Hatton Eielson museum now open to public Sundays

By Nancy Erickson Johnson

Many pilots have earned their license while in the armed forces, but when Carl Ben Eielson of Hatton enlisted in the air services of the United States Army, he was one of an adventuring few. Back in 1917, he was one of about 35 pilots flying in that branch of the service.

While not as well known now as Charles Lindbergh or Amelia Earhart, Eielson had attained worldwide fame before his death in 1939 during an Arctic blizzard. And, in his hometown, the people have accumulated memorabilia about the famous flier and installed it in his boyhood home.

Since the home had been in the family since 1940, the historical society purchased it complete with furnishings on the first floor and an antique bedroom suite on the second floor, according to Eileen Osking Mork, Eielson's niece. She explained Eielson's personal belongings, a propeller from a plane, and his trophies and medals are included in the home, which is now called the Hatton Eielson Museum.

Mark had the opportunity to talk about her childhood home and the Eielson family during the open house held July 31 and 30 at the museum. She said her mother, Alma Osking, has always loved the house and when she died, the entire house would be turned into a museum and a few changes have been made. "I am thrilled that the home will be turned into a museum. I know it will be kept up and everything will be intact," she said.

Hannah Eielson Barnard, one of Carl Ben's sisters, who died in 1945, enlisted in the United States Army at the age of 16 and was the first woman to fly a B-47}

The childhood home of Carl Ben Eielson in Hatton, N.D. is now a museum with tours open to the public on Sunday afternoons. (Photo by Nancy E. Johnson)

Carl Ben Eielson was one of N.D. adventuring few.

"Back in 1917, he was one of about 35 pilots flying . . ."

The war was over and he was mustered out of the service.

Using his flying experience, Eielson became a barnstormer. He had talked other members of the community into forming the Hatton Aero Club in 1920 and the club purchased a Curtiss Standard Model J. According to the local residents who remember those flights, he was better than the posters advertised.

The Aero Club plane was eventually wrapped around a telephone pole at the end of a make-shift runway, but Eielson was unhurt. He did quit flying and return to college, finally getting his bachelor's degree in 1921.

Before the war, Eielson had thought of practicing law as a career, and followed through by attending Georgetown University in Washington, D.C. in the fall of 1921. But, by going to Washington Eielson ended up right back in the air flying.

Through an acquaintance, he was offered the job as principal of a Fairbanks, Alaska school. He arrived in Fairbanks in the fall of 1922 and gained a reputation for going around trying to interest Alaskans in aviation.

Eielson eventually learned some stunt jobs and had a Jenny shipped to Alaska. By 1924, he had convinced Congress to try aerial delivery service in the state. He was awarded a contract to make 10 trips from Fairbanks to McGrath, a distance of more than 500 miles.

Eielson was to receive $2 per mile for the delivery, where it had cost almost twice as much with dog teams. He could make the trip in five to six hours, while the dog teams took nearly a month for the run.

In the report Eielson filed on the first delivery, he noted the first leg of the journey took less than three hours. So, rather than warm up a cold engine in the morning, he decided to return to Fairbanks, expecting to arrive about dusk.

Until the halfway point on the return trip, everything was going smoothly. Gradually, he realized he had gotten off course. The report of this February continued on page 2.
He got pilot's job for Alaska air dash

from page 1

flight goes on from there.

"By this time it was pitch dark. I could not believe that I had gotten 10 miles off my course after the same compass course had brought me to Lake Minchumina (the halfway point). I could not see the light of Nenana, so I left the river going east. I lost my bearing, but I must have gotten on the Katnichina river, and that I was following it back to Mount McKinley as the country looked flat in the pitch darkness. The sky was entirely overcast; not a star showed. I wandered around completely lost for almost an hour. Then I knew that the river I had left was the Tanana. I saw a light, so I cut my altitude and went down to it. It must have been a trapper's cabin near the Chatahika river. I was tempted to set the ship down here and have a nice place to sleep but knew I would wreck it if I did. I went back to the big river I had left and after following it for some time I saw a light in the distance. I bot for it and it turned out to be my home field. There was a light in front of the hanger."

