495.52 67 [Fe II] (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₂ 5497.35 5493.3 22 Fe II (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₂ 5593.60 ?E _w 5502.67 26 Cr II (50) b ² G ₂₂₂ - c ² D ₂)4f ² [d] ₁₂₃ 5504.74 ?E _w Fe II (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₃ 5504.74 ?E _w Fe II (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₃ 5504.74 ?E _w Fo II (² D)4d c ² D ₁₂₂ - c ² D ₂)4f ² [d] ₁₂₃ 5504.74 ?E _w 5505.95 42 Fe II (² D)4d c ² D ₁₂₂ - c ² D ₁₃ d ² [d] ₁₃₁₂ 5506.78 !Z _w 5507.78 20 Fe II (² D)4d c ² D ₁₂₂ - c ² D ₁₃ d ² [d] ₁₁₂₂ 5506.72 !Z _w 5507.78 20 Fe II (² D)4d c ² D ₁₂₂ - c ² D ₁₃ d ² [d] ₁₁₂₃ 5512.23 .F _w 5511.5 Pi Cr II (23) b ⁴ D ₁₂₂ - c ² D ₁₃ d ² [d] ₁₁₂₃ 5512.23 !K _w 5516.78 1. K ₁ w s ⁴ D ₁₂ - s ⁴ D ₁₂₂ - s ⁴ D ₁₂ (25).14 .7wl 1519.047 25 !Mn II] a ⁴ D ₂₂₂ - c ⁴ D ₁₃ d ² (51) ₁₁₂₃ 5512.31 .7w _w 5516.78 3 [Cr II] a ⁴ D ₁₂₂ - a ⁴ D ₂₃₂ - s ⁴ D ₁₂ (55).22.97 .4p-4s 5522.071 20 Fe II (52) b ⁴ D ₁₂₁ - a ⁴ D ₂₃₂ - s ⁴ D ₁₃ (55).22.97 .4p-4s 5522.07 Pi [Fe II] (3FP) a ⁴ D ₁₂₂ - c ⁴ D ₁₃ (55).23.18 .7d (Mn II] a ⁴ D ₂₃₂ - a ⁴ D ₁₂ (55).24.42 .4p-4s 5524.02 Pi [Fe II] (3FP) a ⁴ D ₁₂₃ - a ⁴ D ₂₃₂ 552.666 5528.07 27.17 [Fe II] (3FP) a ⁴ D ₁₂₃ - a ⁴ D ₂₃₂ 552.857 .738 .7d (Mn II] a ⁴ D ₂₃₂ - a ⁴ D ₂₃₂ 552.858 .7d 16 Hi (13FP) a ⁴ D ₁₂₃ - a ⁴ D ₂₃₂ 552.851 .7d 16 Hi (13FP) a ⁴ D ₁₂₃ - a ⁴ D ₁₂₃ 5552.40 .4p-4s 5552.502 .71 Fe II (56) b ⁴ H ₁₂₃ - a ⁴ D ₂₃₂ 5558.41 .558.43 .5568.41 .7d 17 (Mn II] (0FP) a ⁴ D ₂₃ - a ⁴ D ₃₂ 5552.51 .7d 16 Hi (10FP) a ⁴ D ₂₃ - a ⁴ D ₃₂ 5552.51 .7d 17 (Co III] a	5478.8	37	Cr II (50)	$b^4G_{11/2} - z^4F_{9/2}$	5479.89	
	5480.84	3	N II (29)	$3p^{3}P_{2} - 3d^{3}P_{1}$	5481.57	
$ \begin{aligned} & 5482.29 & 26 & Fe II & (^D)4d e^{C} 6_{D_2} - (^D_D)4f^{-1}[6]_{D_1/2} & 5483.43 & ?F_{u} \\ & 5483.23 & 24 & Unidentified \\ \\ & 5483.43 & 24 & Unidentified \\ & 5483.43 & 24 & Unidentified \\ \\ & 5483.43 & 24 & Fe II & (^D)4d e^{C} 6_{D_2} - (^D_D)4f^{-1}[4]_{D_2} & 5489.14 & F_{u} \\ & F_{u} & (^D)4d e^{C} 6_{D_2} - (^D_D)4f^{-1}[4]_{D_2} & 5489.14 & F_{u} \\ & Fe II & (^D)4d e^{C} 6_{D_2} - (^D_D)4f^{-1}[4]_{D_2} & 5489.14 & F_{u} \\ & 5493.53 & 59 & [Mn II] (9F) & a^{D} 5_{D_2} - a^{D} 0_{D_2} & 5497.35 \\ & 5496.56 & 676 & [Fe II] (17F) & a^{D} 5_{D_2} - a^{D} 0_{D_2} & 5497.35 \\ & 5502.67 & 26 & Cr II (50) & b^{C} 6_{D_2} - a^{T} F_{D_2} & 5500.74 & F_{u} \\ & Fe II & (^D)4d^{-1} 5_{D_2} - a^{T} 0_{D_2} & 5500.78 & Ly\alpha \sec. \\ & Fe II & (^D)4d^{-1} 0_{D_2} - a^{T} 0_{D_2} & 5500.78 & Ly\alpha \sec. \\ & Fe II & (^D)4d^{-1} 0_{D_2} - a^{T} 0_{D_2} & 5500.78 & Ly\alpha \sec. \\ & 5507.78 & 20 & Fe II & (^D)4d^{-1} 0_{D_2} - a^{T} 0_{D_2} & 5500.78 & Ly\alpha \sec. \\ & 5507.78 & 20 & Fe II & (^D)4d^{-1} 0_{D_2} - a^{T} 0_{D_2} & 5501.14 & Twl \\ & 5511.5 & 19 & Cr II (23) & b^{T} 0_{D_2} - a^{T} 0_{D_2} & 5512.31 & Uxa \sec. \\ & 5510.78 & 3 & [Cr II] & a^{D} 0_{D_2} - a^{T} 0_{D_2} & 5512.31 & Fe_{u} \\ & 5510.78 & 3 & [Cr II] & a^{D} 0_{D_2} - a^{T} 0_{D_2} & 5521.13 & He_{u} \\ & 5510.78 & 3 & [Cr II] & a^{D} 0_{D_2} - a^{T} 0_{D_2} & 5521.13 & He_{u} \\ & Mn III & a^{T} 8_{D_2} - a^{T} 0_{D_2} & 5521.13 & He_{u} \\ & 5522.0717 & 20 & Fe II & (^D)4d^{-1} 0_{D_2} - a^{T} 0_{D_2} & 5521.48 & Tid \\ & Mn III & a^{T} 8_{D_2} - a^{T} 0_{D_2} & 5521.67 & He_{u} \\ & 5524.027 & 9 & Fe II & (^D)4d^{-1} a_{D_2} - a^{T} 0_{D_2} & 5522.167 & He_{u} \\ & Fe II & a^{D} 0_{D_2} - a^{T} 0_{D_2} & 5522.48 & Tid \\ & 5524.027 & 9 & Fe II & (^D)4d^{-1} a_{D_2} - a^{T} 0_{D_2} & 5522.48 & Tid \\ & Mn III & a^{T} 8_{D_2} - a^{T} 0_{D_2} & 5522.48 & Tid \\ & 5524.027 & 9 & Fe II (50) & b^{T} H_{U_2} - a^{T} H_{U_2} & 5522.48 & Tid \\ & 5524.027 & 9 & Fe II (50) & b^{T} H_{U_2} - a^{T} H_{U_2} & 5522.48 & Tid \\ & 5535.521 & 405 & Fe II (19F) & a^{T} D_{D_2} - 5538.48 & Ti$			[Mn II] (9F)	$a^5D_3 - b^5D_1$	5481.60	
$ \begin{array}{rcrcrcr} 5484.72 & 24 & Unidentified \\ 5488.23 & 20 & Fe II & (^D)4d e^{C}_{572} - (^D_{2})4f^{2}[4]_{6/2} & 5489.14 & Fe_{w} \\ Fe II & (^D)4d e^{C}_{572} - (^D_{2})4f^{2}[4]_{6/2} & 5489.14 & Fe_{w} \\ Fe II & (^D)4d e^{C}_{572} - (^D_{2})4f^{2}[4]_{6/2} & 5499.32 & Fe_{w} \\ 5496.56 & 676 & [Fe II] (107F) & a^{C}_{15/2} - a^{C}_{15/2} + [^2]_{6/2} & 5497.35 \\ 5496.56 & 676 & [Fe II] (107F) & a^{C}_{15/2} - a^{C}_{15/2} + [^2]_{15/2} & 5500.10 & Te_{w} \\ 5502.67 & 26 & Cr II (50) & b^{C}_{50/2} - a^{2}F_{1/2} & 5500.360 \\ Fe II & (^D)4d^{C}_{55/2} - a^{C}_{15/2} + [^2]_{5/2} & 5500.74 & Te_{w} \\ Fe II & (^D)4d^{C}_{55/2} - a^{C}_{15/2} + [^2]_{5/2} & 5500.78 & Ly\alpha \secc. \\ [Cor II (150) & b^{C}_{50/2} - a^{2}F_{1/2} & 5500.89 & Te_{w} \\ 5505.95 & 42 & [Cor II (160) & b^{C}_{50/2} - a^{2}F_{1/2} & 5500.80 & PE_{w} \\ 5507.78 & 20 & Fe II & (^D)4d^{C}_{55/2} - a^{2}F_{1/2} & 5500.80 & PE_{w} \\ 5507.78 & 20 & Fe II & (^D)4d^{C}_{55/2} - a^{2}F_{1/2} & 5510.14 & Nu \\ 5511.5 & 19 & Cr II (23) & b^{4}F_{3/2} - a^{2}F_{3/2} & 5510.14 & Nu \\ 5519.00 & 16 & Cr II (25) & b^{4}F_{3/2} - a^{2}F_{3/2} & 5510.14 & Nu \\ 5519.042 & 25 & [Mn II] & a^{5}S_{1/2} - a^{2}F_{3/2} & 5510.41 & Nu \\ 5519.042 & 25 & [Mn II] & a^{5}S_{1/2} - a^{2}F_{3/2} & 5512.33 & Pe_{w} \\ Fe II & (^D)4d^{C}_{50/2} - (^D)_{3/4}f^{2}[_{51/2}] & 5512.31 & Pe_{w} \\ 5520.71 & 20 & Fe II (25) & b^{2}F_{3/2} - a^{2}G_{3/2} & 5522.12 & 9id \\ [Mn II] & a^{5}S_{1/2} - a^{2}G_{3/2} & 5522.12 & 9id \\ Fe II & 2F_{572} - a^{2}G_{3/2} & 5522.138 & Pid \\ Fe II & 2F_{572} - a^{2}G_{3/2} & 5522.16 & Pd + 4s \\ 5522.071 & Fe II (23F) & b^{2}H_{3/2} - a^{2}G_{3/2} & 5522.16 & Pd + 4s \\ 5524.807 & 2717 & Fe II (13F) & a^{4}D_{3/2} - a^{4}G_{3/2} & 5522.16 & Pd + 4s \\ 5524.807 & 2717 & Fe II (13F) & a^{4}D_{3/2} - a^{4}D_{3/2} & 5528.87 & rd sh \\ Fe II (24F) & a^{4}D_{3/2} - b^{4}D_{3/2} & 5528.85 \\ 5584.41 & 20 & Mn II (9F) & a^{4}D_{3/2} - b^{4}D_{3/2} & 5552.85 \\ 5584.51 & 20 & Mn II (9F) & a^{4}D_{3/2} - b^{4}D_{3/2} & 5552.85 \\ 5585.52 & 10 & Mn II (9F) & a^{4}D_{3/2} $	5482.93	26	Fe II	$(^{5}\text{D})4\text{d}\ \text{e}^{4}\text{G}_{9/2} - (^{5}\text{D}_{3})4\text{f}\ ^{2}[6]_{11/2}$	5483.83	$2E_u$
5485.43 24 Unidentified 5488.23 20 Fe II (² D)4d e ⁶ G ₁₇₂ - (² D ₂)4f ² [4] _{9/2} 5489.14 PE _a 5493.40 42 Fe II (² D)4d e ⁶ G ₁₇₂ - (² D ₂)4f ² [4] _{9/2} 5493.92 PE _a 5494.64 22 Fe II (² D)4d f ¹ D _{9/2} - (² D ₂)4f ² [4] _{9/2} 5493.63 PE _a 5495.52 59 [Mn II] (9F) a ⁴ D ₂ - b ² D ₄ (³ G _{19/2} 5497.35 5499.3 22 Fe II (² D)4d f ¹ D _{9/2} - a ² D _{2/3} 5597.35 5502.67 26 Cr II (50) b ⁵ G _{9/2} - a ² F _{9/2} 5503.60 Fe II (² D)4d f ² D _{9/2} - a ² D _{2/3} 5503.74 PE _a Fe II (² D)4d f ² D _{3/2} - a ² D _{3/2} 5506.74 Fe II (² D)4d f ² D _{3/2} - a ² D _{3/2} 5506.72 5507.78 20 Fe II (³ D)4d f ² D _{3/2} - a ² D _{3/2} 5506.72 S507.78 20 Fe II (³ D)4d f ² D _{3/2} - a ² D _{3/2} 5506.72 Fe II (³ D)4d f ² D _{3/2} - a ³ D _{3/2} 5506.72 S507.78 20 Fe II (³ D)4d f ² D _{3/2} - a ³ D _{3/2} 5508.00 PE _a 5509.09 16 Cr II (50) b ³ G _{9/2} - a ² D _{3/2} 5508.74 Fe II (³ D)4d f ² D _{3/2} - a ³ D _{3/2} 5508.72 S516.78 33 [Cr II] a ⁴ D _{3/2} - a ⁴ D _{3/2} 5511.23 TE _a 5519.047 PE II (³ D)4d f ³ D _{3/2} - a ⁴ D _{3/2} 5512.33 TE _a S519.047 PE II (³ D)4d a ⁴ G _{3/2} - a ⁴ D _{3/2} 5512.33 TE _a S519.047 PE II (³ D)4d a ⁴ G _{3/2} - a ⁴ D _{3/2} 5512.33 TE _a S519.047 PE II (³ D)4d a ⁴ G _{3/2} - a ⁴ D _{3/2} 5512.33 TE _a S519.047 PE II (³ D)4d a ⁴ G _{3/2} - a ⁴ D _{3/2} 5521.63 Td [Mn II] a ³ S ₂ - a ³ G ₃ 5521.03 Td Fe II (³ D)4d a ⁴ G _{3/2} - a ⁴ D _{3/2} 5522.67 TE _a 5520.717 PE II (50) b ³ P _{11/2} - a ⁴ D _{3/2} 5522.67 TE _a 5524.07 2717 [Fe II (10F) a ⁴ D _{3/2} - a ⁴ D _{3/2} 5528.87 rd 4p-4s 5524.07 2717 [Fe II (10F) a ⁴ D _{3/2} - a ⁴ D _{3/2} 5528.87 rd 4p-4s 5531.26 47 [Mn II] (9F) a ³ D ₂ - b ³ D ₂ 5528.87 rd 4p-4s 5531.26 47 [Mn II] (9F) a ⁴ D _{3/2} - c ⁴ D _{3/2} 5528.87 rd 4p-4s 5531.26 47 [Mn II] (9F) a ⁴ D _{3/2} - c ⁴ D _{3/2} 5528.87 rd 4p-4s 5531.26 47 [Mn II] (9F) a ⁴ D _{3/2} - c ⁴ D _{3/2} 5528.87 rd 4p-4s 5531.26 47 [Mn II] (9F) a ⁴ D _{3/2} - b ⁴ D _{3/2} 5557.83 556.84 [Fe II] (3F) a ⁴ D _{3/2} - b ⁴ D _{3/2} 557.54 7E _a 557.553 40 [Fe II] (3F) a ⁴ D _{3/2} - b ⁴ D _{3/2} 5588.84 Fe II 1 b ⁴ G _{3/2} - b ⁴ D _{3/2} 558	5484.72	24	Unidentified			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5485.43	24	Unidentified			
