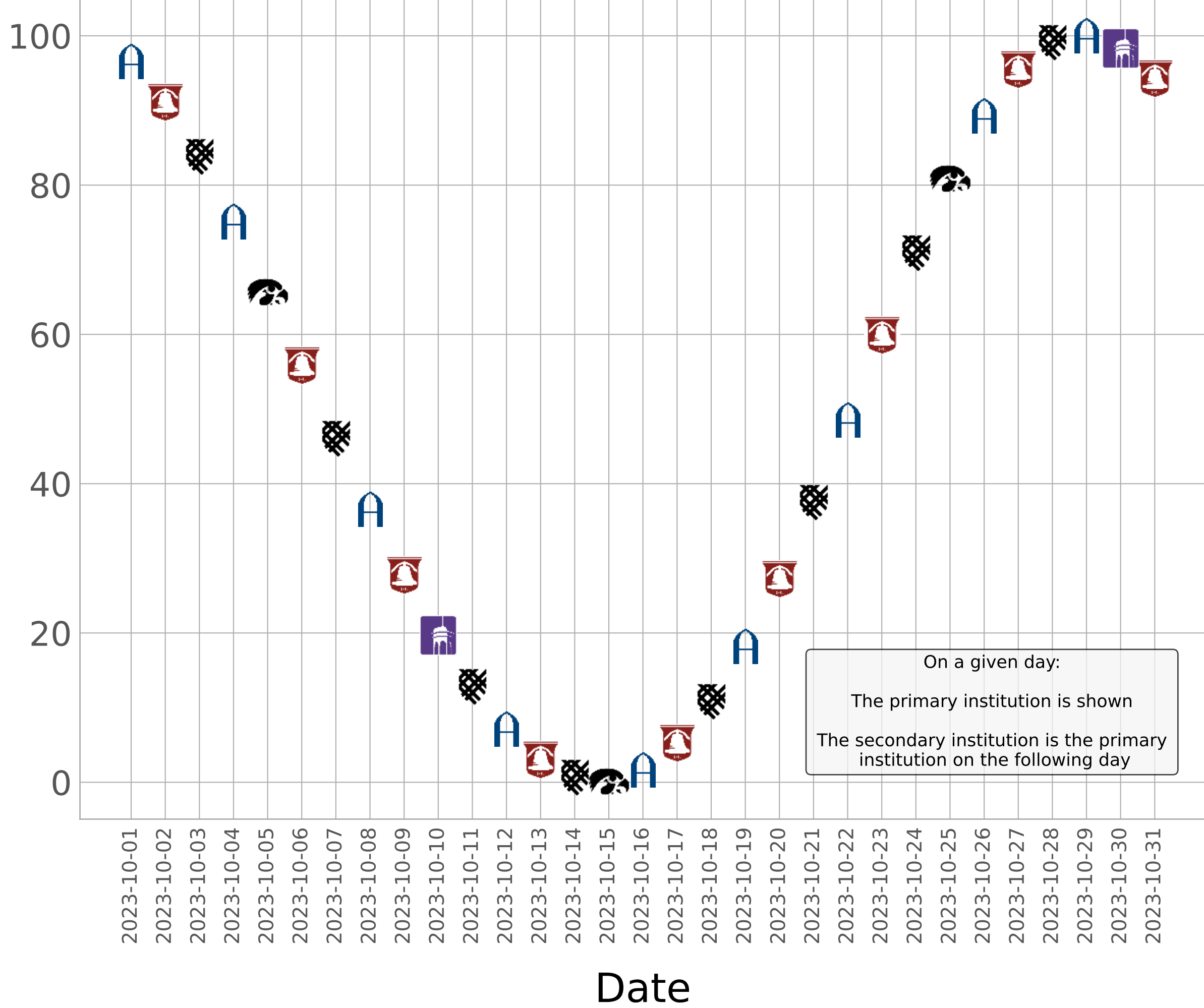


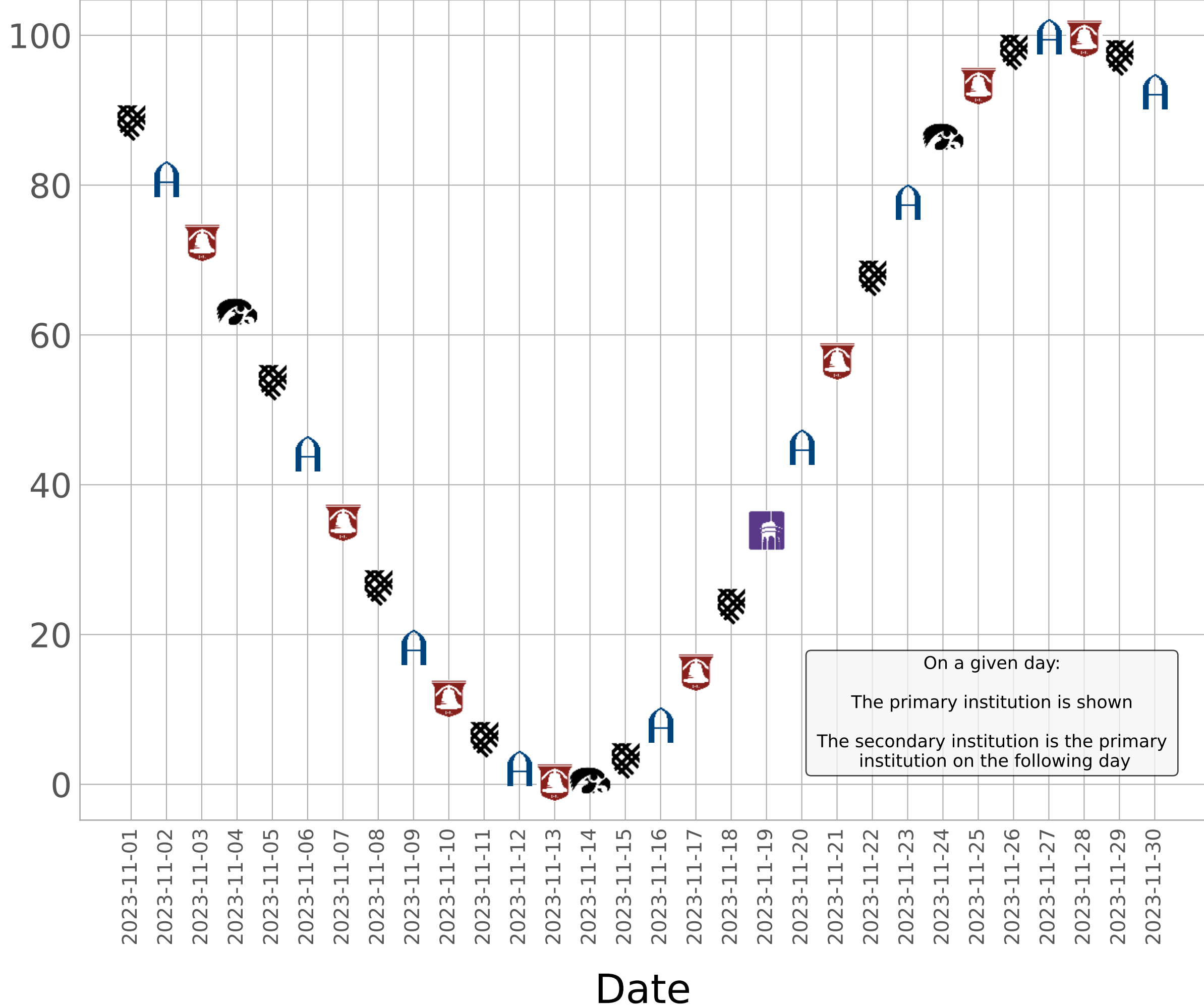
# RLMT Primary Observer: October 2023

Lunar Illumination (%)



