1 Solar occultation measurement of mesospheric ozone by

2 SAGE III/ISS: Impact of variations along the line of sight

3 caused by photochemistry

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- 10 Abstract. Twilight gradients in the concentration of atmospheric species with short
- 11 photochemical lifetimes influence the transmission data obtained in a solar occultation
- 12 instrument like the Stratospheric Aerosol and Gas Experiment III aboard the International Space
- 13 Station (SAGE III/ISS). These photochemically induced changes result in nonlinear asymmetries
- 14 in the species distribution near the tangent altitude along the line of sight (LOS). The bias
- 15 introduced by neglecting the effects of twilight variations in the retrieval of mesospheric ozone is
- 16 the focus of this study. O₃ in the mesosphere exhibits large variations near the terminator during
- 17 sunrise and sunset based on current understanding of the photochemistry of this altitude region.
- 18 The algorithm used in the SAGE III/ISS standard retrieval procedure for mesospheric ozone does
- 19 not include the effects of these gradients. This study illustrates a method for implementing a
- 20 correction scheme to account for the twilight variations in mesospheric O_3 and gives an estimate
- 21 of the bias in the standard retrieval. We use the results from a diurnal photochemical model

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23	conducted at different altitudes to develop a database of ratios of mesospheric O3 at different		
24	solar zenith angles (SZA) around 90° to O ₃ at a SZA of 90° for both sunrise and sunset	****	Deleted: zenith angles
25	conditions. These ratios are used to scale the O_3 at levels above the tangent altitude for		Deleted: Deleted: zenith angle
26	appropriate SZA in the calculation of the optical depth along the LOS. In general, the impact of		Deleted: zenith angles
27	the corrections due to twilight variations is to increase the contribution of the overlying layers to		
28	<u>the</u> optical depth thereby reducing the retrieved O_3 concentration at the tangent altitude. We find		
29	that at sunrise the <u>retrieved</u> mesospheric O ₃ including the diurnal corrections is lower by more		
30	than 30% compared to the archived O ₃ . We show the results obtained for different latitudes and	*****	Deleted: 2
31	seasons. In addition, for nearly colocated sunrise and sunset scans, we note that these corrections		Deleted: -
32	lead to better qualitative agreement in the sunrise to sunset O3 ratio with the photochemical		
33	model prediction.		
34			
35	1 Introduction		
36			
37	The solar occultation measurement technique has been the workhorse among various methods		
38	used for monitoring the composition of the earth's atmosphere for over 4 decades. This is		
39	evidenced by many successful experiments such as SAGE, SAGE II, Halogen Occultation		
40	Experiment (HALOE), Atmospheric Trace Molecule Spectroscopy (ATMOS), Atmospheric		
41	Chemistry Experiment - Fourier Transform Spectrometer (ACE-FTS), Polar Ozone and Aerosol		
42	Measurement (POAM), SAGE III/M3M and SAGE III/ISS. Major advantages of this technique		
43	include high signal to noise ratio, high vertical resolution, and long-term accuracy provided by		Deleted: longer path length,
44	the 'self-calibrating' nature of the instrument operation. Limited global coverage ranks high		
45	among the disadvantages of this method. In the occultation experiments, the absorption of solar		

53	radiance measured by the instrument as a function of tangent height altitude or pressure is related	
54	to the optical depth and hence the abundance of the species along the line of sight (LOS). The	
55	bulk of the absorption, in general, occurs around the tangent point because of the exponential	
56	decrease in atmospheric density with altitude and due to the slant path determined by the	
57	spherical geometry. Algorithms used in standard retrievals assume that the species distribution in	
58	atmospheric layers is homogeneous and, therefore, the variation along the LOS is symmetrical	
59	around the tangent point location. The column along the LOS is then made up of species	
60	concentrations at the tangent altitude and the layers above corresponding to a SZA of 90°. This	
61	assumption is quite valid for species such as CH4, H2O, and stratospheric O3 because of their	
62	long photochemical lifetimes and the absence of chemically induced diurnal variations. In the	
63	case of species with short lifetimes, the sudden changes in the photolysis rates near day/night	
64	terminator trigger rapid variations in the concentration as a function of SZA. These variations	******
65	result in nonlinear asymmetry along the LOS. In this case, the column along the LOS is made up	
66	of species concentration at a SZA of 90° at the tangent altitude and those from the layers above	
67	at SZA different from 90° on either side of the tangent point.	
68		
69	The influence of twilight variations in NO and ClO on the interpretation of solar occultation	
70	measurements was described by Boughner et al. (1980). Correction factors based on	
71	photochemical models, as discussed in the above study, have been routinely applied in the	
72	retrievals of stratospheric NO and NO ₂ profiles in HALOE (Gordley et al., 1996; Russell et al.,	
73	1988) and in ATMOS (Newchurch et al., 1996). Brohede et al. (2007) described the role of	
74	diurnal variations in the retrieval of NO_2 from OSIRIS measurements. The algorithm used in the	
75	retrieval of NO2 in SAGE, SAGE II, SAGE III/M3M, and SAGE III/ISS neglects the twilight	

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80	variations. <u>A recent study of the NO₂ retrieval from SAGE III/ISS by Dubé, et al. (2021)</u>	Deleted: R
81	describes the importance of considering the diurnal variations along the LOS.	Deleted: e
82		
83	Mesospheric O_3 is also characterized by short photochemical lifetimes and steep twilight	
84	gradients and, therefore, it is a potential candidate species requiring appropriate corrections in a	
85	retrieval from solar occultation instruments. Natarajan et al. (2005) noted that the diurnal	
86	correction factors used in the retrieval of mesospheric ozone from HALOE (Version 19) needed	
87	to be updated. They, derived <u>new factors</u> from a diurnal photochemical model of mesospheric	Deleted: new factors were
88	ozone and, illustrated the impact of the corrections using a small subset of retrieved HALOE	Deleted: . They
89	mesospheric O ₃ profiles. In the present study, we describe the application of similar corrections	
90	to the SAGE III/ISS retrieval of mesospheric O3. Table 1 of the Data Product User's Guide for	
91	SAGE III/ISS (2021) lists the release status of mesospheric O_3 data as a Beta version that is yet	
92	to be validated, because it is still potentially impacted by spectral stray light within the	
93	instrument. Our goal is to quantify the impact of the corrections on the archived data and to see	
94	whether the changes can support other known criteria. A description of the mesospheric O_3	
95	variations under twilight conditions as calculated with a diurnal photochemical model is given in	
96	section 2. The occultation geometry and the diurnal correction factors for mesospheric O_3 are	
97	described in section 3. Results from the application of the factors to correct the archived data are	
98	discussed in section 4. We also include the results from an approximate retrieval using the	
99	archived transmission data with and without diurnal corrections. A comparison of zonally	
100	averaged O ₃ profiles with scaled data for the same period from the Microwave Limb Sounder	
101	(MLS) instrument on Aura satellite is described in the next section. This is followed by a	Deleted: This
102	discussion of sunrise to sunset mesospheric O3 ratios using appropriate colocated scans and a	Deleted: -

