

Matching C/NOFS and CHAMP Climatology at Low Latitudes with Different Tidal Models in the TIEGCM

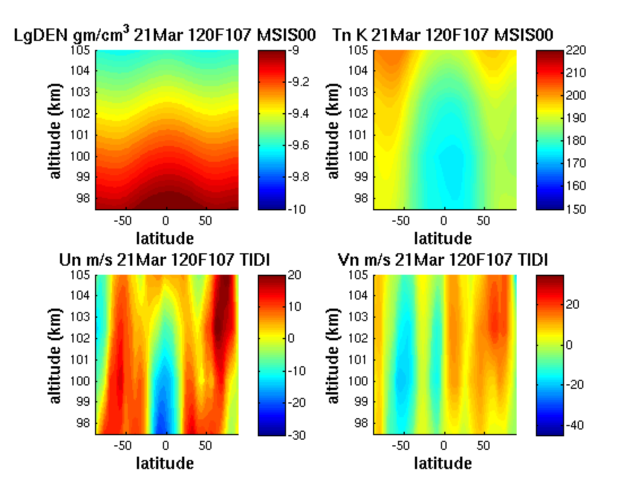
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CEDAR Meeting, PWs and Tides, 27 June 2013, Boulder, Colorado

Low Latitude Climatology

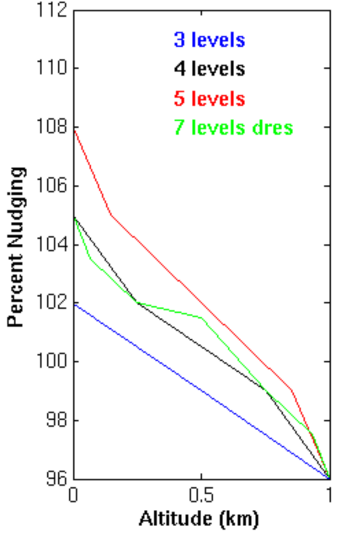
- . Geomagnetic Quiet conditions in December (2008, 2009) and March 2012 in solar minimum (F107~73) and medium (F107~120) conditions
- . NCAR Thermosphere-Ionosphere-Electrodynamics General Circulation Model (TIEGCM) was run with essentially no magnetospheric inputs, but variable tides (GSWM-Global-Scale Wave Model 2002 and 2009, CTMT-Climatological Tidal Model of the Thermosphere, TIDI/SABER) at the lower boundary around 94-99km (nominally 97km).
- . Data sources:
 - . 131-d CHAllenging Minisatellite Payload (CHAMP) 325-425km neutral zonal winds
 - . 67-d Communication/Navigation Outage Forecast System (C/NOFS) satellite 400-800km electron density (Ne) and vertical ion drift (Viz)
- . Investigate the longitudinal structure in Ne through tidal models.

Zonal Means in The Lower Thermosphere (~Truth from MSIS00 and TIMED/TIDI)



Nudging Pressure Levels in the TIEGCM

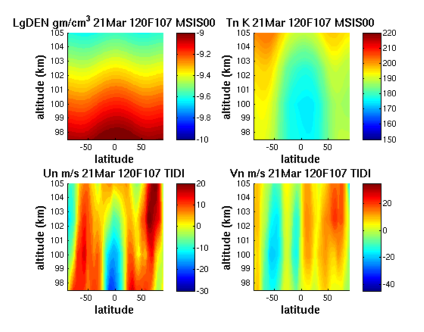
Nudging Percentage vs Height

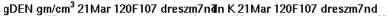


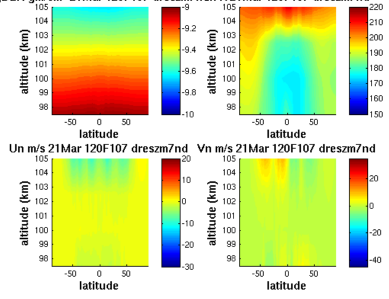
There are 29 pressure levels in the TIEGCM from -7 to +7 every 0.5 of In(p/p0), where the first 7 levels are: -7.0~96km, -6.5~99km, -6.0~102km, -5.5~105km, -5.0~108km, -4.5~112km, -4.0~120km. The nudging parameter for ctmt_nlev pressure levels is:

cos(90*(zp(i)+7)/(zp(ctmt_nlev)+7)
Tried ctmt_nlev=4 for single resolution
and ctmt_nlev=7 for double resolution
(green, dres).

Nudged: Tn, Vn, Un (not neutral density)

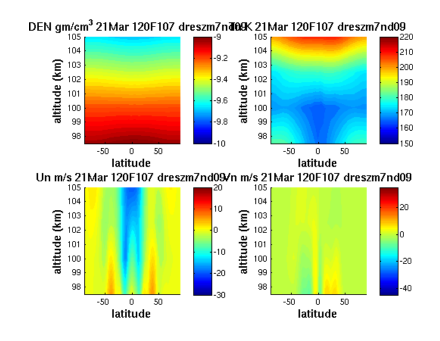






Compare 'Nudging' with 'Truth'

CTMT temperature is 'best' and GSWM09 winds are 'best'.



