

First Spectra of Neon, Argon, and Xenon 136 in the 1.2–4.0 μm Region

Curtis J. Humphreys*

Department of Physics, Purdue University, Lafayette, Indiana 47907

Descriptions of the first spectra of neon, argon, and xenon 136, comprising calculated wavelengths, calculated wave numbers, relative intensities, and classifications, are presented. The calculated values are derived from currently best established energy levels, obtained mostly from interferometric observations and adopted as standards by the International Astronomical Union. All listed lines have actually been observed. This paper makes available a compilation of all results previously presented in fragmentary or relatively inaccessible reports with intensities normalized to as nearly a uniform scale as the various observations permit.

Key words: Argon; extraphotographic region; infrared emission spectra; intensities; neon; wavelengths; wavelength standards; wave numbers; xenon.

1. Experimental Background

The wavelength limits of the coverage specified in the title represent at the lower end the practical upper limit of photographic response,¹ and at the upper end the long wavelength limit of response of lead sulfide detectors cooled to the temperature of liquid nitrogen. Both of these limits have been set somewhat arbitrarily. Abundant photographic observations at wavelengths short of 1.2 μm have not been significantly augmented by radiometric methods. At the upper end of the scale the dearth of energetic transitions at greater wavelengths than the 4*f*–5*g* transitions, which have been reported in a previous publication, [1]² do not appear to justify the use of detectors responsive to wavelengths greater than 4 μm .

Very complete descriptions of the noble-gas spectra in the photographic infrared region became available in a series of three NBS publications that appeared about forty years ago. The first by Humphreys and Meggers [2] described Xe I, the second by Meggers and Humphreys [3] covered Ne I, Ar I, and Kr I, and the third by Meggers [4] extended the descriptions of all four of these together with helium to the limit of response of sensitized photographic emulsions, around 13 000 Å.

The investigation of these spectra in the extraphotographic infrared was carried out mostly as a program started in the Radiometry section at the National Bureau of Standards and continued in the Research Department of the former Naval Weapons Center, Corona, California. All lines or unresolved features reported in this article were actually observed in connection with the program. A significant number of these features has been observed independently in other

laboratories. Such work is referenced and notes are introduced into the tables to indicate prior or improved observations.

During 1949, taking advantage of the then newly available lead sulfide detectors developed and constructed by Cashman [5], Sittner and Peck [6] observed the spectra of argon, krypton, and xenon between about 1.2 and 1.8 μm . They excited the spectra in flash tubes. A short time later Humphreys and Kostkowski [7] at the National Bureau of Standards reobserved these spectra over the same region, making significant extensions and including helium and neon in the program. Geissler tubes were employed as sources.

Additional results, permitted by use of microwave-excited electrodeless tubes were reported by Humphreys and Paul in 1958 [8]. During the same period Hepner reported observations of Ne I and Ar I [9], also a little earlier Xe I [10]. Wavelength measurements on Ne I by Rao are included in the book *Wavelength Standards in the Infrared* [11]. During the period 1960 to 1965 increments to the descriptions resulting from refinements of observing techniques were reported at meetings of the Optical Society of America [12], [13]. In 1965 Séguier [14] reported the observation of several resolved complex features of Ar I between 1.2 and 1.8 μm by use of a grille spectrometer as designed by Girard [15].

Use of liquid-nitrogen cooling of PbS detectors begun by the author about 1961 permitted extension of descriptions of noble-gas spectra to 4.0 μm and interpretation of the 4*f*–5*g* transitions that represented the first observed examples in atomic spectra of essentially pure pair coupling. The results were presented at several meetings [16], [17] and reported in final form in an article published jointly with Paul, Cowan, and Andrew in 1967 [1] and are not included in this article.

Reobservation of the 3*d*–4*f* transitions in Ne I by Johansson [18] in 1964, and of the 3*d*–5*f* transitions by Litzén [19] in 1968, has led to wavelength values considered somewhat more precise than those previously reported.

An essentially complete description of Kr I including the infrared region is provided by the article by Kaufman and Humphreys [20]. Data pertaining to that spectrum

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¹The description of Ne I is started with λ 11 143 Å because several very intense lines of the category 3*p*–4*s* that are very precisely measured and therefore promising as wavelength standards are located between this point and 12 000 Å.

²Figures in brackets indicate the literature references.

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are omitted therefore from this paper. The article on krypton does not include transitions involving f -levels, since those levels had not been determined precisely by interferometric methods. Essentially all the missing transitions are described in the paper by Humphreys and Kostkowski [7].

The most extensive available descriptions of noble-gas spectra that include coverage of the infrared region as far as $2.5 \mu\text{m}$ are to be found in the book by Striganov and Sventitskii [21]. Those authors have utilized the data contained in articles referenced here to prepare the compilations. *Wavelength Standards in the Infrared* [11] contains wavelengths, wave numbers, and intensities of the stronger lines of neon, argon, krypton, and xenon. The wavelength entries are in most instances derived from interferometric determinations of the energy levels involved. A list of calculated vacuum wavelengths of Ar I in the infrared was given by Humphreys [22] in an article describing a new interferometric method of wavelength determination. A similar compilation of argon wavelengths is to be found in the report of Commission 14 of the International Astronomical Union [23] covering the meeting of 1964. A compilation of wavelengths of ^{136}Xe I in the infrared is included in a recent article by Humphreys and Paul [24] reporting interferometric measurements. The list of infrared lines in that article is brief, restricted to only the very intense transitions observable interferometrically.

About 1955 a unique radiometric technique for infrared wavelength determination was developed by Humphreys and Paul and first reported to the OSA [25] and later in the referenced article [22]. These investigations will be discussed in the following sections pertaining specifically to individual spectra only as necessary to explain the origin of the energy-level tables included.

An important consideration prompting the assembly of this material has been the need to achieve a consistent representation of relative intensities. The spectra were reported in small increments covering groups of observed features that had been produced under varying conditions. In each instance relative intensities were estimated within the groups, but there was no direct relationship between the scales applicable to different groups. Following the transfer of the infrared equipment from the Corona Laboratories to Purdue, the amplifying system was modified by the addition of a module to yield a logarithmic output. This modification was designed and built principally by Duane Saufley. Recordings were made of the three spectra under discussion using the modified output. These recordings have provided the principal basis for the estimates of relative intensities reported here. These intensities regarded as reliable over several hundred angstroms are not claimed to be absolutely accurate for the entire interval covered, since the spectral response of the detectors has not been taken into account and the

properties of the gratings for different spectral regions only to a limited extent.

The presentation in the form of calculated wavelengths and wave numbers has been chosen because the use of officially adopted level values achieves a precision better by at least one significant figure over that obtainable by direct scanning except in the instance of features observed interferometrically. Such features are indicated where they appear in the tables.

2. Discussion of Individual Spectra

2.1. Ne I

Neon has been used for a very long time as a source of wavelength standards mainly because of the very intense red lines arising from $3s-3p$ transitions whose wavelengths have been known with high precision for half a century. Most of the energy of the infrared spectrum is in the photographic region. The region between 1.2 and $4.0 \mu\text{m}$ is however fairly well populated and many of the lines are particularly useful as internal standards in instances where neon is employed as a carrier gas in the construction of sources.

Most observations of Ne I have utilized the naturally occurring mixture of the isotopes of mass numbers 20 and 22 in the proportions of about 10 to 1. It is now possible to obtain essentially pure isotopes. However a refinement of observing techniques greater than is usually available is necessary to distinguish between the wavelengths of lines originating respectively in natural neon and neon of mass number 20 or to display the isotope effect in the former. This is because the natural line widths preclude the use of very long interference paths.

In common with all noble-gas spectra Ne I exhibits well-developed jK coupling. This is shown to an increasing extent for levels of large l -value. The f -level pairs are unresolvable. Owing to small electrostatic interaction and consequent small values of the F -parameters the levels of given l -value tend to form very compact groups. This situation also affects the distribution of the transitions so that the pattern of lines is one of relatively isolated groups. Abundance of overlapping transitions makes it difficult to find single lines among the $p-d$ and $d-f$ groups. Many of the $s-p$ transitions are however sufficiently isolated to offer promise of usefulness as standards.

The description of Ne I appears in table 1. It contains 221 entries of which a considerable number are components of multiple features unresolved on the records. The calculated wavelengths and wave numbers are derived from the set of energy levels recently reported by Kaufman and Minnhagen [26]. No table of neon energy levels is therefore included here. The relative values of most of these levels have been approved by

Commission 14 of the I.A.U.³ The 3s (not considered in this description), 3p, and 4p levels were adopted by I.A.U. at the 1955 General Assembly [27]. Values of 4s and 3d levels were recommended at the 1958 Assembly [28]. A revised set of 4s levels, determined by interferometric observations in the infrared by Humphreys and Paul, NAVWEPS Report 7190, was reported at the 1964 Assembly. These 4s levels were utilized in combination with the previously adopted 3p and 4p levels to prepare a new set of calculated wavelengths of the 3p-4s and 4s-4p transitions, that are reported along with the 4s levels [23]. These transitions covering the range from 8865 to 33 511 Å appear promising as wavelength standards for the infrared region. Values of the 4d levels have not been adopted by the I.A.U.

Kaufman and Minnhagen [26] have discussed the selection of level values other than I.A.U. adoptions. In particular these selections include the values of 4f levels reported by Johannson [18] and the 5f by Litzén [19]. The absolute scale of the level system has been established by setting the value of the ground level $s^2p^6\ ^1S_0$ equal to zero. This is the same practice used by Moore-Sitterly in A.E.L. [29]. However a new measurement of the wave number of the transition $2p^6\ ^1S_0-2p^5\ (^3P_{1/2})3s[1\frac{1}{2}]_1^0$ by Kaufman and Minnhagen [26] giving 134 459.28 cm^{-1} and superseding the result reported by Petersson [30] has led to a shift of the scale relative to A.E.L. amounting to 1.950 cm^{-1} .

The precision of the calculated wave numbers and wavelengths depends upon the uncertainties of the energy-level values entered into the computations. Most of the levels have been adopted by the I.A.U. The rest were selected on the basis of the best experimental evidence available. In some cases these had not been adopted by the I.A.U. because of an insufficient number of independent concordant observations. In all cases the values of the levels were carried to 10^{-4} or 10^{-3} cm^{-1} . Accordingly where both levels involved in a transition are carried to four or three decimal places, the same number of places are retained in the wave numbers. For the sake of uniformity and following the practice of the I.A.U. in recent reports the same number of places is retained for the wavelengths. At a little beyond 22 000 Å an uncertainty of 0.001 cm^{-1} in the wave number is equivalent to 0.005 Å in the wavelength. It is therefore probably not advantageous to express wavelengths to more than two decimal places beyond that point. The actual location of an unresolved feature involving a transition between a single level and two others that are pair coupled depends on the relative intensities of the two resulting component lines. Such features should not be selected as wavelength standards.

³ Commission 14 has always designated noble-gas levels in the Paschen notation. In this article the particular category of levels is indicated by the *l*-value of the valence electron preceded by its *n*-value.

2.2 Ar I

Naturally occurring argon is a mixture of three isotopes of even mass number, of which 99.6 percent is the isotope of mass number 40. The spectrum is therefore entirely free of hyperfine structure, and for practical purposes, of isotope effect. It has been used extensively as a source material for producing wavelength standards because of the homogeneity of the lines, the abundance of the element, and ease of operation of sources of simple design. Values of the energy levels, 4s, 4p, and 5p were adopted by Commission 14 of the I.A.U. at the 1955 Assembly [27]. These adopted values were based mainly on interferometric measurements by Burns and Adams [31], by Littlefield and Turnbull [32], and by Humphreys [33]. Following the first submission of interferometrically measured infrared wavelengths in the extraphotographic region to the I.A.U. Assembly in 1958, Commission 14 provisionally adopted the values of the 5s and 3d levels. Confirmatory concordant results obtained independently were reported at the 1961 Assembly [34]. Following subsequent new interferometric observations in the 1.0 to 2.0 μm region by Humphreys and Paul, Commission 14 adopted improved values of the 5s and 3d levels at the 1964 Assembly [23]. Further interferometric observations in the same region led to a determination of the 4f levels [35], and in one instance to a direct observation of a resolved *f*-pair. The foregoing explains the selection of most of the levels used in preparing the description. The 4d and 6s levels have been based mostly on the measurements of Burns and Adams [31] and the entries in A.E.L. [29], where the values have not been discussed specifically in this article.

Table 2, comprising 325 entries, displays the description of the Ar I spectrum in the infrared region. These entries are associated with individual transitions. In many instances recorded features represent unresolved related pairs or juxtaposed lines where there is a probable energy contribution from each. Table 3 contains the energy levels entered in the calculation of the description.

The Ar I results were assembled prior to some new interferometric observations in the photographic region. Norlén [36] has published a set of wavelengths between 5152 and 6953 Å. Observations by Li are now in progress at Purdue. The justification for the recent observations is that although the spectrum has been extensively investigated there have not been a sufficient number of concordant observations to permit final adoption of some of the energy levels. The new determinations are not expected to change the values of many of the levels by as much as 0.001 cm^{-1} . It has not been regarded as justifiable to await new energy-level values that might supersede some of those used in the reported calculated wavelengths.

2.3. $^{136}\text{Xe I}$

Interest in xenon as a source material for the production of wavelength standards was aroused only when the techniques of isotope separation made available the isotope of mass number 136. Owing to small Doppler broadening the lines of xenon isotopes of even mass number should be sharper than those of any of the other noble gases. A further special advantage for infrared intercomparisons is the large number of very intense $6p-5d$ transitions between 2.0 and 4.0 μm and beyond, the spectrum being unique in this respect. Interferometric observations covering both the photographic and radiometric regions were reported recently by Humphreys and Paul [24]. These latter include only 15 lines. The present description is intended to supplement that of the referenced article by including all observed infrared lines. The background of the observations on $^{136}\text{Xe I}$ and the determination of level values are to be found in the previous article. No table of levels has therefore been included here. The calculated wavelengths and other descriptive data are compiled in table 4 comprising 148 entries. The same comments regarding multiple features apply here as in the instances of tables 1 and 2.

