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3 **Temperature decadal trends, and their relation to diurnal variations in the lower**
4 **thermosphere, stratosphere, and mesosphere, based on measurements from SABER on**
5 **TIMED.**

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11
12 **Abstract.** We have derived the behavior of decadal temperature trends over the 24 hours of local
13 time, based on zonal averages of SABER data, years 2012 to 2014, 20 to 100 km, within 48° of
14 the equator. Similar results have not been available previously. We find that the temperature
15 trends, based on zonal mean measurements at a fixed local time, can be different from those
16 based on measurements made at a different fixed local time. The trends can vary significantly in
17 local time, even from hour to hour. This agrees with some findings based on night-time lidar
18 measurements. This knowledge is relevant because the large majority of temperature
19 measurements, especially in the stratosphere, are made by instruments on sun-synchronous
20 operational satellites which measure at only one or two fixed local times, for the duration of their
21 missions. In these cases, the zonal mean trends derived from various satellite data are tied to the
22 specific local times at which each instrument samples the data, and the trends are then also
23 biased by the local time. Consequently, care is needed in comparing trends based on various
24 measurements with each other, unless the data are all measured at the same local time. A similar
25 caution is needed when comparing with models, since the zonal means from 3D models reflect
26 averages over both longitude and the 24 hours of local time. Consideration is also needed in
27 merging data from various sources to produce generic, continuous longer-term records. Diurnal
28 variations of temperature themselves, in the form of thermal tides, are well known, and are due
29 to absorption of solar radiation. We find that at least part of the reason that temperature trends
30 are different for different local times is that the amplitudes and phases of the tides themselves
31 follow trends over the same time span of the data. Much of past efforts have focused on the
32 temperature values with local time when merging data from various sources, and on the effect of
33 unintended satellite orbital drifts, which result in drifting local times at which the temperatures
34 are measured. However, the effect of local time on trends has not been well researched. We also
35 derive estimates of trends by simulating the drift of local time due to drifting orbits. Our
36 comparisons with results found by others (AMSU, lidar) are favorable and informative. They
37 may explain at least in part, the bridge between results based on daytime AMSU data and night
38 time lidar measurements. However, these examples do not a pattern make, and more
39 comparisons and study are needed.

40
41 **1.0 Introduction**

42 The understanding of decadal temperature trends in the middle and upper atmosphere is
43 interesting scientifically and important for practical reasons. Global temperature trends have
44 been researched for decades based on a variety of satellite and ground-based measurements.
45 However, relatively few studies have focused on the behavior of trends as a function of local
46 time. Past efforts have focused more on the local time variations of temperature themselves in

47 comparing or merging various data sets, and on accounting for drifts in local time of
48 measurements due to satellite orbital stability.

49 Diurnal variations of temperatures themselves, in the form of thermal tides, are well known,
50 and are a result of absorption of solar radiation (see Brasseur and Solomon [2005] and references
51 therein).

52 Understanding the behavior of trends with local time can be important because the large
53 majority of global temperature measurements, especially in the stratosphere, are made by sun-
54 synchronous satellites whose instruments measure temperature at only one or two fixed local
55 times, for the duration of their missions. In these cases, the zonal mean trends derived from
56 various satellite data are tied to, and biased by the specific local times at which each instrument
57 samples the data.

58 Care is then needed in comparing results of trends derived from various measurements which
59 sample data at different local times. It is also needed when merging data from various sources to
60 produce generic, continuous, longer-term records. In addition, the zonal means of 3D models are
61 averages of temperatures over both longitude and the 24 hours of local time, and comparisons
62 with trends based on data taken at fixed local times, or a subset of local times, can be
63 problematic (Austin et al., 2008).

64 In the following, based on data from the Sounding of the Atmosphere using Broadband
65 Emission Radiometry (SABER) instrument on the Thermosphere-Ionosphere-Mesosphere-
66 Energetics and Dynamics (TIMED) satellite, we derive the local-time dependence of decadal
67 temperature trends over the 24 hours of local time, from 2002 to 2014, from the stratosphere into
68 the lower thermosphere (20 to 100 km), within 48° of the equator.

69 Comparable results for temperature trends have not been available previously.

70 Our starting point here is based on results from our past studies, also based on SABER data.
71 Previously, we had estimated diurnal variations of the temperature (thermal tides) for each day,
72 expressed in the form of five Fourier series components (Huang et al., 2010a). We had also
73 derived zonal means of temperature that are averages over both longitude and local time for a
74 latitude circle (Huang et al., 2006, Huang et al., 2010a). These ‘synoptic’ zonal means are
75 important because they can then be compared directly with 3D models. Details are given in
76 Section 2.

77 Using these past results, we here derive the behavior of decadal temperature trends as a
78 function of local time.

79 We find that the temperature trends, based on zonal mean measurements at a fixed local time,
80 can be different from those based on measurements made at a different fixed local time. These
81 variations of trends can be significant in all regions of our study, and can vary significantly even
82 from hour to hour.

83 Our results suggest that part of the reason that temperature trends are different for different
84 local times is that the tidal amplitudes and phases of the tides also follow trends over the time
85 span of the data.

86 In the following, we compare with results of trends by others. Because trends vary with the
87 time span considered, comparisons should cover similar times, and the opportunities are limited.
88 Although the comparisons support our results of local time variations in trends, more
89 comparisons are needed.

90 Global stratospheric data are largely from the NOAA series of operational satellites and the
91 Earth Observing System of satellites. These are generally in sun-synchronous orbits, so that data
92 are sampled at only one or two local times, which are fixed for the duration of the missions. The

93 operational satellites are meant in part to monitor the atmosphere over the longer term, and have
94 been making measurements since the 1970s. Over the years, they are replaced as needed, in order
95 to maintain a continuous record of data. However, there have been issues of data continuity and
96 compatibility among the different satellites, related to data sampling, instrument calibration, and
97 operation. Also, over the years, the orbits of some satellites have drifted from their planned sun-
98 synchronous state, so that the local times at which the measurements are made have also drifted
99 over several hours or more.

100 There have been group and individual efforts to combine and merge the data from different
101 sources to obtain uniform, consistent, decades-long data bases for temperature (and others). Parts
102 of the issues are concerned with differences due to local times when merging data. For example,
103 Mears and Wentz [2016] have considered the sensitivity of temperature trends to “diurnal cycle
104 adjustment”, and improved the consistencies of the different data sets caused by orbital drifts in
105 local time, based on cross information from other satellites, and on general circulation models.
106 Keckut et al., [2015] have also shown that considering atmospheric tides to account for
107 differences among measurements of successive operational polar orbiting satellites would
108 improve matters. Funatsu et al., [2008] have studied the differences among night time lidar data
109 and daytime sun-synchronous satellite data. Randel et al, [2016], McLandress (2015), Zou et
110 al.,[2014, 2016], among others, have also considered the issue of merged data from various
111 sources, with consideration for differences due to effects of local time

112 These merged long-term datasets have general advantages of providing for studies of trends
113 and responses to solar activity. However, as noted earlier, if the various data sets do not
114 represent uniform sampling in local time, the merged data could be tagged by the biases in local
115 times.

