

LEG. FINANCE - BILLS 1979 - 1980 1308

CSSB 222 thru SB 222



RECORDS CERTIFICATION



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James O. Smith
Signature of Camera Operator

3/23/90
Date

CSSB Alaska Housing Finance Corporation in making rural
140 loans; effective date) under consideration and a
majority of the committee recommends it be replaced
with HOUSE COMMITTEE SUBSTITUTE FOR COMMITTEE SUBSTITU-
TUTE FOR SENATE BILL NO. 140:

"An Act relating to financial assistance for commercial purchasers of salmon; and providing for an effective date."

and reports it back with individual recommendations and a letter of intent. Freeman (Vice Chairman), Schaeffer, Guy, Haugen and Rogers recommend do pass. Smith and McKinnon have no recommendation.

CSSB 140 was referred to the Rules Committee for placement on the calendar.

The letter of intent follows:

CSSB
140

HOUSE FINANCE COMMITTEE

CSSB
222

Letter of Intent

HCS CSSB 140 and HCS CSSB 222

An emergency situation exists for the entire Alaskan fish processing industry. The world market for salmon is sagging, and the massive run predicted for Bristol Bay may further depress an already weak marketplace. Further complicating factors are high interest rates and the shortage of capital for pack financing loans. Alaskan owned and smaller processors are most severely impacted by this deepening crisis. One major and several smaller processors have filed bankruptcy reducing the processing capacity in Alaska and threatening to leave many Alaskan fishermen on the beach with no markets.

HCS CSSB 140/222 provide emergency operating loans for Alaskan-owned salmon processors. The Commercial Fisheries and Agriculture Bank (CFAB) will act as the lead agency for the state in providing pack loans for processors this year. The legislation is based on the understanding the Commissioner of Revenue will provide a \$12 million short-term loan to CFAB. The legislation provides a state guarantee of up to \$40 million to expedite the ability of CFAB to utilize its leveraging capability with the Federal Farm Credit system and commercial banks. This will make a minimum of \$60 million in pack loans available for this season. The state guarantee and the conditional appropriation of \$40 million is intended solely for existing companies for operating loans for the 1980 seasons only and not for any failing company, nor any previous debts.


The \$15 million appropriation to the Alaska Renewable Resource Corporation (ARRC) is intended to provide capital to be used for situations other than just operating loans that will support the industry for the 1980 season. The ARRC has the flexibility to provide long-term financing and other capital needs for Alaskan industry to allow them to operate and take advantage of the situation that exists in the fishing industry this year.

CSSB
140
CSSB
222

It is the intention of the Legislature that ARRC and CFAB work together with commercial banks to the maximum extent possible. Where commercial banks have traditionally served as lead lenders for processors, ARRC and CFAB should participate utilizing the banks as lead lenders to package and service the pack financing. Financing arrangements should be arranged to maximize the amount of commercial bank financing for each processor.

This \$27 million appropriation will provide a minimum of \$75 million of operating capital to processors this season and will provide pack financing capability to only the Alaskan-owned processing industry. The entire financing needs of the industry is estimated to be over \$300 million.

The authorization of \$3.5 million to the Ball Brothers, Inc. is to provide legislative approval of a request from ARRC of an investment of their current funding according to the ARRC statutes (AS 37.12.080(b)(1)) for what is a timely and responsible loan by the ARRC.


Oray Freeman, Vice Chairman

The Finance Committee has had COMMITTEE SUBSTITUTE FOR SENATE BILL NO. 222 (appropriating from the general fund to the Department of Education and the Department of Transportation and Public Facilities for school construction and for public school transportation and transferring certain general fund appropriations for schools and school construction; effective date) under consideration and a majority of the committee recommends it be replaced with HOUSE COMMITTEE SUBSTITUTE FOR COMMITTEE SUBSTITUTE FOR SENATE BILL NO. 222:

CSSB
222

"An Act making special appropriations to the Alaska Renewable Resources Corporation and the Commercial Fishing and Agriculture Bank; and providing for an effective date."

Vassar ✓
05:05:80

Original sponsor: Rules/Governor

Funding Information

General Fund	\$72,271,400
Other Funds	15,000,000
	<u>\$87,271,400</u>

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222 (Finance)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation; making an appropria-
8 tion for a loan to the Commercial Fishing and Agricul-
9 ture Bank; providing for the transfer of general fund
10 assets to the fish processing loan guarantee account;
11 and providing for an effective date."

12 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

13 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
14 renewable resources development fund (AS 37.11.010) to the commercial fish
15 purchasers assistance fund in the Alaska Renewable Resources Corporation to
16 provide financial assistance to commercial purchasers of the 1980 salmon
17 harvest.

18 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
19 the Alaska Renewable Resources Corporation for screening and developing
20 project opportunities for the fiscal year ending June 30, 1980.

21 * Sec. 3. The sum of \$12,000,000 is appropriated from the general fund to
22 the commissioner of revenue for a loan to the Commercial Fishing and Agricul-
23 ture Bank to provide financial assistance to commercial purchasers of the
24 1980 salmon harvest.

25 * Sec. 4. The commissioner of revenue shall transfer at least \$60,000,000
26 in obligations of the United States government or other instruments which are
27 held in the general fund and which will not mature during fiscal year 1981 to
28 the fish processing loan guarantee account for loan guarantees made under a
29 version of an Act entitled "An Act relating to financial assistance to

1 commercial purchasers of salmon; and providing for an effective date." .

2 * Sec. 5. The unexpended and unobligated portions of the appropriations
3 made by this Act lapse into the funds from which appropriated June 30, 1981.

4 * Sec. 6. This Act takes effect on the effective date of a version of an
5 Act entitled "An Act relating to financial assistance for commercial pur-
6 chasers of salmon; and providing for an effective date."

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Original sponsor: Rules/Governor

Offered: 3/15/79

Referred: Rules

Funding Information

General Fund \$1,300,000

Other Funds -0-

\$1,300,000

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 CS FOR SENATE BILL NO. 222

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - FIRST SESSION

5 A BILL

6 For an Act entitled: "An Act appropriating from the general fund to the
7 Department of Education and the Department of Transpor-
8 tation and Public Facilities for school construction
9 and for public school transportation and transferring
10 certain general fund appropriations for schools and
11 school construction; and providing for an effective
12 date."

13 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

14 * Section 1. The appropriation allocation made from the general fund in
15 sec. 12, ch. 113, SLA 1978, page 4, line 22 is amended to read:

16 Allocations

17 Pupil Transportation-Public 16,010,600 [17,210,600]

18 * Sec. 2. The appropriation allocations made from the general fund in
19 sec. 12, ch. 113, SLA 1978, page 5, lines 4, 9 and 10 are amended to read:

20 Allocations

21 Local Formula - REAA 8,473,700 [8,973,700]

22 Tuition Students 3,544,400 [3,944,400]

23 Boarding Home Grants 2,686,200 [2,886,200]

24 * Sec. 3. The appropriations made from the general fund to the Department
25 of Education, in sec. 10, ch. 250, SLA 1970, page 9, are amended to read:

26 Appropriation Items

27 William E. Beltz School

28 Ground Improvements 60,000 [90,000]

29 School Construction Projects at

1 Delta, Nulato, Atmautluak,
 2 Healy, Holy Cross, Tanana,
 3 Minto, Allakaket, Huslia,
 4 Ambler, Sitka Regional
 5 School, Fort Yukon, Yakutat,
 6 King Cove, St. Paul,
 7 Unalaska, St. Mary's,
 8 Kake, Rural Hot Lunch
 9 Facilities, Relocatable
 10 Classrooms 11,904,000 [11,918,000]

11 * Sec. 4. The appropriation made from the general fund to state operated
 12 schools, in sec. 18, ch. 147, SLA 1974, page 30, is amended to read:

13 Appropriation Items

14 Various Building Improvements 120,700 [162,700]

15 * Sec. 5. The appropriation made from the general fund to the Department
 16 of Education, in sec. 17, ch. 209, SLA 1975; page 37, is amended to read:

17 Appropriation Items

18 Nome-Beltz Roof Replacement 84,500 [238,200]

19 * Sec. 6. Section 1, ch. 203, SLA 1976 is amended to read:

20 * Section 1. The sum of \$434,000 [\$436,900] is appropriated from the
 21 general fund to the Department of Education for the construction of a
 22 school at Hydaburg.

23 * Sec. 7. The sum of \$177,500 is appropriated from the general fund to
 24 the Department of Education, to pay unreimbursed claims for transportation of
 25 public school students for the fiscal year ending June 30, 1978.

26 * Sec. 8. The sum of \$2,365,100 is appropriated from the general fund to
 27 the Department of Transportation and Public Facilities for regional educa-
 28 tional attendance areas as follows:

29 Yukon Flats REAA - school construction \$1,500,000

1 Delta-Greely REAA - high school classrooms 865,100

2 * Sec. 9. The sum of \$700,000 is appropriated from the general fund to
3 the Department of Transportation and Public Facilities for the Chugach REAA,
4 for construction of a school addition at Whittier.

5 * Sec. 10. The sum of \$600,000 is appropriated from the general fund to
6 the Department of Education for payment to the Bristol Bay Borough School
7 District to pay past school construction indebtedness.

8 * Sec. 11. The appropriation to the Department of Education in sec. 7 of
9 this Act and the appropriation to the Department of Transportation and Public
10 Facilities in sec. 8 of this Act represent the amount of general fund appro-
11 priations transferred by the amendments to allocations and appropriations
12 made in secs. 1 - 6 of this Act.

13 * Sec. 12. The appropriations made in secs. 8 and 9 of this Act are for
14 capital improvements and are subject to AS 37.25.020.

15 * Sec. 13. This Act takes effect immediately in accordance with AS 01.-
16 10.070(c).

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Original sponsor: Rules/Governor

Offered: 4/30/80
Referred: Rules

Funding Information

General Fund	\$40,271,400
Other Funds	15,000,000
	<u>\$55,271,400</u>

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222
3 IN THE LEGISLATURE OF THE STATE OF ALASKA
4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation and the Commercial
8 Fishing and Agriculture Bank; and providing for an
9 effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

11 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
12 renewable resources development fund (AS 37.11.010) to the commercial fish
13 purchasers assistance fund in the Alaska Renewable Resources Corporation to
14 provide financial assistance to commercial purchasers of the 1980 salmon
15 harvest.

16 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
17 the Alaska Renewable Resources Corporation for screening and developing
18 project opportunities for the fiscal year ending June 30, 1980.

19 * Sec. 3. The sum of \$40,000,000 is appropriated from the general fund to
20 the Commercial Fishing and Agriculture Bank for authorized loan guarantees
21 provided under a version of an Act entitled "An Act relating to financial
22 assistance to commercial purchasers of salmon; and providing for an effective
23 date." Payment of all or part of the appropriation made in this section to
24 the Commercial Fishing and Agriculture Bank is conditional upon certification
25 by the Commercial Fishing and Agriculture Bank to the commissioner of revenue
26 that default of payment on a guaranteed loan has occurred and that, under the
27 terms of an agreement entered into between the Commercial Fishing and Agricul-
28 ture Bank and a financial institution for which the guarantee is made, the
29 payment of all or part of the appropriation is required.

1 * Sec. 4. The unexpended and unobligated portions of the appropriations
2 made by this Act lapse into the funds from which appropriated June 30, 1981.

3 * Sec. 5. This Act takes effect on the effective date of a version of an
4 Act entitled "An Act relating to financial assistance for commercial pur-
5 chasers of salmon; and providing for an effective date."
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DRAFT LETTER OF INTENT CSSB 140/222

An emergency situation exists for the entire Alaskan fish processing industry. The world market for salmon is sagging, and the massive run predicted for Bristol Bay may further depress an already weak marketplace. Further complicating factors are high interest rates and the shortage of capital for pack financing loans. Alaskan owned and smaller processors are most severely impacted by this deepening crisis. One major and several smaller processors have filed bankruptcy reducing the processing capacity in Alaska and threatening to leave many Alaskan fishermen on the beach with no markets.

CSSB 140/222 provide emergency operating loans for Alaskan-owned salmon processors. The Commercial Fisheries and Agriculture Bank (CFAB) will act as the lead agency for the state in providing pack loans for processors this year. The legislation is based on the understanding the Commissioner of Revenue will provide a \$12 million short term loan to CFAB. The legislation provides a state guarantee of up to \$40 million to expedite the ability of CFAB to utilize its leveraging capability with the Federal Farm Credit system and commercial banks. This will make a minimum of \$60 million in pack loans available for this season. The state guarantee and the conditional appropriation of \$40 million is intended solely for existing companies for operating loans for the 1980 seasons only, and not as a "bail out" for any failing company, nor any previous debts.

The \$15 million appropriation to the Alaska Renewable Resource Corporation (ARRC) is intended to provide capital to be used for situations other than just operating loans that will support the industry for the 1980 season. The ARRC has the flexibility to provide long term financing and other capital needs for Alaskan industry to allow them to operate and take advantage of the situation that exists in the fishing industry this year.

It is the intention of the legislature that ARRC and CFAB work together with commercial banks to the maximum extent possible. Where commercial banks have traditionally served as lead lenders for processors, ARRC and CFAB should participate utilizing the banks as lead lenders to package and service the pack financing. Financing arrangements should be arranged to maximize the amount of commercial bank financing for each processor.

This \$27 million appropriation will provide a minimum of \$75 million of operating capital to processors this season, and will provide pack financing capability to only the Alaskan owned processing industry. The entire financing needs of the industry is estimated to be over \$300 million.

The authorization of \$3.5 million to the Ball Brothers, Inc. is to provide legislative approval of a request from ARRC of an investment of their current funding according to the ARRC statutes (AS 37.12.080(b)(1)) for what is a timely and responsible loan by the ARRC.

WO 6420
Vassar
04-29-80

Original sponsors: Ray and Stimson

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 140

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act relating to financial assistance for commercial
7 purchasers of salmon; and providing for an effective
8 date."

9 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

10 * Section 1. COMMERCIAL FISH PURCHASERS ASSISTANCE FUND. (a) There is
11 created in the Alaska Renewable Resources Corporation (AS 37.12.010) the
12 commercial fish purchasers assistance fund. The commercial fish purchasers
13 assistance fund shall be administered by the Board of Trustees of the Alaska
14 Renewable Resources Corporation and may only be financed by appropriations by
15 the legislature.

16 (b) The Board of Trustees of the Alaska Renewable Resources Corporation
17 may use money in the commercial fish purchasers assistance fund to provide
18 financial assistance to commercial purchasers of the 1980 salmon harvest.
19 Financial assistance under this subsection may be provided in accordance with
20 AS 37.12.080, except that in providing financial assistance under this sub-
21 section the Board of Trustees of the Alaska Renewable Resources Corporation

22 (1) is not required to comply with the provisions of AS 37.12.-
23 080(b)(1); and

24 (2) is required to comply with the provisions of AS 37.12.-
25 080(a)(1) only to the extent the Board of Trustees determines is possible
26 considering the limited time available to provide financial assistance to
27 commercial purchasers of the 1980 salmon harvest.

28 * Sec. 2. LOAN GUARANTEES FOR COMMERCIAL FISH PURCHASERS. (a) The
29 Commercial Fishing and Agriculture Bank (AS 44.54.010) may enter into agree-

1 ments with financial institutions to provide guarantees of loans or parts of
2 loans made by the Commercial Fishing and Agriculture Bank to commercial
3 purchasers of the 1980 salmon harvest with money received by the Commercial
4 Fishing and Agriculture Bank from the financial institutions.

5 (b) The authorization to provide guarantees under (a) of this section
6 does not apply to loans or parts of loans made by the Commercial Fishing and
7 Agriculture Bank with money received by the Commercial Fishing and Agri-
8 culture Bank from a source other than a financial institution.

9 (c) The authorization to provide guarantees under (a) of this section
10 may be exercised only to the extent that the legislature appropriates money
11 to the Commercial Fishing and Agriculture Bank for that purpose.

12 (d) In this section, "financial institution" means a bank chartered by
13 the United States or by a state of the United States and the institutions of
14 the federal farm credit system.

