Galileo ultraviolet spectrometer observations of Jupiter's auroral spectrum from 1600-3200 Å

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Abstract. In 1996 and 1997 the Galileo Ultraviolet Spectrometer (UVS) obtained the first measurements of Jupiter's nightside midultraviolet (MUV) polar auroral spectrum from 1620 to 3231 Å at 13 Å resolution. The reduced polar spectra, after removal of off-axis scattered radiation from the sunlit dayside of Jupiter, contain a spectrum that matches laboratory spectra of the H₂ continuum in the a-b dissociative emission transition. This is the first direct identification of the H₂ a-b transition in astronomy. The a-b emission is excited by electron impact exchange reactions with H₂ that peak in cross section near 15 eV. The emission threshold is at 1216 Å, and the continuum peaks in intensity in the 2000-2500 Å range. Jupiter's observed wavelength-integrated MUV H₂ ab emissions (1620-3231 Å) have a photon flux ~8 times smaller than simultaneously observed wavelength-integrated far-ultraviolet (FUV) H₂ band emissions (1230-1650 Å). Because the FUV H₂ emissions have an emission cross section that peaks at higher energies near 50 eV, this FUV/MUV brightness ratio is diagnostic of the secondary electron energy distribution and is consistent with a "warm" distribution of electrons.

1. Introduction

Jupiter's aurora has been extensively studied with sounding rockets, spacecraft, and ground-based telescopes in the X ray, extreme ultraviolet (EUV), FUV, and infrared (see the review by Ajello et al. 1998, [this issue]). Part of the energy deposited by particle precipitation is reemitted in photons produced in transitions in H, H₂, CH₄, C₂H₂, C₂H₆, H₃⁺, and other gases. Emissions in the 500-1200 Å EUV and 1200-1700 Å FUV spectral regions are due to electron and ion impact excitation of H2 and H. Recent Galileo ultraviolet spectrometer (UVS) FUV Jupiter auroral spectra are remarkably similar to nearly simultaneous low-resolution Jupiter FUV auroral spectra obtained by J. Clarke with the Goddard high resolution spectrograph on the Hubble Space Telescope (HST) [Ajello et al., this issue). Galileo EUV and FUV auroral spectra are different from an optically thin laboratory spectrum of electrons bombarding H₂ because of self-absorption effects in H₂ gas, absorption in CH₄ (methane) and C₂H₂ (acetylene), and absorption from larger hydrocarbons and from aerosols [Ajello et al., this issue]. Away from the auroral regions, the poles are quite dark in

The MUV auroral spectrum from 1700-3200 Å was previously unexplored because reflected sunlight from Jupiter's atmosphere overwhelms the auroral emissions as seen from the vicinity of Earth. This is not true in the EUV and FUV because the solar flux is several orders of magnitude weaker than in the MUV and because the H₂ emissions are brightest in the EUV and FUV. Galileo's unique ability to observe Jupiter's darkside has now produced the first MUV auroral spectra. This paper describes two types of MUV darkside spectra.

- 1. Darkside spectra of Jupiter obtained near 90° phase angle that contain off-axis scattered radiation from Jupiter's dayside, but could be obtained with a long integration period to obtain reasonable signal-to-noise.
- 2. Darkside spectra of Jupiter's southern aurora obtained from within the shadow of Jupiter that contain less off-axis scattered radiation from the dayside, but have low signal-tonoise.

As we will show, the 90° phase angle MUV polar auroral spectra from the nightside have a distinct wavelengthdependent emission that is not due to off-axis scattered radiation from the dayside. The MUV auroral spectrum is consistent with laboratory measurements of the H₂ a-b continuum radiation obtained by James et al. [this issue] in electron impact experiments. Simultaneous FUV/MUV spectra obtained within Jupiter's shadow clearly show bright FUV aurora but proved inconclusive in the MUV due to short integration times and a low signal-to-noise ratio.

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the HST Wide Field Planetary Camera 2 (WFPC-2) FUV images that have some sensitivity to the MUV [Clarke et al., 1996]. The hydrocarbons and aerosols that darken the FUV polar images and modify the auroral spectra are probably produced from methane by the polar auroras. The auroras contain more energy for methane dissociation than is available in sunlight for methane Lyman a photolysis in the polar regions [Hord et al., 1979; Pryor and Hord, 1991].

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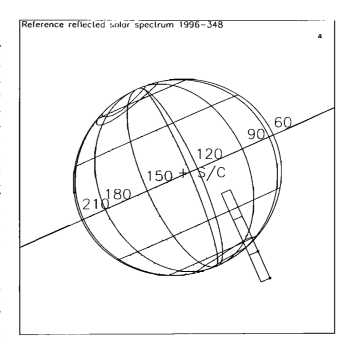
2. Instrumentation

The Galileo UVS instrument [Hord et al., 1992] consists of a Cassegrain telescope and a Fastie-Ebert spectrometer. The spectrometer uses a scanning grating drive to obtain spectra with three different photomultiplier tubes. FUV spectra are measured with a "G" tube with a CsI photocathode in second order from 1133 to 1921 Å at 6.7 Å resolution. MUV spectra are measured from 1620 to 3231 Å with 13.6 Å resolution in first order using an "F" tube with a CsTe photocathode. Nearultraviolet (NUV) spectra from 2820 to 4320 Å are measured with 13.6 Å resolution in first order using an "N" tube with a KCsSb photocathode. The G and N slits have the same field of view, measuring 0.1 by 1.0° on the sky. The F slit used for the MUV spectra described here is shorter in one dimension, measuring 0.1 by 0.4°. The centers of all three slits are boresighted, that is, they all look in the same direction. It requires 4 1/3 s to obtain an F-channel or G-channel spectrum, including a 1/3 s dead time for large grating motions and a 4 s interval in which smaller grating steps occur 528 times 7.57 ms apart. Actual data integration lasts 6 ms on each 7.57 ms step. Each F channel step is spectrally displaced by 3.1 Å, and samples light from a range of wavelengths 13.6 Å wide full-width at half maximum (FWHM). The F-channel recorded counts for each step are always log-compressed into 8-bit numbers by the UVS electronics. We have adopted the in-flight stellar calibration of the F-channel described by Hendrix [1996].