	5488.23	20	Fe II	(^{5}D) 4d e ⁴ G _{7/2} – $(^{5}\text{D}_{2})$ 4f ² [4] _{9/2}	5489.14	$2E_u$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5493.07	49	Fe II	$({}^{5}\text{D})4\text{d}\mathrm{e}^{4}\text{G}_{5/2} - ({}^{5}\text{D}_{1})4\text{f}{}^{2}[4]_{7/2}$	5489.14	$2E_u$
			Fe II	(^{5}D) 4d f $^{4}D_{7/2} - (^{5}D_{4})$ 4f $^{2}[4]_{7/2}$	5493.92	$2E_u$
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5494.64	22	Fe II	$({}^{5}D)4d f^{4}D_{7/2} - ({}^{5}D_{4})4f {}^{2}[4]_{9/2}$	5495.36	$2E_{\mu}$
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	5495.52	59	[Mn II] (9F)	$a^5D_3 - b^5D_4$	5496.30	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5496.56	676	[Fe II] (17F)	$a^4F_{3/2} - a^2D2_{3/2}$	5497.35	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5499.3	22	Fe II	$({}^{5}D)4d {}^{6}S_{5/2} - ({}^{5}D_{2})4f {}^{2}[3]_{7/2}$	5500.10	?E ₁₁
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5502.67	26	Cr II (50)	$b^4G_{0/2} - z^4F_{7/2}$	5503.60	- <i>_u</i>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5504.0	32	Cr II (50)	$b^4G_{5/2} - z^4F_{2/2}$	5504 74	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	550110	52	Fe II	$({}^{5}D)4d f^{4}D_{7/2} = ({}^{5}D_{4})4f^{2}[5]_{0/2}$	5504 74	2F
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Fe II	(^{5}D) // $d^{6}S_{4}$ $(^{5}D_{2})$ // $f^{2}[2]_{4}$	5504.89	$2E_u$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5505.05	42	Fe II	(D)+ (D) + (D)	5506.78	L NOV SOC
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5505.95	42	$\Gamma \in \Pi$ [Cr II] (12E)	$y D_{7/2} - e D_{5/2}$	5506.78	Lya sec.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5507 79	20	$\begin{bmatrix} CI & II \end{bmatrix} \begin{pmatrix} I2\Gamma \end{pmatrix}$	$a^{2}D_{5/2} = 0^{2}\Gamma_{3/2}$	5500.72	917
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5500.00	20		$(^{\circ}D)40 I D_{5/2} - (^{\circ}D_4)4I [2]_{5/2}$	5510.14	(\mathbf{E}_u)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5509.09	16	Cr II (50)	$b^{+}G_{7/2} - Z^{+}F_{5/2}$	5510.14	?W1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5511.5	19	$\operatorname{Cr} \Pi (23)$	$b^{+}P_{5/2} - Z^{+}P_{3/2}$	5512.23	25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Fe II	$({}^{5}D)4d e^{+}G_{9/2} - ({}^{5}D_{4})4f {}^{2}[5]_{11/2}$	5512.31	$2E_u$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5516.78	33	[Cr II]	$a^{0}D_{3/2} - a^{4}H_{7/2}$	5517.48	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5519.04?	25	[Mn II]	$a^{5}S_{2} - a^{5}G_{2}$	5519.89	Not in 98 id?
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			[Mn II]	$a^{3}S_{2} - a^{3}G_{3}$	5520.12	?id
$ [Mn II] a^{3}S_{2} = a^{5}G_{4} $	5520.71?	20	Fe II (52)	$b^2 P_{1/2} - z^4 D_{3/2}$	5521.38	?id
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			[Mn II]	$a^{5}S_{2} - a^{5}G_{4}$	5521.63	?id
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			Fe II	$z^{6}F_{5/2} - c^{4}D_{5/2}$	5521.67	4p-4s
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5522.10?	14	Fe II	$z^{6}F_{5/2} - c^{4}D_{3/2}$	5522.97	4p-4s
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5524.02?	9	[Fe II] (33F)	$a^4D_{7/2} - a^4G_{5/2}$	5524.82	-
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5524.89?	13	Fe II	$({}^{5}D)4d e^{6}G_{5/2} - ({}^{5}D_{4})4f {}^{2}[3]_{7/2}$	5525.67	$2E_{\mu}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5525.72	47	Fe II (56)	$b^2 H_{9/2} - z^4 D_{7/2}$	5526.66	50
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	5528.07	2717	[Fe II] (17F)	$a^{4}F_{7/2} - a^{2}D_{25/2}$	5528.87	rd sh
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			[Fe II] (34F)	$a^4 D_{1/2} - b^2 P_{1/2}$	5529.14	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5531.26	47	[Mn II] (9F)	$a^{5}D_{2} - b^{5}D_{2}$	5532.20	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5535 52	1405	Fe II (55)	$h^{2}H_{11/2} - z^{4}F_{0/2}$	5536 38	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5537.63	7	[Mn II] (9F)	$a^{5}D_{2} - b^{5}D_{1}$	5538 49	Not in 99
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5539.56	36	Unidentified		5556.17	itter in yy
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5541.09	16	Fe II	$z^6 F_{a,a} - c^4 D_{a,a}$	5542 02	4n-4s
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	55/3 1 2	20	[Mn II] (0F)	$2^{5}D_{2}$ $b^{5}D_{2}$	5544.12	1p 13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5552.06	340	$[F_{\alpha} II] (30F)$	$a D_2 = b D_0$ $a^4 P_{abc} = b^4 D_{abc}$	5552.85	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5557.03	245	$[F_{0} II] (39F)$	$a^{4}F = b^{4}P$	5557.83	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5560.92	245		$a \Gamma_{5/2} = 0 \Gamma_{5/2}$	5561 50	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5500.82	/	$\begin{bmatrix} C 0 \Pi \end{bmatrix}$	$a \Gamma_4 - a O_4$ 2 r 4 D 5 d 4 E	5561.09	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5565 04	40	1N I (23) N I (25)	$3p D_{7/2} - 3u P_{9/2}$	JJUI.00 5565 01	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5505.04	40	1N I (23)	$3p D_{5/2} - 3u F_{7/2}$	5565.01	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5560 40	47	1N I (23)	$_{25}^{\text{D}}$ $_{57}^{\text{D}}$ $_{57}^{\text{D}}$	5560.17	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5568.48	47	[Mn II] (9F)	$a^{2}D_{1} - b^{2}D_{3}$	5569.17	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		•	Fe II	$b^{+}G_{7/2} - W^{+}F_{5/2}$	5569.39	
Fe II $z^{9}F_{5/2} - c^{4}D_{7/2}$ 5575.53 $4p-4s$ [Mn II] (9F) $a^{5}D_{1} - b^{5}D_{1}$ 5575.545578.7529Fe II $(^{5}D)4d e^{4}G_{7/2} - (^{5}D_{3})4f^{2}[3]_{7/2}$ 5579.46Not in 98 E _u ?5581.65241[Fe II] (39F) $a^{4}P_{5/2} - b^{4}D_{5/2}$ 5582.375583.4515[Fe II]5583.4515[Fe II] $a^{4}P_{1/2} - b^{2}F_{5/2}$ 5584.415585.912[Mn II] (9F) $a^{5}D_{0} - b^{5}D_{2}$ 5588.455588.054[Fe II] (39F) $a^{4}P_{5/2} - b^{4}D_{1/2}$ 5589.065588.97155[Fe II] (39F) $a^{4}P_{5/2} - b^{4}D_{3/2}$ 5589.715590.8713[Cr II] $a^{4}G_{5/2} - c^{4}D_{1/2}$ 5691.545592.2027Fe II (55) $b^{2}H_{9/2} - z^{4}F_{9/2}$ 5592.925600.1247[Co II] $a^{5}F_{3} - a^{3}G_{3}$ 5601.055613.96182[Fe II] (39F) $a^{4}P_{3/2} - b^{4}D_{7/2}$ 5614.835618.24213[Cr II] $a^{4}G_{7/2} - c^{4}D_{7/2}$ 5614.83Not in 90	5574.44	39	[V II] (14F)	$a^{3}F_{2} - b^{3}D_{3}$	5575.40	?1d
$ \begin{bmatrix} Mn \ II \ (9F) & a^{2}D_{1} - b^{2}D_{1} & 5575.54 \\ 5578.75 & 29 & Fe \ II & (^{5}D)4d \ e^{4}G_{7/2} - (^{5}D_{3})4f^{2}[3]_{7/2} & 5579.46 & Not in 98 \ E_{u}? \\ 5581.65 & 241 & [Fe \ II] & (39F) & a^{4}P_{5/2} - b^{4}D_{5/2} & 5582.37 \\ 5583.45 & 15 & [Fe \ II] & a^{4}P_{1/2} - b^{2}F_{5/2} & 5584.41 \\ 5585.9 & 12 & [Mn \ II] (9F) & a^{5}D_{0} - b^{5}D_{2} & 5586.83 \\ 5588.0 & 54 & [Fe \ II] & a^{2}P_{3/2} - b^{2}D_{5/2} & 5589.06 \\ 5588.97 & 155 & [Fe \ II] & (39F) & a^{4}P_{5/2} - b^{4}D_{3/2} & 5589.71 \\ 5590.87 & 13 & [Cr \ II] & a^{4}G_{5/2} - c^{4}D_{1/2} & 5691.54 \\ 5592.20 & 27 & Fe \ II (55) & b^{2}H_{9/2} - z^{4}F_{9/2} & 5592.92 \\ 5600.12 & 47 & [Co \ II] & a^{5}F_{3} - a^{3}G_{3} & 5601.05 \\ 5613.96 & 182 & [Fe \ II] (39F) & a^{4}P_{3/2} - b^{4}D_{7/2} & 5614.83 \\ 5618.242 & 13 & [Cr \ II] & a^{4}G_{3/2} - c^{4}D_{5/2} & 5618.92 \\ Not in 90 \\ \end{bmatrix} $			Fe II	$z^{o}F_{5/2} - c^{4}D_{7/2}$	5575.53	4p-4s
5578.75 29 Fe II (^3D)4d $e^4G_{7/2} - (^2D_3)4f^2[3]_{7/2}$ 5579.46 Not in 98 E _u ? 5581.65 241 [Fe II] (39F) $a^4P_{5/2} - b^4D_{5/2}$ 5582.37 5583.45 15 [Fe II] $a^4P_{1/2} - b^2F_{5/2}$ 5584.41 5585.9 12 [Mn II] (9F) $a^5D_0 - b^5D_2$ 5588.45 5588.0 54 [Fe II] $a^2P_{3/2} - b^2D_{5/2}$ 5589.06 5588.97 155 [Fe II] (39F) $a^4P_{5/2} - b^4D_{1/2}$ 5589.71 5590.87 13 [Cr II] $a^4G_{5/2} - c^4D_{1/2}$ 5691.54 5592.20 27 Fe II (55) $b^2H_{9/2} - z^4F_{9/2}$ 5592.92 5600.12 47 [Co II] $a^5F_3 - a^3G_3$ 5601.05 5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{5/2}$ 5614.83 5618.242 13 [Cr II] $a^4G_{7/2} - c^4D_{5/2}$ 5614.892 Not in 90			[Mn II] (9F)	$a^{5}D_{1} - b^{5}D_{1}$	5575.54	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5578.75	29	Fe II	(^{5}D) 4d $e^{4}G_{7/2} - (^{5}D_{3})$ 4f $^{2}[3]_{7/2}$	5579.46	Not in 98 E_u ?
