

H

B

6

3

7

The attached spread sheet is prepared from notes
in a meeting with Supt. Daryl Hargraves and
Legislative drafter, Mike Ford, on March 12th.
I have not seen a draft of the proposed changes
but arrived at the numbers using my notes.

Laraine L. Ginn

Revised?

FISCAL NOTE - TAYLOR
MARCH 5, 1986

District	SUB-TOTA UNITS	GEOD. FACTOR	ADJUSTED UNITS	full value	VS = 494,663 Vi / Vs WHEN Vi =	CITY BOROUGHS Pi	PL874 AMOUNTS	B1	B2 = 2576.8012 REAA Pi	BASIC NEED (NOT L.T.85%)	
ADAK	81	0.400	113.40				2,069,611	3,410	1.323	0.850	4,674,433
ALASKA GATEWAY	92	0.200	110.40				741,971	1,438	0.558	0.916	4,905,708
ALEUTIANS	26	0.500	39.00				114,029	1,311	0.509	0.924	1,747,005
ANCHORAGE	3466	0.000	3,466.00	15,755,411,000	387,358	0.783	0.883	311,662			148,342,243
ANNETTE	49	0.050	51.45				1,486,491	3,599	1.397	0.850	2,120,808
BERING STRAITS	208	0.550	322.40				4,141,068	3,359	1.303	0.850	13,289,570
BRISTOL BAY	36	0.550	55.80	101,798,800	422,402	0.854	0.872	330,510			2,359,380
CHATHAM	57	0.100	62.70				987,379	3,227	1.252	0.850	2,584,541
CHUGACH	24	0.200	28.80				205,577	1,600	0.621	0.907	1,266,588
COPPER RIVER	79	0.200	94.80				119,130	207	0.080	0.988	4,541,880
CORDOVA	51	0.150	58.65	120,673,000	309,418	0.626	0.906	22,579			2,577,158
CRAIG	27	0.100	29.70	34,707,400	186,599	0.377	0.943	32,914			1,358,852
DELTA-GREELEY	124	0.200	151.20				1,252,226	1,155	0.448	0.933	6,839,369
DILLINGHAM	59	0.550	91.45	97,669,900	210,043	0.425	0.936	440,065			4,152,145
FAIRBANKS	1193	0.100	1,312.30	4,210,997,700	313,528	0.634	0.905	0			57,587,826
GALENA	19	0.550	29.45	19,149,500	131,161	0.265	0.960	613,114			1,371,408
HAINES	62	0.100	68.20	93,945,500	268,033	0.542	0.919	44,127			3,038,471
HOONAH	30	0.100	33.00	27,845,200	130,118	0.263	0.961	220,433			1,537,202
HYDABURG	16	0.100	17.60	12,688,900	130,813	0.264	0.960	0			819,713
IDITAROD	78	0.550	120.90				1,088,825	2,729	1.059	0.850	4,983,589
JUNEAU	430	0.050	451.50	1,613,388,900	343,274	0.694	0.896	30,070			19,616,172
KAKE	34	0.100	37.40	11,608,000	57,465	0.116	0.983	502,218			1,782,154
KASHUNAMIUT	32	0.55	49.60				0	0	0.000		0
KENAI	818	0.100	899.80	3,290,219,200	384,920	0.778	0.883	212,791			38,543,503
KETCHIKAN	235	0.050	246.75	675,985,100	277,157	0.560	0.916	8,088			10,960,985
KING COVE	14	0.500	21.00	23,230,800	193,590	0.391	0.941	189,499			958,666
KLAWOCK	22	0.100	24.20	5,563,000	35,660	0.072	0.989	419,624			1,160,904
KODIAK	247	0.150	284.05	572,370,700	251,260	0.508	0.924	251,964			12,725,349
KUSPUK	81	0.550	125.55				1,100,658	2,698	1.047	0.850	5,175,265
LAKE & PENINSU	86	0.550	133.30				1,322,920	3,575	1.388	0.850	5,494,726
LOWER KUSKOKWI	373	0.550	578.15				6,543,466	2,446	0.949	0.858	24,045,004
LOWER YUKON	223	0.550	345.65				5,699,330	4,432	1.720	0.850	14,247,952
MAT-SU	802	0.050	842.10	2,367,406,200	252,766	0.511	0.923	26,277			37,707,434
NENANA	18	0.200	21.60	12,881,500	102,234	0.207	0.969	1,842			1,014,967
NOME	98	0.550	151.90	115,712,900	137,309	0.278	0.958	92,128			7,059,212
NORTH SLOPE	167	0.550	258.85	12,876,786,900	11,148,733	22.538	0.850	4,142,183			10,669,991
NORTHWEST ARCT	253	0.550	392.15				3,730,416	2,445	0.949	0.858	16,311,100
PELICAN	8	0.100	8.80	10,155,400	188,063	0.380	0.943	0			492,431
PETERSBURG	63	0.150	72.45	161,219,300	270,275	0.546	0.918	9,929			3,225,710
PRIBILOFS	33	0.500	49.50				742,781	4,431	1.719	0.850	2,640,427
RAILBELT	64	0.200	76.80				106,088	297	0.115	0.983	3,659,989
SAND POINT	13	0.500	19.50	71,086,800	618,146	1.250	0.850	0			803,805
SITKA	137	0.050	143.85	396,227,900	239,557	0.484	0.927	127,433			6,469,548
SKAGWAY	14	0.100	15.40	58,447,100	429,758	0.869	0.870	0			649,475
SOUTHEAST ISLA	93	0.150	106.95				1,131,670	2,471	0.959	0.856	4,440,534
SOUTHWEST REGI	94	0.550	153.45				2,155,860	4,436	1.721	0.850	6,325,324
ST. MARY'S	21	0.550	32.55	4,239,400	36,864	0.075	0.989	475,116			1,560,754
TANANA	14	0.550	21.70	11,195,400	143,531	0.290	0.957	150,396			1,006,565
UNALASKA	20	0.500	30.00	105,309,400	746,875	1.510	0.850	162,133			1,236,623
VALDEZ	82	0.150	94.30	1,740,431,900	2,200,293	4.448	0.850	29,417			3,887,117
WRANGELL	58	0.150	66.70	111,757,000	247,798	0.501	0.925	2,534			2,991,535
YAKUTAT	23	0.200	27.60	17,679,400	112,608	0.228	0.966	158,243			1,292,687
YUKON FLATS	93	0.550	144.15				716,465	1,900	0.738	0.889	6,217,295
YUKON KOYUKUK	101	0.550	156.55				1,920,984	3,223	1.251	0.850	6,453,108
YUPIIT	30	0.55	46.50				0	0	0.000		0
CENTRALIZED CO	61	0	60.81			0.000		0	0.000		2,948,765
	10,739		12,448	44,728,789,100		0	46,410,234				533,182,876
				494,663							