In addition to bringing together the descriptions of the infrared spectra of neon, argon, and xenon 136, in a single compilation, this article should provide a list of wavelengths of sufficient precision and adequate distribution to be useful as a set of wavelength standards for the region covered.

The assistance of Mr. Duane Saufley in making recordings with the logarithmic output is gratefully acknowledged. We are also indebted to Dr. Hui Li for several computer runs by which energy level differences were converted to wavelengths in air. The contributions of Edward Paul Jr. whose unflagging assistance over a period of many years led to the accumulation of a large part of the experimental data are also acknowledged with thanks and appreciation.

3. References

- [1] Humphreys, C. J., Paul, E., Jr., Cowan, R. D., and Andrew, K. L., J., *Opt. Soc. Am.* **57**, 855 (1967).
- [2] Humphreys, C. J., and Meggers, W. F., *J. Research Natl. Bur. Standards* **10**, 139 (1933).
- [3] Meggers, W. F., and Humphreys, C. J., *J. Research Natl. Bur. Standards* **10**, 427 (1933).
- [4] Meggers, W. F., *J. Research Natl. Bur. Standards* **14**, 487 (1935).
- [5] Cashman, R. J., *J. Opt. Soc. Am.* **36**, 356A (1946).
- [6] Sittner, W. R., and Peck, E. R., *J. Opt. Soc. Am.* **39**, 474 (1949).
- [7] Humphreys, C. J., and Kostkowski, H. J., *J. Research Natl. Bur. Standards* **49**, 73 (1952).
- [8] Paul, E., Jr., and Humphreys, C. J., *J. Opt. Soc. Am.* **49**, 1186 (1959).
- [9] Hepner, G., *Compt. rend.* **248**, 8 (1959).
- [10] Hepner, G., *Compt. rend.* **242**, 1430 (1956).
- [11] Rao, K. N., Humphreys, C. J., and Rank, D. H., *Wavelength Standards in the Infrared*, Academic Press, 1966.
- [12] Humphreys, C. J., and Paul, E., Jr., *J. Opt. Soc. Am.* **50**, 510A (1960).
- [13] Humphreys, C. J., Adams, K. B. and Weiss, A., *J. Opt. Soc. Am.* **51**, 1465A (1961).
- [14] Séguier, J., *Compt. rend.* **261**, 3069 (1965).
- [15] Girard, A., *Applied Optics* **2**, 79 (1963).
- [16] Humphreys, C. J., *Memoires Soc. R. Liege cinquieme serie, tome IX*, 1016 (1964).
- [17] Humphreys, C. J., *J. Opt. Soc. Am.* **53**, 506A (1963).
- [18] Johansson, I., *Arkiv Fysik* **25**, 381 (1963).
- [19] Litzén, U., *Arkiv Fysik* **38**, 317 (1968).
- [20] Kaufman, V., and Humphreys, C. J., *J. Opt. Soc. Am.* **59**, 1614 (1969).
- [21] Striganov, A. R., and Sventitskii, N. S., *Tables of Spectral Lines of Neutral and Ionized Atoms*, IFI/Plenum Data Corporation, New York, 1968.
- [22] Humphreys, C. J., *Applied Optics* **2**, 1155 (1963).
- [23] *Trans. Int. Astronom. Union XII B*, 173-185 (1966).
- [24] Humphreys, C. J., and Paul, E., Jr., *J. Opt. Soc. Am.* **60**, 1302 (1970).
- [25] Humphreys, C. J., and Paul, E., Jr., *J. Opt. Soc. Am.* **45**, 903A (1955).
- [26] Kaufman, V., and Minnhagen, L., *J. Opt. Soc. Am.* **62**, 92 (1972).
- [27] *Trans. Int. Astronom. Union IX*, 201-227 (1957).
- [28] *Trans. Int. Astronom. Union X*, 211-233 (1960).
- [29] Moore-Sitterly, C., *Atomic Energy Levels*, Circular of the Natl. Bur. Standards 467, Vol. I, 1949.
- [30] Petersson, B., *Arkiv. Fysik* **27**, 317 (1964).
- [31] Burns, K., and Adams, K. B., *J. Opt. Soc. Am.* **43**, 1020 (1953).
- [32] Littlefield, T. A., and Turnbull, D. T., *Proc. Roy. Soc. A*, **218**, 577 (1953).
- [33] Humphreys, C. J., *J. Research Natl. Bur. Standards* **20**, 17 (1938).
- [34] *Trans. Int. Astronom. Union XI B*, 208-221 (1962).
- [35] Humphreys, C. J., and Paul, E., Jr., *J. Opt. Soc. Am.* **52**, 591A (1962).
- [36] Norlén, G., *Arkiv Fysik* **35**, 119 (1968).

TABLE 1. Description of Ne I, region 1.1-4.0 μm

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
3000 ^a	11 143.0201	8971.7709	$3p[2\frac{1}{2}]_2-4s[1\frac{1}{2}]_1^{\circ}$	700	13 219.2406	7562.6628	$3p'[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_2^{\circ}$
15	11 160.219	8957.945	$4s[1\frac{1}{2}]_2-5p[2\frac{1}{2}]_3$	20	14 300.830	6990.690	$4p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_2^{\circ}$
3500 ^a	11 177.5276	8944.0731	$3p[2\frac{1}{2}]_2-4s[1\frac{1}{2}]_2^{\circ}$	18	14 342.163	6970.543	$4p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_2^{\circ}$
5	11 292.964	8852.648	$4s[1\frac{1}{2}]_1-5p[1\frac{1}{2}]_2$	4	14 353.371	6965.100	$4p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_2^{\circ}$
2	11 298.450	8848.349	$4s[1\frac{1}{2}]_2-5p[1\frac{1}{2}]_1$	4	14 499.925	6894.703	$4p[1\frac{1}{2}]_0-5d'[1\frac{1}{2}]_1^{\circ}$
50	11 303.85	8844.12	$4s'[1\frac{1}{2}]_1-5p'[1\frac{1}{2}]_2$	20	{14 929.803	6696.182	$4p[2\frac{1}{2}]_3-5d[2\frac{1}{2}]_3^{\circ}$
20	11 304.557	8843.569	$4s[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_1$	{14 931.179	6695.565	$4p[2\frac{1}{2}]_3-5d[2\frac{1}{2}]_3^{\circ}$	
10	11 329.613	8824.010	$4s'[1\frac{1}{2}]_1-5p'[1\frac{1}{2}]_1$	{14 984.856	6671.581	$4p[2\frac{1}{2}]_3-5d[3\frac{1}{2}]_3^{\circ}$	
20	11 333.621	8820.890	$4s'[1\frac{1}{2}]_1-5p'[1\frac{1}{2}]_1$	{14 986.312	6670.933	$4p[2\frac{1}{2}]_3-5d[3\frac{1}{2}]_3^{\circ}$	
10	11 366.673	8795.241	$4s[1\frac{1}{2}]_1-5p[2\frac{1}{2}]_2$?	15 058.992	6638.736	$4p'[1\frac{1}{2}]_1-5d'[1\frac{1}{2}]_1^{\circ}$
1600 ^a	11 390.4340	8776.8937	$3p[2\frac{1}{2}]_2-4s[1\frac{1}{2}]_2^{\circ}$	40	{15 074.171	6632.052	$4p'[1\frac{1}{2}]_1-5d'[2\frac{1}{2}]_2^{\circ}$
1100 ^a	11 409.1344	8762.5078	$3p'[1\frac{1}{2}]_1-4s'[1\frac{1}{2}]_1^{\circ}$	{15 074.990	6631.692	$4p'[1\frac{1}{2}]_1-5d'[1\frac{1}{2}]_2^{\circ}$	
3000	11 522.7460	8676.1117	$3p'[1\frac{1}{2}]_2-4s'[1\frac{1}{2}]_1^{\circ}$	20	{15 083.904	6627.772	$4p[2\frac{1}{2}]_2-5d[2\frac{1}{2}]_3^{\circ}$
1500	11 525.0195	8674.4002	$3p[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_1^{\circ}$	50	15 140.101	6603.171	$4p[2\frac{1}{2}]_2-5d[3\frac{1}{2}]_3^{\circ}$
950	11 536.3445	8665.8847	$3p'[1\frac{1}{2}]_0-3d[1\frac{1}{2}]_1^{\circ}$	4	15 174.314	6588.283	$4p'[1\frac{1}{2}]_1-5d'[1\frac{1}{2}]_1^{\circ}$
500	11 601.5367	8617.1889	$3p[1\frac{1}{2}]_0-4s'[1\frac{1}{2}]_1^{\circ}$	{15 189.727	6581.598	$4p'[1\frac{1}{2}]_1-5d'[2\frac{1}{2}]_2^{\circ}$	
1200 ^a	11 614.0807	8607.8817	$3p'[1\frac{1}{2}]_1-4s'[1\frac{1}{2}]_1^{\circ}$	15 190.558	6581.238	$4p'[1\frac{1}{2}]_1-5d'[1\frac{1}{2}]_1^{\circ}$	
300	11 688.0018	8553.4411	$3p'[1\frac{1}{2}]_0-3d[1\frac{1}{2}]_1^{\circ}$	70	15 190.928	6581.078	$4p'[1\frac{1}{2}]_2-5d'[2\frac{1}{2}]_2^{\circ}$
2000 ^a	11 766.7924	8496.1672	$3p'[1\frac{1}{2}]_1-4s'[1\frac{1}{2}]_1^{\circ}$	{15 191.754	6580.720	$4p'[1\frac{1}{2}]_2-5d'[3\frac{1}{2}]_3^{\circ}$	
1500	11 789.0436	8480.1312	$3p'[1\frac{1}{2}]_2-4s[1\frac{1}{2}]_1^{\circ}$	15 192.585	6580.360	$4p'[1\frac{1}{2}]_2-5d'[1\frac{1}{2}]_2^{\circ}$	
500	11 789.8892	8479.5230	$3p[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_2^{\circ}$	800	15 230.7138	6563.8868	$3p'[1\frac{1}{2}]_0-4s'[1\frac{1}{2}]_1^{\circ}$
1000	11 984.9125	8341.5411	$3p'[1\frac{1}{2}]_1-4s'[1\frac{1}{2}]_1^{\circ}$	50	15 348.188	6513.647	$4p[1\frac{1}{2}]_1-5d[2\frac{1}{2}]_2^{\circ}$
3000 ^a	12 066.3339	8285.2540	$3p[1\frac{1}{2}]_2-4s[1\frac{1}{2}]_2^{\circ}$	30	15 370.081	6504.369	$4p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1^{\circ}$
800	12 459.3888	8023.8806	$3p'[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_2^{\circ}$	{15 407.592	6488.534	$4p[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_2^{\circ}$	
20 ^d	12 464.080	8020.860	$3d[1\frac{1}{2}]_0-5f[1\frac{1}{2}]_1$	100	{15 409.057	6487.917	$4p[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_2^{\circ}$
70 ^d	{12 486.721	8006.317	$3d[1\frac{1}{2}]_1-5f[1\frac{1}{2}]_1$	40	{15 450.890	6470.351	$4p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1^{\circ}$
	{12 486.727	8006.313	$3d[1\frac{1}{2}]_2-5f[1\frac{1}{2}]_2$	10	{15 451.225	6470.211	$4p[1\frac{1}{2}]_2-5d[1\frac{1}{2}]_2^{\circ}$
10	{12 570.923	7952.690	$3d[3\frac{1}{2}]_2-5f[3\frac{1}{2}]_4$	15	15 466.232	6463.933	$4p[1\frac{1}{2}]_2-5d[3\frac{1}{2}]_3^{\circ}$
	{12 570.934	7952.683	$3d[3\frac{1}{2}]_3-5f[3\frac{1}{2}]_3$	20	{15 499.487	6450.064	$4p[1\frac{1}{2}]_2-5d[1\frac{1}{2}]_1^{\circ}$
10	{12 573.727	7950.916	$3d[3\frac{1}{2}]_3-5f[3\frac{1}{2}]_4$	30	{15 500.887	6449.481	$4p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_1^{\circ}$
	{12 573.738	7950.909	$3d[3\frac{1}{2}]_3-5f[3\frac{1}{2}]_3$	50	15 604.203	6406.779	$4p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_2^{\circ}$
5	12 577.386	7948.603	$3d[3\frac{1}{2}]_2-5f[2\frac{1}{2}]_3$	{16 022.732	6239.428	$3d[1\frac{1}{2}]_2-4f'[2\frac{1}{2}]_2^{\circ}$	
250 ^d	{12 584.630	7944.028	$3d[3\frac{1}{2}]_2-5f[4\frac{1}{2}]_5$	15	16 022.763	6239.416	$3d[1\frac{1}{2}]_2-4f'[2\frac{1}{2}]_3^{\circ}$
	{12 584.646	7944.018	$3d[3\frac{1}{2}]_2-5f[4\frac{1}{2}]_4$	16 098.476	6210.072	$3d[1\frac{1}{2}]_1-4f'[2\frac{1}{2}]_2$	
180 ^d	12 587.456	7942.244	$3d[3\frac{1}{2}]_3-5f[4\frac{1}{2}]_4$	{16 346.923	6115.689	$4p[1\frac{1}{2}]_0-5d[1\frac{1}{2}]_1^{\circ}$	
300	12 595.0042	7937.4845	$3p'[1\frac{1}{2}]_2-4s[1\frac{1}{2}]_1^{\circ}$	20	{16 347.729	6115.387	$3d[1\frac{1}{2}]_1-5p[1\frac{1}{2}]_1$
	{12 604.197	7931.695	$3d[1\frac{1}{2}]_2-5f[2\frac{1}{2}]_2$	80	16 405.242	6093.948	$4p[2\frac{1}{2}]_3-6s[1\frac{1}{2}]_2^{\circ}$
100 ^d	{12 604.208	7931.688	$3d[1\frac{1}{2}]_2-5f[2\frac{1}{2}]_3$	12	16 468.982	6070.362	$4p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_1^{\circ}$
	{12 617.663	7923.230	$3d[1\frac{1}{2}]_2-5f[1\frac{1}{2}]_1$	40	16 474.742	6068.240	$4p[2\frac{1}{2}]_2-6s[1\frac{1}{2}]_1^{\circ}$
20	{12 617.670	7923.226	$3d[1\frac{1}{2}]_2-5f[1\frac{1}{2}]_2$	20	16 528.079	6048.658	$4p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_1^{\circ}$
120 ^d	{12 640.223	7909.089	$3d'[2\frac{1}{2}]_2-5f'[2\frac{1}{2}]_2$	60	{16 607.009	6019.909	$4p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_1^{\circ}$
	{12 640.255	7909.069	$3d'[2\frac{1}{2}]_2-5f'[2\frac{1}{2}]_3$	25	16 634.054	6019.031	$4p'[1\frac{1}{2}]_2-6s'[1\frac{1}{2}]_1^{\circ}$
150 ^d	{12 642.654	7907.568	$3d'[2\frac{1}{2}]_3-5f'[2\frac{1}{2}]_2$	40	{16 788.711	5954.732	$4p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_1^{\circ}$
	{12 642.686	7907.548	$3d'[2\frac{1}{2}]_3-5f'[2\frac{1}{2}]_3$	15	16 834.25	5938.65	$3d[1\frac{1}{2}]_2-5p'[1\frac{1}{2}]_1$
60 ^d	12 651.021	7902.338	$3d[1\frac{1}{2}]_1-5f[2\frac{1}{2}]_2$	20	16 861.640	5929.002	$4p[1\frac{1}{2}]_2-6s[1\frac{1}{2}]_1^{\circ}$
120 ^d	{12 658.355	7897.760	$3d'[1\frac{1}{2}]_2-5f'[2\frac{1}{2}]_2$	10	17 144.601	5831.148	$4p'[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1^{\circ}$
	{12 658.387	7897.740	$3d'[1\frac{1}{2}]_2-5f'[2\frac{1}{2}]_3$	400	17 161.9296	5825.2596	$3p'[1\frac{1}{2}]_0-4s[1\frac{1}{2}]_1^{\circ}$
25	{12 664.587	7893.874	$3d[1\frac{1}{2}]_1-5f[1\frac{1}{2}]_1$	{17 181.727	5818.547	$4p'[1\frac{1}{2}]_1-5d[2\frac{1}{2}]_2^{\circ}$	
	{12 664.594	7893.870	$3d[1\frac{1}{2}]_1-5f[1\frac{1}{2}]_2$	150	{17 182.499	5818.286	$4p'[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_3^{\circ}$
40 ^d	12 683.562	7882.064	$3d'[1\frac{1}{2}]_1-5f'[2\frac{1}{2}]_2$	4	{17 184.321	5817.669	$4p'[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_2^{\circ}$
1000	12 689.2008	7878.5617	$3p[1\frac{1}{2}]_0-4s[1\frac{1}{2}]_1^{\circ}$	15	17 198.578	5812.846	$3d[1\frac{1}{2}]_1-5p[1\frac{1}{2}]_1$
120 ^d	12 746.139	7843.368	$3d[2\frac{1}{2}]_2-5f[3\frac{1}{2}]_3$	400 ^c	18 029.657	5544.903	$3d[1\frac{1}{2}]_1-4f[2\frac{1}{2}]_2$
	{12 749.036	7841.585	$3d[2\frac{1}{2}]_2-5f[3\frac{1}{2}]_4$	1000 ^c	18 035.800	5543.015	$3d[1\frac{1}{2}]_1-4f[1\frac{1}{2}]_1$
160 ^d	{12 749.047	7841.578	$3d[2\frac{1}{2}]_2-5f[3\frac{1}{2}]_3$	5	{18 083.206	5528.483	$3d[1\frac{1}{2}]_1-4f[1\frac{1}{2}]_2$
	{12 752.761	7839.295	$3d[2\frac{1}{2}]_2-5f[2\frac{1}{2}]_2$	18 083.245	5528.471	$3d[1\frac{1}{2}]_1-4f[1\frac{1}{2}]_1$	
10 ^d	{12 752.772	7839.288	$3d[2\frac{1}{2}]_2-5f[2\frac{1}{2}]_3$	350 ^c	18 210.3300	5489.8896	$4s[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_0$
13 ^d	{12 755.673	7837.505	$3d[2\frac{1}{2}]_2-5f[2\frac{1}{2}]_2$		{18 221.100	5486.645	$3d[3\frac{1}{2}]_4-4f[3\frac{1}{2}]_4$
	{12 755.684	7837.498	$3d[2\frac{1}{2}]_2-5f[2\frac{1}{2}]_3$		18 221.129	5486.636	$3d[3\frac{1}{2}]_4-4f[3\frac{1}{2}]_3$
250	12 769.5248	7829.0034	$3p'[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_2^{\circ}$				
?	12 887.1594	7757.5400	$3p'[1\frac{1}{2}]_1-4s[1\frac{1}{2}]_1^{\circ}$				
1100	12 912.0141	7742.6073	$3p'[1\frac{1}{2}]_2-4s[1\frac{1}{2}]_2^{\circ}$				