116 **2.0 Previous results**

117 Because we make use of our previous results of temperature diurnal variations and trends, we
118 briefly review for the convenience of the reader. Our previous results on temperature trends were
119 based only on zonal means that are averages over both longitude and local time. See Huang et
120 al., [2014, 2010a].

121 The SABER instrument was launched in December 2001 on the TIMED satellite (Russell et
122 al., 1999). The data used here is version 2.0, level2A. The values are interpolated to 4-degree
123 latitude and 2.5 km altitude grids, and zonal averages are taken for analysis.

124 SABER temperature measurements have been analyzed with success by us and by others.
125 Zhang et al. [2006] and Mukhtarov et al. [2009] have derived temperature diurnal tides using
126 SABER data, and Nath and Sridharan [2014] have derived temperature trends using the same
127 SABER data, but without accounting for diurnal variations. We have derived variations with
128 periods from less than one day (diurnal variations) up to multiple years (semiannual oscillations
129 (SAO), quasi-biennial oscillations (QBO)), and one decade or more (responses to the solar
130 cycle). See Huang et al. [2010a, 2014, 2016a,b].

131 In a previous paper, Huang and Mayr [2019] had also analyzed the effects of local time on the
132 response of temperature (and ozone) to the solar cycle (~ eleven years).

133 **2.1 Diurnal variations**

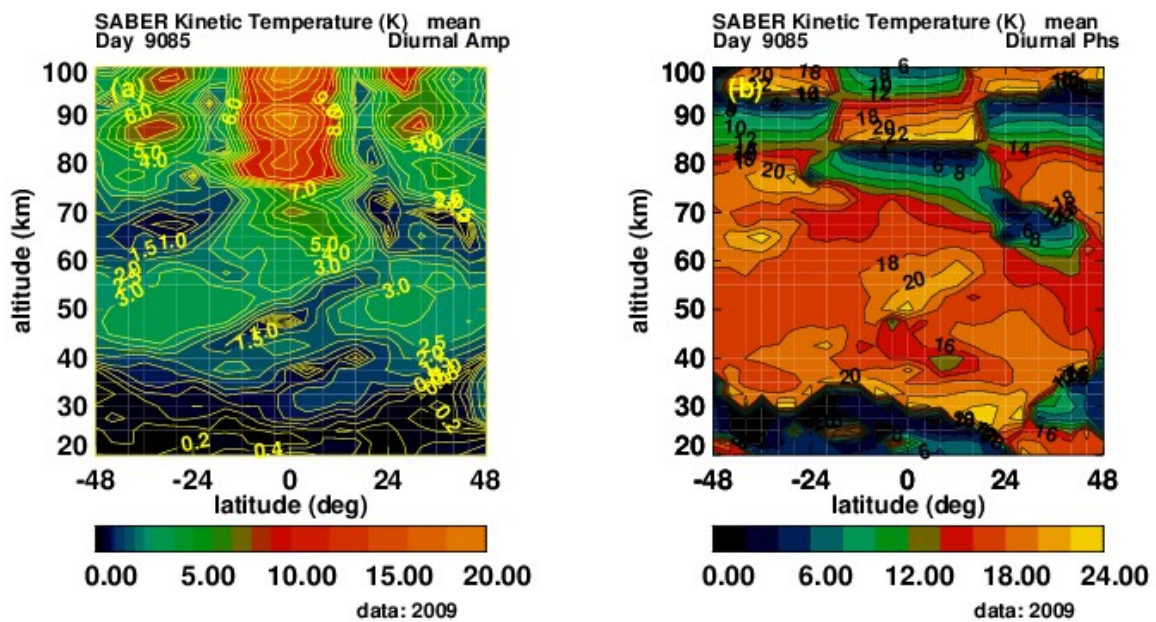
134 Due to the orbital characteristics of TIMED, SABER measurements provide the potential to
135 estimate the variations of temperature as a function of the 24 hours of local time that data from
136 other satellites generally do not provide. The local times of the SABER measurements decrease
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139 by about 12 min from day to day, and it takes 60 days to sample over the 24 hours of local time,
 140 using both ascending and descending node data. Although this provides essential information
 141 over the range of local times, over 60 days, variations can be due to both local time and other
 142 variables, such as season. Diurnal and mean variations are embedded together in the data and
 143 need to be unraveled from each other to obtain more accurate estimates of each.

144 Our algorithm is designed for this type of sampling in local time and provides estimates of
 145 both diurnal and mean (e.g., annual, semiannual, seasonal oscillations) variations together in a
 146 consistent manner. At a given latitude and altitude for zonal mean data over a period of a year,
 147 the algorithm performs a least squares estimate of a two-dimensional Fourier series, where the
 148 independent variables are local time and day-of-year, and variations as a function of local time
 149 and day-of-year are generated.

150 The fundamental Fourier period in day-of-year is 365 days, and that for local time is 24 hours.
 151 For subsequent months and years, the initial analysis serves as a sliding data window. To find
 152 subsequent monthly values, this window is advanced by one month, and the algorithm is applied
 153 again. Further details can be found in Huang et al.,[2010a].

154 Figure 1 shows an example of temperature diurnal amplitudes (left panel) and phases (right
 155 panel) of the diurnal tide on altitude-latitude coordinates (20 to 100 km, 48°S to 48°N), for day
 156 85 of 2009. Although not shown, higher components, such as the semidiurnal tides can also be
 157 significant. Our derivation includes 5 Fourier components.



158
 159 **Figure 1.** Temperature tides from 20 to 100 km, 48°S to 48°N, day 85, year 2009. Left panel (a): diurnal amplitudes
 160 (K). Right (b): diurnal phases (hr maximum values).
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 163 **2.2. Mean variations.**

164 The zonal mean variations, which are averages over both longitude and local time, consistent
 165 with 3D models, are obtained together with the diurnal variations.

166 Based on these zonal means, our earlier results of trends and decadal responses to solar activity
 167 had been presented in Huang et al. [2014, 2016a, 2016b, 2019].
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169 3.0 Current analysis

170 For the current analysis, we use the diurnal and mean variations together and generate zonal
171 means at any selected local time.

172 In the following, we generate

- 173 1) Monthly zonal means that are averages over longitude, but at specific local times, to
174 correspond to measurements by sun-synchronous satellites and night-time lidar measurements.
- 175 2) Monthly zonal means to simulate satellite orbital drifts, with local times that vary from month
176 to month.
- 177 3) Monthly zonal means that are averages over longitude and the 24 hours of local time, as
178 previously done.