FISCAL NOTE -
MARCH 5, 1986

District	BASIC NEED (NOT L.T.85%)	Pi/(1-Pi) REQUIRED LOCAL EFFORT	ESTIMATED LOCAL INTENSIVE SP. ED.	LOCAL EFFORT	TOTAL MONEY AVAILABLE
ADAK	4,674,433	5.667		824,900	5,499,333
ALASKA GATEWAY	4,905,708	10.947		448,140	5,353,848
ALEUTIANS	1,747,005	12.107		144,300	1,891,305
ANCHORAGE	148,342,243	7.514	2280000	19,741,427	170,363,670
ANNETTE	2,120,808	5.667		374,260	2,495,068
BERING STRAITS	13,289,570	5.667		2,345,218	15,634,788
BRISTOL BAY	2,359,380	6.806		346,641	2,706,021
CHATHAM	2,584,541	5.667		456,095	3,040,637
CHUGACH	1,266,588	9.738		130,068	1,396,656
COPPER RIVER	4,541,880	81.916		55,446	4,597,326
CORDOVA	2,577,158	9.650		267,073	2,844,232
CRAIG	1,358,852	16.683		81,449	1,440,302
DELTA-GREELEY	6,839,369	13.871		493,075	7,332,444
DILLINGHAM	4,152,145	14.686		282,723	4,434,868
FAIRBANKS	57,587,826	9.515		6,052,163	63,639,989
GALENA	1,371,408	24.157	1199500	56,770	2,627,678
HAINES	3,038,471	11.300		258,888	3,307,359
HOODHAF	1,537,202	24.349		63,133	1,600,335
HYDABURG	819,713	24.253		33,799	853,512
IDITAROD	4,983,589	5.667		879,457	5,863,046
JUNEAU	19,616,172	8.606		2,279,321	21,895,493
KAKE	1,782,154	56.471	500000	31,559	2,313,713
KASHUNAMIUT	0	0.000	50000		
KENAI	38,543,503	7.569		5,092,298	43,635,801
KETCHIKAN	10,960,985	10.905	233500	1,005,156	12,199,641
KING COVE	958,666	16.050	283500	39,729	1,301,895
KLAWOCK	1,160,904	91.593		12,675	1,173,579
KODIAK	12,725,349	12.123	50000	1,049,655	13,825,005
KUSPUK	5,175,265	5.667	216500	913,282	6,395,047
LAKE & PENINSU	5,494,726	5.667	50000	969,658	6,514,384
LOWER KUSKOKWI	24,045,004	6.023		3,992,380	28,037,384
LOWER YUKON	14,247,952	5.667		2,514,345	16,762,297
MAT-SU	37,707,434	12.046		3,130,205	40,837,640
NENANA	1,014,967	31.206		32,525	1,047,492
NONE	7,059,212	22.981		307,178	7,366,391
NORTH SLOPE	10,669,991	5.667	50000	1,882,940	12,602,931
NORTHWEST ARCT	16,311,100	6.027		2,706,214	19,017,314
PELICAN	402,431	16.544		24,325	426,756
PETERSBURG	3,225,710	11.210		287,753	3,513,463
PRIBILOFS	2,040,427	5.667		360,075	2,400,503
RAILBELT	3,659,989	56.808		64,427	3,724,416
SAND POINT	803,805	5.667		141,848	945,653
SITKA	6,469,548	12.774		506,458	6,976,006
SKAGWAY	649,475	6.672	100000	97,348	846,823
SOUTHEAST ISLA	4,440,534	5.952		746,006	5,186,540
SOUTHWEST REGI	4,325,324	5.667		1,116,234	7,441,558
ST. MARY'S	1,560,754	87.889		17,758	1,578,512
TANANA	1,006,565	21.989		45,777	1,052,342
UNALASKA	1,236,623	5.667		218,227	1,454,850
VALDEZ	3,887,117	5.667		685,962	4,573,079
WRANGELL	2,991,535	12.307	1300000	243,081	4,534,617
YAKUTAT	1,292,687	28.240	66500	45,775	1,404,962
YUKON FLATS	6,217,205	8.039		773,349	6,990,554
YUKON KOYUKUK	6,453,108	5.667		1,138,784	7,591,892
YUPIIT	0	0.000			
CENTRALIZED CO	2,948,765	#DIV/0!			
	533,182,876		6,379,500	65,837,333	602,400,943

The attached spread sheet is prepared according to
Sponsor Substitute for HB637. It is impossible to
arrive at a meaningful amount with the bill
written as it is.

Laurence L. Glenn

FISCAL NOTE - TAYLOR
MARCH 5, 1986

DRAFT

DRAFT

VS =

B2 =

District	SUB-TOTA UNITS	GEOG. FACTOR	ADJUSTED UNITS	full value	422,551 Vi / Vs WHEN Vi =	CITY BOROUGHS Pi	PL874 AMOUNTS	B1	81/82	438 WAA Pi	BASIC NEED (NOT L.T.85%)	Pi/(1-Pi) LOCAL EFFORT REQUIRED
ADAK	81	0.400	113.40				2,069,611	3,410	7.764	-0.168	-922,029	-0.144
ALASKA GATEWAY	92	0.200	110.40				741,971	1,438	3.283	0.508	2,717,393	1.031
ALEUTIANS	26	0.500	39.00				114,029	1,311	2.992	0.551	1,042,372	1.228
ANCHORAGE	3466	0.000	3,466.00	15,755,411,000	387,358	0.917	311,662				144,963,761	6.270
ANNETTE	49	0.050	51.45				1,486,491	3,599	8.217	-0.233	-580,405	-0.189
BERING STRAITS	208	0.550	322.40				4,141,068	3,359	7.668	-0.150	-2,348,060	-0.131
BRISTOL BAY	36	0.550	55.80	101,798,800	422,402	1.000	330,510				2,300,118	5.667
CHATHAM	57	0.100	62.70				987,379	3,227	7.367	-0.105	-319,401	-0.095
CHUGACH	24	0.200	28.80				205,577	1,600	3.653	0.452	631,452	0.825
COPPER RIVER	79	0.200	94.80				119,130	207	0.473	0.929	4,271,132	13.094
CORDOVA	51	0.150	58.65	120,673,000	309,418	0.732	22,579				2,531,935	8.107
CRAIG	27	0.100	29.70	34,707,400	166,599	0.442	32,914				1,344,810	14.083
DELTA-GREELEY	126	0.200	151.20				1,252,226	1,155	2.637	0.604	4,431,633	1.528
DILLINGHAM	59	0.550	91.45	97,669,900	210,043	0.497	440,065				4,104,248	12.414
FAIRBANKS	1193	0.100	1,312.30	4,210,997,700	313,528	0.742	0				56,556,858	7.985
GALENA	19	0.550	29.45	19,149,500	131,161	0.310	613,114				1,361,767	20.505
HAINES	62	0.100	68.20	93,945,500	268,033	0.634	44,127				2,992,829	9.515
HOONAH	30	0.100	33.00	27,845,200	130,118	0.306	220,433				1,526,400	20.645
HYOABURG	16	0.100	17.60	12,688,900	130,813	0.310	0				813,824	20.505
IDITAROD	78	0.550	120.90				1,088,825	2,729	6.230	0.065	383,737	0.070
JUNEAU	430	0.050	451.50	1,613,388,900	343,274	0.812	30,070				19,228,622	7.210
KAKE	34	0.100	37.40	11,608,000	57,465	0.134	502,218				1,776,713	48.020
KASHUNAMIUT	32	0.55	49.60				0	0	0.000		0	0.000
KENAI	818	0.100	899.80	3,290,219,200	384,920	0.911	212,791				37,672,969	6.318
KETCHIKAN	235	0.050	246.75	675,985,100	277,157	0.656	8,088				10,788,673	9.163
KING COVE	14	0.500	21.00	23,230,800	193,590	0.458	169,499				948,431	13.556
KLAWOCK	22	0.100	24.20	3,563,000	35,660	0.084	419,624				1,158,792	78.365
KODIAK	247	0.150	284.05	572,370,700	251,260	0.595	251,964				12,545,586	10.204
KUSPUK	81	0.550	125.55				1,100,658	2,698	6.159	0.076	463,541	0.082
LAKE & PENINSU	86	0.550	133.30				1,322,920	3,575	8.163	-0.224	-1,451,078	-0.183
LOWER KUSKOKWI	373	0.550	578.15				6,543,466	2,446	5.585	0.162	4,549,781	0.194
LOWER YUKON	223	0.550	345.65				5,699,330	4,432	10.118	-0.518	-8,678,665	-0.341
MAT-SU	802	0.050	842.10	2,367,406,200	252,766	0.598	26,277				37,174,503	10.148
NENANA	18	0.200	21.60	12,881,500	102,234	0.242	1,842				1,009,468	26.545
NOME	98	0.550	151.90	116,712,900	137,309	0.325	92,128				7,007,279	19.513
NORTH SLOPE	167	0.550	258.85	12,876,786,900	11,148,733	26.384	4,142,183				10,669,991	5.667
NORTHWEST ARCT	253	0.550	392.15				3,730,416	2,445	5.581	0.163	3,096,363	0.194
PELICAN	8	0.100	8.80	10,155,400	188,063	0.445	0				392,270	13.981
PETERSBURG	63	0.150	72.45	161,219,300	270,275	0.640	9,929				3,176,170	9.417
PRIBILOFS	33	0.500	49.50				748,731	4,431	10.116	-0.517	-1,241,894	-0.341
RAILBELT	64	0.200	76.80				106,088	297	0.678	0.898	3,345,386	8.826
SAND POINT	13	0.500	19.50	71,086,800	618,146	1.463	0				803,805	5.667
SITKA	137	0.050	143.85	396,227,900	239,557	0.567	127,433				6,382,696	10.758
SKAGWAY	14	0.100	15.40	58,447,100	429,758	1.017	0				632,895	5.555
SOUTHEAST ISLA	93	0.150	106.95				1,131,670	2,471	5.641	0.154	797,707	0.182
SOUTHWEST REGI	99	0.550	153.45				2,155,860	4,436	10.128	-0.519	-3,863,303	-0.342
ST. KARY'S	21	0.550	32.55	4,239,400	36,864	0.087	475,116				1,557,913	75.628
TANANA	14	0.550	21.70	11,195,400	143,531	0.340	150,396				998,672	18.608
UNALASKA	20	0.500	30.00	105,309,400	746,875	1.768	182,133				1,236,623	5.667
VALDEZ	82	0.150	94.30	1,740,431,900	2,200,293	5.207	29,417				3,887,117	5.667
WRANGELL	58	0.150	66.70	111,757,000	247,798	0.586	2,534				2,950,294	10.377
YAKUTAT	23	0.200	27.60	17,679,400	112,608	0.266	158,243				1,285,057	24.063
YUKON FLATS	93	0.550	144.15				716,465	1,900	4.339	0.349	2,440,858	0.538
YUKON KOYUKUK	101	0.550	156.55				1,920,984	3,223	7.359	-0.104	-788,119	-0.094
YUPIIT	30	0.55	46.50				0	0	0.000		0	0.000
CENTRALIZED CD	61	0	60.81				0	0	0.000		2,948,765	#DIV/0!
	10,739		12,448	44,728,789,100	20,907,611	49	29,464,10,234	54,388	124	2	392,714,254	#DIV/0!

