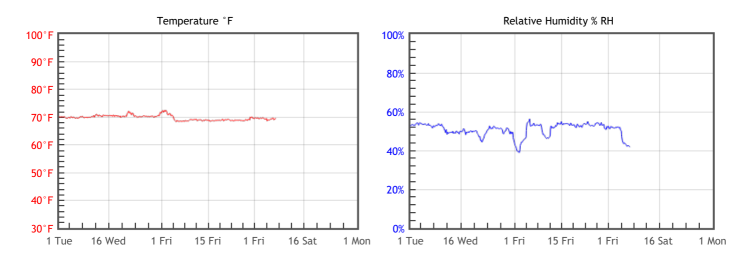
Preservation Environment Evaluation

Type of Decay	Risks & Metrics	Evaluation & General Comments		
Natural Aging Chemical decay of organic materials	RISK TWPI = 38	Accelerated rate of chemical decay in all organic materials due to the cumulative effects of temperature and humidity, with especially high risk f fast decaying organic materials such as acidic paper, color photographs and cellulosic plastics.		
Mechanical Damage Physical damage to hygroscopic materials	GOOD % DC = 0.14 % EMC min = 9.1 % EMC max = 9.6	Minimal risk of physical damage to most hygroscopic materials such as paintings, rare books and furniture.		
Mold Risk Mold growth in area or on collection objects	GOOD MRF = 0	Minimal risk of mold growth.		
Metal Corrosion Corrosion of metal components or objects	OK % EMC max = 9.6	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°F Mean	69.8	%RH Mean	51	DP°F Mean	50.6
T°F Median	69.8	%RH Median	52	DP°F Median	51
T°F Stdev	0.9	%RH Stdev	3	DP°F Stdev	1.5
T°F Min	68.3	%RH Min	39	DP°F Min	44.8
T°F Max	72.6	%RH Max	56	DP°F Max	52.9