

Minutes of the February 21, 2018 Board of Assessment Appeals Meeting

Present: Scott McCall, Wendy Salisbury, and William Meese
Acting Chairman Scott McCall opened the meeting at 7:30 P.M.

Motion made by Wendy Salisbury to name Scott McCall as Board Chairman; second by William Meese; passed

The following schedule for hearings was developed:
Thursday, March 8, 2018 beginning at 7:30 P.M. at the Town Hall.

7:30 P.M.

R S Lamson
152 Gates Rd
Lebanon Ct. 06249
Property: Personal Property

Paul Wisniewski
10 Dawley Rd
Griswold, Ct 06351
Property: Horiska Rd (Map/Lot 274 S.001)

7:45 P.M.

John and Dawn Drum
647 Tobacco St
Lebanon, Ct. 06249
Property: 567 Tobacco Street

Sarah Geikie
218 Mack Rd
Lebanon, Ct. 06249
Property: Personal Property

8:00 P.M.

Richard Russo
98 Old Colchester Rd
Lebanon Ct. 06249
Property: Map 255; Lot#2

David Minicucci
324 Mack Rd
Lebanon, Ct 06249

Property: Personal Property

8:15 P.M.

Shelley Adams
107 Bascom Rd
Lebanon Ct. 06249

Property: 107 Bascom Rd

Matthew Pankowski
821 Exeter Rd
Lebanon, Ct 06249

Property: 821 Exeter Rd

8:30 P.M.

Glen Coutu
491 Cook Hill Rd
Lebanon, Ct 06249

Property: 491 Cook Hill Rd

Patricia Sutherland Rock
12706 Belleair Forest Dr #344
Belleair, Fl 33756

Property: 2 Lake Williams Island; Map 242 30

8:45

Janice Johnson
P.O. Box 646
Niantic, Ct 06357

Property: 3 Lake Williams Island; Map 242/27

The following notice will be sent regular mail to each grievant notifying them of the time and date of their hearing.

“Your appeal on the October 1, 2017 Grand List assessment has been scheduled for Thursday, March 8, 2018 at _____ P.M in the Assessors office in the Lebanon Town Hall. You must appear in person or send a representative to the hearing as Connecticut State Law does not allow the Board of Assessment Appeals to reduce any assessment if the individual does not appear in person or by representative.

Please bring any information that you feel is relevant to your appeal.”

The meeting was adjourned at 8:55 P.M.
Signed

Scott McCall,
Chairman