109	comparison to theoretical values. The final summary section reiterates the importance of	
110	corrections for photochemically induced twilight mesospheric O3 variations in solar occultation	
111	retrievals.	
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113	2 Mesospheric O ₃ variations at sunrise/sunset	
114		
115	We use a time-dependent, one-dimensional photochemical model to obtain the diurnal variation	
116	in mesospheric O ₃ . A detailed description of the model used in this study is given in Natarajan et	
117	al. (2005). This version of the model extends from 56 km to 100 km at 1 km intervals. The	
118	photochemical reaction scheme, shown in the appendix, includes reactions involving species	
119	from the Oxygen, Hydrogen, and Nitrogen families. Chlorine and Bromine reactions do not play	
120	a significant role in this region of the atmosphere. The adopted chemical rate constant data are	
121	from the JPL Publication 19-5 (2020). The diurnal model does not use a family approximation	
122	and reactive species O, O ₃ , N, NO, NO ₂ , H, OH, HO ₂ , and H ₂ O ₂ are considered as independent	
123	variables. The concentrations of long-lived species are constrained by the results from a two-	
124	dimensional chemical transport model (CTM) (Callis et al., 1997). Diffusion coefficients from	
125	the CTM are used to parameterize the vertical transport. The model is run for 4 diurnal cycles so	
126	that the reactive species reach a steady diurnal behavior, and the results from the fifth cycle are	
127	used in the analysis. The model is run for every month at 11 latitudes, corresponding to the	
128	latitude nodes of the CTM, from 56.25° N to 56.25°S at an interval of 11.25°.	
129		
130	Calculated O ₃ diurnal variation in June at the latitude of 11.25°S and at different altitudes of	L o n is h

131 interest to this work is illustrated in Figure 1. We are restricting our attention to altitudes below

Deleted: Diurnal variations in reactive species can be obtained using a time-dependent diurnal photochemical model. A detailed description of the model used in this study is given in Natarajan et al. (2005). For the present study, we have updated the chemical rate constant data using the JPL Publication 19-5 (2020).

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139	74 km because the SAGE III/ISS O3 data are noisy in the region above and the quoted		
140	uncertainty is also large. O ₃ concentration is shown as a function of time starting at midnight.		
141	The upper X-axis shows the corresponding SZA. Nighttime O3 has a constant value representing		
142	the total odd oxygen in the lower mesosphere. A sharp decrease at sunrise is mainly caused by		
143	photolysis of O_3 forming atomic oxygen. The recombination of atomic oxygen and O_2 quickly		
144	balances the loss of O ₃ from photolysis. This reaction is pressure dependent and becomes slower		
145	at higher altitudes. The photolysis of O_2 generates additional odd oxygen ($O_X = O + O_3$) and in		
146	the morning hours this leads to an increase in both O_X and O_3 . The formation of odd hydrogen		
147	species from the reaction of $O(^{1}D)$, with H ₂ O during the day triggers the catalytic destruction of		(Deleted: (1D)
148	odd oxygen through reactions involving OH. It is noted that between 50 and 80 km the chemical		
149	time constant of O_x is of the order of few hours and O_x exhibits a diurnal variation caused by the		Deleted: in this altitude range odd oxygen itself has a
150	competing production and destruction reactions. In the early morning there is a net gain of $O_{\rm X}$		daytime
151	and in the evening there is net loss of Ox, which continues even after sunset until atomic oxygen		Deleted: evening
152	is depleted. The partitioning of Ox into O and O_3 is mainly controlled by the photolysis of O_3		
153	and the production of O_3 through the recombination of O and O_2 . The large increase in O_3 seen		
154	around sunset is mainly due to the decrease in the photolysis of O_3 and the continuation of the		Deleted: fter
155	recombination of O and O2. O3 reaches a steady value within an hour or so after sunset. The		Deleted: recombination of atomic oxygen
156	diurnal model extends to 100 km; however, since the quoted uncertainty above 70 km in the		Deleted: . At higher altitudes, not shown here, model predictions indicate a dramatic shift in the diurnal behavior of O ₃ .
157	archived SAGE III/ISS O ₃ is large, we will focus on the region below,		Deleted: 70 km
158			
159	The results of the full diurnal cycle are of general interest about the model simulation. But, with		
160	reference to solar occultation measurements, the sharp gradients seen in the O3 concentration		
161	near SZA of 90° are more critical. The significance of the twilight variations to the retrieval of	*****	Deleted: a zenith angle

173	mesospheric O_3 under sunrise/sunset conditions can be understood with the help of the schematic	
174	shown in Figure 2. This illustrates the occultation geometry in the plane containing the LOS.	
175	The red line denotes the LOS at a tangent altitude of Z_T . Points F and N represent the	
176	intersection of the LOS with an atmospheric layer at an altitude of Z shown in green. For a	
177	species with little or no twilight variations, the concentrations at the locations F and N are nearly	
178	equal to that at the location U, the tangent point at an altitude of Z. In this case, the	
179	concentrations at tangent height Z_T can be derived in a straightforward manner from the	
180	measured transmission using a retrieval algorithm. However, if the photochemistry causes	
181	significant gradients near <u>SZA of</u> 90°, as in the case of mesospheric O ₃ , the distribution around	
182	the tangent point becomes nonlinearly asymmetric because the concentrations at F and N depend	
183	on the respective local SZA, This variation must be incorporated in the evaluation of O ₃ specific	Deleted: zenith angles
184	optical depth along the LOS.	
185		
185 186	To illustrate the impact of diurnal variations on slant-path column of O ₃ , we selected a typical	
	To illustrate the impact of diurnal variations on slant-path column of O ₃ , we selected a typical event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path	
186		
186 187	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path	
186 187 188	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset),	
186 187 188 189	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset), tangent altitude, latitude, longitude, spacecraft latitude and longitude. These data are taken from	Deleted: aRC
186 187 188 189 190	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset), tangent altitude, latitude, longitude, spacecraft latitude and longitude. These data are taken from the current Version 5.2 SAGE III/ISS data available from the Atmospheric Sciences Data Center	Deleted: aRC
186 187 188 189 190 191	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset), tangent altitude, latitude, longitude, spacecraft latitude and longitude. These data are taken from the current Version 5.2 SAGE III/ISS data available from the Atmospheric Sciences Data Center (ASDC) at NASA Langley Research Center, We used the model results for June at 11.25°S	Deleted: aRC
186 187 188 189 190 191 192	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset), tangent altitude, latitude, longitude, spacecraft latitude and longitude. These data are taken from the current Version 5.2 SAGE III/ISS data available from the Atmospheric Sciences Data Center (ASDC) at NASA Langley Research Center, We used the model results for June at 11.25°S latitude to get the O ₃ at sunrise variation along the LOS corresponding to different tangent	Deleted: aRC
186 187 188 189 190 191 192 193	event from the SAGE III/ISS data and applied the calculated O ₃ variations in the slant-path column evaluation. The required parameters include month, date, event type (sunrise or sunset), tangent altitude, latitude, longitude, spacecraft latitude and longitude. These data are taken from the current Version 5.2 SAGE III/ISS data available from the Atmospheric Sciences Data Center (ASDC) at NASA Langley Research Center, We used the model results for June at 11.25°S latitude to get the O ₃ at sunrise variation along the LOS corresponding to different tangent altitudes from 56 to 76 km. The latitude of the chosen SAGE III/ISS measurement is 11.35°S.	Deleted: aRC

198	instrument and negative direction towards the Sun. Corresponding SZAs are shown at the top. Deleted: zenith angles
199	The dotted line corresponds to the O ₃ concentration along the LOS when the diurnal variations
200	are neglected and only the values corresponding to 90° SZA, from the layers above the tangent Deleted: zenith angle
201	altitude are used. The solid line represents the O ₃ including the diurnal variations at the
202	respective altitudes. The increased O ₃ concentrations on the instrument side of the LOS are, Deleted: is
203	readily seen. The ratio of the O ₃ column along the LOS with diurnal variations to the column
204	without the diurnal variations is shown as a function of tangent altitude in the panel on the right
205	side. The peak difference of the order of 30% occurs in the altitude range from 61 to 72 km.
206	Underestimation of the partial O ₃ slant-path column from layers above the tangent altitude in the
207	standard retrieval translates to overestimation of the retrieved O ₃ at the tangent altitude, The bias
208	introduced, by the neglect of twilight variations can be evaluated with the help of the diurnal Deleted: committed
209	model results.