The data collection system can be configured into two modes. The recorded mode was used for observations obtained with Galileo inside Jupiter's shadow. In recorded mode each 8-bit element of data is stored separately for eventual transmission to Earth, allowing accurate reconstruction of the uncompressed tube counts at low count rates. Recorded mode is resource-intensive, requiring about 1 kbit of data to be downlinked for each second of recording.

A second mode, called real-time science (RTS), was developed in-flight when it became apparent that Galileo would be limited to low data rates by the failure of the high gain antenna deployment. RTS uses on-board summation of the instrumental data to greatly reduce the amount of downlink telemetry. For the F-channel data the general approach was to sum the log-compressed data at each wavelength in the spacecraft central computer, transmit it to the ground, and then divide by the number of integrations, decompress the data, and multiply by the number of integrations. This algorithm is satisfactory if the source observed in one integration is of constant brightness.

The UVS telescope has an external sunshade and an extensive baffle system for rejection of off-axis light. The UVS response is reduced from the on-axis response by a factor of ~10,000 for a point source 0.25° off-axis in the direction orthogonal to the long slit, and by a factor of ~30,000 at an angle of 0.5° [Hord et al., 1992]. The off-axis rejection curve dictates a strategy for UVS MUV observations of observing Jupiter's aurora on the planetary darkside as far from the terminator as possible. In practice, this means observing the auroras a few slit widths (a few tenths of a degree) from the terminator on the darkside. For example, the dayside reflected light spectrum has a brightness of 9 kR/Å at the 2250 Å peak of the H₂ a-b continuum for the geometry in Figure 1a. (The spectrum obtained at that geometry was selected as a "reference spectrum" to represent the off-axis reflected sunlight in our reduction process.) At an angle of 0.5° the off-axis response is reduced by a factor of 30,000, so that the region of the dayside that



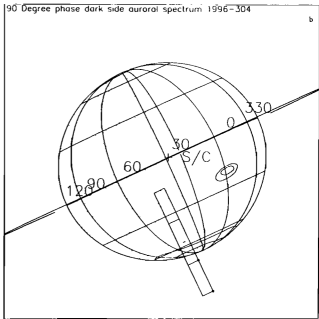


Figure 1. Galileo UVS F- and G-channel fields of view illustrated for two typical Jupiter observations near 90° phase angle. The F-channel field of view is smaller and nested inside the G-channel field of view. (a) The observing geometry for the reference reflected solar spectrum obtained on 1996 day 348 06:36-07:36 that was used in our modeling to represent off-axis scattered light. (b) A darkside auroral observation from 1996 day 304 07:38-08:07. These observations were generally done as far on the darkside as possible to minimize off-axis scattered light from Jupiter's dayside.

was on-axis for the reference spectrum contributes ~0.3 R/Å of off-axis scattered radiation to a darkside spectrum obtained 0.5° away.

3. Observations

3.1. Observations From Near 90° Phase Angle

Table 1 lists the near 90° phase angle MUV observations examined here. These were real-time observations involving