Postmaster General Mew and President Coolidge both wrote and commended Eielson when they read the report of the delivery. But he still didn't get a contract for airmail delivery in Alaska.

In the fall of 1924, Eielson went back to law school, but that didn't last long. Within a few weeks, Eielson had enlisted in the Army Air Service.

Following work in plane development and inspection at Langley Field, Virginia, Eielson worked carrying mail in the south. By the summer of 1929, he had returned to Hatton and had almost given up the idea of commercial flying.

While at Langdon one evening, Eielson received a telegram from Veljihaimur Steffanmnn, asking him to come to New York. Based on the work Eielson had done in Alaska, Steffanmnn had recommended him to Captain George Hubert Wilkins. Wilkins was making plans for an air dash from Alaska to Spitzbergen. Eielson got the job as pilot.

A try at making this flight over the top of the world was doomed to failure in 1929. Three planes were taken for the try, two crashed and the third burned.

Despite those problems, Eielson and Wilkins were ready to make the try when heavy fees forced the group to return to the United States.

In February of 1929, Wilkins, Eielson and others again returned to Alaska. On one of the last flights, the two were forced to land during dark and snowy conditions and they found themselves on a floating ice cake the next morning. They waited out a storm, and then walked over 100 miles back to a settlement.

This expedition was also abandoned but Wilkins was determined to make this flight over the top of the world. The two adventurers then had a plane constructed especially for the flight, a Lockheed Vega.

After returning to Alaska in February... (continued on page 3)

Aviation safety seminar slated

The Federal Aviation Administration will conduct an Aviation Safety Seminar and Forum for all aviation users and interested persons Wednesday evening, October 14, at Chester Fritz Auditorium located on the campus of the University of North Dakota in Grand Forks, North Dakota, according to Arthur B. GAMA, Administrator for Aeronautics. The seminar will begin at 7:00 p.m.

"The purpose of the aviation seminar," said GAMA, "is to provide a forum for discussion of safety topics and a means for aviation users to come together to communicate with the FAA. It is important for us to hear firsthand from the people who use the system on how we in the FAA are doing our job and how we can best serve the needs of the users."

The meeting, one of a series of meetings to be held in the six-state Rocky Mountain Region, is open to the public and anyone interested in aviation is invited. Safety topics will include accident cause factors, instrument aircraft, winter flying operations, and landing accidents.

Varnado will be accompanied by members of his staff in the program areas of flight standards, airway facilities, air traffic, airports, and planning. They will be available to answer questions or discuss any problems that are presented.

Those attending the seminar can enter the nation-wide GAMA "Safe Pilot$ at Swopstakes, and the winner will receive a $5,000 airplane or flight training. Attendance will also meet the FAA's Pilot Proficiency Award Program's requirement to attend a safety seminar.

Additional information concerning the Flight Standards District Office in Fargo, N.D. (701-222-8940).

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Chemical facts

The use of plastics began in 1669 when an Albany typesetter named John Wesley Raytt perfected a cellulose billiard ball to replace the ivory pool room spheres that previously had come from elephant tusk.

Petroleum chemicals were introduced in the 1860s. In rapid succession came synthetic solvents, organics and fibers, cellulose, plastics, thermal cracking of crude oil, synthetic rubber, cyclopropane anesthetic, vitamin, antibiotics, sulfa drugs and improved fertilizers, pesticides, insecticides and fungicides.

RELATIVE WIND

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ADVERTISING MANAGER
Richard Estes

RELATIVE WIND

October 1981
Just look for the mounted airplane and sign from page 2.

As they received the highest flown flight, the new runway had to be built through the snow drifts.

Finally, they were ready to take off on April 13. After a take off through between snow banks, the two were airborne for more than 20 hours. They flew through storms and thick fog on their way over the top. As they approached Spitsbergen, they encountered a terrific blizzard and their only alternative was to land.

