

The Potentially Deleterious Impact of Using the Standard Sea-Level Pressure Field ROBERT E. HART (rhart@fsu.edu) and LEVI P. COWAN (levicowan@tropicaltidbits.com) from the NCEP GFS model to Determine Cyclone Intensity and Track

Department of Earth, Ocean, and Atmospheric Science, Florida State University

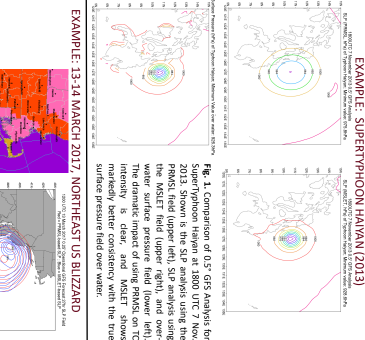


INTRODUCTION, DATA AND METHOD

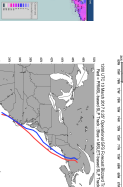
in Harrison (1970) and more recently, Mesinger and the constraints applied (if any) to the "underground" resides above sea level due to terrain. Most use the lapse Several methods have been developed for estimating seaareas. A detailed discussion of these aspects can be found of lapse rate used during the extrapolation – along with algorithms are not large and mostly result from the choice ground. Generally, differences in the output of these level pressure (SLP) when the base of the atmosphere Treadon (1995). rate in the lower troposphere to extrapolate below the

significantly in error when using PRMSL, leading to biases artificially weaker than that obtained by MSLET. Perhaps smoothing often causes the analyzed intensity (minimum communication, 2017). This results in a much smoother output by the post-processor. The first, MSLET, uses in human and derived guidance issued using this field more disturbing, the analyzed tracks of cyclones can be SLP) of cyclones using PRMSL to be significantly and SLP field than obtained by MSLET. Unfortunately, this effective resolution) everywhere – even over water -spectrally truncates fields to T80 (approximately 150km equation. The second, PRMSL, for legacy reasons ground extrapolated temperature by relaxing Laplace's unsmoothed atmospheric fields, and computes below-For the NCEP GFS model uniquely, two SLP fields are betore calculating SLP (H.-Y. Chuang, personal

snowier forecast for New York City and Long Island the model actually predicted, and prompted a much which erroneously showed a track farther offshore than GFS and GFS ensemble generated using PRMSL output, based on misleading track guidance from the operational cyclone. For the extratropical cyclone, there is evidence studies: two tropical cyclones and an extratropical that forecasters tailored short-term blizzard predictions Here we demonstrate those errors through three case



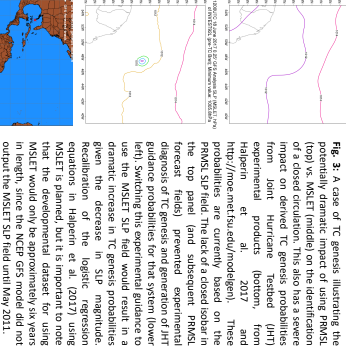
1200 UTC 13 March 2017 0.25' Operation Bed = PBMSL-based SLP Track : Blue



2017

shading, upper left), the cyclone track trended west in GFS operational and ensemble forecasts. The bias introduced by using the PRMSL SLP Fig. 2. A major northeast U.S. blizzard was forecast for March 14, 2017. In the face of widespread blizzard warnings for the megalopolis (orange where minimal snowfall was eventually observed (immediate coast, lower left) despite those warnings have also led to the retention of blizzard warnings for NJ, NYC, and LI for far longer than was warranted by the raw numerical guidance – areas identify the storm track too far offshore, by nearly 100 km, resulting in a much colder and snowier forecast based on that guidance. This may GFS operational run and/or GEFS ensemble, instead of the more appropriate MSLET-based tracks. This choice would have led forecasters to NWS Area Forecast Discussions (AFDs) from some coastal offices suggested that some forecasters were using the PRMSL-based tracks for the field instead of MSLET (upper right) caused the track to appear significantly farther east than in reality (lower right) – for the same GFS run.

1200UTC 18 June 2017 0.25° GFS Analysis SLP (PRMSL, hPa) of INVEST92L (pre-TC Bret); Minimum value: 1010.6hPa EXAMPLE: TC GENESIS CASE (PRE-TS BRET 2017: INVEST92L)



48W 44W

DISCUSSION

websites show the PRMSL SLP field from model forecasts, and the GFS appears to the default MSLP field in GRIB tables, many official NWS websites and unofficial is inaccurate, and that the more correct MSLET SLP field even exists. Since PRMSL is community is aware that the standard MSLP field (PRMSL) output by the GFS mode As of the presentation of this poster, it is not clear that the entire scientific operational models around the world do. GRIB variable with the unsmoothed MSLP field (currently MSLET), as many other GFS forecasts may be misled by unacceptable biases in cyclone intensity and track biased. Thus, given the examples shown here, many users of graphically displayed be the only major operational model (globally) in which the PRMSL SLP field is so Accordingly, we strongly recommend that NCEP consider associating the PRMSL

ACKNOWLEDGMENTS AND REFERENCES

Marchok of GFDL for clarifying feedback on the topic at hand. We are also appreciative of the feedback from Dr. Daniel Halperin for clarification regarding the TC genesis guidance described above and potential impacts in that guidance product from shifting the SLP field from PRMSL to MSLET The authors are grateful for the personal communication and feedback of Drs. Hui-Ya Chuang of NCEP and Tim

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Harrison, L. P., 1970: Reduction of surface pressure to functions useful in analysis and forecasting. Meteorological Observations and Instrumentation, Meteor. Monog., No. 33., Amer. Meteor. Soc., 121-136