Water in the near-infrared spectrum of comet 8P/Tuttle

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ABSTRACT

High-resolution spectra of comet 8P/Tuttle were obtained in the frequency range 3449.0–3462.2 cm⁻¹ on 2008 January 3 UT using CGS4 with echelle grating on United Kingdom Infrared Telescope. In addition to observing solar pumped fluorescent lines of H₂O, the long integration time (152 min on target) enabled eight weaker H₂O features to be assigned, most of which had not previously been identified in cometary spectra. These transitions, which are from higher energy upper states, are similar in character to the so-called SH lines recorded in the post Deep Impact spectrum of comet Tempel 1. We have identified certain characteristics that these lines have in common, and which in addition to helping to define this new class of cometary line give some clues to the physical processes involved in their production. Finally, we derive an H₂O rotational temperature of 62 ± 5 K and a water production rate of $(1.4 \pm 0.3) \times 10^{28}$ molecules s⁻¹.

Key words: line: formation - line: identification.

1 INTRODUCTION

Cometary nuclei are the most primitive objects in the Solar system. Within about 3 au of the Sun, solar heating causes the surface temperature of the nucleus to rise above 200 K; water ice sublimes and other volatiles and icy dust grains are expelled from the surface. The motion, chemistry and rate of sublimation of molecules from the icy grains are influenced by the solar wind and solar radiation. Initially, the escaping gases form a dynamic, gravitationally unbound atmosphere, the coma. They are subsequently swept into the comet's plasma and dust tails and eventually dissipate into interplanetary space. The surface of the nucleus is processed during the course of repeated visits to the inner Solar system, becoming covered with a rubble blanket of particles too large to be dragged away by escaping gas. During the course of numerous perihelia, the outer surface becomes completely depleted of volatile materials which either escape from the surface or else migrate inwards. This creates an outer mantle of siliceous dust (Huebner 2008), above a layered structure in which the more volatile species are found at greater depths (Prialnik et al. 2008). This structure results in the great variety that is observed in active comets.

Cometary nuclei typically have radii of \sim 3 km and are not able to be resolved from the Earth. During close approaches, the inner coma of some comets is resolvable with large terrestrial instruments. However, in general, data obtained with Earth-based instruments are indicative of conditions in a wider region of the coma, and our understanding of conditions within the inner coma (a region extending up to a few hundred km, where energy transfer is collisionally dominated), relies largely on modelling. Our understanding of the more extended regions of the coma, where the densities of the species are too low for thermodynamic equilibrium to exist, also relies on modelling. In particular, models of cometary coma predict the existence of so-called 'solar pumped fluorescent (SPF)' H₂O emission lines. These originate from rovibrational excited upper states of the molecule, which, if observed in a collisionally dominated region, would be characteristic of kinetic temperatures of several thousand K, but are able to be produced in the cold, rarefied conditions existing in cometary coma, since these excited states, which have relatively large Einstein A coefficients, have time to decay radiatively before they are de-excited by collision with another molecule.

Despite the success of models in predicting SPF lines (Crovisier 1984; Weaver & Mumma 1984; Mumma et al. 1995), the physical conditions existing in cometary coma are highly complex and recent observations of comet Tempel 1 (Barber et al. 2007) revealed a type of emission line, not previously recorded in cometary spectra and not predicted by the existing cometary models. These so-called SH lines originate from upper states that are excited to higher vibrational energies than are the upper states of the SPF lines. Consequently, their production mechanisms are not able to be explained simply, by the existing cometary models. The near-Earth approach of comet 8P/Tuttle in 2008 January, provided an opportunity for us to search for, assign and characterize SH emission lines in its coma. We believe that our findings, which are presented in this paper, provide the basis for a more thorough investigation of the physical processes involved in the production of SH lines in cometary coma. Table 1 is a list of comets in which these lines have been observed.

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Table 1. List of comets in which SH water lines have been observed.

Name	<i>P</i> (yr)	Туре	Origin	r _h	T _{rot} K
9P/Tempel 1 C/1999 H1(Lee) 73P/SW3 8P/Tuttle	5.5 78 000 5.4 13.5	¹ EC NIC ² EC ³ NIC	Kuiper Oort Kuiper Oort	1.51 1.06 1.03 1.09	$\sim 40 \\ \sim 78 \\ \sim 110 \\ \sim 62$

EC: ecliptic comet.

NIC: near isotropic comet.

¹Artificial impact.

²Fragmented.

³Bifurcated nucleus.

2 COMET 8P/TUTTLE

8P/Tuttle is a short-period comet, $P_{\rm orb} = 13.51$ yr, and is the parent of the Ursid meteor stream (Jenniskens et al. 2002). It had been estimated that the comet has a radius of ~7.5 km, making it the largest of the group of 18 short-period comets reported on by Licandro et al. (2000). However, radar images obtained on 2008 January 2–4 (Harmon, Nolan & Howell 2008) show a bifurcated nucleus consisting of two lobes each 3–4 km in diameter, suggesting a possible contact binary. Photometric measurements have yielded rotational times of the nucleus as being either 5.71 ± 0.04 h (Schleicher & Woodney 2007b) or 7.7 ± 0.2 h (Harmon et al. 2008) or multiplicities of 5.7 and 7.4–7.6 h (Drahus et al. 2008). However, these results may need to be re-interpreted in the light of the probable bifurcation of the nucleus.

In the scheme proposed by Levison (1996), comets are classified by reference to the Tisserand invariant. To a first order, this parameter is a constant of the motion of a comet. It is based on the Jacobi integral in the restricted three-body problem (Tisserand 1894; Moulton 1984). Because 8P/Tuttle has a Tisserand invariant of less than 2 ($T_J = 1.601$), it is classified as a 'near isotropic comet' (NIC) of the Halley type. However, its present orbit is not a characteristic of this class, since most NIC comets have long orbital periods (defined as being greater than 200 yr).

8P/Tuttle also differs from most short-period comets as these normally have a Tisserand invariant $2 \le T_J \le 3$ and in the Levison scheme are referred to as 'ecliptic comets (EC)'.

Being a short-period NIC, the chemistry of 8P/Tuttle is of particular interest. Unlike most short-period comets, which are of the EC type, 8P/Tuttle is believed to have been formed in the region of the giant planets. It therefore has the potential to reveal possible differences between EC and NIC objects. Because it has made many approaches to the Sun, 8P/Tuttle's surface may be highly processed like that of an EC. If then, despite having a highly processed surface, its spectra reveal a chemistry that is more like that of NICs than of ECs, it may be possible to identify differences in the chemistries of various regions of the very early Solar system.