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5581.65	241	[Fe II] (39F)	$a^4P_{5/2} - b^4D_{5/2}$	5582.37	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5583.45	15	[Fe II]	$a^4P_{1/2} - b^2F_{5/2}$	5584.41	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5585.9	12	[Mn II] (9F)	$a^{5}D_{0} - b^{5}D_{2}$	5586.83	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5588.0	54	[Fe II] (39F)	$a^4P_{5/2} - b^4D_{1/2}$	5588.45	
5588.97 155 [Fe II] (39F) $a^4P_{5/2} - b^4D_{3/2}$ 5589.71 5590.87 13 [Cr II] $a^4G_{5/2} - c^4D_{1/2}$ 5691.54 5592.20 27 Fe II (55) $b^2H_{9/2} - z^4F_{9/2}$ 5592.92 5600.12 47 [Co II] $a^5F_3 - a^3G_3$ 5601.05 5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{7/2}$ 5614.83 5618.242 13 [Cr II] $a^4C_{7/2} - c^4D_{7/2}$ 5618.82 Not in 99			[Fe II]	$a^2 P_{3/2}^2 - b^2 D_{5/2}^2$	5589.06	
5590.87 13 [Cr II] $a^4G_{5/2} - c^4D_{1/2}$ 5691.54 5592.20 27 Fe II (55) $b^2H_{9/2} - z^4F_{9/2}$ 5592.92 5600.12 47 [Co II] $a^5F_3 - a^3G_3$ 5601.05 5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{7/2}$ 5614.83 5618.242 13 [Cr II] $a^4C_{7/2} - c^4D_{7/2}$ 5618.82 Not in 99	5588.97	155	[Fe II] (39F)	$a^4 P_{5/2} - b^4 D_{3/2}$	5589.71	
5592.20 27 Fe II (55) $b^2H_{9/2} - z^4F_{9/2}$ 5592.92 5600.12 47 [Co II] $a^5F_3 - a^3G_3$ 5601.05 5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{7/2}$ 5614.83 5618.242 13 [Cr II] $a^4G_{7/2} - c^4D_{7/2}$ 5618.92 Not in 99	5590.87	13	[Cr II]	$a^4G_{5/2} - c^4D_{1/2}$	5691.54	
5600.12 47 [Co II] $a^5F_3 - a^3G_3$ 5601.05 5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{7/2}$ 5614.83 5618.242 13 [Cr II] $a^4G_7 - c^4D_7$ 5618.92 Not in 99	5592.20	27	Fe II (55)	$b^2 H_{0/2} - z^4 F_{0/2}$	5592.92	
5613.96 182 [Fe II] (39F) $a^4P_{3/2} - b^4D_{7/2}$ 5614.83 5618.242 13 [Cr II] $a^4C_{-1} - c^4D_{-12}$ 5618.92 Not in 99	5600.12	47	[Co II]	$a^{5}F_{2} - a^{3}G_{2}$	5601.05	
5618 24? 13 [Cr II] $a^4G_{r/2} = c^4D_{r/2}$ 5618 02 Not in 00	5613.96	182	[Fe II] (39F)	$a^{4}P_{2/2} - b^{4}D_{7/2}$	5614.83	
3010641, 13 [0111] $4.0107 = 0.080$ $0.010.77$ [00111.99]	5618.24?	13	[Cr II]	$a^4G_{7/2} - c^4D_{5/2}$	5618.92	Not in 99

).	Intensity	Spectrum	Transition	2	Comment
A _{obs,vac}	Intensity	Spectrum	Transition	Alab,vac	Comment
(A)	(rel units)		(A)		
		[Cr II]	$a^4G_{9/2} - c^4D_{5/2}$	5619.31	
5621.4 ?		Cr II (189)	$d^2G_{9/2} - y^2G_{9/2}$	5622.19	
		Fe II	$z^{o}P_{7/2} - c^{4}D_{5/2}$	5622.06	?id; 4p-4s
5628.11	162	[Fe II]	$a^2 P_{3/2} - b^2 D_{3/2}$	5628.81	
5630.71	57	[Cr II]	$a^4G_{5/2} - c^4D_{7/2}$	5631.41	
		[Cr II]	$a^{4}G_{11/2} - c^{4}D_{5/2}$	5631.43	
5644.62	77	[Fe II] (18F)	$a^{4}F_{3/2} - b^{4}P_{5/2}$	5645.53	Ŧ
5650 5	1.45	Fe II	$y^{+}D_{7/2} - e^{+}D_{7/2}$	5645.44	Ly α sec.
5650.5	147	[Fe II] (39F)	$a^{+}P_{3/2} - b^{+}D_{1/2}$	5651.23	
5651.6	104	[Fe II] (39F)	$a^{+}P_{3/2} - b^{+}D_{3/2}$	5652.51	
5655.58	345	[Fe II] (1/F)	$a^{+}F_{5/2} - a^{-}D2_{5/2}$	5656.42	
5658.54	/2	$Fe \prod (57)$	$a^{2}F_{5/2} - Z^{2}F_{3/2}$	5659.51	N=4 := 00
5564.64	9	[Fe II] (33F)	$a D_{5/2} - a G_{5/2}$	3001.40	Not in 98
5667 12	10 64	N II (2)	$2a^{3}D$ $2n^{3}D$	5669 20	Not in 08
5673.02	532	IN II (3)	$r_1 - sp D_2$ $r_2^2 C = r_2^2 C$	5674 78	Not III 98
5676 52	332 27	$[1 \in \Pi]$ N II (3)	$a \ 0_{9/2} - c \ 0_{9/2}$ 3s ³ P. 3n ³ D.	5677 50	Not in 98
5680.15	01	$N \prod (3)$	$3s^{3}P_{0} = 3p^{3}D_{1}$	5681.13	Not in 98
5682.22	34		$a^{5}F_{4} - a^{3}G_{5}$	5683 23	Not III 90
5686.65	30	$N \prod (3)$	$3s^{3}P_{1} - 3n^{3}D_{1}$	5687 79	2w1
5696.93	24	Fe II (18)	$a^2D^2a_1 = z^6D_{z_1}a_{z_2}$	5697 71	. **1
5704 23	15	[Ni II] (14F)	$a^{2}E_{5/2} - z^{2}G_{7/2}$	5705.17	
5711 55	70	N II (3)	$3s^{3}P_{2} - 3n^{3}D_{2}$	5712.35	Not in 98
5718.86	145	[Fe II] (39F)	$a^{4}P_{1/2} - b^{4}D_{5/2}$	5719.80	rtot in 90
5722.33?	11	[Fe II] (33F)	$a^{4}D_{7/2} - a^{4}G_{0/2}$	5722.96	Not in 98
5726.30	85	[Fe II] (39F)	$a^{4}P_{1/2} - b^{4}D_{3/2}$	5727.50	?wl
		Fe II (57)	$a^{2}F_{5/2} - z^{4}F_{5/2}$	5727.55	?wl
5730.31	80	[Co II]	$a^{5}F_{3} - a^{3}G_{4}$	5731.10	
5733.40	26	Fe II (57)	$a^2 F_{7/2} - z^4 F_{7/2}$	5734.31	
5747.60	1138	[Fe II] (34F)	$a^4 D_{5/2}^{7/2} - b^2 P_{3/2}^{7/2}$	5748.56	
5755.10	11290	[N II] (3F)	$2p^{2} {}^{1}D_{2} - 2p^{2} {}^{1}S_{0}$	5756.19	
5759.77	601	[N II] (3F)	$2p^{2} {}^{1}D_{2} - 2p^{2} {}^{1}S_{0}$	5756.19	rd sh, Not in 98
5768.22	28	[Fe II]	$b^4 P_{5/2} - c^2 D_{5/2}$	5769.14	
5792.42	33	Cr II	$z^4P_{1/2} - d^4P_{3/2}$	5793.40	4p-4s
5795.77	49	Cr II	$z^4P_{3/2} - d^4P_{5/2}$	5796.83	4p-4s
5799.82	112	[Fe II]	$a^2P_{1/2} - b^2D_{3/2}$	5800.60	
		[Co II]	$b^{3}P_{2} - a^{5}D_{3}$	5800.60	
5814.06	50	Fe II	$c^4F_{3/2} - y^2D_{3/2}$	5814.66	
		Fe II (163)	$c^2 F_{5/2} - z^2 D_{3/2}$	5815.29	
		Fe II	$y^4 D_{5/2} - e^4 D_{5/2}$	5815.42	Ly α sec.
5816.72	91	[Mn II]	$a^{3}D_{4} - a^{3}F_{4}$	5817.74	
5827.9 ?	28	Cr II (198)	$c^{4}F_{5/2} - x^{4}G_{7/2}$	5828.88	
5836.10	557	[Fe II]	$a^2G_{7/2} - c^2G_{7/2}$	5837.07	
5842.60	38	Cr II (198)	$c^{+}F_{7/2} - x^{+}G_{9/2}$	5843.56	
5844.38	47	[Fe II] (34F)	$a^{-}D_{3/2} - b^{-}P_{3/2}$	5845.51	0 1
5847.85	69	[Fe II]	$a^2G_{7/2} - c^2G_{9/2}$	5848.94	?wl
3833.09 5857.04	31 22		$(^{-}D)40 \text{ e}^{-}F_{5/2} - (^{-}D_{2})41 ^{-}[3]_{7/2}$	2823.81 5959.97	L_u
3837.84 5865.00	32 107	[MII II] Unidentified	$a^2D_3 - a^2F_3$	2828.8/	Not in 09
5870 72	642	[Ee II]	$a^2 G_{a} = a^2 I$	5871 65	1NUL III 98
5876 12	042 8107	$[\Gamma e \Pi]$	$a G_{9/2} - a I_{13/2}$	5871.05	
5014 27	135	IEI(II)	$2p T_0 - 50 D_1$ $a^2D^2 = c^2D = c$	501/ 00	
5714.27	155	Fe II (217)	$x^4 D_{23/2} = e^4 D_{23/2}$	5915.40	I va sec
		Cr II	$z^{6}D_{5/2} = d^{4}P_{5/2}$	5915.40	4n-4s
5923 2 2	58	Ee II (217)	$x^4 D_{2/2} = e^4 D_{1/2}$	5923.85	TP-43
. 1.0.2	50	[Mn II]	$a^{5}D_{2} - a^{3}F_{2}$	5923.90	Lju 500.
5938.18?	42	Unidentified	<i>u D</i> ₂ <i>u r</i> ₃	5725.70	
5942.00?	33	Fe II (58)	$a^2F_{5/2} - z^4D_{7/2}$	5943.02	?id
		N II(28)	$3p^{3}P_{2} - 3d^{3}D_{3}$	5943.30	
5953.53	24	Fe II (182)	$d^2D1_{5/2} - z^2P_{3/2}$	5954.16	?wl
5956.46	93	Fe II (217)	$x^4D_{1/2} - e^4D_{1/2}$	5957.15	$Lv\alpha$ sec.
		Fe II	$(^{5}\text{D})4\text{d} e^{4}\text{F}_{5/2} - (^{5}\text{D}_{3})4\text{f}^{2}[3]_{7/2}$	5957.35	?E"
5958.60	76	Si II (4)	$4p^{2}P_{1/2} - 5s^{2}S_{1/2}$	5959.21	?wl
5979.61	101	Si II (4)	$4p^{2}P_{3/2} - 5s^{2}S_{1/2}$	5980.59	

$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
5083 50	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	[Fe II]	$a^2D^2 = a^2S$	508/ 21	
5988 37	04 2	[FC II] Unidentified	a $D_{25/2} - a S_{1/2}$	3704.31	Not in 00
5900.52 5002 06	771	Fe II (16)	$a^4 G \dots a^{6} E$	5003 04	1101 111 77
5992.00 5995 579	0.8	Fe II (40)	$a G_{11/2} = 2 F_{9/2}$ $a^4 G_{7/2} = 7^6 P_{-12}$	5996 43	Not in 98
6000 20	72	N I (16)	a $G_{7/2} = 2 F_{7/2}$ 3n ² S ₁ = 4d ² D ₁	6001 12	1101 III 70
6002 162	22		$z^6 D_{r/2} = 4^4 P_{r/2}$	6002.01	An-As
6000 2.10	125	NI(16)	$2 D_{5/2} - d T_{3/2}$ 3n ² S _{1/2} - Ad ² P _{2/2}	6010 1/	-+P-+2
6018 419	20	Fe II (217)	$x^4 D_{5/2} = e^4 D_{5/2}$	6019 56	Lya sec w19
6041 24	57	Cr II	$z^4 P_{5/2} = c^4 P_{5/2}$	6042 14	4n-4s
6044 90	212	[Fe II]	$a^{2}G_{7/2} - a^{2}I_{1/2}$	6045 75	נד−קד
6053 79?	212	Cr II (105)	$a^{4}O_{7/2} - a^{4}D_{7/2}$	6055.14	2wl
6062.0	14	Ee II (217)	$x^4 D_{7/2} = e^4 D_{7/2}$	6062.65	L va sec
0002.0	11	[Cr II]	$a^{4}P_{5/2} - c^{4}D_{5/2}$	6063.42	Pid
6079 19	74	[Cr II]	$a^{4}P_{5/2} - c^{4}D_{7/2}$	6080.12	?id
5077.17	, ,	[Cr II]	$a^{4}P_{2/2} - c^{4}D_{7/2}$	6080.70	?id
		Fe II (200)	$c^{4}F_{2/2} - x^{4}F_{5/2}$	6080.36	.10
		[V II]	$a^{5}F_{2} - b^{3}P_{2}$	6080.60	?id
6084.91	277	Fe II (46)	$a^4G_{0/2} - z^6F_{7/2}$	6085.80	.10
6096.0?	30	[Fe II]	$b^4 P_{2/2} - c^2 D_{2/2}$	6096.65	
6097.09	67	[Fe III] (10F)	$3d^{6} {}^{3}P_{22} - 3d^{6} {}^{1}D_{22}$	6097.97	Not in 98
6103.9	71	Fe II (200)	$c^4 F_{5/2} - x^4 F_{5/2}$	6105.19	?wl
6114.28	10	Fe II (46)	$a^4G_{7/2} - z^6F_{5/2}$	6115.02	
6116.87	34	Fe II (46)	$a^4G_{5/2} - z^6F_{2/2}$	6117.75	
6123.42	107	Mn II (13)	$e^{5}D_{4} - (^{6}S)4f^{5}F_{5}$	6124.14	
5120112	101	Mn II (13)	$e^{5}D_{4} - (^{6}S)4f^{5}F_{4}$	6124.52	
6126.67	106	Mn II (13)	$e^{5}D_{2} - (^{6}S)4f^{5}F_{4}$	6127.56	
	100	Mn II (13)	$e^{5}D_{3} - (^{6}S)4f^{5}F_{2}$	6127.92	
6130.23	167	Mn II (13)	$e^5D_2 - (^6S)4f^5F_2$	6130.43	
		Mn II (13)	$e^{5}D_{2} - (^{6}S)4f^{5}F_{2}$	6130.74	
		Mn II (13)	$e^5D_2 - (^6S)4f^5F_1$	6130.98	
6131.97	97	Mn II (13)	$e^{5}D_{1} - (^{6}S)4f^{5}F_{2}$	6132.50	
	~ •	Mn II (13)	$e^{5}D_{1} - (^{6}S)4f^{5}F_{1}$	6132.74	
6148.62	523	Fe II (74)	$b^4 D_{3/2} - z^4 P_{1/2}$	6149.44	
6150.02	615	Fe II (74)	$b^4 D_{1/2} - z^4 P_{1/2}$	6150.96	
6154.9 ?	20	Cr II	$a^{4}F_{9/2} - z^{6}F_{9/2}$	6155.66	?id
6159.06	84	Fe II (200)	$c^4 F_{5/2} - x^4 F_{7/2}$	6159.72	
		[V II]	$a^{5}D_{2} - b^{3}G_{3}$	6159.78	
6161.62	49	Fe II (161)	$c^2 F_{5/2} - z^4 H_{7/2}$	6162.46	
6173.58	84	Fe II	$({}^{5}\text{D})5\text{s} \ e^{6}D_{9/2} - ({}^{4}\text{D})\text{sp} \ {}^{6}D_{9/2}$	6174.31	$2E_{\mu}$
6176.17	32	Fe II (200)	$c^4 F_{7/2} - x^4 F_{7/2}$	6176.85	?wl
6189.40	265	[Fe II] (44F)	$a^2G_{9/2} - b^2F_{7/2}$	6190.26	
6202.48	8	[Mn II]	$a^{5}D_{1}^{7} - a^{3}P_{0}^{7}$	6203.14	Not in 99 wl?
