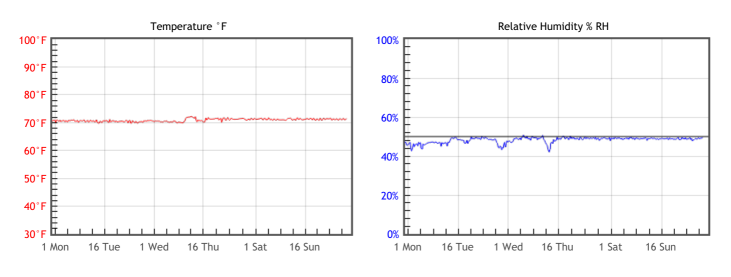
## **Preservation Environment Evaluation**

| Type of Decay  | Risks & Metrics   | Evaluation & General Comments   |  |  |  |  |
|--|---|---|--|--|--|--|
| Natural Aging<br>Chemical decay of<br>organic materials          | RISK<br>TWPI = 38   | Accelerated rate of chemical decay in all organic materials due to the cumulative effects of temperature and humidity, with especially high risk for fast decaying organic materials such as acidic paper, color photographs and cellulosic plastics. |  |  |  |  |
| Mechanical Damage<br>Physical damage to<br>hygroscopic materials | GOOD<br>% DC = 0.08<br>% EMC min = 8.7<br>% EMC max = 9.1 | Minimal risk of physical damage to most hygroscopic materials such as paintings, rare books and furniture.  |  |  |  |  |
| Mold Risk<br>Mold growth in area or<br>on collection objects     | GOOD<br>MRF = 0   | Minimal risk of mold growth.  |  |  |  |  |
| Metal Corrosion<br>Corrosion of metal<br>components or objects   | OK<br>% EMC max = 9.1                                     | Generally OK, but archeological or salt-encrusted metals may corrode due to extended periods of moderately high levels of humidity.   |  |  |  |  |

## Graphs



## Statistics

| Temperature |      | Relative Humidity |    | Dew Point   |      | T Limits |      | %RH Limits |       |
|-------------|------|-------------------|----|-------------|------|----------|------|------------|-------|
| T°F Mean    | 70.9 | %RH Mean          | 48 | DP°F Mean   | 50.4 | T°F < 2  | 0%   | %RH < 50   | 95.7% |
| T°F Median  | 70.9 | %RH Median        | 49 | DP°F Median | 50.6 | T°F > 2  | 100% | %RH > 50   | 4.3%  |
| T°F Stdev   | 0.5  | %RH Stdev         | 2  | DP°F Stdev  | 1    |          |      |            |       |
| T°F Min     | 69.2 | %RH Min           | 38 | DP°F Min    | 44   |          |      |            |       |
| T°F Max     | 72.7 | %RH Max           | 54 | DP°F Max    | 53.5 |          |      |            |       |
|             |      |                   |    |             |      |          |      |            |       |

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