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Supporting Information for

A statistical study of global ionospheric map total electron content changes prior to occurrences of M≥6.0 earthquakes during 2000-2014

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Introduction

Here we report figures that include GIM-TEC deviations that exceed $\pm 1\sigma$ and $\pm 3\sigma$ per day for ± 15 days of earthquakes (in the main paper we show figures that use $\pm 2\sigma$). We also include figures using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (in the main paper we show figures that use Dst instead of Kp). Lastly, one figure is included that shows data processed using a 24-hr notch filter rather than a 24-hr running average. These additional figures further support the conclusions of our paper.



Figures S1. Same as Figure 6 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$).



Figures S2. Same as Figure 7 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$).



Figures S3. Same as Figure 8 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$).



Figures S4. Same as Figure 9 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$).



Figures S5. Same as Figure 10 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$).



Figures S6. Same as Figure 6 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$).



Figures S7. Same as Figure 7 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$).



Figures S8. Same as Figure 8 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$).



Figures S9. Same as Figure 9 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$).



Figures S10. Same as Figure 10 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$).



Figures S11. Same as Figure 6 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S12. Same as Figure 7 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S13. Same as Figure 8 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S14. Same as Figure 9 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S15. Same as Figure 10 in paper, but using GIM-TEC deviations that exceed $\pm 1\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S16. Same as Figure 6 in paper, but using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S17. Same as Figure 7 in paper, but using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S18. Same as Figure 8 in paper, but using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S19. Same as Figure 9 in paper, but using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S20. Same as Figure 10 in paper, but using Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S21. Same as Figure 6 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S22. Same as Figure 7 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S23. Same as Figure 8 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S24. Same as Figure 9 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S25. Same as Figure 10 in paper, but using GIM-TEC deviations that exceed $\pm 3\sigma$ (instead of $\pm 2\sigma$) and Kp > 3 to remove GIM-TEC data related to geomagnetically disturbed days (instead of Dst criteria described in paper).



Figures S26. Same as Figure 6 in paper, but using a 24-hr notch filter rather than a 24-hr running average filter.