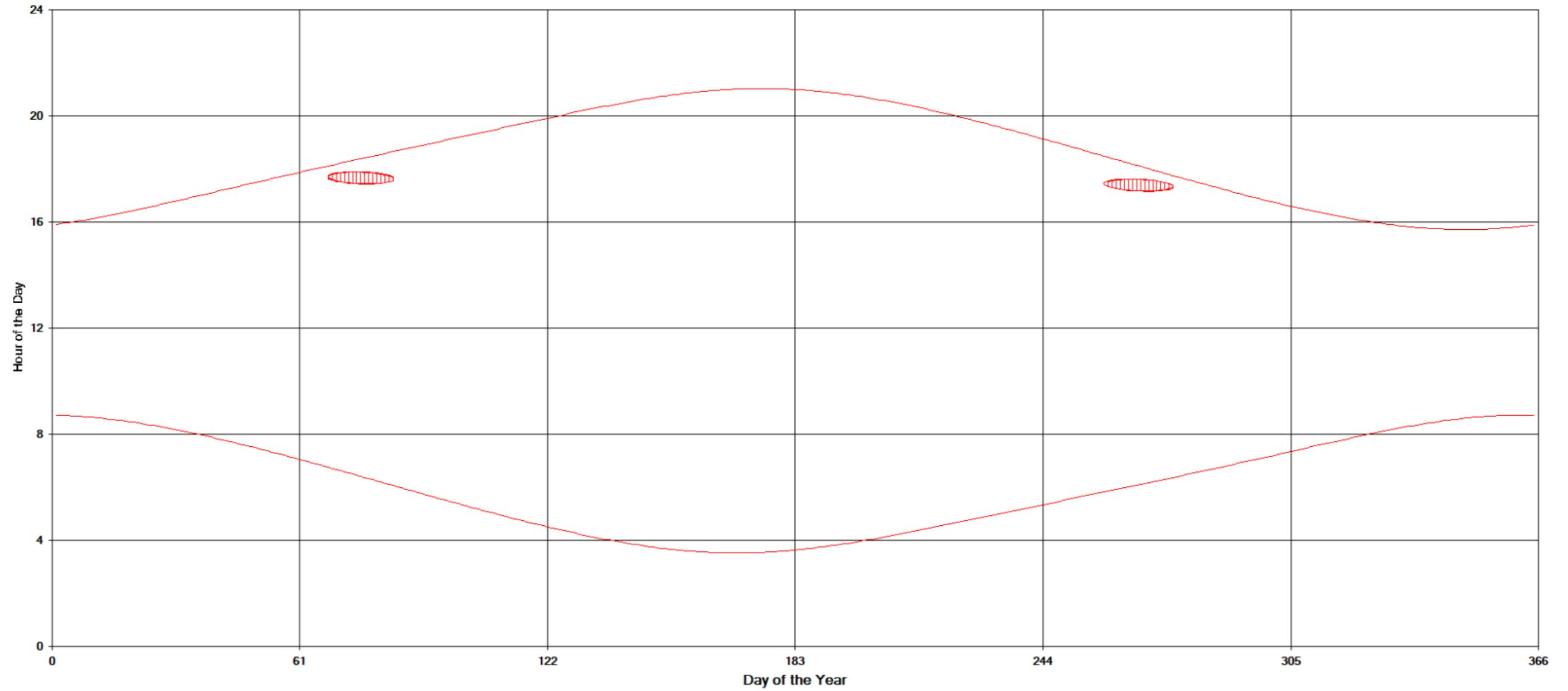


Technical Appendix 12.1: Modelling Results

Technical Appendix 12.1: Shadow Flicker Modelling Output

