

Yupiit School District

The Mission of the Yupiit School District is to educate all children to be successful in any environment.

Regional Board Members

Akiachak

Akiak

Tuluksak

Willie Kasayulie, Chairman Samuel George, Treasurer Robert Charles, Board Member

Ivan M. Ivan, Vice Chairman Moses Owen, Board Member Peter Gregory SR, Board Secretary Moses Peter, Board Member

Committee Meetings and Work-sessions

10:00 AM - Trilium/World Bridge

Agenda (beginning at 1:00 PM)

Regional Board of Education Meeting

LOCATION: Akiachak, Alaska **DATE**: September 20, 2018

- I. Call to Order
- II. Roll Call
- III. Invocation
- IV. Recognition of Guests
- V. Approval of Agenda
- VI. Approval of Minutes:
- VII. Correspondence
- VIII. Reports:
 - A. Attendance Report:
 - B. School Reports
 - 1 Akiachak
 - 2. Akiak
 - 3. Tuluksak
 - C. Tribal Education Director's Report
 - D. Curriculum, Instruction, Assessment Report
 - E. Special Ed Director's Report
 - F. Federal, State Programs Report
 - G. Business and Finance Report
 - H. Maintenance & Operations Report
 - I. Technology Director Report
 - J. Superintendent's Report
- IX. Action Items:
 - A. 2nd Reading of Proposed E 3515 Key Authorization Users
 - B. 2nd Reading of Proposed E 3510 Work Order Form
 - C. Resignations
 - D. New Hires
 - E. Proposed Updated Organizational Chart

- F. Student DATA Assessment report
- G. REVISED Job Description: Special Education Director and Assessment
- H. REVISED Job Description: Director of Curriculum, Instruction
- I. REVISED Contract/Job Description: State/Federal Programs Specialist
- J. Trillium/ World Bridge
- K. Re-schedule RSB Meeting in December.
- X. Board Travel/Info:
 - A. AASB 65th Annual Conference November 8-11, 2018
 - B. AASB Nominations:
 - 1. Board of Directors Nomination Form
 - 2. Carl Rose Governance Award
 - 3. Outstanding School Board Award
 - C. Division of Elections: Candidates
- XI. Public Comments
- XII. Board Comments
- XIII. Executive Session: none
- XIV. Next Regular Meeting: October 18, 2018
- XV. Adjournment