15 * Sec. 3. (a) The legislature finds that the Alaska Renewable Resources
16 Corporation has complied with the requirements for an investment of
17 \$3,500,000 in Ball Brothers, Inc., an Alaska corporation, except for the
18 requirement in AS 37.12.080(b)(1). The legislature further finds that
19 approval of this investment is in the public interest.

20 (b) Notwithstanding AS 37.12.080(b)(1), the investment of the Alaska
21 Renewable Resources Corporation in Ball Brothers, Inc., in the amount of
22 \$3,500,000 is approved and the Alaska Renewable Resources Corporation is
23 authorized to make the investment.

24 * Sec. 4. This Act takes effect immediately in accordance with AS 01.10.-
25 070(c).

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Vassar ✓
4/28/80

Original sponsor: Rules/Governor

Funding Information

General Fund	\$40,271,400
Other Funds	15,000,000
	<u>\$55,271,400</u>

1 IN THE SENATE BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation and the Commercial
8 Fishing and Agriculture Bank; and providing for an
9 effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

11 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
12 renewable resources development fund (AS 37.11.010) to the commercial fish
13 purchasers assistance fund in the Alaska Renewable Resources Corporation to
14 provide financial assistance to commercial purchasers of the 1980 salmon
15 harvest.

16 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
17 the Alaska Renewable Resources Corporation for screening and developing
18 project opportunities for the fiscal year ending June 30, 1980.

19 * Sec. 3. The sum of \$40,000,000 is appropriated from the general fund to
20 the Commercial Fishing and Agriculture Bank for authorized loan guarantees
21 provided under a version of an Act entitled "An Act relating to financial
22 assistance to commercial purchasers of salmon; and providing for an effective
23 date." Payment of all or part of the appropriation made in this section to
24 the Commercial Fishing and Agriculture Bank is conditional upon certification
25 by the Commercial Fishing and Agriculture Bank to the commissioner of revenue
26 that default of payment on a guaranteed loan has occurred and that, under the
27 terms of an agreement entered into between the Commercial Fishing and Agricul-
28 ture Bank and a financial institution for which the guarantee is made, the
29 payment of all or part of the appropriation is required.

1 * Sec. 4. The unexpended and unobligated portions of the appropriations
2 made by this Act lapse into the funds from which appropriated June 30, 1931.

3 * Sec. 5. This Act takes effect on the effective date of a version of an
4 Act entitled "An Act relating to financial assistance for commercial pur-
5 chasers of salmon; and providing for an effective date."

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Berrier
4-21-80

Original sponsor: Rules/Governor

Funding Information

General Fund	\$75,271,400
Other Funds	- 0 -
	<u>\$75,271,400</u>

1 IN THE SENATE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making supplemental appropriations to the
7 Alaska Renewable Resources Corporation for loans and
8 financial assistance in purchasing the 1980 salmon pack
9 and for developing and screening project opportunities;
10 and providing for an effective date."

11 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

12 * Section 1. The sum of \$60,000,000 is appropriated from the general fund
13 to the Alaska Renewable Resources Corporation for loans to be used exclu-
14 sively for purchase of the 1980 salmon pack as authorized in sec. 1 of CS for
15 Senate Bill No. 140.

16 * Sec. 2. The sum of \$15,000,000 is appropriated from the general fund to
17 the Alaska Renewable Resources Corporation for financial assistance to pur-
18 chasers of the 1980 salmon pack as authorized in sec. 2 of CS for Senate Bill
19 No. 140.

20 * Sec. 3. The sum of \$271,400 is appropriated from the general fund to
21 the Alaska Renewable Resources Corporation for developing and screening
22 project opportunities for the fiscal year ending June 30, 1980.

23 * Sec. 4. Sections 1 and 2 of this Act take effect on the effective date
24 of a version of CS for Senate Bill No. 140 which authorizes the loans for
25 which the appropriation in sec. 1 of this Act is to be used and the financial
26 assistance for which the appropriation in sec. 2 of this Act is to be used.

27 * Sec. 5. Sections 3 - 5 of this Act take effect immediately in accord-
28 ance with AS 01.10.070(c).

29

Original sponsor:
(must be on all CS's))

Funding Information (((appropriation bills only)))

General Fund \$75,271,400.00

Other Funds

\$75,271,400.00

BY _____

HOUSE
IN THE
SENATE

CS S BILL NO. 222

IN THE LEGISLATURE OF THE STATE OF ALASKA

ELEVENTH LEGISLATURE - SECOND SESSION

A BILL

For an Act entitled: "An Act making supplemental appropriations to the Alaska Renewable Resources Corporation for providing financial assistance to aid in purchase of the 1980 salmon pack, for developing and screening project opportunities; and providing for an effective date.

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

- * Section 1. The sum of \$60,000,000.00 is appropriated from the general fund to the Alaska Renewable Resources Corporation for loans to be used exclusively for purchase of the 1980 salmon pack as authorized in section 1 of Committee Substitute for Senate Bill 140.
- * Section 2. The sum of \$15,000,000.00 is appropriated from the general fund to the Alaska Renewable Resources Corporation for financial assistance to purchasers of the 1980 salmon pack as authorized in section 2 of Committee Substitute for Senate Bill 140.
- * Section 3. The sum of \$271,400.00 is appropriated from the general fund to the Alaska Renewable Resources Corporation for the purpose of screening and developing project opportunities for the fiscal year ending June 30, 1980.

* Section 4. Sections 1 and 2 of this Act take effect on the effective date of a version of Committee Substitute for Senate Bill 140 which authorized the loans for which the appropriation in section 1 of the Bill is to be used and the financial assistance for which the appropriation in section 2 of this bill is to be used.

* Section 5. Section 3 of this Act takes effect immediately in accordance with AS 01.10.070 (c).

STATE
of ALASKA

MEMORANDUM

RECEIVED

NOV 9 1978

TO: Ron Lind, Director
Division of Budget & Management
Office of the Governor

DATE: November 8, 1978

FILE NO:

TELEPHONE NO:

FROM: Marshall L. Lind, *MLL* Commissioner
Department of Education *MLL*SUBJECT: Request for supplemental FY-78 Pupil
Transportation

The Department of Education respectfully requests a supplemental appropriation of pupil transportation/public in the amount of \$177,503.75. The reason for this request is that the department had to prorate pupil transportation payments to local school districts in FY-78, since the pupil transportation account was not sufficient to pay full entitlement. The amount to be paid to each school district is verified by year-end Statements of Operations and Expenditures. Some of the year-end statements by the districts were not received until mid-September, 1978. Therefore, it was at that time that the department was able to ascertain that we had, in effect, overpaid certain school districts by \$177,503.75 and underpaid other districts per a uniform proration across the state by a like amount. Since this was after the close of the state financial books for FY-78, the department could not take steps to pay those districts which were underpaid, since the funds encumbered for their payment were not sufficient to pay full proration entitlement. The department had taken steps to recoup the \$177,503.75 by deducting from the FY-79 pupil transportation payments. However, in order to be able to fully pay those districts that were underpaid per the proration, it is necessary to request this amount. Attached is a spread sheet with districts who were overpaid and those that were underpaid.

If you have any further questions, please feel free to contact me.

FY- () PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By		Date	
Approved By			

	(1) DISTRICT	(2) TOTAL FY-78 REM. CLAIMS (FINAL)	(3) FINAL FY-78 ADJUSTMENT 96.16 ⁹⁸ 1	(4) FY-78 PAYMENT AS OF 9/1	(5) BALANCE + or - Col. 2-Col. 3
1	ADAK				
2	PUBLIC	750,303.81		51,000.84	
3	NON-PUBLIC				
4	IN LIEU OF				
5	HAZARD		SEE PUBLIC		
6	CAPITOL REIM.				
7	DISTRICT TOTALS	750,303.81	72,140.21	51,000.84	211,423.76
8	2% ADMIN FEE	15,006.08	14,229.99		1,442.99
9	TOTAL DISTRICT CLAIM	765,309.89	73,562.20	51,000.84	225,591.25
10					
11	ALASKA CENTRAL RAILBELT				
12	PUBLIC	158,562.81		14,122.62	
13	NON-PUBLIC				
14	IN LIEU OF	490,302		4,212.20	
15	HAZARD				
16	CAPITOL REIM.				
17	DISTRICT TOTALS	163,552.74	157,376.14	14,625.02	11,226.13
18	2% ADMIN FEE	3,271.13	3,145.50		3,145.50
19	TOTAL DISTRICT CLAIM	166,823.87	160,521.64	14,625.02	14,371.63
20					
21	ALASKA GATEWAY				
22	PUBLIC	163,451.42		14,324.92	
23	NON-PUBLIC				
24	IN LIEU OF				
25	HAZARD				
26	CAPITOL REIM.				
27	DISTRICT TOTALS	163,451.42	157,174.90	14,324.92	6,220.00
28	2% ADMIN FEE	3,260.02	3,142.50		3,142.50
29	TOTAL DISTRICT CLAIM	166,711.44	160,317.40	14,324.92	6,220.00
30					
31	ANCHORAGE				
32	PUBLIC	451,063.90			
33	NON-PUBLIC				
34	IN LIEU OF	12,482.90			
35	HAZARD	233,107.21			
36	CAPITOL REIM.				
37	DISTRICT TOTALS	476,653.90	456,244.90	43,127.80	23,826.40
38	2% ADMIN FEE	9,530.40	9,164.90		9,164.90
39	TOTAL DISTRICT CLAIM	486,184.30	467,939.80	43,127.80	32,991.30
40					

FY- PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Internals Date
Prepared By
Approved By

Form 10534 Ref - Fair 0554 Green

	(1)	(2)	(3)	(4)
DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16% of 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1 ANNETTE ISLAND				
2 PUBLIC	45,382.28		45,382.28	
3 NON-PUBLIC				
4 IN LIEU OF	1,106.55		1,106.55	
5 HAZARD				
6 CAPITOL REIM.				
7 DISTRICT TOTALS	56,488.83	54,280.7	56,488.83	<2,167.6
8 2% ADMIN FEE	1,129.9	1,085.6		1,085.6
9 TOTAL DISTRICT CLAIM	57,618.73	55,366.3	56,488.83	<1,085.6
10				
11 BEKING STRITS				
12 PUBLIC	2,102.00		2,102.00	
13 NON-PUBLIC				
14 IN LIEU OF				
15 HAZARD				
16 CAPITOL REIM.				
17 DISTRICT TOTALS	2,102.00	2,050.53	2,102.00	<45.47
18 2% ADMIN FEE	42.16	40.51		40.51
19 TOTAL DISTRICT CLAIM	2,144.16	2,091.04	2,102.00	<40.46
20				
21 BRISTOL BAY				
22 PUBLIC	57,124.00		57,124.00	
23 NON-PUBLIC				
24 IN LIEU OF				
25 HAZARD				
26 CAPITOL REIM.				
27 DISTRICT TOTALS	57,124.00	54,930.44	57,124.00	<2,193.56
28 2% ADMIN FEE	1,142.48	1,092.61		1,092.61
29 TOTAL DISTRICT CLAIM	58,266.48	56,023.05	57,124.00	<1,092.61
30				
31 CHUGACH				
32 PUBLIC	17,191.00			
33 NON-PUBLIC				
34 IN LIEU OF				
35 HAZARD				
36 CAPITOL REIM.				
37 DISTRICT TOTALS	17,191.00	16,531.00		1,660.00
38 2% ADMIN FEE	343.82	330.62		330.62
39 TOTAL DISTRICT CLAIM	17,534.82	16,861.62		1,673.20
40				

FY- PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By: _____
 Approved By: _____

		(1)	(2)	(3)	(4)
	DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16 ⁹² 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1	COPPER RIVER				
2	PUBLIC	223633		223633	
3	NON-PUBLIC				
4	IN LIEU OF	141560		1392	
5	HAZARD	220		490	
6	CAPITOL REIM.				
7	DISTRICT TOTALS	275418	234122	225015	<119504
8	2% ADMIN FEE	530933	512246		56246
9	TOTAL DISTRICT CLAIM	201352	272853	225015	<54693
10					
11	CORDOVA				
12	PUBLIC	15330		15330	
13	NON-PUBLIC				
14	IN LIEU OF				
15	HAZARD	1740		1740	
16	CAPITOL REIM.				
17	DISTRICT TOTALS	17070	16515	17070	<6545
18	2% ADMIN FEE	34140	32239		32239
19	TOTAL DISTRICT CLAIM	174140	167420	15050	<32760
20					
21	CRAIG				
22	PUBLIC	22104		22104	
23	NON-PUBLIC				
24	IN LIEU OF	75950		75950	
25	HAZARD				
26	CAPITOL REIM.				
27	DISTRICT TOTALS	2286350	2198554	2286350	<27796
28	2% ADMIN FEE	45770	44012		44012
29	TOTAL DISTRICT CLAIM	2281133	2242566	2286350	<43784
30					
31	DELTA-GREELY				
32	PUBLIC	2672180		2672180	
33	NON-PUBLIC				
34	IN LIEU OF				
35	HAZARD				
36	CAPITOL REIM.				
37	DISTRICT TOTALS	2672180	2562573	2672180	<109610
38	2% ADMIN FEE	534435	512216		512216
39	TOTAL DISTRICT CLAIM	2725615	2613789	2672180	<513220
40					

Form 1010 - 10/15/77

FY-78 PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By: _____
 Approved By: _____

	(1)	(2)	(3)	(4)
DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.1698% 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1 DILLINGHAM				
2 PUBLIC	60727.31	—	60727.31	—
3 NON-PUBLIC	—	—	—	—
4 IN LIEU OF	—	—	—	—
5 HAZARD	—	—	—	—
6 CAPITOL REIM.	—	—	—	—
7 DISTRICT TOTALS	60727.31	52455	60737.31	<2532.31
8 2% ADMIN FEE	1214.75	1162.12	—	1162.10
9 TOTAL DISTRICT CLAIM	61942.06	53553.10	60737.31	<5174.24
10				
11 FAIRBANKS				
12 PUBLIC	311458.01	—	311458.01	—
13 NON-PUBLIC	—	—	—	—
14 IN LIEU OF	612675	—	612675	—
15 HAZARD	1111961	—	1111961	—
16 CAPITOL REIM.	—	—	—	—
17 DISTRICT TOTALS	3121931.57	3011529.24	3121931.57	<120262.33
18 2% ADMIN FEE	62438.63	60231.39	—	62231.38
19 TOTAL DISTRICT CLAIM	3184370.20	3071760.63	3121931.57	<600309.5
20				
21 GALENA				
22 PUBLIC	14229	—	14229	—
23 NON-PUBLIC	—	—	—	—
24 IN LIEU OF	—	—	—	—
25 HAZARD	—	—	—	—
26 CAPITOL REIM.	—	—	—	—
27 DISTRICT TOTALS	14229	13680.61	14229	<546.39
28 2% ADMIN FEE	284.58	273.65	—	273.65
29 TOTAL DISTRICT CLAIM	14513.58	13954.26	14229	<272.74
30				
31 HAINES				
32 PUBLIC	64005.03	—	64005.03	—
33 NON-PUBLIC	—	—	—	—
34 IN LIEU OF	—	—	—	—
35 HAZARD	—	—	—	—
36 CAPITOL REIM.	—	—	—	—
37 DISTRICT TOTALS	64005.03	6154.00	64005.03	<245.73
38 2% ADMIN FEE	1280.10	1230.80	—	1230.94
39 TOTAL DISTRICT CLAIM	65285.13	6274.80	64005.03	<1226.30
40				