179 From 1), 2), and 3) we estimate temperature trends using Equation (1), in a similar manner as
180 previously done by others, and by us, using a multiple regression analysis that includes solar
181 activity, trends, seasonal, quasi biennial oscillations (QBO), and local time terms, on monthly
182 values. Specifically, the estimates are found from the equation
183

$$184 \quad T(t) = a + b*t + c*S(t) + l*lst(t) + g*QBO(t) + d*F107(t) \quad (1)$$

186 where t is time (months), a is a constant, b is the trend, d the coefficient for solar activity (10.7
187 cm flux), c is the coefficient for the seasonal ($S(t)$) variations, l the coefficient for local time (lst)
188 variations, and g the coefficient for the QBO. As is often done, the seasonal and local time
189 variations are removed first, but we include them in Equation (1) for completeness. The F107
190 stands for the solar 10.7 cm flux, which is commonly used as a measure of solar activity, and the
191 values used here are monthly means provided by NOAA.

192 T stands for the various input temperature zonal means described in 1), 2), and 3), above.

193 The multiple regression is applied to the monthly zonal-mean values from June 2002 through
194 June 2014 from 48°S to 48°N latitude, and from 20 to 100 km.

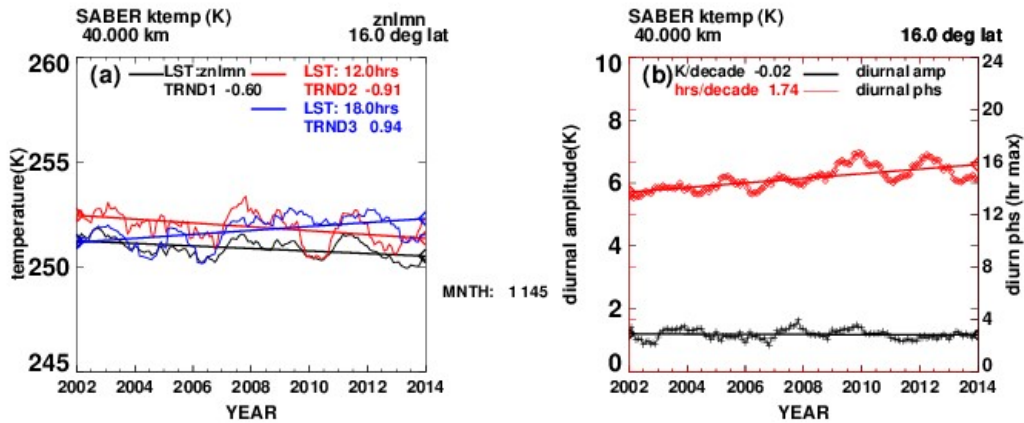
195 The analysis of uncertainties is the same for this study as for the previous study of the mean
196 variations just described. Here the zonal means are generated at specific local times. Details and
197 results of the statistical analysis are given in Huang et al.,[2014, 2106a].

199 4.0 Current results: temperature trends as a function of local time

200 Before presenting our overall trend results as a function of local time, we first compare some
201 specific results with those by others. The merged data sets noted earlier do not represent uniform
202 averages over the range of local times nor do they represent specific fixed local times. In
203 addition, they span a longer time interval than the SABER data, and we will not use them for
204 comparisons. Because trends can significantly depend on the particular time period, comparisons
205 are limited to the time span ~ 2002 to 2014.

206 Figure 2(a) (left panel) shows examples of our estimates of monthly SABER values of
207 temperature (K) from mid 2002 to mid 2014, without the diurnal and seasonal variations. The
208 black line shows zonal mean values that are averages over both longitude and local time at 40
209 km and 16° latitude, with a trend of ~ -0.6 K/decade, found from a linear fit. The red line shows
210 monthly values of zonal means at a fixed 12 hrs local time, with a trend of ~ - 0.91 K/decade.
211 The blue line represents monthly values of zonal means at a fixed local time of 18 hrs, with a
212 trend of ~ + 0.94 K/decade. Figure 2(b) (right panel) shows the temperature tidal diurnal
213 amplitude (black line, left hand scale) and the diurnal phase (red line, hour of maximum value,
214 right hand scale).

215 The trends of the diurnal amplitudes and phases themselves contribute to the different
 216 temperature trends at different local times. Although not shown, we note that semidiurnal tides
 217 are not negligible. Additional plots corresponding to Figure 2(b) are given in the Appendix.
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219
 220 **Figure 2.** Left panel (a): Monthly SABER temperature (K) from 2002 to 2014, 40 km, 16°N latitude. Black line:
 221 zonal mean values (averages over longitude and local time); red line: zonal mean at 12 hrs local time; blue line:
 222 zonal mean at 18 hrs local time. Right panel (b): left axis scale: black line: tidal diurnal amplitude (K); red line, right
 223 axis scale: diurnal phase (hr of maximum value).
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226 4.1 Stratosphere.

227 For the stratosphere, we compare with trends given by Funatsu et al.,[2016], based on data
 228 from the Advanced Microwave Sounding Unit (AMSU) on the NASA Aqua satellite and from
 229 night-time ground-based lidar measurements. The results of Funatsu et al.,[2016] are suitable for
 230 comparison because the time span of the data are similar to ours (2002 to 2014), and AMSU
 231 samples data near specific local times, namely, 13:30 and 1:30 local times.

232 Following Funatsu et al.,[2016], the AMSU is a cross-scanning microwave-based sounder and the
 233 channels 9–14 sample with weighting functions peaking at approximately 18, 20, 25, 30, 35, and 40
 234 km. The horizontal resolution at the near-nadir field of view is approximately 48 km, and the vertical
 235 half width of the weighting functions is about 10 km.

236 Although the lidar measurements presented by Funatsu et al.,[2016] also cover a similar time
 237 span (2002-2013), they are made only during night time from the Observatoire de Haute
 238 Provence (OHP, 43.91°N, 5.71°E) and the Mauna Loa Observatory (MLO, 19.51°N, 155.61°W).

239 Figure 3 shows our results of temperature trends (K/decade) based on SABER data (2002 to
 240 2014) and those from Funatsu et al.,[2016], based on AMSU and lidar measurements. For
 241 AMSU, Funatsu et al., [2016] provide trends as a function of channel numbers for the low and mid
 242 latitude composite trends, so following McLandress et al.,[2015], we use the altitudes of the
 243 weighting function peaks, namely 20, 25, 30, 35, and 40 km, for comparison. They do provide
 244 altitudes in km for comparison with lidar. We note that where the values and altitudes are given by
 245 others such as Funatsu et al., [2016], we have transferred them manually to our figures, as needed.