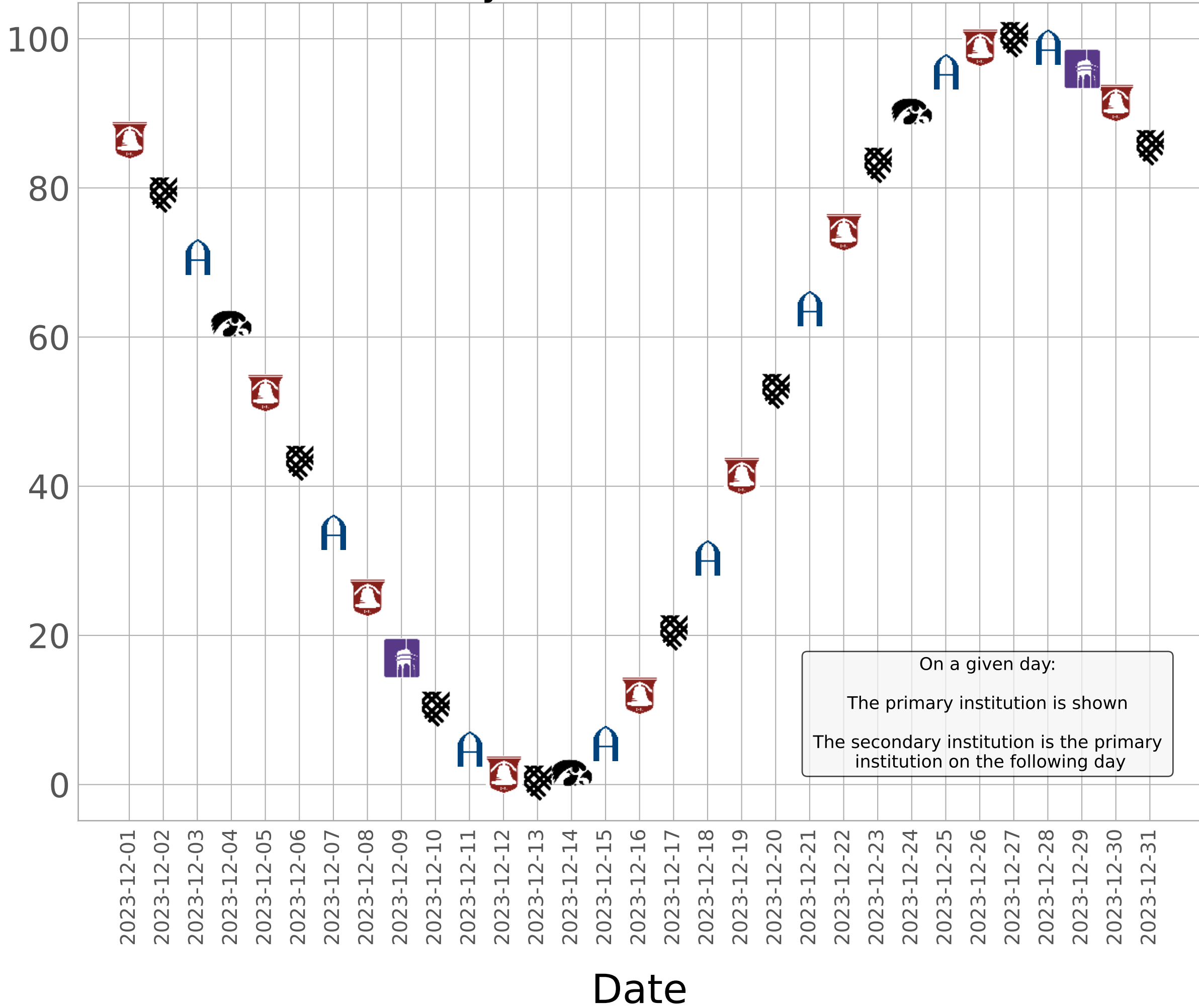
# RLMT Primary Observer: November 2023

Lunar Illumination (%)