FY- PUPIL TRANSPORTATION PROKATED REIMBURSEMENT

Prepared By: _____
 Approved By: _____

Form 1553 (Rev. 1-78) - Form 031 Green

	(1) DISTRICT	(2) TOTAL FY-78 REIM. CLAIMS (FINAL)	(3) FINAL FY-78 ADJUSTMENT 96.15%	(4) FY-78 PAYMENT AS OF 9/1	(5) BALANCE + or - Col. 2-Col. 3
1	JUNEAU				
2	PUBLIC	566533 11	_____	566533 11	_____
3	NON-PUBLIC	_____	_____	_____	_____
4	IN LIEU OF	_____	_____	_____	_____
5	HAZARD	7160 -	_____	7160 -	_____
6	CAPITOL REIM.	_____	_____	_____	_____
7	DISTRICT TOTALS	573693 11	5516329	573693 11	22029 22
8	2% ADMIN FEE	11473 24	11033 26	_____	11033 26
9	TOTAL DISTRICT CLAIM	585166 35	5626655	573693 11	15596 54
10					
11	KAKE				
12	PUBLIC	12355 -	_____	12355 -	_____
13	NON-PUBLIC	_____	_____	_____	_____
14	IN LIEU OF	_____	_____	_____	_____
15	HAZARD	_____	_____	_____	_____
16	CAPITOL REIM.	_____	_____	_____	_____
17	DISTRICT TOTALS	12355 -	11220 57	12355 -	474 42
18	2% ADMIN FEE	247 12	237 61	_____	237 61
19	TOTAL DISTRICT CLAIM	12602 12	11457 18	12355 -	256 22
20					
21	KENAI PENINSULA				
22	PUBLIC	1764204 09	_____	1764204 09	_____
23	NON-PUBLIC	_____	_____	_____	_____
24	IN LIEU OF	_____	_____	_____	_____
25	HAZARD	_____	_____	_____	_____
26	CAPITOL REIM.	4594 -	_____	4594 -	_____
27	DISTRICT TOTALS	1768798 09	1700296 24	1768798 09	67981 24
28	2% ADMIN FEE	35375 06	34017 52	_____	34017 52
29	TOTAL DISTRICT CLAIM	1804173 15	1734313 76	1768798 09	33904 32
30					
31	KETCHIKAN				
32	PUBLIC	353913 57	_____	353913 57	_____
33	NON-PUBLIC	_____	_____	_____	_____
34	IN LIEU OF	_____	_____	_____	_____
35	HAZARD	_____	_____	_____	_____
36	CAPITOL REIM.	_____	_____	_____	_____
37	DISTRICT TOTALS	353913 57	34017 52	353913 57	13590 -
38	2% ADMIN FEE	7092 27	6706 46	_____	6806 4
39	TOTAL DISTRICT CLAIM	360905 84	34688 98	353913 57	6702 2
40					

FY- PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By: _____
 Approved By: _____

		(1)	(2)	(3)	(4)
	DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16 ⁹⁸ 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1	LOWER KUSKOKWIM				
2	PUBLIC	44354.85	—	44354.85	—
3	NON-PUBLIC	—	—	—	—
4	IN LIEU OF	—	—	—	—
5	HAZARD	6026.00	—	6026.00	—
6	CAPITOL REIM.	—	—	—	—
7	DISTRICT TOTALS	50521.01	45639.47	50521.81	< 1542.37
8	2% ADMIN FEE	1011.64	922.79	—	970.79
9	TOTAL DISTRICT CLAIM	51532.65	46562.26	50521.81	< 919.50
10					
11	LOWER YUKON				
12	PUBLIC	29667.36	—	—	—
13	NON-PUBLIC	—	—	—	—
14	IN LIEU OF	—	—	—	—
15	HAZARD	—	—	—	—
16	CAPITOL REIM.	9239.64	—	9239.64	—
17	DISTRICT TOTALS	38707.00	30500.65	9239.64	5518.101
18	2% ADMIN FEE	774.14	744.41	—	744.41
19	TOTAL DISTRICT CLAIM	39481.14	31245.06	9239.64	5522.545
20					
21	MAT-SJ				
22	PUBLIC	172710.74	—	—	—
23	NON-PUBLIC	—	—	—	—
24	IN LIEU OF	40435.15	—	—	—
25	HAZARD	—	—	—	—
26	CAPITOL REIM.	—	—	—	—
27	DISTRICT TOTALS	176755.89	162463.79	176344.35	< 63780.16
28	2% ADMIN FEE	35350.74	34793.67	—	34793.67
29	TOTAL DISTRICT CLAIM	180296.63	172467.06	176344.35	< 28796.87
30					
31	NENANA				
32	PUBLIC	52590.00	—	52590.00	—
33	NON-PUBLIC	—	—	—	—
34	IN LIEU OF	—	—	—	—
35	HAZARD	—	—	—	—
36	CAPITOL REIM.	—	—	—	—
37	DISTRICT TOTALS	52590.00	50572.47	52590.00	< 2019.53
38	2% ADMIN FEE	1051.24	1011.45	—	1011.45
39	TOTAL DISTRICT CLAIM	53641.24	51583.92	52590.00	< 1008.00
40					

FY- (PUPIL TRANSPORTATION PRORATED)
REIMBURSEMENT

Prepared By : _____
Approved By : _____

Form 1050 (Rev. 1-65) - Fair 6554 Green

		(1)	(2)	(3)	(4)
	DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16 ⁷⁸ 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1	NOME				
2	PUBLIC	715,882.01	—	715,882.01	—
3	NON-PUBLIC	—	—	—	—
4	IN LIEU OF	—	—	—	—
5	HAZARD	—	—	—	—
6	CAPITOL REIM.	—	—	—	—
7	DISTRICT TOTALS	715,882.01	48,229.03	715,882.01	< 27,427.2
8	2% ADMIN FEE	143,160	13,764.3	—	137,616.3
9	TOTAL DISTRICT CLAIM	73,019.61	52,156.6	715,882.01	< 13,723.3
10					
11	NORTH SLOPE				
12	PUBLIC	1,537,596.0	—	1,537,596.0	—
13	NON-PUBLIC	—	—	—	—
14	IN LIEU OF	—	—	—	—
15	HAZARD	33,656.0	—	33,656.0	—
16	CAPITOL REIM.	—	—	—	—
17	DISTRICT TOTALS	1,971,252.0	120,218.24	1,971,126.0	< 5,196.76
18	2% ADMIN FEE	37,483.1	3,604.37	—	360,437
19	TOTAL DISTRICT CLAIM	1,911,639.1	123,822.61	1,971,126.0	< 25,923.9
20					
21	NORTHWEST ARCTIC				
22	PUBLIC	21,600.0	—	2,688.0	—
23	NON-PUBLIC	—	—	—	—
24	IN LIEU OF	—	—	—	—
25	HAZARD	26,964.0	—	—	—
26	CAPITOL REIM.	1,220.0	—	—	—
27	DISTRICT TOTALS	6,056.40	52,237.3	2,688.0	5,055.2
28	2% ADMIN FEE	121.13	11,642.0	—	11,642.0
29	TOTAL DISTRICT CLAIM	6,177.53	52,103.1	2,688.0	5,152.3
30					
31	PETERSBURG				
32	PUBLIC	460,223.1	—	460,223.1	—
33	NON-PUBLIC	—	—	—	—
34	IN LIEU OF	—	—	—	—
35	HAZARD	55,040.0	—	55,040.0	—
36	CAPITOL REIM.	—	—	—	—
37	DISTRICT TOTALS	515,263.1	40,542.08	515,263.1	< 18,720
38	2% ADMIN FEE	1,030.52	7,357.6	—	7,357.6
39	TOTAL DISTRICT CLAIM	515,263.1	52,539.04	515,263.1	< 2,970
40					

FY PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By: _____
 Approved By: _____

Form 1551 (Rev. 1-1-64)

		(1)	(2)	(3)	(4)
	DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16% of 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1	SIITKA				
2	PUBLIC	136,726.37	---	136,726.37	---
3	NON-PUBLIC	---	---	---	---
4	IN LIEU OF	---	---	---	---
5	HAZARD	27,329.82	---	27,329.82	---
6	CAPITOL REIM.	---	---	---	---
7	DISTRICT TOTALS	145,466.35	130,380.35	145,466.35	< 5,525.92
8	2% ADMIN FEE	2,909.23	2,707.61	---	< 777.61
9	TOTAL DISTRICT CLAIM	148,375.58	133,087.96	145,466.35	< 5,525.92
10					
11	SKAGWAY				
12	PUBLIC	---	---	---	---
13	NON-PUBLIC	---	---	---	---
14	IN LIEU OF	1,002.00	---	1,002.00	---
15	HAZARD	---	---	---	---
16	CAPITOL REIM.	---	---	---	---
17	DISTRICT TOTALS	1,002.00	0.00	1,002.00	< 327.00
18	2% ADMIN FEE	20.24	19.37	---	< 19.37
19	TOTAL DISTRICT CLAIM	1,022.24	19.37	1,002.00	< 19.37
20					
21	SOUTHEAST ISLAND				
22	PUBLIC	10,704.00	---	10,712.40	---
23	NON-PUBLIC	---	---	---	---
24	IN LIEU OF	320.00	---	320.00	---
25	HAZARD	---	---	---	---
26	CAPITOL REIM.	---	---	---	---
27	DISTRICT TOTALS	11,024.00	11,562.25	11,032.40	< 523.85
28	2% ADMIN FEE	240.48	231.25	---	< 231.25
29	TOTAL DISTRICT CLAIM	11,264.48	11,793.50	11,032.40	< 751.10
30					
31	SOUTHWEST REGION				
32	PUBLIC	---	---	---	---
33	NON-PUBLIC	---	---	---	---
34	IN LIEU OF	1,020.00	---	---	---
35	HAZARD	---	---	---	---
36	CAPITOL REIM.	---	---	---	---
37	DISTRICT TOTALS	1,020.00	1,025.33	---	< 1,025.33
38	2% ADMIN FEE	21.60	21.77	---	< 21.77
39	TOTAL DISTRICT CLAIM	1,041.60	1,047.10	---	< 1,047.10
40					

FY PUPIL TRANSPORTATION PRORATE REIMBURSEMENT

Prepared By: _____
 Approved By: _____

	(1)	(2)	(3)	(4)
DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16% of 1	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1 UNALASKA				
2 PUBLIC	5561640	—	5561640	—
3 NON-PUBLIC	—	—	—	—
4 IN LIEU OF	—	—	—	—
5 HAZARD	—	—	—	—
6 CAPITOL REIM.	—	—	—	—
7 DISTRICT TOTALS	5561640	5348073	5561640	< 213567
8 2% ADMIN FEE	111232	106966	—	106966
9 TOTAL DISTRICT CLAIM	5672872	5455039	5561640	< 106640
10				
11 VALDEZ				
12 PUBLIC	12560165	—	12560165	—
13 NON-PUBLIC	—	—	—	—
14 IN LIEU OF	—	—	—	—
15 HAZARD	—	—	—	—
16 CAPITOL REIM.	—	—	—	—
17 DISTRICT TOTALS	12560165	12077255	12560165	< 482310
18 2% ADMIN FEE	251203	241557	—	241557
19 TOTAL DISTRICT CLAIM	12811368	12318812	12560165	< 240752
20				
21 WRANGELL				
22 PUBLIC	3240480	—	3240480	—
23 NON-PUBLIC	—	—	—	—
24 IN LIEU OF	—	—	—	—
25 HAZARD	460254	—	460254	—
26 CAPITOL REIM.	—	—	—	—
27 DISTRICT TOTALS	4399234	4144511	4399234	< 165493
28 2% ADMIN FEE	92192	88241	—	88241
29 TOTAL DISTRICT CLAIM	4395832	4227095	4399234	< 8260
30				
31 YAKUTAT				
32 PUBLIC	2997360	—	2997360	—
33 NON-PUBLIC	—	—	—	—
34 IN LIEU OF	—	—	—	—
35 HAZARD	—	—	—	—
36 CAPITOL REIM.	—	—	—	—
37 DISTRICT TOTALS	2997360	2822611	2997360	< 11509
38 2% ADMIN FEE	59947	57645	—	57645
39 TOTAL DISTRICT CLAIM	3057307	2880256	2997360	< 5745
40				

Form 1054 (Buff - Form 6551 Green)

FY-78 PUPIL TRANSPORTATION PRORATED REIMBURSEMENT

Prepared By

Approved By

	DISTRICT	TOTAL FY-78 REIM. CLAIMS (FINAL)	FINAL FY-78 ADJUSTMENT 96.16%	FY-78 PAYMENT AS OF 9/1	BALANCE + or - Col. 2-Col. 3
1					
2	PUBLIC				
3	NON-PUBLIC				
4	IN LIEU OF				
5	HAZARD				
6	CAPITOL REIM.				
7	DISTRICT TOTALS	14,651,027.11	14,082,446.30	14,142,081.00	<262,093.20
8	2% ADMIN FEE	2,732,211.00	2,627,591.64		2,227,691.10
9	TOTAL DISTRICT CLAIM	14,924,238.11	14,709,037.94	14,142,081.00	<177,502.75
10					
11					
12	PUBLIC				
13	NON-PUBLIC				
14	IN LIEU OF				
15	HAZARD				
16	CAPITOL REIM.				
17	DISTRICT TOTALS				
18	2% ADMIN FEE				
19	TOTAL DISTRICT CLAIM				
20					
21					
22	PUBLIC				
23	NON-PUBLIC				
24	IN LIEU OF				
25	HAZARD				
26	CAPITOL REIM.				
27	DISTRICT TOTALS				
28	2% ADMIN FEE				
29	TOTAL DISTRICT CLAIM				
30					
31					
32	PUBLIC				
33	NON-PUBLIC				
34	IN LIEU OF				
35	HAZARD				
36	CAPITOL REIM.				
37	DISTRICT TOTALS				
38	2% ADMIN FEE				
39	TOTAL DISTRICT CLAIM				
40					

STATE OF ALASKA

DEPT. OF HEALTH AND SOCIAL SERVICES

DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

FAIRBANKS 99701

JAY S. HAMMOND, GOVERNOR

675 7th Ave., Section K

March 14, 1979

James Whitt
Superintendent
Yukon Flats School District
P.O. Box 359
Ft. Yukon, Alaska 99740

RE: Arctic Village Educational
Facilities
700.08.01
700.08.02

Dear Mr. Whitt:

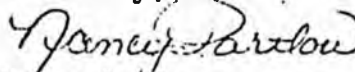
Enclosed for your review and action is the report on the recent inspections conducted at the Arctic Village Educational facilities.

Of primary concern, and for your immediate action are the following:

1. Lack of facilities for the proper storage of frozen meats.
2. Safety hazards present at the Armory, used for high school classes.
3. Inadequate facility for vocational educational classes. These conditions are outlined in detail within this report.

Please respond to this office at your earliest opportunity concerning correction of deficiencies noted at these facilities. The courtesy and cooperation of school personnel during the inspection was sincerely appreciated.

Sincerely,


Nancy A. Partlow
Interior Sanitarian

NAP:la

cc: Bill Bjork, Principal
Frank J. Vonder Haar, Sanitarian Supervisor

ALASKA DEPARTMENT OF HEALTH AND SOCIAL SERVICES
DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

SCHOOL INSPECTION

File Code 700.08.01

Sanitarian Partlow, Nancy

Date 3/5/79

City (town) Arctic Village

Political Subdivision _____

Name of School Arctic Village

Principal Bill Bjork

Mailing Address

of School General Delivery, Arctic Village 99722

School

District Yukon Flats

Superintendent James Whitt

Address of

School District P.O. Box 359, Ft. Yukon 99740

Type of School

Grades

(Private, Public, Religious, etc.) _____

Taught 1-8

Total Enrollment 40

Male _____

Female _____

Name(s) and title of person(s) accompanying Sanitarian on Inspection

Name

Position

GENERAL COMMENTS

An inspection was conducted of the elementary educational facilities at Arctic Village on March 5, 1979. The structure and building hygiene (water, sewage, heating, lighting, and power) is as described in the previous report of November 7, 1977.