211	The technique is to express the O ₃ variation as a function of <u>SZA</u> in terms of concentration	Deleted: zenith angle	
212	normalized to O ₃ at SZA of 90°. Figure 4 shows the distribution of the ratio $O_3(\theta)/O_3(\theta=90^\circ)$	Deleted: a	
213	near sunrise as a function of <u>SZA</u> and altitude obtained from the model results for 11.25°S	Deleted: zenith angle Deleted: zenith angle	\exists
214	latitude in June. For a given tangent height, the total slant-path O3 column comprises of partial		
215	slant-path columns corresponding to the layers at and above the tangent height. Spherical		
216	geometry dictates that the partial pathlength along the LOS is maximum for the layer		
217	immediately above the tangent height (i.e., the lowest layer) and decreases dramatically for		
218	higher layers. This, combined with decreasing O ₃ concentration with height in the lower		
219	mesosphere, results in a total slant-path column dominated by contributions from a few layers		
220	right above the tangent point. Therefore, only a small range of <u>SZA</u> , say between 86° and 94°,	Deleted: zenith angles	\supset

232	centered at 90° are important. At 62 km the O_3 ratio is less than 1.0 for <u>SZA</u> less than 90° and it		Deleted: zenith angle
233	increases gradually for <u>SZA</u> greater than 90°. At higher altitudes, the ratio shows a much steeper		Deleted: zenith angles
234	increase for <u>SZA</u> greater than 92°. The ratio, in some cases, is even slightly larger than 1.0 at		Deleted: zenith angles
235	SZA less than 90°. From the occultation geometry shown in Figure 2, it is seen that as one	(1	Deleted: zenith angles
236	moves away from a <u>SZA</u> of 90° along the LOS at any tangent altitude, the corresponding altitude		Deleted: zenith angle
237	layer of interest moves upwards. Figure 5 illustrates the O ₃ twilight ratio as a function of <u>SZA</u>	(1	Deleted: zenith angle
238	and altitude for sunset conditions for the same latitude and month. The changes in the ratio for		
239	sunset condition are smaller and more gradual especially for SZA greater than 90° compared to	(1	Deleted: zenith angles
240	the sunrise case. It should be recalled that the daytime variation in the odd oxygen concentration		
241	in the lower mesosphere impacts the O3 concentration differently at sunrise and sunset. The		
242	differences between the O3 variations for sunrise and sunset conditions suggest that the effects on		
243	the retrievals are different for sunrise and sunset occultations. The twilight O3 ratios for altitude		
244	layers above the tangent altitude can be used to get the O ₃ concentration and hence the optical		
245	depth along the LOS more accurately.		
246			
247	Mesospheric O ₃ concentrations are influenced by reactions involving HO _x species and therefore		
248	the distribution of H ₂ O used in the model is an important factor. An earlier study with HALOE		
249	mesospheric O3 data (Natarajan et al. 2005) using the results from the same CTM showed that		
250	the monthly, zonal mean H ₂ O distribution from the CTM was in good agreement with the data	(1	Deleted: ,
251	taken from the UARS reference atmosphere project. Linear trend in mesospheric H2O and solar		
252	cycle response have been addressed in literature (Remsberg et al., 2018; Yue et al., 2019). Yue		
253	et al. (2019) report a trend in mesospheric H ₂ O of the order of 4 to 6% per decade based on the		
254	data from the Sounding of the Atmosphere using Broadband Emission Radiometry (SABER) and		

263	MLS instruments. Long term variability in H ₂ O certainly impacts the absolute level of	
264	mesospheric O3. But, for the present study, the factor of importance is the relative variation of	
265	O_3 very close to SZA of 90° during sunrise and sunset in the mesosphere. We have done a	
266	sensitivity study at 11.25° S in June using the diurnal model with a 25% increase in the H_2O	
267	concentration. Figure 6 displays the percent change in the twilight O ₃ ratios for sunrise shown in	
268	Figure 4. The maximum impact below 74 km is less than 20% and it is very small in the lower	
269	regions. The twilight ratio in O ₃ is quite robust and small changes in the atmospheric parameters	
270	such as temperature and H ₂ O do not impact this ratio much. The use of this ratio is a valid	(I
271	approximation in correcting the retrieval scheme.	
272		
273	3 SAGE III/ISS Mesospheric ozone	
274		
275	The Sage III/ISS instrument payload was launched in February 2017 and successfully attached to	
276	the ISS. The ISS occupies a low earth orbit at an inclination of 51.64° that provides occultation	
277	coverage of low- and mid-latitude regions. Description of the experiment and early validation of	
278	the O_3 measurements are given in McCormick et al. (2020) and Wang et al. (2020). More	
279	detailed information on the various wavelength channels and data used for retrieving a suite of	
280	atmospheric species including mesospheric O3 are given in SAGE III Algorithm Theoretical	
281	Basis Document (ATBD, 2002) and in the SAGE III/ISS Data Products User's Guide Version	
282	3.0 (2021) (DPUG). Among the three different O_3 profile measurements made by the instrument,	
283	the one based on short wavelengths in the Hartley-Huggins bands refers exclusively to	
284	mesospheric O ₃ . Three Charge-Coupled Device (CCD) pixel groups (PGs 0-2) are assigned to	
285	the short wavelengths in the 280 – 293 nm range, though only one (PG 1 centered at 286 nm) is	

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288	currently used for the retrieval. According to the DPUG, mesospheric O3 data have not been	
289	fully validated. We also note that the uncertainty in the archived O3 concentration becomes	
290	larger than 10% above 70 km and there are some spurious negative data pointing to uncertainties	
291	in the transmission. The present study focusses only on SAGE III/ISS O3 in the lower	
292	mesosphere up to an altitude of 70 km even though the retrieval itself starts at 90 km. The	
293	diurnal model described in the previous section extends up to 100km. We use the Version 5.2	
294	transmission and species data obtained from ASDC at NASA LaRC. For each year and month,	
295	we have categorized the scans according to event type, sunrise, or sunset. The input data for our	
296	analysis include the tangent point latitude and longitude, spacecraft latitude and longitude,	
297	vertical profiles of neutral density, mesospheric O ₃ , and transmission. We use only the	
298	transmission data from the science pixel group 1 (PG1), which has a center wavelength of	
299	286.124 nm, since the predominant species active in this wavelength region is O ₃ .	
300		
301	We have generated a database of O ₃ twilight ratios for sunrise and sunset conditions from the	Deleted: A
302	diurnal model results. These ratios cover for each month the latitude range from 56.25°N to	Deleted: has been generated
303	56.25°S at an interval of 11.25°, SZA from 84° to 96° at 0.5° intervals, and altitudes from 56 to	Deleted: zenith angles
304	90 km at 0.5 km intervals. Using the input data from each of the SAGE III/ISS occultations and	
305	spherical geometry relations, for every tangent altitude, we compute the SZA as well as partial	Deleted: .
306	pathlengths corresponding to overlying layers. This generates a pathlength matrix like the one	Deleted: zenith angles
307	used in the standard retrieval. Appropriate O ₃ twilight ratios are then obtained by interpolation	
308	using the <u>SZA</u> and layer altitude. Multiplication of the standard pathlength matrix by the O_3	Deleted: zenith angle
309	ratios yields the modified pathlength matrix including the effects of diurnal variations.	
310		