Even though, with the exception of the 1953 approach, 8P/Tuttle had been seen on each orbit since its discovery in 1858, until recently there had been no detailed investigation of its near-IR spectrum. During the 2008 apparition, 8P/Tuttle approached to within 0.25 au of the Earth and was favourably placed for observing (see e.g. Bonev et al. 2008; Böhnhardt et al. 2008).

3 WATER IN COMETARY SPECTRA

In the near-IR, the spectra of comets are rich in rovibrational H_2O emission lines which can, in principle, be observed from Earth. However, because of the low temperatures that characterize

cometary comae, the strongest water lines are fundamental transitions (that is to say, transitions to ground vibrational states) from low-energy rovibrational states. Photons from these transitions are absorbed by water vapour in the Earth's atmosphere, the molecules of which are in ground vibrational states.

Close to the nucleus, the density is sufficiently great (generally upward of 10⁶ molecules cm⁻³) to ensure that the molecules are collisionally thermalized in low-J ground vibrational states, with a rotational temperature equal to the local kinetic temperature (Weaver & Mumma 1984). There is no precise boundary between the collisionally dominated and the less dense, radiatively dominated region, as the breakdown of thermal equilibrium occurs at different distances from the nucleus for each of the allowed rotational transitions between ground vibrational states. These distances vary between several tens of kilometres to several thousands of kilometres (Bockelée-Morvan 1987). Moreover, beyond the region where H₂O-H₂O collisions are able, alone, to maintain local thermodynamic equilibrium (LTE) there is a region where the additional contribution of H2O-electron collisions and line-trapping effects maintains LTE to greater radial distances (Bockelée-Morvan 1987; Zakharov et al. 2007). In particular, Xie and Mumma (1992) showed that at distances of several thousand kilometres, e⁻-H₂O collisions play an important role in exciting water molecules. In Section 7, we discuss a number of mechanisms, including e⁻-H₂O collisions, that may possibly be involved in the formation of the socalled 'SH' water lines that were observed to be present in our 2008 January 3 UT spectrum of 8P/Tuttle. SH lines were first identified in the 'Deep Impact' spectrum of comet Tempel 1 (Barber et al. 2007), and were subsequently noted to be present in another spectrum of the same comet (Mumma et al. 2005, fig. 2). Their characteristics are discussed in Section 5.

At distances greater than a few thousand kilometres from the nucleus, the density of the species is sufficiently low, and the mean free path between collisions large enough, for 'fluorescence equilibrium' to exist. That is to say, radiation is due to the balance between solar pumping to vibrationally excited states and subsequent spontaneous radiative decay (Crovisier 1984). Under collisionally thermalized conditions, these upper states would typically require temperatures of several thousand Kelvin for them to be sufficiently populated for their collisionally induced radiation to lower states to be observable. The observation in cometary spectra of transitions from vibrationally excited upper states indicates that they must be produced in regions where Boltzmann statistics do not apply.

When vibrationally excited states decay radiatively to lower energy rovibrational states above the ground vibrational state (hot bands), the photons emitted are not absorbed in the Earth's atmosphere. Recognition of this fact was a key factor in developing the 'SPF' approach to analyse cometary spectra (Mumma et al. 1995). Spectra containing these SPF transitions enable information to be derived about the rotational temperature, $T_{\rm rot}$, of the inner coma and the water production rate, $Q_{\rm H_2O}$. A comparison of this latter value with the production rates of trace species provides the abundance ratios that are fundamental to understand cometary chemistry.

Because the upper states populated by solar pumping are not collisionally thermalized, the derivation of physical quantities from line intensities requires knowledge of all the possible excitation as well as the alternative de-excitation routes. Each upper excited rovibrational state can be populated directly by radiative pumping of rotational levels of the ground vibrational state, as well as by cascade from higher energy states (Crovisier 1984). The relative probabilities of these various upward and downward routes are temperature dependent. Models have been developed to compute the *g*-factors

for each SPF line, from which line intensities are able to be calculated as a function of temperature (Crovisier 1984; Mumma et al. 1995; Dello Russo et al. 2000). These models require a knowledge of the Einstein A coefficients for the downward transitions. Ideally, the upward pumping rates should be computed using the Einstein B coefficients. However, for simplicity, the temperature-dependent vibrational band intensities are frequently used to compute the upward pumping rates. For example, Dello Russo et al. (2004) used Einstein A coefficients from the BT2 synthetic water line list (Barber et al. 2006) to model *g*-factors for all the H₂O SPF transitions in the $\nu_1 + \nu_3 - \nu_1, \nu_1 + \nu_3 - \nu_3, 2\nu_1 - \nu_1, 2\nu_1 - \nu_3$ and $\nu_1 + \nu_2 + \nu_3 - \nu_1 - \nu_2$ vibrational bands, from upper states having $J \leq 7$.

The 2.9–3.0 μ m (3300–3450 cm⁻¹) spectral region is particularly rich in SPF lines and is also largely devoid of other molecular species. The availability of accurate *g*-factors has enabled this region to be used in determining cometary rotational temperatures and water production rates (e.g. Dello Russo et al. 2004, 2006).

4 OBSERVATIONS

We observed 8P/Tuttle on its approach to the Sun (perihelion being on January 27 UT), on the nights of 2008 January 3–5 UT from United Kingdom Infrared Telescope (UKIRT), Hawaii, using the echelle grating on CGS4. We report here on the spectra that we obtained on January 3 UT, in the frequency range 3440.6– 3462.6 cm⁻¹. The heliocentric distance on this date was ~1.09 au, and the geocentric distance and velocity were ~0.25 au and ~3.3 km s⁻¹, respectively; the latter figure corresponds to a redshift of 0.038 cm⁻¹, which was equivalent to 1 pixel on the array, and less than the minimum resolution of our instrument, which at R =37 000 was 0.093 cm⁻¹ at 3450 cm⁻¹. The total visual magnitude of 8P/Tuttle at the time of our observations was ~5.8. However, our observations were of the bright inner coma region which presented a point source in our instrument, and required long integration times.