Table 1. Channel F/G Scan Observations From Near 90° Phase Angle

	SCE		_	Observation	Record	Target	System III	
Day	Start Time	Day	End Time				Latitude	Longitud
	(UTC)		(UTC)	1006				
172	00 ^h 07 ^m 14*	173	00 h 36 m 33 h	1996	2	s term	-53.8	200.4
173	04 h 14 m 25 m	173 176	04 h 16 m 27 f	j0cd_g1aura02	2 3	s_term	-55.3	53.0
176	00 ^h 44 ^m 23 ^s	248	00 50 27	g01a_aumap01	2	s_day	-55.5	323.9
248			02 h 13 m 28 s	g02a_aurmap01		s_day	-33.3	323.9
304	01 h 13 m 49 m	304		g02c_c3aura01	0	off planet	17	264.0
	02 h 14 m 29 s		03 h 14 m 08 s	g02c_c3aura01	1 4	eq_night	-1.7	
	03 h 15 m 09 f		04 h 14 m 48 s	g02c_c3aura01	2 a	eq_night	-0.2	285.2
	04 h 15 m 49 f		05 h 15 m 28 *	g02c_c3aura01	3	eq_night	-1.4	308.7
	05 h 16 m 29 d		06 h 16 m 08 s	g02c_c3aura01	4	eq_night	-2.2	334.5
	06 ^h 17 ^m 09 ^s		07 h 37 m 01 s	g02c_c3aura01	5b	s_night	-55.9	19.2
	07 h 38 m 02 h		08 h 07 m 21 m	g02c_c3aura02	0	s_night	-57.0	45.8
	08 h 08 m 22 m		08 h 37 m 41 s	g02c_c3aura02	1	s_night	-54.4	55.8
	08 h 38 m 42 m		09 h 08 m 01 m	g02c_c3aura02	2	s_term	-54.4	64.7
	09 h 09 m 02 r		09 h 38 m 21 f	g02c_c3aura02	3	s_term	-55.3	76.8
308	03 h 06 m 21 m	308	03 h 17 m 28 m	c03a_aurmap01	2	s_day	-52.6	82.7
347	19 ^h 25 ^m 12 ^e	347	20 h 24 m 52 m	c03c_e4aura02	0 ь	n_night	1.4	120.9
	20 ^h 25 ^m 52 *		20 ^h 55 ^m 12 ^s	c03c_e4aura02	1 b	n_night	65.2	203.1
	20 ^h 56 ^m 12*		21 h 25 m 32 h	c03c_e4aura02	2 b	n_night	62.6	186.5
	21 h 26 m 32 f		21 h 55 m 52 m	c03c_e4aura02	3 b	n_night	62.5	193.5
	21 h 56 m 52 m		22 h 26 m 12 f	c03c_e4aura02	4 b	n_night	62.2	199.2
	22 b 27 m 12 ·		23 h 26 m 52 r	c03c_e4aura02	5	n_night	61.2	204.7
347	23 h 27 m 52 f	348	00 ^h 27 ^m 32 ^s	c03c_e4aura02	6	n_term	61.4	221.3
348	02 h 31 m 54 °		03 h 31 m 33 s	c03c_e4aura03	1	off planet		
2.10	03 h 32 m 34 m		04h 32m 13r	c03c_e4aura03	2 b	s_night	-54.8	70.2
	04 ^h 33 ^m 14 ^s		05 h 32 m 53 s	c03c_e4aura03	3 b	s_night	-54.8	84.4
	05 h 33 m 54 °		06 h 33 m 33 s	c03c_e4aura03	4	s_night	-54.8	103.0
	06 h 36 m 35 f		07 h 36 m 14 s	c03c_e4aura03	5 c	s_day	-55.4	91.1
351	11 h 33 m 19 f	351	11 h 35 m 20 s	e04a_aurmap01	2	s_day	-53.9	359.1
	11 33 17	331	11 33 20	1997	~	s_day	-55.7	337.1
049	11 h 43 m 07 s	049	12 h 43 m 47 m	e06a_e6aura02	2	n_night	57.6	350.5
047	12 h 45 m 48 f	0.17	13 h 45 m 27 °	e06a_e6aura03	ō	n_night	61.7	37.5
	13 h 46 m 28 h		14 h 46 m 07 m	е06а_ебацга03	1	n_term	60.4	25.8
050	00° 57 ° 51°	050	01 h 18 m 04 s	e06a_aurmap01	Ô	s_night	-56.6	100.8
USU	01 h 19 m 05 f	050	01 18 04 01 48 m 24*		1	_	-56.5	124.6
	01-19-03-		01 - 46 - 24 -	e06a_aurmap01	1	s_night	-55.0	94.3
092	14h 12 m 10a	092	14 h 42 m 29 s	-07702	1 b	s_night	-55.0	94.3
	14 ^h 13 ^m 10 ^s	092	15 h 47 m 12 s	g07a_g7aura02		s_night	ee c	747
	15 ^h 17 ^m 52 ^s			g07a_fixtmd01	1	s_night	-55.6	74.7
	16 ^h 49 ^m 46 ^s		17 ^h 20 ^m 13 ^s	g07a_aurmap01	0	n_night	50.4	1050
	17 h 21 m 14 s		17 ^h 50 ^m 33*	g07a_aurmap01	1	n_night	58.4	195.9
					_	n_night	56.2	181.8
	17 ^h 51 ^m 34 ^a		18 h 20 m 53 h	g07a_aurmap01	2	s_day	-67.1	149.6
	18 ^h 21 ^m 54 ^s	46-	18 ^h 42 ^m 07°	g07a_aumap01	3	n_day	56.2	160.1
129	05 h 05 m 36 h	129	06 ^h 35 ^m 36 ^s	g08a_g8aura04	1	s_day	-64.4	64.4
177	07 h 06 m 28 m	177	07 h 26 m 41 f	c09a_aurmap03	0	s_night	-67.8	357.7
	07 h 27 m 42 m		07 h 52 m 58 h	c09a_aurmap03	1	s_night	-61.7	3.9
						s_term	-64.8	333.7
179	08 h 38 m 07 *	179	09 h 07 m 26 s	c09a_aurmap04	1	n_day	59.2	205.7
						n_day	58.6	157.9
	09 ^h 08 ^m 27 ^s		09 h 37 m 46 s	c09a_aurmap04	2	n_day	61.0	179.1

Here n_day, northern dayside, s_term, southern terminator, eq_night, equatorial darkside. All latitudes are planetocentric.

alternate 4 1/3 s MUV (F-channel) and 4 1/3 s FUV (G-channel) spectral scans, called F/G scans. Some observations were darkside observations of the auroras that contain off-axis contamination from Jupiter's dayside. Some of the observations contained Jupiter's dayside and produced reflected sunlight spectra. These observations were all obtained during the period on each orbit when the spacecraft was drifting past Jupiter at about 90° phase angle. Observations from higher phase angles usually require spacecraft turns to see Jupiter and are rare because they

consume spacecraft fuel. Observations at lower phase angles provided too small a view of Jupiter's dark crescent to separate the MUV aurora from the off-axis scattered light from the dayside. Lower phase angle auroral observations focused on the G channel (FUV), where the weaker sunlight does not overwhelm the aurora. The latitudes and longitudes listed are for the center of the slit. If the center of the slit fell off the body, no latitude and longitude are given. In a few cases, two pointings occurred within a single data record, both of which are given in Table 1.

^a Included in the darkside equatorial summed spectrum of Figure 7. ^b Included in the darkside polar summed spectrum of Figures 5, 6, and 8.

^C The selected reference reflected sunlight spectrum, from the south polar dayside.

A data record is one readout (flush) of the spacecraft RTS data buffer containing (in our MUV RTS data sets) a single F and a single G summed spectrum.

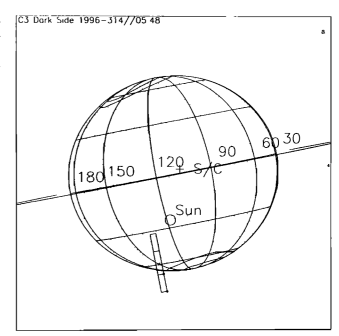
The geometry of the auroral ovals is not symmetric between north and south; the northern oval contains the most equatorward segment of the auroral arcs, near longitude 180°. Thus the maximum angular distance of the northern oval from the north pole viewed from Galileo is larger than the maximum angular distance of the southern oval from the south pole. This implies that the most favorable MUV observations may come from the north, when 180° is near the dark limb, providing the largest angle between the terminator and the auroral emissions in order to minimize off-axis light. Figure 1b illustrates the observing geometry for a typical darkside observation near 90° phase angle.