A. School Building and Premises

Deficiencies:

1. Heating: Preway heater (oilfired barrel stove with 1/4 hp fan) located in each room. This type of heating does not provide for an even distribution of heat. Heat is reportedly inadequate during inclement weather periods, and periods of high wind, common in this area.
2. Flooring: Linoleum tile in the classrooms is damaged in several areas; coved molding is damaged and in need of replacement in several areas; damaged, dirty carpeting is being utilized in each classroom.
3. Lighting: Lighting is below 40 footcandles in between fixtures and in remote areas of the classrooms.
4. Windows: All windows are single pane with cotton curtains to reduce sunlight/glare. Considerable drafts are reported during inclement weather.
5. Water Supply: Water pumped from the river is stored in a plastic lined 4,000 gallon redwood container. The water is not treated (chlorinated).
6. Power: Electrical power to the school and teacher living quarters is provided by a 35 kw generator, with a 35 kw backup. The backup generator is not working.
7. Exits: There is not panic proof hardware installed on the main exits to the building, nor from the lower elementary classroom.
8. Restrooms: Electrical lighting and heating has been removed from the outhouse to provide heat to the grey water tank. The restrooms (outhouses) are not being maintained in a sanitary manner. The outhouses have been relocated; privy holes have not been filled and covered presenting a potential safety as well as communicable disease concern.
9. Crowding: Facilities for the storage of miscellaneous items are needed. The classrooms are extremely crowded with unused textbooks and learning aides which greatly decreases the learning and work area.

Recommendations:

1. Consideration should be given to the installation of a forced air or recirculating heating system, so that adequate even temperatures can be maintained throughout the year.
2. Replace the flooring and install coved molding where needed. Discard the carpets. If carpets are necessary to reduce noise and provide warm flooring (reduce heat loss), new carpets should be provided as well as equipment to clean them.

3. The minimum recommended lighting level for classrooms is 50 footcandles. The lighting levels in each classroom could be increased somewhat by painting walls, and cupboards with a light colored paint of dull finish; and keeping the fixtures clean of dust/dirt accumulation.
4. Drafts could be reduced by installing multipane (thermal) windows, and by providing lined curtains or shades capable of reducing drafts.
5. Contact Doug Lowery, Alaska Dept. of Environmental Conservation, 675 7th Ave., Section I, Fairbanks, Alaska 99701, concerning treatment of drinking water.
6. It is extremely important that a back up power supply be on site and operable at all times. Repair the 35 kw back up generator.
7. Panic proof hardware is to be installed on all exits to the outside.
8. Routinely clean the outhouses. Provide lighting and heating as before to increase cleanability and for the comfort of the students during inclement weather.
9. Additional storage space/buildings are needed to avail more space for classroom use. Crowding enhances the spread of communicable disease, hampers learning, and may present a safety problem.

B. Food Service (See Attached Report)

Deficiencies:

1. Facilities to maintain product temperatures: An uninsulated [out building is presently being used for the storage of frozen meats as well as 5 gallon containers of solvent, gasoline, white gas. Not only is this storage unacceptable in that it does not insure temperatures of 0°F or below (as required for frozen foods) but odors from the gas/solvents may penetrate and adulterate food products.
2. Dishwashing: Two compartment sink for manual dishwashing is installed.
3. Handwashing: Handwash sink not plumbed to drain.
4. Potentially hazardous food properly thawed: Food being thawed at room temperatures.
5. Utensil storage: Adequate storage for utensils is not provided at this facility. Pots were being stored on the floor; skillets were being stored on wall brackets at low levels and subject to splash contamination.
6. Food protection: Food being stored in garbage cans which are non food grade. Food being stored under the handwash sink, in absorbant

packaging, where plumbing is not provided and may be contaminated by grey water.

- 7.. Food and non food contact surfaces: Linoleum serving counter badly damaged. Shelving is of unfinished wood.
8. Floor: The floor is badly damaged and in need of repair/replacement.
9. Equipment/Ventilation: Cooking equipment not mechanically vented to the outside.

Recommendations:

1. Frozen Foods: Frozen foods are to be maintained at 0°F or below and separated from any toxic items which may adulterate by splash or odor. A reinspection will be conducted in mid April. Any food evidencing thawing or absorption of gas/solvent odors will be discarded. It is recommended that freezers be provided immediately for the proper storage of frozen foods. It is understood that food orders are delivered approximately 4 times/year and that each order must provide for approximately 3,000 meals. The size of the freezer facilities must accommodate this need.
2. A three compartment sink must be installed if dishwashing is to be done manually. Tableware and utensils are to be prescraped/soaked, washed in warm soapy water, rinsed free of soap in clean warm water, immersed in an approved sanitizer, and air dried. It will be required that a three compartment sink be installed no later than the beginning of the 1979-1980 school term. In the interim you may use a basin large enough for the total immersion of tableware utensils, in lieu of the third compartment sink.
3. Plumb the handwash sink at the earliest opportunity to avail the sink for routine use and to not contaminate food products or utensils stored underneath. Remove food products in absorbant containers from storage underneath this plumbing.
4. Potentially hazardous foods (meat/poultry/fish/dairy products) are to be thawed under one of the following approved methods:
 1. in refrigerator units so that temperature of the food does not exceed 45 degrees F.; or
 2. under potable running water of a temperature of 70 degrees F. or below, with sufficient water velocity to agitate and float off loose food particles into the overflow; or
 3. in microwave ovens only when food will be immediately transferred to conventional cooking facilities as part of a continuous cooking process or when the entire, uninterrupted cooking process takes place in the microwave oven; or
 4. as part of the conventional cooking process.

5. Store utensils inverted on cleaning shelving as so as not to be contaminated by dust or splash.
6. Provide only food grade containers for storage of food products. Do not store food under plumbing.
7. Replace linoleum on the serving line. "Finish" all shelving, so that it is smooth easily cleanable and non absorbant.
8. Repair/replace the flooring in the food preparation area.
9. Provide mechanical exhaust to the outside, adequate to remove excess heat and odors, over the cooking equipment.

C. Vocational Education

During the inspection, it was reported that vocational education classes are conducted at the PHS facility periodically throughout the school term. Emphasis is being placed on arc and gas welding. As such, a field visit was paid to the 20'x30' maintenance shop at the PHS facility used for Vocational Education. This shop has a large overhead door for egress as well as an exit to the water storage tank area.

Deficiencies:

1. Wood floors and work benches have absorbed gas and oil grease increasing their combustibility.
2. No mechanical ventilation to rooms; nor to specific areas used for arc or gas welding. Gases resulting from the superheating of the rods and flux and metal are given off in the process of arc welding. An accumulation of these gases in an inadequately vented area is noxious, often toxic, and may have serious consequences (for example, when welding metals containing lead, zinc or cyanide -- often used in hardening metals). As such, fume exhausters are recommended in addition to room ventilation for arc welding.
3. No protected areas for arc/gas welding. Not only are properly constructed booths recommended for fire safety; but other students in the area must be protected from infrared and ultraviolet radiation which may burn the retinas of the eye, as well as accidental burns to the skin.
4. Lighting levels below 30 footcandles.
5. No emergency water supply nor fire extinguishers.

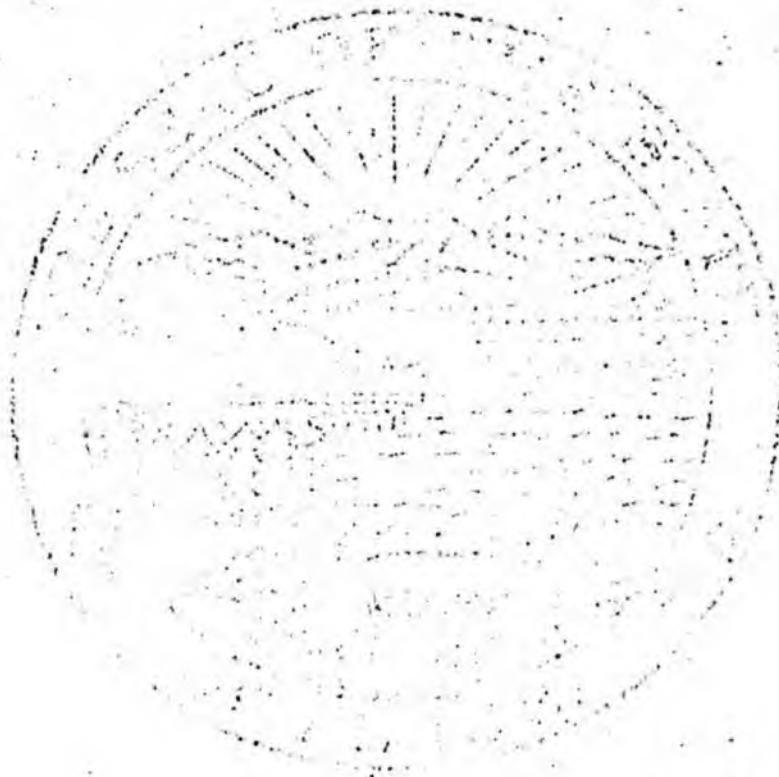
Recommendations:

This facility does not provide the basic safety and health needs of a vocational education. Although we realize vocational education is a very important part of the curriculum in rural areas, such activities cannot be offered at the risk of the safety and health of the students. It is recommended by this office that arc and gas welding be discontinued until a properly constructed and equipped environment can be provided.

As a minimum, vocational educational facilities used for welding, should provide the following:

1. Construction approved by this office and the state fire marshal for the classroom and welding areas and booths.
2. Ventilation to the room to remove residual fumes/odors.
3. Fume exhausters at welding booths to remove noxious/toxic odors.
4. Enclosed areas to protect the other students from unnecessary exposure/burns.
5. Emergency water supply & fire extinguishers. First aid kits are also strongly recommended.
6. Proper safety apparel.

NAP:la & ue1



ALASKA DEPARTMENT OF HEALTH AND SOCIAL SERVICES
DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

SCHOOL INSPECTION

File Code 700.08.02

Sanitarian NANCY A. PARTLOW

Date 3/05/79

City (town) Arctic Village

Political Subdivision

Name of School ARCTIC VILLAGE HIGH SCHOOL

Principal BILL BJORK

Mailing Address

of School Gen. Del. Arctic Village, AK 99722

School

District YUKON FLATS

Superintendent JAMES WHITT

Address of

School District P. O. BOX 359 - Ft. Yukon, AK 99740

Type of School

(Private, Public, Religious, etc.) Public

Grades

Taught 9-12

Total Enrollment

6

Male

Female

Name(s) and title of person(s) accompanying Sanitarian on Inspection

Name

Position

Whit Aillaud

Teacher

GENERAL COMMENTS

An inspection was conducted of the Armory, Arctic Village, on March 5, 1979. This building is being used by the Yukon Flats School District as a High School facility. This wood frame metal sided building is approximately 20' x 50'. Power is provided by the adjacent PHS facility. Heating is provided by two preway stoves located at either end of the facility. Lighting is provided by incandescent fixtures. The restrooms located at the adjacent PHS facility are used by the students.

A. School Building and Premises

Deficiencies

1. The structure is not well insulated. One and a half inch styrofoam insulates the ceiling/wall area. During inclement weather, the floor is frozen and it is necessary to wear outer garments (hats/coats/gloves).
2. Heating is inadequate. The preway heaters, located at either end of the facility, do not have fans for the even distribution of heat. It is not possible to add additional electrical heaters during periods of inclement weather, due to overloading the PHS generator providing power to this building.
3. Frequent blackouts/brown outs are reportedly experienced at this facility, due to power shortages.
4. Lighting is inadequate. Lighting levels directly underneath each incandescent fixture registered 50 foot candles with supplemental daylight. Lighting levels between fixtures ranged from 20 to 30 foot candles with readings of 15 foot candles at the perimeter of the room.
5. No panic proof hardware on exits to the outside. One of the two exits was locked from the outside. The door did not fit properly in the jam and was visqueened and locked to eliminate draft.
6. Several of the 4' x 4' sheets of paneling, nailed to the styrofoam insulation, are loose over the instructional area. Several of these sheets of paneling have fallen in the rear of the room. This presents a safety hazard to students using the facility.
7. Linoleum flooring is damaged in several areas and in need of repair replacement.
8. A propane fired kiln had been previously used in a 5' x 5' room at the rear of the classroom. A window had been removed to vent fumes and heat. The walls and ceiling in this area are paneled with no fire walls provided. The kiln is approximately 3' to 4' in diameter and often reaches temperatures exceeding 2300°F.

Recommendations

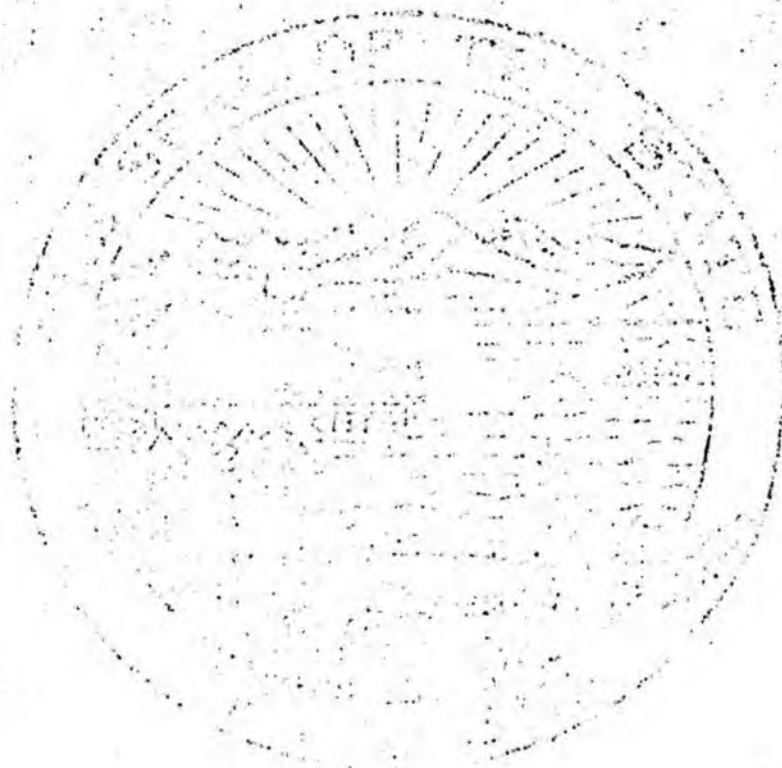
Heating and lighting should be within reasonable limits for the remainder of the school term due to more moderate temperatures and an increase in supplemental daylight. Correction of these deficiencies may not be required unless plans are to use this structure as an educational facility during the 1979-80 school term or any period thereafter.

The deficiencies concerning egress, loose paneling and the propane kiln present immediate life/safety concerns and will be required to be corrected immediately.

1. Exits: Both exits are to be opened at all times so as not to hamper any emergency egress.

2. Ceiling: Ceiling paneling is to be secured so it will in no way be a safety hazard to students.
3. The kiln is not to be used until a safe, protected area is provided. Bill Hao, Fairbanks Fire Protection, stated that special construction and ventilation would be required for a kiln operating at such high temperatures. In addition, propane cylinders are never to be used or stored inside of educational structures.

