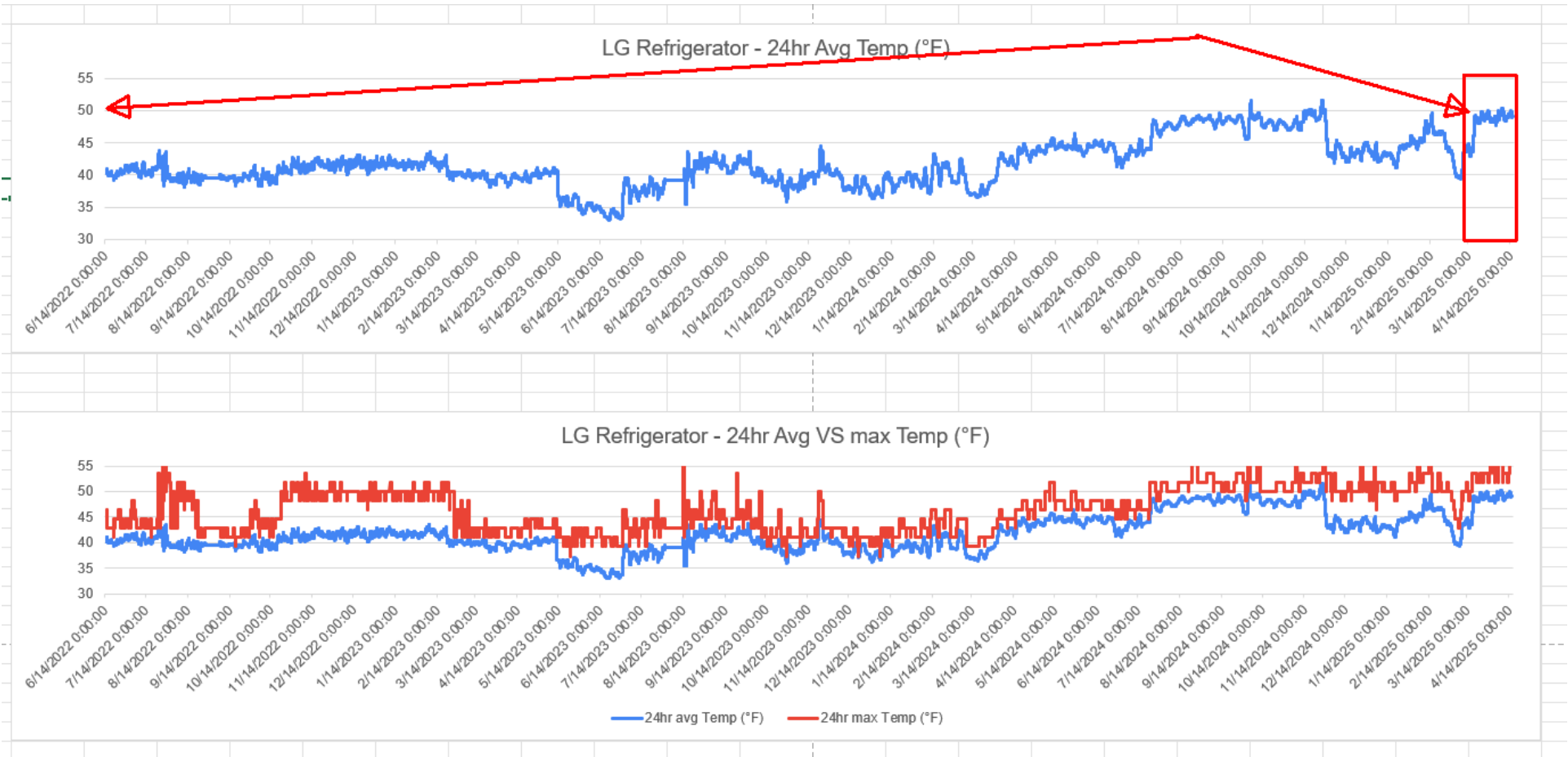


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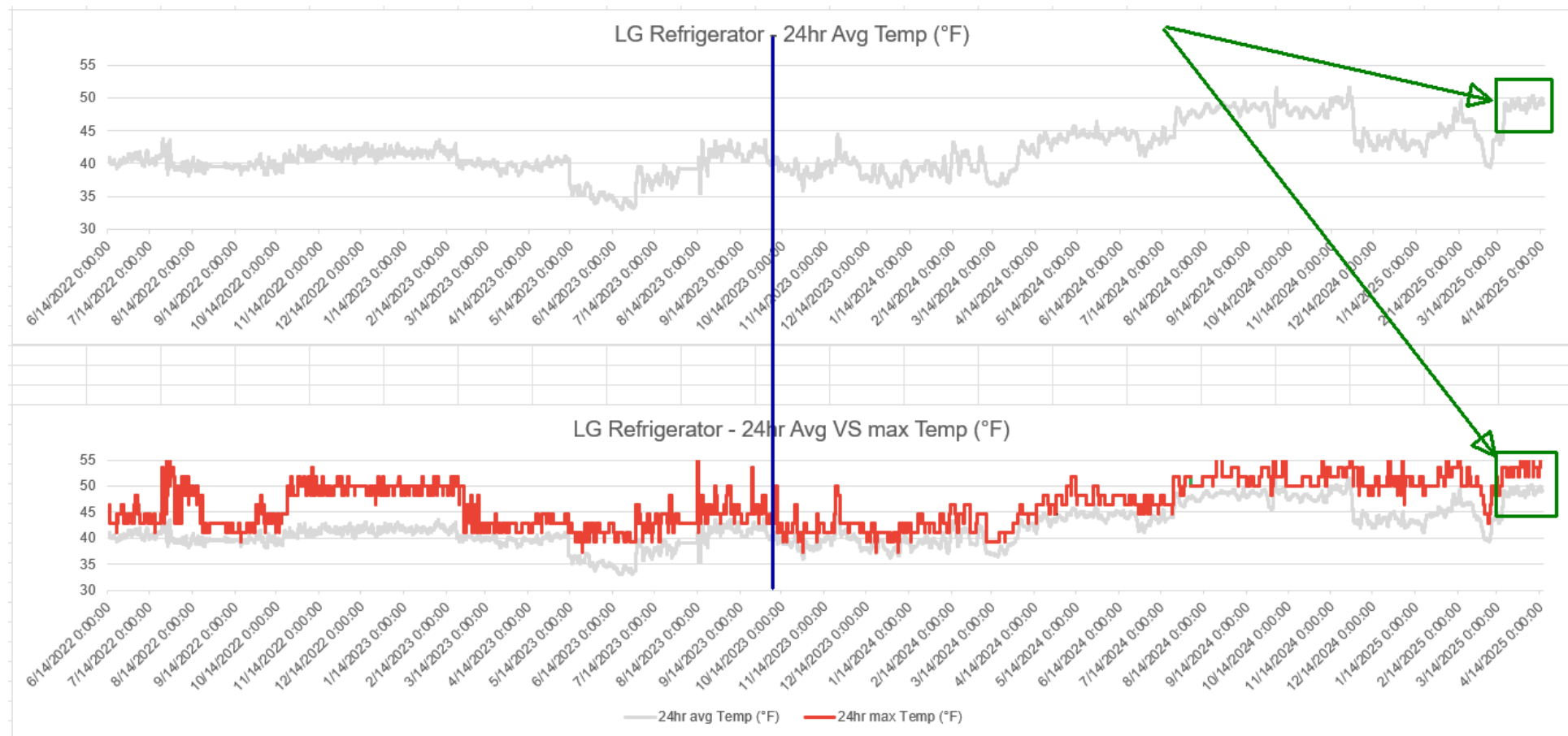


The graphs above show the running 24-hour average and maximum temperature of the refrigerator from June 14, 2022, through April 16, 2025.

Data in the graphs comes from sensor TBHH100.

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On Oct. 6, 2023, we had built in cabinets constructed around the refrigerator. There is very little space between the sides of the refrigerator and the cabinetry, suggesting potential reduced airflow around the refrigerator. In the graph below, the blue line marks the date of Oct 6. 2023. Average temperature didn't start trending upwards until around April 2024, so it appears as if the cabinetry is not at least directly causing the degradation in the refrigerator's average temperature.



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The graphs below are the same as on the first page, just different colors so that they print better on my black and white printer.