6216.80	35		$a^5D_4 - b^3G_4$	6218.02	?id
6220.02	23	[Ti II] (28F)	$a^2G_{9/2} - c^2D_{5/2}$	6221.02	Not in 99, ?id
6230.14	79	[Fe II] (15F)	$a^4 F_{5/2} - a^2 P_{1/2}$	6230.98	,
		Fe II (34)	$b^4 F_{7/2}^7 - z^6 D_{5/2}^7$	6231.07	
6234.21	57	Fe II	$z^4 F_{9/2} - c^4 D_{7/2}$	6235.26	4p-4s
6239.22	620	Fe II (74)	$b^4 D_{3/2}^3 - z^4 P_{3/2}^3$	6240.11	÷
6248.41	1145	Fe II (74)	$b^4 D_{5/2}^7 - z^4 P_{3/2}^7$	6249.28	
6256.56	19	Fe II (34)	$b^4 F_{3/2} - z^6 D_{3/2}$	6257.08	?wl
6261.88	37	[Fe II] (44F)	$a^2G_{9/2} - b^2F_{5/2}$	6262.85	
6265.17	5	[V II]	$a^{3}D_{1}^{7} - b^{1}F_{3}^{7}$	6265.93	Not in 99 id?
		[V II]	$b^{3}G_{3} - d^{3}P_{1}$	6266.33	?id
		[V II]	$a^{3}G_{5} - d^{3}F_{4}$	6266.34	?id
6270.62	83	Fe II	$b^2 H_{11/2} - z^6 F_{9/2}$	6271.70	
6276.44	54	[Fe II] (15F)	$a^4F_{7/2} - a^2P_{3/2}$	6277.25	
6280.81	106	[Fe II]	$a^2D_{3/2}^2 - a^2S_{1/2}^2$	6281.69	
		Fe II (34)	$b^4 F_{5/2} - z^6 D_{5/2}$	6281.56	
6287.00	16	[Mn II]	$a^{5}D_{2} - a^{3}P_{1}^{7}$	6287.77	
6292.65	149	Fe II	$(^{5}\text{D})4d {}^{4}\text{P}_{3/2} - (^{5}\text{D}_{0})4f {}^{2}[3]_{5/2}$	6293.57	$2E_u$
6297.32	8	Unidentified			
6301.14	221	[O I] (1F)	$2p^{4} {}^{3}P_{2} - 2p^{4} {}^{1}D_{2}$	6302.05	
6306.3	25	Fe II (200)	$c^4 F_{9/2} - x^4 F_{9/2}$	6307.04	
		Cr II	$b^2 P_{3/2} - v^2 P_{3/2}$	6307.39	

)	Intonsity	Spootrum	Transition)	Commont
A _{obs,vac}	Intensity	Spectrum		$\lambda_{lab,vac}$	Comment
(A)	(rel units)		(A)		
6308.51	19	Fe II (34)	$b^4 F_{7/2} - z^6 D_{7/2}$	6309.27	
6312.82	1443	[S III] (3F)	$3p^2 {}^{1}D_2 - 3p^2 {}^{1}S_0$	6313.81	Not in 98
6318.77	490	Fe II	$z^{+}D_{7/2} - c^{+}D_{7/2}$	6319.73	rd sh, 4p-4s
6347.95	332	S1 II (2)	$4s^2S_{1/2} - 4p^2P_{3/2}$	6348.84	
6353.93	118		$a^2D_{25/2} - D^2D_{5/2}$	0334.87	217
0357.85	28		$(^{\circ}D)4d ^{\circ}P_{5/2} - (^{\circ}D_2)4l ^{\circ}[4]_{7/2}$	6358.92	$!E_u$
6364 5	8	$\begin{bmatrix} IVIII II \end{bmatrix}$	$a^{2}D_{0} - a^{2}\Gamma_{1}$ $2n^{4}{}^{3}P_{1} - 2n^{4}{}^{1}D_{2}$	6365 53	
6365.96	377	$\left[\text{Ni II} \right] (11)$	$2p$ $\Gamma_1 - 2p$ D_2 $a^4 F_{7,0} - b^2 D_{5,0}$	6366.86	
6370 38	284	Fe II (49)	$a^{6}S_{5/2} = z^{6}D_{5/2}$	6371.21	
6372.08	310	Si II (2)	$4s^{2}S_{1/2} - 4p^{2}P_{1/2}$	6373.13	
0372.00	510	Fe II	$z^4 F_{7/2} - c^4 D_{5/2}$	6372.89	4p-4s
6376.68	34	Fe II	$({}^{5}D)4d {}^{4}P_{1/2} - ({}^{5}D_{1})4f {}^{2}[2]_{3/2}$	6377.56	?E"
6384.48	447	Fe II	$z^4 D_{5/2} - c^4 D_{5/2}$	6385.49	4p-4s
6386.26	194	Fe II	$z^4 D_{5/2} - c^4 D_{3/2}$	6387.22	4p-4s
6392.71?	17	Unidentified	5,2 5,2		1
6397.11	89	[Fe II] (44F)	$a^2G_{7/2} - b^2F_{7/2}$	6398.08	
6405.48	37	[Fe II]	$a^2D_{5/2} - b^2D_{1/2}$	6406.39	
6407.80	81	Fe II (74)	$b^4D_{3/2} - z^4P_{5/2}$	6409.02	?wl
6412.00	61	[Mn II] (8F)	$a^5D_4 - a^5P_2$	6412.90	
6417.73	749	Fe II (74)	$b^4 D_{5/2} - z^4 P_{5/2}$	6418.67	
6424.31	101	[Mn II] (8F)	$a^{5}D_{4} - a^{5}P_{3}$	6425.22	
6429.86	27	Unidentified			
6433.51	1070	Fe II (40)	$a^6S_{5/2} - z^6D_{5/2}$	6434.43	
6438.03	42	Unidentified	45 25	(112.10	
6441.27	421	[Fe II] (15F)	$a^{4}F_{5/2} - a^{2}P_{3/2}$	6442.18	
6443.81	85	Fe II	$Z^{+}F_{7/2} - C^{+}D_{7/2}$	6444.74	4p-4s
6446.9	/ 2116	Fe II (199)	$c^{+}F_{7/2} - x^{+}G_{9/2}$	6448.19	?WI
6474.76	172	Fe II (74)	$D D_{7/2} - Z P_{5/2}$ $a^2 C = b^2 E$	6475.65	
6482.00	172	$[\Gamma C \Pi] (44\Gamma)$ Eq II (100)	$a G_{7/2} - b F_{5/2}$	6483.00	
0482.99	150	N II (8)	$C \frac{19}{2} = X \frac{011}{2}$	6483.84	
6486 19	211	[Fe II]	$b^{4}P_{2/2} = a^{2}S_{1/2}$	6487.07	
6492.30	189	Fe II	$z^4 D_{3/2} - c^4 D_{5/2}$	6493.05	4p-4s
6493.81	211	Fe II	$z^{4}D_{3/2} - c^{4}D_{3/2}$	6494.84	4p-4s
6507.29	86	Fe II	$z^4 F_{5/2} - c^4 D_{5/2}$	6508.14	4p-4s
6512.12	89	[Fe II]	$b^4 F_{7/2} - c^2 D_{5/2}$	6513.03	1
6516.97	1345	Fe II (40)	$a^{6}S_{5/2} - z^{6}D_{7/2}$	6517.88	
6520.26	45	[Co II]	$b^3F_4 - b^1G_4$	6521.28	
6549.09	1678	[N II] (1F)	$2p^2 {}^{3}P_1 - 2p^2 {}^{1}D_2$	6549.86	
6550–75	814	$H\alpha$		6564.61	bl rd sh
6584.33	3721	[N II] (1F)	$2p^2 {}^{3}P_2 - 2p^2 {}^{1}D_2$	6585.27	bl rd sh
6667.73	1010	[Ni II] (2F)	$a^2D_{5/2} - a^2F_{5/2}$	6668.64	
6678.93	2162	He I (46)	$2p^{1}P_{1} - 3d^{1}D_{2}$	6680.00	bl rd sh
6690.31	53	[Fe II]	$a^2D_{3/2} - b^2D_{5/2}$	6691.25	
6701.0?	58	[N1 II] (7F)	$a^{+}F_{5/2} - b^{2}D_{5/2}$	6702.09	
6710.16?	4	[Mn II] (2F)	$a^{7}S_{3} - a^{5}D_{1}$	6710.88	
6721.52	97	[S II] (2F)	$3p^{2} + 5_{3/2} - 3p^{2} - D_{5/2}$ $3p^{3} + 5 = 3p^{3} + 2D$	6722.67	
6747.65	549	[5 II] (2F)	$5p^{-1}S_{3/2} - 5p^{-1}D_{3/2}$	6748.70	
6702.00	92		$0 r_{1/2} - a S_{1/2}$ $3d^5 4 p \qquad 3d^5 2 p_3$	6704 4	Not in 08 w12
6795.16	46	[101V]	$3d I_{3/2} - 3d D_{3/2}$ $a^4 F_{a/a} - a^4 P_{a/a}$	6796.07	NOU III 90 WI?
6810.07	284	[Fe II] (31F)	$a^{4}D_{7/2} = b^{4}F_{0/2}$	6811 10	
6814.63	250	[Ni II] (8F)	$a^{4}E_{5/2} - a^{4}P_{2/2}$	6815.45	
6823.65	18	Unidentified	a 1 5/2 a 1 5/2	0010110	
6830.10	22	[Fe II] (31F)	$a^4D_{5/2} - b^4F_{3/2}$	6830.90	
6862.69	21	Unidentified	5/2 - 5/2		Not in 98
6873.09	190	[Fe II] (31F)	$a^4D_{5/2} - b^4F_{5/2}$	6874.07	
6874.66	300	[Fe II] (43F)	$a^2G_{9/2} - b^2G_{9/2}$	6875.74	
6896.94	237	[Fe II] (14F)	$a^4F_{9/2} - a^2G_{7/2}$	6898.08	
6924.56	28	[Co II]	$b^3F_3-b^1G_4$	6925.74	
6927.28	36	Fe II	$z^4F_{9/2} - d^2G_{7/2}$	6928.24	4p-4s
6933.39	12	[Co II] (3F)	$a^5F_5 - a^5P_3$	6934.27	
6943.85	486	Fe II	$z^4F_{9/2} - d^2G_{9/2}$	6944.93	4p-4s

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$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
6945.76	235	[Fe II] (43F)	$a^2G_{7/2} - b^2G_{7/2}$	6946.80	
6962.6	14	Unidentified	.,,_		
6967.30	147	[Fe II] (31F)	$a^4D_{3/2} - b^4F_{3/2}$	6968.23	
6983.1	24	Unidentified			
6998.08	4	[Fe IV]	$3d^{5} {}^{4}P_{5/2} - 3d^{5} {}^{2}D3_{5/2}$	6999.0	Not in 98
7031.73	53	Fe II	$z^4 D_{7/2} - d^2 G_{7/2}$	7032.69	4p-4s
7048.91	101	[Fe II] (31F)	$a^4D_{1/2} - b^4F_{3/2}$	7049.93	-
		Fe II	$z^4D_{7/2} - d^2G_{9/2}$	7049.89	4p-4s
7066.10	8428	He I (10)	$2p^{3}P - 3s^{3}S$	7067.20	
7079.19	152	[Ni II] (8F)	$a^4F_{3/2} - a^4P_{3/2}$	7079.99	?wl
7089.56	89	[Fe III]	$3d^{6} {}^{3}F2_{3} - 3d^{6} {}^{1}D2_{2}$	7090.29	Not in 98 wl?
7100.92	150	[Co II]	$a^{3}P_{1} - a^{3}D_{3}$	7102.21	?id
7110.29	8	Unidentified			Not in 99
7132.59	86	[Fe II] (30F)	$a^4D_{5/2} - b^4P_{1/2}$	7133.73	
		[Fe II] (43F)	$a^2G_{7/2} - b^2G_{9/2}$	7133.08	?wl
7136.78	1220	[Ar III] (1F)	$3p^4 \ ^3P_2 - 3p^4 \ ^1D_2$	7137.76	rd sh, Not in 98
7156.26	9013	[Fe II] (14F)	$a^4F_{9/2} - a^2G_{9/2}$	7157.13	rd sh
7165.17	96	Fe II	$x^4G_{7/2} - e^4D_{5/2}$	7166.32	Ly α sec. id?
7169.32	18	[Fe III]	$3d^{6} {}^{3}F2_{2} - 3d^{6} {}^{1}D2_{2}$	7170.26	Not in 98
7173.08	2041	[Fe II] (14F)	$a^4F_{7/2} - a^2G_{7/2}$	7173.98	
7184.91	57	[Fe IV]	$3d^5 {}^4D_{7/2} - 3d^5 {}^4F_{7/2}$	7186.0	Not in 98
7186.89?	43	Fe II	$z^4F_{7/2} - d^2G_{7/2}$	7187.83	4p-4s
7191.50	74	[Fe IV]	$3d^{5} {}^{4}D_{5/2} - 3d^{5} {}^{4}F_{5/2}$	7192.7	Not in 98
7194.10	49	[Fe IV]	$3d^5 {}^4D_{3/2} - 3d^5 {}^4F_{3/2}$	7194.8	Not in 98 wl?