NAP:uel



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ALASKA DEPARTMENT OF HEALTH & SOCIAL SERVICES
ENVIRONMENTAL HEALTH SECTION

COPY

FOOD SERVICE ESTABLISHMENT INSPECTION REPORT

NAME OF ESTABLISHMENT ARCTIC VILLAGE HIGH SCHOOL	ADDRESS GEN. DEL.	CITY ARCTIC VILLAGE	ZIP CODE 99722	DISTRICT OR BOROUGH NRO/INTERIOR
OWNER/MANAGER Yukon Flats School District	MAILING ADDRESS P. O. Box 359	CITY Ft. Yukon, AK	ZIP CODE 99740	

SECTION	ITEM	X	WT	DESCRIPTION
FOOD	1		5	Source, wholesome
	2		1	Original container, properly labeled
FOOD PROTECTION	3		5	Potentially hazardous food meets temperature requirements during storage, preparation, display, service, transportation
	4	X	4	Facilities to maintain product temperature
	5		1	Thermometers provided and conspicuous
	6	X	2	Potentially hazardous food properly thawed
	7		4	Unwrapped and potentially hazardous food not re-served UNWRAPPED--
	8	X	2	Food protection during storage, preparation, display, service, transportation under sink where plumbing hasn't been completed.
	9		2	Handling of food (ice) minimized
	10		1	Food (ice) dispensing utensils properly stored
PERSONNEL	11		b	Personnel with infections restricted
	12		5	Hands washed and clean, good hygienic practices
	13		1	Clean clothes, hair restraints
FOOD, EQUIP. & UTENSILS	14	X	2	Food (ice) contact surfaces: Designed, constructed, maintained, installed, located
	15	X	1	Non-food contact surfaces: Designed, constructed, maintained, installed, located
	16	X	4	Dishwashing facilities: Designed, constructed, maintained, installed, located, operated
	17		1	Accurate thermometers, chemical test kits provided, gauge cock (1/4" IPS Valve)
	18		1	Single-service articles, storage, dispensing
	19		2	No re-use of single-service articles
	20		1	Pre-flushed, scraped, soaked
	21		2	Wash, rinse water: Clean, proper temperature
	22		4	Sanitization Rinse: Clean, temperature, concentration
	23		1	Wiping Cloths: Clean, use restricted
24		2	Food-contact surfaces of equipment and utensils clean, free of abrasives and detergents	
25	X	1	Non-food contact surfaces of equipment and utensils clean	
26	V	1	Storage, handling of clean equipment-utensils On floor	
WATER	27		6	Water source safe: Hot & cold under pressure
SEWAGE	28		4	Sewage and waste water disposal
PLUMBING	29	X	1	Installed, maintained Complete plumbing to handwash sink
	30		5	Cross-connection, back siphonage, backflow
TOILET & HANDWASH FACILITIES	31		4	Number, convenient, accessible, designed, installed
	32		2	Toilet rooms enclosed, self-closing doors, fixtures, good repair, clean: Hand cleanser, sanitary towels/hand-drying devices provided, proper waste receptacles
GARBAGE & REFUSE DISP.	33		2	Containers or receptacles, covered: Adequate number insect/rodent proof, frequency, clean
	34		1	Outside storage area, enclosures properly constructed, clean, inclination controlled
INSECT CONTROL	35		3	Presence of insects/rodents outside area: Insect proofing, no birds, stables, other animals
FLOORS, WALLS & CEILINGS	36	X	1	Floors: Constructed, finished, clean, good repair, covering installation, surface cleaning methods
	37		1	Walls, ceiling, attached equip.: Constructed, good repair, clean surfaces, dustless cleaning methods
LIGHTING	38		1	Lighting provided as required, fixtures shielded
VENTILATION	39	X	1	Rooms and equipment: Vented as required Cooking equipment
DRESS RMS.	40		1	Rooms clean, lockers provided, facilities clean
MISC.	41		6	Toxic items properly stored, labeled, used
	42		1	Premises: Maintained, free of litter, unnecessary articles, cleaning/maintenance equipment properly stored, authorized personnel
	43		1	Complete separation from living/sleeping quarters, laundry
	44		1	Clean, soiled linen properly stored
TOTAL VIOLATION SCORE	20			*CRITICAL ITEMS REQUIRING IMMEDIATE CORRECTION

RATING SCORE

80

ESTABLISHMENT NO.

70000101

SEATING CAPACITY

40

PURPOSE

1. Routine
 2. Follow-up
 3. Complaint
 4. Investigation
 6. Other

TYPE

1. Commercial
 2. School
 3. Tavern
 4. Nursing Home
 6. Day Care
 6. Club
 7. Institution
 8. Other

PERMIT/LICENSE POSTED

1. Yes
 2. No

WATER SUPPLY

1. Public
 2. Private

SEWAGE DISPOSAL

1. Public
 2. Private

OWNER/OPERATOR CERTIFIED

- Yes
 2. No

N/A

Based on an inspection this day, the items marked (X) above identify the violations in operation of facilities which must be corrected by the next routine inspection or such shorter period of time as may be specified in writing by the regulatory authority. Failure to comply with this notice may result in immediate suspension of your permit.

REMARKS #4. Inadequate facilities to maintain frozen foods. Presently being stored in 10' x 10' unheated storage building--also used for the storage of 5-gallon containers of solvent, gasoline, white gas. Frozen foods to be relocated immediately. Foods evidencing any contamination from fumes are to be destroyed. #6. Thaw foods, (a) microwave, (b) part of cooking-process-(c)-running water less than 70°F.-(d)-refrigeration unit. #14. Garbage can to used for garbage--not food storage. (non-food grade) #15. Linoleum counter needs repair. All unfinished shelving need to be finished so smooth, easily cleanable, non absorbant. #24. Utensils not to be stored on floor nor near floor

DATE OF INSPECTION 08-023 12-74 RECEIVED BY INSPECTED BY

where maybe contaminated by splash. #16. 3 compartment sink.

(11)

COMMITTEE REPORT

5/1/80

HOUSE

FURTHER:

Date:

5/4/80

(Taken from the calendar 5/1/80)

Mr. Speaker:

The Committee on FINANCE has had CSS3 222

"An Act appropriating from the general fund to the Department of Education and the Department of Transportation and Public Facilities for school construction and for public school transportation and transferring certain general fund appropriations for schools and school construction; and providing for an effective date."

under consideration and (a majority of the committee) (the committee) reports it back with the following recommendations:

- do pass do not pass
- do pass with attached amendments(s)
- replace with ^HCS for CSSB 222 (Finance) same title new title
- and recommends that it do pass
- AND attaches a "Letter of Intent" New Fiscal Note
- reports it back without recommendation
- referred to the _____ Committee

**MEMBERS SIGNING
DO PASS**

Mickens

Freeman

[Signature]

[Signature]

Hadgers

Rogers

Smith

Mon

Burcan

**MEMBERS HAVING
OTHER RECOMMENDATIONS:**

[Signature]

Mickens

CHAIRMAN

HOUSE JOURNAL

HOUSE FINANCE COMMITTEE

LETTER OF INTENT

FOR

HCS CSSB 140 (Finance)
and
HCS CSSB 222 (Finance)

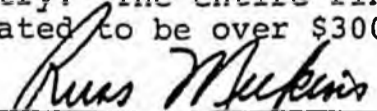
An emergency situation exists for the entire Alaskan fish processing industry. The world market for salmon is sagging, and the massive run predicted for Bristol Bay may further depress an already weak marketplace. Further complicating factors are high interest rates and the shortage of capital for salmon harvesting finance loans. Alaskan owned and based smaller processors are most severely impacted by this deepening crisis. One major and several smaller processors have filed bankruptcy reducing the processing capacity in Alaska and threatening to leave many Alaskan fishermen on the beach with no markets.

HCS CSSB 140 (Finance) and HCS CSSB 222 (Finance) provide emergency operating loans for Alaskan-owned salmon processors. The Commercial Fisheries and Agricultural Bank (CFAB) will borrow \$12 million from the Department of Revenue and act as the lead agency for the state in providing salmon harvest loans for the processors this year. The legislation provides a state guarantee of up to \$40 million to expedite the ability of CFAB to utilize its leveraging capability with the Federal Farm Credit system and commercial banks. This will make a minimum of \$60 million in harvest loans available for this season. The state guarantee and the appropriation for the loan is intended solely for existing companies for operating loans for the 1980 season only, and not as a "bail out" for any failing company, nor any previous debts.

The \$15 million appropriation to the Alaska Renewable Resource Corporation (ARRC) is intended to provide capital to be used for situations other than just operating loans that will support the industry for the 1980 season. The ARRC has the flexibility to provide long term financing and other capital needs for Alaskan industry to allow them to operate and take advantage of the situation that exists in the fishing industry this year.

It is the intention of the legislature that the ARRC and CFAB work together with commercial banks to the maximum extent possible. Where commercial banks have traditionally served as lead lenders for processors, ARRC and CFAB should participate utilizing the banks as lead lenders to package and service the financing. Financing arrangements should be arranged to maximize the amount of commercial bank financing for each processor.

This \$27 million appropriation will provide a minimum of \$75 million of operating capital to processors this season, and will provide financing capability to only the Alaskan owned processing industry. The entire financing needs of the industry is estimated to be over \$300 million.



Russ Meekins, Chairman
House Finance Committee

Original sponsor: Rules/Governor

Funding Information

General Fund	\$72,271,400
Other Funds	15,000,000
	<u>\$87,271,400</u>

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222 (Finance)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation; making an appropria-
8 tion for a loan to the Commercial Fishing and Agricul-
9 ture Bank; providing for the transfer of general fund
10 assets to the fish processing loan guarantee account;
11 and providing for an effective date."

12 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

13 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
14 renewable resources development fund (AS 37.11.010) to the commercial fish
15 purchasers assistance fund in the Alaska Renewable Resources Corporation to
16 provide financial assistance to commercial purchasers of the 1980 salmon
17 harvest.

18 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
19 the Alaska Renewable Resources Corporation for screening and developing
20 project opportunities for the fiscal year ending June 30, 1980.

21 * Sec. 3. The sum of \$12,000,000 is appropriated from the general fund to
22 the commissioner of revenue for a loan to the Commercial Fishing and Agricul-
23 ture Bank to provide financial assistance to commercial purchasers of the
24 1980 salmon harvest.

25 * Sec. 4. The commissioner of revenue shall transfer at least \$60,000,000
26 in obligations of the United States government or other instruments which are
27 held in the general fund and which will not mature during fiscal year 1981 to
28 the fish processing loan guarantee account for loan guarantees made under a
29 version of an Act entitled "An Act relating to financial assistance to

1 commercial purchasers of salmon; and providing for an effective date."

2 * Sec. 5. The unexpended and unobligated portions of the appropriations
3 made by this Act lapse into the funds from which appropriated June 30, 1981.

4 * Sec. 6. This Act takes effect on the effective date of a version of an
5 Act entitled "An Act relating to financial assistance for commercial pur-
6 chasers of salmon; and providing for an effective date."

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Original sponsor: Rules/Governor

Funding Information

General Fund	\$72,271,400
Other Funds	15,000,000
	<u>\$87,271,400</u>

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222 (Finance)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

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COMMITTEE REPORT
HOUSE

FURTHER:

April 12, 1979

Date: 4-29-80

Mr. Speaker:

The Committee on FINANCE has had CSSB 222

"An Act appropriating from the general fund to the Department of Education and the Department of Transportation and Public Facilities for school construction and for public school transportation and transferring certain general fund appropriations for schools and school construction; eff. date

under consideration and (a majority of the committee) (the committee) reports it back with the following recommendations:

- do pass do not pass
- do pass with attached amendments(s)
- replace with HCS for CSSB 222 same title
 new title
- and recommends back with individual recommendations
- AND attaches a "Letter of Intent" New Fiscal Note
- reports it back without recommendation
- referred to the _____ Committee

MEMBERS SIGNING
DO PASS

Freeman

Smith

J

Stanger

MEMBERS HAVING
OTHER RECOMMENDATIONS:

Rogers NO REC

Smith NO REC

McKinnon " "

Freeman

Vice CHAIRMAN

HOUSE JOURNAL

HOUSE FINANCE COMMITTEE

Letter of Intent

HCS CSSB 140 and HCS CSSB 222

An emergency situation exists for the entire Alaskan fish processing industry. The world market for salmon is sagging, and the massive run predicted for Bristol Bay may further depress an already weak marketplace. Further complicating factors are high interest rates and the shortage of capital for pack financing loans. Alaskan owned and smaller processors are most severely impacted by this deepening crisis. One major and several smaller processors have filed bankruptcy reducing the processing capacity in Alaska and threatening to leave many Alaskan fishermen on the beach with no markets.


HCS CSSB 140/222 provide emergency operating loans for Alaskan-owned salmon processors. The Commercial Fisheries and Agriculture Bank (CFAB) will act as the lead agency for the state in providing pack loans for processors this year. The legislation is based on the understanding the Commissioner of Revenue will provide a \$12 million short-term loan to CFAB. The legislation provides a state guarantee of up to \$40 million to expedite the ability of CFAB to utilize its leveraging capability with the Federal Farm Credit system and commercial banks. This will make a minimum of \$60 million in pack loans available for this season. The state guarantee and the conditional appropriation of \$40 million is intended solely for existing companies for operating loans for the 1980 seasons only and not for any failing company, nor any previous debts.

The \$15 million appropriation to the Alaska Renewable Resource Corporation (ARRC) is intended to provide capital to be used for situations other than just operating loans that will support the industry for the 1980 season. The ARRC has the flexibility to provide long-term financing and other capital needs for Alaskan industry to allow them to operate and take advantage of the situation that exists in the fishing industry this year.

It is the intention of the Legislature that ARRC and CFAB work together with commercial banks to the maximum extent possible. Where commercial banks have traditionally served as lead lenders for processors, ARRC and CFAB should participate utilizing the banks as lead lenders to package and service the pack financing. Financing arrangements should be arranged to maximize the amount of commercial bank financing for each processor.

This \$27 million appropriation will provide a minimum of \$75 million of operating capital to processors this season and will provide pack financing capability to only the Alaskan-owned processing industry. The entire financing needs of the industry is estimated to be over \$300 million.

The authorization of \$3.5 million to the Ball Brothers, Inc. is to provide legislative approval of a request from ARRC of an investment of their current funding according to the ARRC statutes (AS 37.12.080(b)(1)) for what is a timely and responsible loan by the ARRC.


Oral Freeman, Vice Chairman

Vassar ✓
4/28/80

Original sponsor: Rules/Governor

Funding Information

General Fund	\$40,271,400
Other Funds	15,000,000
	<u>\$55,271,400</u>

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation and the Commercial
8 Fishing and Agriculture Bank; and providing for an
9 effective date."

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

11 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
12 renewable resources development fund (AS 37.11.010) to the commercial fish
13 purchasers assistance fund in the Alaska Renewable Resources Corporation to
14 provide financial assistance to commercial purchasers of the 1980 salmon
15 harvest.

16 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
17 the Alaska Renewable Resources Corporation for screening and developing
18 project opportunities for the fiscal year ending June 30, 1980.

19 * Sec. 3. The sum of \$40,000,000 is appropriated from the general fund to
20 the Commercial Fishing and Agriculture Bank for authorized loan guarantees
21 provided under a version of an Act entitled "An Act relating to financial
22 assistance to commercial purchasers of salmon; and providing for an effective
23 date." Payment of all or part of the appropriation made in this section to
24 the Commercial Fishing and Agriculture Bank is conditional upon certification
25 by the Commercial Fishing and Agriculture Bank to the commissioner of revenue
26 that default of payment on a guaranteed loan has occurred and that, under the
27 terms of an agreement entered into between the Commercial Fishing and Agricul-
28 ture Bank and a financial institution for which the guarantee is made, the
29 payment of all or part of the appropriation is required.

1 * Sec. 4. The unexpended and unobligated portions of the appropriations
2 made by this Act lapse into the funds from which appropriated June 30, 1981.

3 * Sec. 5. This Act takes effect on the effective date of a version of an
4 Act entitled "An Act relating to financial assistance for commercial pur-
5 chasers of salmon; and providing for an effective date."

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Vassar ✓
05:05:80

Original sponsor: Rules/Governor

Funding Information

General Fund	\$72,271,400
Other Funds	15,000,000
	<u>\$87,271,400</u>

1 IN THE SENATE BY THE FINANCE COMMITTEE

2 HOUSE CS FOR CS FOR SENATE BILL NO. 222 (Finance)

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act making special appropriations to the Alaska
7 Renewable Resources Corporation; making an appropria-
8 tion for a loan to the Commercial Fishing and Agricul-
9 ture Bank; providing for the transfer of general fund
10 assets to the fish processing loan guarantee account;
11 and providing for an effective date."

12 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

13 * Section 1. The sum of \$15,000,000 is appropriated from the Alaska
14 renewable resources development fund (AS 37.11.010) to the commercial fish
15 purchasers assistance fund in the Alaska Renewable Resources Corporation to
16 provide financial assistance to commercial purchasers of the 1980 salmon
17 harvest.

18 * Sec. 2. The sum of \$271,400 is appropriated from the general fund to
19 the Alaska Renewable Resources Corporation for screening and developing
20 project opportunities for the fiscal year ending June 30, 1980.

21 * Sec. 3. The sum of \$12,000,000 is appropriated from the general fund to
22 the commissioner of revenue for a loan to the Commercial Fishing and Agricul-
23 ture Bank to provide financial assistance to commercial purchasers of the
24 1980 salmon harvest.