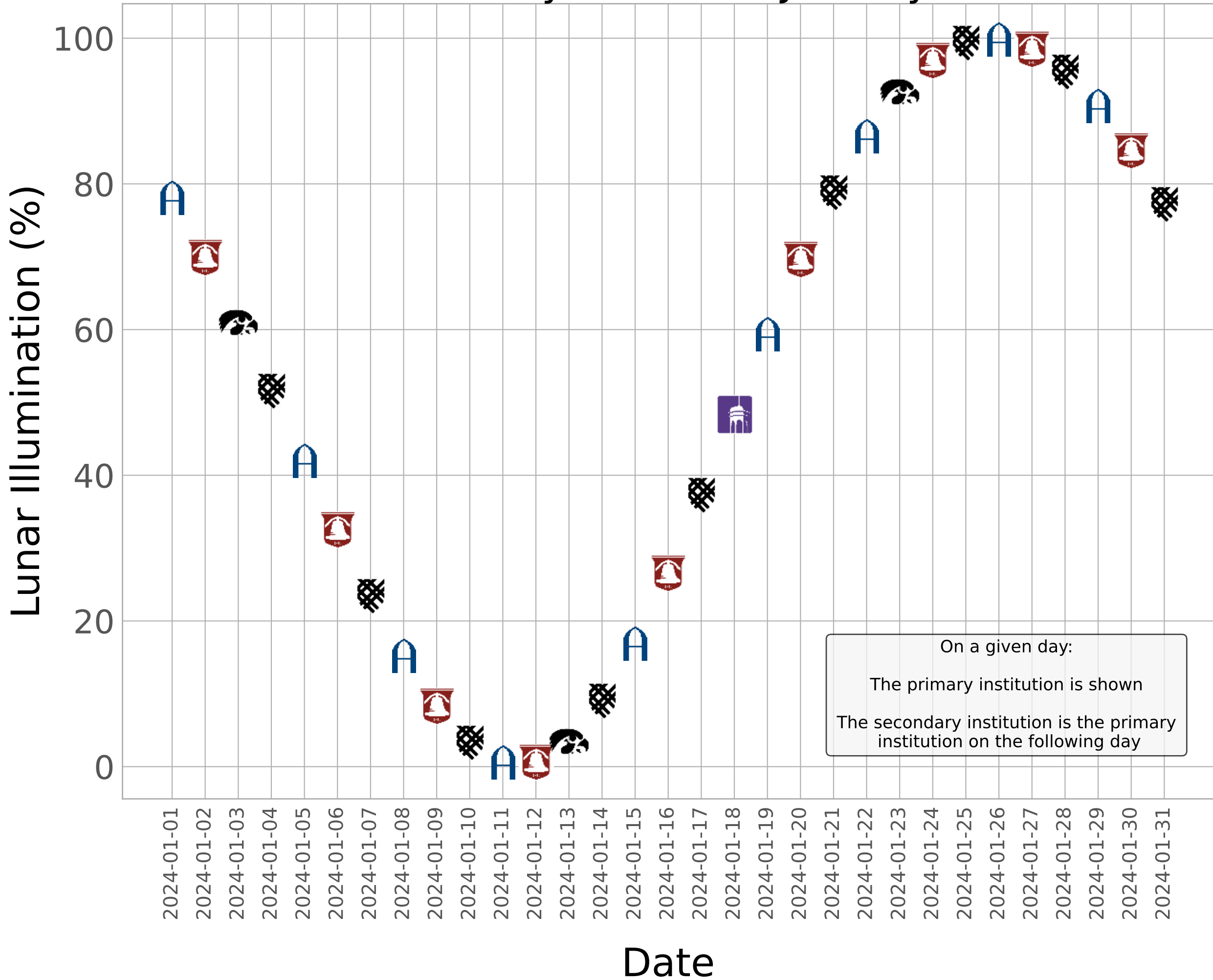


# RLMT Primary Observer: December 2023

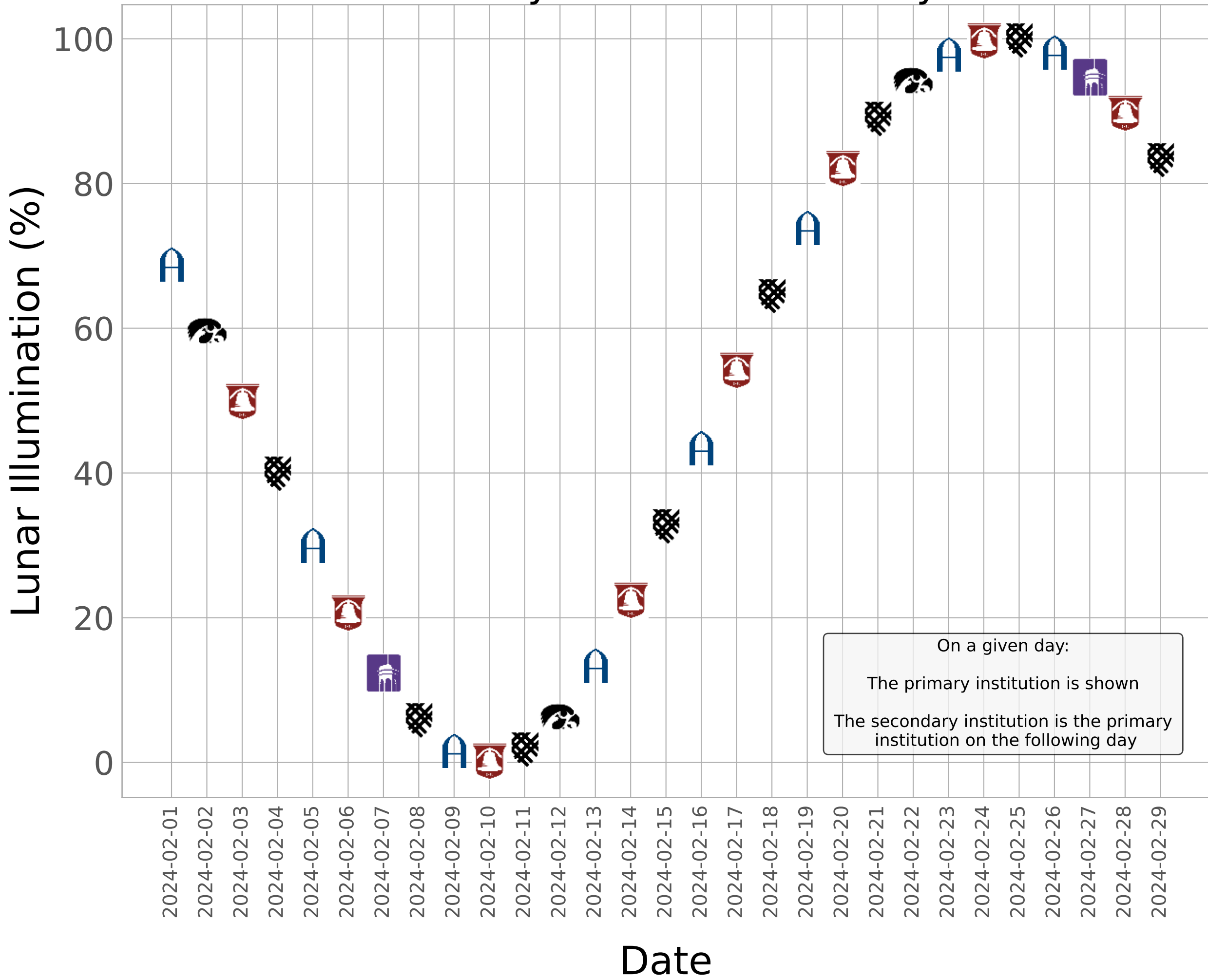
Lunar Illumination (%)