DRAFT

DRAFT

DRAFT

494,663

HB 637

Section 1 - Establishes a formula for calculating the amount of state aid that each school district receives. The formula in subsection (c) is similar to one used by the state from 1970 to 1980. Each district receives a sum determined by multiplying the basic need of the district, as determined in subsection (b), by an equalized percentage, determined in subsection (c). Federal P.L.-81-874 funds are included in the formula under subsection (d).

Section 2 - Provides for reimbursement of 100 percent of the costs of special education intensive programs to each district.

Section 3 - Amends the present instructional unit allotment for each district.

Section 4 - Increases the base instructional unit value by 8 percent over the existing value. This amount establishes a dollar value for the instructional units allotted to each district.

Section 5 - Requires district to match the amount of state contributed funds in order to receive state aid. Again, the formula in this section was used by the state from 1970 until 1980 and derives from Sec. 4, ch. 238, SLA 1970.

Section 6 - Establishes a grant fund for assisting school district in assessing potential handicapping conditions of pupils.

Section 7 - Amends the definition of "secondary school" to provide that a school if a middle or junior high school, will not qualify as a separate school unless it has at least 200 students, in addition to the other requirements of the definition.

Section 8 - Requests the governor to direct the Department of Education to study the area differentials established in AS 14.17.051.

Section 9 - Effective date section.

STATE OF ALASKA
THE LEGISLATURE

POUCH Y - STATE CAPITOL
JUNEAU, ALASKA 99811
907-465-3800

LEGISLATIVE AFFAIRS AGENCY

M E M O R A N D U M

March 11, 1986

SUBJECT: State support for education
SSHB 637

TO: Representative Niilo Koponen

FROM: Michael F. Ford *M.F.*
Legislative Counsel

The following is a sectional analysis of SSHB 637:

Section 1 - Establishes the amount of state aid that each school district is eligible to receive, as calculated by multiplying the basic need as defined in (b) of this section by the equalized percentage in subsections (c) or (d). Provides separate equalized percentages for those districts with assessed valuations, as opposed to those without assessed valuations.

Section 2 - Establishes that the total number of instructional units within each district is equal to (1) the number of units for elementary and secondary schools, (2) the number of units for vocational education, (3) the number of units for special education, and (4) the number of units for bilingual studies.

Section 3 - Provides for 100% reimbursement of special education intensive and assessment programs.

Section 4 - Establishes a formula for funding centralized correspondence study.

Section 5 - Repeals and reenacts the table of allowable instructional units.

Section 6 - Provides an instructional unit allotment for each school district.

Section 7 - Amends the base instructional unit value.

Representative Niilo Koponen
Page 2
March 11, 1986

Section 8 - Establishes a formula for required local effort and requires the local school district to provide matching funds.

Section 9 - Amends the definition of "secondary school."

Section 10 - Effective date.

MFF:mkr
m3/153

STATE OF ALASKA
THE LEGISLATURE

POUCH Y - STATE CAPITOL
JUNEAU, ALASKA 99811
907-465-3200

LEGISLATIVE AFFAIRS AGENCY

M E M O R A N D U M

March 13, 1986

SUBJECT: State support for education
SSHB 637

TO: Representative Robin Taylor

FROM: Michael F. Ford *m. f.*
Legislative Counsel

The following is a sectional analysis of SSHB 637:

Section 1 - Establishes the amount of state aid that each city or borough school district is eligible to receive, as the amount calculated by multiplying the basic need as defined in (b) of this section by the equalized percentage in subsection (c). Establishes the amount of state aid that each rural educational attendance area is eligible to receive, as the amount calculated by multiplying the basic need as defined in (b) of this section by the equalized percentage in subsection (d).

Section 2 - Establishes that the total number of instructional units within each district is equal to (1) the number of units for elementary and secondary schools, (2) the number of units for vocational education, (3) the number of units for special education, and (4) the number of units for bilingual studies.

Section 3 - Provides for 100% reimbursement of special education intensive and assessment programs.

Section 4 - Establishes a formula for funding centralized correspondence study.

Section 5 - Repeals and reenacts the table of allowable instructional units.

Section 6 - Provides an instructional unit allotment for each school district.

Representative Robin Taylor
Page 2
March 13, 1986

Section 7 - Amends the base instructional unit value.

Section 8 - Establishes a formula for required local effort and requires the local school district to provide matching funds.

Section 9 - Amends the definition of "secondary school."

Section 10 - Effective date.

MFF:mkr
m3/162

1 IN THE HOUSE

BY TAYLOR

2 2d SPONSOR SUBSTITUTE FOR HOUSE BILL NO. 637

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act relating to state support for education; and
7 providing for an effective date."