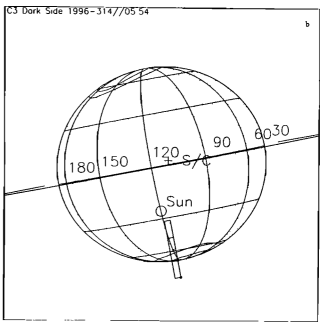
3.2. Observations From Within Jupiter's Shadow

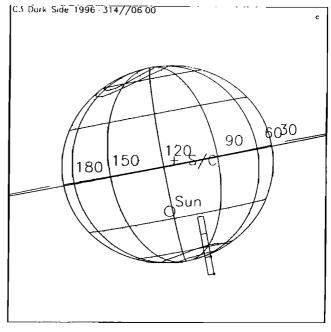
On 1996 day 314 during the "Callisto 3" (C3) orbit, the Galileo spacecraft was turned to observe Jupiter's darkside from within Jupiter's shadow. UVS-recorded observations were obtained for 66 m 44 s during this turn, although only half of this was returned due to downlink limitations. The UVS observing strategy selected for the south polar observations involved alternating 4 1/3 s spectral scans of the F (MUV) and G (FUV) tubes, of which 12 m 8 s were returned. Figure 2 shows the observing geometry for the south polar observations. The Fchannel slit observed darkside emissions from 100-130° System III longitude. The FUV and MUV total counts per spectrum as a function of time are shown in Figure 3. The FUV count rates peak when the slit was near the central meridian on the darkside, due to auroral emissions. The MUV count rates peak at the beginning of the observation, when the slit was pointed at the planetary limb. Figure 4 shows the summed FUV and MUV spectra for this period. The FUV spectrum shows the usual H₂ band emission pattern seen in UVS lab spectra of electron impact on H₂ [Hord et al., 1992] and UVS Jupiter spectra [Ajello et al., this issue]. The MUV spectrum agrees well with a least squares fit spectrum formed from a solar spectrum [Van Hoosier et al., 1988] multiplied by the instrument calibration. We conclude that the MUV spectrum seen here is due to forward-scattered sunlight. A similar fit is obtained if a dayside Jupiter spectrum from UVS is used instead of a solar spectrum. Because the G slit is longer than the F slit, it is possible that the observed FUV emissions originated outside the field of view of the F slit. This low signal-to-noise data set is consistent with the absence of an MUV aurora and shows that any MUV aurora is considerably weaker than the FUV aurora.

Better MUV auroral observations were obtained at 90° phase that allow us to quantify the FUV/MUV brightness ratio. North polar observations during the C3 turn obtained by alternating the N (NUV) and G channels did not detect auroral emissions in either channel, confirming that the northern auroral oval was not in the field of view due to a late trajectory update. Additional NUV darkside observations from within Jupiter's shadow were obtained on orbit C10.

Flgure 2. Viewing geometry for the F- and G-channel fields-of-view during the C3 turn south polar observations of Jupiter on 1996 day 314 05:48-06:01. Galileo was in Jupiter's shadow. The lo torus auroral oval and the more polar reference auroral oval (thought to be the source of the emissions) are shown (J. Clarke, personal communication, 1996). The geometry is shown at (a) the start (05:48), (b) the midpoint (05:54), and (c) near the end (06:00) of the observation.







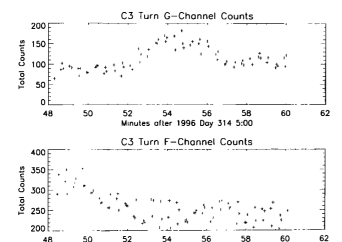


Figure 3. Total counts in each 4 1/3 s spectrum obtained in the C3 turn south polar observations indicated for (top) the FUV G channel and (bottom) the MUV F channel. Instrument background has not been subtracted.

3.3. Laboratory Spectra

Since Jupiter's atmosphere is mostly H2 gas, we compare the Jupiter MUV auroral spectrum to the MUV spectrum emitted by electrons bombarding H₂ gas. Ajello et al. [1988, 1989] constructed an electron gun with magnetic collimation. The electron beam is crossed with a low-pressure gas beam, exciting various molecular and atomic emissions. James et al. [this issue] used this instrument with H₂ as the target gas and obtained calibrated emission spectra in the wavelength range 1750-5300 Å using electron energies of 14, 19, and 100 eV. James et al. identified the emissions from 1600 to 3200 Å as the H₂ a-b continuum band system that radiates at wavelengths longer than 1216 Å [Ajello and Shemansky, 1993]. The H₂ triplet $a^{3}\Sigma_{g}^{+}$ state is excited from singlet ground state $X^{1}\Sigma_{g}^{+}$ by the only efficient mechanism for populating the triplet structure, electron exchange collisions with low-energy free electrons. The $a^{3}\Sigma_{g}^{+}$ state may be excited directly from the ground state, or by excitation of higher triplet states (also by electron exchange) that subsequently cascade to the $a^{3}\Sigma_{g}^{+}$ state. The threshold energy for excitation of the $a^{3}\Sigma_{g}^{+}$ is 11.82 eV. Below 20 eV electron impact energy, electron exchange is the most likely process for excitation of the a state in (1). The excited $a^{3}\Sigma_{g}^{+}$ state radiates in an electric dipole transition to the repulsive $b^3\Sigma_{\mu}^+$ state, producing H_2 a-b continuum emission longward of 1216 Å and two fast H(1s) atoms each with a few eV of kinetic energy. The combined (direct + cascade) emission cross section to the $b^{3}\Sigma_{u}^{+}$ is rather narrow (7 eV FWHM). The emission cross section has a maximum value of $5.0 \times 10^{-17} \text{ cm}^2 (1.73\pm0.85 \times 10^{-17} \text{ cm}^2 \text{ due to direct}$ excitation and 3.3x10⁻¹⁷ cm² due to cascade) at an electron impact energy of 15.5 eV [Ajello and Shemansky, 1993], in the range of values characteristic of secondary auroral electrons [Opal et al., 1971]. At higher energies above 50 eV the cross section falls as 1/E3. Primary auroral particles have typical energies of tens or hundreds of keV. At these energies, the primaries have negligible cross section for excitation from the X ${}^{1}\Sigma_{g}^{+}$ to $a\,{}^{3}\Sigma_{g}^{+}$ state. The direct excitation and emission process can be summarized as follows [Ajello and Shemansky, 1993]:

$$H_2(X^1\Sigma_{\varrho}^+) + e \rightarrow H_2(a^3\Sigma_{\varrho}^+) + e$$
 (1)

$$H_2(a^3\Sigma_g^+) \rightarrow H_2(b^3\Sigma_u^+) + hv$$
 (2)

$$H_2(b^3\Sigma_g^+) -> 2 H(1s)$$
 (3)

Two-photon continuum emission [Osterbrock, 1974] from metastable H(2s) atoms (lifetime against decay=0.12 s) produced by dissociative excitation of H₂ is not considered here because of rapid quenching by atomic and molecular hydrogen ions, by electrons, and by neutrals in the auroral deposition region. In this two-photon system, the probability of a 2s H atom becoming a 1s H atom by emitting a photon is symmetric around the emission peak at 2431 Å. Bound-free and free-free emission continua in H are also present in hot H, [Osterbrock, 1974] but are probably relatively weak emissions on Jupiter because of the low H/H₂ ratio expected at auroral altitudes and temperatures.

4. Comparison of 90° Phase Data and Model

We now describe the process of separating the nightside auroral spectrum from the somewhat brighter off-axis scattered radiation from Jupiter's dayside. Inspection of the data set suggests that darkside spectra are generally similar to the dayside reflected light spectra, but the darkest darkside polar spectra have a somewhat different spectral appearance, suggesting the presence of an auroral component. To improve the signal-to-noise ratio, we summed darkside polar observations that had relatively small radiation background and off-axis scattered radiation signatures. Figure 5 shows the sum of the north and south polar darkside MUV spectra obtained near 90° phase to date, with the selection criterion that the count rate in channel 420 at 2910 Å, near the peak of the Jupiter dayside spectrum, was below 50 counts/s. Nine records of data met this criteria

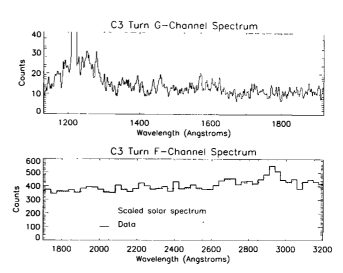


Figure 4. Summed spectra for the C3 turn south polar observations shown (top) for the FUV G channel and (bottom) for the MUV F channel. The G-channel spectrum, shown as counts per wavelength step, shows H Lyman α (1216 Å) and H₂ band emissions. The F-channel spectrum is very similar to a solar spectrum that has been multiplied by the instrument in-flight calibration [Hendrix, 1996]. A substantial instrumental background is also present. To obtain reasonable F-channel signal-to-noise, counts from 10 neighboring wavelength steps have been co-added.

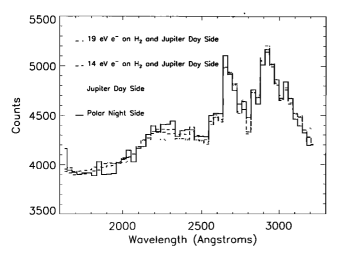


Figure 5. Summed F-channel (MUV) darkside north and south polar spectrum from 90° phase. Three multiple linear regression fits are also shown: (1) a fair fit using just a background-subtracted Jupiter polar dayside spectrum to represent the off-axis light contribution; (2) a better fit using the off-axis contribution and a 14 eV e⁻ on H₂ laboratory spectrum; and (3) a similar fit using the off-axis contribution and a 19 eV e⁻ on H₂ laboratory spectrum. To obtain reasonable F-channel signal-to-noise, counts from 10 neighboring wavelength steps have been co-added.

and are so marked in Table 1. This summed spectrum has a spectral wavelength dependence with relatively more emission at wavelengths below 2800 Å than does the dayside spectrum. We examined multiple linear regression [Bevington, 1969] models of this spectrum involving various regression components that included a wavelength-independent background, a reference dayside spectrum, and laboratory electron impact spectra. First, we fit the summed spectrum with only a reference dayside spectrum, where the solar reflected light is dominant and has high signal-to-noise. This regression in the software package Interactive Data Language (IDL) produces a "reduced and weighted" χ^2 of 1.13, but is a fairly poor fit, with this model larger than the data at the shortest wavelengths and smaller than the data in the wavelengths near 2300 Å where H₂ emission is expected to be visible. If the fitting function is a good approximation to the parent function, then the value of the reduced χ^2 should be approximately 1. Next, we tried a regression involving both the reference dayside spectrum and a calibrated 14 eV laboratory spectrum (multiplied by the UVS response curve). This model produces a visually appealing fit throughout the spectrum with a reduced χ^2 of 1.02. A regression with both the reference dayside spectrum and a 19 eV laboratory spectrum (multiplied by the UVS response curve) produces a somewhat worse fit, with a reduced χ^2 of 1.06. The 14 eV and 19 eV laboratory spectra are sufficiently similar that the regression program by itself could not meaningfully assess their relative contributions. Figure 6 shows the summed darkside spectrum after subtraction of (1) the solar component when the 14 eV spectrum was the other component in the regression and (2) the solar component when the 19 eV spectrum was the other component. The nonsolar component of the darkside spectrum strongly resembles the 14 and 19 eV laboratory spectra, with a somewhat better match for the 14 eV spectrum.,