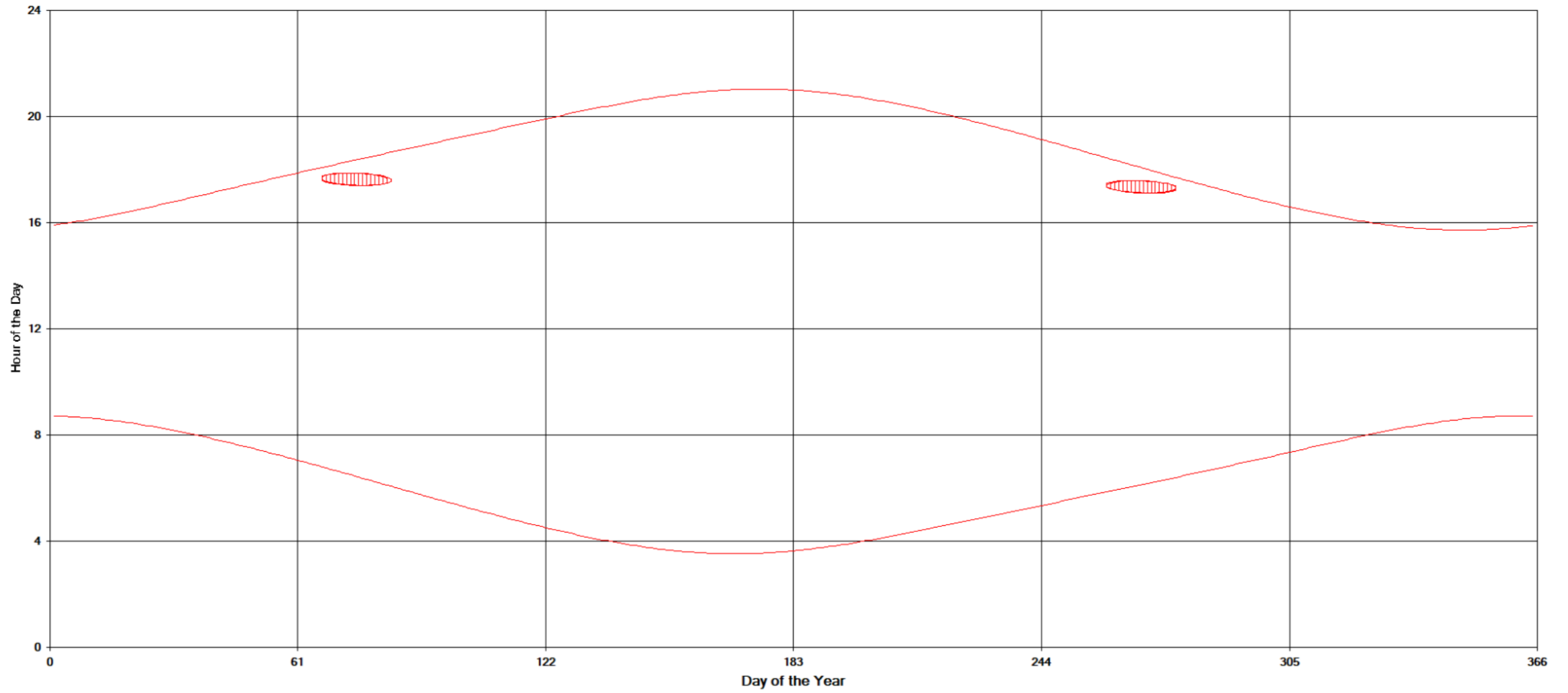
Potential Shadow Flicker Effects: House 1

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 1, All Windows from All Turbines