For five days, the two lived in their plane on Dead Man's Island. When they were finally able to leave there were only 30 gallons of fuel left in the plane. Much of that was used trying to get the Vega off the ground in the extremely cold and through high snowdrifts. Once they were airborne, it was a 20 minute flight to Spitsbergen and the completion of the unbelievable trip.

The pair was enthusiastically welcomed in Europe, as well as the United States. They were feted by the entire state of North Dakota, as well as numerous cities.

After that feat, the two went off to Antarctica, taking the Vega and another plane just like her. Again, they found they had to build a runway before any flying could be done. Using hand-powered rakes and shovels, they cleared a runway of 2,500 feet.

On December 30, they made the first flight over the Antarctic continent. This flight of 120 miles included the entire length of the island. By that time the group left Antarctica, the discoveries made forced the entire map of the continent to be changed.

After their return to the states in 1929, Eielson was awarded in Distinguished Flying Cross. President Hoover also presented him the Harmon Trophy, the highest recognition any flyer can receive. Only Charles Lindbergh and Richard Byrd had received this trophy before Eielson.

A July open house drew visitors to the Eielson home, now a museum. Note the fine wood stairway and decorative work in the archway.

Now Eielson had many opportunities to choose from. He could go back to the Antarctic or he could return to Alaska. Since he had dreamed of putting together an Alaskan airline, Eielson took the opportunity to represent an American syndicate in the consolidation of current air systems.

With the backing of this syndicate, Eielson was able to buy independent airlines, creating a merger which is now known as Alaskan Airways. He was named vice president and general manager of the new company.

This new airline had just been created a ship was frozen in the ice off the coast of Siberia. Eielson arranged to rescue the passengers and cargo. Eielson flew in one plane and another plane was flown in at the same time. Both planes found the Nanuk and removed six passengers and some cargo during a storm.

Bad weather kept the planes on the ground for a few days, but on November 9, they ventured out. The first plane returned soon after take off, the pilot saying the weather was too bad to be airborne.

When Eielson and his mechanic Earl Borland didn't return, the search was on by Canada, the U.S. and Russia. The wreckage of the plane was found in January of 1930, 90 miles from the Nanuk. When the plane was found, it was impossible to tell what had caused the crash. The altimeter read 1,000 feet in the crashed plane, which had hit at high speed, spreading debris over 300 yards.

Borland's body was found under the snow and (or) by mid-February and Eielson's body was found soon after that. Much of the excavation work was done by the Russians, and the maps of where they found all the parts of the airplane, as well as the bodies, is hanging in the museum.

About 15,000 people attended the funeral held in March in Boston. Eielson was buried in the family plot at the cemetery north of Boston. A memorial arch has been erected at the cemetery.

And for those just driving by the little community in the Red River Valley, a plane mounted in a small park in next to the sign proclaiming Hatton the Home of Carl Ben Eielson. 22

For those interested in touring the museum, the hours are from 1 to 5 p.m. each Sunday afternoon.

Close your flight plan!

Remembering to close your flight plan can save thousands of dollars in unnecessary expenditures. A pilot who carelessly neglects to cancel his VFR flight plan will trigger the following actions within one-half hour (fifteen minutes if jet aircraft) after his ETA:
1. The FSS at destination will attempt to locate the aircraft by checking adjacent airports that can be reached by government circuits or phone. The pilot will be telephoned.
2. If the aircraft is not located within one hour after its ETA, an information request is sent to the departure station, to the Rescue Coordination Center and to FSS along the flight route. On receipt of the information request, FSS records are checked and a communication search is made by telephone to airports along the flight route.

This is one reason why a pilot should always check with his dispatcher to make sure that his VFR flight plan is canceled.

In Part 91.8 (d) states, "When a flight plan has been filed, the pilot in command, upon cancelling or completing the flight under the flight plan, shall notify an FAA Flight Service Station or air traffic control facility.

