

Designing Storage Architectures for Preservation Collections September 26-27, 2011 Library of Congress Fairfax Hotel Washington, DC	
Time	Topics
Meeting Focus Areas Topic 1: Power-aware technology issues Power is an issue for all data centers. It is a particular issue for digital preservation because of volume of storage and requirements for calculations such as fixity, data migration, and digitization of analog material. Topic 2: New innovative technologies	
DAY 1 –September 26	
Noon-1:00	Lunch
1:00 – 1:15	Opening / Welcome from the Library of Congress
1:15 – 1:35	Technology Overview
1:35 – 2:40	Case Studies from Community Storage Users and Providers – Part 1: -Speakers -Group Discussion and Feedback
2:40 – 3:10	Break

Designing Storage Architectures for Preservation Collections September 26-27, 2011 Library of Congress Fairfax Hotel Washington, DC	
Time	Topics
3:10 – 3:40	Case Studies from Community Storage Users and Providers – Part 2: -Speakers -Group Discussion and Feedback
3:40 – 4:40	Power-aware Storage Technologies – Part 1: -Speakers -Group Discussion and Feedback
4:40 – 5:00	Close-out Day 1 Day 1 Recap with Q&A Organize for ad hoc dinner parties
DAY 2 – September 27	
8:30 – 9:00	Continental Breakfast
9:00 – 9:05	Review Day 1 and Preview Day 2
9:05 – 9:30	Power-awareStorage Technologies – Part 2: -Speakers -Group Discussion and Feedback
9:30 – 10:15	New Innovative Storage Technologies – Part 1: -Speakers -Group Discussion and Feedback
10:15 – 10:45	Morning Break

Designing Storage Architectures for Preservation Collections September 26-27, 2011 Library of Congress Fairfax Hotel Washington, DC	
Time	Topics
10:45 – 11:20	New Innovative Storage Technologies – Part 2: -Speakers -Group Discussion and Feedback
11:20 – 11:45	Perspectives on Current and Future Storage Issues -Speakers - Group Discussion and Feedback
11:45 – 12:15	Close-out Day 2
12:15 – 1:15	Lunch
1:15- 2:00	Close-out Meeting