

MINUTES

Veterans Assistance Commission of Boone County

The February 2018 meeting of the Veterans Assistance Commission of Boone County was called to order by Chairman Kelm on 19 March 2018 at 5:20 pm.

All Executive Committee members were present. County Board members Bernard O'Malley and Cathy Ward were in attendance.

The roll call of delegates was called: Robert Roll of Post 205 was absent.

Secretary's reading of the Minutes was approved on motion by Marilyn Riske and second by Les Richter.

Public Comment:

- None

Reports by the President:

- Discussed preliminary Memorial Day parade plans
- Discussed the current status of Clint York

Committee Reports:

- None

Superintendent's Report:

- Announced that Asst. Superintendent Carver will attend VSO training and certification in Missoula, MT and thereafter would be able to write claims
- Submitted December, January, and February VAC "Monthly Veterans Assistance Status Report"
- Submitted December, January, and February VACBC monthly "Operations Report"
- Reviewed recent claims and success with those claims
- Prior to the February 2018 meeting, Superintendent Ryder presented a number of awards to citizens of the community who demonstrated outstanding service and extraordinary contributions to the VAC in 2017.

Old Business:

- None

New Business:

- None

General Discussion:

John Darley announced the upcoming 100 year anniversary of Boone County resident John Hugo Kaiser, a Marine, being killed in action during WW I and the VFW's plans for honoring Kaiser. A discussion then followed as to the VAC's participation in this memorial June 10, 2018.

The next meeting will be held 18 June 2018 at 5:00 pm at VAC offices at 130 South State St., Ste 212, Belvidere, IL

On motion by John Darley and second by Kieth Bodey the February 2018 meeting of the Veterans Assistance Commission of Boone County was adjourned at 6:02 pm

Respectfully Submitted,

A handwritten signature in black ink, appearing to be 'Jess Strebin', written over a horizontal line.

Jess Strebin
Secretary