We used a slit of 2-pixel width of length 90 arcsec, oriented eastwest. The scale was 0.86 arcsec per pixel in the spatial direction (156 km at the comet) and 0.41 arcsec in the spectral direction, (149 km at the comet for a 2-pixel slit). The telescope was dithered to give 2×2 sampling every 40 s. Observations were acquired using a standard ABBA sequence, which was achieved by nodding the telescope 22 pixels along the slit. In this mode, the comet signal was present in both the A and B beams (rows 114 and 92, respectively), which, compared to nodding to blank sky, increased the signal-to-noise ratio (S/N) by a factor of $\sqrt{2}$, when both signals were added using the (A-B)-(B-A) routine to remove the sky. Each ABBA series represented a total of 160 s integration time. Total time on-target was 152 min. Spectra of an AOV star, HD 6457, were obtained at the beginning and end of the observing session. Standard star spectra are required in order to adjust for frequency-dependent atmospheric transmission, and also to enable absolute flux calibration. Before dividing by the standard star, we removed high-frequency noise from both the 8P/Tuttle and standard star data using Fourier transform smoothing. We rejected all data at frequencies where the atmospheric transmission was less than 20 per cent, and this resulted in 19 per cent of the data in the 3440.6-3462.6 cm⁻¹ range being excluded. We noted that transmission was poor at frequencies less than 3449.0 cm⁻¹ and above 3460.2 cm⁻¹. We therefore decided to limit the spectral region under investigation to that lying between these frequencies. In this reduced, 11.2 cm^{-1} , frequency range, less than 3 per cent of the data failed to meet our 20 per cent minimum atmospheric transmission requirement, and the average transmission in this reduced frequency range was 66 per cent. After dividing by the standard star, flux calibration was achieved by multiplying the result by the frequency-dependent flux of HD 6457, calculated relative to Vega as a photometric 0.0 magnitude standard (Hayes & Davis Philip 1984), and assuming a blackbody function with $T_{\rm eff} = 9480$ K (Tokunaga 2000).

Because of the lack of arc lines in this spectral region, we frequency calibrated our data using the position of several known SPF lines that were present in the 8P/Tuttle spectrum. This had the effect of transforming the observed spectrum into the rest frame. The fully reduced, flux-calibrated spectrum is given in Fig. 1.

5 DATA ANALYSIS

We compared the features in Fig. 1 with our BT2 data base of H_2O SPF line positions and *g*-factors. Nine of these features are at frequencies corresponding to known SPF lines (there are actually 11 SPF lines, with two features being blends of two SPF lines). Details are given in Table 2. However, Fig. 1 also includes a number of other features, whose shape and intensity above the continuum (S/N \geq 2) suggest that they are spectral lines, rather than noise, but whose frequencies do not correspond to SPF lines.

In order to assign these other features, we employed the methodology detailed in Barber et al. (2007) for the identification of non-SPF features in the post Deep Impact spectrum of comet Tempel 1. Initially, we used the BT2 line list to generate synthetic emission spectra for water at a temperature of 3000 K in the 3449.0– 3462.2 cm⁻¹ frequency range, restricting the value of *J* for the upper state to 8, and the intensity of the weakest line to be generated was limited to 10^{-3} of the strongest. The output, which consisted of about 600 individual lines, was convolved to match the resolving power of the CGS4 echelle, R = 37000.

Some of the features in this synthetic spectrum are at frequencies corresponding to features in the spectrum of 8P/Tuttle. However, the relative intensities of the features in the observed and synthetic 3000 K spectra do not agree. The reason is that the observed emission lines originate in low-density regions where vibrationally excited upper states have sufficient time to decay radiatively before they can be collisionally de-excited. These upper states are populated by pumping low-lying rotational states and by cascade from higher levels (of which there will be many, most of which contribute little and can therefore be disregarded). Since the water molecules are not collisionally thermalized, the populations of the upper states can be substantially greater than would be the case if Boltzmann statistics applied, and the frequencies and intensities of the emissions from these states are frequently similar to those of emission lines from H₂O vapour in LTE regions at temperatures of, say, 3000 K.

Our synthetic spectrum contains many more features than are present in the spectrum of 8P/Tuttle. It is therefore important to try to identify specific characteristics of the observed lines that differentiate them from lines in the synthetic spectrum that are absent in the observed spectrum.

When synthetic spectra are generated using BT2, one of the output files gives the frequency, assignment, intensity, Einstein A coefficient and lower state energy of every water transition in the frequency range, down to a specified intensity cut-off. Using these data, we were able to identify certain characteristics of those lines in our synthetic spectra whose positions matched those of features in the observed spectrum, that differentiated them from those that did not. This information enabled us to constrain the parameters applied when generating the BT2 synthetic spectrum, which reduced the

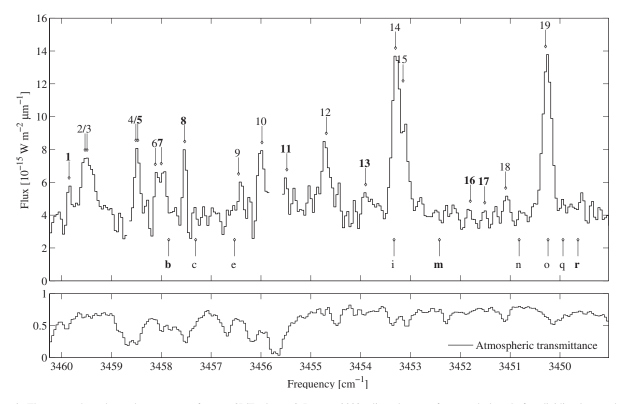


Figure 1. The upper chart shows the spectrum of comet 8P/Tuttle, UT 3 January 2008 adjusted to rest frame and plotted after dividing by standard star HD 6457 (normalized) to adjust for frequency-dependent atmospheric transmission. The spectra of both the comet and standard star have been Fourier transform smoothed to remove high-frequency noise. Atmospheric transmission is shown in the lower chart, and no spectral data are displayed where transmission is less than 0.20. The figures above the spectrum indicate lines that have been assigned in Table 2, the numbering above the plot corresponds to that given in each entry in this table. Bold font is used to indicate SH transitions; SPF lines are numbered using normal weight font. The letters below the plot correspond to the nine SH lines which we would expect to be present in the spectrum (see the text), but which were not positively identified. Their numbers correspond with those given in the first column of each entry in Table 3. Six of these either correspond to weak features (S/N \leq 2), or are at frequencies where they would be undetectable due to blending with stronger lines. Of the 26 SH lines listed in Table 3, we are unable to explain the absence of three, and these are identified with bold letters.

number of lines in the synthetic spectrum and hence the risk of confusing noise and real spectral lines.