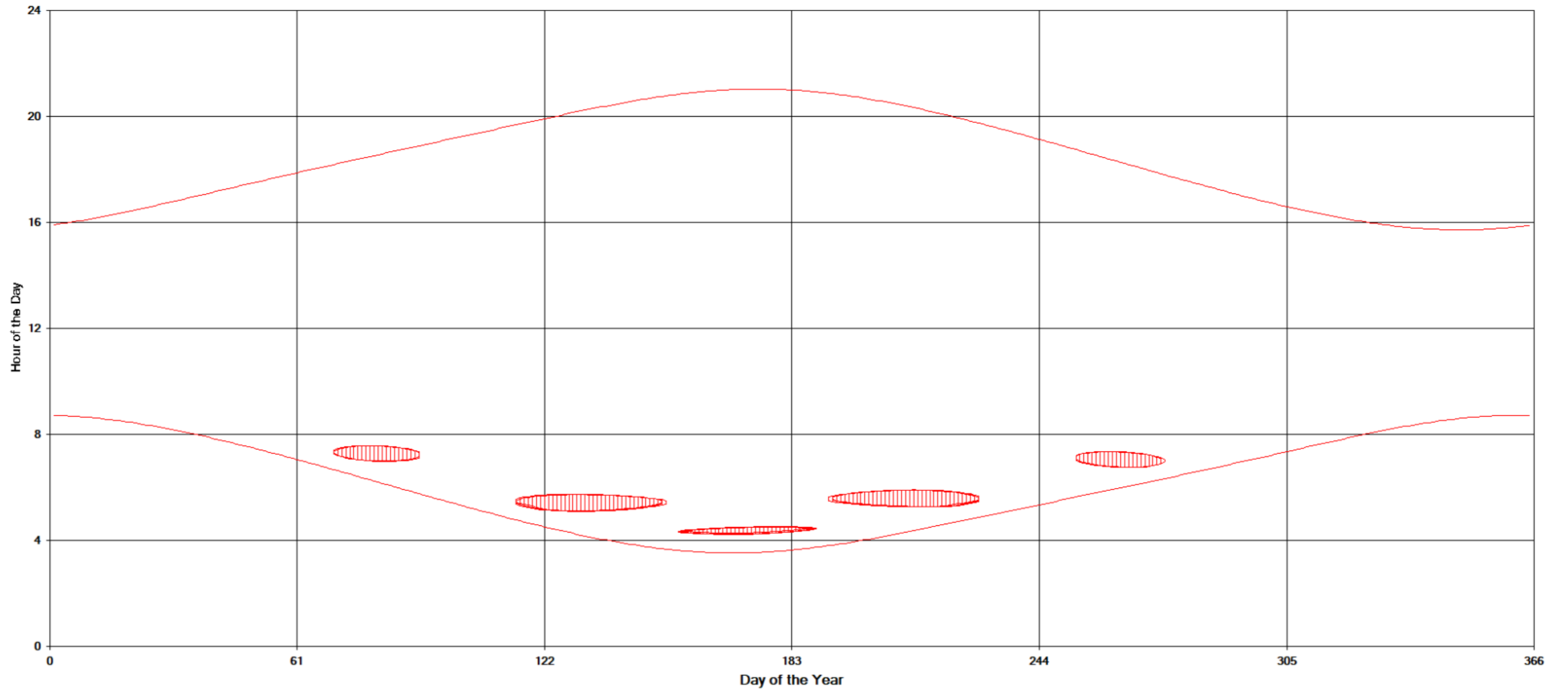
Potential Shadow Flicker Effects: House 4

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 4, All Windows from All Turbines



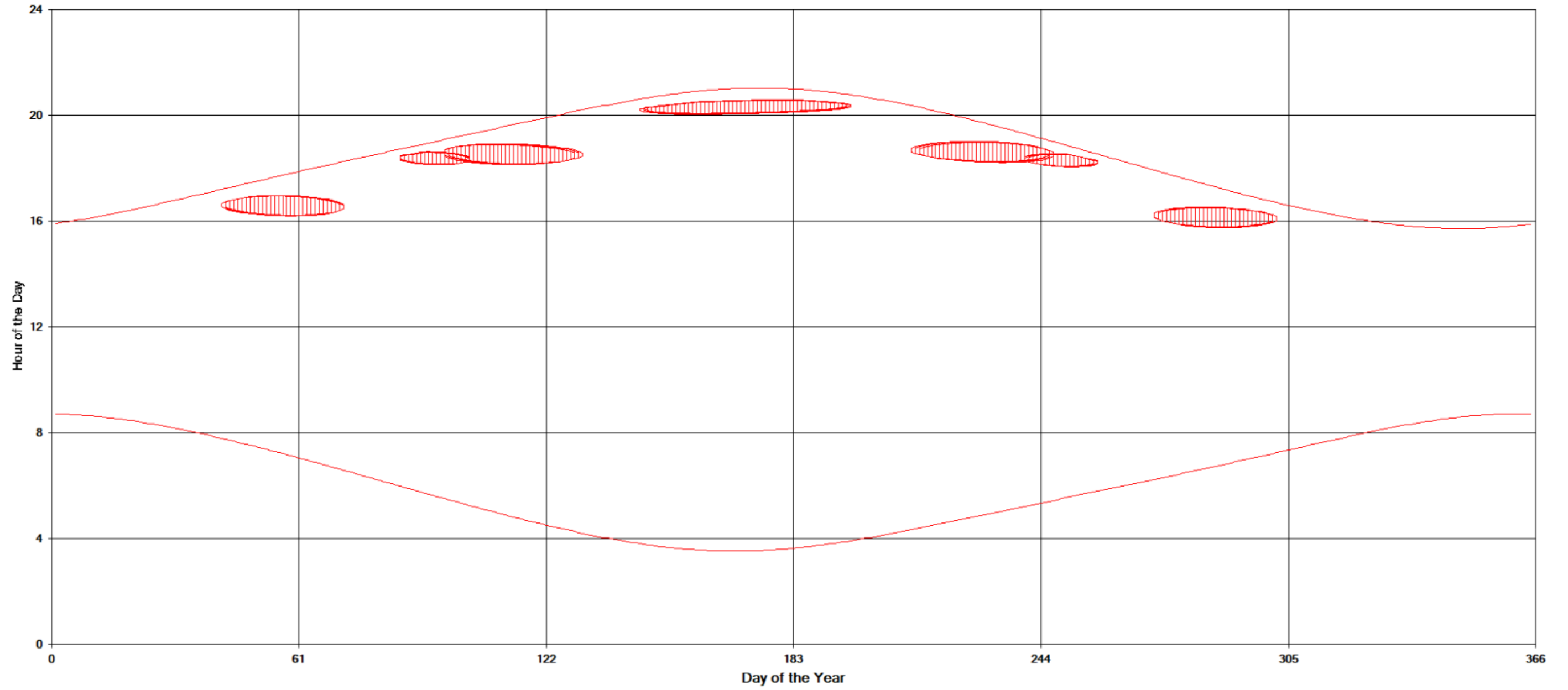
Potential Shadow Flicker Effects: House 8

