

Figure 1: All PSDS bus frequencies and LTD system frequency response.

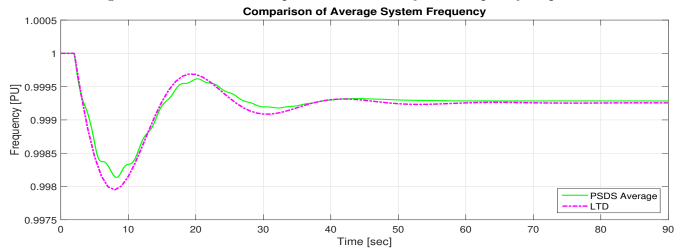


Figure 2: Averaged PSDS system response against LTD frequency. (Difference at $t(90) \approx 2.84\text{E}-5$).

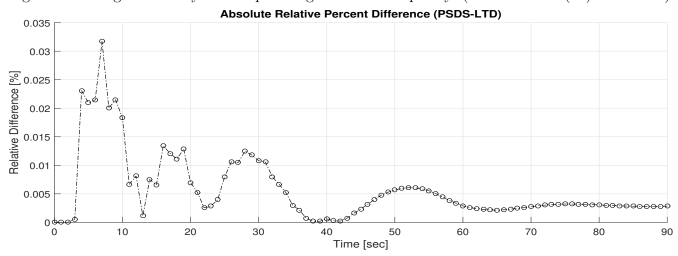


Figure 3: Relative difference of PSDS - LTD as a percent $\left(\text{i.e. } \left| \frac{f_{PSDS}(t) - f_{LTD}(t)}{f_{PSDS}(t)} \right| \times 100\% \right)$

MiniWECC Model: Simulation Results (60 Second Run): **Buses** 120 **PSDS** LTD Generators 34 Timestep $4.167 \; \text{ms}$ 1 sec Produced Data File Size 35,492 KB 423 KB Loads 23 Simulation Run Time $41.42 \, \mathrm{sec}$ $11.75 \sec$ Generation 107,509 MW Speed up from PSDS 1 3.52 **Load** 105,985 MW

Possible reasons for Steady State Variance

- 1. Mishandled Machine Parameters: PSDS and LTD Generator H and MWcap were verified as being the same for all machines in system.
- 2. AMQP JSON message behavior: The coded AMQP procedure sends data as a json message and as shown below, a value with many decimals is rounded to be represented as a floating point (Line 6), and then truncated when added to a dictionary (Line 9). This rounded and truncated value is what is sent as the AMQP message (Line 11). Note that Python reports these values as the same (Lines 12-17). The numpy (numerical python) package may have an alternate approach to this rounding / truncation behavior.

```
>>> import json
2
   >>> lval = 123.123456789012345678901234567890
3
   >>> lval
   123.12345678901235
   >>> print('%.30f' % lval)
5
6
   123.123456789012351464407402090728
   >>> msg = {'mval': lval}
7
   >>> msg
8
9
   {'mval': 123.12345678901235}
   >>> print(json.dumps(msg))
   {"mval": 123.12345678901235}
11
   >>> 123.123456789012345678901234567890-123.123456789012351464407402090728
12
13
   0.0
   >>> print('%.30e' % (123.123456789012345678901234567890 - lval))
14
   >>> 123.123456789012345678901234567890 ==
                                             123.12345678901235
   True
```

- 3. Slack Tolerance: Decreasing the slack tolerance to 0.001 MW (from 1 MW) had no effect on relative difference though did increase simulation time by $\approx 7x$ due to the number of power flows required to solve each time step.
- **4. Simulation Length:** The simulation was run for 120 seconds and relative difference was found to vary slightly over time but stay between 3.3E-3% and 2.1E-3%.