



Supplement of

Determinations of ionosphere and plasmasphere electron content for an African chain of GPS stations

Andrew J. Mazzella Jr. et al.

Correspondence to: Andrew J. Mazzella Jr. (ajmazzella@brandeis.edu)

- angeo-35-599-2017-supplement-title-page.pdf
- Description.txt
- Fig02
 - IPPAlts.lst
- Fig03
 - ARMI1205.tbl
 - BDAR1205.tbl
 - FRSN1205.tbl
 - HNUS1205.tbl
 - KERG1205.tbl
 - MFKG1205.tbl
 - MOIU1205.tbl
 - NURK1205.tbl
 - SUTH1205.tbl
 - TDOU1205.tbl
 - TEZI1205.tbl
 - UKAM1205.tbl
- Fig04
 - ARMIBndN.tbl
 - ARMIBndS.tbl
 - BDARBndN.tbl
 - BDARBndS.tbl
 - FRSNBndS.tbl

- HNUSBndN.tbl
- MFKGBndN.tbl
- MFKGBndS.tbl
- MOIUBndN.tbl
- MOIUBndS.tbl
- NURKBndN.tbl
- NURKBndS.tbl
- SUTHBndN.tbl
- SUTHBndS.tbl
- TDOUBndN.tbl
- TDOUBndS.tbl
- TEZIBndN.tbl
- TEZIBndS.tbl
- UKAMBndN.tbl
- UKAMBndS.tbl

- Fig05

- MLT06
 - * CODLat06.dat
 - * CODLat06.err
 - * ESALat06.dat
 - * ESALat06.err
 - * GPSLat06.dat
 - * GPSLat06.err
 - * JPLLat06.dat
 - * JPLLat06.err
 - * UPCLat06.dat
 - * UPCLat06.err
- MLT12
 - * CODLat12.dat
 - * CODLat12.err
 - * ESALat12.dat
 - * ESALat12.err
 - * GPSLat12.dat
 - * GPSLat12.err
 - * JPLLat12.dat
 - * JPLLat12.err
 - * UPCLat12.dat
 - * UPCLat12.err
- MLT18
 - * CODLat18.dat
 - * CODLat18.err
 - * ESALat18.dat
 - * ESALat18.err
 - * GPSLat18.dat

- * GPSLat18.err
- * JPLLat18.dat
- * JPLLat18.err
- * UPCLat18.dat
- * UPCLat18.err
- MLT24
 - * CODLat24.dat
 - * CODLat24.err
 - * ESALat24.dat
 - * ESALat24.err
 - * GPSLat24.dat
 - * GPSLat24.err
 - * JPLLat24.dat
 - * JPLLat24.err
 - * UPCLat24.dat
 - * UPCLat24.err

- Fig06

- FRSNBTEC.tbl
- FRSNCEQV.tbl
- FRSNCVTC.tbl
- HNUSBTEC.tbl
- HNUSCEQV.tbl
- HNUSCVTC.tbl
- MOIUBTEC.tbl
- MOIUCEQV.tbl
- MOIUCVTC.tbl
- TEZIBTEC.tbl
- TEZICEQV.tbl
- TEZICVTC.tbl

- Fig07

- GI_TEC.tbl
- GRHMIT.tbl
- OHIP1205.tbl

- Fig08

- ARMI.rel
- BDAR.rel
- CODE-CP.rel
- CODE-PP.rel
- FRSN.rel
- HNUS.rel
- MFKG.rel
- MOIU.rel

- NURK.rel
- SUTH.rel
- TDOU.rel
- TEZI.rel
- UKAM.rel

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.