Wavelength standard at 543 nm and the corresponding $^{127}$I$_2$ hyperfine transitions

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We have constructed two compact iodine-stabilized 543-nm He–Ne lasers and studied the corresponding $^{127}$I$_2$ hyperfine transitions. The frequency stability of our lasers reaches $6.2 \times 10^{-14}$ during a 30-s sampling time; and the resettability is less than 2 kHz. The frequency intervals of the hyperfine peaks were measured and the corresponding hyperfine constants were determined. The line width of each main line was measured. The properties of the $b_{10}$ line, which is suggested to serve as the wavelength standard at 543 nm, were investigated in detail for what is to our knowledge the first time.

1. INTRODUCTION

In 1983 the meter was redefined as the distance that light travels in 1/299,792,458 s in vacuum. Therefore one can measure a meter by using a frequency-stabilized laser locked to a suitable molecular–atomic transition center. At present, most national standards laboratories use the iodine-stabilized 633-nm He–Ne laser as the primary length standard, and many international comparisons have been made. Typically, an iodine-stabilized 633-nm laser has frequency stabilities of $\sim 1.8 \times 10^{-11}$ for a 1-s sampling time and of $1.8 \times 10^{-12}$ for a 100-s sampling time, and reproducibility is $\sim 12$ kHz. The laser’s performance is limited by the configuration of the intracavity iodine cell.

After the hyperfine transitions of $^{127}$I$_2$ in an external absorption cell with an internal-mirror 543-nm He–Ne laser was observed in 1986, the iodine-stabilized green He–Ne laser was investigated in several laboratories. A compact iodine-stabilized 543-nm laser system with a good signal-to-noise ratio was since demonstrated, and the $b_{10}$ line of the $R(106)$ transition was suggested as the wavelength standard line for a 543-nm He–Ne laser. The $b_{10}$ line is isolated from other main lines, and it does not suffer interference from cross-over resonances.

In this paper we report the results of our studies of compact iodine-stabilized 543-nm green He–Ne lasers in which we used two similar iodine-stabilized lasers. The frequency stabilities were $3 \times 10^{-13}$ and $6.2 \times 10^{-14}$ for 1- and 30-s sampling times, respectively. The resettability was less than 2 kHz during one week, and the frequency offset was $\sim 7$ kHz. Our results show that the iodine-stabilized green He–Ne laser is superior to the conventional iodine-stabilized 633-nm He–Ne laser.

We also report on our investigations of the corresponding $^{127}$I$_2$ hyperfine transitions. The frequency intervals of the main lines were measured, and the corresponding hyperfine constants were determined. We also measured the linewidth of each main line. The spectroscopic properties of the suggested length standard line ($b_{10}$), such as pressure shift, pressure broadening, and the absorption coefficient, were investigated.

2. EXPERIMENTAL SETUP

The setup for our beat-frequency measurement system is shown in Fig. 1. We constructed two similar iodine-stabilized 543-nm He–Ne lasers as described in Ref. 14. Both lasers use Melles Griot 05-LGR323 laser tubes, each of which has a piezoelectric transducer glued into it and a heating tape wrapped about it for modulating and locking the laser frequency, respectively. Each laser is enclosed in a thin aluminum box without temperature regulation. Compared with the other Melles Griot laser tubes used in the research described in Ref. 14, this laser tube has an improved structure such that no adjusting screws or wooden box is needed for maintaining the laser power.

For frequency locking, each laser is modulated at $\sim 23$ kHz with a modulation depth of 3 MHz. The modulation frequencies of the two lasers differ by $\sim 1$ kHz. The conventional third-harmonic locking method is used to lock the laser frequency to the iodine hyperfine peak. The temperature of the cold finger of each iodine cell is regulated by a thermoelectric cooler, and the cell wall is maintained at room temperature. The reader should refer to Ref. 14 for details of the frequency locking.