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

9 * Section 1. AS 14.17.021 is repealed and reenacted to read:

10 Sec. 14.17.021. STATE AID. (a) The amount of state aid that
11 each city and borough school district may qualify for is calculated by
12 multiplying the basic need as defined in (b) of this section by the
13 equalized percentage as defined in (c) of this section. The amount of
14 state aid that each rural educational attendance area may qualify for
15 is calculated by multiplying the basic need as defined in (b) of this
16 section by the equalized percentage as defined in (d) of this section.

17 (b) The basic need of each school district is determined by
18 multiplying the instructional unit allotment of the district as de-
19 termined under AS 14.17.051 by the number of instructional units in
20 the district.

21 (c) The equalized percentage for each city and borough school
22 district is the greater of 85 percent or a percentage computed accord-
23 ing to the formula $P_i = 1 - (1-k) V_i/V_s$ in which

24 (1) P_i (equalized percentage) = percent of need to be
25 provided by the state;

26 (2) k (level of average state percent of basic need) = 85
27 percent;

28 (3) V_i (valuation per pupil in average daily membership in
29 the district) = full and true value of taxable real and personal

1 property within the district divided by the average daily membership
2 of the district;

3 (4) V_s = average of the valuation per pupil in average
4 daily membership for city and borough school districts of the state.

5 (d) The equalized percentage for each rural educational atten-
6 dance area is the greater of 85 percent or a percentage computed
7 according to the formula $P_i = 1 - (1-k) B_1/B_2$ in which

8 (1) P_i (equalized percentage) = percent or need to be
9 provided by the state;

10 (2) k (level or average state support of basic need) = 85
11 percent;

12 (3) B_1 = amount per pupil in average daily membership in
13 the rural educational attendance area of the payment received under 20
14 U.S.C. 236-244, as amended, in the prior fiscal year;

15 (4) B_2 = amount per pupil in average daily membership for
16 all of the rural educational attendance areas in the state or the
17 payment received under 20 U.S.C. 236-244, as amended, in the prior
18 fiscal year.

19 * Sec. 2. AS 14.17.031(a) is amended to read:

20 (a) The total number of instructional units within each school
21 district is the sum of

22 (1) the number of units for elementary schools and the
23 number of units for secondary schools as determined from AS 14.17.-
24 041(a) or [,] (b) [, (c), OR (d)];

25 (2) the number of units for vocational education determined
26 from AS 14.17.041(c) [AS 14.17.041(e)] as approved by the department;

27 (3) the number of units from special education determined
28 from AS 14.17.041(d) [AS 14.17.041(f)] as approved by the department;

29 and

1 (4) [IF THE DISTRICT HAS FIVE OR MORE CORRESPONDENCE PUPILS
2 ENROLLED IN AN APPROVED DISTRICT CORRESPONDENCE STUDY PROGRAM, THE
3 NUMBER OF UNITS FOR CORRESPONDENCE PUPILS DETERMINED BY APPLYING THE
4 NUMBER OF CORRESPONDENCE PUPILS TO AS 14.17.041(a); AND

5 (5)] the number of units for bilingual education determined
6 from AS 14.17.041(e) [AS 14.17.041(g)] as approved by the department.

7 * Sec. 3. AS 14.17 is amended by adding a new section to read:

8 Sec. 14.17.036. SPECIAL EDUCATION INTENSIVE AND ASSESSMENT
9 PROGRAMS. The department shall reimburse 100 percent of the costs of
10 special education intensive programs and programs for assessing poten-
11 tially handicapping conditions of pupils, to each district. The
12 department shall review the costs incurred by each district and may
13 deny reimbursement if the cost incurred was not as a result of a
14 special education intensive program or a program for assessing poten-
15 tial handicapping conditions of pupils.

16 * Sec. 4. AS 14.17 is amended by adding a new section to read:

17 Sec. 14.17.038. FUNDS FOR CENTRALIZED CORRESPONDENCE STUDY.
18 Funds for centralized correspondence study shall be provided by appro-
19 priation from the public school foundation account in an amount equal
20 to the number of instructional units for correspondence pupils de-
21 termined under AS 14.17.041(a), multiplied by the base instructional
22 unit value specified in AS 14.17.056.

23 * Sec. 5. AS 14.17.041 is repealed and reenacted to read:

24 Sec. 14.17.041. TABLE OF ALLOWABLE INSTRUCTIONAL UNITS. (a)
25 Elementary schools:

ADM	No. instructional Units
under 20	2
20 - 32	3
33 - 46	4

1	47 - 62	5
2	63 - 80	6
3	81 - 999	6 plus 1 for each 18 pupils
4		or fraction of 18
5	(b) Secondary schools:	
6	ADM	No. Instructional Units
7	under 33	3
8	33 - 46	4
9	47 - 62	5
10	63 - 80	6
11	81 - 999	6 plus 1 for each 18 pupils
12		or fraction of 18
13	(c) Vocational education schedule:	
14	ADM	No. Instructional Units
15	Full-Time Equivalent	
16	5 - 10	1
17	11 - 25	2
18	26 - 40	3
19	41 and over	3 plus 1 for each 20 pupils
20		or fraction of 20 pupils in
21		Full-Time Equivalent ADM
22	(d) Special education schedule:	
23	ADM	No. Instructional Units
24	Full-Time Equivalent	
25	1 - 15	1
26	16 - 30	2
27	31 - 45	3
28	46 and over	4 plus 1 for each 11 pupils
29		or fraction of 11 pupils in

Full-Time Equivalent ADM

(e) Bilingual education schedule:

Weighted ADM	No. Instructional Units
1 - 12	1
13 - 18	2
19 - 42	3
43 and over	3 plus 1 for each 24 weighted ADM or fraction of 24 weighted ADM

* Sec. 6. AS 14.17.051 is amended to read:

Sec. 14.17.051. INSTRUCTIONAL UNIT ALLOTMENT. The instructional unit allotment for each school district or regional educational attendance area is as follows:

(1) for [GATEWAY BOROUGH SCHOOL DISTRICT, CITY AND BOROUGH OF JUNEAU SCHOOL DISTRICT, AND] Anchorage School District, the district is entitled to receive the base instructional unit allotment;

(2) for Annette Island School District, Borough of Juneau School District, [PETERSBURG CITY SCHOOL DISTRICT, WRANGELL CITY SCHOOL DISTRICT,] Sitka Borough School District, and Matanuska-Susitna Borough School District, the district or area is entitled to receive 105 [104] percent of the base instructional unit allotment;

(3) for Craig City School District, Gateway Borough School District, Hydaburg City School District, Klawock City School District, Kake City School District, Chatham School District, Skagway City School District, [SOUTHEAST ISLAND SCHOOL DISTRICT, AND] Kenai Peninsula Borough School District, [THE DISTRICT OR AREA IS ENTITLED TO RECEIVE 108 PERCENT OF THE BASE INSTRUCTIONAL UNIT ALLOTMENT;

(4) FOR] Pelican City School District, Hoonah City School District, Haines Borough School District and North Star Borough School

1 District, the district or area is entitled to receive 110 [112] per-
2 cent of the base instructional unit allotment;

3 (4) [(5)] for Cordova City School District, Valdez City
4 School District, Southeast Island School District, Kodiak Island
5 School District, Wrangell City School District, and Petersburg City
6 School District [HAINES BOROUGH SCHOOL DISTRICT,] the district or area
7 is entitled to receive 115 percent of the base instructional unit
8 allotment;

9 (5) [(6)] for Nenana City School District, Delta School
10 District, Alaska Gateway School District, Upper Railbelt Regional
11 School District, Yakutat City School District, Chugach School Dis-
12 trict, and Copper River School District, the district or area is
13 entitled to receive 120 percent of the base instructional unit allot-
14 ment;

15 (6) [(7)] for Adak Regional School District the area is
16 entitled to receive 140 percent of the base instructional unit allot-
17 ment;