25 * Sec. 4. The commissioner of revenue shall transfer at least \$60,000,000
26 in obligations of the United States government or other instruments which are
27 held in the general fund and which will not mature during fiscal year 1981 to
28 the fish processing loan guarantee account for loan guarantees made under a
29 version of an Act entitled "An Act relating to financial assistance to

1 commercial purchasers of salmon; and providing for an effective date."

2 * Sec. 5. The unexpended and unobligated portions of the appropriations
3 made by this Act lapse into the funds from which appropriated June 30, 1981.

4 * Sec. 6. This Act takes effect on the effective date of a version of an
5 Act entitled "An Act relating to financial assistance for commercial pur-
6 chasers of salmon; and providing for an effective date."

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DRAFT LETTER OF INTENT CSSB 140/222

An emergency situation exists for the entire Alaskan fish processing industry. The world market for salmon is sagging, and the massive run predicted for Bristol Bay may further depress an already weak marketplace. Further complicating factors are high interest rates and the shortage of capital for salmon harvesting finance loans. Alaskan owned and based smaller processors are most severely impacted by this deepening crisis. One major and several smaller processors have filed bankruptcy reducing the processing capacity in Alaska and threatening to leave many Alaskan fishermen on the beach with no markets.

CSSB 140/222 provide emergency operating loans for Alaskan-owned salmon processors. The Commercial Fisheries and Agriculture Bank (CFAB) will borrow \$12 million from the Department of Revenue and act as the lead agency for the state in providing salmon harvest loans for processors this year. The legislation provides a state guarantee of up to \$40 million to expedite the ability of CFAB to utilize its leveraging capability with the Federal Farm Credit system and commercial banks. This will make a minimum of \$60 million in harvest loans available for this season. The state guarantee and the appropriation for the loan is intended solely for existing companies for operating loans for the 1980 seasons only, and not as a "bail out" for any failing company, nor any previous debts.

The \$15 million appropriation to the Alaska Renewable Resource Corporation (ARRC) is intended to provide capital to be used for situations other than just operating loans that will support the industry for the 1980 season. The ARRC has the flexibility to provide long term financing and other capital needs for Alaskan industry to allow them to operate and take advantage of the situation that exists in the fishing industry this year.

It is the intention of the legislature that ARRC and CFAB work together with commercial banks to the maximum extent possible. Where commercial banks have traditionally served as lead lenders for processors, ARRC and CFAB should participate utilizing the banks as lead lenders to package and service the financing. Financing arrangements should be arranged to maximize the amount of commercial bank financing for each processor.

This \$27 million appropriation will provide a minimum of \$75 million of operating capital to processors this season, and will provide financing capability to only the Alaskan owned processing industry. The entire financing needs of the industry is estimated to be over \$300 million.

Alaska
Renewable
Resources
Corporation

April 21, 1980

Box 1647
Juneau, Alaska
99802
(907) 465-4616

The Honorable Russ Meekins
Chairman House Finance Committee
Pouch V
Juneau, Alaska 99811

Dear Representative Meekins:

Suite One
313 "E" Street
Anchorage, Alaska
99501
(907) 272-2500

The enclosed pages describe the Alaska Renewable Resource Corporation's Bristol Bay Emergency Processor Credit and Investment Program.

Work Sequence This chart illustrates the decision sequence ARRC will employ, and other institutions involved.

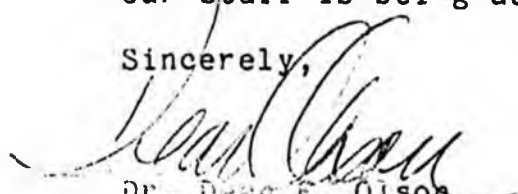
Time Sequence This chart depicts the estimated time for each decision or work component.

List of Processors This is a partial list of of processors which apparently qualify for the program.

Working Capital Estimates This table illustrates roughly the probable aggregate demand for program funds.

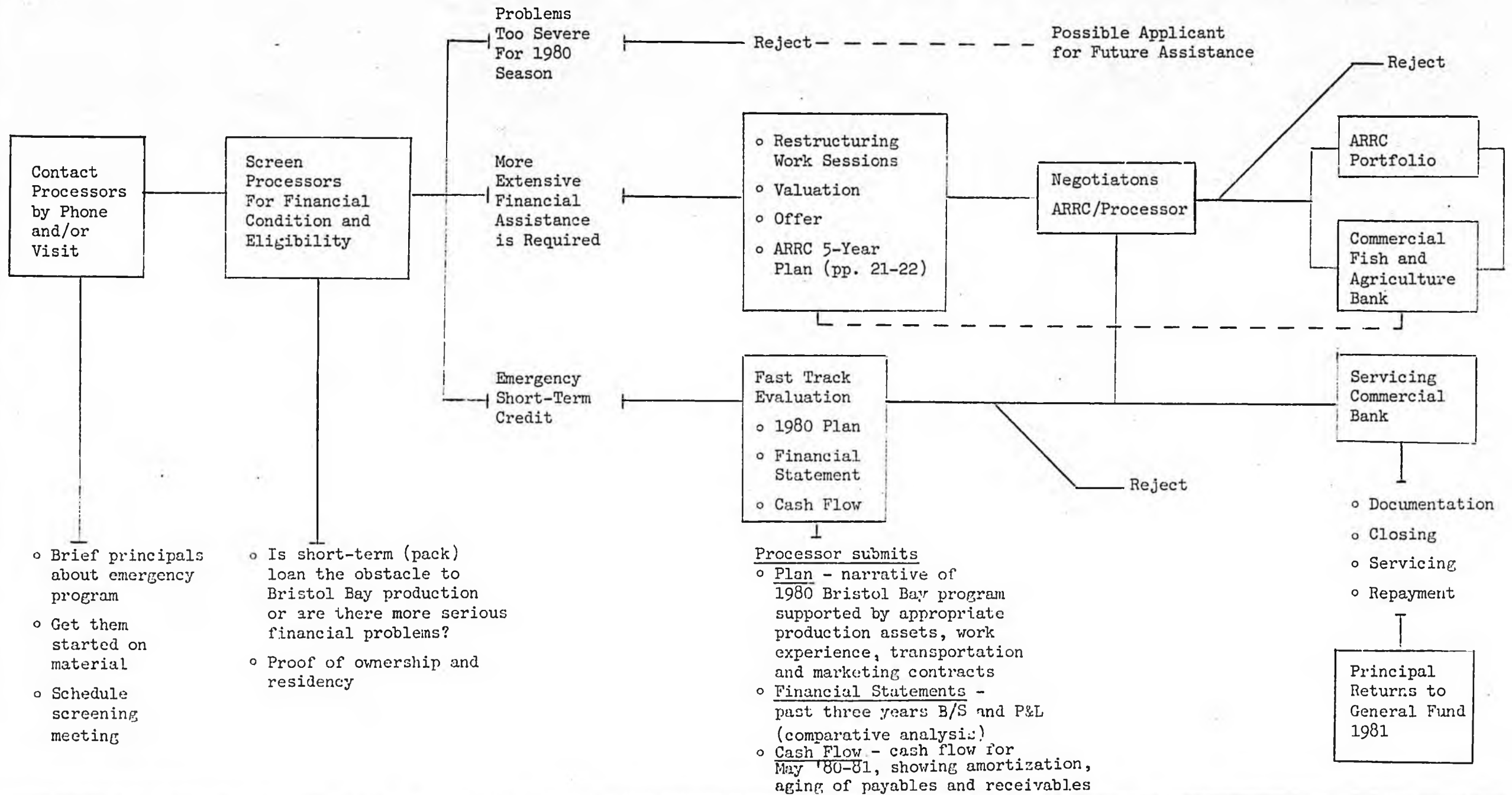
We have taken steps to initiate the program. Three processors on the list are now being evaluated. The other processors on the list are being telephoned today. Finally, we are developing the necessary interrelationship with CFAB, and with commercial banks with the specialized abilities required in pack lending. Our staff is being augmented on a temporary basis.

Sincerely,



Dr. Dean F. Olson
Trustee

ALASKA RENEWABLE RESOURCES CORPORATION
BRISTOL BAY EMERGENCY PROCESSOR CREDIT AND INVESTMENT PROGRAM
Work Sequence



Tentative List of Processors Eligible for
Bristol Bay Emergency Processor Credit
and Investment Program

Annette Island Packing Co. (Metlakatla)
E.C. Phillips & Son (Ketchikan)
KeKu Canning Co. (Kake)
Kake Fisheries (Kake)
Alaska Glacier Seafoods (Petersburg)
Engstrom Brothers (Douglas & Dillingham)
Bayview Cold Storage (Cordova)
Sitka Sound Seafoods (Sitka)
Icicle Seafoods, Inc. (Petersburg)
Chugach Fisheries (Cordova)
Diamond E Fisheries (Egegik)
Osmar Ocean Specialties (Ninilchik)
Kodiak Island Seafoods (Kodiak)
Ursin Seafoods (Kodiak)
Royal Pacific (Soldotna)
Ocean Fresh Seafoods, Inc. (Kodiak)
Sea Catch (Soldotna)
Salamatof Fisheries (Kenai)
Keener, Bld (Soldotna)
Mountain Village (Yukon)
Bering Sea Fisheries (Togiak)
Dragnet Fisheries (Kenai)
Larson Bay
Martin's Seafood (Anchorage)
Ball Brothers, Inc. (Anchorage)
J.B. Crow & Sons, Inc. (Bethel)

There will be additions and deletions to this list. Appearance on the list does not guarantee financing. Exclusion from the list does not preclude financing.

ALASKA RENEWABLE RESOURCES CORPORATION

BRISTOL BAY EMERGENCY PROCESSOR CREDIT AND INVESTMENT PROGRAM

FIRM/PLANT PRODUCTION AND

WORKING CAPITAL ESTIMATES

ALASKAN PROCESSORS

Estimated Daily Capacity (<u>'000 Lbs.</u>)	No. Firms Or Plants	Potential Bristol Bay Salmon Production (<u>'000</u>)	Working Capital (\$'000) At Various % of \$1.80 FOB Seattle Wholesale			
			60% \$1.08	70% \$1.26	76% \$1.37	89% \$1.60
Over 200	6	24,000	\$25,920	\$30,240	\$32,880	\$38,400
100-200	5	15,000	16,200	28,900	20,550	24,000
50-100	4	6,000	6,480	7,560	8,220	9,600
0-50	9	4,500	4,860	5,670	6,165	7,200
	<u>25</u>	<u>49,500</u>	<u>\$53,460</u>	<u>\$62,370</u>	<u>\$67,815</u>	<u>\$79,200</u>

- Notes:
- (a) Firms/Plants. Estimated division of facilities is very approximate.
 - (b) Potential Production. 20 days operation x # Firms/Plants x daily estimate. Mid-points are used.
 - (c) Working Capital. Industry practice is to provide inventory loans at 60% of expected wholesale price. The \$1.80 FOB Seattle wholesale price is an estimate.

The working capital estimate is aggregate season demand, not peak season need, and hence assumes no product sales during season.



RECORDS CERTIFICATION

I, the undersigned, an employee of the State of Alaska, do hereby certify that the microfilm images on this microform are accurate reproductions of the original records of the State of Alaska as accumulated during the regular course of business, and that it is the established policy and practice of this State to microfilm its records and to dispose of the original records after microfilm reproductions have been made.

James O. Smith
Signature of Camera Operator

3/23/90
Date

S.D. 222

NOTES: Health, Fire and Safety

I have uncovered evidence of earlier efforts by superintendents and principals (at the Superintendent request) trying very hard to influence personnel from state health and similiar agencies to "go easy" on bush sites. Their obvious rationale was based upon the difficulty and expenses of addressing solutions for rehabilitating various violations.

Great efforts were made to "hide" "cover up" or disguise" shortcomings with regard to potential hazzards. Again, I'm sure the rationales were economic plus, they wouldn't dare close a "public school" when there are no potential alternatives.

When I first visited each of the remote sites within the Yukon Flats School District, I immediately identified (within my limited expertise) many health and safety hazzards. Literally dozens of rehabilitating activities were commenced and finished in June, July and August of 1978. Efforts were continued throughout the school year.

Principals were instructed to "hide" nothing, on the contrary they were to hunt out and identify other problems. Given our combined lack of expertise and critical shortage of trained preventive maintenance personnel our inroads upon the "total" problem have been inadequate.

The point is: Higher priorities seems to have been placed upon a multiplicity of concerns. Monies have been drained away as a result. No individual has fought for or even pursued solutions through applying for monies with which to combat the needs. No long range planning, of any kind, had been done.

In reading the existing reports filed by Nancy Partlow, imagine how much worse it would be, had we not been vigorously pursuing a campaign of improvements.

Historically SOS and BIA and "new" REAA's have obviously been overlooking the problem.

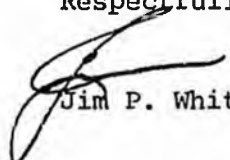
In the name of humanity and for the protection of children I plead on behalf of these same children "special" earmarked funding for life and safety projects for all of the REAA's.

It would be irresponsible and absolutely inhumane to allow these situations to go unchecked or even worsened.

Why should the children of bush Alaska be offered less protection than others, after all they have no control over their respective places of birth?

Why can't we have more protection from uncaring inspectors?

Respectfull,


Jim P. Whitt

NOTES

Stevens Village

There seems to be a great deal of confusion as to village knowledge of their rights to have a high school.

We estimate there are 11 potential High School students in Stevens.

We are in process of taking despositions from parents in that village regarding their lack of understanding of Hootch implications.

Chalkyitsik

6 enrolled (None graduating in '79)
1 (at least) at Edgumbe
3 eight graders

10 Total

1 9th grader is attending in Metlakatla living with sister.

Rampart

78-79

5 enrolled
1 (at least) at Edgumbe
1 on correspondence
2 drop-outs David & Elaine Evans. David 18, is very near graduation, Elaine is a sophomore
1 (Cobb) remote to village is participating in Rampart Vocational Education.
2 Students boarding at Tanana.

None of the above will graduate in 1979 while 3 eight graders will be entering High School next year.

Total actual next year	8
Total potential next year	<u>7</u>
Total possible next year	15

Estimated number of students living in Fairbanks for High School 3.

The overriding consideration for the above students is said to be lack of school facilities at Rampart.

Grand total possible 18.

Mr. Will Rigger
Yukon Flats School District
P.O. Box 359
Ft. Yukon, Alaska 99740

October 7, 1977

Dear Mr. Rigger:

I was asked by the Community School Committee to write to you concerning a matter which was brought to our attention by an Alaska Legal Services Representative.

He is doing some research on what villages are expecting from the district, as to any future secondary education facilities. He asked us if we discussed the matter of the "Hootch Case" with members of the Regional School Board or with you. Well, from what we can remember from a meeting last year with the Wilsons and you, the only thing we talked about was monies from the Bond issue. CSC members here state that the "Hootch Case" was briefly mentioned but not as far as what we would like in the way of secondary education facilities in the future.

We know that we can expect some renovation of our existing classroom, which we believe is being done with Bond issue monies. But from what we understand we should be stating our needs of a few years from now, for the students we now have in elementary classes. We are concerned with about five (5) students.

The ALS representative made known the fact that sufficient funds shall be made available by the State of Alaska to provide for adequate secondary education classroom space, whether brand-new or remodeling of what we have now. The Dept. of Education may have already made up their budget but since it doesn't go before the legislature until next year, we can still change it if need be to meet our needs.

(page one)

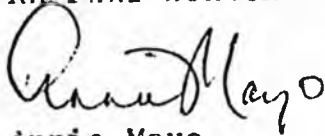
(page two)

So we are asking that you let us know how much money you have allocated in the budget for Rampart in the way of Future secondary education facilities.

As you know, unfortunately, Ed Wilson did most of the talking for us before and we had no idea what he was thinking about. But now we have our chance to find out what's really going on. We would greatly appreciate any help you can give us through-out the school year.

Thank you.

RAMPART SCHOOL CO MITTEE



Annie Mayo

Village Clerk

Everyone here really likes the new teachers. They're just what our kids need.