7203.00	63	Fe II	$z^4D_{5/2} - d^2G_{7/2}$	7203.87	4p-4s
7204.82	136	Fe II	$z^4F_{7/2} - d^2G_{9/2}$	7205.80	4p-4s
7223.48	210	Fe II (73)	$b^4D_{3/2} - z^4D_{1/2}$	7224.38	
		[Fe IV]	$3d^5 {}^4D_{9/2} - 3d^5 {}^4F_{7/2}$	7224.8	
7225.37	115	Fe II (73)	$b^4D_{1/2} - z^4D_{1/2}$	7226.46	
7255.30	114	O I (20)	$3p {}^{3}P_{1} - 5s {}^{3}S_{1}$	7256.15	Not in 98
		O I (20)	$3p^{3}P_{2} - 5s^{3}S_{1}$	7256.48	
		O I (20)	$3p {}^{3}P_{0} - 5s {}^{3}S_{1}$	7256.53	
7256.95	494	[Ni II] (8F)	$a^4F_{7/2} - a^4P_{5/2}$	7257.82	
7282.28	844	He I (45)	$2p {}^{1}P_{1} - 3s {}^{1}S_{0}$	7283.36	bl rd sh
7290.12	51	Fe II (72)	$b^4 D_{3/2} - z^4 F_{5/2}$	7291.05	
		[Fe II]	$a^4P_{1/2} - a^2F_{5/2}$	7290.97	
7292.47	279	[Ca II] (1F)	$4s^{2}S_{1/2} - 3d^{2}D_{5/2}$	7293.48	
7298.88	35	He I	$3s^{3}S_{1} - 9p^{3}P_{1}$	7300.05	Not in 98
7302.56	55	Fe II (72)	$b^4 D_{5/2} - z^4 F_{5/2}$	7303.57	
7308.89	713	[Ni II] (7F)	$a^{4}F_{5/2} - b^{2}D_{3/2}$	7309.66	
	•	Fe II (73)	$b^4D_{3/2} - z^4D_{3/2}$	7310.09	
7311.29	30	Fe II (73)	$b^4D_{1/2} - z^4D_{3/2}$	7312.23	
7314.56	26	[Cr II]	$a^{4}D_{7/2} - b^{4}G_{11/2}$	7315.21	?wl
7320.0	47	N I	$3p^{2}D_{3/2} - 4d^{2}D_{3/2}$	7320.99	
5001 50		[O II] (2F)	$2p^{5/2}D_{5/2} - 2p^{5/2}P_{1/2}$	7320.94	
/321.58	141	Fe II (73)	$D^{-}D_{5/2} - Z^{-}D_{3/2}$	1322.67	
7224.00	220	[O II] (2F)	$2p^{5/2}D_{5/2} - 2p^{5/2}P_{3/2}$	7322.00	
7324.88	239	[Ca II] (IF)	$4s^2S_{1/2} - 3d^2D_{3/2}$	7325.91	N. (¹ 00
/331.68	101	[O II] (2F)	$2p^{3} 2D_{3/2} - 2p^{3} 2P_{1/2}$	/331.68	Not in 98
		[O II] (2F)	$2p^{3/2}D_{3/2} - 2p^{3/2}P_{3/2}$	7332.75	
7226.20	24	$\min \Pi (4)$	$a^{3}P_{2} - Z^{3}P_{1}$	7332.61	00
7336.20	24	Fell	$(^{\circ}D)$ Ss $e^{\circ}D_{5/2} - (^{\circ}D)$ Sp $^{\circ}F_{7/2}$	/33/.43	$?E_u$
/348.5/	91		$3p^2 D_{5/2} - 4d^2 D_{5/2}$	7349.59	
7254 (2	10	$\operatorname{Mn}\Pi(4)$	$a^{2}P_{1} - z^{2}P_{1}$	/349.85	
/354.62	13	$\begin{bmatrix} V & \Pi \end{bmatrix} (4F)$	$a^{3}D_{0} - a^{3}P_{2}$	7355.79	
		[Cr II]	$a^{-}D_{7/2} - b^{-}G_{9/2}$	1355.68	
5250.20	50	$\operatorname{Mn}\Pi(4)$	$a^{3}P_{3} - z^{3}P_{2}$	/355.58	
1339.38	12	Fe II	$Z^{-}F_{5/2} - d^{2}G_{7/2}$	/360.35	4p-4s
1300.98	8		$3p^{-}D_{5/2} - 4d^{-}D_{3/2}$	/302.15	Not in 99
13/0.5?	8 20	MIN II (4)	$a^{3}P_{2} - Z^{3}P_{2}$	/3/1.80	
/3/1./0	29	[Fe II] (30F)	$a^{-}D_{1/2} - b^{-}P_{1/2}$	13/2.95	
15/8.90	4299	[N1 II] (2F)	$a^{-}D_{5/2} - a^{-}F_{7/2}$	/3/9.80	
1389.13	2024	[Fe II] (14F)	$a^{-}F_{5/2} - a^{2}G_{7/2}$	7409.16	
/400.90	23	1 11	$J_{3/2} - 4u \Gamma_{5/2}$	/400.10	

1.1	Intensity	Spectrum	Transition	A 1.1	Comment
(Å)	(rel units)	Speedulli		relab,vac	comment
(A)	(lei ullits)	NI	(A)	7409 29	
7412.65	1863	IN I INI; III (2E)	$3p^{-}D_{5/2} - 4d^{-}F_{7/2}$	7408.28	
7412.03	61	$\frac{[NIII](2\Gamma)}{MnII(4)}$	$a D_{3/2} - a \Gamma_{5/2}$	7415.05	
7410.77	27	Cr II	$a r_3 - z r_3$	7417.65	
7420.032	27	[Co II] (3F)	$2^{5}F_{2} - 2^{5}F_{2}$	7421.09	
7422.51	27 41	$\frac{1}{N}$	$a_{13} - a_{12}$ 3s ${}^{4}P_{12} - 3p {}^{4}S_{22}$	7425.44	
7429.67	6	NI	$3n^2D_{2/2} = 4d^2P_{1/2}$	7420.80	Not in 99
7433.29	40	[Fe II] (47F)	$a^2 P_{2/2} - b^2 F_{5/2}$	7434 29	
1100.29	10	Mn II (4)	$a^{5}P_{2} - z^{5}P_{2}$	7434 35	
7443.26	139	NI(3)	$38 {}^{4}P_{3/2} - 3p {}^{4}S_{3/2}$	7444.35	
7450.33	125	Fe II (73)	$b^4 D_{3/2} - z^4 D_{5/2}$	7451.39	
7453.52	2943	[Fe II] (14F)	$a^{4}F_{7/2} - a^{2}G_{9/2}$	7454.59	
7458.52?	9	[V II] (4F)	$a^{5}D_{2} - a^{5}P_{1}$	7459.84	Not in 98
7460.34	21	[V II] (4F)	$a^{5}D_{4}^{2} - a^{5}P_{3}^{1}$	7461.35	Not in 98
7463.37	476	Fe II (73)	$b^4D_{5/2} - z^4D_{5/2}$	7464.46	
7469.13	216	N I (3)	$3s {}^{4}P_{5/2} - 3p {}^{4}S_{3/2}$	7470.35	
7480.85	136	Fe II (72)	$b^4 D_{5/2} - z^4 F_{7/2}$	7481.76	
7486.15	31	NI	$3p^{2}D_{5/2} - 4d^{2}P_{3/2}$	7487.24	
7496.63	139	Fe II	$e^{6}D_{7/2} - w^{6}P_{5/2}$	7497.68	$2E_u$
7501.17	134	Unidentified			
7507.54	74	Fe II	$e^{6}D_{5/2} - ({}^{5}D)5p {}^{6}P_{3/2}$	7508.60	$2E_u$
7511.43	49	Unidentified			Not in 98
7514.22	293	Fe II	$e^{6}D_{9/2} - w^{6}P_{7/2}$	7515.23	$2E_u$
7516.34	278	Fe II	$z^4P_{5/2} - c^4D_{7/2}$	7517.17	4p-4s
		Fe II (73)	$b^4D_{7/2} - z^4D_{5/2}$	7517.90	
7521.59	29	Fe II	$e^{6}D_{3/2} - (^{4}D)sp \ ^{6}F_{5/2}$	7522.79	$2E_u$
7534.38	190	Fe II (72)	$b^4 D_{7/2} - z^4 F_{7/2}$	7535.44	
7539.88	24	[Co II]	$a_{2}^{3}F_{4} - a_{2}^{3}P_{2}$	7541.04	
7542.80	23	[V II]	$a^{5}D_{4} - a^{5}P_{2}$	7544.03	
7547.8	38	NI	$3p^2D_{3/2} - 5s^2P_{1/2}$	7548.29	
		[Mn II] (7F)	$a^{3}D_{4} - a^{3}G_{5}$	7549.80	
7551.96	21	NI	$3p^{2}D_{5/2} - 5s^{2}P_{3/2}$	7552.99	
7553.86	2	[Fe II] (IF)	$a^{0}D_{5/2} - a^{4}P_{1/2}$	7554.50	?w1
/561.9/	160	[Fe II]	$b^{4}F_{3/2} - b^{2}D_{5/2}$	7563.37	
7567 16	10	[Mn II](/F)	$a^{3}D_{4} - a^{3}G_{6}$	7563.50	
/56/.16	19	[Cr II]	$a^{+}D_{3/2} - b^{+}F_{3/2}$	/56/.96	0.1
/5/1.0	13	[Cr II]	$a^{+}D_{3/2} - b^{+}F_{7/2}$	7572.60	?w1
7573.21	44		$a^{3}D_{2} - a^{3}D_{3}$	/5/4.53	917
/580.37	/4	Fe II	$e^{-D_{3/2}} - ({}^{-D})sp {}^{+}F_{3/2}$	/581.41	$!E_u$
7501 00	20		$a^{+}D_{5/2} - a^{+}H_{9/2}$	/381.0/	
7504.00	30 202		$a^{4}G_{11/2} - b^{4}G_{11/2}$	7580.07	
/015./8	592	$[\text{INI II}](/\Gamma)$ $[\text{E}_2 \text{III} (20\text{E})]$	$a \Gamma_{3/2} - b D_{3/2}$	7615.22	
7617 16	54	[Fe II] (50F)	$a D_{3/2} - b r_{3/2}$	7618 56	
7622.08	126	Fe II	$e^{6}D_{2}a^{-5}D_{2}5D_{2}^{-6}P_{2}a^{-5}D_{2}^{-5}D$	7623 30	2F
7632 39	25		$2^{4}G_{12} = (D)5p^{-1}3/2$	7632.94	$: \square_{\mathcal{U}}$
1052.57	23	[Cr II]	$a^{4}G_{1/2} = b^{4}G_{2/2}$	7633.81	
7638 39	551	[Fe II] (1F)	$a^{6}D_{7/2} - a^{4}P_{5/2}$	7639 64	
7656.27	102	Fe II (73)	$b^4 D_{5/2} - z^4 D_{7/2}$	7657.59	
7658.36	113	Fe II	$z^{4}P_{2/2} - c^{4}D_{5/2}$	7659.62	4n-4s
7661.69	153	Fe II	$e^{6}D_{5/2} - w^{6}P_{5/2}$	7662.99	?E
7665.8	131	[Fe II] (1F)	$a^{6}D_{3/2} - a^{4}P_{1/2}$	7667.41	?w]
7687.65	267	[Fe II] (1F)	$a^{6}D_{5/2} - a^{4}P_{3/2}$	7689.05	
7691.39	68	Fe II	$e^{6}D_{1/2} - ({}^{5}D)5p {}^{6}P_{3/2}$	7692.62	E_{ν}
7695.39	37	[Ni II] (8F)	$a^4F_{5/2} - a^4P_{5/2}$	7696.68	- 14
7697.10	23	[Mn II] (7F)	$a^{5}D_{3}^{2} - a^{5}G_{4}^{3/2}$	7698.38	Not in 98
7704.23	62	[Mn II] (7F)	$a^{5}D_{3} - a^{5}G_{5}$	7705.69	Not in 98
7712.41	1570	Fe II (73)	$b^4D_{7/2} - z^4D_{7/2}$	7713.83	rd sh
		Fe II	$z^4 D_{7/2} - d^4 P_{5/2}$	7713.56	4p-4s
7720.94	53	Unidentified	., -,-		-
7732.60	38	Fe II	$e^{6}D_{7/2} - w^{6}P_{7/2}$	7733.80	$2E_u$
7733.9	63	[Fe II] (1F)	$a^6 D_{1/2} - a^4 P_{1/2}$	7735.28	
7741.59	16	Unidentified			Not in 99
7751.89	337	[Ar III] (1F)	$3p^4 \ ^3P_1 - 3p^4 \ ^1D_2$	7753.24	Not in 98

$\lambda_{\rm obs.vac}$	Intensity	Spectrum	Transition	$\lambda_{lab.vac}$	Comment
(Å)	(rel unite)		(Å)	,	
(A)		II.::1 //C 1	(A)		
//56.60	109	Unidentified		7766.00	
//65.49	525	[Fe II] (30F)	$a^{-}D_{7/2} - b^{-}P_{5/2}$	//66.82	017
//81.35	58	Fe II	$e^{\circ}D_{3/2} - W^{\circ}P_{5/2}$	7782.50	$?E_u$
//8/./1	33	Mg II	$5s^2S_{1/2} - 6p^2P_{3/2}$	//88.64	Not in 98 id?
//90.19	23	Fe II	$e^{-}D_{7/2} - 4p^{-}P_{5/2}$	7791.41	$?E_u$
7792.46	70	[Cr II]	$a^{-}D_{7/2} - b^{+}F_{5/2}$	7/93.66	
7002.00	~ ~	[Cr II]	$a^{+}D_{7/2} - b^{+}F_{9/2}$	7/94.05	A A
7802.09	55	Fe II	$z^4P_{1/2} - c^4D_{3/2}$	7803.40	4p-4s
7807.26	58	[Fe II] (1F)	$a^{6}D_{5/2} - a^{4}P_{5/2}$	7808.40	
7809.55	19	[Mn II] (7F)	$a^{5}D_{2} - a^{5}G_{4}$	7811.05	?wl
7817.02	29	He I (69)	$3s^{3}S_{1} - 7p^{3}P1$	7818.30	Not in 98
7836.65	64	Fe II	$z^4P_{1/2} - c^4D_{1/2}$	7838.06	4p-4s
7842.18	29	Fe II (72)	$b^4D_{7/2} - z^4F_{9/2}$	7843.54	
7850.52	13	Si II	$4d^2D_{5/2} - 5f^2F_{5/2}$	7851.78	Not in 99 id?
		Si II	4d $^{2}D_{5/2}$ – 5f $^{2}F_{7/2}$	7851.88	id? E_u ?
7863.16	6	Unidentified			Not in 99
7867.51	770	Fe II	$z^4D_{5/2} - d^4P_{3/2}$	7868.72	4p-4s
7876.90	111	[P II] (3F)	$3p^2 {}^1D_2 - 3p^2 {}^1S_0$	7878.16	?id
7880.30	46	[Mn II] (7F)	$a^{5}D_{1} - a^{5}G_{2}$	7881.40	
		[Mn II] (7F)	$a^{5}D_{1} - a^{5}G_{3}$	7881.89	
7887.15	48	N I	$3p^{2}P_{1/2} - 4d^{2}D_{3/2}$	7888.39	Not in 99
7891.06	242	[Ni III]	$3d^{8} {}^{3}F_{3} - 3d^{8} {}^{1}D_{2}$	7892.10	Not in 98
7895.30	193	Fe II	$e^{6}D_{7/2} - 5p \ ^{4}P_{5/2}$	7896.75	Lyα
		ΝI	$3p^{2}P_{3/2} - 4d^{2}D_{5/2}$	7896.15	
7897.34	75	Mg II (8)	$4p^{2}P_{3/2} - 4d^{2}D_{5/2}$	7898.54	Not in 98
7909.7	53	Fe II	$e^{6}D_{5/2} - w^{6}P_{7/2}$	7909.81	
		NI	$3p^{2}P_{3/2} - 4d^{2}D_{3/2}$	7910.65	
7918.71	273	Fe II	$z^4D_{5/2} - d^4P_{5/2}$	7919.98	4p-4s
7954.25?	18	[Fe II]	$a^{2}H_{11/2} - a^{2}I_{11/2}$	7955.70	Not in 99
7970.0	91	Fe II	$e^{6}D_{5/2} - 5p {}^{4}F_{5/2}$	7971.21	Lyα
7971.51	344	Fe II	$e^{6}D_{7/2} - 5p^{4}F_{7/2}$	7972.63	Lyα
7976.72	445	Fe II	$z^4 D_{3/2} - d^4 P_{1/2}$	7978.10	4p-4s
7983.01	227	Fe II	$e^{6}D_{9/2} - 5p^{4}F_{9/2}$	7984.09	Ĺvα
8001.35	1428	[Cr II] (1F)	$a^{6}S_{5/2} - a^{6}D_{9/2}$	8002.28	5
8009.94	140	Fe II	$e^{6}D_{3/2} - 5p^{4}F_{3/2}$	8010.83	?wl: $Lv\alpha$
		[Fe II]	$a^{2}P_{1/2} - b^{4}D_{1/2}$	8011.75	?wl
8032.31	62	Fe II	$b^2 F_{7/2} - z^4 D_{7/2}$	8033.53	
8034.87	11	[Ni II] (8F)	$a^4 F_{3/2} - a^4 P_{5/2}$	8035.75	w1?