TABLE I. Description of Ne I, region 1.1-4.0 μm —Continued

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
250 ^c	18 226.992	5484.871	$3d[3\frac{1}{2}]_3^2-4f[3\frac{1}{2}]_4$	50	24 086.960	4150.492	$4p'[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_1^{\ddagger}$
	18 227.022	5484.862	$3d[3\frac{1}{2}]_3^2-4f[3\frac{1}{2}]_3$		24 092.388	4149.556	$4p[2\frac{1}{2}]_2-4d[2\frac{1}{2}]_3^{\ddagger}$
10	18 247.463	5478.718	$3d[3\frac{1}{2}]_3^2-4f[2\frac{1}{2}]_3$	200 ^b	24 098.544	4148.496	$4p[2\frac{1}{2}]_2-4d[2\frac{1}{2}]_2^{\ddagger}$
	18 253.330	5476.957	$3d[3\frac{1}{2}]_3^2-4f[2\frac{1}{2}]_2$		24 149.887	4139.676	$4p'[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_2^{\ddagger}$
6	18 253.373	5476.944	$3d[3\frac{1}{2}]_3^2-4f[2\frac{1}{2}]_1$	15	24 155.956	4138.636	$4p[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_1^{\ddagger}$
	18 276.676	5469.961	$3d[3\frac{1}{2}]_3^2-4f[4\frac{1}{2}]_5$		24 161.420	4137.700	$4p'[1\frac{1}{2}]_1-4d'[2\frac{1}{2}]_2^{\ddagger}$
2500 ^c	18 276.696	5469.955	$3d[3\frac{1}{2}]_3^2-4f[4\frac{1}{2}]_4$	40	24 218.930	4127.875	$4p[2\frac{1}{2}]_2-4p'[1\frac{1}{2}]_1$
	18 282.625	5468.181	$3d[3\frac{1}{2}]_3^2-4f[4\frac{1}{2}]_4$	600 ^b	24 249.638	4122.6479	$4s'[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_1$
2000 ^c	18 303.930	5461.816	$3d[1\frac{1}{2}]_2^2-4f[2\frac{1}{2}]_2$	1500 ^b	24 365.048	4103.1203	$4s[1\frac{1}{2}]_1-4p[2\frac{1}{2}]_2$
	18 303.974	5461.803	$3d[1\frac{1}{2}]_2^2-4f[2\frac{1}{2}]_3$		800	24 371.599	4102.017
1200 ^c	18 359.124	5445.396	$3d[1\frac{1}{2}]_2^2-4f[1\frac{1}{2}]_2$	90	24 383.362	4100.038	$4p'[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_1^{\ddagger}$
	18 359.164	5445.384	$3d[1\frac{1}{2}]_2^2-4f[1\frac{1}{2}]_1$		400 ^b	24 447.850	4089.223
250 ^c	18 383.972	5438.036	$3d'[2\frac{1}{2}]_2^2-4f'[2\frac{1}{2}]_2$	14	24 453.102	4088.345	$4p'[1\frac{1}{2}]_2-4d'[1\frac{1}{2}]_2^{\ddagger}$
	18 384.013	5438.024	$3d'[2\frac{1}{2}]_2^2-4f'[2\frac{1}{2}]_3$		700 ^b	24 459.366	4087.298
1200 ^c	18 384.848	5437.777	$3d'[2\frac{1}{2}]_2^2-4f'[3\frac{1}{2}]_3$	25	24 464.927	4086.369	$4p'[1\frac{1}{2}]_2-4d'[2\frac{1}{2}]_2^{\ddagger}$
	18 389.114	5436.515	$3d'[2\frac{1}{2}]_3^2-4f'[2\frac{1}{2}]_2$		10	24 525.791	4076.228
2000 ^c	18 389.155	5436.503	$3d'[2\frac{1}{2}]_3^2-4f'[2\frac{1}{2}]_3$	350 ^b	24 776.460	4034.988	$4p[1\frac{1}{2}]_1-4d[2\frac{1}{2}]_2^{\ddagger}$
	18 389.943	5436.270	$3d'[2\frac{1}{2}]_3^2-4f'[3\frac{1}{2}]_4$		180	24 903.732	4014.367
1000 ^c	18 389.990	5436.256	$3d'[2\frac{1}{2}]_3^2-4f'[3\frac{1}{2}]_3$	550	24 928.877	4010.318	$4p[1\frac{1}{2}]_2-4d[2\frac{1}{2}]_3^{\ddagger}$
	18 402.844	5432.460	$3d[1\frac{1}{2}]_1^2-4f[2\frac{1}{2}]_2$		5 ^b	24 935.468	4009.258
1200 ^c	18 422.350	5426.707	$3d'[1\frac{1}{2}]_2^2-4f'[2\frac{1}{2}]_2$	30	24 999.792	3998.942	$4p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_2^{\ddagger}$
	18 422.391	5426.695	$3d'[1\frac{1}{2}]_2^2-4f'[2\frac{1}{2}]_3$		5	25 064.383	3988.637
300 ^c	18 423.230	5426.448	$3d'[1\frac{1}{2}]_2^2-4f'[3\frac{1}{2}]_3$	250	25 161.689	3973.212	$4p[1\frac{1}{2}]_2-4d[1\frac{1}{2}]_2^{\ddagger}$
	18 458.636	5416.040	$3d[1\frac{1}{2}]_1^2-4f[1\frac{1}{2}]_2$		25 227.934	3962.779	$4p[1\frac{1}{2}]_2-4d[3\frac{1}{2}]_3^{\ddagger}$
400 ^c	18 458.677	5416.028	$3d[1\frac{1}{2}]_1^2-4f[1\frac{1}{2}]_1$	70	25 228.308	3962.720	$4p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_1^{\ddagger}$
	18 475.790	5411.011	$3d'[1\frac{1}{2}]_1^2-4f'[2\frac{1}{2}]_2$		10	25 277.246	3955.048
900 ^c	18 591.546	5377.321	$3d[2\frac{1}{2}]_2^2-4f[3\frac{1}{2}]_3$	50	25 393.188	3936.990	$4p[1\frac{1}{2}]_2-4d[1\frac{1}{2}]_1^{\ddagger}$
	18 597.703	5375.540	$3d[2\frac{1}{2}]_3^2-4f[3\frac{1}{2}]_4$		650	25 524.366	3916.7564
1600 ^c	18 597.734	5375.531	$3d[2\frac{1}{2}]_3^2-4f[3\frac{1}{2}]_3$	35	25 854.914	3866.6818	$4s'[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_0$
	18 618.917	5369.416	$3d[2\frac{1}{2}]_2^2-4f[2\frac{1}{2}]_2$		100	27 573.461	3625.687
350 ^c	18 618.962	5369.403	$3d[2\frac{1}{2}]_2^2-4f[2\frac{1}{2}]_3$	40	27 971.914	3574.040	$4p[1\frac{1}{2}]_0-4d[1\frac{1}{2}]_2^{\ddagger}$
	18 625.124	5367.626	$3d[2\frac{1}{2}]_3^2-4f[2\frac{1}{2}]_2$		125	28 386.207	3521.877
550 ^c	18 625.169	5367.613	$3d[2\frac{1}{2}]_3^2-4f[2\frac{1}{2}]_3$	85	28 533.216	3503.7315	$4s'[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_2$
	18 682.274	5351.206	$3d[2\frac{1}{2}]_3^2-4f[1\frac{1}{2}]_2$		40	28 744.305	3478.0013
20	18 937.551	5279.072	$4p[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_2^{\ddagger}$	50	29 447.826	3394.910	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_1^{\ddagger}$
15	19 573.7692	5107.4837	$4s[1\frac{1}{2}]_2-4p'[1\frac{1}{2}]_2$	15	29 714.054	3364.4931	$4s'[1\frac{1}{2}]_1-4p[2\frac{1}{2}]_2$
50 ^b	19 577.1358	5106.6054	$4s[1\frac{1}{2}]_2-4p'[1\frac{1}{2}]_1$	150	30 199.579	3310.401	$4p'[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_2^{\ddagger}$
170	20 350.2378	4912.6065	$4s[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_2$		30 200.474	3310.303	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_2^{\ddagger}$
120 ^b	20 565.1211	4861.2751	$4s[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_1$	10	30 259.534	3303.842	$4p'[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_2^{\ddagger}$
20	21 041.2948	4751.2624	$4s'[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_0$	20	30 594.965	3267.620	$4p'[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_1^{\ddagger}$
750 ^b	21 708.1449	4605.3090	$4s[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_0$	20	30 711.639	3255.207	$4p[1\frac{1}{2}]_0-5s'[1\frac{1}{2}]_1^{\ddagger}$
300 ^b	22 247.348	4493.691	$4p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_2^{\ddagger}$	40	31 859.980	3137.8781	$4s'[1\frac{1}{2}]_2-4p[1\frac{1}{2}]_1$
350 ^b	22 428.133	4457.469	$4p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_1^{\ddagger}$	250	33 173.094	3013.669	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\ddagger}$
130 ^b	22 466.802	4449.797	$4p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_0$	80	33 332.683	2999.240	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_1^{\ddagger}$
2250 ^b	22 530.404	4437.2359	$4s[1\frac{1}{2}]_2-4p[1\frac{1}{2}]_2$	450	33 352.352	2997.472	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\ddagger}$
400 ^b	22 661.813	4411.5057	$4s[1\frac{1}{2}]_2-4p[1\frac{1}{2}]_1$	30	33 511.327	2983.2520	$4s'[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_1$
50	22 687.775	4406.458	$4p[1\frac{1}{2}]_0-4d'[1\frac{1}{2}]_1^{\ddagger}$	1300	33 899.801	2949.065	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_2^{\ddagger}$
600 ^b	23 100.514	4327.7271	$4s'[1\frac{1}{2}]_0-4p'[1\frac{1}{2}]_1$		33 902.998	2948.787	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_1^{\ddagger}$
1000 ^b	23 260.302	4297.9975	$4s[1\frac{1}{2}]_2-4p[2\frac{1}{2}]_2$	2200	33 912.099	2947.909	$4p'[1\frac{1}{2}]_2-5s'[1\frac{1}{2}]_2^{\ddagger}$
1050 ^b	23 372.999	4277.2740	$4s'[1\frac{1}{2}]_2-4p'[1\frac{1}{2}]_1$	600	34 131.310	2929.062	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\ddagger}$
850 ^b	23 565.362	4242.3587	$4s[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_2$	100	34 471.442	2900.161	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_1^{\ddagger}$
3500 ^b	23 636.515	4229.5880	$4s[1\frac{1}{2}]_2-4p[2\frac{1}{2}]_3$	40	34 489.860	2898.612	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_0$
300	23 701.643	4217.966	$4p[2\frac{1}{2}]_3-4d[2\frac{1}{2}]_3^{\ddagger}$	80	34 780.010	2874.431	$4p[1\frac{1}{2}]_2-5s[1\frac{1}{2}]_1^{\ddagger}$
1100 ^b	23 707.601	4216.906	$4p[2\frac{1}{2}]_3-4d[2\frac{1}{2}]_2^{\ddagger}$	20	35 507.304	2815.554	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_2^{\ddagger}$
	23 709.160	4216.6285	$4s[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_1$	120	35 834.784	2789.824	$4p[1\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\ddagger}$
1800 ^b	23 951.417	4173.9793	$4s'[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_2$	18	36 199.603	2761.708	$3d[1\frac{1}{2}]_1-4p[1\frac{1}{2}]_0$
600 ^b	23 956.458	4173.1010	$4s'[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_1$	20	36 471.678	2741.106	$4p'[1\frac{1}{2}]_0-4d[1\frac{1}{2}]_1^{\ddagger}$
10	23 971.820	4170.427	$4p[2\frac{1}{2}]_3-4d[3\frac{1}{2}]_3^{\ddagger}$	15	37 172.062	2689.459	$4p'[1\frac{1}{2}]_0-4d[1\frac{1}{2}]_1^{\ddagger}$
1000	23 978.122	4169.331	$4p[2\frac{1}{2}]_3-4d[3\frac{1}{2}]_2^{\ddagger}$	30	37 736.035	2649.264	$3d[1\frac{1}{2}]_1-4p'[1\frac{1}{2}]_0$