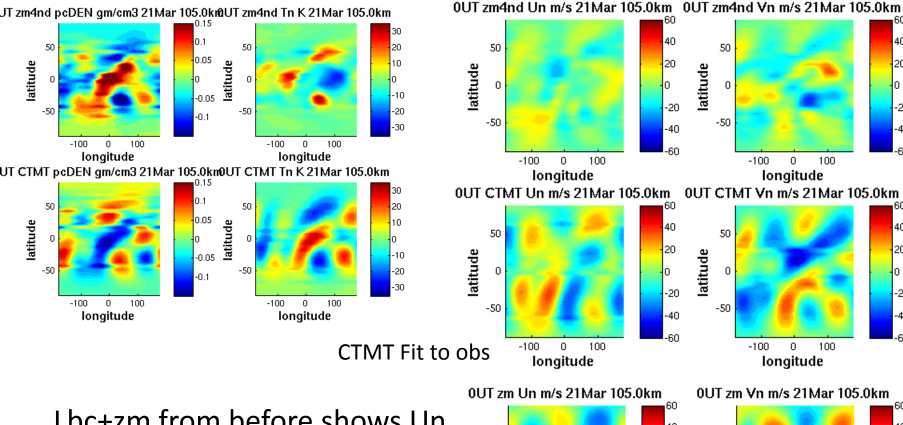
CTMT

GSWM09

Nudging 4 levels (actually 3)

nudged

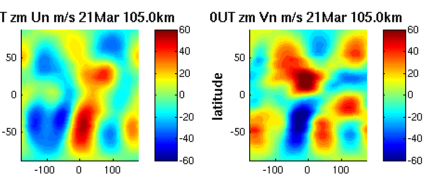
Density and Tn are still out of phase from CTMT at 105km.



latitude

Ionaitude

Lbc+zm from before shows Un and Vn 4-6 hours out of phase at 105 km from CTMT



Ionaitude

Un and Vn similar to CTMT at 105km

60

40

20

0

-20

-40

-60

60

40

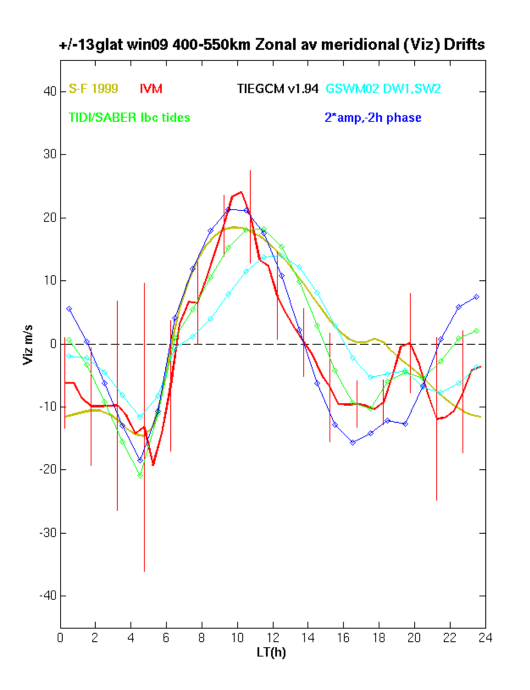
20

0

-20

-40

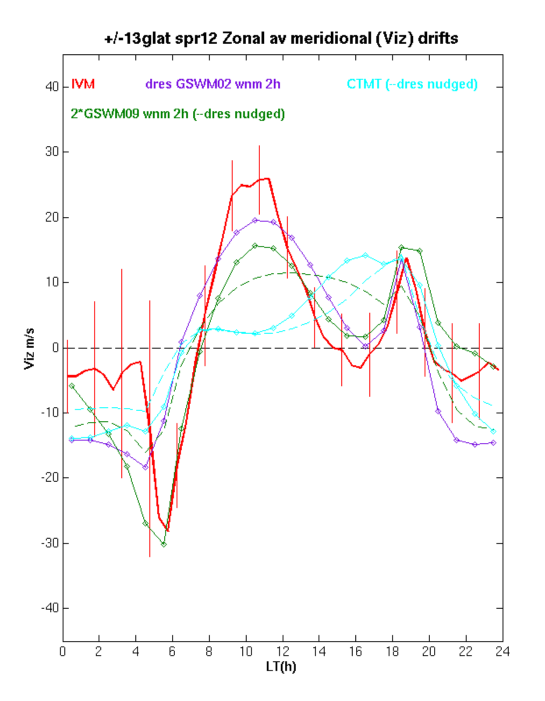
-60



Zonally Averaged Viz

GSWM02 migrating (DW1 and SW2) tides were used in the TIEGCM v1.94 (cyan) and adjusted (blue, *2 amp, -2h phase) at the 97km lower boundary (lb). The adjusted tides did not give a Pre-**Reversal Enhancement (PRE)** after sunset for F107=80. Using TIDI/SABER tides at the lb (green), gave the best Viz.