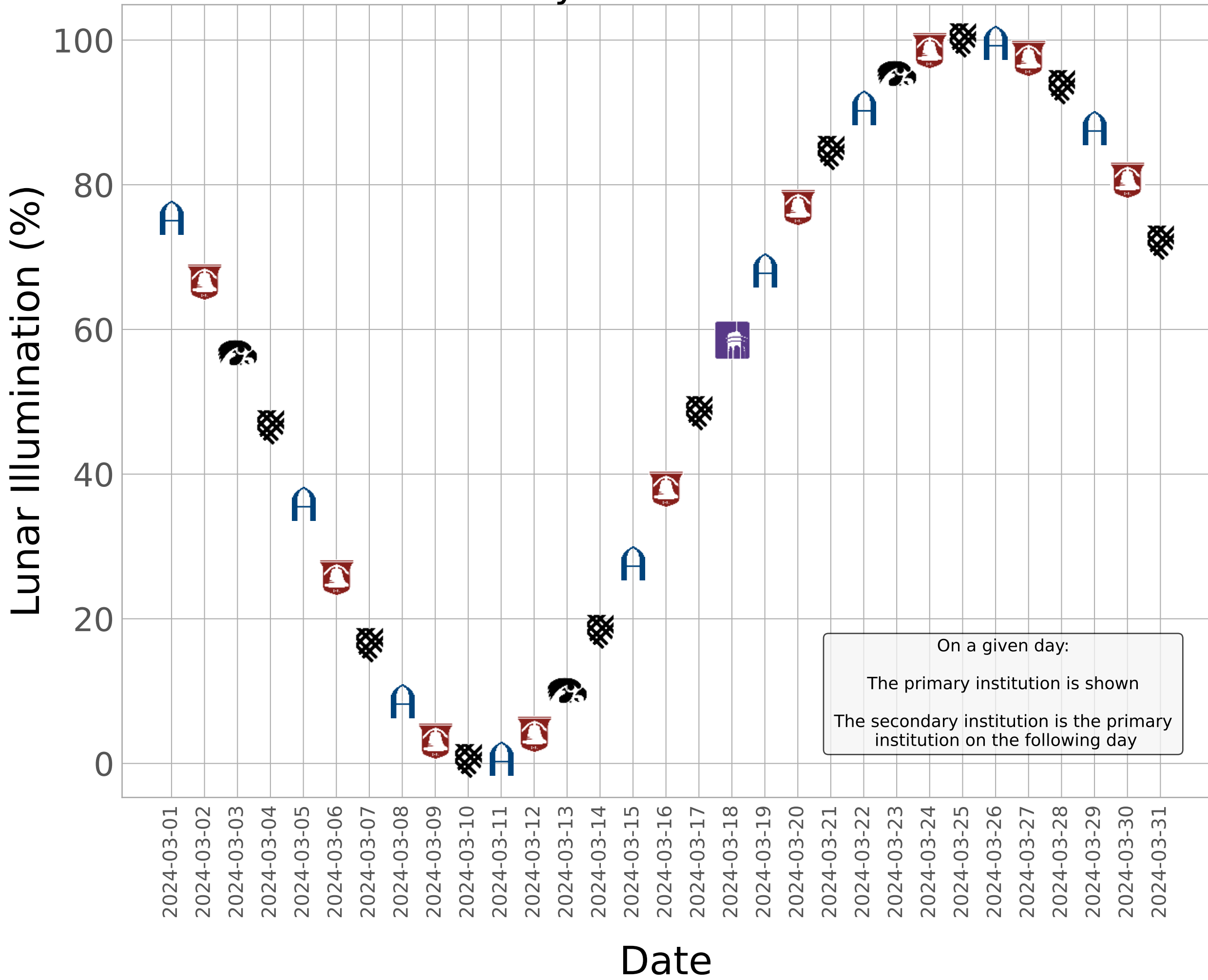
# RLMT Primary Observer: January 2024



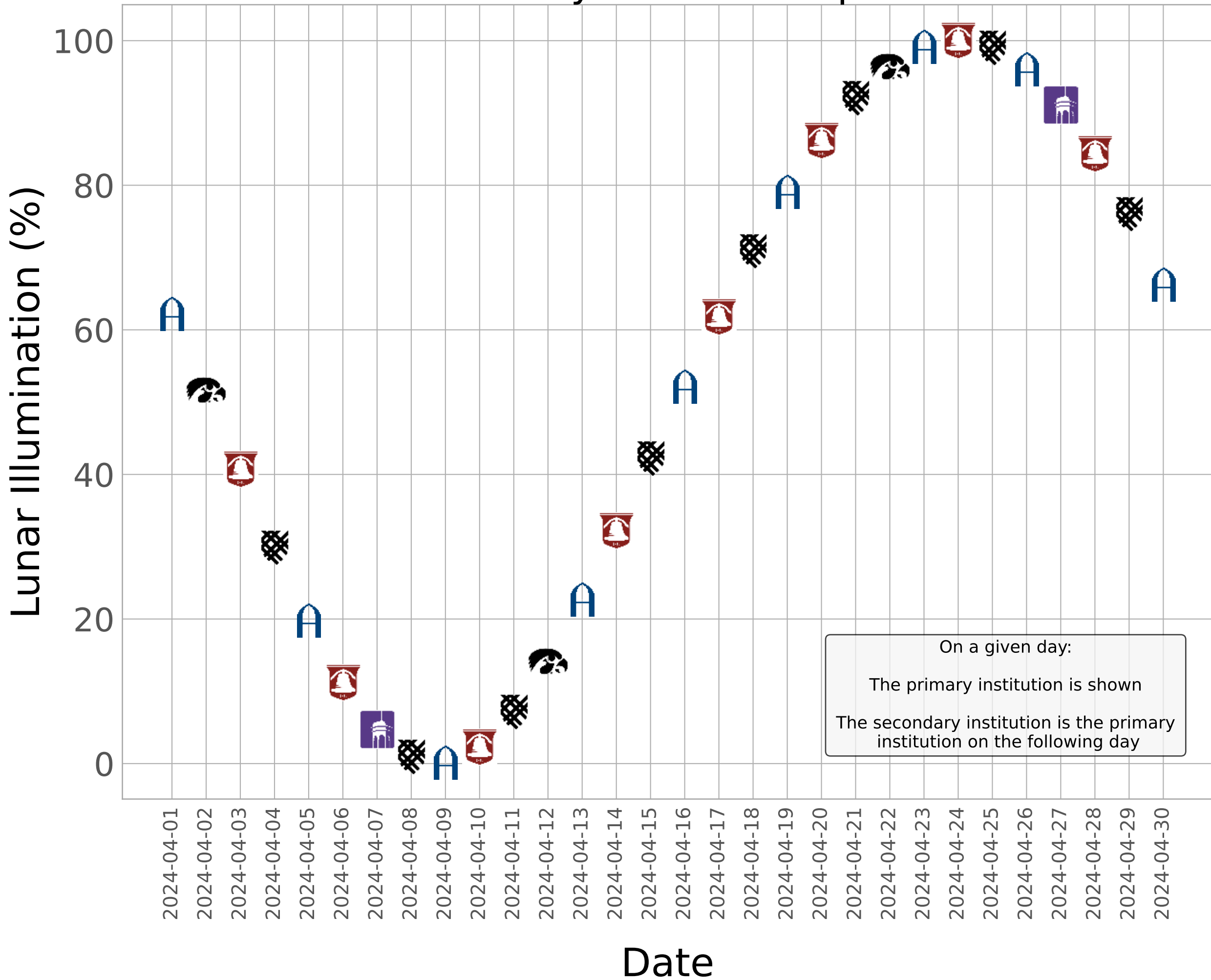
# RLMT Primary Observer: February 2024



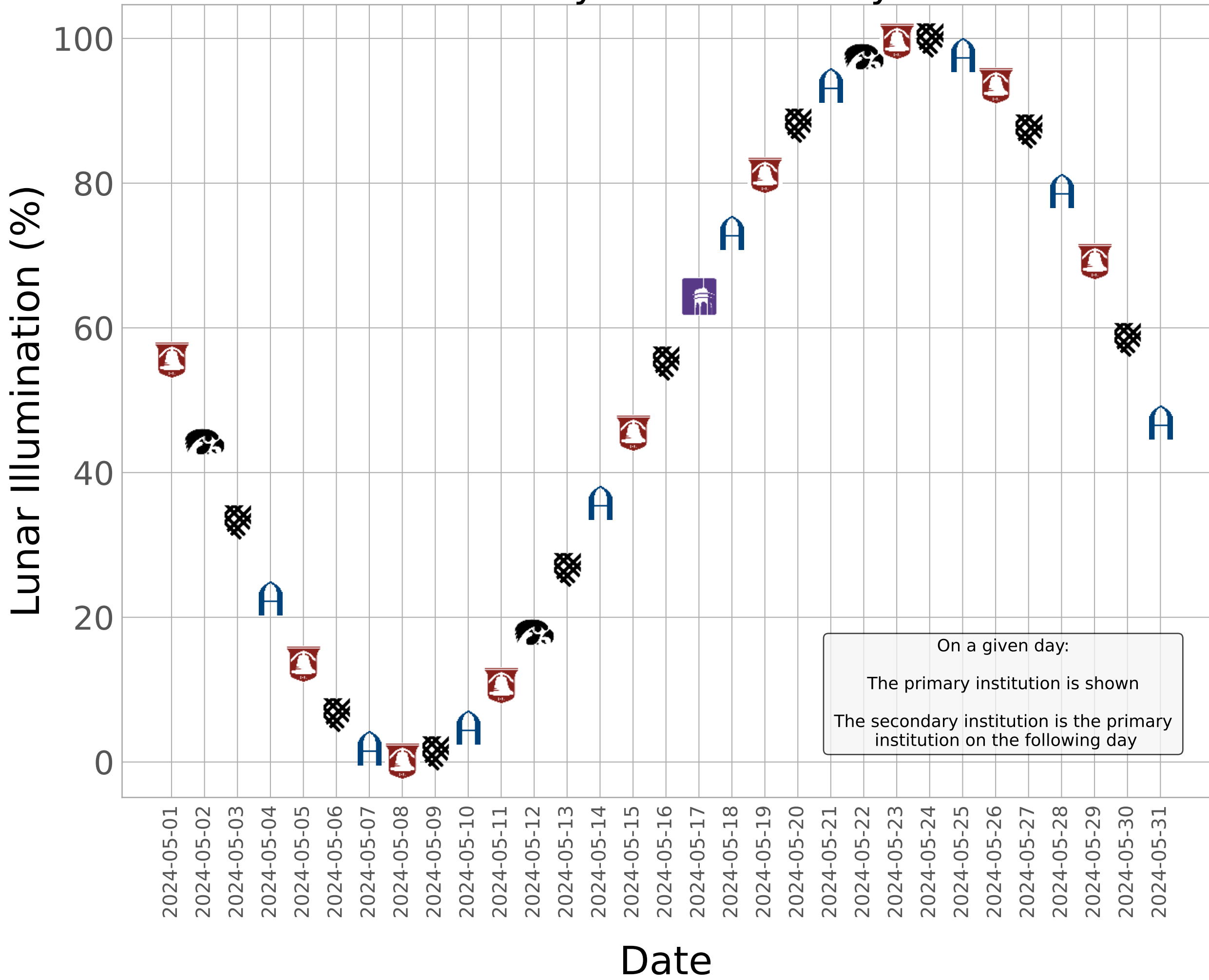