Control towers do not automatically close VFR flight plans since they may not be aware that a particular flight is on a flight plan. The FSS is as close as the aircraft radio lets you be. A little extra attention will help to make air search and rescue more effective and it will also save some money.

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RELATIVE WIND Page 2

OCTOBER 1981
Dickinson Municipal Airport Authority announced a two part promotional blitz to increase airline passenger boardings at Dickinson on Big Sky Airlines, according to David Holstad, Chairman.

The blitz will combine an advertising promotion with a special rebate plan to passengers purchasing airline tickets on Big Sky Airlines, which will begin on October 1st and continue through December 31, 1981.

The Airport Authority’s advertising is projected to purchase a total of 36 TV spots of about 30 seconds each on two TV stations at Dickinson, along with 260 radio spots of 30 seconds each on two radio stations in Dickinson and nine ads in the local daily press and 5 ads in the local advertiser.

Ticket Rebate

The Dickinson Airport Authority will initiate an airline ticket rebate beginning on October 1, 1981 to December 31, 1981 in which the Airport Authority will provide $20.00 rebate on each one-way eastbound ticket purchase on Big Sky Airlines VIA Bismarck and $40.00 for each round trip ticket purchased between Dickinson and Bismarck. The passenger must originate at Dickinson to be eligible for the rebate.

Passengers purchasing a ticket between Dickinson and Williston OR BEYOND will receive a $25.00 rebate for a one-way ticket and $50.00 for a round trip. Passenger must originate at Dickinson.

With the rebate program, the cost of flying from Dickinson will be reduced considerably.

Airport Authority members enthusiastically support this type of program as it will mean better air service and better facilities to the community of Dickinson.

This promotion, if successful, will enable the Dickinson Airport to be classified as a commuter airport, if 2,500 passengers are engaged during the fiscal year October 1, 1981 through October 1, 1982. At present, Dickinson’s airport is classified as a general aviation airport and does not receive as much financial assistance from the federal ADAP program under this classification. If Dickinson can meet its goal of 2,500 enplaned passengers per year, it will be in position to obtain greater financial assistance for airport improvements from the FAA in the future.

Passengers entitled to a rebate, can receive it by returning the original receipt ticket boarding coupon and enclosing a self-addressed stamped return envelope to the Dickinson Municipal Airport, Box 1007, Dickinson, North Dakota 58601. In all cases the passenger must originate at Dickinson to qualify for a ticket rebate.

In the past 12 months, Dickinson has seen 1,737 passengers on Big Sky Airlines. Dickinson’s goal is to gain at least 700 passenger boardings in the next 12 months or an average increase of 2 additional passenger boardings per day to reach its goal of 2,500 annual passenger boardings.

Big Sky Airlines Cooperates

With Dickinson’s innovation, Dickinson has long sought a low-line more direct air route between Dickinson and Billings, Montana. On a schedule change effective October 19, 1981, Big Sky Airlines, in addition to its air service between Williston, Dickinson and Bismarck, will inaugurate a new route between Dickinson, Sidney and Billings, Montana. Under this plan, a Cessna 402C aircraft will originate from Dickinson at 5:30 a.m. to Billings with one-stop at Sidney, Montana, arriving in Billings at 7:30 a.m. This pattern will operate Monday through Friday. This new route will connect at Billings with Frontier Airlines to Denver and with Northwest Airlines at Billings to the Pacific northwest cities including Great Falls, Missoula, Spokane and Seattle, Washington.

The return flight from Billings will leave at 9:15 p.m. with a stop at Sidney, Montana and arrive at Dickinson at 11:10 p.m., where the aircraft will overnight.

On Saturday and Sunday, the Cessna 402C service between Dickinson and Billings will stop at Glendive and Miles City, Montana.

The $50.00 ticket rebate program for a round-trip will also apply to passengers originating at Dickinson to points on this new route including Sidney, Glendive, Miles City and Billings, Montana, according to Richard Prebal, Manager of the Dickinson Municipal Airport.