Because laser 1 has 120-µW single-mode power, whereas laser 2 has 270 µW of power, a double Faraday isolator is employed in laser system 2 to eliminate the unwanted modes. We also use lenses of different focal lengths to obtain the same power intensity (0.6 mW/mm$^2$) in the iodine cells. In addition, the $b_{10}$ line is located at
Fig. 1. Schematic diagram of our experimental setup. Each laser is enclosed in a thin aluminum box. PZT's, piezoelectric transducers; HWP's, half-wave plates; QWP's, quarter-wave plates; DFI, double Faraday isolator; FI, Faraday isolator; PBS's, polarizing beam splitter's L1, L2, convex lenses of focal lengths 50 and 30 cm, respectively; M1, M2, 90% partial reflection mirrors; M3, total reflection mirror; BS, beam splitter; AOM, 80-MHz acousto-optic modulator; PD, photodiode; APD, avalanche photodiode; PA, preamplifier; SA, spectrum analyzer; SG, signal generator; LF, 10-MHz low-pass filter; FC, frequency counter; SL's servo loops; PC, personal computer.

Fig. 2. Experimental arrangement for measuring the absorption coefficient of the $b_{10}$ line. The abbreviations are same as in Fig. 1, except as follows: L1, concave lens ($f = -15$ cm); L2, convex lens ($f = 7$ cm); CF's, cold fingers; CP, chopper; M, partial reflection mirror ($R = 90\%$); PB, probe beam; PM, powermeter.
the wing of the gain profile of laser 1, whereas it is located at the center of the gain profile of laser 2. The third-order demodulated signal for the $b_{10}$ line is approximately two times larger for laser 2. Therefore laser 2 has better stability than laser 1 when both lasers are stabilized to the $b_{10}$ line.

The beat note between lasers 1 and 2 is detected by an avalanche photodiode. First it is amplified by a preamplifier (HP 8447D), and then the beat frequency is downconverted to a frequency of less than 10 MHz by a signal generator (HP 8643A) and a HP 10514A mixer with a 10-MHz low-pass filter (Mini-circuit BLP-10.7) to eliminate the interference from the other longitudinal modes, we measured the beat frequency with a frequency counter (HP 5313A) and recorded it with a personal computer. When both lasers are locked to the same hyperfine peaks we use an 80-MHz acousto-optic modulator to shift the frequency of the laser 1 by $\pm 80$ MHz.

The experimental setup for measuring the absorption coefficient of the $b_{10}$ line is shown in Fig. 2; the laser is locked to the $b_{10}$ line by a third-harmonic locking technique. The probe beam power can be adjusted by use of a half-wave plate, and the laser beam is expanded by a concave lens to ensure a sufficiently weak probe intensity in the iodine cell. The beam radius is 2.75 mm at one Brewster window of the iodine cell and 2.81 mm at the other end. Two lock-in amplifiers are used to measure the probe power, and their readings are calibrated against a Newport Model 815 powermeter. The transmittance of the empty cell is estimated from measurement at a low vapor pressure (0.4 Pa) by use of relatively high probe power (100 $\sim$ 170 $\mu$W).

3. EXPERIMENTAL RESULTS

A. Frequency Stability and Resettable

The typical two-sample Allen standard deviation of the beat frequency between our two laser systems is depicted in Fig. 3. Here, laser 1 is locked to $b_{2}$ and laser 2 is locked to $b_{15}$. The cold-finger temperature of both cells is 0°C. The Allan standard deviation is $3 \times 10^{-13}$ for a 1-s sampling time and $6.2 \times 10^{-14}$ for a 30-s sampling time, which verifies the previous estimate based on the signal-to-noise ratio of the saturated absorption signal. Note that we use only the thermal loop to lock the laser. Long-term drift is observed for sampling times longer than 100 s and is probably due to the temperature drift of the cold finger of the iodine cell. The temperature stability of the cold fingers is $\pm 0.05$ °C.

There is a 7-kHz frequency offset between the two lasers when they are locked to the $b_{10}$ hyperfine peak. We measured the frequency resettable to be less than 2 kHz by measuring the beat frequency between the $b_{10}$ and the $b_{2}$ lines for one week.

B. Frequency Intervals and Hyperfine Constants

Table 1 lists the measured frequency differences of the main lines relative to the $b_{10}$ line and also previous results. The average uncertainty of our measurements is $\pm 0.9$ kHz. Our measured frequencies are in good agreement with the previous results, especially the results of Brand and Simonsen et al.