8038.82	93	Fe II	$e^{6}D_{0/2} - 5p^{6}F_{7/2}$	8039.23	Lνα
0000102	20	[Fe II] (30F)	$a^4 D_{5/2} - b^4 P_{5/2}$	8039.46	2ya ?wl
8084 85	122	Fe II	$z^4 D_{3/2} - d^4 P_{5/2}$	8086 10	4n-4s
8092.41	107	Fe II	$e^{6}D_{1/2} - 5n^{4}D_{1/2}$	8093 39	Ινα
8100.96	107	[Cr II]	$a^4G_{5/2} - b^4F_{5/2}$	8101 83	Lyu
0100.20	175	$\begin{bmatrix} Cr \\ \Pi \end{bmatrix}$	$a^{4}G_{5/2} = b^{4}F_{5/2}$	8102.25	
		[Cr II]	$a^{4}G_{11/2} = b^{4}F_{2/2}$	8102.25	
8107 87	91	[Cr II]	$a^{4}G_{5/2} = b^{4}F_{5/2}$	8108 52	
0107.07	1	[Cr II]	$a^{4}D_{7/2} = a^{2}F_{7/2}$	8109.20	
		Fe II	$z^4 F_{r/2} = d^4 P_{r/2}$	8109.20	4n-4s
		IE II	$2^{4}P_{z} = 0^{4}G_{z}$	8109.52	-th-42
8111 25	004	[I'C II] Mn II	$a = \frac{5}{2} - a = \frac{0}{2} - \frac{1}{2} - \frac{1}{2$	811262	An-Ac
0111.33 8116 A	90 4 146		$2^{\circ}\Gamma_3 - 0^{\circ}D_4$ 2^4C b^4E	0112.02 8117 64	4p-48
0110.4 0100.00	140		$a \ O_{7/2} = 0 \ \Gamma_{7/2}$	011/.04 0102 01	
0122.03	105		$a^{1}\Gamma_{3} - a^{1}\Gamma_{2}$	0123.31	
0120.33	910		$a^{-}S_{5/2} - a^{-}D_{7/2}$	0127.33	
0130.20 8132 75	51 17	IN I Unidentified	$5p r_{3/2} - 5s r_{5/2}$	0131.41	
0133./3	1/	Eau	-4D ¹⁴ D	0120 70	1 m 4 -
813/.30	133	Fe II	$2 D_{1/2} - d P_{3/2}$	8138.78	4p-4s
0141.30	88 500		o ⁶ D 5 - ⁴ D	0150 70	τ
8138.33 8162.04	509	Fe II	$e^{-}D_{5/2} - 5p^{-}F_{7/2}$	8139.78	Lya
8102.04	1/	Fe II	$e^{-}D_{7/2} - 5p^{-}F_{5/2}$	8103.18	Lya
8169.0	20	Fe II	$b^{+}G_{27/2} - X^{+}F_{5/2}$	81/0.55	71d
81/4.3	9	Fe II	$b^{+}G_{211/2} - y^{+}H_{11/2}$	81/5.72	Not in 99 id?
8185.87	139	N I (2)	$38 \ ^{-}P_{3/2} - 3p \ ^{-}P_{5/2}$	818/.11	
8189.03	142	N I (2)	$3s^{-}P_{1/2} - 3p^{+}P_{3/2}$	8190.26	.
8191.57	150	Fe II	$e^{\circ}D_{9/2} - 5p^{\circ}F_{9/2}$	8192.88	Lvα

T. Zethson et al.: Linelist for the Weigelt blobs

	. .	a			C. C
$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{\rm lab,vac}$	Comment
(Å)	(rel units)		(Å)		
8199.63	15	[Fe II]	$a^2 D_{23/2}^2 - c^2 G_{7/2}^2$	8201.28	?w1
8201.4	40	NI(2)	$3s {}^{4}P_{1/2} - 3n {}^{4}P_{1/2}$	8202.61	
8208.13	99	Fe II	$e^{6}D_{0,2} - 4p^{4}G_{0,2}$	8209.41	Ινα
8211.8	156	N I (2)	$3s {}^{4}P_{2} = 3n {$	8212.98	Lyu
0211.0	150	Fe II	$35^{\circ} 1_{3/2} - 5p^{\circ} 1_{3/2}$	8212.90	Luce
0017 01	265		$c D_{3/2} - 5p T_{5/2}$	8213.33	Lya
8217.51	303	N I (2)	$58 P_{5/2} - 5p P_{5/2}$	8218.00	τ
8222.4	193		$e^{-D_{7/2}} - 3p^{-D_{7/2}}$	8225.30	Lyα
8224.06	224	N I (2)	$3s P_{3/2} - 3p P_{1/2}$	8225.39	
	1000	Fe II	$Z^{0}F_{9/2} - b^{2}G_{9/2}$	8224.48	4p-4s
8230.38	1893	Fe II	$e^{6}D_{7/2} - 5p^{4}F_{9/2}$	8231.23	Lyα
		[Cr II](1F)	$a^{o}S_{5/2} - a^{o}D_{5/2}$	8232.23	
8235.49?	50	Mg II (7)	$4p^{2}P_{3/2} - 5s^{2}S_{1/2}$	8236.90	
		ΗI	Paschen 49	8236.70	
8237.99	45	ΗI	Paschen 47	8239.40	Not in 98
		Fe II	$e^4D_{3/2} - 5p \ ^4P_{1/2}$	8239.41	$2E_u$
8243.36	266	N I (2)	$3s {}^{4}P_{5/2} - 3p {}^{4}P_{3/2}$	8244.65	
8251.29	154	Fe II	$z^{6}F_{9/2} - b^{4}G_{11/2}$	8252.62	4p-4s
8260.43	136	[Fe II]	$a^2H_{9/2} - a^2I_{11/2}$	8261.64	
		Fe II	$b^4G_{9/2} - x^4F_{7/2}$	8261.97	
8265.35	99	ΗI	Paschen 35	8266.56	Not in 98
8269.00	47	ΗI	Paschen 34	8270.22	Not in 98
8272.91	82	ΗI	Paschen 33	8274.21	
		[Cr II] (25F)	$a^4G_{7/2} - a^2F_{5/2}$	8274.33	
8277.47	63	ĤÌ	Paschen 32	8278.59	Not in 98
8282.28	116	ΗI	Paschen 31	8283.40	Not in 98
8285.16	24	Fe II	$e^{6}D_{5/2} - 5p^{6}F_{3/2}$	8286.31	Lvα
8288.62	2586	Fe II	$e^{6}D_{7/2} - 5p^{6}F_{7/2}$	8289.85	Ινα
0200.02	2000	Fe II	$e^{6}D_{0/2} - 5p^{-6}F_{11/2}$	8290.12	25 a ?E
8293 38	123	ні	Paschen 29	8294 59	$\cdot \mathbf{L}_{u}$
8299.76	115	HI	Paschen 28	8301.12	
8302.23	210	III(2F)	$a^2 D_{2/2} = a^2 F_{7/2}$	8303.27	
8307.01	356	Ee II	$a^{6}E_{-} = b^{4}G_{-}$	8307.90	An-As
0507.01	550	I C II [Fe II]	$2^{4}H_{1} = c^{2}G_{1}$	8308 33	-р-чз
			a $\Pi_{11/2} = C \ G_{9/2}$	8308.33	
8200 50	204	III	raschen 27	8210 77	
8309.39 8215 20	394 171		$a \ 55/2 - a \ D_{3/2}$	0310.77	Not in 08
8313.20	1/1		Pasahan 25	8310.33	NOT III 90
8324.21	105	III Mn II	$r^{5}D$ $r^{5}D$	8323.72	An As
8331.40	180		$Z^{*}P_{3} - C^{*}D_{3}$	0332.32 0226.07	4p-4s
8554.70	220		Paschell 24	8550.07	
			$a^{2}F_{2} - a^{2}P_{0}$	8330.11	
0242 (1	07		$a^{2}F_{5/2} - b^{2}P_{3/2}$	8335.74	
8343.61	27	[Fe II] (30F)	$a^{+}D_{1/2} - b^{+}P_{5/2}$	8344.59	
8346.53	238	HI	Paschen 23	8347.85	.
8358.36	1517	Fe II	$e^{6}D_{5/2} - 5p^{6}F_{5/2}$	8359.53	Lyα
8360.0	382	HI	Paschen 22	8361.30	N. 1 07
8362.66	188	He I (68)	$3s^{-3}S - 6p^{-3}P$	8363.99	Not in 98
8368.10	35	Fe II	$z^{o}F_{5/2} - b^{4}G_{7/2}$	8369.32	4p-4s
8375.42	263	HI	Paschen 21	8376.78	
8379.79	25	Unidentified	1		
8388.30	203	[Fe II]	$a^4H_{9/2} - c^2G_{7/2}$	8389.53	
8393.37	376	ΗI	Paschen 20	8394.71	
8401.76?	45	[Cr II]	$a^4D_{3/2} - a^2D_{3/2}$	8403.31	Not in 98
8411.32	308	Mn II	$z^{5}P_{2} - c^{5}D_{3}$	8412.52	4p-4s
8414.28	338	ΗI	Paschen 19	8415.63	
8421.50	328	Fe II	$e^{6}D_{5/2} - 5p \ ^{4}D_{7/2}$	8422.86	Lyα
8424.92	339	Fe II	$e^{6}D_{3/2} - 5p \ ^{6}F_{3/2}$	8426.22	Lyα
8438.92	474	ΗI	Paschen 18	8440.28	
8447.38	901	O I (4)	$3s^{3}S_{1} - 3p^{3}P_{0}$	8448.57	Lyβ
		O I (4)	$3s^{3}S_{1} - 3p^{3}P_{2}$	8448.68	Lyβ
		O I (4)	$3s^{3}S_{1} - 3p^{3}P_{1}$	8449.08	Lyβ
8451.91	2096	Fe II	$e^{6}D_{7/2} - 5p^{6}F_{9/2}$	8453.33	Lyα
8468.4	471	ΗI	Paschen 17	8469.59	J
8469.49	1478	Fe II	$e^{6}D_{7/2} - 4p^{4}G_{9/2}$	8470.92	Lyα
8480.95	154	[Fe II]	$a^{4}H_{7/2} - c^{2}G_{7/2}$	8482.24	J

		-			
$\lambda_{ m obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{ m lab,vac}$	Comment
(Å)	(rel units)		(Å)		
0.401.02	(101 units)	БИ		0.402.44	
8491.03	6392	Fe II	$e^{5}D_{5/2} - 5p^{6}F_{7/2}$	8492.44	Lyα
8500.58	1502	Fe II	$e^{o}D_{3/2} - 5p^{o}F_{5/2}$	8501.94	Lyα
8503.36	460	ΗI	Paschen 16	8504.82	
8509.60	215	Fe II	$e^{6}D_{1/2} - 5p^{6}F_{3/2}$	8511.00	Lyα
8524.69	168	Fe II	$z^6 D_{0/2} - c^4 F_{7/2}$	8526.00	4p-4s
8543 15	175	Ca II (2)	$3d^2D_{5/2} - 4n^2P_{2/2}$	8544 44	r
8546.49	1030	н I	$\frac{D_{3/2}}{Paschen 15}$	8547.73	
0540.47	1050	Eo II	r^{6} D r^{4} E	9549 12	10.10
0560 72	150		$2^{2}D_{9/2} - c F_{9/2}$	0540.12	48-4p
8568.73	150	N I (8)	$3s^2P_{1/2} - 3p^2P_{3/2}$	8570.09	
8572.20	8	[Co II]	$a^{3}F_{2} - a^{3}P_{2}$	8573.79	
8576.07	66	Fe II	$c^4D_{1/2} - w^4P_{3/2}$	8577.32	
8579.77	131	[Cl II] (1F)	$3p^{4} {}^{3}P_{2} - 3p^{4} {}^{1}D_{2}$	8581.05	?id
		[V II] (11F)	$a^{5}F_{3} - a^{3}G_{3}$	8581.46	?wl
8583.2	25	Fe II	$b^4G_{7/2} - x^4G_{7/2}$	8585.08	Not in 98
8595.45	558	N I (8)	$3s^{2}P_{12} = 3n^{2}P_{12}$	8596 36	1.00 111 2.0
0575.45	550	Mn II	$53 1_{1/2} = 5p 1_{1/2}$	8507.22	40 40
9500 27	0.42		$Z P_2 - C D_2$	8397.22	4p-48
8599.57	843	HI	Paschen 14	8000.70	
8601.47	215	[Fe II]	$a^{4}H_{13/2} - a^{2}I_{13/2}$	8602.86	
8617.99	3025	[Fe II] (13F)	$a^4F_{9/2} - a^4P_{5/2}$	8619.33	
8630.24	993	N I (8)	$3s {}^{2}P_{3/2} - 3p {}^{2}P_{3/2}$	8631.61	
8649.84	118	Mn II	$z^{5}P_{1} - c^{5}D_{2}$	8651.14	4p-4s
		[Ti II] (16F)	$b^4 F_{0/2} - a^2 H_{11/2}$	8651.38	1
8654 45	59	Fe II	$z^{6}D_{7/2} - c^{4}P_{5/2}$	8655.93	4n-4s
8656 87	169	NI (9)	$2 D^{2}/2 = C 1 5/2$	8658 <u>26</u>	тр-та
8030.87	108	NI(0)	$58 \Gamma_{3/2} - 50 \Gamma_{1/2}$	0050.20	
8663.34	203	$\operatorname{Ca}\Pi(2)$	$3d^2D_{3/2} - 4p^2P_{1/2}$	8664.52	
8666.05	847	HI	Paschen 13	8667.40	
8673.25	696	Fe II	$z^{6}D_{7/2} - c^{4}F_{7/2}$	8674.71	4p-4s
8681.40	284	N I (1)	$3s {}^{4}P_{5/2} - 3p {}^{4}D_{7/2}$	8682.67	
