



*WHEREAS, Emily Stambaugh has served as Shared Print Manager for the California Digital Library for the past decade, providing exemplary program management to libraries in the University of California system; and*

*WHEREAS, Emily Stambaugh has contemporaneously led the Western Regional Storage Trust – an innovative, distributed print journal repository service among more than 65 research libraries in the western region of the United States -- from 2013 to present; and*

*WHEREAS, Emily's efforts over the past ten years to foster best practices and collaborative partnerships among Shared Print programs have supported the development of innumerable programs, services, and technologies, allowing libraries to develop new methodologies for rationalizing their print collections at levels never attempted before; and,*

*WHEREAS, Emily's finely-tuned expertise in metadata design, project management, grant coordination, technology development, and volunteer wrangling have benefited library programs around the world, including HathiTrust, Eastern Academic Storage Trust (EAST), the United Kingdom Monograph Strategy, the Council of Prairie and Pacific Libraries, the British Columbia Research Libraries Group Shared Print Storage Program, and the Rosemont Shared Print Alliance; and,*

*WHEREAS, Emily Stambaugh is now bringing her wealth of talents and skills to lead the library program at the Livermore National Laboratory, a nationally-recognized incubator focused on long-term national security interests, nuclear deterrence, and counter-terrorism activities;*

*BE IT RESOLVED, on this date the Executive Committee of the Rosemont Shared Print Alliance offers its heartfelt gratitude and sincere thanks to Emily Stambaugh for her vision, persistence, and leadership as a prime mover behind the founding of this organization and her support for library excellence nationwide.*

A handwritten signature in black ink that reads 'Jay Starratt'.

Jay Starratt, Chairman, Executive Committee  
Rosemont Shared Print Alliance

A handwritten date in black ink that reads '11/3/2017'.

Date