Precise measurements of the hyperfine splitting of various rovibronic transitions verified that the hyperfine interactions of molecular iodine are caused by nuclear electric quadrupole–surrounding charge distribution interaction ($H_{neq}$), nuclear magnetic dipole–molecule angular rotation interaction ($H_{sr}$), “tensor nuclear spin–spin” interaction ($H_{ss}$) and a scalar nuclear spin–spin interaction ($H_{ss}$) and the hyperfine Hamiltonian can be expressed as

$$H_{\text{hyperfine}} = H_{\text{neq}} + H_{\text{sr}} + H_{\text{tas}} + H_{\text{ss}}$$

$$= -eqQ\mathcal{f}(I, J, F) - C\mathcal{J}\mathcal{I} - d$$

$$\times [(\mathcal{I}_1^2 - 3(\mathcal{I}_1^2)(\mathcal{I}_2^2)/r_1^2)] + \delta\mathcal{I}_1 \mathcal{I}_2,$$

where $\mathcal{I}$ denotes the nuclear spin, $\mathcal{J}$ denotes the orbital angular momentum, $F = I + J$ denotes the coupling angular momentum and $I$, $J$, and $F$ are the corresponding quantum numbers, $r_{12}$ denotes the distance between the two nuclei, and $eqQ$, $C$, $d$, and $\delta$ are the hyperfine constants. The hyperfine constants can be determined by the measured frequency intervals of the hyperfine structure. The details of the function $\mathcal{f}(I, J, F)$ and the interpretation of the hyperfine coupling constants can be found in Ref. 18.

The hyperfine constants determined by the frequency intervals of Table 1 are listed in Table 2, along with the previous results. The program for fitting the hyperfine constants was generously given by S. Fredin-Picard of BIPM. The hyperfine coupling constants of the lower level were taken from a paper by Yokozeki and Muenter.

As Table 2 shows, all the results agree very well.

C. Linewidths of Main Lines

By measuring the relationship of the modulation broadening width to the modulation width, one can determine the actual linewidth of each main line by using the result
of Nakazawa’s analysis\textsuperscript{14,25} here the modulation broadening width is defined as the frequency difference between the two side zeros of the third derivative signal. The HWHM of the \(a_9\) component is 0.85 ± 0.05 MHz in this experiment and agrees well with the values given in Refs. 9, 14 and 26. Table 3 lists the linewidths of the main lines that we observed. From Table 3 we conclude that the linewidths for the observed hyperfine components of the \(R(12)\) 26-0 transition (\(a_9\) to \(a_{15}\)) are approximately the same within our accepted degree of uncertainty, but for the \(R(106)\) 28-0 transition (\(b_1\) to \(b_{15}\)) the linewidths show some variation. In particular, the \(b_5\) component has the largest linewidth (1.25-MHz HWHM), and its third-harmonic demodulated signal consequently has the worst signal-to-noise ratio. The fifth component of the other transitions has 15 hyperfine components, and the third component of the other transitions has 21 hyperfine components.\textsuperscript{27} From Table 3 we find that the linewidth increases when the quantum number of the coupling angular momentum \(F\) increases. For example, the \(b_5\) line (largest linewidth) corresponds to \(F = 111\) (largest \(F\)), whereas the \(b_1\) line (smallest linewidth) corresponds to \(F = 103\) (smallest \(F\)). Therefore we suspect that the \(F\)-dependent spontaneous predissociation broadening\textsuperscript{28,29} plays a role in the linewidth-broadening mechanism of the \(^{127}\)I\(_2\) hyperfine transitions in visible range.

\section*{D. Pressure Shift and Linewidth Broadening of the \(b_{10}\) Line}

One determines the pressure shift by measuring the change in the beat frequency while varying the cold-finger temperature of one iodine cell (Fig. 2) and keeping the other at 0 \(^\circ\)C (the corresponding vapor pressure is 4.12 Pa) when both lasers are stabilized to the \(b_{10}\) line. Figure 4 shows that the frequency shift is linear with respect to the vapor pressure, with a red shift pressure of \(-4.3\) ± 0.4 kHz/Pa. This implies the existence of an attrac-
tive force during collisions between iodine molecules. \(^{30}\) For comparison, Brand obtained a pressure shift of \(2.3 \text{ kHz/Pa}\) for the \(a_{9}\) line.\(^{11}\)