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 8, All Windows from All Turbines



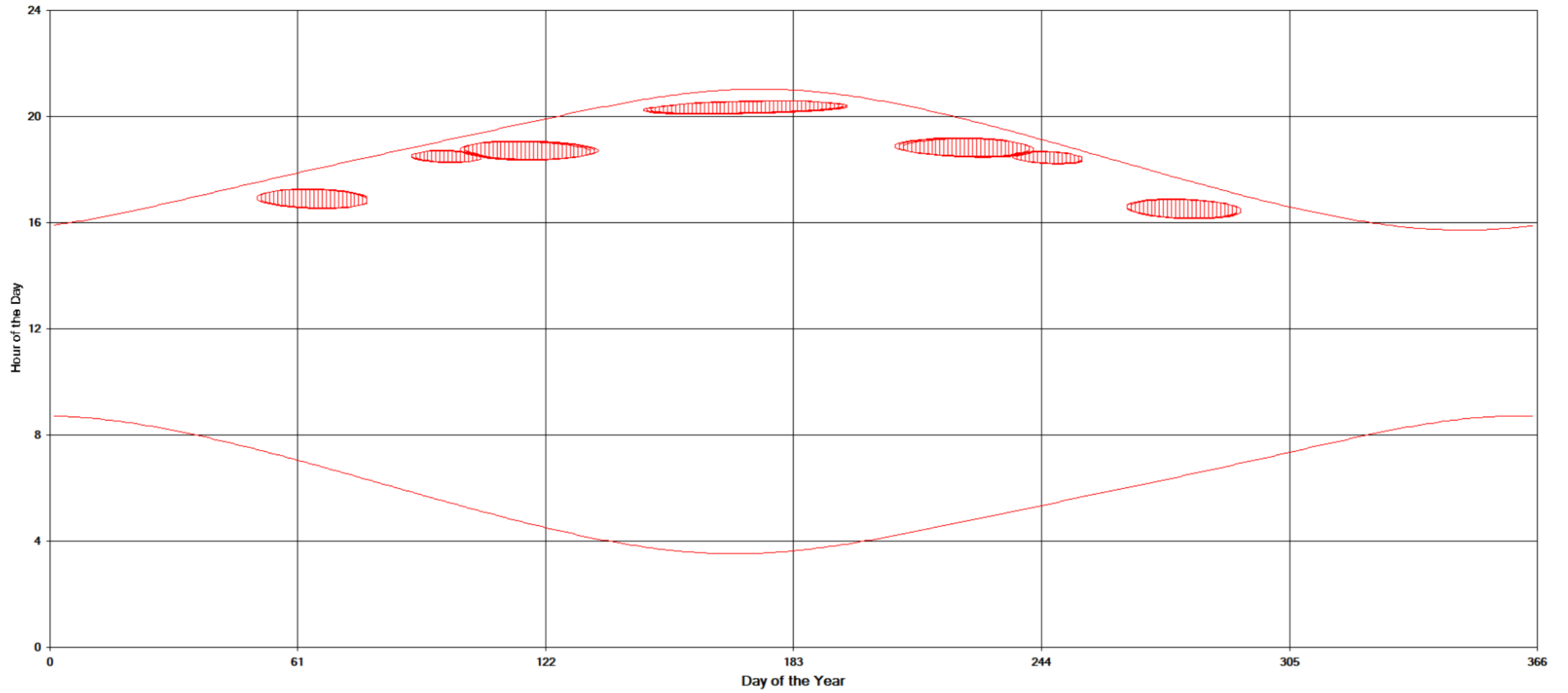
Potential Shadow Flicker Effects: House 11