Examination of a summed darkside equatorial MUV spectrum (Figure 7) reveals no obvious pattern other than the off-axis dayside spectrum. The same reference reflected solar spectrum fits this spectrum with a reduced χ^2 of 1.17. In this case, adding the 14 eV or 19 eV components to the regression did not change the quality of fit χ^2 significantly: the new fits also have χ^2 of 1.17. We interpret the lack of a 14 eV or 19 eV component in the equatorial spectrum as further evidence that the high-latitude deviation in the MUV spectrum from the offaxis dayside spectrum is a phenomenon caused by the polar auroras. We also experimented with using other dayside spectra as the reference solar spectrum. While there were subtle differences between dayside spectra, the choice of spectrum did not affect the conclusion that an MUV aurora is present at high latitudes.

The significance of the MUV polar auroral detection can be discussed in several ways. The presence of a large off-axis reflected solar contribution in the spectrum raises the issue of potential systematic errors. The presence of a polar H₂ a-b component in the data and its absence at the equator is plausible in terms of our FUV auroral experience. Another possible concern is variations in the reflected light spectrum. We addressed these issues by varying the reference solar spectrum and continued to find the H₂ a-b component in the data. An additional question is the behavior of the instrument off-axis. We recently studied the UVS engineering model spectral response as a function of angle by placing Hg and D2 lamps at the focus of a collimator to produce a plane wave at the UVS instrument. Spectra obtained with the UVS aligned with this beam (on-axis) and at an off-axis angle of 0.6° were remarkably similar in relative spectral intensity. Features did not shift in wavelength. The off-axis spectrum is much dimmer than the

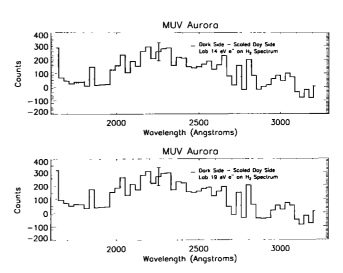


Figure 6. Jupiter darkside polar MUV spectrum from Figure 5 after subtraction of the solar contribution, leaving just the auroral component. In the upper panel, the solar part of regression (2) just described has been subtracted and is compared to the 14 eV e⁻ on H₂ laboratory spectrum [James et al., this issue] and in the lower panel, the solar part of regression (3) just described has been subtracted and is compared to the 19 eV e⁻ on H₂ laboratory spectrum [James et al., this issue]. The fit in the upper panel is slightly superior. Again, counts from 10 neighboring wavelength steps have been co-added. The 1- σ statistical uncertainty in the 10 grating step wide bin is shown.

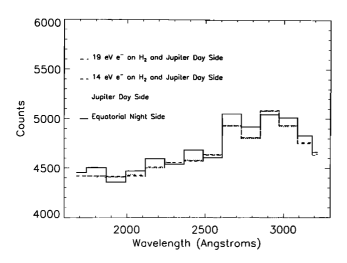


Figure 7. Summed F-channel (MUV) darkside equatorial spectrum from 90° phase. Three multiple linear regression fits are also shown: (1) a fair fit using just a Jupiter dayside spectrum to represent the off-axis light contribution, (2) an identical fit using the off-axis contribution and a 14 eV e⁻ on H₂ laboratory spectrum, (3) an identical fit using the off-axis contribution and a 19 eV e⁻ on H₂ laboratory spectrum. To obtain reasonable F-channel signal-to-noise, counts from 40 neighboring wavelength steps have been co-added.

on-axis spectrum [Hord et al., 1992]. The lab work and the polar/equatorial comparison provide confidence in our data set.

The statistical significance of the detection can be discussed in two ways. First, how many standard deviations is the detection? The summed polar F-channel spectrum contains 230,772 counts, including solar reflected sunlight, instrumental background, and any signal. There are 5836 excess counts in the summed polar spectrum attributed to the H₂ a-b continuum. This leads to an estimated 12-5 detection. A second approach to assessing the significance of the detection involves the Ftest [Bevington, 1969]. This technique addresses the following question: given a data set that can be fit by two components (here, the instrumental background and the reflected solar spectrum) or by three components (adding in the H₂ a-b continuum), how significant is the third component? Define the goodness-of-fit criterion χ^2 for a data set with N data points (N=528 here), y_n and model points, ym_n and statistical standard deviations σ_i

$$\chi^2 = \sum_{i=1}^{N} \left(\frac{1}{\sigma_i^2} \left[y_i - y m_i \right]^2 \right)$$

and the degrees of freedom v=N-n-1, for a fit to a function with n coefficients plus one constant term. Then the F-test for the validity of an additional term is defined as

$$F_{\chi} = \frac{\chi^{2}(n-1) - \chi^{2}(n)}{\chi^{2}(n)/(N-n-1)}$$

For the comparison of the two-term fit to the three-term fit (with a 14 eV H_2 a-b spectrum) for the summed MUV polar spectrum, we find F_{γ} 59.9. Bevington [1969, Table C-5] indi-

cates that values of $F_{\gamma} > 10.8$ have a less than 0.001 chance of occurring by chance when the number of degrees of freedom is large. We conclude that the additional term, the 14 eV H₂ a-b laboratory spectrum, is significant.