317	The twilight ratios can either be used to modify the O_3 profiles from the standard retrieval or be
318	incorporated in a new retrieval from measured transmission profile. The first method is like the
319	procedure described by Dubé et al. (2021) for making diurnal corrections to stratospheric NO ₂
320	data from SAGE III/ISS. The archived SAGE III/ISS O3 profile and the standard pathlength
321	matrix are used to recreate the O3 specific slant optical depth, as shown by the equation
322	$\tau = \sigma S n, \tag{1}$
323	where τ is the O_3 slant optical depth profile, σ is the O_3 cross section corresponding to the center
324	wavelength of PG1, and n is the O3 profile from the standard retrieval. S represents the
325	pathlength matrix with each row corresponding to a tangent point altitude. This can be written as
326	a triangular matrix because of the geometric symmetry on opposite sides of the tangent point as
327	can be seen from Figure 2. The slant optical depth can then be converted to a O_3 vertical profile
328	corrected for diurnal variations using the modified pathlength matrix described earlier, as shown
329	by the equation
330	$n_{wd} = (S_{wd})^{-1} \tau / \sigma = (S_{wd})^{-1} S n $ (2)
331	where S_{wd} is the modified pathlength matrix with diurnal correction and n_{wd} is the corrected O_3
332	profile. Here it is assumed that the O3 absorption coefficient remains constant along the LOS.
333	This procedure gives a quantitative estimate of the over-prediction by the standard retrieval. The
334	results for a sunrise event on June 14, 2021 (Event ID =2021061438SR) are shown in Figure 7.
335	The left panel displays the O ₃ concentration profiles – the solid red line is the archived data from
336	standard retrieval and the solid black line represents the profile after applying the diurnal
337	correction ratios to the pathlength matrix. The percent difference between the standard and the
338	modified profiles is shown by the solid line on the right panel. For this occultation, the difference
339	exceeds 40% above 64 km. This is consistent with the change in O_3 slant column due to the

342	diurnal correction shown in Figure 3. The right panel in Figure 3 shows around 30% increase in	
343	the slant-path column between 61 and 72 km. We also note that the retrieval becomes noisy in	
344	the upper altitudes as O ₃ concentrations reach near detection limits. In the second method,	
345	instead of evaluating the slant optical depth using equation 1, the archived slant-path	
346	transmission data, which corresponds to PG1, is used along with the standard and modified	
347	pathlength matrices to retrieve the vertical O3 profiles. The change in the slant-path transmission	
348	corresponding to the science CCD channel PG1 for each tangent altitude below an upper	Deleted:
349	boundary of 90 km is related to the total slant optical depth made up mainly of O3 absorption and	
350	Rayleigh scattering contributions. After removing the Rayleigh scattering part corresponding to	
351	the center wavelength of 286.124 nm, the slant-path O_3 column can be estimated using the O_3	
352	absorption coefficient at this wavelength taken from Bogumil et al. (2003), which is the same	
353	database used in the SAGE retrieval algorithm. The standard and modified pathlength matrices	
354	are then used to get the vertical O ₃ profiles, without and with corrections for diurnal variations	Deleted: both
355	respectively. The retrieved O ₃ profiles for the sunrise event mentioned earlier are given by the	Deleted: variations
356	dashed lines on the left panel of Figure 7, the red color denoting the standard retrieval without	Deleted: 6
357	diurnal corrections and the black color the modified retrieval with diurnal corrections. We have	
358	used a very simple algorithm and assumed that the transmission data corresponds to a single	
359	wavelength to simplify the calculation. The actual retrieval procedure used for the archived	
360	products may have included more refinements. The agreement between results of the two	
361	different methods is very good, both for the vertical O3 profiles and for the percent differences.	
362	Results for a sunset event, closer to the above sunrise event in location and within a day (Sunset	
363	event ID = 2021061515SS) are shown in Figure & The impact of the diurnal correction is much	Deleted: 7
364	smaller for sunset conditions. The maximum difference between the standard and modified	

profiles is less than 10%. The two different procedures for incorporating diurnal effects yield 370

371 very nearly same results.

372

373	We have applied the diurnal corrections following the procedure described above to all the	
374	SAGE III/ISS measurements from June 2021, categorized by the event type of sunrise or sunset.	
375	Individual O3 profiles were grouped together in 11 latitude bands, 11.25° wide between 56.25°N	
376	and 56.25°S. The percent difference between the standard retrieval profile and the corresponding	
377	modified profile, defined as $(O_3/O_{3, WD} - 1)$ *100, was calculated and the mean for each latitude	
378	band was evaluated. The subecript WD refers to the retrieval including the diurnal corrections.	
379	Figure 9 shows the resulting distribution of the mean, which represents the over-estimation by	Deleted: 8
380	the standard retrieval, as a function of latitude and altitude. There is a latitudinal dependence	
381	with peak values occurring near 64 km and the summer hemisphere showing smaller difference.	
382	Values higher than 100% (dark violet region) are seen in the upper altitudes of the winter	
383	hemisphere. The O ₃ profile has a sharp gradient reaching a very low minimum in winter between	
384	and 70 and 80 km. The retrieved data in this region are very noisy and thus sometimes include	
385	negative concentrations. The percent difference between the two retrievals also displays a very	
386	noisy distribution with large values of both signs. At <u>altitudes above 85 km</u> , the day-night	Deleted: N smooth, an
387	terminator occurs at solar SZA greater than 96° and O_3 variation around 90° is small. The bias in	small Deleted: th
388	the standard retrieval (not shown) is also small and there is no need for diurnal correction. The	Deleted: hi Deleted: ze
389	distribution of percent differences for sunset measurements is shown in Figure 10, The values are	Deleted: th
390	much smaller as discussed earlier, since the diurnal corrections are not significant for sunset. To	Deleted: 9
391	look at the seasonal dependence of the impact of diurnal corrections on the retrieved O ₃ , we have	
392	repeated the procedure with SAGE III/ISS data from January 2021. Figure 11_displays the results	Deleted: 0
I		

Deleted: Near the upper boundary of 90 km, the data is smooth, and the bias caused by the diurnal variations is very small
Deleted: these high altitudes,
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403	for sunrise conditions. The differences between the standard and modified retrievals are larger	
404	again in the winter hemisphere with peak values occurring near 64 km. This agrees qualitatively	
405	with Figure 11 of Natarajan et al. (2005), which showed the percent difference in retrieved	
406	HALOE sunrise O3 for January 1995 with updated diurnal correction factors compared to the	
407	retrieval with HALOE version 19 correction factors. The archived HALOE version 19 retrieval	
408	used correction factors from a diurnal calculation at 61 km for all mesospheric tangent altitudes	
409	above. Since a partially corrected (version 19) retrieval was used as the basis, the contour levels	
410	are negative and smaller in magnitude.	
411		
412	4 <u>Comparisons with other measurements</u>	Formatted: Font: 12 pt
412		romatea. rom. 12 pt
413		
414	It is of interest to see whether the correction to the retrieval of mesospheric ozone described	Formatted: Font: 12 pt
415	above can be validated by comparisons with other independent measurements. Mesospheric	
416	ozone mixing ratios at SZA of 90, during sunrise and sunset have been measured by other solar	Formatted: Font: 12 pt
417	occultation experiments like HALOE and ACE-FTS. HALOE version 19 retrievals use	Formatted: Font: 12 pt Formatted: Font: 12 pt
418	correction factors based on diurnal model calculation near the stratopause. An update to these	
419	correction factors was discussed in Natarajan et al. (2005) but a modified version of the full	
420	ozone dataset was not generated. As far as we know, the retrieval scheme of ACE-FTS does not	
421	use any correction for twilight variations of mesospheric ozone. It should be emphasized that	
422	comparisons with data from other solar occultation experiments do not necessarily provide a	
423	robust independent validation of the need to make such corrections to reduce the bias in the	Formatted: Font: 12 pt
424	measurements.	