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 11, All Windows from All Turbines



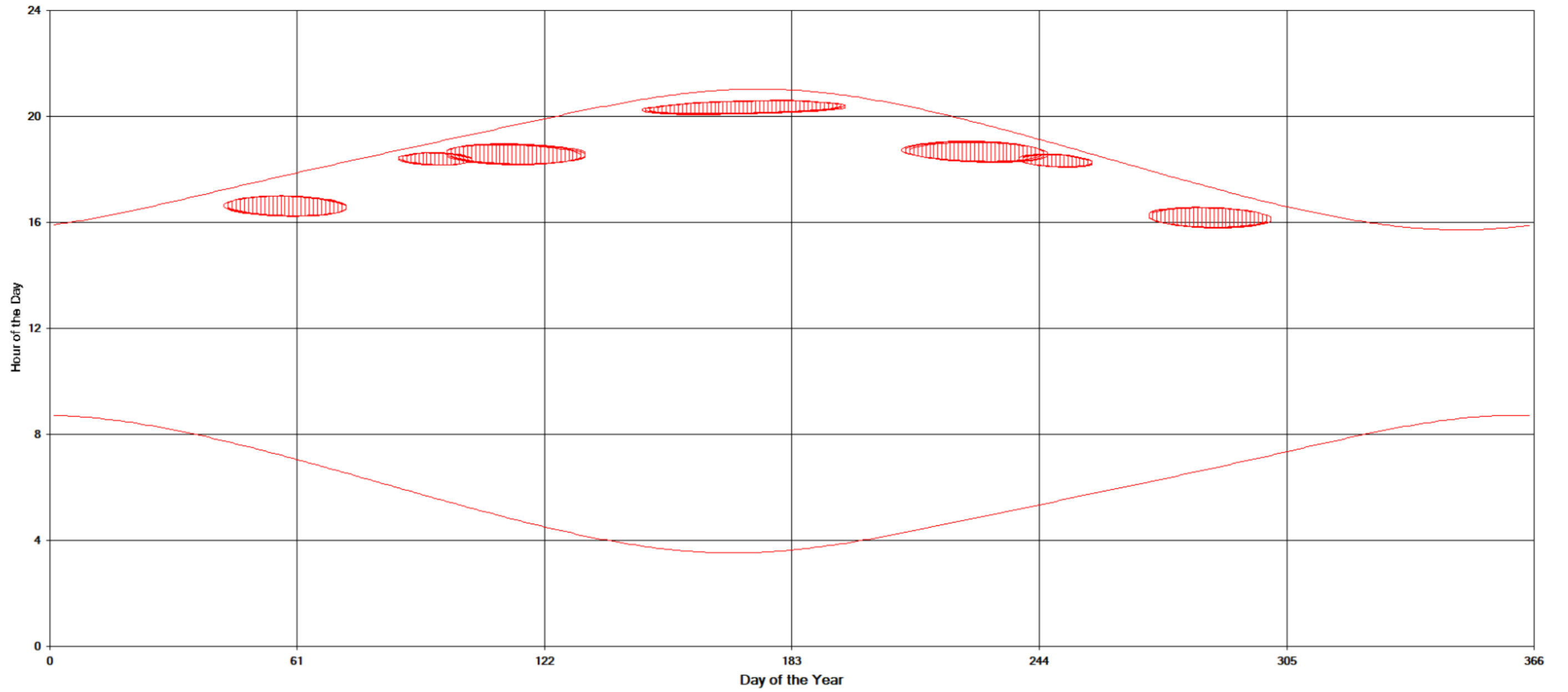
Potential Shadow Flicker Effects: House 12

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 12, All Windows from All Turbines



Potential Shadow Flicker Effects: House 14

2024/05/22 Turbines Design Freeze 08 (200 m Tip)
Shadow Times on House 14, All Windows from All Turbines



Potential Shadow Flicker Effects: House 15

Shadow Times on House 15, All Windows from All Turbines