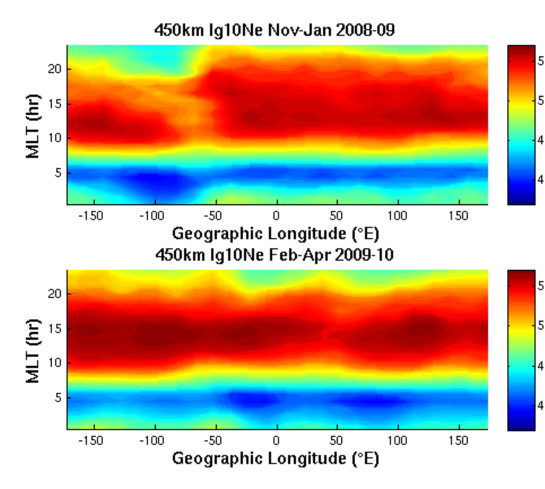
Upward/downward Viz leads to increased/decreased Ne.



Feb-Apr 2012 Viz

Use F107=120 and run TIEGCM v1.94 with 97 km tides for dres GSWM02 non-migrating tides with a 2 hour shift (purple), with 2*GSWM09 tides with a 2h shift (dark green), and with CTMT (TIDI/SABER) tides (cyan) with no shift. Dashed lines are the double resolution runs with nudging to ~105km.

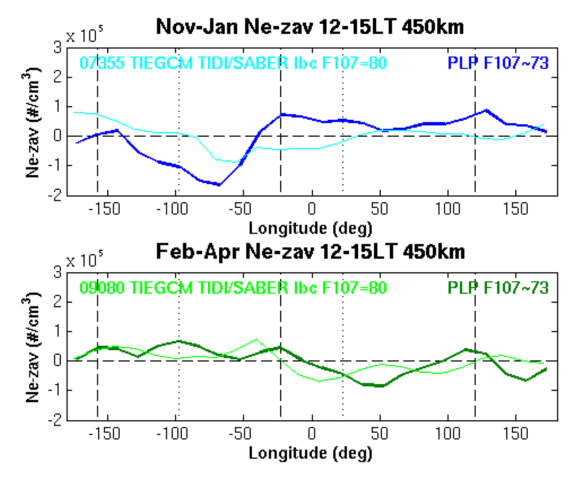
Tides from Below Influence Longitude Peaks in Ne ~450km +/-13 glat



C/NOFS PLP Ne for F107~73 s.s shows 3 peaks ~13LT in Nov-Jan near 150W, 20W, 120E, 4.5 with a fourth peak in Feb-Apr near 100W. 4 peaks are from DE3 from the lower atmosphere. In-situ nonmigrating tides from the 5.5 offset of the magnetic field 5 4.5 and hence ion drag can give 2 peaks (DE1,SO), 3 peaks (DE2,SE1), and 1 peak

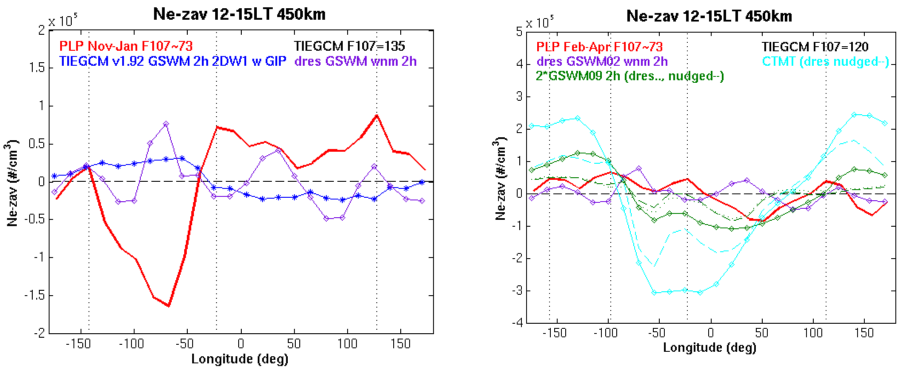
(DW2,D0,SW3,SE1) from Jones et al. [JGR, 2013].