CC: ~~HSB~~ 10/18 PT, RMP

YUKON FLATS SCHOOL DISTRICT

Will Rigger, Superintendent
P. O. Box 359
Fort Yukon, Alaska 99740
Phone: (907) 662-2315



October 11, 1977

ARCTIC VILLAGE
99722

BIRCH CREEK VILLAGE
99740

CHALKYITSIK
99788

CIRCLE
99733

FORT YUKON
99740

RAMPART
99767

STEVENS VILLAGE
99774

Rampart Community School Committee
Rampart, Alaska 99767

Attention: Annie Mayo, Village Clerk

Dear Annie:

Thank you for your nice letter. I am grateful for your bringing to my attention your questions about our response to the "Hootch" or the "Tobeluk" case.

You are correct that we didn't talk much about our "Hootch" responsibilities while in Rampart. What we did try to find out was what the residents of Rampart wanted for their children in the matter of educational programs. We did try very hard to learn what sort of future you wanted for your children.

Our thinking went somewhat like this: if we can get a good understanding of what you want for your kids, we can design educational programs which have a good chance of producing those results. Then, when we have a handle on what the educational program ought to be, we can study what facilities would most assist that educational program to be successful. Of course, it was (and is) our plan to seek your counsel on plans for both program and buildings; we have believed, however, that we should have a workable suggestion to propose to you rather than come to you with bare hands and a question such as, "Well, what do you want?"

Now, with regard to plans for building with the present bond fund, we put together a priority list of building projects BEFORE the Hootch or Tobeluk Consent Decree was negotiated. That priority list put Rampart practically at the head of the list. Adding a need for secondary school facilities really didn't change the needs we already recognized for new generators, a building to house those generators, a new central heating system, an expanded hot lunch preparation area, better arrangement of space for classes, an upgraded water and sewer system, additional bulk storage for oil so we can eliminate all those barrels, plus other upgrading such as new floor covering, better storage facilities, better insulated window walls and so forth. As I said before, we need all those things even if we don't have a high school program.

Rampart Community School Committee

October 11, 1977

Copy of fund

A couple of other points should be made so you will understand our situation. The present bond fund is so small that if we spent every penny of it in Rampart alone, we would barely be able to build what the Hootch or Tobeluk Consent Decree says we must build. And that would mean we would do no building at Arctic Village, Birch Creek, Circle, Stevens Village or Fort Yukon. Actually, the Hootch or Tobeluk Consent Decree is with the State of Alaska, not the Yukon Flats School District. The State of Alaska is going to have to pass much more money through bond elections before we will ever be able to meet all the "Hootch case" demands. In the meantime we still have to get our elementary schools into safe and comfortable condition.

One last point, Rampart is causing us a great deal of worry because we planned on a high school program there and now no high school students have shown up. If we don't enroll at least one high school student, the Rampart budget is going to be short \$42,000.00. We really need your help in locating the five or six high school students we were told would be attending there this year.

I certainly hope your recent letter won't be your last. Please write again with your comments or questions; they are important to me.

Respectfully yours,

Will

Will Rigger
Superintendent

cc: Richard Mueller
George King
Roy Smyth

*CC # 430 D. 10/18
PT, Rml*

LAW OFFICES OF
ALASKA LEGAL SERVICES CORPORATION
763 SEVENTH AVENUE
FAIRBANKS, ALASKA 99701
TELEPHONE (907) 456-5401

October 8, 1977

Ann Mayo
Rampart, Ak. 99767

Ann:

I called Bruce Twomley in our Anchorage office when I got to Fairbanks on Thursday. We discussed the situation in Rampart at length and had another discussion about Rampart on Friday. Here's what the situation looks like.

As you know from our discussion and from reading the Hootch decision, Rampart is entitled to enough money and support to remodel or renovate the existing school and thereby create a high school facility. The definition of what is adequate is supplied by the Department of Education; they have standards and regulations saying how many square feet of classroom space are needed for each student, for instance. You and Peg indicated to me that the Yukon Flats School Board had never really discussed what Rampart could or should have in the way of a high school facility; therefore, I would suggest that the Community School Committee contact the Department of Education as soon as possible and advise them of your situation. The person to contact is:

Chris Roust'
Department of Education
Pouch F
Juneau, Ak. 99811

If the Rampart Community School Committee would like me to help, I would, if the Committee would request my help in a written note or letter.

George King indicated to me that Yukon Flats might be considering knocking out some walls to make another classroom. You might want to check with Yukon Flats and see if they have any definite plans. If they do, perhaps the plans will be acceptable to the Committee. If they don't have any specific plans for Rampart, or if you're not happy with the plans they have, then you should contact the Department of Education as soon as possible.

I'm sending a copy of this letter to Peg and the King family, and I'm also sending all of you a copy of the report I sent to Bruce Twomley. Good luck. Call me if you have any questions.

Sincerely,

/s/
Paul Canarsky
Attorney at Law
Alaska Legal Services
763 Seventh Ave.
Fairbanks, Ak. 99701

CC #501-12-1
10/8 PT, PMP

LAW OFFICES OF
ALASKA LEGAL SERVICES CORPORATION
763 SEVENTH AVENUE
FAIRBANKS, ALASKA 99701
TELEPHONE (907) 456-5401

MEMORANDUM

TO: Bruce Twomley
FROM: Paul Canarsky
RE: Hootch and Rampart, Alaska
DATE: October 7, 1977

SUMMARY

Rampart has nine students in grades five through eight. If all potential high school students were in Rampart there would be six. There is considerable confusion regarding Rampart and Hootch; my conclusion is that Yukon Flats did not fully advise the Rampart Community School Committee (CSC) of its Hootch rights. Rampart is designated in Hootch as a Minimal Construction or Renovation Site.

NARRATIVE ACCOUNT

While in Rampart on September 5 and 6, 1977, I visited with Peg Wright, Ann Mayo (CSC members) and George and Margot King (teachers). At the present time, in addition to the students identified above, there are seven students in grades kindergarten through four. Margot teaches the lower elementary grades and George teaches the remainder. The Kings were hired with the understanding that Rampart would have an on-going high school program; however, the three potential high school students, as of this writing, are attending school in Tanana.

Peg Wright and Ann Mayo gave me the following information:

- 1. In approximately May of 1976 the Yukon Flats District School Board (Board) met in Rampart. At that time, the Board advised the CSC that Rampart would not have a high school. The decision was, in effect, imposed on Rampart.
- 2. Approximately mid-way through the first semester of the '76-'77 school year, Roy Smythe (Secondary Education Co-ordinator for Yukon Flats) advised the CSC that there would be a high school in Rampart the second semester.

with
Chris L...
Dwy

Bruce Twomley
October 7, 1977
Page Two

3. Later last year the Rampart CSC was advised that some money was available for the school; however, there was no indication what the money would be for or who would decide how the money would be spent.

4. The Board met in Rampart again this fall (since the Kings arrived five weeks ago) and Hootch was discussed extensively, but not specifically as applied to Rampart.

5. Since the Board meeting in Rampart, Roy Smythe has advised the CSC that they must keep one high school student in Rampart in school or Rampart will lose its high school.

It seems that the CSC is in the ironic position of being told to do something in order to keep a high school they never knew they were going to have. Even if we overlook the communications problem regarding the existence of a high school, there has clearly never been any discussion regarding the physical facility where the high school would be. George and Margot King advised me that Will Riggins and two architects came through Rampart School about a week ago but didn't discuss alternatives with the Kings or the CSC.

CONCLUSION

Of the villages which I have knowledge, Rampart has had the least communication and negotiation regarding Hootch. In fact, there has been hardly any communication and the CSC has been left out of the decision making process.

STATE OF ALASKA

DEPT. OF HEALTH AND SOCIAL SERVICES

DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

JAY S. HAMMOND, GOVERNOR
675 7th Ave., Section K

FAIRBANKS 99701

March 15, 1979

James Whitt
Superintendent
Yukon Flats School District
Box 359
Ft. Yukon, Alaska 99740

RE: Venetie Pre School
730.09.01

Dear Mr. Whitt:

Enclosed for your review is a report of conditions noted during the March 7, 1979 inspection of the Venetie Pre School facility.

Please repond to this office at your earliest opportunity regarding temporary corrective action initiated and plans to provide a more adequate facility.

Thank you for your cooperation. I have enclosed a copy of the Pre Elementary regulations for your review.

Sincerely,



Nancy A. Partlow
North Slope/Interior Sanitarian

NAP:1a

cc: Frank J. Vonder Haar, Sanitarian Supervisor
Josh Lewis, Principal-Teacher, Venetie

An inspection was conducted of the private home of Mary and Lawrence Roberts on March 7, 1979. This home is used as a pre elementary facility from 1:00 pm to 3:30 pm, weekdays for approximately 7 to 9 children, ages 3 to 5. Venetie is a small village of approximately 140 persons, located at the confluence of the Chandalar and East Fork Rivers. Electricity is not provided to private homes; and the village generator, which could provide power to the Armory is inoperable. Homes are generally heated with wood. Water is hauled from the Chandalar River for private use.

The Robert's home consists of two bedrooms, kitchen, and a living room area approximately 10' x 10'; and houses the Roberts, their two children and grandmother. The preschool is held in the 10' x 10' living area. Heat is provided by a wood burning barrel stove located adjacent to the living area. Lighting is provided by daylight and supplemental kerosene lighting when necessary. Honey buckets are provided for the use of the children, and basins for handwashing purposes.

Recommendations:

The following recommendations are made for the temporary use of this home. It is anticipated that you intend to incorporate preschool activities into the new educational facility to be constructed this summer; or that you are attempting to locate a more suitable facility. Adequate heating, lighting, water supply and restroom facilities need to be provided in a sanitary, safe, and uncrowded environment. Eighteen children are reportedly 'signed up' for preschool, but only 7-9 have been attending.

1. Because of the crowded conditions, do not allow children who are ill or who may be suffering from a communicable disease to attend while ill.
2. Provide water dispensing units (i.e., igloo containers) for drinking purposes. Dipping water from large containers is prohibited.
3. Provide a basin with dispensed towels and soap for handwashing, particularly after using the honey bucket; prior to eating any snacks, or following any unhygienic practice.
4. Block off the area around the stove to insure children aren't accidentally burned. Insure all joints in the stack are air tight.
5. Keep a fire extinguisher at the facility for emergency purposes.
6. Any snacks served are to be commercially prepared, and not prepared at the home.

STATE OF ALASKA

DEPT. OF HEALTH AND SOCIAL SERVICES

A
DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

JAY S. HAMMOND, GOVERNOR

675 7th Avenue - Station K

FAIRBANKS 99701

March 14, 1979

James Whitt, Superintendent
Yukon Flats School District
P. O. Box 359
Ft. Yukon, Alaska 99740

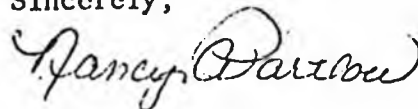
RE: Chalkyitsik School
720.08.01

Dear Mr. Whitt:

Enclosed is a report on the educational facility at Chalkyitsik.

Please review the report and respond to this office as to corrective action at your earliest opportunity.

Sincerely,



Nancy A. Partlow
Interior Sanitarian

NAP:uel

cc: Frank Vonder Haar, Sanitarian Supervisor
Jon Laughlin, Principal-Teacher, Chalkyitsik, Gen. Del. Chalkyitsik, AK 99788

ALASKA DEPARTMENT OF HEALTH AND SOCIAL SERVICES
DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

SCHOOL INSPECTION

File Code 720.08:01

Sanitarian NANCY A. PARTLOW

Date 3/08/79

City (town) CHALKYITSIK

Political Subdivision _____

Name of School CHALKYITSIK

Principal JON LAUGHLIN

Mailing Address

of School GEN. DEL. CHALKYSITSIK, AK 99788

School

District YUKON FLATS

Superintendent JAMES WHITT

Address of

School District P. O. BOX 359, Ft. Yukon, AK 99740

Type of School

(Private, Public, Religious, etc.) _____

Grades

Taught _____

Total Enrollment _____

Male _____

Female _____

Name(s) and title of person(s) accompanying Sanitarian on Inspection

Name

Position

Jon Laughlin

Principal/Teacher

GENERAL COMMENTS

An inspection was conducted of the educational facilities at Chalkyitsik on March 8, 1979. The structure and building hygiene (water/sewage/heating/lighting/power) is as described in the previous report of January 18, 1977 with the following exceptions:

1. New gypsum firewalls have been constructed in two furnace rooms.
2. Water supply: The 40,000 gallon storage tank is empty; no water supply to toilets or handwash sinks.

A. School Building and Premises

Deficiencies:

1. The Water Supply: The water supply in the 40,000 gallon holding tank was depleted in early December. As soon as the weather permits Mr. Laughlin will reportedly be able to extend the hose and pump to the Black River for filling. In the interim; water is being hauled by 50 gallon drum to a 300 gallon storage tank located within the school for kitchen and teacher housing use.
2. Restrooms: Restrooms are locked off to preclude usage, due to the water shortage. Two outhouses are available for use, though no water is provided for handwashing purposes.
 - A. No water for handwashing purposes.
 - B. Ventilation control broken in restroom, affording no mechanical ventilation to the outside.
 - C. The outhouses are filthy with frozen fecal material on seats and floor.

Recommendations:

1. It was reported that intentions are to construct a utilidor from the storage tank to the water source prior to the 1979-80 school term. This office strongly encourages this construction to insure an ample supply of water to this facility as required under 7AAC 22.110 (i).
2. If a water shortage precludes the use of restroom and handwashing facilities within the school, it will be required that (a) outhouses are daily cleaned and provided with toilet paper at all times. The conditions noted during the inspection are completely unacceptable and conducive to the spread of communicable disease. Please instruct custodial personnel of the necessary maintenance of these facilities, (b) water/soap/basins be provided for handwashing purposes.

Mechanical ventilation to the outside is to be provided at all times the restrooms are in use.

B. Food Service (See Attached Report)

Recommendations:

1. Repair the refrigeration unit for storage and the proper thawing of foods. Potentially hazardous foods are to be thawed in one of the following manners:
 - A. In refrigerated units so that the temperature of the food does not exceed 45 degrees F., or
 - B. Under potable running water of a temperature of 70 degrees F. or below, with sufficient water velocity to agitate and float off loose food particles into the overflow; or

C. In microwave ovens only when food will be immediately transferred to conventional cooking facilities as part of a continuous cooking process or when the entire, uninterrupted cooking process takes place in the microwave oven; or

D. As part of the conventional cooking process.

2. Finish shelving units so they are smooth and easily cleanable.
3. Install a three compartment sink and wash, rinse, sanitize, all tableware and utensils. In the interim, this office would accept the temporary use of a basin large enough for complete submersion of utensils and tableware, in lieu of the third sink.
4. Plumb the handwash sink, so that facilities are available as required for the routine washing of hands.
5. Replace the flooring with a surface which is durable, smooth, and easily cleanable.