^a Observed interferometrically. ^b Reported also by Hepner. ^c Most recent observation by Johansson. ^d Most recent observation by Litzén.

TABLE 2. Description of Ar I, region 1.2-4.0 μm

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
80	12 026.648	8312.594	$4p[1\frac{1}{2}]_0-3d'[1\frac{1}{2}]_1^{\circ}$	1500 ^{a, b}	13 599.333	7351.292	$4p'[1\frac{1}{2}]_2-3d'[2\frac{1}{2}]_2^{\circ}$
1300 ^{a, b}	12 112.324	8253.795	$4p[2\frac{1}{2}]_3-3d[2\frac{1}{2}]_3^{\circ}$	7500 ^{a, b}	13 622.659	7338.704	$4p[1\frac{1}{2}]_1-3d[2\frac{1}{2}]_2^{\circ}$
700	12 139.737	8235.157	$4p'[1\frac{1}{2}]_1-3d'[1\frac{1}{2}]_1^{\circ}$	6	13 652.795	7322.505	$3d[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_0$
80	12 151.369	8227.274	$3d[2\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_3$	8	{13 658.41	7319.493	$3d'[1\frac{1}{2}]_1^{\circ}-5f'[1\frac{1}{2}]_0$
30	12 234.397	8171.440	$3d[3\frac{1}{2}]_3^{\circ}-6p[2\frac{1}{2}]_2$	{13 658.78	7319.293	7319.293	$3d'[1\frac{1}{2}]_1^{\circ}-5f'[1\frac{1}{2}]_1$
900 ^{a, b}	12 343.392	8099.285	$4p[2\frac{1}{2}]_2-3d[2\frac{1}{2}]_2^{\circ}$	5000 ^{a, b}	13 678.549	7308.718	$4p'[1\frac{1}{2}]_1-3d'[1\frac{1}{2}]_1^{\circ}$
450 ^{a, b}	12 356.296	8090.826	$3d[1\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_3$	10000 ^{a, b}	13 718.577	7287.393	$4p[2\frac{1}{2}]_3-3d[3\frac{1}{2}]_4^{\circ}$
22	12 377.194	8077.166	$4p'[1\frac{1}{2}]_2-3d'[1\frac{1}{2}]_1^{\circ}$	300	13 825.717	7230.921	$4p[1\frac{1}{2}]_2-5s[1\frac{1}{2}]_0^{\circ}$
2000	12 402.828	8060.472	$4p[1\frac{1}{2}]_1-3d[1\frac{1}{2}]_1^{\circ}$	{13 828.321	7229.559	7229.559	$3d[3\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_4$
150	12 419.414	8049.707	$3d[1\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_2$	200 ^b	{13 828.394	7229.521	$3d[3\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_3$
60	12 420.030	8049.308	$3d[1\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_1$	{13 866.396	7209.708	7209.708	$3d[3\frac{1}{2}]_3^{\circ}-4f'[2\frac{1}{2}]_2$
5000 ^{a, b}	12 439.321	8036.825	$4p[1\frac{1}{2}]_1-3d[1\frac{1}{2}]_1^{\circ}$	50 ^b	{13 866.998	7209.395	$3d[3\frac{1}{2}]_3^{\circ}-4f'[2\frac{1}{2}]_3$
2000 ^b	12 456.114	8025.990	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_1^{\circ}$	100 ^b	13 907.476	7188.412	$4p[1\frac{1}{2}]_2-3d[2\frac{1}{2}]_2^{\circ}$
2500 ^{a, b}	12 487.663	8005.713	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\circ}$	1200 ^{a, b}	13 910.556	7186.820	$3d[3\frac{1}{2}]_3^{\circ}-4f'[4\frac{1}{2}]_4$
75	12 554.324	7963.204	$4p[2\frac{1}{2}]_3-3d[2\frac{1}{2}]_2^{\circ}$	30 ^b	13 992.808	7144.575	$4p'[1\frac{1}{2}]_1-3d'[2\frac{1}{2}]_2^{\circ}$
{12 596.209	7936.725	$3d[2\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_4$	2	14 061.991	7109.425	7109.425	$3d[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_1$
40 ^b	{12 596.276	7936.683	$3d[2\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_3$	2000 ^b	14 093.640	7093.460	$4p[1\frac{1}{2}]_0-3d[1\frac{1}{2}]_1^{\circ}$
90 ^b	12 621.619	7920.747	$4p[1\frac{1}{2}]_0-5s'[1\frac{1}{2}]_1^{\circ}$	8	14 174.712	7052.889	$3d[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_0$
25 ^b	12 638.480	7910.180	$4p[1\frac{1}{2}]_2-3d[1\frac{1}{2}]_1^{\circ}$	1	14 192.472	7044.063	$3d[1\frac{1}{2}]_1^{\circ}-6p[2\frac{1}{2}]_2$
{12 649.96	7903.004	$5s'[1\frac{1}{2}]_2^{\circ}-5f'[2\frac{1}{2}]_2$	120 ^b	14 249.193	7016.023	7016.023	$4p'[1\frac{1}{2}]_1-3d'[1\frac{1}{2}]_1^{\circ}$
20	{12 650.34	7902.764	$3d'[1\frac{1}{2}]_2^{\circ}-5f'[2\frac{1}{2}]_3$	{14 254.140	7013.588	7013.588	$3d'[2\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_2$
15	12 661.31	7895.920	$3d'[2\frac{1}{2}]_3^{\circ}-5f'[3\frac{1}{2}]_3, 4$	450	{14 254.844	7013.242	$3d'[2\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_3$
9	{12 684.91	7881.224	$3d'[1\frac{1}{2}]_2^{\circ}-5f'[1\frac{1}{2}]_2$	{14 256.868 ^{a, b}	7012.246	7012.246	$3d'[2\frac{1}{2}]_2^{\circ}-4f'[3\frac{1}{2}]_3$
8	{12 685.24	7881.024	$3d'[1\frac{1}{2}]_2^{\circ}-5f'[1\frac{1}{2}]_1$	4	14 444.828	6921.001	$3d[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_1$
8	12 697.00	7873.720	$3d'[2\frac{1}{2}]_3^{\circ}-5f'[4\frac{1}{2}]_4$	15	14 577.458	6858.032	$4p'[1\frac{1}{2}]_2-3d'[1\frac{1}{2}]_1^{\circ}$
1250 ^b	12 702.280	7870.449	$4p'[1\frac{1}{2}]_1-3d'[1\frac{1}{2}]_1^{\circ}$	300	{14 595.733	6849.445	$3d'[1\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_2$
600 ^b	12 733.418	7851.203	$4p[2\frac{1}{2}]_2-5s[1\frac{1}{2}]_2^{\circ}$	{14 596.471 ^{a, b}	6849.099	6849.099	$3d'[1\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_3$
400 ^b	12 746.232	7843.310	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_1^{\circ}$	{14 634.414 ^{a, b}	6831.341	6831.341	$3d'[2\frac{1}{2}]_2^{\circ}-4f'[3\frac{1}{2}]_4$
12	12 765.954	7831.193	$3d[2\frac{1}{2}]_2^{\circ}-6p[1\frac{1}{2}]_1$	500	{14 634.504	6831.299	$3d'[2\frac{1}{2}]_2^{\circ}-4f'[3\frac{1}{2}]_3$
2500 ^{a, b}	12 802.737	7808.694	$4p[2\frac{1}{2}]_2-3d[2\frac{1}{2}]_2^{\circ}$	450 ^b	14 650.346	6823.912	$3d[2\frac{1}{2}]_2^{\circ}-4f'[3\frac{1}{2}]_3$
15	12 813.484	7802.144	$5s[1\frac{1}{2}]_2^{\circ}-6p[1\frac{1}{2}]_2$	2	14 666.866	6816.226	$5p[2\frac{1}{2}]_2-5d'[1\frac{1}{2}]_1^{\circ}$
12	12 873.400	7765.831	$3d[2\frac{1}{2}]_2^{\circ}-6p[2\frac{1}{2}]_2$	{14 682.028	6809.187	6809.187	$5p[2\frac{1}{2}]_2-6d[1\frac{1}{2}]_2^{\circ}$
9	12 903.024	7748.002	$5s'[1\frac{1}{2}]_1^{\circ}-6p'[1\frac{1}{2}]_1$	{14 684.646	6807.973	6807.973	$5p[1\frac{1}{2}]_1-6d[1\frac{1}{2}]_1^{\circ}$
750 ^b	12 933.196	7729.926	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_0^{\circ}$	{14 693.007	6804.099	6804.099	$3d[2\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_2$
4000 ^b	12 956.658	7715.929	$4p[1\frac{1}{2}]_1-3d[1\frac{1}{2}]_1^{\circ}$	90 ^b	{14 693.683	6803.786	$3d[2\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_3$
25	12 988.701	7696.894	$5s[1\frac{1}{2}]_2^{\circ}-6p[2\frac{1}{2}]_3$	6	14 719.546	6791.832	$3d[1\frac{1}{2}]_0^{\circ}-5p'[1\frac{1}{2}]_1$
2500 ^b	13 008.264	7685.319	$4p'[1\frac{1}{2}]_2-5s'[1\frac{1}{2}]_1^{\circ}$	75 ^b	14 739.139	6782.803	$4p[1\frac{1}{2}]_2-3d[3\frac{1}{2}]_3^{\circ}$
90 ^b	13 028.425	7673.426	$4p'[1\frac{1}{2}]_1-3d'[1\frac{1}{2}]_2^{\circ}$	{14 783.025 ^d	6762.667	6762.667	$3d[2\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_2$
12	13 051.206	7660.032	$5s'[1\frac{1}{2}]_1^{\circ}-6p'[1\frac{1}{2}]_2$	{14 783.897 ^d	6762.268	6762.268	$3d[2\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_1$
2	13 107.116	7627.357	$5s[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_2$	{14 785.380 ^d	6761.590	6761.590	$5s[1\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_2$
1	13 109.113	7626.195	$5s'[1\frac{1}{2}]_1^{\circ}-6p'[1\frac{1}{2}]_1$	{14 786.064 ^{d, b}	6761.277	6761.277	$5s[1\frac{1}{2}]_2^{\circ}-4f'[2\frac{1}{2}]_3$
6	13 130.287	7613.897	$5s[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_1$	5	14 833.480	6739.664	$3d[1\frac{1}{2}]_0^{\circ}-5p'[1\frac{1}{2}]_1$
4	13 153.847	7600.260	$5s[1\frac{1}{2}]_2^{\circ}-6p[1\frac{1}{2}]_1$	{14 876.537 ^d	6720.158	6720.158	$5s[1\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_2$
3000 ^b	13 213.991	7565.997	$4p[1\frac{1}{2}]_1-3d[1\frac{1}{2}]_1^{\circ}$	11 ^b	{14 877.420 ^d	6719.759	$5s[1\frac{1}{2}]_2^{\circ}-4f'[1\frac{1}{2}]_1$
2500 ^{a, b}	13 228.104	7557.595	$4p[2\frac{1}{2}]_3-3d[3\frac{1}{2}]_3^{\circ}$	2	14 898.136	6710.415	$5p[2\frac{1}{2}]_3-6d[3\frac{1}{2}]_4^{\circ}$
1200	13 230.897	7556.000	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_1^{\circ}$	6	14 966.953	6679.561	$5s'[1\frac{1}{2}]_1^{\circ}-4f'[2\frac{1}{2}]_2$
12	13 243.981	7548.535	$5s[1\frac{1}{2}]_1^{\circ}-6p[2\frac{1}{2}]_2$	3	14 974.568	6676.164	$4p[2\frac{1}{2}]_3-3d[1\frac{1}{2}]_2^{\circ}$
6000 ^{a, b}	13 272.635	7532.239	$4p'[1\frac{1}{2}]_2-3d'[2\frac{1}{2}]_3^{\circ}$	{15 030.513	6651.315	6651.315	$4p'[1\frac{1}{2}]_1-3d[1\frac{1}{2}]_1^{\circ}$
225	13 302.312	7515.435	$4p'[1\frac{1}{2}]_2-3d'[1\frac{1}{2}]_2^{\circ}$	30	{15 031.174	6651.023	$3d[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_2$
5500 ^{a, b}	13 313.209	7509.283	$4p'[1\frac{1}{2}]_1-3d'[2\frac{1}{2}]_2^{\circ}$	700 ^b	15 046.503	6644.247	$4p'[1\frac{1}{2}]_0-3d'[1\frac{1}{2}]_1^{\circ}$
20	13 317.528	7506.848	$3d[1\frac{1}{2}]_1^{\circ}-4f'[2\frac{1}{2}]_2$	12	15 052.567	6641.570	$3d[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_1$
25 ^b	{13 330.112	7499.761	$3d[3\frac{1}{2}]_4^{\circ}-4f'[3\frac{1}{2}]_4$	300 ^b	15 172.691	6588.988	$4p[1\frac{1}{2}]_0-5s[1\frac{1}{2}]_1^{\circ}$
{13 330.180	7499.723	$3d[3\frac{1}{2}]_4^{\circ}-4f'[3\frac{1}{2}]_3$	4	15 177.724	6586.803	6586.803	$5s[1\frac{1}{2}]_1^{\circ}-4f'[2\frac{1}{2}]_2$
8500 ^{a, b}	13 367.110	7479.003	$4p[1\frac{1}{2}]_2-3d[2\frac{1}{2}]_3^{\circ}$	3	{15 273.799	6545.371	$5s[1\frac{1}{2}]_1^{\circ}-4f'[1\frac{1}{2}]_2$
13 367.827 ^e	7478.602	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_1^{\circ}$	3	{15 274.730	6544.972	6544.972	$5s[1\frac{1}{2}]_1^{\circ}-4f'[1\frac{1}{2}]_1$
2500 ^{a, b}	{13 406.513	7457.022	$3d[3\frac{1}{2}]_4^{\circ}-4f'[4\frac{1}{2}]_4$	500 ^b	{15 301.881 ^a	6533.359	$3d[2\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_4$
{13 406.586	7456.981	$3d[3\frac{1}{2}]_4^{\circ}-4f'[4\frac{1}{2}]_3$	150 ^b	{15 301.970	6533.321	6533.321	$3d[2\frac{1}{2}]_3^{\circ}-4f'[3\frac{1}{2}]_3$
2	13 421.289	7448.812	$3d[2\frac{1}{2}]_3^{\circ}-6p[2\frac{1}{2}]_2$	150 ^b	15 329.344	6521.654	$4p[2\frac{1}{2}]_2-3d[1\frac{1}{2}]_2^{\circ}$
1200	13 499.406	7405.708	$4p[1\frac{1}{2}]_2-5s[1\frac{1}{2}]_1^{\circ}$	{15 348.516	6513.508	6513.508	$3d[2\frac{1}{2}]_3^{\circ}-4f'[2\frac{1}{2}]_2$
9500 ^{a, b}	13 504.190	7403.085	$4p[2\frac{1}{2}]_2-3d[3\frac{1}{2}]_3^{\circ}$	120	{15 349.253 ^b	6513.195	$3d[2\frac{1}{2}]_3^{\circ}-4f'[2\frac{1}{2}]_3$
500	13 544.205	7381.213	$4p[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_2^{\circ}$	60 ^b	15 353.128	6511.551	$4p'[1\frac{1}{2}]_1-5s[1\frac{1}{2}]_1^{\circ}$
750	13 573.618	7365.218	$4p'[1\frac{1}{2}]_1-5s'[1\frac{1}{2}]_0^{\circ}$	120 ^b	15 402.640	6490.620	$3d[2\frac{1}{2}]_3^{\circ}-4f'[4\frac{1}{2}]_4$