425		
426	MLS aboard the Aura satellite also provides vertical profiles of O3 extending into the	
427	mesosphere. MLS measurements occur twice a day, once in the early afternoon and the other	
428	past midnight. Strode et al. (2022) have used the MLS data scaled with factors derived from	
429	Goddard Earth Observing System (GEOS) model coupled with the Global Modeling Initiative	
430	(GMI) chemistry mechanism for comparisons with SAGE III/ISS O ₃ in the stratosphere. We	
431	have done similar comparisons for a selected subset of the data in the lower mesosphere using	
432	the results from the mesospheric diurnal model described earlier. We limited our attention to the	Formatted: Font: 12 pt
433	data in altitude range from 56 to 70 km. We used the information provided in the MLS-V5 data	
434	quality document (Livesey et al., 2022) to properly screen the O_3 data. The vertical resolution for	
435	MLS O3 varies from 3 to 5.5 km in the lower mesosphere. The reported accuracy varies from 8%	
436	at 0.21 hPa to 40% at 0.02 hPa. We used the MLS V-5 O3 profiles from a 11.25° latitude band	Formatted: Font: 12 pt
437	centered at 11.25° S from June 13 to June 15 of 2021. The native units of MLS measurements	Formatted: Font: 12 pt Formatted: Font: 12 pt
438	are mixing ratios on pressure levels. We used the MLS temperature and geopotential height data	Formatted: Font: 12 pt Formatted: Font: 12 pt
439	to get O ₃ concentrations on an altitude grid. We derived the mean and the standard deviation	
440	profiles for both day and night MLS measurements. Results from diurnal model calculations	
441	were used to convert MLS day and night measurements to SZA of 90 during sunrise and sunset	Formatted: Font: 12 pt
442	conditions. Figure 12 shows the O ₃ concentration at sunrise based on MLS night data by	Formatted: Font: 12 pt Formatted: Font: 12 pt
443	asterisks and that based on MLS day data by diamonds. The horizontal lines represent the	
444	standard deviations at different altitudes. We also obtained the mean and standard deviation	
445	profiles from SAGE III/ISS data the same latitude band and period in June 2021 like the selected	Formatted: Font: 12 pt
446	MLS data. The solid black line in the figure shows the mean sunrise profile from standard	
447	retrieval and the standard deviation is represented by the yellow color band. The dashed black	

448	line is the modified retrieval with the green band showing the standard deviation. The twilight	
449	corrections to the mesospheric O3 retrieval brings the profile in better agreement with that	
450	derived from MLS day and night data. Above 68 km the MLS day measurements have large	
451	variability, and the standard deviation is larger than the mean. Figure 13, shows the comparison	Formatted: Font: 12 pt
452	of the profiles for sunset conditions. The difference between the modified and the standard	
453	retrievals is much smaller for the sunset conditions compared to the sunrise condition. Overall	
454	SAGEIII/ISS mesospheric O3 has a positive bias. The vertical resolution of SAGE III/ISS data is	
455	about 0.7 km which is finer than the MLS vertical resolution. We found that the application of	
456	the MLS O3 averaging kernel to smooth the SAGE III/ISS data has a minimum impact on the	
457	comparison.	
458		
400		
459	There have been several ground-based microwave measurements of atmospheric O3 and its	
460	diurnal variations (Connor et al., 1994; Parrish et al., 2014; Sauvageat et al., 2022). The	
461	microwave radiometry (MWR) in Switzerland (Sauvageat et al., 2022) provides data temporally	
462	overlapping the SAGE III/ISS data. These data are from measurements made at 2 ground stations	
463	and they extend into the mesosphere. The vertical resolution of ground based MWR is very	
464	coarse in the lower mesosphere, about 17 km (Connor et al., 1994). Therefore SAGE III/ISS O3	
465	data should be convolved with the averaging kernels of MWR prior to comparisons. In addition,	
466	MWR provides hourly data and, unless the local measurement time coincides with SZA of 90°	Formatted: Font: 12 pt
467	during sunrise and sunset, the data must be converted using factors based on diurnal model. We	Formatted: Font: 12 pt
468	feel that comparison with MWR data is outside the scope of this paper,	Formatted: Font: Not Bold

470	5 Sunrise to Sunset Ratio	Deleted: 1
471		Deleted: 4
472	Brühl et al. (1996), in their paper on HALOE O3 channel validation, discussed the sunrise to	
473	sunset differences in O3 around 0.1 hPa (about 64 km). Mesospheric layers are under sunlit	
474	conditions even at <u>SZA</u> slightly greater than 90° at dawn and dusk. As explained earlier, the	Deleted: zenith angles
475	viewing geometry in solar occultation observations leads to an increase in the contribution of	
476	overlying layers to the O3 optical depth because O3 concentrations corresponding to varying <u>SZA</u>	Deleted: zenith angles
477	greater than 90° are seen along the LOS. We have noted that the impact is larger during sunrise	
478	than sunset measurement. The sunrise to sunset O_3 concentration ratio becomes larger if the	
479	diurnal variations along the LOS are not considered in the retrieval. Solar occultation	
480	experiments occasionally offer the opportunity to approximately check this ratio as a test of	
481	consistency of measurement and agreement with theory. This is possible when sunrise and	
482	sunset orbits cross over each other within a reasonably short interval of time and physical	
483	proximity. Such near coincidences are quite rare. We selected sunrise/sunset pairs of	
484	measurements by SAGE III/ISS having tangent locations within 1.5° latitude, and 15° longitude	
485	of each other and separated by a maximum of 36 hours. The effect of advection by the prevailing	
486	westerly wind requires that the time and longitude differences are in the correct direction. There	
487	are just 10 pairs of sunrise /sunset measurements in June 2021 that satisfy the above criteria, all	
488	of them in low latitudes with a mean latitude of 10.46°S at sunrise and 10.27°S at sunset. The	
489	mean of the sunrise to sunset ratios of O_3 concentrations for these 10 scans is shown in Figure	
490	14. The solid line corresponding to the standard retrieval shows ratios greater than 1.1 above 60	Deleted: 1 Deleted: in the altitude range considered.
491	km. The green color shade represents the standard deviation. The modified retrieval yields a ratio	Sector in the antido range considered.
492	shown by the dashed line decreasing from 1.01 at 60 km to lower values above. <u>The horizontal</u>	