18 (7) [(8)] for Pribilof Islands School District, Aleutian
19 Chain School District, King Cove City School District, Sand Point City
20 School District, and Unalaska City School District, the district or
21 area is entitled to receive 150 percent of the base instructional unit
22 allotment;

23 (8) [(9)] for Yukon Flats School District, Dillingham City
24 School District, Bristol Bay Borough School District, Southwest Re-
25 gional School District, Lake Peninsula School District, Lower Kusko-
26 kwim School District, Galena City School District, Kuspuk School
27 District, Yukon-Koyukuk School District, Northwest Arctic School
28 District, Tanana [SELAWIK] City School District, Nome City School
29 District, Bering Straits School District, Iditarod Area School

1 District, North Slope Borough School District, Lower Yukon School
2 District, Yupit School District, Kashunamiut School District, and St.
3 Mary's City School District, the district or area is entitled to
4 receive 155 percent of the base instructional unit allotment [;

5 (10) FOR KODIAK ISLAND SCHOOL DISTRICT, THE DISTRICT IS
6 ENTITLED TO RECEIVE 116 PERCENT OF THE BASE INSTRUCTIONAL UNIT ALLOT-
7 MENT).

8 * Sec. 7. AS 14.17.056 is amended to read:

9 Sec. 14.17.056. BASE INSTRUCTIONAL UNIT VALUE. The base in-
10 structional unit value for fiscal years beginning on or after July 1,
11 1986 [1982], is \$48,495 [\$42,450]. [THE BASE INSTRUCTION UNIT VALUE
12 FOR THE FISCAL YEAR BEGINNING JULY 1, 1981, IS \$38,590.]

13 * Sec. 8. AS 14.17 is amended by adding a new section to read:

14 Sec. 14.17.072. REQUIRED LOCAL EFFORT. (a) Payment of state
15 aid to a local school district under this chapter is contingent upon
16 matching by the district in the amount of the required local effort
17 for that district in the ratio of:

18 required local effort to state contribution = $1:Pi/(1-Pi)$.

19 (b) For purposes of this section, Pi = equalized percentage as
20 defined in AS 14.17.021(c) or (d).

21 * Sec. 9. AS 14.17.250(9) is amended to read:

22 (9) "secondary school" means a school of grades 7 - 12
23 [SEVEN THROUGH TWELVE], or an appropriate combination of grades within
24 that range; when grades 7, 8, 9, or 10 [SEVEN, EIGHT, NINE, OR TEN]
25 are organized separately as a middle or junior high school, or grades
26 10 - 12 [TEN THROUGH TWELVE] are organized separately as a senior high
27 school, each school is considered a separate secondary school for the
28 purposes of AS 14.17.010 - 14.17.250 if

29 (A) the school is conducted in a separate school plant

1 facility;

2 (B) the school is accredited by the Northwest Accred-
3 iting Association;

4 (C) the school, if a middle or junior high school,
5 includes a minimum ADM of 200 [10] students in any combination of
6 grades seven, eight or nine [, IF THE SCHOOL WAS IN OPERATION
7 BEFORE JULY 1, 1980; OR

8 (D) THE SCHOOL, IF A MIDDLE OR JUNIOR HIGH SCHOOL,
9 INCLUDES A MINIMUM ADM OF 20 STUDENTS IN ANY COMBINATION OF
10 GRADES SEVEN, EIGHT OR NINE, IF THE SCHOOL FIRST BEGAN OPERATION
11 ON OR AFTER JULY 1, 1980];

12 * Sec. 10. This Act takes effect July 1, 1986.

BILL ANALYSIS *for H.B. 637 sub.*

Purpose: It is the intent of this bill to streamline the Public School Foundation enacted in 1970 and suspended by Temporary and Special Acts of the Legislature in 1983, 1984, and 1985.

The streamlining consists of addressing:

1. equalized percentage provisions to include regional educational attendance areas in the equalizing scheme;
2. district costs of assessing students for potentially handicapping conditions;
3. district costs of providing services to severely handicapped children;
4. an adjusted base unit value that reflects the cost of inflation;
5. needed changes to insure that certain programs are conducted for educational, rather than revenue generating reasons; and
6. different interregional costs of doing business.

7. *insure that local wealth is factored in.*
System Analysis:

Section 1 - State aid shall be computed by identifying the number of students participating in a district educational program and applying the number of students to the schedules listed in Section 5, AS 14.17.041 to determine the number of instructional units to which a district is entitled as identified in Section 4, AS 14.17.031

The number of instructional units is multiplied by The base value as provided in Section 8, AS 14.17.056 and adjusted by Section 7, AS 14.17.051. The product identifies a financial entitlement for basic education.

The financial entitlement of each school district is modified by an equalized percentage method that compares the wealth of each district to the wealth of all districts in the state.

Subsection (c) uses assessed valuation of property in each city and borough school district as the method for comparing each district's wealth per student to the average wealth of all city and borough school districts in the state. The ratio established is an inverse one so that the poorer districts receive more from the state than a wealthy one. However, a floor is established so that no district receives less than 90 percent of entitlement.

Subsection (d) uses prior year PL 81-874 payments in each

regional education attendance (REAA's have no assessed valuation) as the method for comparing each district's wealth per student to the average prior year PL 81-874 payments for all regional education attendance areas. The ratio is an inverse one and operates identically to that in subsection (c). REAA's would keep all of their PL 81-874 payment.

It should be noted that "k" the level of support to be provided, is one of the mechanisms which can be used by the legislature to adjust the ration of state/local financial support.

Section 2 - Deletes the separate application of the schedule for correspondence study students. These students and all other alternative program students for which a physical classroom is not required would be counted under the existing schedules.

X Section 3 ^{sec.} Provides that the Department of Education would reimburse the districts for 100 percent of the costs of assessing children for potentially handicapping conditions and the costs of providing services to low incidence handicapped children.

Section 4 - Provides for funding of the Central Correspondence Study Program from the Public School Foundation account by appropriating in the same fashion as if it were a school district.

Section 5 - Identifies the various school and educational program schedules by which a district determines the number of instructional units to which it is entitled.

Section 6 - Places the districts in various groups in recognition of the different geographical costs of doing business. These percentages are used to adjust the base instructional unit value.

It is suggested that an interim committee of the legislature be established by legislative intent to examine the appropriations of these differentials and make recommendations to the next legislature.

Section 7 - Establishes the basic instructional unit value which is used to determine a district's financial entitlement as provided in Section 1.

Section 8 - Requires a local district match to receive the state dollars identified as part of the entitlement in Section 1.

Section 9 - Defines that a district may count a junior high school separately when it meets the condition of having 200 students in the affected grades.

BILL ANALYSIS *for H.B. 637 sub.*

Purpose: It is the intent of this bill to streamline the Public School Foundation enacted in 1970 and suspended by Temporary and Special Acts of the Legislature in 1983, 1984, and 1985.

The streamlining consists of addressing:

1. equalized percentage provisions to include regional educational attendance areas in the equalizing scheme;
2. district costs of assessing students for potentially handicapping conditions;
3. district costs of providing services to severely handicapped children;
4. an adjusted base unit value that reflects the cost of inflation;
5. needed changes to insure that certain programs are conducted for educational, rather than revenue generating reasons; and
6. different interregional costs of doing business.

System Analysis:

Section 1 - State aid shall be computed by identifying the number of students participating in a district educational program and applying the number of students to the schedules listed in Section 5, AS 14.17.041 to determine the number of instructional units to which a district is entitled as identified in Section 4, AS 14.17.031.

The number of instructional units is multiplied by The base value as provided in Section 8, AS 14.17.056 and adjusted by Section 7, AS 14.17.051. The product identifies a financial entitlement for basic education.