Dickinson Municipal Airport Authority

October 19, 1981

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West Central Airways

Fergus Falls Airport
Airline traffic takes big dip

Commercial airline traffic was down 10.3 percent in North Dakota last month, according to a report provided Wednesday to the state Aeronautics Commission.

Harold Yvav, commission director, prepared traffic figures to illustrate impact of the strike by the Professional Air Traffic Controllers Organization. The percentage of decline was based on a comparison of August traffic with July figures.

Bismarck showed 33,975 passengers boarding and deplaning in August, down 15.3 percent from the 39,320 in July. Statewide, there were 89,705 air passengers in August, a drop of 13,587 when compared with the 103,392 recorded the previous month.

Figures for the state's eight commercial airports indicated an August passenger decline ranging from 7.4 percent at Dickinson to 17.3 percent at Fargo, Minot and Jamestown.

"What this showed is that a strike of the nature of the controllers problem affected thinking of individual passengers" about whether they would be able to make connections at Chicago, Denver and other large centers, Yvav said.

He predicted that air traffic will rebound from the declines in October and November.

Yvav also submitted a report showing that the North Dakota passenger load for Big Sky, a commuter airline based in Billings, Mont., was 4,778 for August, down 16 percent or 912 people statewide from the 5,690 in July.

Big Sky showed 1,742 passengers boarding or deplaning in Bismarck during August, down 21.3 percent from the 2,170 in July. Big Sky passenger traffic at Dickinson was down only 7.4 percent, a total of 262 in August.

By consensus, the commission directed Yvav to write a letter commending Commission Secretary Drew Lewis and Federal Aviation Director J. Lynn Heims for their handling of controllers in the strike.


NORTH DAKOTA


<table>
<thead>
<tr>
<th>City</th>
<th>Total Enplaned and Deplaned Passengers-Sept.-Aug.</th>
<th>Total Enplaned and Deplaned Passengers-August, '81</th>
<th>Percent Reduction in August Compared With July '81</th>
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<tr>
<td>BISMARCK</td>
<td>28,328</td>
<td>23,975</td>
<td>15.3% Reduction</td>
</tr>
<tr>
<td>FARGO</td>
<td>28,328</td>
<td>23,975</td>
<td>15.3% Reduction</td>
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<td>GRAND FORKS</td>
<td>17,628</td>
<td>10,861</td>
<td>15.3% Reduction</td>
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<td>MINOT</td>
<td>18,960</td>
<td>9,068</td>
<td>51.7% Reduction</td>
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<td>DEVILS LAKE</td>
<td>256</td>
<td>222</td>
<td>13.3% Reduction</td>
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<td>283</td>
<td>262</td>
<td>7.4% Reduction</td>
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<td>505</td>
<td>459</td>
<td>57.1% Reduction</td>
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<td>WILLISTON</td>
<td>1,995</td>
<td>1,689</td>
<td>15.3% Reduction</td>
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<tr>
<td>TOTALS</td>
<td>83,360</td>
<td>69,793</td>
<td>18.6% Average Reduction in Passengers Statewide</td>
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Eight airport-aid grants approved

The North Dakota Aeronautics Commission approved state airport-aid grants for paying fifty of the cost of improvements and equipment at eight general aviation airports totaling $62,000, according to Harold G. Yvav, Director.

Airports receiving grants are:

Bottineau-$24,500-Supplemental amount for paving runway, taxiway apron and for clear zones.
Breckenridge-Wahpeton-$32,190-for purchase of land, for runway extension.
Cresby-$2,115-for runway seal and purchase of radio control of runway lights.
Kildeer-$7,325-for gravel apron, water well, runway lights and for installing water and sewer.
Lakeside-$10,000-Supplemental amount to pave runway, taxiway and apron.
Mohall-$5,225-for fencing, installing water and sewer and for purchase of grass mower.
Richardson-$350.00-for runway markers and resurfaced runway.
Westhope-$9,006-for runway crack repair, drainage and purchase of runway gravel and mower.