5. MUV and FUV Brightnesses

The near 90° phase angle data were used to find the relative brightness of the FUV and MUV auroras. Figure 8 shows the summed FUV polar spectrum obtained simultaneously with the summed MUV polar spectrum of Figure 5. This FUV polar spectrum is similar to a 100 eV e on H₂ FUV spectrum obtained with the UVS in the laboratory [Ajello et al. 1988]. Below about 1400 Å, the spectra differ due to methane absorption from gas located above the auroral emissions and due to differences in the electron energy distribution [Ajello et al., this issue]. Deliberately excluding Lyman a, we find the total number of G-channel (FUV) counts between 1230 and 1650 Å (after background subtraction) is 40,839. The total number of Fchannel (MUV) counts (after subtracting a wavelengthindependent background and the off-axis dayside scattered radiation contribution) is 5836. To estimate the relative emission rates requires some assumptions, because the G-channel slit is longer than the F-channel slit. If the two fields of view are filled, the wavelength-integrated signal in the G-channel (here restricted to 1230-1650 Å) is 5.8 kiloRayleighs (kR), and in the F-channel (1616.5-3227.9 Å) is 1.8 kR. In reality, the auroral arc is probably quite narrow (~200 km) in width and fills a small fraction of each slit. The actual G-channel/Fchannel brightness ratio in the arc is better approximated by $(5.8/1.8)(1.0^{\circ}/0.4^{\circ})=8.1$, where 1.0° and 0.4° are estimates for the effective slit lengths of the G and F channels, respectively. This correction is invalid if part of the emission occurs in portions of the G-channel slit that extend beyond the region of overlap with the F-channel slit. In the calibrated 14 eV e- on H₂ laboratory spectrum the brightness ratio between Gchannel (1230-1700 Å) and F-channel (1616.5-3227.9 Å) wavelengths is 1.3, at 19 eV the ratio is 2.25, and at 100 eV

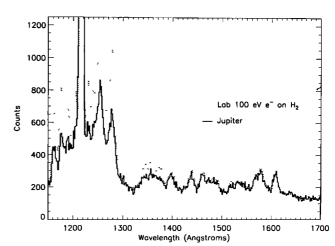


Figure 8. The Jupiter darkside FUV summed auroral spectrum obtained simultaneously with the dimmer MUV auroral spectrum in Figure 6, compared to the UVS laboratory spectrum of 100 eV e^- on H_2 . Short-wavelength differences are attributed to CH_4 absorption in Jupiter's atmosphere and to electron energy effects. Note the absence of reflected solar contributions to the FUV spectrum.

the ratio is 9.9. The ratio at 100 eV is lower than that expected from the (a-b) model of Ajello and Shemansky [1993]. The unexpectedly strong H₂ (a-b) spectrum at 100 eV can be explained by (1) a large number of low energy secondary electrons trapped in the collimating magnetic field that efficiently excite the continuum or/and (2) a very strong cascade channel from the many upper-lying triplet states that contains a large singlet-triplet mixing. The arc-width estimate of 200 km comes from imaging of the spatially resolved arc by the Galileo solid state imager (SSI) in visible and near-infrared wavelengths (A. Ingersoll et al., Imaging Jupiter's aurora at visible wavelengths, submitted to Journal of Geophysical Research, 1998). The F-channel region from 1616.5 to 3227.9 Å comprises $\sim 75\%$ of the photons emitted in the whole H_2 (a-b) system (1216-∞ Å) if the spectrum is due to 14 eV electrons striking H₂.

The measured ratio of FUV/MUV brightness can be compared to theoretical expectations. The secondary electron energy distribution measured in the laboratory increases at lower energies and can be represented as a sum of 4 Maxwellians [Opal et al., 1971; Ajello et al., this issue]. In Ajello et al.'s [this issue] representation f(E), the flux of secondary electrons of energy E in units electrons eV^{-1} s⁻¹, can be represented as

$$f(E) = \sum_{n=1}^{4} C_n * (E/E_n) * \exp(-E/E_n)$$

with coefficients C_{\perp} for Maxwellians of temperature T_{\perp} and energy $E_{-}=kT_{-}$ where k is Boltzmann's constant. The coefficients are $C_1=2.21$, $C_2=0.406$, $C_3=2.84\times10^{-2}$, and $C_4=9.84\times10^{-4}$. The corresponding temperatures in K are $T_1=3.25\times10^4$, $T_2=1.13\times10^5$, $T_3=4.58\times10^5$, and $T_4=2.09\times10^6$. This equation fits data on secondary electrons in H2 with energies of 4-1000 eV and should not be used for lower energies. The secondary electron spectrum shape is generally independent of primary particle energy, provided one considers ejected electrons with energies considerably less than half the primary energy [Opal et al., 1971]. Computing the expected brightness ratio is a matter of convolving the relevant absolute emission cross sections with the expected secondary electron spectrum. Direct electron excitation of the B and C states of H₂ responsible for the FUV B-X Lyman and C-X Werner band emission systems has a peak cross section for electrons with energies near 50 eV [Liu et al., 1998]. The a state, responsible for the H₂ a-b continuum, with its narrowly peaked electron excitation cross section of 15.5 eV [Ajello and Shemansky, 1993], samples somewhat lower energy electrons. The convolution procedure involving model a-b cross sections leads to an expected FUV (1230-1650 Å)/MUV (1616.5-3227.9 Å) photon flux ratio of 2.5. The measured ratio of 8.1 is close enough to support the claimed detection. Discrepancies may reflect the different slit lengths, cross section uncertainties, secondary electron distribution differences, and the effect of hydrocarbon absorption on the FUV auroral output. We also calculate the photon flux ratio FUV Lyman (1500-1650 Å)/MUV (1616.5-3227.9 Å) because the FUV above 1500 Å has less hydrocarbon absorption [Ajello et al., this issue]. In this case, we find the theoretical ratio of 1.1 and the data ratio of 3.9. The detected MUV emission is less than expected. A 27-eV Maxwellian electron distribution improves the FUV spectral shape for some auroras [Ajello et al., this issue]. Convolving this proposed hotter 27eV distribution with the cross sections gives an FUV (1230-1650 Å)/MUV (1616.5-3227.9 Å) photon flux ratio of 7.5, very close to the measured ratio of 8.1. The 27 eV photon flux ratio FUV Lyman (1500-1650 Å)/MUV (1616.5-3227.9 Å) is 3.2, very close to the data ratio of 3.9. Table 2 summarizes these ratios for the Opal et al. [1971] distribution, and 27 eV, 50 eV, and 100 eV Maxwellian distributions, showing the band ratios have a large sensitivity to the electron temperature. The Opal distribution is referred to as "cold", and the 100 eV monoenergetic or Maxwellian is "hot". We conclude that the FUV/MUV ratios are consistent with the presence of a "warm" auroral electron distribution, with a temperature near 27 eV. Because the slit lengths are different and the cross sections still have uncertainties near a factor of 2, this result is not yet decisive, but is suggestive of the presence of warm electrons.