499	lines are the standard deviations. The asterisk symbols represent the ratio from the diurnal	(Deleted: diamond
500	model. The model value is in good agreement with the ratios from both the standard and		
501	modified retrievals near 58 km but above this altitude there is some difference. The variation		
502	with altitude in the model ratio is more like that shown by the modified retrieval. The modified	(Deleted: and t
503	retrieval qualitatively reflects the pattern that photochemistry of O ₃ suggests in this altitude		
504	region. This comparison serves as an independent criterion to highlight the importance of		Deleted: decreasing model value with altitude is in qualitative agreement with the modified retrieval.
505	including the LOS twilight variations in the retrieval of mesospheric O3 in solar occultation		·
506	measurements. We noticed that very few such pairs of measurements, which satisfied the criteria		
507	we have chosen, occurred during other months in SAGE III/ISS data, We have also looked at the	(Deleted: , which satisfied the criteria we have chosen
508	latitudinally averaged sunrise and sunset data for June 2021 obtained for generating figures 9 and	(Deleted: 8
509	10. For the latitude band centered at 11.25° S, the sunrise to sunset ratio as a function altitude	(Deleted: 9
510	(not shown) is like Figure 14, which used only colocated data. The small sampling size of the	$\langle \rangle$	Deleted: similar to
511	colocated pairs of data and regions of overlapping standard deviations seen in the Figure 14	\sim	Deleted: 1 Deleted: 1
512	make this at best an approximate comparison. Other independent measurements are needed to		
513	verify the altitude variation of the ratio of sunrise to sunset O ₃ concentrations.		
514			
515	<u>6</u> Summary	(Deleted: 5
516			
517	Photochemically induced changes in species concentration at twilight can cause asymmetries in		
518	the distribution along the LOS of a solar occultation observation, variations that must be		
519	considered in the retrieval algorithm. Prominent among the species that need corrections for		
520	twilight variations are NO and NO_2 in the stratosphere and O_3 in the mesosphere. The SAGE		
521	III/ISS instrument uses the measurements in the short-wave Hartley-Huggins band to get		

533	mesospheric O3 profiles. The standard retrieval procedure does not consider the LOS variations		
534	in O3 caused by photochemistry. This study describes a procedure to use results from diurnal		
535	photochemical model simulations to develop correction factors for different altitudes, latitudes,		
536	and months. These factors were used along with the archived SAGE III/ISS mesospheric O_3 data		
537	for selected time periods to obtain modified O3 profiles. For the month of June 2021, it is shown		
538	that neglecting the diurnal variations can result in <u>nearly 50%</u> overestimation of O_3 at 64 km and		Deleted: over 3
539	low latitudes. An approximate retrieval using the transmission data from SAGE III/ISS also		
540	indicates similar behavior in the profiles obtained with and without diurnal corrections. The		
541	retrievals were repeated for January 2021 to study the seasonal impact. Larger differences are		
542	generally seen near 70 km in high latitude winter hemisphere, and this is most likely due to a	~~~	Deleted: seen
543	combination of very low O ₃ concentrations, large twilight correction factors, and large		Deleted: between Deleted: and 80
544	uncertainties in the data. The results from this study are in good agreement with those obtained		
545	for the retrieval of HALOE mesospheric O ₃ data.		
546			
547	SAGE III/ISS data include a few nearly colocated sunrise and sunset measurements, mostly in		Deleted: 1
548	the low latitudes and about a day apart. There are 10 pairs of such sunrise and sunset		
549	measurements in June 2021. An analysis of the sunrise to sunset ratio profile from these data		
550	indicates that the retrievals that include the diurnal variations show qualitatively better agreement		
551	with theoretical prediction.		Deleted: We note that dynamical causes such as diurnal tides
552			may also introduce variations in the sunrise to sunset O ₃ ratio especially in the low latitudes. The diurnal corrections described for occultation retrievals depend mainly on the
553	Data Availability		short period variations around 90° solar zenith angle and dynamical impacts will not be significant compared to the photochemical effects.
554	SAGE III/ISS version 5.2 data is available from https://asdc.larc.nasa.gov/project/SAGE%20III-		
555	ISS/g3bssp_52. MLS O ₃ data are available from https://disc.gsfc.nasa.gov/.,O ₃ twilight ratios		Deleted: The

569	used in this study are available from the author. They can also be obtained from any diurnal
570	photochemical model of the mesosphere.
571	
572	Author Contribution
573	MN conducted the photochemical model calculations, SAGE III/ISS O3 retrievals, and the
574	analyses described in the study, and he wrote the manuscript. RD and DF provided information
575	and guidance on the use of SAGE III/ISS mesospheric O3 data as well as comments on the
576	manuscript.
577	
578	Competing Interests
579	The authors declare that there is no competing interest for this study.
580	
581	Acknowledgements
582	SAGE III/ISS data used in this study were obtained from the NASA Langley Research Center
583	Atmospheric Science Data Center. MN carried out this work while serving as a Distinguished
584	Research Associate of the Science Directorate at NASA Langley Research Center. MN thanks
585	Ellis Remsberg for reading and commenting on the draft version of this manuscript.
586	
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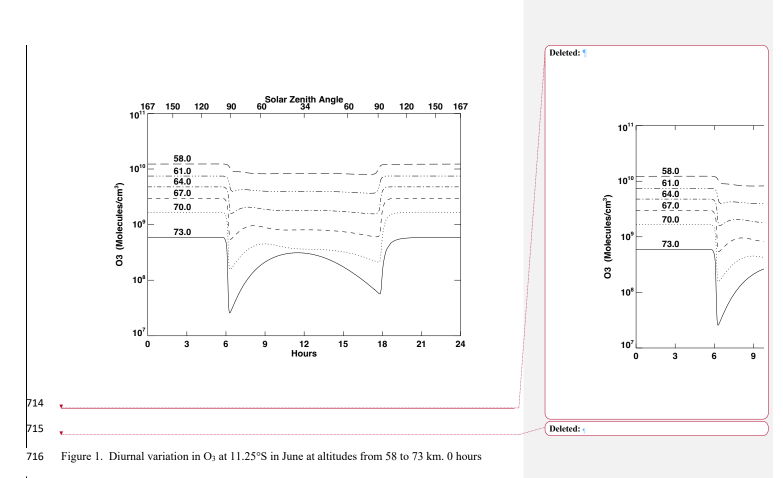
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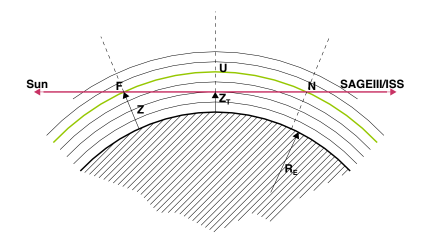
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671		
672	Appendix	
673		
674	Photochemical reactions considered in the mesospheric diurnal model:	Formatted: Indent: First line: 0.5"
675		
676	$(1) O_2 + h\upsilon \rightarrow O + O$	
C 77	(2) $O_3 + hv \rightarrow O + O_2$	
677	$(2) O_3 + h\upsilon \rightarrow O + O_2$	
678	$(3) O_3 + h\upsilon \rightarrow O(^1D) + O_2$	
679	$(4) \text{ NO}_2 + \text{ hv } \rightarrow \text{ O} + \text{ NO}$	
680	(5) H_2O + $h\upsilon \rightarrow OH$ + H	
681	$(6) H_2O_2 + h\upsilon \rightarrow OH + OH$	
682	$(7) \text{ NO } + \text{ hv } \rightarrow \text{ N } + \text{ O}$	