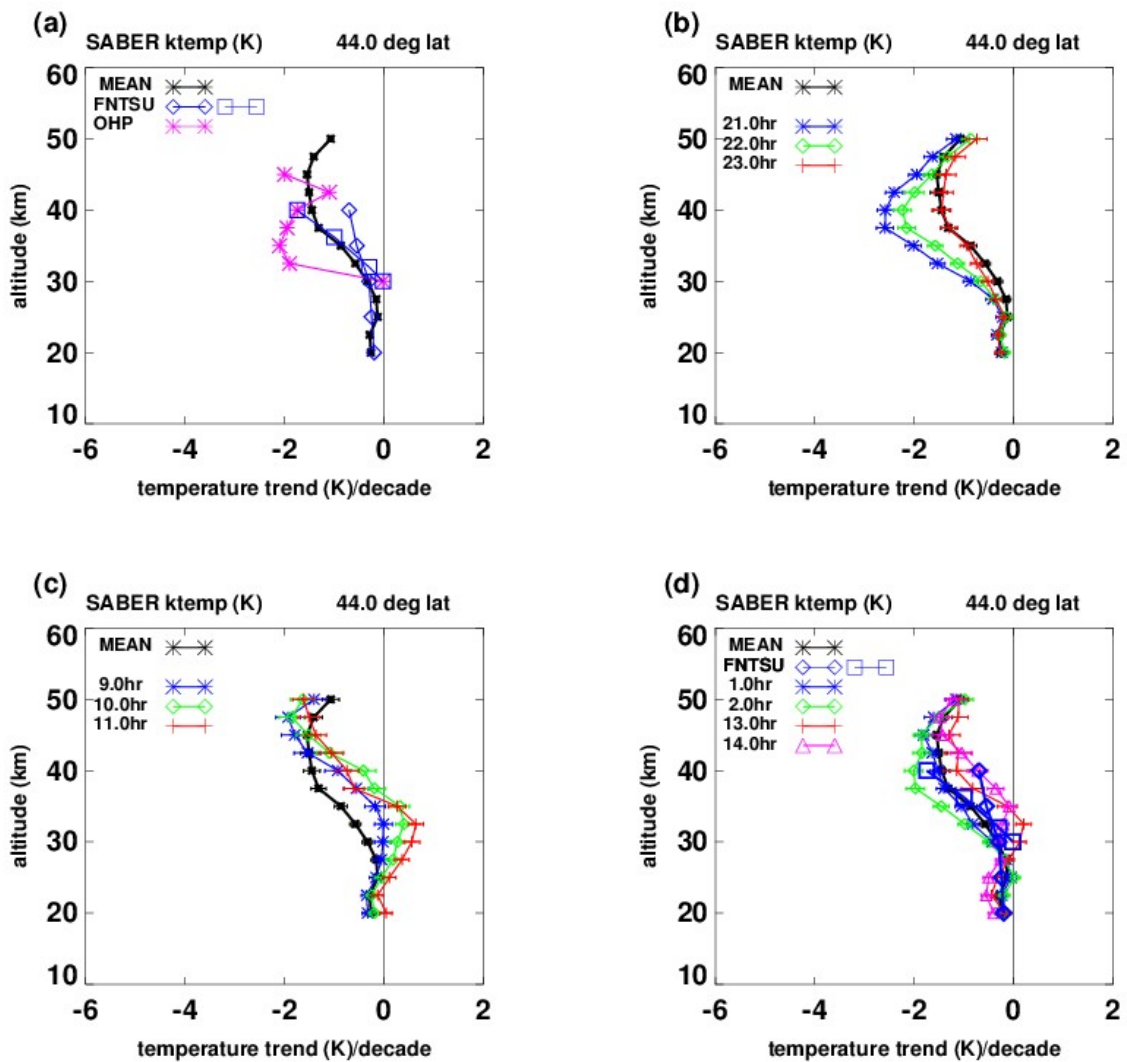
246 In the top left panel (a) of Figure 3, the black line plots trend results based on SABER zonal
 247 means found by averages over both local time and longitude. The blue diamonds and squares are
 248 from Funatsu et al.,[2016], based on AMSU data, presumably averages taken near 1:30 and
 249 13:30 hours. The blue diamonds denote zonal mean trends for mid latitudes (30° to 60°N), and
 250 the blue squares represent trends at 44°N to correspond to OHP. The blue squares are available

251 only from 30 to 40 km (~ 30, 32.0, 36.2, 40.0 km), but match our results (black line) at 44°N
252 extremely well. The blue diamonds (from Funatsu AMSU, an amalgam to represent mid latitude)
253 match our results almost exactly from 20 to 30 km, but are larger from 30 to 40km. This could
254 simply be that the blue diamonds represent mid latitudes (30° to 60°N) while the blue squares
255 and our black line represents trends at 44°N specifically. The magenta asterisks, also provided by
256 Funatsu et al.,[2016], based on night-time lidar measurements at 44°N, are significantly more
257 negative from 30 to 40 km than our results and those of the Funatsu et al.,[2016] AMSU. The top
258 right panel (b) of Figure 3 shows our night time results from SABER at 21, 22, 23 hrs. It can be
259 seen that our night time results agree better with the night-time lidar trends (magenta asterisks) in
260 the left panel Figure 3(a). We do not know the details of the night-time hours of the lidar data.
261 The bottom row left panel (c) of Figure 3 shows our daytime trends at 9, 10, 11 hrs, and agree
262 less well with the lidar trends.

263 The average of all our night and daytime trends gives the zonal mean average shown by the
264 black line. The bottom right panel (d) compares our results at 1, 2, 13, and 14 hrs with the
265 AMSU results. They are near the local times of the AMSU data (presumably 1:30 and 13:30 hrs).
266 It can be seen that the averages over the 4 local times compare favorably with those of Funatsu et
267 al., [2016], based on AMSU data. It is not clear if Funatsu et al.,[2016] differentiated night from
268 day measurements.

269 We believe that, by taking into account trends with local time, our results compare favorably
270 with both the Funatsu et al., [2016] AMSU trends and their results based on night time lidar data.

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 274 **Figure 3.** Temperature trends (K/decade, 2002-2014) vs altitude. Top left (a): Black asterisks: based on SABER
 275 zonal means (over longitude and local time) at 44°N; blue diamonds: Funitsu Aqua trends for mid latitudes (30°-
 276 60°N); blue squares: Funitsu Aqua trends at 44°N; magenta asterisks: based on night-time lidar measurements at
 277 OHP (44°N). Top right (b): Black asterisks: same as (a), blue, green, red: our estimates at 21, 22, 23 hrs local time,
 278 based on SABER data. Bottom left (c): Black asterisks: same as (a), blue, green, red: our estimates at 9, 10, 11 hrs
 279 local time; bottom right (d): Black asterisks, same as (a); blue diamonds and squares: as in panel (a), Funitsu
 280 AMSU, blue asterisks, green diamonds, red plusses, magenta triangles: SABER trends at 1, 2, 13, 14 hours.
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282 The left panel of Figure 4 corresponds to that of Figure 3, but for 20°N to compare with
 283 results of Funatsu et al., [2016] based on AMSU low-latitude and night-time lidar results at the
 284 Hawaiian Mauna Loa Observatory (MLO, 19.51°N). As in Figure 3 for OHP, the lidar results
 285 show a diversion to more negative trends near 30-35 km. Here, our results, as represented by
 286 trends based on zonal means that are averages over local time also show a decrease, although not
 287 as pronounced, near 30-35 km. As in Figure 3, both the blue diamonds and blue squares are from
 288 Funatsu et al., [2016] based on AMSU data, but for low latitudes (0 to 30°N), and 20°N latitude,
 289 respectively. They are smoother than our results between 25 and 40 km and do not show the

290 notch near 30 km that we and the lidar-based trends show. This could be due to the differences in
 291 altitude resolution between AMSU and lidar and SABER data.