C. Safety

Deficiencies:

1. No fire extinguishers on site. These have reportedly been sent to the district office for recharging.

Recommendations:

1. Replace and mount the fire extinguishers as soon as possible.

ALASKA DEPARTMENT OF HEALTH & SOCIAL SERVICES
 ENVIRONMENTAL HEALTH SECTION
 COPY

FOOD SERVICE ESTABLISHMENT INSPECTION REPORT

NAME OF ESTABLISHMENT Chalkvitsik School	ADDRESS General Delivery	CITY Chalkvitsik	ZIP CODE 99788	DISTRICT OR BOROUGH NRO=I
OWNER/MANAGER Yukon Flats School District	MAILING ADDRESS Box 359	CITY Ft. Yukon	ZIP CODE 99740	

SECTION	ITEM	X	WT	DESCRIPTION	
FOOD	1		5	Source, wholesome	
	2		1	Original container, properly labeled	
FOOD PROTECTION	3		5	Potentially hazardous food meets temperature requirements during storage, preparation, display, service, transportation	
	4	X	4	Facilities to maintain product temperature	
	5		1	Thermometers provided and conspicuous	
	6	X	2	Potentially hazardous food properly thawed	
	7		2	Unwrapped and potentially hazardous food not re-served	
	8		4	Food protection during storage, preparation, display, service, transportation	
	9		2	Handling of food (ice) minimized	
	10		1	Food (ice) dispensing utensils properly stored	
	PERSONNEL	11		5	Personnel with infections restricted
		12		5	Hands washed and clean, good hygienic practices
13			1	Clean clothes, hair restraints	
FOOD, EQUIP. & UTENSILS	14	X	2	Food (ice) contact surfaces: Designed, constructed, maintained, installed, located	
	15	X	1	Non-food contact surfaces: Designed, constructed, maintained, installed, located	
	16	X	4	Dishwashing facilities: Designed, constructed, maintained, installed, located, operated	
	17		1	Accurate thermometers, chemical test kits provided, gauge cock (1/4" IPS Valve)	
	18		1	Single-service articles, storage, dispensing	
	19		2	No re-use of single-service articles	
	20		1	Pre-flushed, scraped, soaked	
	21	X	2	Wash, rinse water: Clean, proper temperature	
	22		4	Sanitization Rinse: Clean, temperature, concentration	
	23		1	Wiping Cloths: Clean, use restricted	
	24		2	Food-contact surfaces of equipment and utensils clean free of abrasives and detergents	
	25		1	Non-food contact surfaces of equipment and utensils clean	
	26		1	Storage, handling of clean equipment-utensils	
WATER	27		5	Water source safe: Hot & cold under pressure	
SEWAGE	28		4	Sewage and waste water disposal	
PLUMBING	29		1	Installed, maintained	
	30		5	Cross-connection, back siphonage, backflow	
TOILET & HANDWASH FACILITIES	31	X	4	Number, convenient, accessible, designed, installed Handwash	
	S2		2	Toilet rooms enclosed, self-closing doors, fixtures, good repair, clean: Hand cleanser, sanitary towels/hand-drying devices provided, proper waste receptacles	
GARBAGE & REFUSE DISP.	33		2	Containers or receptacles, covered: Adequate number insect/rodent proof, frequency, clean	
INSECT CONTROL	34		1	Outside storage area, enclosures properly constructed, clean, incineration controlled	
FLOORS, WALLS & CEILINGS	36	X	1	Floors: Constructed, drained, clean, good repair, correct installation, dustless cleaning methods	
	37		1	Walls, ceiling, attached equip.: Constructed, good repair, clean surfaces, dustless cleaning methods	
LIGHTING	38		1	Lighting provided as required, fixtures shielded	
VENTILATION	39	X	1	Room and equipment: Vented as required	
DRESS RMS.	40		1	Room clean, lockers provided, facilities clean	
MISC.	41		5	Toxic items properly stored, labeled, used	
	42		1	Premises: Maintained, free of litter, unnecessary articles, cleaning/maintenance equipment properly stored, authorized personnel	
	43		1	Complete separation from living/sleeping quarters, laundry	
	44		1	Clean, soiled linen properly stored	
TOTAL VIOLATION SCORE			20	*CRITICAL ITEMS REQUIRING IMMEDIATE CORRECTION	

RATING SCORE

ESTABLISHMENT NO.

SEATING CAPACITY

PURPOSE
 1. Routine
 2. Follow-up
 3. Complaint
 4. Investigation
 5. Other

TYPE
 1. Commercial
 2. School
 3. Tavern
 4. Nursing Home
 5. Day Care
 6. Club
 7. Institution
 8. Other

PERMIT/LICENSE POSTED
 1. Yes
 2. No

WATER SUPPLY
 1. Public
 2. Private

SEWAGE DISPOSAL
 1. Public
 2. Private

OWNER/OPERATOR CERTIFIED
 1. Yes
 2. No
 N/A

Based on an inspection this day, the items marked (X) above identify the violations in operation of facilities which must be corrected by the next routine inspection or such shorter period of time as may be specified in writing by the regulatory authority. Failure to comply with this notice may result in immediate suspension of your permit.

REMARKS 4. Refrigeration unit not working (one of two) Needed for thawing of foods. 6. Thaw foods A)refrigeration unit, B) running water less than 70degrees F, D) part of cooking process. 14 & 15. All shelving units (in cupboards) need finishing so they are smooth and easily cleanable 16. Three compartment sink required. Utensils and tableware are to be washed/rinsed/sanitized: When using household bleach as a sanitizer use 1 capful/5 gallons of water. 31. Handwash sink to be plumbed.

DATE OF INSPECTION 3/8/79 (Signed by) Jon Laughlin INSPECTED BY (Signed by) Nancy A. Partl

STATE OF ALASKA

JAY S. HAMMOND, GOVERNOR

DEPT. OF HEALTH AND SOCIAL SERVICES

675 7th Avenue - Station K

DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

FAIRBANKS 99701

March 9, 1979

James Whitt, Superintendent
Yukon Flats School District
P. O. Box 359
Ft. Yukon, Alaska 99740

RE: Venetie High School
730.08.02

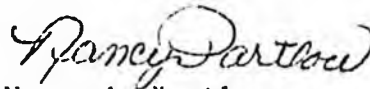
Dear Mr. Whitt:

Enclosed for your review and action is a report on conditions noted at the Venetie High School during an inspection of March 6, 1979.

Due to the poor construction of the facility, lack of support systems (power, heat, lighting, water supply) and safety hazards noted, we believe the continued use of this facility at this location to present a potential health and safety hazard to the students. It is the recommendation of this office that this facility not be used for educational purposes; and that other suitable facilities in the community be provided for the remainder of the school term.

Please review the enclosed report and contact this office concerning your plans to correct this potential health and safety problem.

Sincerely,



Nancy A. Fartlow
Interior Sanitarian

NAP:uel

cc: Josh Lewis, Principal/teacher, Venetie, Alaska 99781
Jack Oxford, State Fire Marshall, 1514 Cushman-Room 201, Fairbanks, AK 99701
Frank J. Vonder Haar, Northern Regional Sanitarian Supervisor

Maintenance

ALASKA DEPARTMENT OF HEALTH AND SOCIAL SERVICES
DIVISION OF PUBLIC HEALTH
ENVIRONMENTAL HEALTH SECTION

SCHOOL INSPECTION

File Code 730.08.02

Sanitarian Nancy A. Partlow

Date March 6, 1979

City (town) _____

Political Subdivision _____

Name of School Venetie High School

Principal Josh Lewis

Mailing Address of School Venetie, AK 99781

School District Yukon Flats

Superintendent Jim Whitt

Address of School District P. O. Box 359, Ft. Yukon, AK 99741

Type of School (Private, Public, Religious, etc.) Public

Grades Taught 9-12

Total Enrollment 15

Male

Female

Name(s) and title of person(s) accompanying Sanitarian on Inspection

Name

Position

Josh Lewis

Principal

GENERAL COMMENTS

An inspection was conducted of Venetie High School, Venetie, Alaska on March 6, 1979. Enrollment is currently 10 students. Maximum enrollment for this school term has been 15 students, with an additional 12 evening GED students.

Conditions noted at this facility are potential health and safety hazards every day this school building is in use. As such, this office recommends that this facility not be used as a school, and suggests that other more suitable structures within the community be located and utilized for the remainder of this school term.

Conditions noted at this facility in order of severity are as follows:

(see attached)

SAFETY

Several 5 gallon containers of oil, gas, and solvent, as well as three 100 pound cylinders of propane, were located in the classroom adjacent to an oil fired space heater. In addition to the hazards associated with locating such combustibles under pressure in a classroom, the space heater had caught on fire the morning of March 6, 1979. The fire was extinguished and this particular space heater is no longer in use. Josh Lewis, Principal-teacher, stated he would remove the above items to outside storage on March 7, 1979. Jack Oxford, State Fire Marshall, was contacted on March 9, 1979 regarding the above condition. Mr. Oxford stated he would immediately contact the Superintendent, James Whitt, to insure the gas, solvents, and propane had been removed from the structure; and, that had he noted the above conditions, the facility would have been closed immediately and students evacuated.

POWER

Two 10kw generators (one for backup) had provided power in the past. Both have been inoperable for an approximate one month period. Two new 15kw generators are on site, though neither have been installed. Not only has power not been provided for lighting purposes, but also not to air circulation fans on the space heaters. Daylight provides the only light to this facility through the six (6) 2' x 3' windows serving a 15' x 15' area of this building. Students were noted reading without even supplemental daylight in portions of the classroom where no windows are located. Evening GED students were utilizing kerosene lanterns for light.

FUEL

Fuel is transported from the air strip by 2 one thousand gallon tanks on skids, pulled by a cat. Two (2) five hundred gallon drums are filled from these tanks, which provide fuel for the space heaters (oil fired barrel stoves) and the generators. However, the cat has not been operational due to extremely cold weather and the skids under the tanks are broken. As such, the high school has not been able to provide fuel for the school other than what has been borrowed from the Venetie BIA Elementary School. Due to the shortage, one of the two oil fired space heaters has been removed and replaced with a wood burning barrel stove.

HEATING

Heat for the 15' x 30' log structure is currently being provided by the wood burning barrel stove. The other space heater has not been in use since the fire of 3/06/79. Not only is the heating completely inadequate and has resulted in outer garments being worn and classes being held in teachers' living quarters during inclement weather, but it is unsafe as well. The wood burned in the barrel stove is green which not only increases the likelihood of a flue fire, but may produce high levels of carbon monoxide which could escape through large gaps in the stove. (Please review enclosed brochure on wood heating and carbon monoxide.)

STRUCTURE

The structure is of log construction with an interior cover of paneling (no insulation). Approximately 6" of bat insulation is installed between the plywood ceiling and the tin roof.

Single paned windows are located at one end of the classroom (an approximate 15' x 15' area). The window frames are broken, and all windows are extremely loose. This condition allows for considerable draft, especially during periods of high wind common in this area.

WATER SUPPLY/RESTROOMS

No water supply or handwash sink is provided this facility. Water is hauled from the river and stored in 50 gallon drums for janitorial needs and teacher housing. Basins for handwashing with single service towels and soap have not been provided.

RESTROOM FACILITIES

A single outhouse, located approximately 50 yards from the school, provides the restroom facilities.

VOC ED

Vocational education classes are offered for one week periods approximately six times a year by an itinerant Vocational Education teacher. Reportedly, a 12' x 12' canvas tent with a dirt floor and an oil fired barrel stove is provided for arc and gas welding. This type of structure is totally unacceptable for any educational classes, especially welding. Structures for welding need to provide safe support systems (heating/lighting/power), necessary fire protection, as well as mechanical ventilation to remove noxious/toxic fumes arising from flux, rods and metals.

NAP:uel

Jach- 3837

Rail Trans.	1,200.00	1,200,000
In-Lieu	500.00	500,000.
Tuition	400.00	400,000
Boarding Home	<u>200.00</u>	200,000
	2,300.00	
Chq 147,74	42.0	SOS Building Improv
Chq 250,70	✓ 14.0	Elem (Sec Building
	✓ 30.0	Boltz Grounds
Chq 209,75	153.7	Minor-Boltz Roof repair
Chq 203,76	<u>2.9</u>	Hyd & abony
	242.6	

1479.2
57.5
106.7

40,000
30
20,000

Total	25,42.6
Sec 7	<u>(177.5)</u>
	2365.1
Sec 8	<u>2365.1</u>
	<u> </u>

*Letter to Shelma
requesting out - Done
She's
scheduled
to move
JMS sue*

Original sponsor: Rules/Governor

Offered: 3/15/79

Referred: Rules

Funding Information

General Fund \$1,300,000
Other Funds -0-
\$1,300,000

1 IN THE SENATE

BY THE FINANCE COMMITTEE

2 CS FOR SENATE BILL NO. 222

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 ELEVENTH LEGISLATURE - FIRST SESSION

5 A BILL

6 For an Act entitled: "An Act appropriating from the general fund to the
7 Department of Education and the Department of Transpor-
8 tation and Public Facilities for school construction
9 and for public school transportation and transferring
10 certain general fund appropriations for schools and
11 school construction; and providing for an effective
12 date."

13 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF ALASKA:

14 * Section 1. The appropriation allocation made from the general fund in
15 sec. 12, ch. 113, SLA 1978, page 4, line 22 is amended to read:

16 Allocations

17 Pupil Transportation-Public 16,010,600 [17,210,600]

18 * Sec. 2. The appropriation allocations made from the general fund in
19 sec. 12, ch. 113, SLA 1978, page 5, lines 4, 9 and 10 are amended to read:

20 Allocations

21 Local Formula - REAA 8,473,700 [8,973,700]

22 Tuition Students 3,544,400 [3,944,400]

23 Boarding Home Grants 2,686,200 [2,886,200]

24 * Sec. 3. The appropriations made from the general fund to the Department
25 of Education, in sec. 10, ch. 250, SLA 1970, page 9, are amended to read:

26 Appropriation Items

27 William E. Beltz School

28 Ground Improvements 60,000 [90,000]

29 School Construction Projects at

1 Delta, Nulato, Atmautluak,
 2 Healy, Holy Cross, Tanana,
 3 Minto, Allakaket, Huslia,
 4 Ambler, Sitka Regional
 5 School, Fort Yukon, Yakutat,
 6 King Cove, St. Paul,
 7 Unalaska, St. Mary's,
 8 Kake, Rural Hot Lunch
 9 Facilities, Relocatable
 10 Classrooms 11,904,000 [11,918,000]

11 * Sec. 4. The appropriation made from the general fund to state operated
 12 schools, in sec. 18, ch. 147, SLA 1974, page 30, is amended to read:

13 Appropriation Items

14 Various Building Improvements 120,700 [162,700]

15 * Sec. 5. The appropriation made from the general fund to the Department
 16 of Education, in sec. 17, ch. 209, SLA 1975, page 37, is amended to read:

17 Appropriation Items

18 Nome-Beltz Roof Replacement 84,500 [238,200]

19 * Sec. 6. Section 1, ch. 203, SLA 1976 is amended to read:

20 * Section 1. The sum of \$434,000 [\$436,900] is appropriated from the
 21 general fund to the Department of Education for the construction of a
 22 school at Hydaburg.

23 * Sec. 7. The sum of \$177,500 is appropriated from the general fund to
 24 the Department of Education, to pay unreimbursed claims for transportation of
 25 public school students for the fiscal year ending June 30, 1978.

26 * Sec. 8. The sum of \$2,365,100 is appropriated from the general fund to
 27 the Department of Transportation and Public Facilities for regional educa-
 28 tional attendance areas as follows:

29 Yukon Flats REAA - school construction \$1,500,000

code upgrade throughout the district
 H. Yukon

Delta

865,100

Delta-Greely REAA - high school classrooms

* Sec. 9. The sum of \$700,000 is appropriated from the general fund to the Department of Transportation and Public Facilities for the Chugach REAA, for construction of a school addition at Whittier.

* Sec. 10. The sum of \$600,000 is appropriated from the general fund to the Department of Education for payment to the Bristol Bay Borough School District to pay past school construction indebtedness.

* Sec. 11. The appropriation to the Department of Education in sec. 7 of this Act and the appropriation to the Department of Transportation and Public Facilities in sec. 8 of this Act represent the amount of general fund appropriations transferred by the amendments to allocations and appropriations made in secs. 1 - 6 of this Act.

* Sec. 12. The appropriations made in secs. 8 and 9 of this Act are for capital improvements and are subject to AS 37.25.020.

* Sec. 13. This Act takes effect immediately in accordance with AS 01.-10.070(c).

John —
Scheduled for (H) ALESS

tomorrow 4/11

SB 222

0222

February 13, 1979

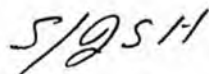
The Honorable Clem Tillion
President of the Senate
Alaska State Legislature
Juneau, Alaska 99811

Dear Mr. President:

Under authority of art. III, sec. 18 of the Alaska Constitution, I am transmitting a bill making a supplemental appropriation to the Department of Education.

The school districts' year-end statements of operations and expenditures for FY 78, which indicated that some districts had been underpaid and some had been overpaid, were not all received by the department until too late to correct the payments based upon the then lapsed FY 78 appropriation. The amount of underpayments and overpayments are equal. The department is in the process of recovering the overpayments and wishes to pay the amounts due to those districts which were underpaid.

Sincerely,



Jay S. Hammond
Governor