Before detailing these tighter parameters and our findings, we comment briefly on the rovibrational states of water. The three vibrational modes of the H₂O molecule, v_1 , v_2 and v_3 (symmetric stretch, bend and asymmetric stretch, respectively), require different amounts of energy for one quanta of excitation. Also, the magnitude of each increment decreases as the total internal energy of the excited molecule increases. In the energy range in which we are interested, each quantum of symmetric and asymmetric stretch represents ~3400–3700 cm⁻¹. These values are approximately twice the energy of one quantum of bend. Hence, it is convenient to talk in terms of 'polyads', where each polyad, designated as v, is the equivalent of one quantum of stretch or two of bend. Single-bend quanta are denoted by ' δ '.

We noted that all the SPF lines in the observed spectrum came from the 2ν polyad, whilst the large majority of non-SPF lines that matched features in our synthetic spectra were from the 3ν and $3\nu + \delta$ polyads. We also noted that none of the upper states had more than two ν_2 quanta. In addition, the lines in our synthetic spectrum that corresponded to non-SPF features in Fig. 1 all had Einstein A coefficients $\geq 1.0 \text{ s}^{-1}$, and were on average higher than those of the SPF lines, the average A_{if} being 23.0 and 7.4 s⁻¹, respectively. The SPF lines had upper states with energies in a very narrow range: 7242–7613 cm⁻¹, whilst the non-SPF lines had upper states with energies in the range 10 365–12 940 cm⁻¹.

Rotational excitation also affects which lines are observed in cometary spectra. This is defined in terms of the asymmetric top labels, J, K_a , K_c , which represent total angular momentum and the prolate and oblate levels, respectively. We designate rovibrational states ($v_1 v_2 v_3$)[$J K_a K_c$] and when assigning transitions give the upper state first.

An examination of the ~600 transitions in our synthetic spectrum revealed that none of the features in the spectrum of 8P/Tuttle corresponded to lines whose upper state had $J \ge 5$. We also noted that none of the lines in our observed spectrum, assigned in Table 2, corresponds to very weak features in our synthetic spectrum. They all correspond to lines in our synthetic spectrum having intensities greater than ~0.5 per cent of the intensity of the strongest line in the synthetic spectrum. In all of these respects, the non-SPF lines that we identified in the spectrum of 8P/Tuttle had the same characteristics as the SH lines observed in the 'Deep Impact' spectrum of comet Tempel 1 (Barber et al. 2007).

This information provided us with a second, even tighter, set of parameters with which to search for SH lines. Accordingly, we produced a second synthetic BT2 spectrum with: $J \le 5$; 3ν or $3\nu + \delta$ polyad; $A_{if} \ge 1.0 \text{ s}^{-1}$ and a minimum intensity cut-off equivalent to 0.5 per cent of the intensity of the strongest line in the

Ref.	Frequency (cm ⁻¹)	Identification (see the text)	$E_{\rm upper}$ (cm ⁻¹)	$A_{\rm if}$ (s ⁻¹)	Туре	O/P	S/N	Comment
1	3459.85	(022)[431]-(120)[542]	10934	3.2	SH	Р	3.0	Also seen i
2	3459.53	(101)[111]-(001)[202]	7285	1.1	SPF	0	4.2	Possibly bl
3	3450 40	$(101)[431]_{(100)}[532]$	7613	22.2	SPE	0	12	Possibly bl

Table 2. Assignments of SPF and SH lines in the post-impact spectrum of 8P/Tuttle.