683	(8)	<u>H</u> 2O	+	hu	\rightarrow	<u>H</u> 2	+	0		
684	(9)	O(¹ D)	+	<u>O2</u>	\rightarrow	0	+	<u>O2</u>		
685	(10)	O(¹ D)	+	<u>N2</u>	\rightarrow	0	+	<u>N2</u>		
686	(11)	O(1D)	+	H ₂ O	\rightarrow	OH	+	OH		
687	(12)	0	+	0	+	М	\rightarrow	<u>O2</u>	+	M
688	(13)	0	+	<u>O₂</u>	+	М	\rightarrow	<u>O</u> ₃	+	M
689	(14)	0	+	<u>O</u> ₃	\rightarrow	<u>O2</u>	+	<u>O2</u>		
690	(15)	0	+	OH	\rightarrow	Н	+	<u>O2</u>		
691	(16)	0	+	HO ₂	\rightarrow	OH	+	<u>O2</u>		
692	(17)	NO ₂	+	0	\rightarrow	NO	+	<u>O2</u>		
693	(18)	Н	+	<u>O2</u>	+	М	\rightarrow	HO ₂	+	M
694	(19)	<u>O3</u>	+	OH	\rightarrow	HO ₂	+	<u>O</u> 2		
695	(20)	<u>O</u> ₃	+	NO	\rightarrow	NO ₂	+	<u>O2</u>		
696	(21)	<u>O3</u>	+	Н	\rightarrow	OH	+	<u>O</u> 2		
697	(22)	ОН	+	HO ₂	\rightarrow	<u>H</u> 2O	+	<u>O2</u>		
698	(23)	HO ₂	+	NO	\rightarrow	OH	+	NO ₂		
699	(24)	ОН	+	H ₂ O ₂	\rightarrow	<u>H</u> 2O	+	HO ₂		
ļ										





717 denote midnight. <u>The upper X axis shows the variation of SZA.</u>

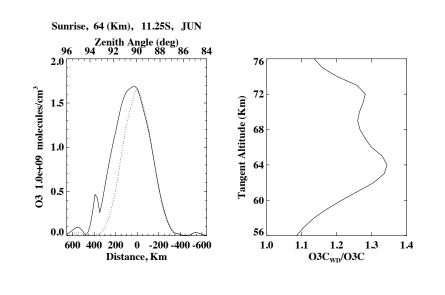




722	Figure 2.	Schematic representation of the solar occultation measurement. Z _T is the tangent
,	1 15010 2.	Senemate representation of the solar occutation measurement. 21 is the tangent

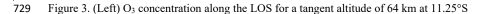
- 723 altitude, red line is the LOS, Z is the altitude of a layer above the tangent altitude, F (towards
- sun) and N (towards SAGE III/ISS) are the points of intersection of layer at Z with the LOS, and
- 725 R_E is the earth radius.

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730 latitude in June. Solid line shows O₃ with diurnal variations and the dotted line represents O₃

731 without diurnal variations. The X-axis represents the distance along the LOS relative to the

732 tangent point with positive direction towards the instrument and negative direction towards the

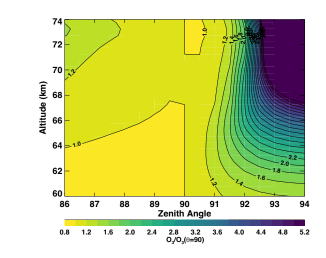
733 <u>Sun. The upper axis shows the corresponding SZA.</u> (Right) Ratio of the O₃ column along the

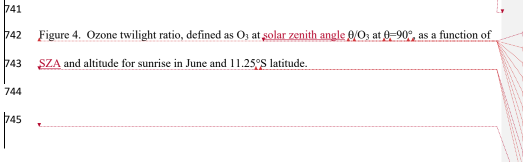
734 LOS with appropriate diurnal variations to the O₃ column without diurnal variations, plotted as a

function of altitude at 11.25°S in June.

- 736
- 737



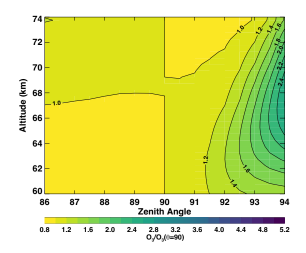




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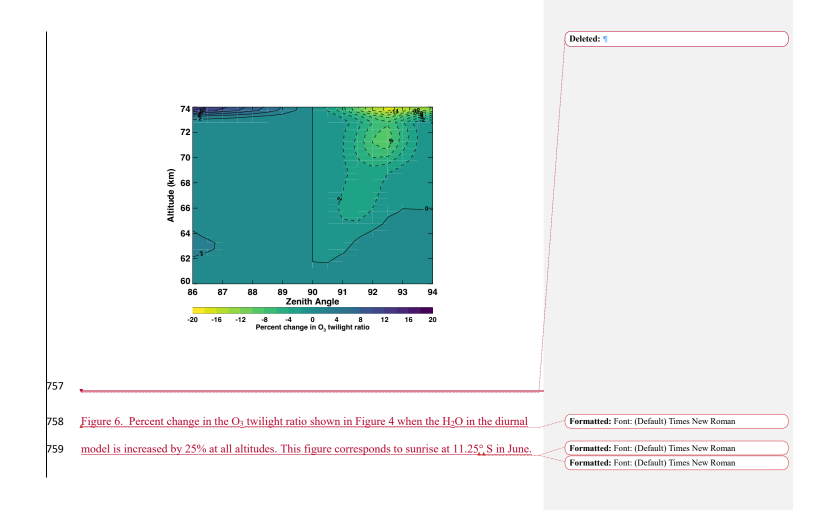


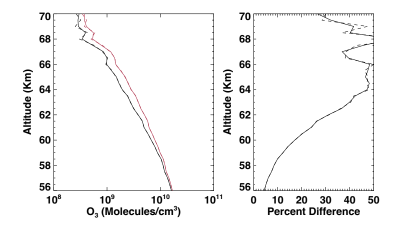
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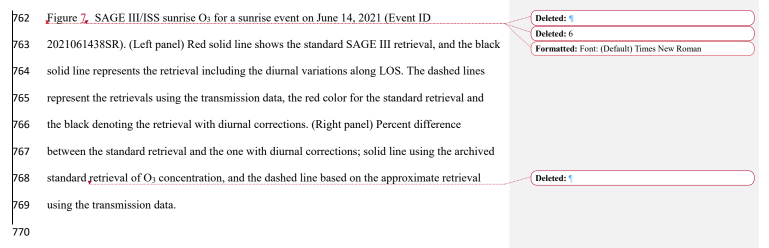
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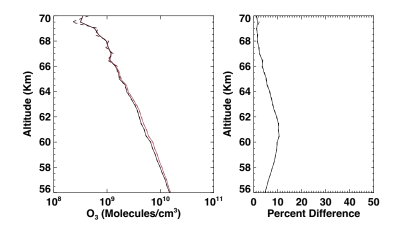
753 Figure 5. Same as Figure 4 for sunset conditions