The financial entitlement of each school district is modified by an equalized percentage method that compares the wealth of each district to the wealth of all districts in the state.

Subsection (c) uses assessed valuation of property in each city and borough school district as the method for comparing each district's wealth per student to the average wealth of all city and borough school districts in the state. The ratio established is an inverse one so that the poorer districts receive more from the state than a wealthy one. However, a floor is established so that no district receives less than 90 percent of entitlement.

Subsection (d) uses prior year PL 81-874 payments in each

regional education attendance (REAA's have no assessed valuation) as the method for comparing each district's wealth per student to the average prior year PL 81-874 payments for all regional education attendance areas. The ratio is an inverse one and operates identically to that in subsection (c). REAA's would keep all of their PL 81-874 payment.

It should be noted that "k" the level of support to be provided, is one of the mechanisms which can be used by the legislature to adjust the ration of state/local financial support.

Section 2 - Deletes the separate application of the schedule for correspondence study students. These students and all other alternative program students for which a physical classroom is not required would be counted under the existing schedules.

X Section 3 ^{21.01} Provides that the Department of Education would reimburse the districts for 100 percent of the costs of assessing children for potentially handicapping conditions and the costs of providing services to low incidence handicapped children.

Section 4 - Provides for funding of the Central Correspondence Study Program from the Public School Foundation account by appropriating in the same fashion as if it were a school district.

Section 5 - Identifies the various school and educational program schedules by which a district determines the number of instructional units to which it is entitled.

Section 6 - Places the districts in various groups in recognition of the different geographical costs of doing business. These percentages are used to adjust the base instructional unit value.

It is suggested that an interim committee of the legislature be established by legislative intent to examine the appropriations of these differentials and make recommendations to the next legislature.

Section 7 - Establishes the basic instructional unit value which is used to determine a district's financial entitlement as provided in Section 1.

Section 8 - Requires a local district match to receive the state dollars identified as part of the entitlement in Section 1.

Section 9 - Defines that a district may count a junior high school separately when it meets the condition of having 200 students in the affected grades.

HB 637

	AV	AW	AX	AY	AZ	BA
4	SECOND SPONSOR SUSTITUTE FOR HB637					
5	SCHOOL	TOTAL	K-12	TOTAL	INST UNIT	BASIC
6	DISTRICT	ADM	UNITS	ALLOT. \$	NEED \$	LEVEL OF ST SUPP %
7						
8	ADAK	607	51	68600	3494299	.92
9	ALASKA GTWY	516	66	58800	3902838	.96
10	ALEUTIAN	88	20	73500	1470000	.97
11	ANCHORAGE	40674	2810	49000	137686135	.93
12	ANNETTE	413	36	51450	1842543	.91
13	BERING ST.	1233	177	75950	13472241	.91
14	BRISTOL BAY	241	28	75950	2145573	.98
15	CHATAM	306	44	53900	2371600	.92
16	CHUGACH	129	20	58800	1176000	.96
17	COPPER RIVER	575	66	58800	3862413	.99
18	CORDOVA	390	36	56350	2049720	.98
19	CRAIG	186	21	53900	1111677	.99
20	DELTA GR	1084	83	58800	4865688	.97
21	DILLINGHAM	465	44	75950	3346532	.99
22	FAIRBANKS	13430	929	53900	50052653	.98
23	GALENA	146	17	75950	1291150	.99
24	HAINES	351	36	53900	1920177	.99
25	HOONAH	214	23	53900	1259902	.99
26	HYDABURG	97	17	53900	916300	.99
27	IDITAROD	399	63	75950	4784850	.93
28	JUNEAU	4700	338	51450	17378394	.98
29	KAKE	202	23	53900	1219477	1.00
30	KASHU	166	22	71950	1670000	1.00
31	KENAI	8548	652	53900	35151279	.98
32	KETCHIKAN	2439	180	51450	9282564	.99
33	KING COVE	120	15	73500	1102500	.99
34	KLAWOCK	156	17	53900	916300	1.00
35	KODIAK	2281	200	56350	11244600	.99
36	KUSPUK	408	64	75950	4860800	.93
37	LAKE & PENI	370	67	75950	5088650	.91
38	LOWER KUSK	2676	325	75950	24699867	.94
39	LOWER YK	1286	170	75950	12946589	.89
40	MJT-SU	9366	670	51450	34491385	.99
41	NENANA	126	17	58800	999600	.99
42	NOME	850	73	75950	5553829	.99
43	NORTH SLOPE	1155	137	75950	10391866	.80
44	NW ARCTIC	1526	188	75950	14303577	.94
45	PELICAN	54	9	53900	485100	.99
46	PETERSBURG	597	51	56350	2891448	.99
47	PRIBILOF	169	24	73500	1764000	.89
48	RAILBELT	357	45	58800	2631288	.99
49	SAND POINT	115	15	73500	1102500	.97
50	SITKA	1654	124	51450	6399551	.99
51	SKAGWAY	136	16	53900	862400	.98
52	SOUTHEAST IS	458	73	53900	3934700	.94
53	SOUTHWEST	486	78	75950	5888649	.89
54	ST MARYS	115	21	75950	1594950	1.00
55	TANANA	78	13	75950	987350	.99
56	UNALASKA	141	17	73500	1249500	.96
57	VALDEZ	791	62	56350	3518342	.89
58	WRANGELL	451	40	56350	2264554	.99
59	YAKUTAT	157	18	58800	1058400	.99
60	YUKON FLATS	377	63	75950	4784850	.95
61	YUKON-KOYUKU	582	90	75950	6835500	.92
62	YUPIIT	285	42	75950	3189900	1.00
63	ST CORR STUD	995	67	49000	3283000	1.00
64		105917	8614	3574550	489050453	

AZ:AY

	BB	BC	BD	BE	BF
	SCHOOL	STATE	INTENSIVE	ST SUPP	FY 86 ST.
	DISTRICT	SUPP \$	SERVIC \$	\$/ADM	\$/ADM (ADJ)
5					
6					
7					
8	ADAK	3199116		5270	4163
9	ALASKA GTWY	3763306		7294	7834
10	ALEUTIAN	1422258		16162	19410
11	ANCHORAGE	135043667	2329000	3377	3471
12	ANNETTE	1678266		4064	3824
13	BERING ST.	12284437	25000	9983	10960
14	BRISTOL BAY	2100669	25000	8820	10121
15	CHATAM	2182009	17000	7186	6447
16	CHUGACH	1129387		8755	10810
17	COPPER RIVER	3842607		6683	7296
18	CORDOVA	2018297		5175	5279
19	CRAIG	1101399		5922	7581
20	DELTA GR	4726468		4360	5148
21	DILLINGHAM	3311705		7122	9020
22	FAIRBANKS	49275135	1244000	3762	4102
23	GALENA	1282759		8786	10395
24	HAINES	1894677		5398	7195
25	HOONAH	1251779		5849	6473
26	HYDABURG	910361		9385	9530
27	IDITAROD	4461369	25000	11244	13331
28	JUNEAU	17082826	510000	3743	3827
29	KAKE	1216005	51000	6272	7393
30	KASHU	1670900		10066	10259
31	KENAI	34480902	289000	4068	4361
32	KETCHIKAN	9155096	289000	3872	3916
33	KING COVE	1091925		9099	9751
34	KLAWOCK	914681	51000	6190	7714
35	KODIAK	11104622	221000	4965	5708
36	KUSPUK	4535917	102000	11367	14508
37	LAKE & PENI	4637983		12535	13281
38	LOWER KUSK	23203189		8671	9831
39	LOWER YK	11525137		8962	6751
40	MAT-SU	34059432		3636	3679
41	NENANA	994537		7893	10927
42	NOME	5516045	77000	6580	7452
43	NORTH SLOPE	8313492	50000	7241	9570
44	NW ARCTIC	13437213	25000	8822	8788
45	PELICAN	480580		8900	13879
46	PETERSBURG	2652729		4778	4446
47	PRIBILOF	1570368		9292	8347
48	RAILBELT	2611928		7316	9695
49	SAND POINT	1068734		9293	8846
50	SITKA	6323594	102000	3885	4130
51	SKAGWAY	844037		6200	6265
52	SOUTHEAST IS	3693842		8000	8226
53	SOUTHWEST	5241530	25000	10836	10198
54	ST MARYS	1592037		13844	15544
55	TANANA	980329		12568	14922
56	UNALASKA	1203263	25000	8711	9223
57	VALDEZ	3134789	1248000	5541	4977
58	WRANGELL	2236752		4960	4915
59	YAKUTAT	1052495		6704	8059
60	YUKON FLATS	4559634	75000	12293	14564
61	YUKON-KOYUKU	6289732		10807	11032
62	YUPIIT	3189900	50000	11368	11474
63	ST CORR STUD	3283000		3299	2608
64		472029347	6855000		