(em)	(see the text)	(em)	(3)				
3459.85	(022)[431]-(120)[542]	10934	3.2	SH	Р	3.0	Also seen in Lee [†]
3459.53	(101)[111]-(001)[202]	7285	1.1	SPF	0	4.2	Possibly blended with 3, and a in Table 3
3459.49	(101)[431]-(100)[532]	7613	22.2	SPF	0	4.2	Possibly blended with 2 and a in Table 3
3458.51	(200)[423]-(100)[432]	7489	1.1	SPF	0	5.1	Intensity suggests blending with 5
3458.47	(022)[432]-(120)[541]	10933	3.1	SH	0	6.1	Blended with 4, see the above comment
3458.12	(101)[000]-(001)[111]	7250	3.6	SPF	0	4.7	
3458.00	(300)[541]-(101)[440]	11166	4.9	SH	0	4.7	
3457.53	(003)[432]-(002)[533]	11 382	71.2	SH	Р	4.3	
3456.45	(101)[422]-(100)[523]	7552	31.9	SPF	0	2.7	
3455.98	(200)[303]-(100)[414]	7334	4.5	SPF	0	5.5	Possibly blended with f in Table 3
3455.48	(013)[330]-(012)[431]	12940	51.3	SH	Р	3.5	Also seen in 8P/Tuttle [‡]
3454.69	(101)[211]-(001)[220]	7342	1.8	SPF	0	5.9	
3453.90	(211)[322]-(210)[221]	12354	8.5	SH	0	3.0	Also seen in Lee [†] , 8P/Tuttle [‡] , Tempel 1*
3453.30	(200)[110]-(100)[221]	7242	4.7	SPF	0	13.3	Possibly blended with i in Table 3
3453.15	(101)[202]-(100)[321]	7318	1.7	SPF	0	7.4	
3451.80	(121)[322]-(120)[423]	10550	37.2	SH	0	2.1	
3451.51	(220)[212]-(021)[111]	10365	4.4	SH	0	2.1	Also seen in Lee [†] 8P/Tuttle ^{‡⊗} Tempel 1*
3451.09	(101)[413]-(001)[422]	7517	1.5	SPF	0	2.3	-
3450.29	(200)[110]-(001)[111]	7242	6.6	SPF	0	14.6	Possibly blended with o,p in Table 3
	3459.85 3459.53 3459.49 3458.51 3458.47 3458.12 3458.00 3457.53 3456.45 3455.98 3455.48 3455.48 3455.48 3455.48 3453.90 3453.30 3453.15 3451.80 3451.51 3451.09	3459.85 (022)[431]-(120)[542] 3459.53 (101)[111]-(001)[202] 3459.49 (101)[431]-(100)[532] 3458.51 (200)[423]-(100)[432] 3458.51 (200)[423]-(100)[432] 3458.47 (022)[432]-(120)[541] 3458.12 (101)[000]-(001)[111] 3458.00 (300)[541]-(101)[440] 3457.53 (003)[432]-(002)[533] 3456.45 (101)[422]-(100)[523] 3455.98 (200)[303]-(100)[414] 3455.48 (013)[330]-(012)[431] 3456.45 (101)[211]-(001)[220] 3453.90 (211)[322]-(210)[221] 3453.30 (200)[110]-(100)[221] 3453.15 (101)[202]-(100)[321] 3451.80 (121)[322]-(120)[423] 3451.51 (220)[212]-(021)[111] 3451.09 (101)[413]-(001)[422]	3459.85 (022)[431]-(120)[542] 10 934 3459.53 (101)[111]-(001)[202] 7285 3459.49 (101)[431]-(100)[532] 7613 3458.51 (200)[423]-(100)[432] 7489 3458.47 (022)[432]-(120)[541] 10 933 3458.12 (101)[000]-(001)[111] 7250 3458.00 (300)[541]-(101)[440] 11 166 3457.53 (003)[432]-(002)[533] 11 382 3456.45 (101)[422]-(100)[523] 7552 3455.98 (200)[303]-(100)[414] 7334 3455.48 (013)[330]-(012)[431] 12 940 3454.69 (101)[211]-(001)[220] 7342 3453.90 (211)[322]-(210)[221] 12 354 3453.30 (200)[110]-(100)[221] 7242 3453.15 (101)[202]-(100)[321] 7318 3451.80 (121)[322]-(120)[423] 10 550 3451.51 (220)[212]-(021)[111] 10 365 3451.09 (101)[413]-(001)[422] 7517	3459.85 (022)[431]-(120)[542] 10 934 3.2 3459.53 (101)[111]-(001)[202] 7285 1.1 3459.49 (101)[431]-(100)[532] 7613 22.2 3458.51 (200)[423]-(100)[432] 7489 1.1 3458.47 (022)[432]-(120)[541] 10 933 3.1 3458.12 (101)[000]-(001)[111] 7250 3.6 3458.00 (300)[541]-(101)[440] 11 166 4.9 3457.53 (003)[432]-(002)[533] 11 382 71.2 3456.45 (101)[422]-(100)[523] 7552 31.9 3455.98 (200)[303]-(100)[414] 7334 4.5 3455.48 (013)[330]-(012)[431] 12 940 51.3 3454.69 (101)[211]-(001)[220] 7342 1.8 3453.90 (211)[322]-(210)[221] 12 354 8.5 3453.30 (200)[110]-(100)[221] 7242 4.7 3453.15 (101)[202]-(100)[321] 7318 1.7 3451.80 (121)[322]-(120)[423] 10 550 37.2	3459.85 (022)[431]-(120)[542] 10 934 3.2 SH 3459.53 (101)[111]-(001)[202] 7285 1.1 SPF 3459.49 (101)[431]-(100)[532] 7613 22.2 SPF 3458.51 (200)[423]-(100)[432] 7489 1.1 SPF 3458.47 (022)[432]-(120)[541] 10 933 3.1 SH 3458.12 (101)[000]-(001)[111] 7250 3.6 SPF 3458.12 (101)[000]-(001)[111] 7250 3.6 SPF 3458.00 (300)[541]-(101)[440] 11 166 4.9 SH 3457.53 (003)[432]-(002)[533] 11 382 71.2 SH 3456.45 (101)[422]-(100)[523] 7552 31.9 SPF 3455.98 (200)[303]-(100)[414] 7334 4.5 SPF 3455.48 (013)[330]-(012)[431] 12 940 51.3 SH 3454.69 (101)[211]-(001)[220] 7342 1.8 SPF 3453.30 (200)[110]-(1000)[221] 7242 4.7	3459.85 (022)[431]-(120)[542] 10 934 3.2 SH P 3459.53 (101)[111]-(001)[202] 7285 1.1 SPF O 3459.49 (101)[431]-(100)[532] 7613 22.2 SPF O 3458.51 (200)[423]-(100)[432] 7489 1.1 SPF O 3458.47 (022)[432]-(120)[541] 10 933 3.1 SH O 3458.12 (101)[000]-(001)[111] 7250 3.6 SPF O 3458.00 (300)[541]-(101)[440] 11 166 4.9 SH O 3457.53 (003)[432]-(002)[533] 11 382 71.2 SH P 3456.45 (101)[422]-(100)[523] 7552 31.9 SPF O 3455.98 (200)[303]-(102)[431] 12 940 51.3 SH P 3454.69 (101)[211]-(001)[220] 7342 1.8 SPF O 3453.90 (211)[322]-(210)[221] 12 354 8.5 SH O 3453.30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

In order, the columns give: a reference number: the rest frequency in cm^{-1} ; the assignment, upper level given first (vibrational quantum numbers in round brackets, rotational quantum numbers, J, K_a , K_c in square brackets); energy of the upper level in cm⁻¹; Einstein A coefficient from BT2; type of line, SPF/SH; ortho/para state; S/N ratio and comments.

[†]Dello Russo et al. (2006) [‡] Böhnhardt et al. (2008) ***** Barber et al. (2007) [⊗] marginal detection only.

frequency range. Also, we lowered the temperature of the synthetic spectrum to 2500 K, which further reduced the total amount of data generated.

Although it still includes all the SPF lines that were present in our observed spectrum, this second synthetic LTE spectrum contains only 26 possible SH lines. Using these data, we were able to assign seven unblended SH lines in the observed spectrum. These are detailed in Table 2, which also gives E_{upper} ; A_{if} ; the type of transition, SPF or SH; the nuclear spin species identity (ortho/para) and the estimated S/N of the lines. In addition to the unblended SH lines, we identified a feature centred at 3458.49 cm^{-1} . There is a known SPF line, (200)[423]-(100)[432], at 3458.51 cm⁻¹. However, at 62 K, the g-factor for this line is only 8.2×10^{-10} , which equates to a line of only \sim 3 per cent of the intensity of the feature observed at 3458.49 cm⁻¹. The BT2 synthetic spectrum contains only one other water line in the 3458.49 cm⁻¹ region, an SH line, (022)[432]-(120)[541], at 3458.47 cm⁻¹. We therefore conclude that this line is also present in the observed spectrum of comet 8P/Tuttle, which represents an eighth SH detection.