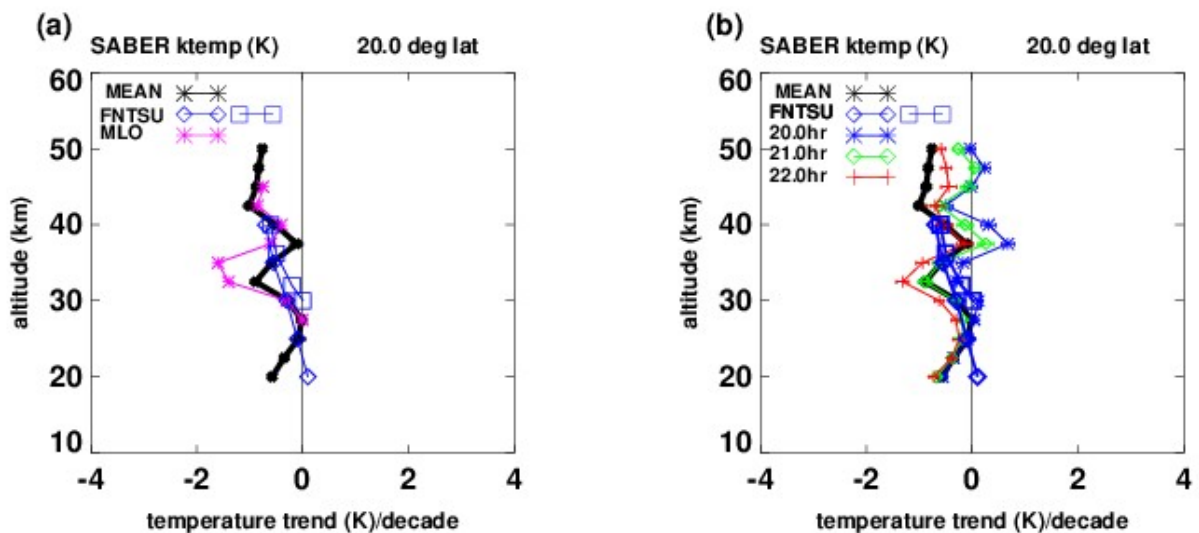
292 As can be seen in the right panel (b) of Figure 4, the decrease on our trends near 30 km is due
 293 in large part to the behavior at 21 and 22 hours (green diamonds, red plusses).

294 Figures 3 and 4 show that by taking into account the different trends with local time, our
 295 results compare more favorably with those of the Funatsu et al., [2016], based on AMSU and
 296 lidar data. Figures 3 and 4 also show that trends can change significantly with local time, even
 297 from hour to hour.

298 However, our comparisons do not a pattern make, and more comparisons are of course
 299 needed.

300 We note that the results of Khaykin et al.,[2017] based on analysis of GPS Radio Occultation
 301 (GRO) measurements are in excellent agreement with AMSU (based on a slightly longer period
 302 (2002-2016). Khaykin et al.,[2017] state that,” after down sampling of GRO profiles according
 303 to the AMSU weighting functions, the spatially and seasonally resolved trends from the two data
 304 sets are in almost exact agreement with trends based on AMSU data.”

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 313 **Figure 4.** Temperature trends (K/decade) vs altitude. Left (a): Black asterisks:trends based on SABER zonal
 314 means (over longitude and local time) at 20°N; blue diamonds: Funitsu et al.,[2016] Aqua; data at 13.5 and 1.5 hrs,
 315 low latitudes (0° to 30°N); blue squares: Funitsu Aqua at 20°N; magenta asterisks: lidar measurements at Mauna
 316 Loa Observatory (MLO, 19.51°N), Right (b): Black asterisks: same as (a), blue, green, red: estimates at 20, 21,
 317 22 hrs local time, based on SABER data.

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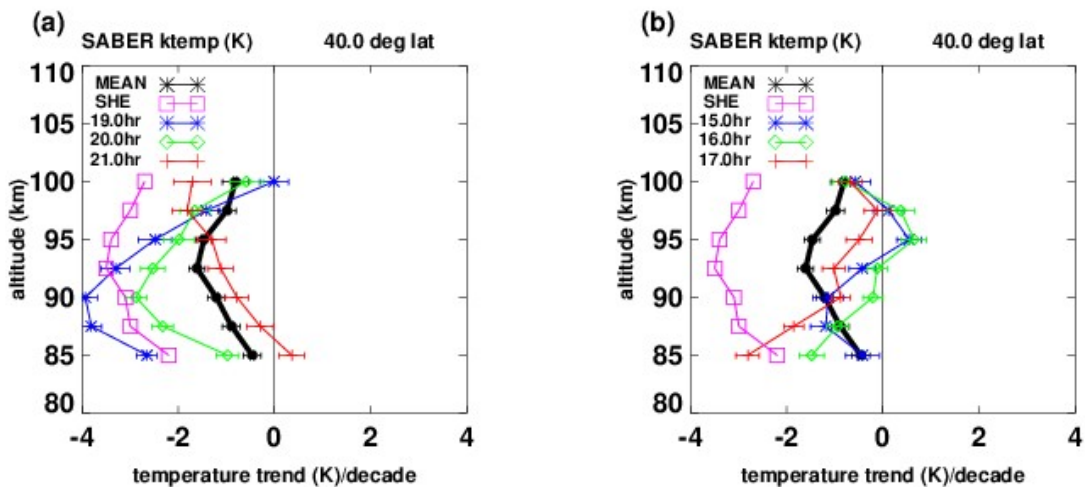
319 4.2 Lower Thermosphere

320 In Figure 5, we compare our results (K/decade) with the lidar night-time measurements of She
 321 et al.,[2019], at Fort Collins, CO. (41°N, 105°W)/Logan Utah (42°N, 112°W), from 2002-2014.
 322 They actually made nocturnal temperature observations between 1990 and 2017, but divided

323 their analysis into various time periods, and smaller time intervals within the night time hours.
 324 This provides valuable information regarding trends and local time. In the left panel (a) of Figure
 325 5, the magenta squares denote the mean night time trends derived by She et al.,[2019]. The black
 326 line represents our trend results based on zonal means (averages over longitude and local time),
 327 while the blue asterisks, green diamonds, and red plusses show our zonal mean trends at 19, 20,
 328 and 21 hours, respectively. In contrast, the right panel (b) of Figure 5 shows corresponding
 329 results based on Saber data in the day time at 15, 16, 17 hours local time. We have not included
 330 more local times due in part that the plots become busy, and some lines reach maximum and
 331 minima at different altitudes. Overall, the averages of day time and night trends result in the
 332 black line.