We also measured the pressure dependence of the line-width of the \(b_{10}\) line, and the result is shown in Fig. 5. The pressure-broadening effect dominates for pressures of 3.1 to 5.8 Pa, and the pressure-broadening coefficient is \(111 \pm 5 \text{ kHz/Pa}\). Treating the \(127\text{I}_2\) vapor as an ideal gas at high vapor pressure is not appropriate because the predissociation rate and the van der Waals force, among other effects, will increase when the vapor pressure is increased.\(^{28,29,31}\) The power-broadening effect will be dominant for low vapor pressure. Therefore the slope mentioned above cannot be attributed to the collision effect only, and the linear fit in Fig. 5 should be considered an approximation.

E. Absorption Coefficient and Saturation Intensity of the \(b_{10}\) Line

The absorption coefficient of the \(b_{10}\) line is determined by the use of the experimental arrangement shown in Fig. 2. In Fig. 2 the frequency of the laser is locked to the \(b_{10}\) line. To determine the absorption coefficient of the \(b_{10}\) transition we measure the ratio of the laser power after an iodine cell \((I_o)\) to the laser power before the iodine cell \((I_i)\), that is, \(I_o/I_i\), which is related to the absorption coefficient as

\[
I_o/I_i = T \exp(-\alpha P L),
\]

where \(\alpha\) is the intensity absorption coefficient per unit pressure, \(T\) is the transmittance of the empty iodine cell, \(L\) is the absorption length (0.095 m), and \(P\) is the iodine vapor pressure. We obtain the intensity absorption coefficient \(\alpha = 0.33 \pm 0.03 \text{ m}^{-1} \text{ Pa}^{-1}\) by fitting the dependence of \(I_o/I_i\) to vapor pressure \(P\) under a weak-field interaction. Note that this measured absorption coefficient receives contributions from other hyperfine transitions near \(b_{10}\).

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### Table 2. Fitted Hyperfine Coupling Constants for the \(127\text{I}_2 R(12) 26-0\) and \(R(106) 28-0\) Transitions\(^a\)

<table>
<thead>
<tr>
<th>Transition</th>
<th>This Work</th>
<th>Brand(^b)</th>
<th>Chartier et al.(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(R(12) 26-0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\Delta eqQ) (MHz)</td>
<td>1917.62(7)</td>
<td>1917.76(1)</td>
<td>1917.70(5)</td>
</tr>
<tr>
<td>(\Delta C) (kHz)</td>
<td>59.1(2)</td>
<td>59.13(1)</td>
<td>59.21(12)</td>
</tr>
<tr>
<td>(\Delta d) (kHz)</td>
<td>-35(2)</td>
<td>-28.3(3)</td>
<td>-26.1(1.1)</td>
</tr>
<tr>
<td>(\Delta b) (kHz)</td>
<td>-15(3)</td>
<td>-8.7(2)</td>
<td>-11.0(1.6)</td>
</tr>
<tr>
<td>Standard deviation (kHz)</td>
<td>8.1</td>
<td>5.6</td>
<td>6</td>
</tr>
<tr>
<td>(R(106) 28-0)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\Delta eqQ) (MHz)</td>
<td>1914.452(14)</td>
<td>1914.4320(86)</td>
<td>1914.422(7)</td>
</tr>
<tr>
<td>(\Delta C) (kHz)</td>
<td>70.268(8)</td>
<td>70.267(3)</td>
<td>70.30(1)</td>
</tr>
<tr>
<td>(\Delta b) (kHz)</td>
<td>-34.6(6)</td>
<td>-33.9(3)</td>
<td>-34.0(14)</td>
</tr>
<tr>
<td>(\Delta b) (kHz)</td>
<td>-6.7(9)</td>
<td>-9.6(4)</td>
<td>-8.6(3)</td>
</tr>
<tr>
<td>Standard deviation (kHz)</td>
<td>6.8</td>
<td>2.3</td>
<td>5.4</td>
</tr>
</tbody>
</table>

\(^a\)The lower-level constants are the following: \(eqQ' = -2452.5837 \text{ MHz}, C'' = 3.162 \text{ kHz}, d'' = 1.58 \text{ kHz}, \) and \(d' = 3.66 \text{ kHz}\). Here, \(\Delta eqQ = eqQ' - eqQ'' = \text{ high level}\)–\text{low level}, and similarly for \(\Delta C, \Delta d, \) and \(\Delta b\).