Barber et al. (2007) assigned two unblended SH transitions in the spectrum of comet Tempel 1 at 3453.39 and 3451.51 cm⁻¹ and a feature at 3453.90 cm^{-1} which they suggest might be a blend of two lines: (211)[322]–(210)[221], which has a $3\nu + \delta$ polyad upper state, of energy 12354 cm⁻¹, and (103)[110]–(102)[110], which has a 4ν polyad upper state of energy 14356.8 cm⁻¹. The spectrum of 8P/Tuttle in Fig. 1 also contains a feature at 3453.90 cm⁻¹, and based on the polyad constraints that we detail above we are inclined to believe that this is the unblended (211)[322]-(210)[221] line, and that there is no observable (103)[110]-(102)[110] component. This view is reinforced by considerations of K_a and K_c (see below). Fig. 1 also contains a feature (S/N = 2.1) at 3451.51 cm⁻¹, which we identify as the (220)[212]-(021)[111] SH transition, which is in agreement with Barber et al's assignment. However, there is no feature in our observed 8P/Tuttle spectrum at 3453.39 cm^{-1} . This may be because of the width of the strong

feature (a blend of two SPF lines) centred at about 3453.25 cm^{-1} , since a line at 3453.39 cm⁻¹ would be in wing of this feature. It should also be noted that the line that Barber et al. identified in Tempel 1 at 3453.39 cm⁻¹ is the (210)[101]-(011)[110] transition, whose upper state is of the $2\nu + \delta$ polyad, at an energy of 8784.7 cm⁻¹, and hence would not satisfy the 3ν and $3\nu + \delta$ test that we are applying for SH lines in this paper.

Having identified that the observed spectrum of 8P/Tuttle contains eight of the 26 SH lines appearing in Table 3, we examined the data for additional characteristics that might distinguish the observed eight from the unobserved 18, and noted one further feature that is common to all the observed SH lines; they all have $K_a \geq$ J - 1. Now, of the 18 lines in Table 3 that were not observed, half had $K_a \ge J - 1$ and half did not. Moreover, of the nine lines in Table 3 that had $K_a \ge J - 1$, but which were not identified in the observed spectrum, only the (300)[542]-(101)[441] transition at 3457.85 cm⁻¹, labelled 'b' in Table 3, was definitely absent. Adopting a cautious approach we also include the (220)[322]-(120)[413] transition at 3452.42 cm^{-1} and the (003)[440]-(002)[541] transition at 3449.64 labelled 'm' and 'r', respectively, in Table 3 as being not present even though there is a weak feature in Fig.1 centred at 3452.48 cm^{-1} , which is only 0.06 cm⁻¹ away from 'm', and therefore theoretically unresolvable from it, and a 2.1 S/N feature centred at 3449.55, which would also theoretically be unresolvable from the synthetic SH line 'r'. Of the remaining six lines in Table 3 that have $K_a \ge J - 1$, but were not observed to be present in Fig. 1, two are at frequencies where they would be blended with stronger SPF features, and four are at frequencies corresponding to weak features $(S/N \le 2)$. On this basis, we estimate the probability as 1 in 763 that the property common to all SH lines assigned here $(K_a \ge J - 1)$ is a chance event. We therefore conclude that this characteristic has a physical cause, most probably relating to the mechanism by which SH lines are produced. We discuss this in more detail in Section 7, but comment here that for a given J there are 2J + 1 possible combinations of K_a and K_c , and the higher the value of K_a the higher is

Table 3. List of all the SH lines in a BT2 synthetic emission spectrum at 2500 K in the frequency range 3449.0–3460.2 cm ⁻¹ , satisfying the empirical sort
parameters detailed in the text. The standard convention is used for assigning the transitions (see Table 2).

Ref.	Freq. (cm ⁻¹)	Identification (see the text)	$E_{\rm upper}$ (cm ⁻¹)	O/P	$A_{\rm if}$ (s ⁻¹)	I _{2500K}	$J - K_a \le 1$	Comment
1	3459.85	(022)[431]-(120)[542]	10934	Р	3.2	3.1E-19	Yes	Seen
а	3459.50	(201)[514]-(101)[423]	10996	Р	5.9	6.7E-19		Would be blended with 2 in Table 2
5	3458.47	(022)[432]-(120)[541]	10933	0	3.1	8.9E-19	Yes	Seen
7	3458.00	(300)[541]-(101)[440]	11166	0	4.9	1.5E-18	Yes	Seen
b	3457.85	(300)[542]-(101)[441]	11 165	Р	4.9	5.0E-19	Yes	Not seen and $J - K_a \le 1$
8	3457.53	(003)[432]-(002)[533]	11 382	Р	71.2	5.3E-18	Yes	Seen
с	3457.31	(211)[321]-(210)[220]	12 360	Р	14.3	4.7E-19	Yes	Coincides with a weak feature in Fig. 1
d	3457.28	(220)[202]-(021)[101]	10352	Р	6.6	4.9E-19		
e	3456.53	(013)[321]-(012)[422]	12772	Р	93.6	2.4E-18	Yes	Coincides with a weak feature in Fig. 1 (blend)
f	3455.96	(201)[202]-(200)[101]	10681	0	20.4	3.8E-18		Would be blended with 10 in Fig. 1
11	3455.48	(013)[330]-(012)[431]	12840	Р	51.3	1.3E-18	Yes	Seen
13	3453.90	(211)[322]-(210)[221]	12354	0	8.5	8.4E-19	Yes	Seen
g	3453.51	(310)[523]-(111)[422]	12 575	0	15.0	2.0E-18		
h	3453.45	(003)[422]-(002)[523]	11 332	0	84.7	1.9E-17		
i	3453.33	(003)[431]-(002)[532]	11 384	0	73.2	1.6E-17	Yes	Would be blended with 14 and 15 in Fig. 1
j	3452.90	(003)[202]-(002)[321]	11 100	0	4.7	6.8E-19		
k	3452.63	(211)[303]-(210)[202]	12282	Р	24.4	8.4E-19		
1	3452.42	(300)[524]-(101)[423]	10989	Р	6.9	7.9E-19		
m	3452.42	(220)[322]-(120)[413]	10510	Р	17.0	1.6E-18	Yes	Not seen and $J - K_a \le 1$
16	3451.80	(121)[322]-(120)[423]	10550	0	37.2	1.0E-17	Yes	Seen
17	3451.51	(220)[212]-(021)[111]	10365	0	4.4	9.7E-19	Yes	Seen
n	3450.82	(201)[212]-(200)[111]	10688	Р	18.0	1.1E-18	Yes	Coincides with a weak feature in Fig. 1
0	3450.24	(211)[322]-(111)[211]	12354	0	6.0	6.0E-19	Yes	Would be blended with 19 in Fig. 1
р	3450.13	(121)[414]-(120)[515]	10549	Р	47.0	5.6E-18		Would be blended with 19 in Fig. 1
q	3449.94	(003)[441]-(002)[542]	11 468	Р	38.8	2.7E-18	Yes	Coincides with a weak feature in Fig. 1
r	3449.64	(003)[440]-(002)[541]	11468	0	38.9	8.2E-18	Yes	Not seen and $J - K_a \le 1$

