

2022 GMD Assessment

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Assumptions

- Cases used 23HS4 and 23LW1 operating cases:
 - Posted 23HS4 Operating Case had bad GMD values.
 - Replaced all GMD data with data we have on hand.
- Estimated data was provided by the GE PSLF tool.
 - Used estimated data for transformer over 100 kV on both sides.
 - Used estimated data for any shunt over 100 kV.
- Used the GMD data from the 23HS4 case for the 23LW1.
- Used provided RCSEC values for branches that were in the spreadsheets.



Posted on WECC Website

- Max Eff GIC for Trans 23 HS_LW v5 (Benchmark/Supplemental)
- GMD Power Flow Cases 23 HS_LW v5
- Estimated data used for 23 HS_LW v5
- Solved PF Cased for 23HS_LW for storms of 0 to 150 degrees (every 30 degrees)
 - GE EPC files have also been posted
- GIC_T 23hs 23lw v5 (Benchmark/Supplemental)





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