TABLE 2. Description of Ar I, region 1.2-4.0 μm —Continued

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
10	15 446.772	6472.076	$3d[2\frac{1}{2}]_3 - 4f[1\frac{1}{2}]_2$	4	19 992.232	5000.578	$5s[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_2$
6	15 555.460	6426.855	$4p'[1\frac{1}{2}]_2 - 3d[2\frac{1}{2}]_3$	60	20 025.672	4992.227	$3d[3\frac{1}{2}]_3 - 5p[1\frac{1}{2}]_1$
8	15 734.909	6353.560	$4p'[1\frac{1}{2}]_2 - 5s[1\frac{1}{2}]_1$	30	20 030.097	4991.125	$5s[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$
2	15 776.614	6336.764	$4p'[1\frac{1}{2}]_1 - 5s[1\frac{1}{2}]_2$	25 ^c	20 068.932	4981.466	$3d[2\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$
5	15 793.157	6330.127	$3d[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_2$	160	20 317.011	4920.641	$4p'[1\frac{1}{2}]_0 - 5s[1\frac{1}{2}]_1$
18	15 816.777	6320.674	$3d[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$	1	20 556.994	4863.197	$3d'[1\frac{1}{2}]_1 - 4f[2\frac{1}{2}]_2$
40	15 883.164	6294.255	$4p'[1\frac{1}{2}]_1 - 3d[2\frac{1}{2}]_2$	75 ^c	20 568.816	4860.402	$3d[1\frac{1}{2}]_2 - 5p[2\frac{1}{2}]_2$
240 ^{a, b}	15 899.687	6287.714	$3d'[1\frac{1}{2}]_1 - 4f'[2\frac{1}{2}]_2$	2500	20 616.229	4849.224	$4p'[1\frac{1}{2}]_2 - 3d[1\frac{1}{2}]_2$
2	15 913.799	6282.138	$5s'[1\frac{1}{2}]_1 - 6p[1\frac{1}{2}]_1$	150	20 647.135	4841.965	$3d[3\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_1$
400 ^b	15 989.491	6252.400	$4p'[1\frac{1}{2}]_0 - 5s'[1\frac{1}{2}]_1$	25	20 682.40	4833.710	$4d[3\frac{1}{2}]_2 - 6f[4\frac{1}{2}]_4$
12	16 122.656	6200.758	$4p[2\frac{1}{2}]_2 - 3d[3\frac{1}{2}]_1$	22	20 716.338	4825.791	$5s[1\frac{1}{2}]_1 - 5p'[1\frac{1}{2}]_2$
90 ^b	16 180.023	6178.773	$4p'[1\frac{1}{2}]_2 - 5s[1\frac{1}{2}]_2$	120	20 733.634	4821.765	$3d'[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_2$
16	16 264.070	6146.843	$4p'[1\frac{1}{2}]_1 - 5s[1\frac{1}{2}]_1$	20	20 735.350	4821.366	$3d'[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_1$
400 ^{a, b}	16 436.575	6082.331	$3d[1\frac{1}{2}]_1 - 4f[2\frac{1}{2}]_2$	110	20 811.042	4803.830	$3d[1\frac{1}{2}]_2 - 5p[2\frac{1}{2}]_3$
500 ^b	16 519.867	6051.664	$4p[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_2$	1200	20 984.286 ^e	4764.170	$5s[1\frac{1}{2}]_1 - 5p'[1\frac{1}{2}]_1$
250	16 549.306 ^{h, d}	6040.899	$3d[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_2$	44	20 986.111	4763.756	$4p[1\frac{1}{2}]_0 - 3d[1\frac{1}{2}]_1$
300 ^b	16 550.400 ^d	6040.500	$3d[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_1$	120	21 035.834	4752.496	$3d[2\frac{1}{2}]_3 - 5p'[1\frac{1}{2}]_2$
14	16 740.078	5972.056	$4p'[1\frac{1}{2}]_1 - 5s[1\frac{1}{2}]_2$	12	21 332.885	4686.319	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_1$
5000 ^{a, b}	16 860.088	5929.547	$4p'[1\frac{1}{2}]_1 - 3d[2\frac{1}{2}]_2$	750	21 454.661	4659.720	$4d[3\frac{1}{2}]_0 - 7p[1\frac{1}{2}]_1$
8	16 940.584	5901.372	$4p[1\frac{1}{2}]_2 - 3d[1\frac{1}{2}]_2$	15	21 534.207	4642.507	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_2$
22	17 296.104	5780.070	$5p[1\frac{1}{2}]_1 - 7s[1\frac{1}{2}]_2$	250	21 669.70	4613.480	$4d[2\frac{1}{2}]_2 - 6f[3\frac{1}{2}]_3$
300	17 401.908	5744.927	$3d[1\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_0$	900	22 039.561	4536.057	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_0$
150	17 444.903	5730.768	$4p[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_1$	100 ^c	22 077.181	4528.328	$4p'[1\frac{1}{2}]_2 - 3d[1\frac{1}{2}]_1$
35	17 445.248	5730.655	$4p'[1\frac{1}{2}]_2 - 3d[3\frac{1}{2}]_3$	5	22 112.626	4521.069	$3d[1\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_1$
150	17 823.991	5608.884	$3d'[2\frac{1}{2}]_2 - 4f[3\frac{1}{2}]_3$	30	22 209.669	4501.315	$5p[1\frac{1}{2}]_1 - 6s'[1\frac{1}{2}]_1$
17 887.176 ^d	5589.071	5589.071	$3d'[2\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_2$	8	22 254.14	4492.320	$4d[2\frac{1}{2}]_3 - 6f[3\frac{1}{2}]_3, 4$
17 888.178 ^d	5588.7583	5588.7583	$3d'[2\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_3$	6	22 533.597	4436.607	$5p[1\frac{1}{2}]_1 - 6s'[1\frac{1}{2}]_0$
17 914.629	5580.506	5580.506	$4p[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_0$	40	22 938.69	4358.258	$6s[1\frac{1}{2}]_2 - 6f[1\frac{1}{2}]_2$
17 914.726	5580.476	5580.476	$4p[1\frac{1}{2}]_2 - 3d[1\frac{1}{2}]_1$	40	22 939.64	4358.078	$6s[1\frac{1}{2}]_2 - 6f[1\frac{1}{2}]_1$
18 020.765	5547.639	5547.639	$3d'[2\frac{1}{2}]_2 - 4f[1\frac{1}{2}]_2$	23	22 956.264	4354.921	$4d[1\frac{1}{2}]_2 - 7p[1\frac{1}{2}]_2$
18 022.061	5547.240	5547.240	$3d'[2\frac{1}{2}]_2 - 4f[1\frac{1}{2}]_1$	1000	23 133.204	4321.611	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_1$
18 185.749	5497.310	5497.310	$5p[2\frac{1}{2}]_3 - 7s[1\frac{1}{2}]_2$	2000	23 845.035	4192.601	$3d[3\frac{1}{2}]_2 - 5p[2\frac{1}{2}]_3$
18 231.349	5483.560	5483.560	$3d[1\frac{1}{2}]_0 - 5p[1\frac{1}{2}]_1$	20	23 904.766	4182.125	$4d[3\frac{1}{2}]_2 - 7p[2\frac{1}{2}]_3$
18 348.006	5448.696	5448.696	$3d[3\frac{1}{2}]_3 - 5p'[1\frac{1}{2}]_2$	12	23 951.49	4173.966	$4d[3\frac{1}{2}]_0 - 5f[1\frac{1}{2}]_1$
18 361.332	5444.741	5444.741	$3d'[1\frac{1}{2}]_2 - 4f[3\frac{1}{2}]_3$	900	23 966.518	4171.349	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_0$
18 418.047	5427.975	5427.975	$3d'[2\frac{1}{2}]_3 - 4f[3\frac{1}{2}]_4$	15	24 013.230	4163.235	$3d[3\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_2$
18 418.176	5427.937	5427.937	$3d'[2\frac{1}{2}]_3 - 4f[3\frac{1}{2}]_3$	12	24 776.62	4034.962	$4d[3\frac{1}{2}]_1 - 5f[1\frac{1}{2}]_2$
18 427.765	5425.113	5425.113	$4p'[1\frac{1}{2}]_0 - 3d[1\frac{1}{2}]_1$	24	24 777.85	4034.762	$4d[3\frac{1}{2}]_1 - 5f[1\frac{1}{2}]_1$
18 428.392	5424.928	5424.928	$3d'[1\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_2$	900	25 125.271	3978.971	$3d[3\frac{1}{2}]_3 - 5p[2\frac{1}{2}]_2$
18 429.455	5424.615	5424.615	$3d'[1\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_3$	120	25 487.646	3922.399	$3d[3\frac{1}{2}]_2 - 5p[2\frac{1}{2}]_3$
18 485.653	5408.124	5408.124	$3d'[2\frac{1}{2}]_3 - 4f[2\frac{1}{2}]_2$	400 ^c	25 505.228	3919.695	$5s[1\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_0$
18 485.663	5408.121	5408.121	$5p'[1\frac{1}{2}]_1 - 5d'[1\frac{1}{2}]_1$	450 ^c	25 661.022	3895.898	$5s'[1\frac{1}{2}]_1 - 5p'[1\frac{1}{2}]_0$
18 486.723	5407.811	5407.811	$3d'[2\frac{1}{2}]_3 - 4f[2\frac{1}{2}]_3$	50	26 218.593 ^f	3813.047	$5p'[1\frac{1}{2}]_2 - 5d[2\frac{1}{2}]_2$
18 564.219	5385.236	5385.236	$3d'[2\frac{1}{2}]_3 - 4f[4\frac{1}{2}]_4$	30	26 234.637	3810.715	$5p[2\frac{1}{2}]_3 - 4d'[2\frac{1}{2}]_3$
18 570.219	5383.496	5383.496	$3d'[1\frac{1}{2}]_2 - 4f[1\frac{1}{2}]_2$	200	26 543.041	3766.438	$3d'[2\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$
18 571.596	5383.097	5383.097	$3d'[1\frac{1}{2}]_2 - 4f[1\frac{1}{2}]_1$	75	26 605.288	3757.626	$3d[2\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_3$
18 632.289	5365.562	5365.562	$3d[1\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_2$	200	26 835.705	3725.362	$3d[2\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_1$
18 745.005	5333.298	5333.298	$3d[1\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_1$	1000	26 909.711	3715.117	$5s[1\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_2$
19 024.142	5255.044	5255.044	$5s'[1\frac{1}{2}]_1 - 4f[2\frac{1}{2}]_2$	100	27 145.454	3682.853	$5s[1\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_1$
19 123.807	5227.657	5227.657	$5s[1\frac{1}{2}]_1 - 5p'[1\frac{1}{2}]_0$	50	27 225.60	3672.012	$4d[3\frac{1}{2}]_2 - 5f[4\frac{1}{2}]_4, 5$
19 175.325	5213.612	5213.612	$5s'[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_2$	30	27 285.760	3663.916	$3d'[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_2$
19 175.332	5213.610	5213.610	$4d[2\frac{1}{2}]_2 - 7p'[1\frac{1}{2}]_2$	150	27 356.342	3654.462	$3d'[1\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$
19 176.793	5213.213	5213.213	$5s'[1\frac{1}{2}]_1 - 4f[1\frac{1}{2}]_1$	75	27 785.928	3597.962	$5s'[1\frac{1}{2}]_1 - 5p'[1\frac{1}{2}]_1$
19 294.916	5181.298	5181.298	$3d[1\frac{1}{2}]_1 - 5p[2\frac{1}{2}]_2$	15	27 934.995	3578.763	$6d[1\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_3$
19 426.959	5146.081	5146.081	$5p[1\frac{1}{2}]_2 - 5d[2\frac{1}{2}]_3$	150	27 937.439	3578.450	$6d[1\frac{1}{2}]_2 - 4f[2\frac{1}{2}]_2$
19 469.90	5134.732	5134.732	$4d[1\frac{1}{2}]_2 - 6f[1\frac{1}{2}]_2$	11	27 977.219	3573.362	$3d[2\frac{1}{2}]_2 - 5p[2\frac{1}{2}]_2$
19 470.58	5134.552	5134.552	$4d[1\frac{1}{2}]_2 - 6f[1\frac{1}{2}]_1$	28	28 004.514	3569.879	$5p[1\frac{1}{2}]_2 - 4d'[2\frac{1}{2}]_3$
19 628.228	5093.313	5093.313	$5p[2\frac{1}{2}]_3 - 5d[3\frac{1}{2}]_3$	300	28 194.726	3545.795	$5s'[1\frac{1}{2}]_0 - 5p'[1\frac{1}{2}]_1$
19 817.508	5044.666	5044.666	$3d[1\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_2$	400	28 238.250	3540.330	$5s[1\frac{1}{2}]_1 - 5p[1\frac{1}{2}]_2$
19 860.943	5033.634	5033.634	$3d[2\frac{1}{2}]_2 - 5p'[1\frac{1}{2}]_1$	12	28 268.69	3536.518	$4d'[1\frac{1}{2}]_2 - 5f'[2\frac{1}{2}]_2$
19 903.18	5022.952	5022.952	$4d[3\frac{1}{2}]_4 - 6f[4\frac{1}{2}]_4, 5$	12	28 269.97	3536.358	$4d'[1\frac{1}{2}]_2 - 5f'[2\frac{1}{2}]_3$
19 945.068	5012.402	5012.402	$3d[1\frac{1}{2}]_2 - 5p[1\frac{1}{2}]_1$	6	28 282.36	3534.808	$4d'[1\frac{1}{2}]_2 - 5f'[3\frac{1}{2}]_3$
19 965.730	5007.215	5007.215	$4p'[1\frac{1}{2}]_1 - 3d[1\frac{1}{2}]_2$				