Note. Lines that have been observed carry the same reference number as in Table 2, whilst those that are not observed in Fig. 1 are denoted by a lower case letter in the first column. It is noted that all observed lines had $J - K_a \le 1$. Applying this additional sort parameter, we conclude that there are a maximum of three SH lines which we might expect to be observed in this frequency region that are able to be identified as not being present in Fig. 1. Unit of intensity is W m⁻³ cm mol⁻¹.

the energy of the state. The preferential population of higher value K_a states is the reverse of what would be observed in a Boltzmann distribution, and this inversion of states strongly suggests that the upper levels of SH transitions are populated by cascade from more energetic levels, rather than by pumping from ground vibrational states, which is the principal method of populating the upper states of SPF transitions.

In addition to analysing our own 8P/Tuttle data, we examined the spectra of comet C/1999 H1 Lee obtained on 1999 August 19 and 21 using NIRSPEC on Keck (Dello Russo et al. 2006). These contained several weak, unassigned, features. We noted that the frequencies of three of these features corresponded to SH lines in the spectrum of 8P/Tuttle. These are:

(022)[431]-(120)[542] at 3459.85 cm⁻¹,

$$(211)[322]-(210)[211]$$
 at 3453.90 cm⁻¹,

$$(220)[212]-(021)[111]$$
 at 3451.51 cm⁻¹.

We do not claim that our assignments are totally secure. In particular, we observe that the feature at 3451.51 cm^{-1} was only present in the spectrum obtained on August 19, whilst a line at 3453.90 cm^{-1} would be likely to appear blended (see below). However, the fact that these two lines were also observed in comet Tempel 1 increases our confidence in these assignments. The third line, at 3459.85 cm^{-1} is outside the frequency range examined in Barber et al. (2007). Dello Russo et al. state that the S/N ratio of the feature centred at $\sim 3453.85 \text{ cm}^{-1}$ in their spectra of comet Lee is 7.9, and indicate that its position corresponds to the (110)[313]- (010)[422] SPF line at 3453.88 cm⁻¹. However, the *g*-factor for this line is too low to account for a signal of this intensity, which leads us to believe that the main component in the blend is likely to be the (211)[322]–(210)[211] SH line. Comparing the intensities of the features at 3459.85 and 3451.51 cm⁻¹ on the two nights with that at 3453.85 cm⁻¹, we infer that the S/N of the SH lines alone are between 2.5 and 3.5.

Using the original data file and applying Fourier transform smoothing to remove high-frequency noise, we identified several water lines that were unassigned in the high-resolution spectrum of 8P/Tuttle obtained at European Southern Observatory with CRIRES on 2008 January 27 UT, when the heliocentric distance was 1.03 au (Böhnhardt et al. 2008; Fig. 1C). These include SPF lines at 3451.09, 3456.45 and 3458.12 cm⁻¹, all of which are also present in Table 2. We also noted that the spectrum contained an unassigned feature at 3455.48 cm⁻¹ which is the frequency of the (013)[330]–(012)[413] SH line in Table 2. We estimate the S/N ratio of this feature to be \sim 3 and note that its width suggests that it may be a blend of more than one line.

Finally, we note that the unassigned feature at 3453.90 cm^{-1} in the spectrum of comet 73P/Schwassmann-Wachmann 3C obtained by N. Dello Russo on 2006 May 15 UT (private communication) corresponds to the (211)[322]–(210)[211] SH line in Table 2.

On the basis of our identification of SH lines in comets of different types (see Table 1), we conclude that this class of water lines, which until recently had not been identified in cometary spectra, is probably always present at heliocentric distances of up to ~ 1.5 au. However, it is noted that the SH lines observed vary from comet to

comet, and indeed between spectra of the same comet obtained on different dates.

6 ROTATIONAL TEMPERATURE AND H_2O PRODUCTION RATE

The procedure that we used to determine the temperature of the inner coma is based on the fact that the *g*-factors of some SPF transitions can behave quite differently as a function of temperature: some *g*-factors increase with temperature, whilst others decrease (Dello Russo et al. 2004). In broad terms, SPF lines whose upper states have been pumped from higher *J* values become more intense as temperature rises, whilst those pumped from the lower *J* states show little increase in intensity at higher temperatures, and in the case of those pumped from the lowest rotational states may actually weaken with increasing temperature.

Using the g-factors for the SPF lines in our spectral frequency range (Dello Russo et al. 2004), we generated SPF synthetic spectra, convolved to the resolving power of our instrument. The spectra were produced using the FORTRAN program, spectra-BT2 (Barber et al. 2006) which is available in electronic form via http://www.tampa.phys.ucl.ac.uk/ftp/astrodata/water/BT2 and were generated at various temperatures with 5 K increments (the smallest temperature difference that produced measurable differences in the synthetic spectra). The spectral region contains many SPF transitions in the five vibrational bands, for which g-factors were computed by Dello Russo. Some of these lines are not detectable at low rotational temperatures, whilst others are at frequencies that fall within regions of low atmospheric transmission. We assigned nine SPF lines in Fig. 1, of which two are blended. With the exception of the SPF/SH blend at 3458.49 cm^{-1} (which as discussed above is predominantly an SH line), we used all of these features for temperature diagnostics.

On comparing the relative intensities of the synthetic spectra with our observed spectrum, normalized to the cometary continuum level, we observed that there was an excellent agreement between the relative intensities of all the SPF lines at 62 ± 5 K, and consequently we conclude that this was the rotational temperature of the inner coma of 8P/Tuttle at UT 3.30 2008 January (the mid-point of our observations) when the geocentric distance was ~ 0.25 au. In arriving at this temperature, we have assumed the normal ortho-para ratio (OPR), which is 3:1. Some comets have been observed to have subnormal OPRs. However, as all seven features used to derive the temperature of the inner coma are transitions between ortho states, our results are not sensitive to the OPR. Our derived rotational temperature is consistent with those obtained by Bonev et al. on 2007 December 22 and 23 of 60 ± 15 and $50 \pm$ 10 K, respectively, when the geocentric distances were ~ 0.32 and ~ 0.31 au, respectively.