# RLMT Primary Observer: March 2024



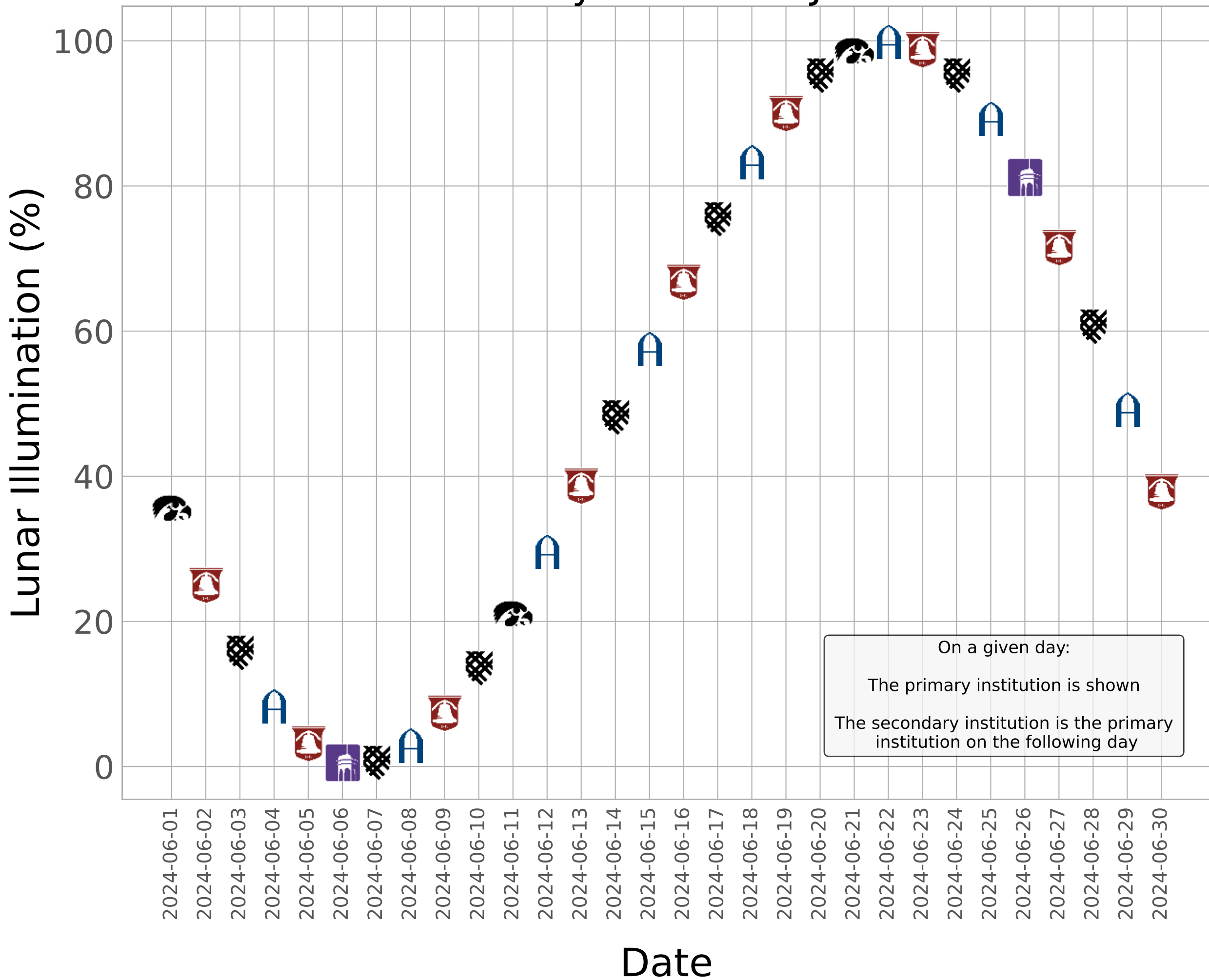
# RLMT Primary Observer: April 2024



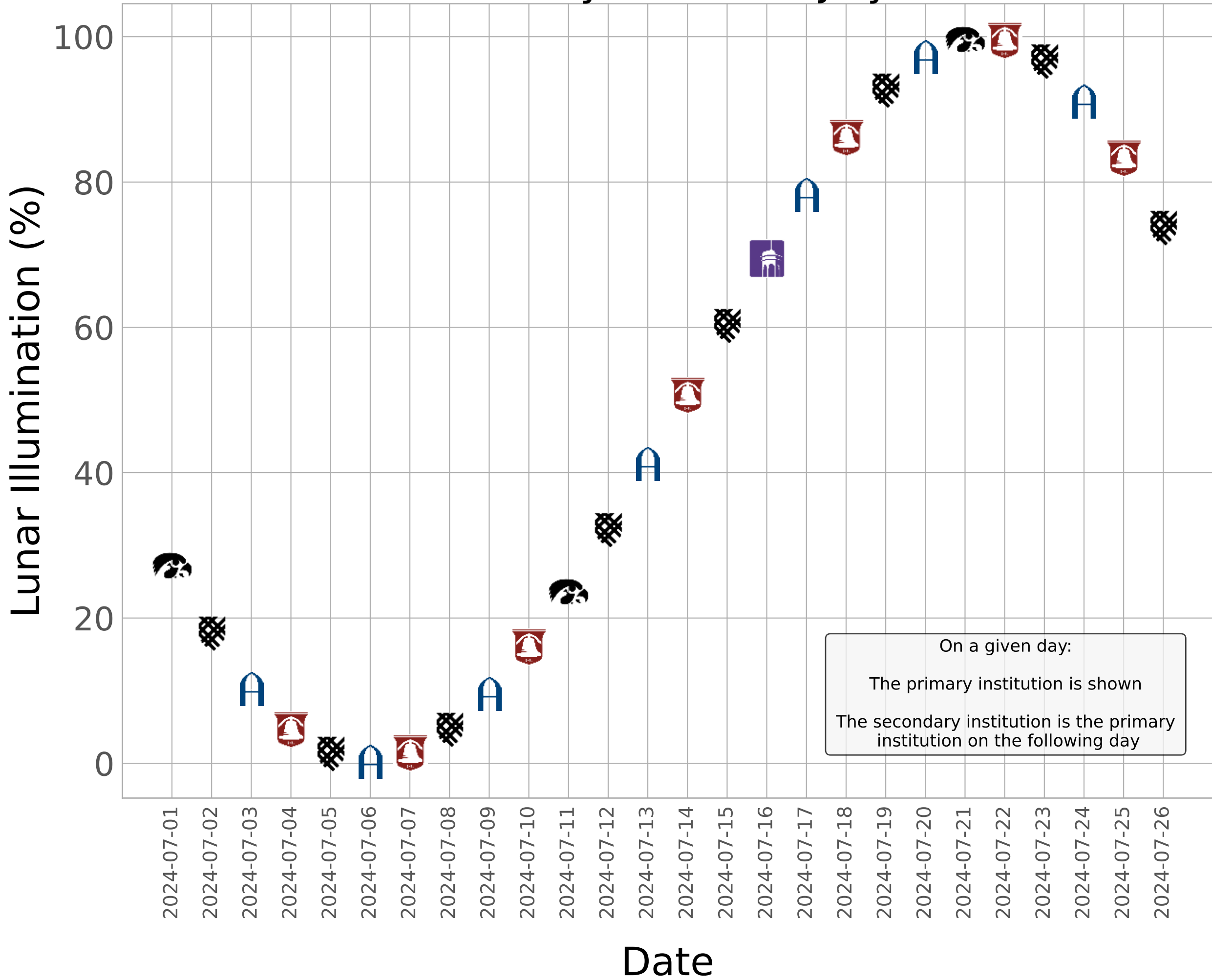
# RLMT Primary Observer: May 2024



# RLMT Primary Observer: June 2024



# RLMT Primary Observer: July 2024



# 2023 - 2024 Summary

Assumed starting date: 2023-10-01

5 complete cycles through all schools = 300 nights

Resulting end date: 2024-07-26

## Primary Observer Assignments:

Augustana: 85 nights = 28.33%

Coe: 85 nights = 28.33%

Macalester: 85 nights = 28.33%

Iowa: 30 nights = 10.0%

Knox: 15 nights = 5.0%

Total: 300 nights = 100%

# RLMT Primary Observer: Illumination Distribution