State funds are received for these projects from a 4 percent excise tax on the sale price of aviation motor fuels sold in North Dakota.

Safety at Dickinson...

Richard D. Pechal, Manager of the Dickinson Municipal Airport announced that the North Dakota Division of Aeronautics has agreed to install a VASI (approach lighting) on the Northwest Southeast runway at the Dickinson Municipal Airport. The system is to be installed 100% out of FAA funds of the Federal Aviation Administration.

Pechal said that the Dickinson Airport Authority will install strobe lights on both ends of the runway at its own expense to further enhance night safety at the Dickinson Airport.

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Page 1

RELATIVE WIND

OCTOBER 1981
Safe laundering important, too

Safety is very essential for anyone working with pesticides. When handling pesticides, solutions may accidentally be spilled or sprayed on wearing apparel. Because pesticides can be absorbed into the body through skin, it is important that clothing worn when applying pesticides be handled with special care.

Bud R. Gulbrandson, clothing and design specialist with the North Dakota State University Cooperative Extension Service, reports here on recent research findings in the safe laundering of clothing when applying pesticides.

A research study, Methyl Parathion Removal from Denim Fabrics by Selected Laundry Procedures, was recently completed at the University of Nebraska by C.B. Easley, J.M. Laughlin, R.E. Gold and D.R. Tuppy.

The investigation included three formulations for methyl parathion concentrate, encapsulated, and a wettable powder.

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Phosphate detergent wash plus a bleach laundry additive: A liquid chlorine bleach laundry additive (1.25 percent sodium hypo-chlorite) was added to the wash cycle.

The results of the study showed:

Pre-rinsing was effective in a more thorough removal of methyl parathion from the fabric.

In this study, there was no difference in the removal of methyl parathion from the cotton or cotton/polyester fabric.

Researchers participating in this study strongly recommend that:

Garments be pre-rinsed, laundered in hot water and rinsed thoroughly.

Garments be line dried, not machine dried. If laundering does not remove pesticide residue from garments completely, it can accumulate in the dryer. Additional loads of clothing will then absorb the residue.

Washing machines be cleaned after washing clothing worn when applying pesticides.

To clean a machine, run it through a complete wash cycle with hot water and detergent, and no clothing; advisés the specialist. If pesticide residue is left in the machine, additional loads of clothing could absorb the residue.

Additional research is in progress on safe methods of laundering clothing worn when applying pesticides.

Gulbrandson reports.

Chemistry facts

Antoine Lavermi, the French chemist who died on the guillotine in 1794, is commonly considered the father of modern chemistry by virtue of his studies of oxygen. He formulated his theory of the conservation of matter and laid the basis for chemical nomenclature.
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Your Cessna Dealer is having a Great Centurion Sale! Besides offering excellent trade-in values and prices, your Cessna Dealer can now tell you about 1981 CENTURION PRIME STOPPER FINANCING FEATURING 11 7/8% A.P.R. FOR THE FIRST 18 MONTHS!

Gcessna Finance rates are already the most competitive in the industry, but for a limited time, you can take advantage of 11 7/8% annual percentage rate for the first year and a half of your contract. This offer is limited to 1981 Centurion models and expires October 31, 1981. After this period, CFC 3-D low rates which apply to all piston powered aircraft will be used. Depending upon the amount originally financed and the original term, A.P.R.s range from 12.5% to 16%. You can determine your finance rate by examining this chart:

DEMONSTRATIONS To help you evaluate a Centurion, Cessna and Cessna Dealers are offering no-obligation demonstration flights in 1981 Centurions, Turbo Centurions, and Pressurized Centurions. To schedule your flight, contact your Dealer, or call Toll Free, 1-800-835-2246 (in Kansas call 1-800-362-2421) and ask for Operator 600. Leave your name, address and phone number, and we'll arrange a time and place for your flight. But act now...

the Great Centurion Sale won't last for long.