



03/18/21 LFCUD Technology Committee Meeting

DRAFT Minutes

Join Zoom Meeting

<https://zoom.us/j/92031179906?pwd=a21GMlpydVRWRllxekplQS9aUzdEdz09>

Meeting ID: 920 3117 9906

Passcode: 262043

Attending Members

Charlotte Reber, (Johnson)

John Meyer, (Morristown)

Jack Wool, (Hyde Park)

Sam Lotto, (Cambridge)

6pm Call to Order

1. Review Agenda - none
 - a. Open to public comment - none
2. Reviewed and approved 2/16/21 Minutes – Jack motioned to approve as written – John second, Approved.
3. Committee shared remembrances of Lea K, and all she has done for Lamoille County and member Towns.

We hope we can carry on what she started, for those who may want to donate in Lea's memory:
"Lea's Gift to the Community", c/o Edward Gale, 2629 Upper French Hill Road, Johnson, VT
05656

4. Reviewed work completed for the Broadband Technologies Document
 - Starlink – Jack W – has e-mailed content,
 - DSL – Charlotte – will e-mail content,
 - Low Orbit Satellites – John M – has sent content need to put in matrix,

Action Item:

Sam will put into content into matrix and send to M&C

5. LFCUD Tech Committee will stand down so members can contribute to LFCUD higher priority
General discussion as to what members will be working on:
Charlotte – leaving the Tech Committee to focus energies on the M&C Committee



Lamoille FiberNet

Jack focusing on affordable solutions – which include bridge solutions to fiber to the home
John – assisting with LFCUD IT operational needs – e-mail platform etc
Larry/Sam are working on the Vendor Task Force

6. What kinds LFCUD work needs to be done before consider starting up again?
 - a. Through the Vendor Task Force - have Vendor provide a description of their technology, then this group could possibly review, and advise
 - b. LFCUD M&C if they need technical content, could this group assist?
 - i. Can we assist with putting outreach content in simple to understand language?
 - c. Assist with requests for information or requests for proposals

6:45p Adjourn and Stand Down until further notice