333 It can be seen in Figure 5 that, as in Figures 3 and 4, changes in trends over as little as an
 334 hour of local time can be significant. These results show that there are systematic differences in
 335 derived trends at different local times. This agrees with those of She et al., [2019], who have also
 336 derived trends averaged over 2 hrs at midnight, and they are significantly different from those
 337 found from the all-night mean measurements. She et al., [2019] provide midnight results only for
 338 a much larger time span (March 1990 to December 2017), so we do not compare.

339 Considering that the lidar data are not zonal means, and the details of the night-time sampling
 340 are probably different from ours, we believe that our results generally support those of She et al.,
 341 [2019].
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 345 **Figure 5.** Temperature trends (K/decade) vs altitude, at 40°N latitude. Left (a): Black asterisks: trends based on
 346 SABER zonal mean (over longitude and local time); blue asterisks, green diamonds, red plusses: trends based on
 347 SABER zonal means at 19, 20, 21 hrs local time. Magenta squares: trends based on night-time lidar measurements
 348 by She et al.,[2019]; Right (b): as in (a) but for SABER results at 15, 16, 17 hrs local time.
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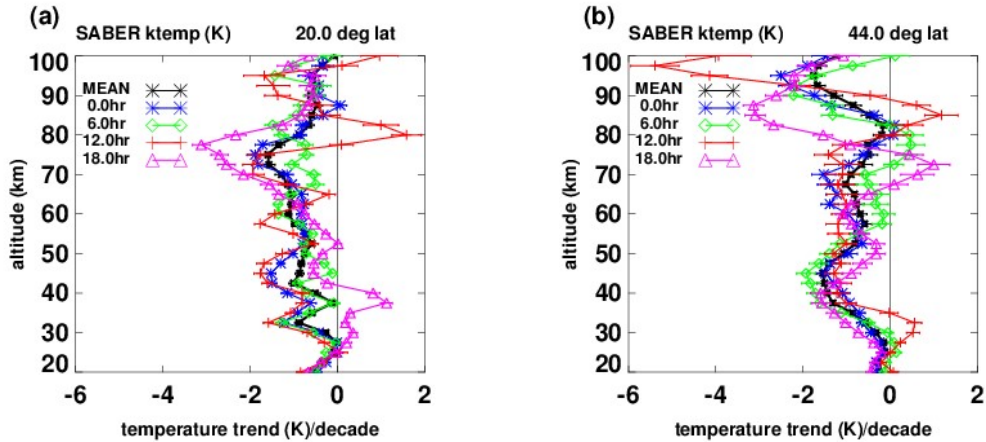
350 4.3 General results and orbital drift.

351 Figure 6 shows more generally our derived trends (K/decade) at 20°N (left panel) and 44°N
 352 (right panel), from 20 to 100 km, at different local times. The blue asterisks, green diamonds, red
 353 plusses, and magenta triangles represent 0, 6, 12, and 18 hrs, respectively. The salient features
 354 are that the trends can vary significantly as a function of local time, even from hour to hour.

355 Because temperature trends can depend on the time period of the data or models, so may tidal
356 trends. So we should not assume that the local time behavior of trends for different time periods
357 will be necessarily consistent with each other.

358 A broader and more detailed understanding would entail numerical studies, such as models
359 which include studies of trends relating to local times. Then trends in thermal tides could be
360 constrained to be zero to test effects on trends of the temperature.

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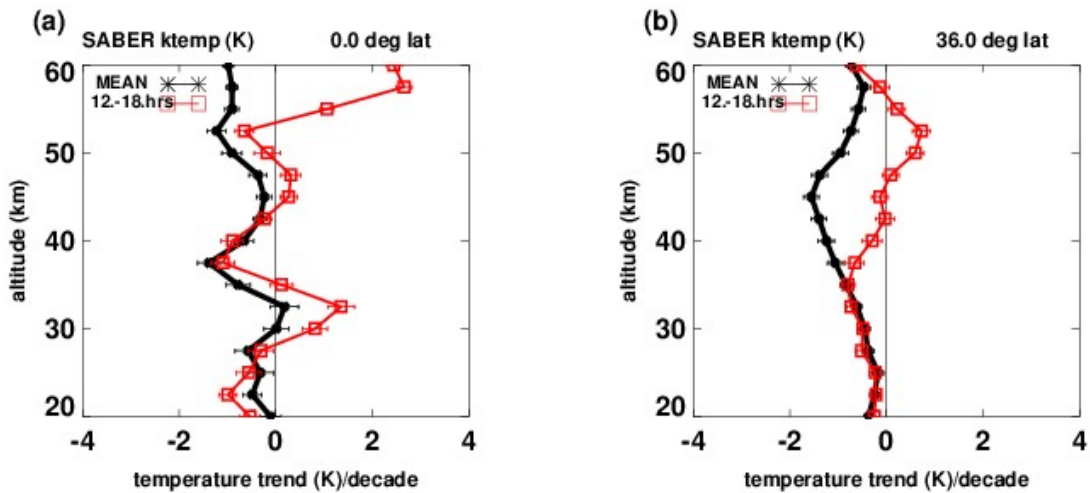


364 **Figure 6.** Temperature trends (K/decade) vs altitude from 20 to 100 km at 20°N (left panel) and 44°N (right panel).
365 Black: trends based on SABER zonal means over longitude and local time; blue: based on zonal means at 0 hr;
366 green: 6 hrs, red: 12hrs, magenta: 18 hrs local time.
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369 As noted earlier, over years, the orbits of some operational satellites have drifted from their
370 intended sun-synchronous state, so that the local times at which measurements are made have also
371 drifted, by several hours. As a simple simulated example, Figure 7 shows our results for temperature
372 trends (K/decade) versus altitude, at the Equator (left panel) and at 36°N, from 20 to 60 km. The red
373 squares denote trends where local times increased linearly from 12 to 18 hrs from 2002 to 2014, to
374 simulate orbital drift. Black asterisks denote trends based on SABER data.

375 To our knowledge, there have been no previous similar results on this subject, and Figure 7 is
376 meant to provide only an indication of what may result when local times at which measurements are
377 made are not controlled. Specifics would depend on the orbital drift of the particular satellite
378 (Funatsu et al., 2016) and on the particular study.

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383 **Figure 7.** Temperature trends (K/decade) vs altitude at the equator (left panel) and 36°N latitude (right panel).
384 Black lines: trends based on SABER data (averaged over longitude and local time); red squares: estimated trends for
385 cases where local times of measurements increase linearly from 12 to 18 hrs from 2002 to 2014.
386

387 388 389 **5.0 Summary and conclusion**

390 Using SABER data, we have investigated the local time variations of temperature trends
391 (K/decade) from 2002 to 2014, 20 to 100 km, and 48°S to 48°N latitude. SABER provides global
392 temperature measurements over the 24 hrs of local time, and from 20 to 100 km in altitude, that
393 are not available from other satellites and sources.
394

395 From our past studies based on SABER data, we had estimated diurnal variations of the
396 temperature (thermal tides) for each day, expressed in the form of five Fourier series components
397 (Huang et al., 2010a).