6. Discussion

To the best of our knowledge, Galileo UVS has provided the first spectral observation of the H₂ a-b continuum emission in any astrophysical object. The H₂ a-b band system may be an important process for (1) heating outer planet atmospheres, molecular clouds in the interstellar medium, and stellar atmospheres of cool stars and (2) measuring the secondary electron energies. Fast atomic hydrogen H(1s) atoms made in the a-b transition with characteristic energies of 3 eV (23,000 K) will heat Jupiter's atmosphere through collisions. Diagnosing the secondary electron spectrum is also of importance because the secondaries are responsible for most of the emissions [Rego et al., 1994]. It is not too surprising that the MUV auroral spectrum resembles that of H2 excitation by electrons with 14 eV impact energy. H2 is the most abundant gas in the Jupiter atmosphere. The manifold of triplet states of H2 has large excitation cross sections for the a, b, c, d, e states in the threshold region near 15 eV [Ajello and Shemansky, 1993; Khakoo and Traimar, 19861. The triplet states (c, d, e,...) with higher excitation energy than the a state relax by dipole allowed radiative transitions to the a state, followed by an allowed transition to the b state. MUV spectral data are sensitive to electron energies near 15.5 eV, the peak in the a-b emission cross section. Simultaneously modeling the FUV and MUV brightnesses has provided an important test of the secondary electron distribution, with the surprising result that a warm electron distribu-

Table 2. Model emission ratios from different electron dis-

tributions compared to UVS data ratio.									
	Photon Flux Ratio								
•	FUV (1230-1650 A)/	FUV (1500-1650A)/							
	MUV (1616.5-3227.9Å)	MUV (1616.5-3227.9Å)							
Galileo UVS polar data	8.1	3.9							
Opal distribution	2.8	1.3							
27 eV distribution	7.5	3.4							
50 eV distribution	16.9	7.5							
100 eV distribution	43.7	19.5							

tion with energies near 27 eV is consistent with the brightness

The Galileo UVS Jupiter MUV spectra agree with the laboratory data on electron impact on H2 quite well. However, in the FUV, substantial hydrocarbon absorptions modify the auroral spectrum substantially [Ajello et al., this issue]. Reflection from below may also be important. Yung et al. [1982] estimated that a ~20% enhancement of the FUV Lyman bands occurs due to reflection of downward flux by Rayleigh scattering of H₂. We now consider possible corrections for MUV absorptions and reflections. The reflected sunlight spectrum of Jupiter in the MUV was measured by the International Ultraviolet Explorer (IUE) [Wagener et al., 1985] and by Galileo UVS [Hord et al., 1995]. At Galileo UVS resolution, the reflected sunlight spectrum is modified by the presence of aerosols, but no characteristic absorptions can be resolved. At IUE resolution, NH₂ bands are seen [Wagener et al., 1985]. However, ammonia absorption occurs below the NH₃ cloud layer at the several hundred millibar level; this is well below the auroral emissions at pressures near the microbar level. Hydrocarbon and aerosol absorptions remain possible in the auroral spectrum, but based on the Galileo reflected sunlight spectrum we expect to see nearly grey continuum absorption. Wagener et al. [1985] modeled the IUE equatorial MUV continuum absorption from 2400 to 3200 Å with two haze layers: a 1.5 optical depth haze homogeneously distributed from 150 to 600 millibar with a constant single-scattering albedo of 0.42; and a high (50 millibar), thin (0.25 optical depth) haze of singlescattering albedo 0.97. Wagener and Caldwell [1988] next examined the latitude dependence of the continuum absorption in IUE spectra and found the upper haze occurs higher in the polar atmosphere, somewhere in the 0-50 millibar region. These haze layers may be below the aurora but will affect any auroral light reflected from below. IUE spectra from 2000 to 2600 Å were slightly red at high latitudes but slightly blue at the equator. These reflection spectra are sufficiently grey that correcting for the effects of absorption on the small reflected component does not significantly alter the MUV spectrum.

UVS auroral spectra of Jupiter in the still-unexplored NUV (3500-4300 Å) on orbits C3 and C10 were made with Galileo in Jupiter's shadow. We are currently studying these data, along with NUV auroral data obtained at 90° phase on orbit E6. Future measurements are planned in the Galileo Europa Mission. Initial work shows the off-axis scattered radiation problem is more severe in the NUV because of the large solar flux. NUV spectra of electrons striking H2 gas are desirable because they have structure from allowed singlet state transitions to the B and C states, have a strong energy dependence from optically forbidden excitation to the GK, H, and EF states, and may be even more diagnostic of the secondary electron distribution [James et al., this issue]. The Voyager camera imaged Jupiter's darkside aurora and found an intensity of ~20 kR of emission, but the emission wavelengths were not determined [Cook et al., 1981]. More recently, the Galileo SSI [Belton et al., 1992] has been imaging Jupiter's nightside aurora with a charged coupled device (CCD) and a variety of narrowband interference filters and finds emissions in all filters, including the NUV, the visible, and the near infrared (A. Ingersoll, private communication, 1997). A Jupiter polar orbiter mission could make good use of a spectrometer with EUV, FUV, MUV, NUV, and visible capability for simultaneously identifying the darkside emissions in optically allowed and forbidden excitation processes.

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