\(^b\)Ref. 11.

\(^c\)Ref. 22.

\(^d\)Ref. 12.

### Table 3. HWHM Linewidth of the Hyperfine Transitions at 4.12-Pa Vapor Pressure\(^a\)

<table>
<thead>
<tr>
<th>Hyperfine line</th>
<th>(a_{9})</th>
<th>(a_{10})</th>
<th>(a_{11})</th>
<th>(a_{12})</th>
<th>(a_{13})</th>
<th>(a_{14})</th>
<th>(a_{15})</th>
<th>(b_{1})</th>
<th>(b_{2})</th>
<th>(b_{3})</th>
<th>(b_{4})</th>
<th>(b_{5})</th>
<th>(b_{6})</th>
<th>(b_{7})</th>
<th>(b_{8})</th>
<th>(b_{9})</th>
<th>(b_{10})</th>
<th>(b_{11})</th>
<th>(b_{12})</th>
<th>(b_{13})</th>
<th>(b_{14})</th>
<th>(b_{15})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantum number (F)</td>
<td>13</td>
<td>9</td>
<td>14</td>
<td>12</td>
<td>17</td>
<td>10</td>
<td>11</td>
<td>107</td>
<td>106</td>
<td>106</td>
<td>111</td>
<td>104</td>
<td>105</td>
<td>109</td>
<td>110</td>
<td>107</td>
<td>105</td>
<td>106</td>
<td>108</td>
<td>109</td>
<td>107</td>
<td></td>
</tr>
<tr>
<td>Linewidth (MHz)</td>
<td>0.85</td>
<td>0.8</td>
<td>0.85</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.85</td>
<td>0.9</td>
<td>0.95</td>
<td>0.125</td>
<td>0.85</td>
<td>0.9</td>
<td>1.00</td>
<td>1.05</td>
<td>0.85</td>
<td>0.85</td>
<td>0.85</td>
<td>0.95</td>
<td>0.95</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)\(F\) is the quantum number that corresponds to the coupling angular momentum \(F\) (see text). The \(a\) lines are \(R(12) 26-0\) hyperfine transitions, and the \(b\) lines are \(R(106) 28-0\) hyperfine transitions.
The absorption coefficient of a Doppler-broadened transition can be expressed as

$$\alpha = \alpha_0 \sqrt{\pi \gamma_2 / \gamma_\delta} \exp - (\Delta \omega / \gamma_\delta)^2,$$

where $\alpha_0$ is the Doppler-free line-center absorption coefficient, $\Delta \omega$ is the detuning, and $\gamma_2$ and $\gamma_\delta$ are the Lorentzian and Doppler linewidths, respectively.

Inasmuch as all hyperfine peaks have approximately the same-sized absorption signal, it is reasonable to assume that $\alpha_0 \gamma_2$ is the same for all the hyperfine transitions within the Gaussian linewidth of the $b_{10}$ line (including $a_{15}$, which is on the wing of the linewidth). Then $\alpha$ can be expressed as

$$\alpha = \alpha_0 \sqrt{\pi \gamma_2 / \gamma_\delta} \sum_{i=0}^{15} \exp - (\Delta \omega_i / \gamma_\delta)^2$$

$$= \alpha_0 \sqrt{\pi \gamma_2 / \gamma_\delta} \times 8.3173.$$

For the $b_{10}$ line, $\gamma_2$ and $\gamma_\delta$ have values of 0.85 and 215 MHz, respectively; thus $\alpha_0 = 5.6 \pm 0.6 \text{ m}^{-1} \text{ Pa}^{-1}$.