8684.47	384	NI(1)	$3s {}^{4}P_{3/2} - 3p {}^{4}D_{5/2}$	8685.79	
8687.29	325	NI(1)	$38 {}^{4}P_{1/2} - 3p {}^{4}D_{3/2}$	8688.54	
8696 19	75	Fe II	$z^{6}D_{7/2} - c^{4}F_{6/2}$	8697.60	4n-4s
0070.17	15	Mr II	$2 D_{1/2} - C 19_{1/2}$	8607.60	-1p-13
0704 52	200		$e S_3 - x F_4$	0097.00	
8/04.53	300	NI(1)	$3s + P_{1/2} - 3p + D_{1/2}$	8/05.64	
		[Cr II] (18F)	$a^{4}D_{3/2} - a^{4}F_{5/2}$	8706.08	
8707.73	264	Fe II	$z^{6}D_{7/2} - c^{4}F_{5/2}$	8708.71	4p-4s
		Cr II	$e^{6}D_{5/2} - 5p \ ^{6}P_{7/2}$	8709.02	Lyα
		[Fe II] (52F)	$a^2D_{5/2} - b^2F_{7/2}$	8709.22	
8710.00	14	[Fe II]	$a^{4}H_{11/2} - a^{2}I_{11/2}$	8711.15	
8712.81	233	NI(1)	$3s {}^{4}P_{2} = 3n {}^{4}D_{2} = 3n {$	8714.09	
8716.01	233	$IE_{2}III(42E)$	$33^{2} \Gamma_{3/2}^{2} - 5p^{2} D_{3/2}^{2}$	0719.10	
8710.91	210	$\begin{bmatrix} \Gamma \in \Pi \end{bmatrix} (42\Gamma)$	$a \ 0_{9/2} - a \ 1_{7/2}$	0710.19	
8/19.92	84	NI(I)	$58 P_{5/2} - 5p D_{5/2}$	8721.23	
8723.46	476	Fe II	$e^{4}D_{7/2} - 5p^{4}P_{5/2}$	8724.82	Lyα
8729.84	155	N I (1)	$3s {}^{4}P_{3/2} - 3p {}^{4}D_{1/2}$	8731.30	
		Mn II	$z^{5}P_{2} - c^{5}D_{1}$	8730.92	4p-4s
8735.88	86	[Fe II]	$a^4H_{11/2} - a^2I_{13/2}$	8737.22	-
8740.15	21	[Fe II]	$b^2 P_{3/2} - a^2 S_{1/2}$	8741.47	
8751.50	1208	HI	Paschen 12	8752.87	
8758 3 ?	40	CrII	$e^{6}D_{0/2} - x^{6}D_{0/2}$	8759 76	Lνα
8761 0 9	21	C+ II	$c D_{9/2} - x D_{9/2}$	8702 67	Lya 9ml
0/01.0 /	51		$c D_{7/2} - x D_{7/2}$	0/03.02	Ly α ; 2 wl
8770.21	69	IVIN II	$e'S_3 - X'P_3$	8//1.58	
8177.85	8	He I	$3p^{3}P_{2} - 9d^{3}D_{3}$	8779.18	Not in 98
8782.04	69	Cr II	$e^{o}D_{5/2} - x^{o}D_{5/2}$	8783.62	Lyα
8785.33	436	Cr II	$e^{6}D_{3/2} - 5p {}^{6}P_{5/2}$	8786.82	Lyα
		Mn II	$z^{5}P_{1} - c^{5}D_{1}$	8786.53	4p-4s
8793.58	21	[Cr II] (18F)	$a^4 D_{5/2} - a^4 F_{7/2}$	8794.53	?wl
8802.91	19	Unidentified			
8806 26	116	E _o II	$z^6 D_{even} = z^4 D_{even}$	8807 50	An As
0000.20	410	ГС II M - 1 (7)	$2 D_{5/2} - C P_{5/2}$	0007.30	4p-48
8807.5	149	MIG I (/)	$3p P_1 - 3a D_2$	8809.17	/1 d
8810.61	29	Fe II	$b^{+}G_{11/2} - x^{+}G_{11/2}$	8812.25	
8815.63	30	Fe II	$e^{4}D_{7/2} - 5p_{4}F_{7/2}$	8817.44	Ly α ; ?wl
8821.09	157	Mn II	$e^{7}S_{3} - x^{7}P_{2}$	8822.01	
		Cr II	$e^{6}D_{3/2} - x^{6}D_{3/2}$	8822.71	Lyα
8825.72	178	Fe II	$z^{6}D_{5/2} - c^{4}F_{7/2}$	8827.02	4p-4s
8830.78	790	Cr II	$e^{6}D_{7/2} - 5n^{6}P_{7/2}$	8832.26	Lνα
			//2 - P - //2		—~~

)	T	C	T)	Comment
$\Lambda_{\rm obs,vac}$	Intensity	Spectrum	Iransition	$\Lambda_{lab,vac}$	Comment
(Å)	(rel units)		(Å)		
8834.94	28	Fe II	$({}^{3}\text{H})5\text{s} e^{4}\text{H}_{9/2} - ({}^{3}\text{H})5\text{p} {}^{4}\text{I}_{11/2}$	8836.39	$2E_u$
8839.93	576	Cr II	$e^{6}D_{1/2} - 5p {}^{6}P_{3/2}$	8841.35	Lyα
8863.85	1676	ΗI	Paschen 11	8865.22	
8866.45	29	Cr II	$e^{6}D_{1/2} - x^{6}D_{1/2}$	8867.54	Lyα
8876.92	396	Cr II	$e^{6}D_{5/2} - 5p^{6}P_{5/2}$	8878.43	Lyα
8886.88	156	[Fe II] (42F)	$a^2G_{7/2} - a^2F_{5/2}$	8888.06	·
8893.05	1209	[Fe II] (13F)	$a^4F_{7/2} - a^4P_{3/2}$	8894.32	
8896.29	248	Cr II	$e^{6}D_{3/2} - 5p {}^{6}P_{3/2}$	8897.74	Lyα
8907.59	991	Cr II	$e^{6}D_{7/2} - 5p^{6}P_{5/2}$	8909.00	Lyα
8913.60	637	Fe II	$z^{6}D_{5/2} - c^{4}F_{3/2}$	8915.08	4p-4s
		Cr II	$e^{6}D_{5/2} - x^{6}D_{3/2}$	8915.07	Ĺvα
8917.42	1344	Cr II	$e^{6}D_{9/2} - x^{6}D_{7/2}$	8918.89	Lya
8923.19	145	Cr II	$e^{6}D_{3/2} - x^{6}D_{1/2}$	8924.63	Ινα
8927.66	4564	Fe II	$e^4 D_{7/2} - 5p {}^4 D_{5/2}$	8929.10	Lνα
8939.09	108	Fe II	$e^4 D_{5/2} - 5p {}^4 F_{5/2}$	8940.50	Lνα
8948.10	12	Unidentified	-5/2 F $-5/2$		Not in 98
8957.06	131	Fe II	$e^4 D_{5/2} - 5p \ ^4 D_{3/2}$	8958.36	Γιστιμού
8988.96	69	Cr II	$e^{6}D_{0/2} - 5p^{6}P_{7/2}$	8990.30	Ινα
9016.05	2150	НІ	Paschen 10	9017.39	Lju
9029.94	134	NI(15)	$3n^2S_{1/2} - 3d^2P_{1/2}$	9031.40	
9034.65	262	[Fe III (13F)	$a^4 F_{5/2} - a^4 P_{1/2}$	9035.98	
9046 75	68	N I	$3s'^{2}D_{5/2} - 3p'^{2}F_{7/2}$	9048 36	2id
9053.22	692	[Fe III (13F)	$a^{4}F_{7/2} - a^{4}P_{5/2}$	9054 43	.16
9061 73	246	NI(15)	$3n^{2}S_{1/2} = 3d^{2}P_{2/2}$	9062.96	
9069.9	756	[S III] (1F)	$3p^2 3P_1 - 3p^2 ^1D_2$	9071.11	Not in 98
9071.66	744	Ee II	$e^{4}D_{2}a = 5n^{4}D_{1}a$	9072.95	Ινα
2071.00	/ + +		$a^{4}P_{5/2} = b^{4}F_{5/2}$	9072.55	Lyu
9076 82	2248	Fe II	$e^4 D_{r/2} = 5 p^4 P_{r/2}$	9078.01	Ινα
9078.62	486	Fe II	$e^4 D_{5/2} = 3p^{-1} \frac{5}{5/2}$	9079.86	Lya
9078.02	400	[Fe II] (40F)	$p^{2}H_{a}p = b^{2}F_{a}p$	0085.01	Lyu
9004.20	72		$a^{3}P_{1}$ $b^{3}P_{2}$	0085.23	
			$a^{3}\mathbf{P}_{1} = b^{3}\mathbf{P}_{1}$	0085.20	
0006.04	184	Ee II	$a r_2 - 0 r_1$	9085.29	9F
9090.04	104		$e^{3}D_{9/2} - (^{1}D)^{3}D_{7/2}$	9097.00	L_u Not in 08 id?
9107.742	19	[VII] (23F) Unidentified	$a \mathbf{r}_0 - a \mathbf{r}_1$	9109.10	Not III 96 Iu?
9112.991	29	Ea II	r^{6} D r^{4} E	0119 60	An As
9117.37	35	$\Gamma \in \Pi$	$2 D_{1/2} - C T_{3/2}^{*}$	0118.00	4p-48
			$a D_{25/2} - b D_{7/2}$	9110.92	
0122.96	1380	Fe II	$c \Gamma_{3/2} - 2 O_{5/2}$	9119.23	Luce
9123.80	1300	Fe II	$c^{4}D$ 5p 4E	0124.80	Lya
9133.41	1300	Ft II Unidentified	$e D_{7/2} - 3p F_{9/2}$	9154.09	Lya Not in 00
9130.40	20		⁵ E b ³ E	0142 56	2:4
9141.03	20	$\begin{bmatrix} v & \Pi \end{bmatrix} (9\Gamma)$	$a \Gamma_1 - 0 \Gamma_3$	9142.30	210 217
0151 07	15		$c^{0}D_{9/2} - (c^{0}D) 5p^{-0}D_{9/2}$	9143.40	: Ε _u 2Ε
9131.8/	13		$v^{4}D$ $v^{4}D$ $v^{4}D$	9133.20	E_u
9137.00	132		$r_{1/2} - e^{2}D_{1/2}$	9130.31	$Ly\alpha$ sec.
0176.06	2502		$e^{4}D_{5/2} - (P) sp^{-}P_{5/2}$	9136.34	(\mathbf{E}_{u})
91/0.90 0170.05	2392	ге п Ба П	$c D_{5/2} - 3p F_{7/2}$	71/0.4U	Lya
91/9.00	2419	ге п	$e D_{3/2} - 5p F_{5/2}$	9180.33	Lya
9168.27 0109.01	243	ге п	$e^{-}D_{7/2} - (e^{-}D) p^{-}D_{5/2}$	9189.07	/E _u
9198.01	1482	ге п	$e^{4}D_{3/2} - 5p^{4}D_{3/2}$	9199.40	Lyα
9204.37	3681	Fe II	$e^{-D_{1/2}} - 5p^{-F_{3/2}}$	9205.65	Lyα
9205.5	2957	Fe II	$e^{+}D_{7/2} - 5p^{\circ}F_{7/2}$	9206.60	Lyα
0010.00	FCO	Fe II	$e^{-}D_{9/2} - (^{-}D)Sp^{-}D_{9/2}$	9206.58	$2E_u$
9212.00	567	Fe II	$e^{-}D_{1/2} - 5p^{-}D_{1/2}$	9213.41	Lyα
9219.25	6/	Mg II (1)	$48 {}^{2}S_{1/2} - 4p {}^{2}P_{3/2}$	9220.78	
9227.89	207	[Fe II] (13F)	$a^{-}F_{5/2} - a^{-}P_{3/2}$	9229.15	
9230.15	2394	HI	Paschen 9	9231.55	
9232.74	82	[Fe II]	$b^{+}F_{9/2} - c^{2}G_{9/2}$	9234.24	
9245.37	94	Mg II (1)	$4s^{2}S_{1/2} - 4p^{2}P_{1/2}$	9246.80	25
9252.75	114	Fe II	$e^{\circ}D_{5/2} - ({}^{\circ}D)5p {}^{\circ}D_{3/2}$	9254.30	$2E_u$
9268.71	428	[Fe II] (13F)	$a^{+}F_{3/2} - a^{+}P_{1/2}$	9270.11	25
9273.44	45	Fe II	$e^{\circ}D_{1/2} - ({}^{\circ}P)sp {}^{\circ}P_{3/2}$	9274.76	$2E_u$
9298.08	1459	Fe II	$e^{4}D_{5/2} - 5p^{4}D_{5/2}$	9299.44	Lyα
9304.84	191	Fe II	$e^{\circ}D_{3/2} - (^{\circ}D)5p \ ^{6}D_{1/2}$	9306.16	$2E_u$

$\lambda_{\rm obs,vac}$	Intensity	Spectrum	Transition	$\lambda_{\rm lab,vac}$	Comment
(Å)	(rol unita)	-	(Å)		
(A)	(lef units)		(A)		
9308.68	3	Unidentified			Not in 99
9324.31	114	Fe II	$e^4D_{3/2} - 5p \ ^4P_{5/2}$	9325.62	Lyα
9328.21	74	Fe II	$e^{6}D_{3/2} - ({}^{4}P)sp {}^{6}P_{5/2}$	9329.52	$2E_{\mu}$
9337 12	76	Fe II	$e^4 D_{5/2} = 5n^6 F_{2/2}$	9338 81	Ινα
2007.12	70		$a^{3}E$ $b^{3}E$	0228.40	Lya
0242 (0	165		$a \Gamma_4 - 0 \Gamma_3$	9556.40	т
9343.69	165	Fe II	$e^{+}D_{1/2} - 5p^{+}D_{3/2}$	9343.83	Lyα
		[Cr II] (23F)	$a^4G_{7/2} - a^4F_{9/2}$	9344.47	
		[Cr II] (23F)	$a^4G_{9/2} - a^4F_{9/2}$	9345.78	
9350.09?	26	Cr II	$e^{6}D_{5/2} - ({}^{5}D)5p {}^{6}D_{3/2}$	9351.68	Not in 99 E.?