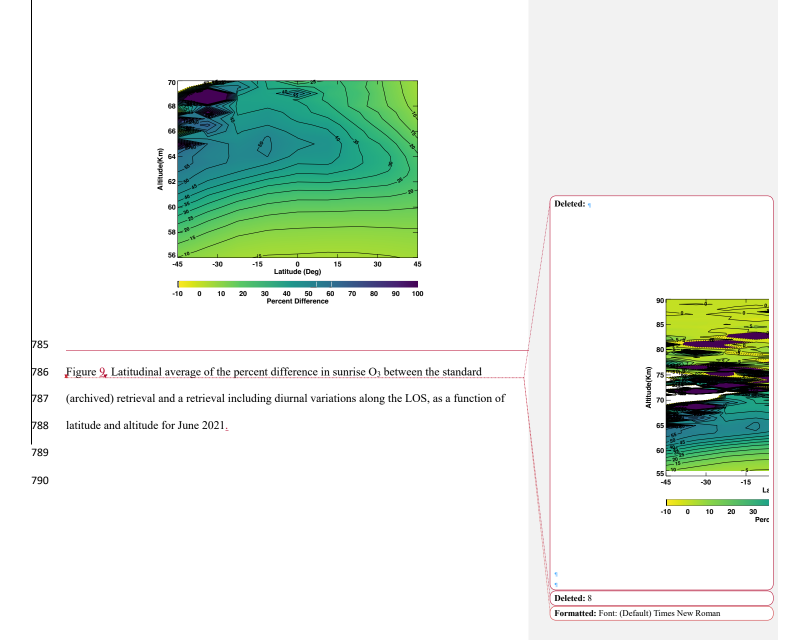


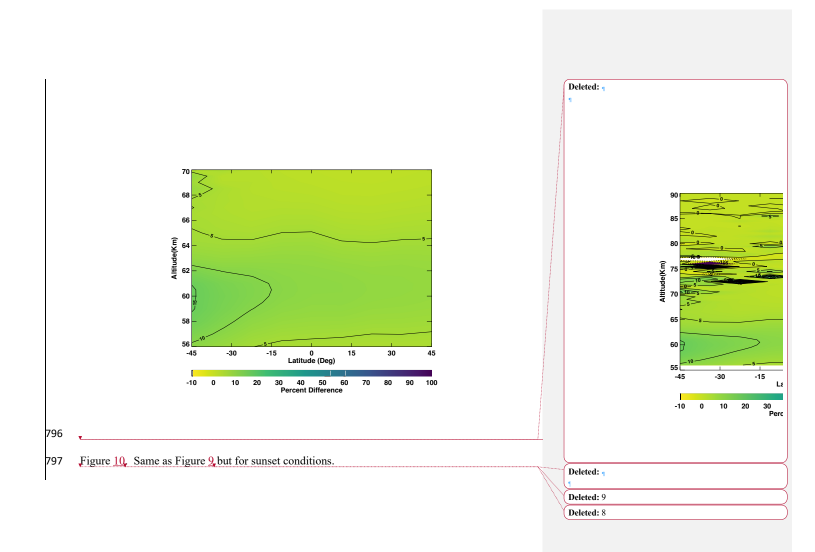


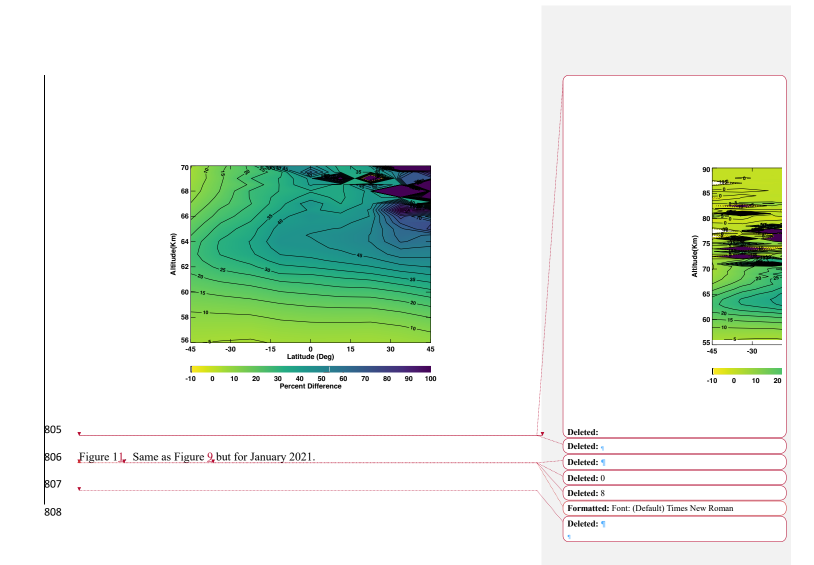


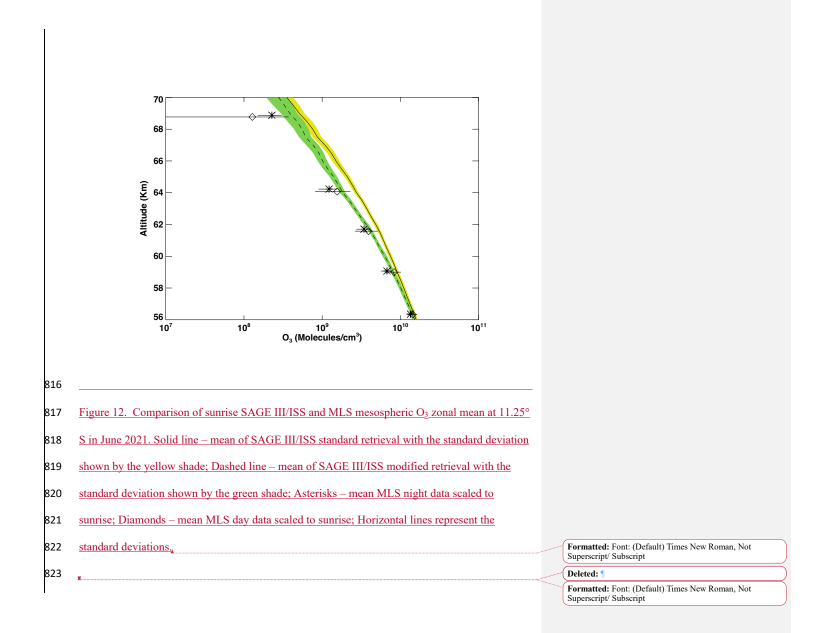


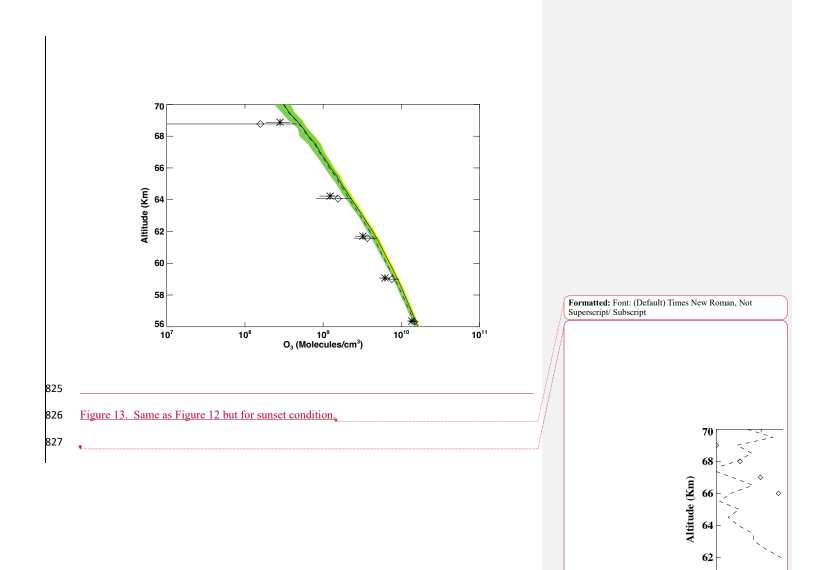
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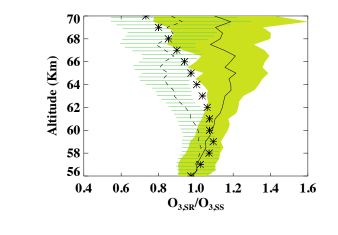


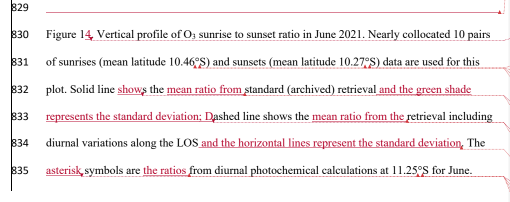


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