TABLE 2. Description of Ar I, region 1.2-4.0 μm —Continued

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
300	28 314.045	3530.853	$5s[1\frac{1}{2}]_2^{\circ}-5p[2\frac{1}{2}]_2$	40	32 879.664	3040.564	$3d'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_1$
12	{28 414.30	3518.395	$4d'[2\frac{1}{2}]_2^{\circ}-5f'[2\frac{1}{2}]_2$	8	32 930.634	3035.858	$3d[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_2$
	{28 415.59	3518.235	$4d'[2\frac{1}{2}]_2^{\circ}-5f'[2\frac{1}{2}]_3$	90	33 069.750	3023.087	$5p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_2^{\circ}$
45	28 427.265	3516.790	$3d[2\frac{1}{2}]_2^{\circ}-5p[2\frac{1}{2}]_3$	95	33 139.400	3016.733	$5s[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_1$
900	28 497.958	3508.066	$5s[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_1$	00	33 204.366	3003.594	$3d[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_1$
30	28 523.13	3504.970	$4d[3\frac{1}{2}]_2^{\circ}-5f[3\frac{1}{2}]_{3,4}$	8	33 591.86	2976.100	$6s'[1\frac{1}{2}]_1^{\circ}-5f'[2\frac{1}{2}]_2$
55	28 530.615	3504.051	$3d'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_0$	3	33 912.38	2947.972	$6s[1\frac{1}{2}]_1^{\circ}-5f[2\frac{1}{2}]_2$
1000	28 612.427	3494.032	$5s'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_2$	30	34 950.98	2860.370	$4d[1\frac{1}{2}]_1^{\circ}-5f[2\frac{1}{2}]_2$
300	28 690.049	3484.578	$5s'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_1$	2	35 058.546	2851.594	$3d[1\frac{1}{2}]_1^{\circ}-5p[2\frac{1}{2}]_2$
60	28 704.95	3482.770	$4d[3\frac{1}{2}]_2^{\circ}-5f[4\frac{1}{2}]_4$	2	35 097.327	2848.443	$5p[2\frac{1}{2}]_2-4d[1\frac{1}{2}]_1^{\circ}$
2500 ^a	28 775.083	3474.281	$5s[1\frac{1}{2}]_2^{\circ}-5p[2\frac{1}{2}]_3$	{35 219.15	2838.590	$4d[1\frac{1}{2}]_1^{\circ}-5f[1\frac{1}{2}]_2$	
450	28 835.223	3467.035	$3d[2\frac{1}{2}]_2^{\circ}-5p[1\frac{1}{2}]_2$	{35 221.64	2838.390	$4d[1\frac{1}{2}]_1^{\circ}-5f[1\frac{1}{2}]_1$	
12	28 981.265	3449.564	$5p[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_2^{\circ}$	10	35 465.914	2818.840	$4d[1\frac{1}{2}]_1^{\circ}-6p[1\frac{1}{2}]_0$
40	29 100.550	3435.424	$5p[1\frac{1}{2}]_2-4d'[2\frac{1}{2}]_2^{\circ}$	25	36 210.972	2760.841	$5p[2\frac{1}{2}]_2-6s[1\frac{1}{2}]_1^{\circ}$
300	29 126.092	3432.411	$5s'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_1$	15	36 302.529	2753.878	$5p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_1^{\circ}$
60	29 254.880	3417.301	$5p[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_2^{\circ}$	{36 380.538	2747.973	$4d[1\frac{1}{2}]_1^{\circ}-4f'[2\frac{1}{2}]_2$	
90	29 272.677	3415.223	$3d[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_0$	{36 385.119	2747.627	$4d[1\frac{1}{2}]_1^{\circ}-4f'[2\frac{1}{2}]_3$	
40	29 558.23	3382.230	$4d'[2\frac{1}{2}]_2^{\circ}-5f'[3\frac{1}{2}]_{3,4}$	5	36 420.419	2744.964	$4d[1\frac{1}{2}]_0-6p[1\frac{1}{2}]_1$
1200 ^a	29 788.667	3356.066	$5s[1\frac{1}{2}]_1^{\circ}-5p[2\frac{1}{2}]_2$	30	36 482.046	2740.327	$5p[2\frac{1}{2}]_3-6s[1\frac{1}{2}]_2^{\circ}$
11	30 042.871	3327.669	$5d'[2\frac{1}{2}]_2^{\circ}-4f[2\frac{1}{2}]_3$	9	37 003.491	2701.711	$5p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_1^{\circ}$
5	30 045.697	3327.356	$5d'[2\frac{1}{2}]_2^{\circ}-4f[2\frac{1}{2}]_2$	14	37 075.797	2696.442	$5p[1\frac{1}{2}]_1-4d[1\frac{1}{2}]_1^{\circ}$
60	30 453.764	3282.771	$3d[2\frac{1}{2}]_2^{\circ}-5p[2\frac{1}{2}]_2$	9	37 133.416	2692.258	$5p'[1\frac{1}{2}]_2-6s'[1\frac{1}{2}]_1^{\circ}$
55	30 544.49	3273.020	$4d[2\frac{1}{2}]_2^{\circ}-5f[3\frac{1}{2}]_3$	6	37 176.057	2689.170	$5p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_0^{\circ}$
20	{30 635.47	3263.300	$4d[2\frac{1}{2}]_2^{\circ}-5f[2\frac{1}{2}]_2$	8	37 251.067	2683.755	$5p[2\frac{1}{2}]_2-6s[1\frac{1}{2}]_2^{\circ}$
	{30 637.72	3263.060	$4d[2\frac{1}{2}]_2^{\circ}-5f[2\frac{1}{2}]_3$	1	37 911.499	2637.003	$5p'[1\frac{1}{2}]_1-6s'[1\frac{1}{2}]_0^{\circ}$
80	30 987.774	3226.199	$3d[2\frac{1}{2}]_2^{\circ}-5p[2\frac{1}{2}]_3$	9	38 110.332	2623.245	$5p[2\frac{1}{2}]_3-4d[2\frac{1}{2}]_3^{\circ}$
800 ^a	31 324.485	3191.520	$5s[1\frac{1}{2}]_2^{\circ}-5p[1\frac{1}{2}]_1$	2	38 320.762	2608.840	$5p[1\frac{1}{2}]_3-6s[1\frac{1}{2}]_1^{\circ}$
50	31 718.65	3151.060	$4d[2\frac{1}{2}]_2^{\circ}-5f[3\frac{1}{2}]_{3,4}$	1	38 384.869	2604.483	$5p'[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_1^{\circ}$
18	{31 816.76	3142.140	$4d[2\frac{1}{2}]_2^{\circ}-5f[2\frac{1}{2}]_2$	2	38 630.293	2587.936	$5s'[1\frac{1}{2}]_1^{\circ}-5p[1\frac{1}{2}]_0$
	{31 819.20	3141.900	$4d[2\frac{1}{2}]_2^{\circ}-5f[2\frac{1}{2}]_3$	4	38 800.601	2576.577	$5p[1\frac{1}{2}]_2-6s[1\frac{1}{2}]_1^{\circ}$
20	31 943.64	3129.660	$4d[2\frac{1}{2}]_2^{\circ}-5f[4\frac{1}{2}]_4$	4	38 950.321	2566.673	$5p[2\frac{1}{2}]_2-4d[2\frac{1}{2}]_3^{\circ}$
25	31 986.21	3125.495	$4d'[1\frac{1}{2}]_1^{\circ}-5f'[2\frac{1}{2}]_2$	1	39 169.420	2552.316	$5p'[1\frac{1}{2}]_1-4d'[1\frac{1}{2}]_1^{\circ}$
9	32 038.85	3120.360	$4d[2\frac{1}{2}]_2^{\circ}-5f[1\frac{1}{2}]_2$	2	39 319.127	2542.598	$3d'[2\frac{1}{2}]_2-5p[1\frac{1}{2}]_2$
20	32 226.556	3102.185	$3d'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_2$	1	39 487.540	2531.754	$5p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_2^{\circ}$
30	32 247.469	3100.173	$5p[1\frac{1}{2}]_1-6s[1\frac{1}{2}]_1^{\circ}$	1	39 824.470	2510.334	$3d'[2\frac{1}{2}]_2-5p[1\frac{1}{2}]_1$
12	32 297.104	3095.409	$4p'[1\frac{1}{2}]_0-3d[1\frac{1}{2}]_1^{\circ}$	4	39 997.240	2499.491	$5p[1\frac{1}{2}]_2-6s[1\frac{1}{2}]_2^{\circ}$
50	32 325.060	3092.732	$3d'[1\frac{1}{2}]_1^{\circ}-5p'[1\frac{1}{2}]_1$	4	40 880.069	2445.513	$5p[2\frac{1}{2}]_2-4d[2\frac{1}{2}]_2^{\circ}$
11	32 650.266	3061.927	$5p'[1\frac{1}{2}]_0-5d[1\frac{1}{2}]_1^{\circ}$				

^a Observed interferometrically.^b First reported by Sittner and Peck.^c Reported also by Hepner.^d Observed resolved by Séguier.^e Unobserved expected transition, probably obscured by adjacent strong line.^f Does not appear on all records.