398 We had also derived zonal means of temperature that are averages over both longitude and
399 local time for a latitude circle (Huang et al., 2006, 2010a). These ‘synoptic’ zonal means are
400 important because they can then be compared directly with 3D models (Austin et. al., 2008).

401 As explained earlier, zonal means from sun-synchronous satellites are tied to one or two local
402 times. To our knowledge, comparable zonal means of temperature that are averages over
403 longitude and the 24 hours of local time are just not available elsewhere.

404 In this current study, we have combined the past results to estimate the zonal mean trends
405 corresponding to specific local times.

406 These results at local times have not been available previously. They show that the values of
407 temperature decadal trends for a fixed local time are different from trends at another fixed local
408 time. We find that the amplitudes and phases of the tides themselves also display decadal trends
409 and are then likely contributors to the local time variations of temperature trends.

410 Our results of trend variations with local time are supported by comparisons with
411 corresponding nighttime lidar measurements in the stratosphere and lower thermosphere. They
412 are also supported by comparisons with corresponding satellite measurements made at specific
413 local times in the stratosphere.

414 The dependence of trends on local time is significant throughout the region of analysis, and can
415 be significant even from hour to hour, as can be seen in Figures 3, 4, 5, and 6.

416 In the lower thermosphere, this agrees with corresponding trend results by She et al.,[2019],
417 based on lidar night-time measurements. She et al., [2019] found that trends based on a two-hour
418 average near midnight show systematic differences from the average over other hours. Our
419 comparisons with the overnight results of She et al., [2019] are seen in Figure 5, where our
420 trends at 19, 20, and 21 hours compare favorably, while our day time trends at 15, 16, and 17
421 hours compare less favorably.

422 In the stratosphere, our comparison with trends found by Funatsu et al.,[2016], based on lidar
423 and AMSU measurements, are even better, as seen in Figures 3 and 4. At 44°N (AMSU and
424 OHP lidar), Funatsu et al., [2016] provide AMSU trend results only from 30 to 40 km, but they
425 match our results almost exactly. Their results from 20 to 40 km, representing mid latitudes (30°
426 to 60°N) also match our results almost exactly from 20 to 30 km, but are larger from 30 to 40km.
427 Between ~ 30 to 40 km, the night-time lidar trends are significantly smaller (more negative) than
428 both our and that of Funatsu et al.,[2016]. However, when the comparison is between night time
429 lidar and our night-time results (21, 22, and 23 hours, see Figures 3a, 3b), the agreements are
430 better. At 20°N (AMSU and MLO lidar), similar comments apply.

431 These examples all suggest that at least some of the differences between night time lidar
432 trends and those based on other measurements that are not made at night, can be explained at
433 least partly, through variations of trends with local time.

434 However, we emphasize that our three examples of course do not a pattern make, and more
435 direct comparisons are needed. Our current comparisons are limited because the various results
436 should be based on the similar time spans, and also not based on merged data from various
437 sources, as the identity in local time would not be clear for merged data. Although there have
438 been previous studies related to variations with local time, they focused on mitigating differences
439 when merging data from different sources, and on accounting for temperature variations with
440 local time due to orbital drifts.

441 Because our results show that the data sets representing measurements at different fixed local
442 times can result in varying trends, merging those data can result in trends that cannot be tied to
443 specific local times, or to averages over the 24 hours of local time, as in 3D models, and can
444 result in biases.

445

446

447 **Appendix**

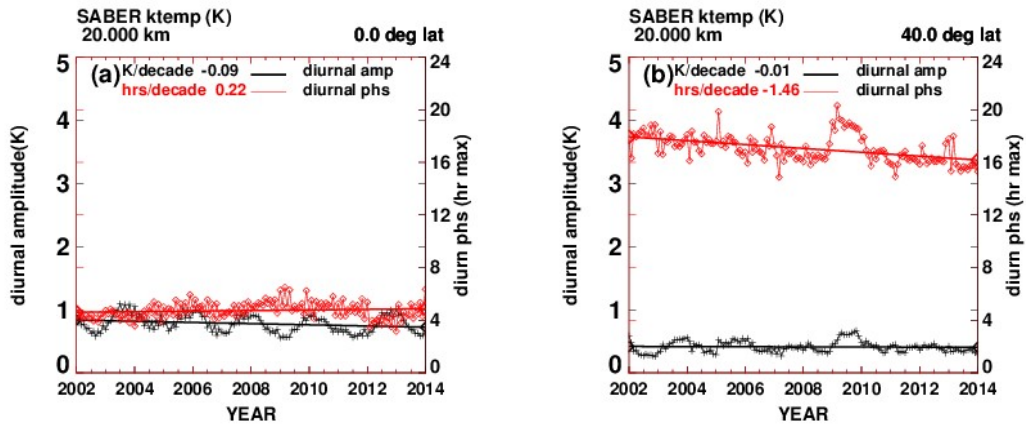
448 We present additional figures, corresponding to Figure 2(b), of temperature diurnal amplitudes
449 and phases over more altitudes (20, 40, 60, 80, 90 km) and latitudes (0°, 40°).

450 The left panels (a) of each figure show temperature tidal diurnal amplitudes and phases at
451 various altitudes and the Equator, while the right panels (b) correspond to the left panels but at
452 40°N latitude. In each panel, the left axis scale and black line denote tidal diurnal amplitudes
453 (K), while the right axis scale and red line show the diurnal phases (hr of maximum value).
454 The displayed trend values are obtained from a simple least squares straight line fit. The larger
455 variations generally reflect modulation of the tides by the quasi biennial oscillation (QBO). This
456 has been discussed in models (Mayr and Mengel, 2005) and other SABER data (Forbes et al.,
457 2008).

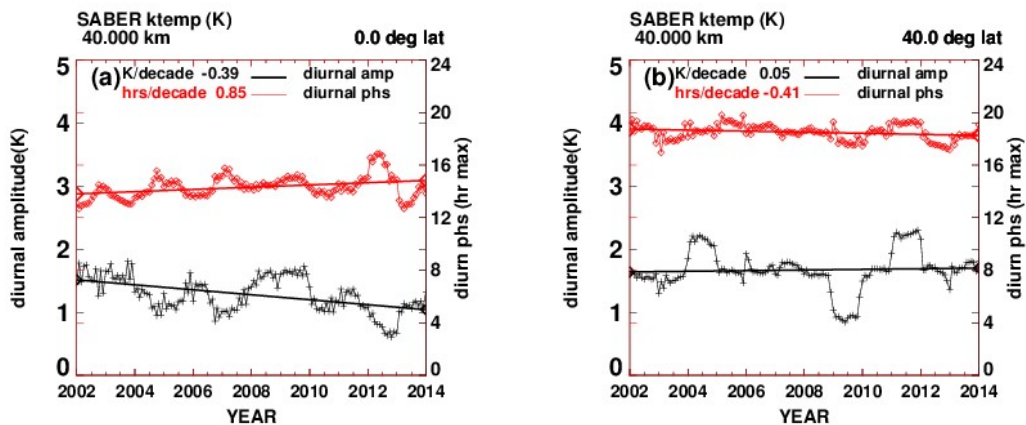
458 Although the figures may give additional insight to the nature of the trends, there are caveats to
459 be considered. We note that the semidiurnal amplitudes and phases can also be significant. We

460 have derived a total of five Fourier components, and our numerical results reflect all 5 Fourier
461 terms.