Because $\alpha_0 = 4 \pi^2 N p^2 / P h \varepsilon_0 \lambda \gamma_2$, we can estimate the dipole transition moment $p$ of the $b_{10}$ line. Here $N$ is the density of the lower level, $p$ is the dipole transition moment, $P$ is the vapor pressure, $h$ is Planck’s constant, $\varepsilon_0$ is the permittivity of vacuum, and $\lambda$ is the wavelength of the transition. Note that $N = CP/kT$, in which $C$ is the probability of occupation of the lower state. The value of $C$ is estimated to be $1.8 \times 10^{-4}$ from the formulas of the probabilities of occupation for rotational and vibrational levels given in Refs. 31 and 33, respectively, and assuming that each hyperfine component has a 1/15 population. The estimated dipole transition moment is $9.3 \times 10^{-32} \text{ coulomb m}$.

We obtained saturation intensity $I_s$, which is $385 \pm 142 \text{ W/mm}^2$ at 4.12 Pa, by fitting the dependence of the absorption coefficient to the probing power. The ratio of saturation intensity to vapor pressure is shown in Fig. 6. The saturation intensity of the $b_{10}$ line is comparable with the saturation intensities of the $R(56)$ 32-0 hyperfine transitions at 532 nm (314 $\pm$ 3 $\mu\text{W/mm}^2$, Ref. 34) and the $R(47)$ 9-2 hyperfine transitions at 612 nm [425 $\times$ $(1 + 0.214P)^2 \mu\text{W/mm}^2$, where $P$ is vapor pressure].

As is shown in Fig. 6, one can easily recognize that, for vapor pressures below 11 Pa, the saturation intensity increases as pressure increases, and it can be fitted by use of the $175(1 + 0.1P)^2 \mu\text{W/mm}^2$ transition (solid curve). However, when the vapor pressure is higher than 11 Pa, the saturation intensity is not an increasing function of vapor pressure, and the data are fitted by use of a cubic polynomial (dashed curve). Furthermore, the linewidth at low vapor pressure can be treated as $\Delta v \sim \Delta v_n \times \sqrt{1 + P/\Pi_n}$, where $\Delta v_n$ is the natural linewidth. The linewidth of 0.7 MHz at 0.5 Pa (Fig. 5) was obtained for $I \sim 1.1 \text{ mW/mm}^2$; thus the natural linewidth $\Delta v_n$ of $b_{10}$ is $\sim 0.25 \text{ MHz}$.

Table 4 summarizes the properties of the $b_{10}$ line obtained in the present study.

### Table 4. Properties of the $b_{10}$ Line

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linewidth (HWHM) at 4.12 Pa</td>
<td>0.85 $\pm$ 0.05 MHz</td>
</tr>
<tr>
<td>Natural linewidth (HWHM)</td>
<td>0.25 $\pm$ 0.1 MHz</td>
</tr>
<tr>
<td>Dipole transition moment $p$</td>
<td>$9.3 \times 10^{-32}$ coulomb m</td>
</tr>
<tr>
<td>Pressure shift</td>
<td>$-4.3 \pm 0.4$ kHz/Pa</td>
</tr>
<tr>
<td>Pressure broadening ($P &lt; 6$ Pa)</td>
<td>$111 \pm 5$ kHz/Pa</td>
</tr>
<tr>
<td>Weak-field absorption coefficient $\alpha$</td>
<td>$0.33 \pm 0.03$ m$^{-1}$ Pa$^{-1}$</td>
</tr>
<tr>
<td>Doppler-free weak-field absorption coefficients $a_0$</td>
<td>$5.6 \pm 0.4$ m$^{-1}$ Pa$^{-1}$</td>
</tr>
<tr>
<td>Saturation intensity ($P &lt; 11$ Pa)</td>
<td>$174(1 + 0.1P)^2$ W/m$^2$ (or $\mu$W/mm$^2$)</td>
</tr>
</tbody>
</table>

$^a P$ is the iodine vapor pressure.
frequency. The frequency stability is \(6.2 \times 10^{-14}\) for a 30-s sampling time. The frequency resettability is less than 2 kHz. The frequency intervals of the hyperfine structure are measured to an accuracy better than had been achieved previously, and our results are in good agreement with those of earlier studies. The corresponding hyperfine constants are also deduced from the measured intervals.

The properties of the suggested wavelength standard \(\nu_{10}\) line were also investigated. The pressure shift of the \(\nu_{10}\) line was measured to be \(-4.3 \pm 0.4\) kHz/Pa (redshift) and the spectroscopic properties of the \(\nu_{10}\) line were determined. The results are summarized in Table 4.

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