TABLE 3. Energy levels of Ar I, partial list

Designation	E/hc (cm ⁻¹)	Designation	E/hc (cm ⁻¹)	Designation	E/hc (cm ⁻¹)	Designation	E/hc (cm ⁻¹)
Even levels				Odd levels			
4p[$\frac{1}{2}$] ₁	104 102.140	5p[$\frac{1}{2}$] ₁	116 660.035	3d[$\frac{1}{2}$] ₀	111 667.807	4d[$\frac{1}{2}$] ₀	118 512.234
4p[$\frac{3}{2}$] ₃	105 462.801	5p[$\frac{3}{2}$] ₃	116 942.795	3d[$\frac{1}{2}$] ₁	111 818.069	4d[$\frac{1}{2}$] ₁	118 651.438
4p[$\frac{3}{2}$] ₂	105 617.311	5p[$\frac{3}{2}$] ₂	116 999.367	3d[$\frac{3}{2}$] ₄	112 750.194	4d[$\frac{3}{2}$] ₄	119 023.688
4p[$\frac{1}{2}$] ₁	106 087.301	5p[$\frac{1}{2}$] ₁	117 151.368	3d[$\frac{3}{2}$] ₀	113 020.396	4d[$\frac{3}{2}$] ₀	119 212.930
4p[$\frac{1}{2}$] ₂	106 237.593	5p[$\frac{1}{2}$] ₂	117 183.631	3d[$\frac{1}{2}$] ₂	112 138.965	4d[$\frac{1}{2}$] ₂	118 906.648
4p[$\frac{1}{2}$] ₀	107 054.313	5p[$\frac{1}{2}$] ₀	117 562.996	3d[$\frac{1}{2}$] ₁	114 147.773	4d[$\frac{1}{2}$] ₁	119 847.810
4p'[$\frac{1}{2}$] ₁	107 131.750	5p'[$\frac{1}{2}$] ₁	118 407.472	3d[$\frac{2}{2}$] ₀	113 426.005	4d[$\frac{2}{2}$] ₀	119 444.880
4p'[$\frac{1}{2}$] ₂	107 289.741	5p'[$\frac{1}{2}$] ₂	118 469.092	3d[$\frac{2}{2}$] ₃	113 716.596	4d[$\frac{2}{2}$] ₃	119 566.040
4p'[$\frac{3}{2}$] ₁	107 496.458	5p'[$\frac{3}{2}$] ₁	118 459.639	3d'[$\frac{2}{2}$] ₀	114 641.033	4d'[$\frac{2}{2}$] ₀	120 619.055
4p'[$\frac{3}{2}$] ₀	108 722.661	5p'[$\frac{3}{2}$] ₀	118 870.958	3d'[$\frac{2}{2}$] ₃	114 821.980	4d'[$\frac{2}{2}$] ₃	120 753.510
4f[$\frac{1}{2}$] ₁	120 188.273			3d'[$\frac{1}{2}$] ₀	114 805.176	4d'[$\frac{1}{2}$] ₀	120 600.932
4f[$\frac{1}{2}$] ₂	120 188.672			3d'[$\frac{1}{2}$] ₁	115 366.907	4d'[$\frac{1}{2}$] ₁	121 011.955
4f[$\frac{4}{2}$] ₅	120 207.175			5s[$\frac{1}{2}$] ₀	113 468.514	6s[$\frac{1}{2}$] ₀	119 683.122
4f[$\frac{4}{2}$] ₄	120 207.216			5s[$\frac{1}{2}$] ₁	113 643.301	6s[$\frac{1}{2}$] ₁	119 760.208
4f[$\frac{2}{2}$] ₃	120 229.791			5s'[$\frac{1}{2}$] ₀	114 861.676	6s'[$\frac{1}{2}$] ₀	121 096.642
4f[$\frac{2}{2}$] ₂	120 230.104			5s'[$\frac{1}{2}$] ₁	114 975.060	6s'[$\frac{1}{2}$] ₁	121 161.350
4f[$\frac{3}{2}$] ₃	120 249.917			5d[$\frac{1}{2}$] ₀	121 794.137	6d[$\frac{1}{2}$] ₀	123 508.953
4f[$\frac{3}{2}$] ₄	120 249.955			5d[$\frac{1}{2}$] ₁	121 932.885	6d[$\frac{1}{2}$] ₁	123 468.008
4f'[$\frac{2}{2}$] ₃	121 654.275			5d[$\frac{3}{2}$] ₄	122 036.134	6d[$\frac{3}{2}$] ₄	123 653.210
4f'[$\frac{2}{2}$] ₂	121 654.621			5d[$\frac{3}{2}$] ₀	122 160.184	6d[$\frac{3}{2}$] ₀	123 773.892
4f'[$\frac{3}{2}$] ₃	121 653.279			5d[$\frac{1}{2}$] ₂	122 086.955	6d[$\frac{1}{2}$] ₂	123 808.554
4f'[$\frac{3}{2}$] ₄	121 653.321			5d[$\frac{1}{2}$] ₁	122 514.232	6d[$\frac{1}{2}$] ₁	
6p[$\frac{1}{2}$] ₁	121 068.774	7p[$\frac{1}{2}$] ₁	123 171.954	5d[$\frac{2}{2}$] ₀	122 282.139	6d[$\frac{2}{2}$] ₀	123 826.789
6p[$\frac{2}{2}$] ₃	121 165.408	7p[$\frac{2}{2}$] ₃	123 205.813	5d[$\frac{2}{2}$] ₃	122 329.712	6d[$\frac{2}{2}$] ₃	123 832.452
6p[$\frac{2}{2}$] ₂	121 191.836	7p[$\frac{2}{2}$] ₂	123 220.730	5d'[$\frac{2}{2}$] ₀	123 505.530	6d'[$\frac{2}{2}$] ₀	125 113.417
6p[$\frac{1}{2}$] ₁	121 257.198	7p[$\frac{1}{2}$] ₁	123 254.920	5d'[$\frac{2}{2}$] ₃	123 557.460	6d'[$\frac{2}{2}$] ₃	125 149.968
6p[$\frac{1}{2}$] ₂	121 270.658	7p[$\frac{1}{2}$] ₂	123 261.569	5d'[$\frac{1}{2}$] ₀	123 372.959	6d'[$\frac{1}{2}$] ₀	125 066.459
6p[$\frac{1}{2}$] ₀	121 470.278	7p[$\frac{1}{2}$] ₀	123 385.088	5d'[$\frac{1}{2}$] ₁	123 815.593	6d'[$\frac{1}{2}$] ₁	125 286.280
6p'[$\frac{1}{2}$] ₁	122 609.678	7p'[$\frac{1}{2}$] ₁	124 643.540	7s[$\frac{1}{2}$] ₀	122 440.105	8s[$\frac{1}{2}$] ₀	123 903.255
6p'[$\frac{1}{2}$] ₂	122 635.092	7p'[$\frac{1}{2}$] ₂	124 658.490	7s[$\frac{1}{2}$] ₁	122 479.422	8s[$\frac{1}{2}$] ₁	123 935.910
6p'[$\frac{3}{2}$] ₁	122 601.255	7p'[$\frac{3}{2}$] ₁	124 650.990	7s'[$\frac{1}{2}$] ₀	123 873.033	8s'[$\frac{1}{2}$] ₀	125 334.750
6p'[$\frac{3}{2}$] ₀	122 790.586	7p'[$\frac{3}{2}$] ₀	124 749.845	7s'[$\frac{1}{2}$] ₁	123 882.236	8s'[$\frac{1}{2}$] ₁	125 353.310

TABLE 4. Description of ¹³⁶Xe I, region 1.2-4.0 μm

Relative intensity	Calculated wavelength Air (Å)	Calculated wave number (cm ⁻¹)	Classification	Relative intensity	Calculated wavelength Air (Å)	Calculated wave number (cm ⁻¹)	Classification
50 ^b	12 203.818	8191.915	5d[$\frac{3}{2}$] ₀ -6p'[$\frac{1}{2}$] ₂	375 ^b	14 364.987	6959.468	5d[$\frac{1}{2}$] ₁ -4f[$\frac{1}{2}$] ₂
375 ^b	12 235.243	8170.875	6p[$\frac{1}{2}$] ₁ -7s[$\frac{1}{2}$] ₁	35 ^b	14 384.961	6949.805	5d[$\frac{1}{2}$] ₁ -4f[$\frac{1}{2}$] ₁
100 ^b	12 257.765	8155.862	5d[$\frac{1}{2}$] ₀ -7p[$\frac{1}{2}$] ₁	15	14 424.187	6930.905	7s[$\frac{1}{2}$] ₁ -8p[$\frac{1}{2}$] ₂
50 ^b	12 271.904	8146.466	5d[$\frac{1}{2}$] ₂ -7p[$\frac{2}{2}$] ₃	10	14 503.404	6893.049	7s[$\frac{1}{2}$] ₁ -8p[$\frac{1}{2}$] ₁
20	12 409.131	8056.378	5d[$\frac{1}{2}$] ₂ -6p'[$\frac{1}{2}$] ₁	140 ^b	14 660.806	6819.044	5d[$\frac{2}{2}$] ₂ -7p[$\frac{1}{2}$] ₁
75 ^b	12 451.547	8028.934	5d[$\frac{1}{2}$] ₀ -7p[$\frac{2}{2}$] ₂	3000 ^{a, b}	14 732.8055	6785.7189	6p[$\frac{2}{2}$] ₃ -7s[$\frac{1}{2}$] ₂
300 ^b	12 590.203	7940.511	5d[$\frac{1}{2}$] ₁ -7p[$\frac{1}{2}$] ₁	25	14 742.310	6781.344	7s[$\frac{1}{2}$] ₁ -8p[$\frac{2}{2}$] ₂
2500 ^{a, b}	12 623.3912	7919.6350	6p[$\frac{1}{2}$] ₁ -7s[$\frac{1}{2}$] ₀	10	14 811.534	6749.650	6p'[$\frac{1}{2}$] ₂ -10d[$\frac{3}{2}$] ₀
75	13 331.868	7498.774	5d[$\frac{3}{2}$] ₃ -7p[$\frac{2}{2}$] ₃	20	14 850.038	6732.150	5d[$\frac{2}{2}$] ₃ -6p'[$\frac{1}{2}$] ₂
5	13 470.781 ^d	7421.445	6p'[$\frac{1}{2}$] ₁ -7s'[$\frac{1}{2}$] ₁	10	15 060.181	6638.212	6p'[$\frac{1}{2}$] ₂ -7s'[$\frac{1}{2}$] ₁
250	13 544.152	7381.242	5d[$\frac{3}{2}$] ₀ -7p[$\frac{2}{2}$] ₂	100	15 099.725	6620.828	6p[$\frac{1}{2}$] ₁ -5d[$\frac{1}{2}$] ₁
2000 ^{a, b}	13 657.0548	7320.2214	6p[$\frac{2}{2}$] ₂ -7s[$\frac{1}{2}$] ₁	5	15 291.827	6537.654	6d[$\frac{3}{2}$] ₃ -7f[$\frac{1}{2}$] ₂
10	13 814.410	7236.839	5d[$\frac{2}{2}$] ₂ -6p'[$\frac{1}{2}$] ₂	2500 ^{a, b}	15 418.3935	6483.9883	6p[$\frac{1}{2}$] ₁ -7s[$\frac{1}{2}$] ₁
15	13 919.611	7182.145	7s[$\frac{1}{2}$] ₂ -8p[$\frac{1}{2}$] ₂	45	15 490.971	6453.610	5d[$\frac{2}{2}$] ₀ -6p'[$\frac{1}{2}$] ₁
5	14 050.741	7115.117	7s[$\frac{1}{2}$] ₁ -8p[$\frac{1}{2}$] ₀	10	15 518.342 ^d	6442.227	6p'[$\frac{1}{2}$] ₁ -7s'[$\frac{1}{2}$] ₀
50	14 128.073	7076.172	7s[$\frac{1}{2}$] ₀ -8p[$\frac{2}{2}$] ₃	150	15 557.128	6426.166	5d[$\frac{2}{2}$] ₂ -7p[$\frac{2}{2}$] ₂
1250 ^{a, b}	14 142.4436	7068.9814	6p[$\frac{2}{2}$] ₂ -7s[$\frac{1}{2}$] ₂	5	15 722.628	6358.523	7p[$\frac{1}{2}$] ₁ -8d[$\frac{1}{2}$] ₂
?	14 215.639	7032.584	7s[$\frac{1}{2}$] ₀ -8p[$\frac{2}{2}$] ₂	5	15 866.476	6300.875	7p[$\frac{1}{2}$] ₁ -8d[$\frac{1}{2}$] ₁
800 ^b	14 240.959	7020.080	5d[$\frac{1}{2}$] ₁ -4f[$\frac{2}{2}$] ₂	250	15 979.536	6256.295	5d[$\frac{2}{2}$] ₃ -7p[$\frac{1}{2}$] ₂