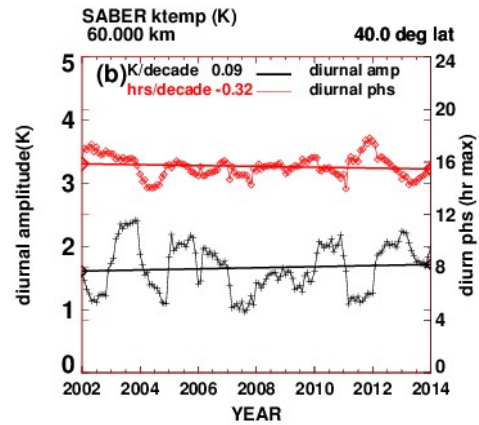
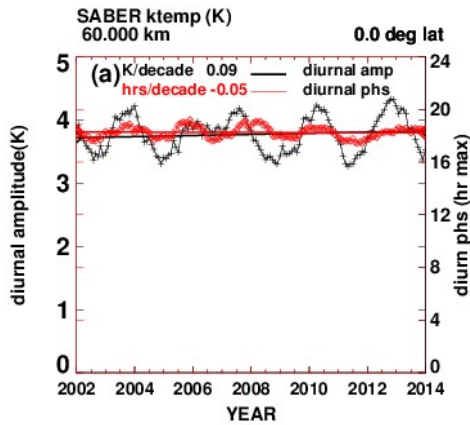
462 Because both amplitudes and phases exhibit trends, they need to be considered in parallel, in
463 tandem, and this is difficult to discern, qualitatively. In addition, because the trends are generally
464 small, it would be difficult to arrive at conclusions.
465



466
467 **Figure A1.** Left panel (a): Temperature tidal diurnal amplitudes and phases at 20 km and equator; left axis scale:
468 black line: tidal diurnal amplitude (K); right axis scale: red line: diurnal phase (hr of maximum value). Right panel
469 (b): as in left panel but at 40°N latitude.
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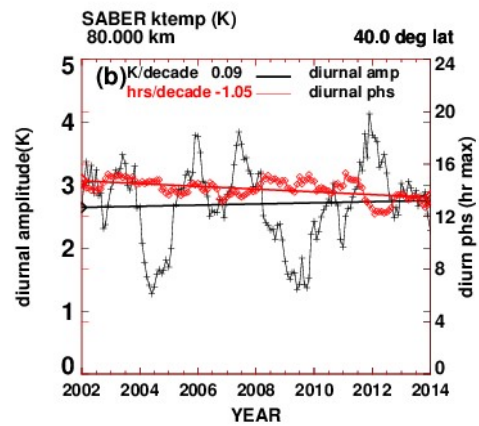
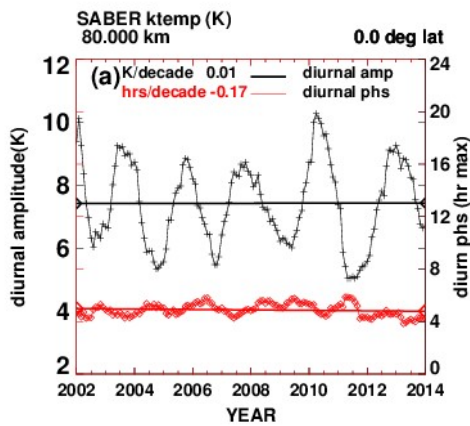


472
473 **Figure A2.** Left panel (a): Temperature tidal diurnal amplitudes and phases at 40 km and equator; left axis scale:
474 black line: tidal diurnal amplitude (K); right axis scale: red line: diurnal phase (hr of maximum value). Right panel
475 (b): as in left panel but at 40°N latitude.
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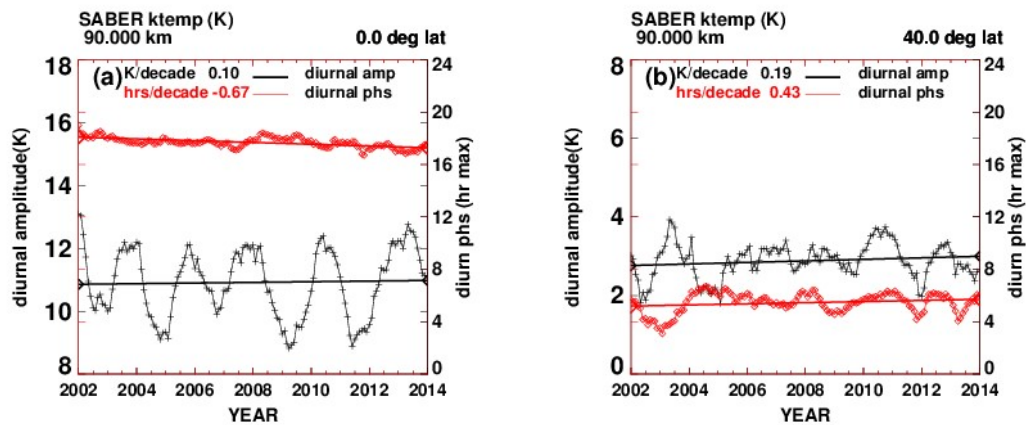
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Figure A3. Left panel (a): Temperature tidal diurnal amplitudes and phases at 60 km and equator; left axis scale: black line: tidal diurnal amplitude (K); right axis scale: red line: diurnal phase (hr of maximum value). Right panel (b): as in left panel but at 40°N latitude.



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Figure A4. Left panel (a): Temperature tidal diurnal amplitudes and phases at 80 km and equator; left axis scale: black line: tidal diurnal amplitude (K); right axis scale: red line: diurnal phase (hr of maximum value). Right panel (b): as in left panel but at 40°N latitude.



490
491 **Figure A5.** Left panel (a): Temperature tidal diurnal amplitudes and phases at 90 km and equator; left axis scale:
493 black line: tidal diurnal amplitude (K); right axis scale: red line: diurnal phase (hr of maximum value). Right panel
494 (b): as in left panel but at 40°N latitude.

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498 **Data availability**

499 The SABER data are freely available from the SABER project at <http://saber.gats-inc.com/>.

500
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506 **References**

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