9352.29	147	[Fe II]	$b^{4}F_{7/2} = c^{2}G_{7/2}$	9353 75	<i>u</i> -
0278 00	72		$a^{4}D$ $4n^{4}D$	0270.52	Luca
9376.22	13	ген	$e D_{3/2} - 4p r_{1/2}$	9379.33	Lya
9383.13	60	[Fe II]	$b^4 F_{7/2} - c^2 G_{9/2}$	9384.29	
9387.97	439	N I (7)	$3s {}^{2}P_{1/2} - 3p {}^{2}D_{3/2}$	9389.38	
		[Cr II] (23F)	$a^4G_{7/2} - a^4F_{7/2}$	9389.01	
		[Cr II] (23F)	$a^4 G_{0/2} - a^4 F_{7/2}$	9390 33	
0380.00	601	Ee II	$a^{6}D_{a} = a^{4}P_{a}$	0301 48	An As
9309.99	001		$2 D_{5/2} - C T_{3/2}$	9391.40	4p-4s
9393.93	946	NI(/)	$3s^{2}P_{3/2} - 3p^{2}D_{5/2}$	9395.37	
9400.23	95	[Fe II] (13F)	$a^4F_{5/2} - a^4P_{5/2}$	9401.62	
9407.88	864	Fe II	$e^4 D_{7/2} - 5p {}^6F_{9/2}$	9409.21	Lyα
		Fe II	$e^4 D_{1/2} = ({}^5 D) 5 n {}^6 D_{1/2}$	9409.66	2E
9415 5	16	Fe II	$c^{4}F_{-12} = c^{4}G_{-12}$	9/16 71	• u
9415.5	10	геп	$C \Gamma_{7/2} - Z G_{9/2}$	9410.71	
9418.65	34	Fe II	$e^{\sigma}D_{7/2} - ({}^{\sigma}D)5p {}^{\sigma}D_{7/2}$	9419.88	E_u
9422.26	9	Unidentified			Not in 99
9424.13	2	Cr II	$c^4 D_{1/2} - z^4 P_{3/2}$	9425.34	Not in 99 id?
9424.97	11	Unidentified			Not in 98
9429.66	642	Fe II	$e^4 D_{7/2} = 4n e^4 G_{0/2}$	9431 02	Ινα
7427.00	042		$c D_{7/2} = 4p C_{9/2}$	0421.00	Lya
		Fe II	$e^{-}D_{5/2} - 5p^{-}F_{5/2}$	9431.90	Lyα
9438.10	36	Fe II	$e^{\circ}D_{5/2} - ({}^{\circ}D)5p {}^{\circ}D_{5/2}$	9439.26	Not in 98 E_u ?
9445.28	196	[Fe III]	$3d^6 {}^{3}H_5 - 3d^6 {}^{1}G_4$	9446.80	Not in 98
9448.08	17	Mn II	$b^{5}D_{4} - z^{5}P_{3}$	6449.44	
9453 23	44	[Cr II]	$b^4D_{\pi/2} = b^2H_{\pi/2}$	9454 79	2id
0461 79	104		$2 a^{2} D$ $2 a^{2} D$ $2 a^{2} D$	0462.07	.10
9401.78	180	NI(7)	$58 P_{3/2} - 5p D_{3/2}$	9405.27	
9464.70	357	He I (67)	$3s^{3}S - 5p^{3}P$	9466.19	Not in 98
9466.3	205	Fe II	$c^4P_{1/2} - z^4S_{3/2}$	9467.47	
		[Fe II]	$b^4 F_{5/2} - c^2 G_{7/2}$	9468.00	
9470.5	31	[Fe II]	$b^4 P_{5/2} - b^4 D_{5/2}$	9472.06	
9472 02	155	[Fe II] (13F)	$a^{4}F_{a'a} - a^{4}P_{a'a}$	9473 53	
0476 70	155	[I C II] (151)	$a + \frac{3}{2} - a + \frac{3}{2}$	7475.55	Not in 00
9470.70	25	Unidentified	35 35	0.40.4.9.6	Not III 99
9483.22	25	[Fe II]	$a^2 F_{5/2} - c^2 D_{5/2}$	9484.26	?wl
9491.66	28	[Fe II]	$b^4 P_{5/2} - b^4 D_{3/2}$	9493.20	
		[Cr II]	$b^4 D_{1/2} - b^2 F_{5/2}$	9493.25	?id
9498 91	284	Fe II	$z^4 P_{5/2} - d^4 P_{2/2}$	9500 42	4p-4s
9501.27	87	Unidentified	$2 + \frac{5}{2}$ $4 + \frac{5}{2}$	2200.12	1P 15
0511.21	49		-4D 54D	0512 (0	Laur
9311.31	48	Fe II	$e^{-}D_{5/2} - 5p^{-}D_{7/2}$	9312.00	Lya
9515.44	31	[Fe II]	$a^2G_{9/2} - b^2H_{9/2}$	9516.45	Not 1n 99 wl?
9517.89	45	He I (76)	$3p^{3}P - 7d^{3}D$	9519.24	Not in 98
9528.07	161	Fe II	$z^6 D_{3/2} - c^4 P_{3/2}$	9529.52	4p-4s
9532.16	2014	[S III] (1F)	$3n^2 \frac{3P_2}{P_2} - 3n^2 \frac{3P_2}{1}D_2$	9533 23	Not in 98
05/7 1/	3000		$p_1 2 = p_2$ Deschen 8	05/18 50	1101 111 70
9547.14	3990	пі	raschen o	9546.59	
9555.54		[Cr II]	$b^{-}P_{1/2} - a^{2}S_{1/2}$	9557.30	
9557.97		Fe II	$e^4D_{3/2} - 5p \ ^4D_{5/2}$	9559.46	Lyα
9561.15	159	Fe II	$z^4 D_{7/2} - d^2 F_{7/2}$	9562.66	4p-4s
9573 78	699	Fe II	$z^4 P_{5/2} - d^4 P_{5/2}$	9575 23	4p-4s
9581.65	55	Mn II	$7^5 P_2 = 3^3 F_1$	9582.87	4n-3d
0501.00	21	E ₂ H	$z_{13} = c_{14}$	0502.07	
9091.90?	21	Fe II	$Z^{+}D_{7/2} - d^{-}F_{5/2}$	9393.37	4p-4s
		[Cr II] (16F)	$a^{+}D_{1/2} - b^{+}P_{1/2}$	9593.59	
9599.82	497	Fe II	$e^4D_{5/2} - 5p \ ^6F_{7/2}$	9601.41	Lyα
		Fe II	$e^4 D_{3/2} - 5 p^6 F_{3/2}$	9601.05	Ĺνα
9604 26	16	Mn II	-5/2 $-5/2-5/2$ $-5/2$	9605.04	4n-3d
2007.20	10	$I_{\rm MIII}$ II	2 13 = 0 13 2 16 4 = 10	0606.05	-p-5u
0.000 17	~~	He I (/1)	$58^{-}S_0 - 6p^{-}P_1$	9000.05	NT 1 07
9609.62	63	[Fe III]	$3d^{\circ} {}^{\circ}H_4 - 3d^{\circ} {}^{\circ}G_4$	9611.23	Not in 98
9616.06	998	Fe II	$z^6D_{1/2} - c^4P_{3/2}$	9617.60	4p-4s
9619.60	45	Fe II	$e^{6}D_{3/2} - ({}^{5}D)5p {}^{6}D_{5/2}$	9621.24	?E,,
9625.00	13	Unidentified	572 × 7 F 572		Not in 99

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Table C.1. continued.

).	Intensity	Spectrum	Transition)	Comment
Aobs,vac	intensity	Spectrum		Alab,vac	Comment
(A)	(rel units)		(A)		
9662.39	112	Fe II	$e^4D_{9/2} - (^4P)sp {}^6D_{7/2}$	9663.87	$2E_u$
9671.01?	20	[Fe II]	$b^2 P_{3/2} - b^2 D_{3/2}$	9672.31	Not in 99
9683.26	63	[Fe II]	$a^2G_{9/2} - b^2H_{11/2}$	9684.73	
9698.12	109	Fe II	$e^4D_{3/2} - 5p {}^6F_{5/2}$	9699.48	Lyα
9702.92	128	[Fe III]	$3d^{6} {}^{3}H_{6} - 3d^{6} {}^{1}I_{6}$	9703.93	Not in 98
		He I (75)	$3p^{3}P - 7s^{3}S$	9705.3	
9709.99	42	Mn II	$z^{5}P_{2} - e^{3}F_{3}$	9711.50	4p-3d
9712.63	16	[Fe II]	$b^2 P_{1/2} - a^2 S_{1/2}$	9713.85	Not in 99
9781.29	23	Unidentified	4		Not in 99
9813.25	234	Fe II	$z^4 P_{3/2} - d^4 P_{1/2}$	9814.81	4p-4s
9850.44	136	Fe II	$z^4 F_{7/2} - d^2 F_{7/2}$	9851.80	4p-4s
9880.43	112	Fe II	$z^4 D_{5/2} - d^2 F_{7/2}$	9881.95	4p-4s
9882.1	54	Fe II	$z^4D_{5/2} - c^2P_{3/2}$	9883.84	4p-4s
9887.28?	37	Mn II	$z^{5}P_{2} - c^{3}P_{2}$	9888.76	4p-3d
9896.17	201	Fe II	$z^4 P_{3/2} - d^4 P_{3/2}$	9897.54	4p-4s
9911.48	953	Fe II	$z^{6}D_{3/2} - c^{4}P_{1/2}$	9913.03	4p-4s
9944.1	154	[Fe III]	$3d^6 {}^3H_5 - 3d^6 {}^1I_6$	9944.90	Not in 98
		[Co II]	$a^{3}F_{2} - a^{1}D_{2}$	9946.13	
9950.36	70	[Fe II]	$a^{2}H_{11/2} - b^{2}G_{9/2}$	9951.99	
9953.6	33	Cr II	$e^4D_{3/2} - (^5D)5p \ ^4F_{5/2}$	9955.22	Lyα
9957.52	403	Fe II	$z^4F_{9/2} - b^4G_{9/2}$	9959.05	4p-4s
		Mn II	$z^5P_1 - c^3P_2$	9960.17	4p-3d
9971.4	93	Unidentified			
9975.83	242	Cr II	$e^4D_{7/2} - (^5D)5p \ ^4F_{9/2}$	9977.56	Lyα
9998.79	2221	Fe II	$z^4F_{9/2} - b^4G_{11/2}$	10000.34	4p-4s
10006.71	252	Fe II	$z^{6}D_{1/2} - c^{4}P_{1/2}$	10008.38	4p-4s
10050.58	4556	ΗI	Paschen 7	10052.13	
10069.30	171	Cr II	$e^4D_{7/2} - x^6D_{9/2}$	10070.97	Lyα
10107.21	34	N I (18)	$3p {}^{4}D_{1/2} - 3d {}^{4}F_{3/2}$	10107.90	
10110.77	97	N I (18)	$3p {}^{4}D_{3/2} - 3d {}^{4}F_{5/2}$	10111.66	
		Cr II	$e^4D_{1/2} - x^6D_{3/2}$	10113.01	$Ly\alpha$
10114.48	85	N I (18)	$3p {}^{4}D_{5/2} - 3d {}^{4}F_{7/2}$	10115.25	
10116.38	35	N I (18)	$3p {}^{4}D_{7/2} - 3d {}^{4}F_{9/2}$	10117.41	
10133.61	93	Fe II	$z^4P_{1/2} - d^4P_{3/2}$	10134.56	4p-4s
10165.9	21	Fe II	$z^4D_{7/2} - b^4G_{7/2}$	10166.39	4p-4s
		N I (18)	$3p \ ^{4}D_{7/2} - 3d \ ^{4}F_{7/2}$	10167.63	
10171.0		Unidentified			
10175.57	521	Fe II	$z^4D_{7/2} - b^4G_{9/2}$	10176.31	4p-4s
		Fe II	$z^4 D_{3/2} - d^2 F_{5/2}$	10176.71	4p-4s
10177.78	290	Fe II	$z^4F_{5/2} - d^2F_{7/2}$	10178.80	4p-4s
		Cr II	$e^4D_{3/2} - (^5D)5p \ ^6P_{5/2}$	10178.92	$Ly\alpha$
10189.56	53	[Co II] (1F)	$a^{3}F_{4} - b^{3}F_{4}$	10190.60	
10212.85	74	Fe II	$z^4F_{5/2} - d^2F_{5/2}$	10213.83	4p-4s
10280.7	78	Cr II	$e^4D_{7/2} - x^6D_{7/2}$	10281.87	Lyα
10288.23	439	[S II] (3F)	$3p^{3} {}^{2}D_{3/2} - 3p^{3} {}^{2}P_{3/2}$	10289.55	
10312.67	126	He I (74)	$3p^{3}P - 6d^{3}D$	10314.1	
10319.43	62	[V II]	$b^3D_2 - c^3F_3$	10320.61	?id
10321.91	425	[S II] (3F)	$3p^{3} {}^{2}D_{5/2} - 3p^{3} {}^{2}P_{3/2}$	10323.32	
10338.00	293	[S II] (3F)	$3p^{3} {}^{2}D_{3/2} - 3p^{3} {}^{2}P_{1/2}$	10339.24	
10371.97	166	[S II] (3F)	$3p^3 \ ^2D_{5/2} - 3p^3 \ ^2P_{1/2}$	10373.34	

Notes. The following comments are used: not in 98: The feature is not present in the 1998 observation. not in 99: The feature is not present in the 1999 observation. Ly α : Primary H Ly α pumped fluorescence transition. Ly α sec.: Secondary H Ly α pumped fluorescence transition. 4p-4s: A 4p-4s transition, discussed in section 5.5. Si III] : Fluorescence line pumped by Si III (Hartman & Johansson 2000) He II: Fluorescence line pumped by N IV] (Hartman & Johansson 2000) He II: Fluorescence line pumped by N IV] (Hartman & Johansson 2000) N IV]: Fluorescence line pumped by N IV] (Hartman & Johansson 2000) N IV]: Fluorescence line pumped by N IV] (Hartman & Johansson 2000) rd sh : red shoulder due to extended stellar wind is noticeable out to +400 km s⁻¹bl sh : blue shoulder due to extended stellar wind is noticeable out to -400 km s⁻¹"?" the feature is weak and may not be a true emission line. "?id": The identification is regarded as uncertain. "?E_u": the upper level has an excitation energy > 10 eV, and the excitation mechanism is questionable. "?wl": Plausible identification, but the radial velocity differs from the mean, -45 km s⁻¹, by > 15 km s⁻¹.