TABLE 4. Description of ^{136}Xe I, region 1.2–4.0 μm —Continued

Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification	Relative intensity	Calculated wavelength Air (\AA)	Calculated wave number (cm^{-1})	Classification
100	16 039.905	6232.748	$6p[1\frac{1}{2}]_1-7s[1\frac{1}{2}]_2$	15	28 696.690	3483.772	$6p'[1\frac{1}{2}]_2-7d[3\frac{1}{2}]_3$
1000 ^b	16 053.281	6227.555	$6p[1\frac{1}{2}]_2-7s[1\frac{1}{2}]_1$	8	29 021.247	3444.812	$6d[1\frac{1}{2}]_2-8p[1\frac{1}{2}]_1$
125	16 554.489	6039.008	$5d[2\frac{1}{2}]_3-7p[2\frac{1}{2}]_3$	75	29 046.734	3441.789	$7p[1\frac{1}{2}]_2-7d[1\frac{1}{2}]_1$
1500 ^b	16 728.150	5976.315	$6p[1\frac{1}{2}]_2-7s[1\frac{1}{2}]_2$	300	29 384.406	3402.238	$7s[1\frac{1}{2}]_1-7p[1\frac{1}{2}]_0$
50	16 745.724	5970.043	$5d[1\frac{1}{2}]_1-6p[1\frac{1}{2}]_0$	150	29 448.055	3394.884	$7p[2\frac{1}{2}]_2-5d'[2\frac{1}{2}]_3$
15	16 834.541	5938.546	$7p[2\frac{1}{2}]_2-8d[3\frac{1}{2}]_2$	20	29 545.127	3383.730	$7p[1\frac{1}{2}]_1-7d[1\frac{1}{2}]_1$
40	16 883.069	5921.476	$5d[2\frac{1}{2}]_3-7p[2\frac{1}{2}]_2$	100	29 649.585	3371.809	$6d[1\frac{1}{2}]_1-5f[2\frac{1}{2}]_2$
	[17 139.084	5833.024	$6d[3\frac{1}{2}]_2-6f[4\frac{1}{2}]_4$	100	29 813.622	3353.257	$6d[3\frac{1}{2}]_2-8p[2\frac{1}{2}]_3$
5	[17 140.611	5832.505	$6d[3\frac{1}{2}]_2-6f[4\frac{1}{2}]_5$	75	29 985.025	3334.089	$6d[1\frac{1}{2}]_1-5f[1\frac{1}{2}]_2$
1500 ^b	17 325.767	5770.174	$6p[2\frac{1}{2}]_2-5d[1\frac{1}{2}]_1$	12	30 021.886 ^d	3329.995	$8s[1\frac{1}{2}]_2-9p[2\frac{1}{2}]_3$
50	17 365.086	5757.109	$7p[2\frac{1}{2}]_3-8d[3\frac{1}{2}]_2$	600	30 253.143	3304.540	$7s[1\frac{1}{2}]_1-7p[1\frac{1}{2}]_1$
350 ^b	18 788.128	5321.057	$6p[1\frac{1}{2}]_0-7s[1\frac{1}{2}]_1$	60	30 423.535	3286.033	$7p[1\frac{1}{2}]_0-7d[1\frac{1}{2}]_1$
150	20 187.190	4952.285	$5d[1\frac{1}{2}]_1-7p[1\frac{1}{2}]_0$	1500 ^a	30 475.455	3280.4344	$7s[1\frac{1}{2}]_2-7p[2\frac{1}{2}]_3$
3000 ^{a,b}	20 262.2419	4933.9412	$6p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1$	100	30 504.116	3277.352	$7p[2\frac{1}{2}]_3-5d'[2\frac{1}{2}]_3$
50	21 373.073	4677.508	$6p[1\frac{1}{2}]_2-5d[1\frac{1}{2}]_1$	500	30 794.182	3246.481	$7s[1\frac{1}{2}]_1-7p[1\frac{1}{2}]_2$
250 ^c	21 470.089	4656.372	$6p[1\frac{1}{2}]_1-5d[2\frac{1}{2}]_2$	15	30 855.221	3240.059	$6d[3\frac{1}{2}]_3-8p[2\frac{1}{2}]_3$
60	22 269.836	4489.154	$5d[1\frac{1}{2}]_1-6p'[1\frac{1}{2}]_1$	6000 ^a	31 069.227	3217.7412	$6p[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_3$
	[22 382.762	4466.505	$6d[3\frac{1}{2}]_2-5f[4\frac{1}{2}]_4$	80	31 275.972	3196.471	$6d[3\frac{1}{2}]_3-8p[2\frac{1}{2}]_2$
40	[22 386.390	4465.781	$6d[3\frac{1}{2}]_2-5f[4\frac{1}{2}]_5$	125	31 336.011	3190.346	$7s[1\frac{1}{2}]_2-6p'[1\frac{1}{2}]_1$
75	22 406.818	4461.710	$5d[1\frac{1}{2}]_1-7p[2\frac{1}{2}]_2$	550	31 607.907	3162.903	$7s[1\frac{1}{2}]_2-7p[2\frac{1}{2}]_2$
90	22 618.283	4419.996	$7s[1\frac{1}{2}]_1-6p'[1\frac{1}{2}]_0$	100	32 293.081	3095.794	$7p[2\frac{1}{2}]_2-5d'[1\frac{1}{2}]_2$
	[22 741.699	4396.009	$6d[3\frac{1}{2}]_3-5f[3\frac{1}{2}]_4$	70	32 355.650	3089.808	$6d[2\frac{1}{2}]_2-8p[1\frac{1}{2}]_1$
5	[22 742.102	4395.931	$6d[3\frac{1}{2}]_3-5f[3\frac{1}{2}]_3$	12	32 581.916	3068.350	$6p'[1\frac{1}{2}]_1-5d'[1\frac{1}{2}]_2$
40	22 964.776	4353.307	$6d[3\frac{1}{2}]_3-5f[4\frac{1}{2}]_4$	1800 ^a	32 739.262	3053.6037	$6p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_2$
10	23 022.418	4342.407	$6p'[1\frac{1}{2}]_1-7d[1\frac{1}{2}]_2$	75	33 265.433	3005.304	$7p[1\frac{1}{2}]_1-8s[1\frac{1}{2}]_1$
45	23 073.456	4332.802	$7p[1\frac{1}{2}]_1-7d[1\frac{1}{2}]_3$	22	33 526.746 ^d	2981.880	$5d'[2\frac{1}{2}]_2-9p[2\frac{1}{2}]_3$
8	23 105.265	4326.837	$7p[2\frac{1}{2}]_2-7d[2\frac{1}{2}]_2$	50	33 567.470	2978.262	$7p[2\frac{1}{2}]_3-5d'[1\frac{1}{2}]_2$
1250 ^{a,c}	23 193.332	4310.4078	$6p[2\frac{1}{2}]_2-5d[2\frac{1}{2}]_3$	3500 ^a	33 666.692	2969.4849	$6p[1\frac{1}{2}]_1-5d[2\frac{1}{2}]_2$
35	23 252.750	4299.393	$6p'[1\frac{1}{2}]_1-7d[2\frac{1}{2}]_2$	150	34 014.669	2939.106	$7s[1\frac{1}{2}]_1-6p'[1\frac{1}{2}]_1$
110	23 279.541	4294.445	$7p[2\frac{1}{2}]_2-7d[3\frac{1}{2}]_3$	90	34 074.837	2933.917	$6s'[1\frac{1}{2}]_1-6p[1\frac{1}{2}]_0$
35	23 443.639	4264.386	$7p[2\frac{1}{2}]_3-7d[2\frac{1}{2}]_3$	450	34 335.274	2911.663	$7s[1\frac{1}{2}]_1-7p[2\frac{1}{2}]_2$
60	23 796.466	4201.158	$7p[1\frac{1}{2}]_1-7d[1\frac{1}{2}]_1$	170	34 744.002	2877.410	$7p[1\frac{1}{2}]_1-8s[1\frac{1}{2}]_2$
30	23 934.491	4176.914	$7p[2\frac{1}{2}]_3-7d[3\frac{1}{2}]_3$	75	35 028.676	2854.025	$6p'[1\frac{1}{2}]_0-7d[1\frac{1}{2}]_1$
70	24 443.648	4089.926	$7s[1\frac{1}{2}]_2-6p'[1\frac{1}{2}]_1$	5000 ^a	35 070.253	2850.642	$6p[2\frac{1}{2}]_2-5d[3\frac{1}{2}]_3$
60	24 702.317	4047.099	$7p[1\frac{1}{2}]_2-7d[2\frac{1}{2}]_3$?	35 083.277	2849.584	$6p'[1\frac{1}{2}]_1-7d[1\frac{1}{2}]_1$
30	24 776.187	4035.033	$7p[1\frac{1}{2}]_2-7d[1\frac{1}{2}]_2$	110	35 246.924	2836.354	$6d[2\frac{1}{2}]_3-8p[1\frac{1}{2}]_2$
1800 ^{a,c}	24 824.712	4027.1453	$6p[2\frac{1}{2}]_3-5d[2\frac{1}{2}]_3$	30	35 691.926	2800.990	$7p[2\frac{1}{2}]_2-5d'[2\frac{1}{2}]_2$
175	25 145.842	3975.716	$7p[2\frac{1}{2}]_3-7d[3\frac{1}{2}]_2$	20	36 045.094	2773.546	$6p'[1\frac{1}{2}]_1-5d'[2\frac{1}{2}]_2$
60	25 159.384	3973.576	$7s[1\frac{1}{2}]_2-6p'[1\frac{1}{2}]_2$	250	36 209.206	2760.976	$7p[1\frac{1}{2}]_2-5d'[1\frac{1}{2}]_2$
45	25 412.748	3933.960	$7p[1\frac{1}{2}]_1-7d[2\frac{1}{2}]_2$	150	36 231.741	2759.258	$6s'[1\frac{1}{2}]_0-6p[1\frac{1}{2}]_1$
30	25 820.844	3871.784	$7p[1\frac{1}{2}]_0-7d[1\frac{1}{2}]_1$	450	36 508.360	2738.352	$7s[1\frac{1}{2}]_2-7p[1\frac{1}{2}]_1$
50	26 020.700	3842.046	$6d[1\frac{1}{2}]_0-8p[1\frac{1}{2}]_1$	20	36 614.952	2730.380	$6d[2\frac{1}{2}]_3-8p[2\frac{1}{2}]_3$
10	26 043.472	3838.686	$7s[1\frac{1}{2}]_1-6p'[1\frac{1}{2}]_1$	850	36 788.827	2717.475	$6p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1$
2000 ^{a,c}	26 269.084	3805.7180	$6p[2\frac{1}{2}]_2-5d[2\frac{1}{2}]_2$	190	36 848.818	2713.051	$6p[1\frac{1}{2}]_2-5d[2\frac{1}{2}]_2$
8	26 471.568	3776.608	$7p[2\frac{1}{2}]_2-7d[1\frac{1}{2}]_1$	25	37 255.184	2683.458	$7p[2\frac{1}{2}]_3-5d'[2\frac{1}{2}]_2$
2500 ^{a,c}	26 510.861	3771.0102	$6p[1\frac{1}{2}]_0-5d[1\frac{1}{2}]_1$	10	38 496.568	2596.926	$8s[1\frac{1}{2}]_2-5f[2\frac{1}{2}]_3$
8	26 601.140 ^d	3758.212	$6p'[1\frac{1}{2}]_0-5d'[1\frac{1}{2}]_1$	140	38 685.985	2584.211	$6p'[1\frac{1}{2}]_2-5d'[2\frac{1}{2}]_2$
	[27 296.636	3662.456	$6d[1\frac{1}{2}]_2-8p[1\frac{1}{2}]_2$	175	38 737.815	2580.753	$7p[2\frac{1}{2}]_2-8s[1\frac{1}{2}]_1$
30	[27 298.111	3662.258	$6d[1\frac{1}{2}]_1-8p[1\frac{1}{2}]_1$	270	38 939.602	2567.380	$6p[2\frac{1}{2}]_3-5d[3\frac{1}{2}]_3$
15	27 743.212	3603.502	$6d[1\frac{1}{2}]_1-8p[1\frac{1}{2}]_1$	20	39 154.184	2553.309	$6p'[1\frac{1}{2}]_1-8s[1\frac{1}{2}]_1$
15	28 088.713	3559.178	$6p'[1\frac{1}{2}]_2-7d[1\frac{1}{2}]_2$	8	39 624.876	2522.979	$6d[1\frac{1}{2}]_1-8p[1\frac{1}{2}]_0$
50	28 115.553	3555.780	$7s[1\frac{1}{2}]_2-7p[1\frac{1}{2}]_1$	120	39 955.140	2502.125	$6p[1\frac{1}{2}]_1-5d[1\frac{1}{2}]_1$
250	28 381.545	3522.455	$6p[2\frac{1}{2}]_3-5d[2\frac{1}{2}]_2$	25	40 196.317	2487.112	$7p[1\frac{1}{2}]_1-7p[1\frac{1}{2}]_1$
8	28 458.790	3512.895	$6d[1\frac{1}{2}]_2-8p[2\frac{1}{2}]_2$	12	40 757.634	2452.859	$7p[2\frac{1}{2}]_2-8s[1\frac{1}{2}]_2$
750	28 582.246	3497.721	$7s[1\frac{1}{2}]_2-7p[1\frac{1}{2}]_2$	15	41 514.978	2408.112	$7p[1\frac{1}{2}]_1-5d'[2\frac{1}{2}]_2$

^a Observed Interferometrically.^c First reported by Hepner.^b First reported by Sittner and Peck.^d Calculated from AEL levels.