	BD	BE	BF	BG	BH	BI
5	SCHOOL	ST SUPP	FY 86 ST.	HB637 AS	FY 86 ST.	HB637 AS %
6	DISTRICT	\$/ADM	\$/ADM (ADJ)	%FY86 (ADJ)	\$/ADM (UNADJ)	FY86 (UNADJ)
7						
8	ADAK	5270	4163	1.27	4163	1.27
9	ALASKA GTWY	7294	7834	.93	7834	.93
10	ALEUTIAN	16162	19410	.83	19410	.83
11	ANCHORAGE	3377	3471	.97	3442	.98
12	ANNETTE	4064	3824	1.06	3824	1.06
13	BERING ST.	9983	9960	1.00	9960	1.00
14	BRISTOL BAY	8820	10121	.87	10121	.87
15	CHATAM	7186	6447	1.11	6447	1.11
16	CHUGACH	8755	10810	.81	10810	.81
17	COPPER RIVER	6683	7296	.92	7296	.92
18	CORDOVA	5175	5279	.98	5230	.99
19	CRAIG	5922	7581	.78	7581	.78
20	DELTA GR	4360	5148	.85	5148	.85
21	DILLINGHAM	7122	9020	.79	9020	.79
22	FAIRBANKS	3762	4102	.92	3836	.98
23	GALENA	8786	10395	.85	10395	.85
24	HAINES	5398	7195	.75	6599	.82
25	HOONAH	5849	6473	.90	6473	.90
26	HYDABURG	9385	9530	.98	9530	.98
27	IDITAROD	11244	13331	.84	13331	.84
28	JUNEAU	3743	3827	.98	3767	.99
29	KAKE	6272	7393	.85	7393	.85
30	KASHU	10066	10259	.98	10259	.98
31	KENAI	4068	4361	.93	4056	1.00
32	KETCHIKAN	3872	3916	.99	3535	1.10
33	KING COVE	9099	9751	.93	9751	.93
34	KLAWOCK	6190	7714	.80	7714	.80
35	KODIAK	4965	5708	.87	5708	.87
36	KUSPUK	11367	14500	.78	14508	.78
37	LAKE & PENI	12535	13281	.94	13281	.94
38	LOWER KUSK	8671	9831	.88	9831	.88
39	LOWER YK	8962	6751	1.30	6751	1.33
40	MAT-SU	3636	3679	.99	3644	1.00
41	NENANA	7893	10927	.72	10927	.72
42	NOME	6580	7452	.88	7452	.88
43	NORTH SLOPE	7241	9570	.76	9570	.76
44	NW ARCTIC	8822	8788	1.00	8788	1.00
45	PELICAN	8900	13879	.64	12936	.69
46	PETERSBURG	4778	4446	1.07	4446	1.07
47	PRIBILOF	9292	8347	1.11	8347	1.11
48	RAILBELT	7316	9695	.75	9695	.75
49	SAND POINT	9293	8846	1.05	8614	1.08
50	SITKA	3885	4130	.94	3859	1.01
51	SKAGWAY	6206	6265	.99	5594	1.11
52	SOUTHEAST IS	8065	8226	.98	8226	.98
53	SOUTHWEST	10836	10198	1.06	10198	1.06
54	ST MARYS	13844	15544	.89	15544	.89
55	TANANA	12568	14922	.84	13895	.90
56	UNALASKA	8711	9223	.94	8538	1.02
57	VALDEZ	5541	4977	1.11	4977	1.11
58	WRANGELL	4960	4915	1.01	4915	1.01
59	YAKUTAT	6704	8059	.83	8059	.83
60	YUKON FLATS	12293	14564	.84	14564	.84
61	YUKON-KOYUKU	10807	11032	.98	11032	.98
62	YUPIIT	11368	11474	.99	11474	.99
63	ST CORR STUD	3299	2608	1.26	2608	1.26
64						

1 IN THE HOUSE

BY TAYLOR

2 2d SPONSOR SUBSTITUTE FOR HOUSE BILL NO. 637

3 IN THE LEGISLATURE OF THE STATE OF ALASKA

4 FOURTEENTH LEGISLATURE - SECOND SESSION

5 A BILL

6 For an Act entitled: "An Act relating to state support for education; and
7 providing for an effective date."

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

9 * Section 1. AS 14.17.021 is repealed and reenacted to read:

10 Sec. 14.17.021. STATE AID. (a) The amount of state aid that
11 each city and borough school district may qualify for is calculated by
12 multiplying the basic need as defined in (b) of this section by the
13 equalized percentage as defined in (c) of this section. The amount of
14 state aid that each rural educational attendance area may qualify for
15 is calculated by multiplying the basic need as defined in (b) of this
16 section by the equalized percentage as defined in (c) of this section.

17 (b) The basic need of each school district is determined by
18 multiplying the instructional unit allotment of the district as de-
19 termined under AS 14.17.051 by the number of instructional units in
20 the district.

21 (c) The equalized percentage for each district is the greater of
22 80 percent or a percentage computed according to the formula $P_i = 1 -$
23 $(1-k) V_i/V_s$ in which

24 (1) P_i (equalized percentage) = percent of need to be
25 provided by the state;

26 (2) k (level of average state support of basic need) = 97
27 percent;

28 (3) V_i = full and true value of taxable real and personal
29 property within the district multiplied by two mills and divided by

1 the average daily membership of the district and, if a rural educa-
2 tional attendance area, plus the amount per pupil in average daily
3 membership in the rural educational attendance area of the payment
4 received under 20 U.S.C. 236-244, as amended, in the prior fiscal
5 year;

6 (4) $V_s = V_i$ for all districts multiplied by the average
7 daily membership for all districts divided by the total average daily
8 membership of all districts.

9 * Sec. 2. AS 14.17.031(a) is amended to read:

10 (a) The total number of instructional units within each school
11 district is the sum of

12 (1) the number of units for elementary [SCHOOLS] and [THE
13 NUMBER OF UNITS FOR] secondary schools as determined from AS 14.17.-
14 041(a) or [,] (b) [, (c), OR (d)];

15 (2) the number of units for vocational education determined
16 from AS 14.17.041(c) [AS 14.17.041(e)] as approved by the department;

17 (3) the number of units from special education determined
18 from AS 14.17.041(d) [AS 14.17.041(f)] as approved by the department;
19 and

20 (4) [IF THE DISTRICT HAS FIVE OR MORE CORRESPONDENCE PUPILS
21 ENROLLED IN AN APPROVED DISTRICT CORRESPONDENCE STUDY PROGRAM, THE
22 NUMBER OF UNITS FOR CORRESPONDENCE PUPILS DETERMINED BY APPLYING THE
23 NUMBER OF CORRESPONDENCE PUPILS TO AS 14.17.041(a); AND

24 (5)] the number of units for bilingual education determined
25 from AS 14.17.041(e) [AS 14.17.041(g)] as approved by the department.