Due to slit losses, nucleus-centred spectra provide a water production rate that is less than the global value derived from line intensity measurements beyond the seeing disc (Dello Russo et al. 2000). Hence, our derivation of the global production rate of gaseous H₂O molecules in 8P/Tuttle involved an adjustment to compensate for slit losses. These were estimated by reference to the measured percentage of the signal diffracted into rows on the array (spatial direction) that were adjacent to the row on which the image was focused. We adopted a model in which all H₂O is produced close to the nucleus and released symmetrically into the coma with uniform velocity (Dello Russo et al. 2004). The result, based on the 2008 Jan 3 UT observations of 8P/Tuttle, was $1.4 \pm 0.3 \times 10^{28}$ molecules s⁻¹. There are several other estimates of the H₂O production rates. Two are based on OH production rates obtained using narrow-band photometry. These are 0.39×10^{28} molecules s⁻¹ on 2007 Nov 1 ur, at a heliocentric distance of 1.63 au (Schleicher 2007) and 0.76 × 10^{28} molecules s⁻¹ heliocentric distance of 1.30 au, averaged from observations on 2007 December 3–5 ur, (Schleicher & Woodney 2007a). Neither of these figures comes with an estimate of error. Bonev et al. (2008) give two values obtained on 2007 December 22 and 23 ur, using different Keck NIRSPEC settings, when the comet was at a heliocentric distance of ~1.15 au. These are (2.38 ± 0.06) × 10^{28} and (2.13 ± 0.11) × 10^{28} molecules s⁻¹. Böhnhardt et al. (2008) give water production rate of (5.97 ± 0.27) × 10^{28} on 2008 January 27 ur, when the heliocentric distance was ~1.03 au.

An examination of these estimates suggests that after taking account of the differences in the heliocentric distance of 8P/Tuttle on the various dates our estimated production rate of $1.4 \pm 0.3 \times 10^{28}$ molecules s⁻¹ is low in comparison to other estimates, but is not inconsistent with them as H₂O production rates in comets can vary considerably over short periods of time.

7 ORIGIN OF SH LINES

We comment here on the possible origins of the SH lines that we have identified in cometary spectra and which are characterized by upper states of the 3ν and $3\nu + \delta$ polyad with excited symmetric/asymmetric stretch modes coupled with low bending ($\nu_2 \le 2$) and low rotational ($J \le 5$) excitation, with only transitions from the more energetic $K_a \ge J - 1$ states being observed.

Population inversion ($K_a \ge J - 1$) suggests that the upper states of the SH transitions are populated by cascade from higher vibrationally excited states, rather than by pumping from lower levels, which would preferentially populate high- K_c , low- K_a states which are at lower energies (see e.g. the three para states of water: (300)[440]; (300)[422] and (300)[404], which have energies, 11 048.4, 10 898.1 and 10 810.2 cm⁻¹, respectively). The ladder of downward transitions from an overpopulated upper state through progressively lower energy levels is a 'water maser backbone series', and is illustrated in fig. 1 of Cooke & Elitzur (1985). The manner in which the highest level of the backbone is populated is an area for further research. Here, we mention three possibilities: (i) direct excitation by electrons; (ii) dissociative recombination of H₃O⁺ and (iii) photodissociation of water with subsequent quenching of O(¹D) by an H₂O molecule.

Xie & Mumma (1992) demonstrate that in the case of active comets electron-water collisions can play an important role in populating the rotational states. They base their analysis on Giotto measurements of the ion temperatures in the coma of comet Halley (Lämmerzahl et al. 1987) and assume the electron temperature is approximately equal to the ion temperature. The temperature of the electrons rises (Faure, Gorfinkiel & Tennyson 2004), and hence the cross-section for e⁻-H₂O collisions declines with distance from the nucleus. In addition, away from the inner coma, electron density is assumed to fall-off as the inverse square of the nuclear distance. Hence, the greatest effect of electron excitation will be within the neutral-neutral collisionally dominated inner coma, where $T_e \sim$ 200 K. However, Xie & Mumma (1992) show that the rate of e⁻- H_2O collisions is still significant at distances of 3 \times 10⁴ km from the nucleus, where T_e is >10000 K, which represents energies that are able to excite the 3ν polyad in the H₂O molecule.

The second process also involves electrons. The recombination of H_3O^+ (formed as a result of dissociation of water) gives rise to H_2O and H with 25 per cent efficiency, and the fragments carry 6.4 eV of excess energy (Jensen et al. 2000). This exceeds the bond energy of H₂O, but it is very likely that a large fraction of the energy is carried by fast H atoms, leaving the H₂O in bound states that are highly vibrationally excited. Recent experimental work by Mann et al. (2009) on the dissociation of H₃O following charge exchange of H₃O⁺ with Caesium revealed that H₂O is produced in excited symmetric/asymmetric stretch modes coupled with low bending and rotational excitation. The fact that the majority of the H₃O⁺ ions undergoing dissociative recombination were initially in ground vibrational states with a rotational temperature of 20–60 K and that the majority of the available energy is partitioned to H₂O internal energy would appear to have direct parallels with vibrational excitation of H₂O molecules initially in low-*J*, ground vibrational states in the collisionally dominated region of the cometary inner coma.

In the last of the three processes, photolysis of H₂O produces O(¹D) atoms with a quantum yield of 5 per cent under quiet Sun conditions (Huebner, Keady & Lyon 1992). O(¹D) is long lived (110 s), so it can collide with water in the inner coma before radiative relaxation. About 1.97 eV (16 000 cm⁻¹) is available upon collision, more than enough to excite the 3 ν polyad, and 3 ν + δ polyad. Subsequent vibrational cascade could feed the observed SH lines, but detailed models are needed to evaluate this. An important issue is the balance between excitation transfer and dissociative reactions. Some laboratory work suggests efficient production of two OH fragments rather than excitation transfer (Dunlea & Ravishankara 2004).

Further work is required in order to gain a more complete understanding of the production of SH lines. This will include more high-S/N observations in order to correlate the presence of particular SH lines with parameters such as cometary activity and nucleocentric distance (i.e. local density) and additional laboratory work to understand and quantify the physical processes involved.

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