12-15 LT Ne minus zonal ave at 450 km from C/NOFS PLP and from TIDI/SABER LBC Tides



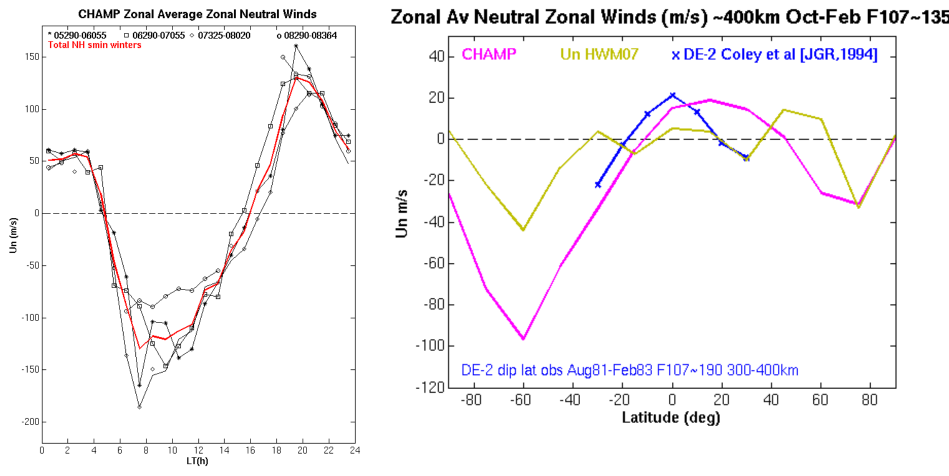
The best tides are specific daily TIDI/SABER tides for the lower boundary condition (lbc) ~97km. These runs for specific solar minimum days similar to the C/NOFS PLP periods show 3-5 peaks in Ne ~450 km for December and March similar to the data. However, the peaks at 50E in the TIEGCM are at a minimum in C/NOFS data, but close to a minor max at 22E.

12-15 LT Ne minus zonal av at 450 km



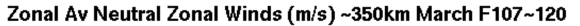
Only GSWM with non-migrating tides (purple) has 4 peaks in March and December from DE3 for Ne at 450 km. The single resolution CTMT(cyan) and GSWM09 (dark green) tides at the lower boundary have approximately 1 peak, where their double resolution nudged (dashed) or regular (dotted) runs have multiple peaks where GSWM09 is 'best'. DE3 is too big in the December GSWM02 run. Dres is needed!

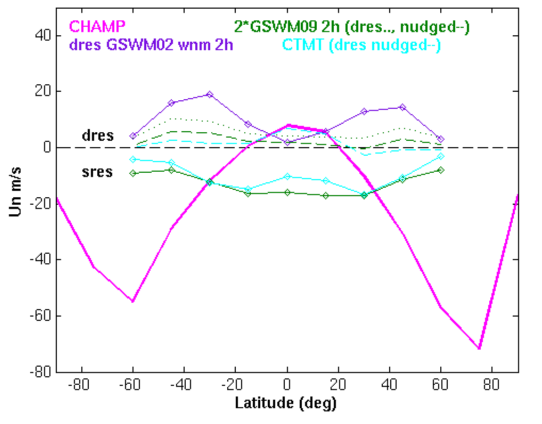
Zonal Neutral Winds - Superrotation at Equator



Average over +/-13glat of 4 solar minimum periods from Oct-Feb from 2004-2008 to compare with C/NOFS satellite observations. Zonally averaged CHAMP winds as a function of latitude from Oct-Feb with F107 105-195 compared with DE-2 winds for 1.5 years F107 ~190.

March Un Zonal Means ~375km





The CHAMP zonal means for the zonal neutral wind ~375km show superrotation (+E) at the equator and subrotation at higher latitudes, similar to the DE-2 study of Coley et al. [1994]. All the **TIEGCM** runs show a minimum at the equator, and are mostly westward (subrotation).

Double resolution (dres) regular (dotted) and nudged (dashed) lines show that dres runs are needed to get superrotation at the equator.

Summary of Tides in the TIEGCM to Match Data in Low-Latitude Climatology

- Propagating tides (and geopotential heights) from the lower atmosphere influence Viz and the latitude structure of the neutral zonal wind, and produce low-latitude longitude peaks in Ne etc for double resolution (2.5 deg) runs, but not for single resolution runs.
 - Lower boundary double resolution GSWM09 with non-migrating tides doubled in amplitude and shifted 2 h earlier and nudged or SABER/TIDI tides for specific dates are "best" for Ne peaks in lon.
 - TIEGCM does not propagate the tides properly between 97 and 105 km, where CTMT tides are 4-6 hours out of phase.
 - "Nudging" TIEGCM with Hough mode extensions of CTMT and GSMW09 tides and mean values (MSIS,TIDI) improves the tides for Un and Vn at 105, but not Tn or density.
 - Future: Should use double resolution to investigate tides, nudge neutral density also, and try nudging to 110 km.