26 * Sec. 3. AS 14.17 is amended by adding a new section to read:

27 Sec. 14.17.036. SPECIAL EDUCATION INTENSIVE PROGRAMS. The
28 department shall reimburse 100 percent of the costs of special educa-
29 tion intensive programs to each district. The department shall review

1 the costs incurred by each district and may deny reimbursement if the
2 cost incurred was not as a result of a special education intensive
3 program.

4 * Sec. 4. AS 14.17 is amended by adding a new section to read:

5 Sec. 14.17.038. FUND FOR CENTRALIZED CORRESPONDENCE STUDY.
6 Funds for centralized correspondence study shall be provided by appro-
7 priation from the public school foundation account in an amount equal
8 to the number of instructional units for correspondence pupils de-
9 termined under AS 14.17.041(b), multiplied by the base instructional
10 unit value specified in AS 14.17.056.

11 * Sec. 5. AS 14.17.041 is repealed and reenacted to read:

12 Sec. 14.17.041. TABLE OF ALLOWABLE INSTRUCTIONAL UNITS. (a)
13 Elementary and secondary schools:

ADM (K - 12)	No. Instructional Units
under 12	2
12 - 18	3
19 - 26	4
27 - 35	6
36 - 45	7
46 - 56	8
57 - 68	9
69 - 81	10
82 - 95	11
96 - 110	12
111 - 126	13
127 - 143	14
144 - 161	15
162 - 178	16
179 - 200	17

1 (b) A district with average daily membership equal to or greater
2 than 81 pupils in elementary and ^{81 pupils in} secondary school shall receive
3

4 an additional eight units plus one unit for each additional
5 16 pupils or fraction of 16.

6 (c) Vocational education schedule:

7 ADM	8 No. Instructional Units
9 Full-Time Equivalent	
10 5 - 10	1
11 11 - 25	2
12 26 - 40	3
13 41 and over	3 plus 1 for each 20 pupils ; 14 or fraction of 20 pupils in 15 Full-Time Equivalent ADM

16 (d) Special education schedule:

17 ADM	18 No. Instructional Units
19 Full-Time Equivalent	
20 1 - 15	1
21 16 - 30	2
22 31 - 45	3
23 46 and over	4 plus 1 for each 11 pupils 24 or fraction of 11 pupils in 25 Full-Time Equivalent ADM

26 (e) Bilingual education schedule:

27 Weighted ADM	28 No. Instructional Units
29 1 - 12	1
13 - 18	2
19 - 42	3
43 and over	3 plus 1 for each 24

weighted ADM or fraction of
24 weighted ADM

* Sec. 6. AS 14.17.051 is amended to read:

Sec. 14.17.051. INSTRUCTIONAL UNIT ALLOTMENT. The instructional unit allotment for each school district or regional educational attendance area is as follows:

(1) for [GATEWAY BOROUGH SCHOOL DISTRICT, CITY AND BOROUGH OF JUNEAU SCHOOL DISTRICT, AND] Anchorage School District, the district is entitled to receive the base instructional unit allotment;

(2) for Annette Island School District, Borough of Juneau School District, Gateway Borough School District. [PETERSBURG CITY SCHOOL DISTRICT, WRANGELL CITY SCHOOL DISTRICT,] Sitka Borough School District, and Matanuska-Susitna Borough School District, the district or area is entitled to receive 105 [104] percent of the base instructional unit allotment;

(3) for Craig City School District, Hydaburg City School District, Klawock City School District, Kake City School District, Chatham School District, Skagway City School District, [SOUTHEAST ISLAND SCHOOL DISTRICT, AND] Kenai Peninsula Borough School District, [THE DISTRICT OR AREA IS ENTITLED TO RECEIVE 108 PERCENT OF THE BASE INSTRUCTIONAL UNIT ALLOTMENT;

(4) FOR] Pelican City School District, Hoonah City School District, Southeast Island School District, Haines Borough School District and North Star Borough School District, the district or area is entitled to receive 110 [112] percent of the base instructional unit allotment;

(4) [(5)] for Cordova City School District, Valdez City School District, Kodiak Island School District, Wrangell City School District. and Petersburg City School District [HAINES BOROUGH SCHOOL

1 DISTRICT,) the district or area is entitled to receive 115 percent of
2 the base instructional unit allotment;

3 (5) [(6)] for Nenana City School District, Delta School
4 District, Alaska Gateway School District, Upper Railbelt Regional
5 School District, Yakutat City School District, Chugach School Dis-
6 trict, and Copper River School District, the district or area is
7 entitled to receive 120 percent of the base instructional unit allot-
8 ment;

9 (6) [(7)] for Adak Regional School District the area is
10 entitled to receive 140 percent of the base instructional unit allot-
11 ment;

12 (7) [(8)] for Pribilof Islands School District, Aleutian
13 Chain School District, King Cove City School District, Sand Point City
14 School District, and Unalaska City School District, the district or
15 area is entitled to receive 150 percent of the base instructional unit
16 allotment;

17 (8) [(9)] for Yukon Flats School District, Dillingham City
18 School District, Bristol Bay Borough School District, Southwest Re-
19 gional School District, Lake Peninsula School District, Lower Kusko-
20 kwim School District, Galena City School District, Kuspuk School
21 District, Yukon-Koyukuk School District, Northwest Arctic School
22 District, Tanana [SELAWIK] City School District, Nome City School
23 District, Bering Straits School District, Iditarod Area School Dis-
24 trict, North Slope Borough School District, Lower Yukon School Dis-
25 trict, Yupiit School District, Kashunamiut School District, and St.
26 Mary's City School District, the district or area is entitled to
27 receive 155 percent of the base instructional unit allotment [;

28 (10) FOR KODIAK ISLAND SCHOOL DISTRICT, THE DISTRICT IS
29 ENTITLED TO RECEIVE 116 PERCENT OF THE BASE INSTRUCTIONAL UNIT

1 ALLOTMENT].

2 * Sec. 7. AS 14.17.056 is amended to read:

3 Sec. 14.17.056. BASE INSTRUCTIONAL UNIT VALUE. The base in-
4 structional unit value for fiscal years beginning on or after July 1
5 1986 [1982], is \$49,000 [\$42,450]. [THE BASE INSTRUCTION UNIT VALUE
6 FOR THE FISCAL YEAR BEGINNING JULY 1, 1981, IS \$38,590.]

7 * Sec. 8. AS 14.17 is amended by adding a new section to read:

8 Sec. 14.17.072. REQUIRED LOCAL EFFORT. (a) Payment of state
9 aid to a local school district under this chapter is contingent upon
10 matching by the district in the amount of the required local effort
11 for that district in the ratio of:

12 required local effort to state contribution = $1:Pi/(1-Pi)$.

13 (b) For purposes of this section, Pi = equalized percentage as
14 defined in AS 14.17.021(c).

15 * Sec. 9. AS 14.17.250(4) is repealed and reenacted to read:

16 (4) "elementary school" means a school consisting of grades
17 K - 7;

18 * Sec. 10. AS 14.17.250(9) is repealed and reenacted to read:

19 (9) "secondary school" means a school consisting of grades
20 7 - 12;

21 * Sec. 11. AS 14.17.022, 14.17.023, 14.17.031(b) and (c) are repealed.

22 * Sec. 12. This Act takes effect July 1, 1986.
23
24
25
26
27
28
29