

SCOMM

#9:12

File Copy

Results of
PERSONAL HEARING-IN-THE-HOME PROGRAM
concerning
THE ALASKA PERMANENT FUND

Sponsored by
The Alaska State Senate
Permanent Fund Committee

Dittman Research Associates
October-December, 1977

Market and Public Opinion Research

TABLE OF CONTENTS

PAGE

Introduction..... 2

Objective..... 3-4

Methodology..... 4-5

Data Processing..... 6

Description of Sample..... 7

Summary of Findings..... 8-9

Tabular Data..... 10-24

Description of Findings..... 25-30

Priorities: How should the Permanent Fund be used?.... 31

Graphic Data..... 32-55

 Graph 1 (Use fund for fisheries & timber)..... 34

 Graph 2 (Use fund for agricultural development)..... 35

 Graph 3 (Use fund for senior-citizen housing)..... 36

 Graph 4 (Use fund for hydro-electric power)..... 37

 Graph 5 (Use fund for small business development)... 38

 Graph 6 (Use fund for academic training)..... 39

 Graph 7 (Use fund for high-grade securities)..... 40

 Graph 8 (Use fund for home ownership loans)..... 41

 Graph 9 (Use fund for capital improvements)..... 42

 Graph 10 (Use fund for small power/solar, wind, etc). 43

 Graph 11 (Use fund for mining and mineral develop.). 44

 Graph 12 (Add to General Fund/ reduce individual tax)45

 Graph 13 (Use fund for child-care facility)..... 46

 Graph 14 (Use fund for petrochemical development)... 47

 Graph 15 (Use fund to pay bonded indebtedness)..... 48

 Graph 16 (Use fund for petroleum development)..... 49

 Graph 17 (Use fund for savings account)..... 50

 Graph 18 (Use fund for tourism industry)..... 51

 Graph 19 (Use fund for resident grants)..... 52

 Graph 20 (Use fund for community grants)..... 53

 Graph 21 (Add to General Fund/reduce business tax).. 54

 Graph 22 (Add to General Fund/Gov-Leg determine use) 55

Demographic Composition of Sample..... 56-65

INTRODUCTION

In the November, 1976, General Election, Alaskan voters overwhelmingly approved a constitutional amendment which established the Alaska Permanent Fund--the vote was over 8:1 in favor. The Amendment stipulates that no less than 25% of all the money the State receives from mineral lease rentals, royalties, royalty sale proceeds, bonuses, and Federal mineral revenue-sharing must be set aside in a "permanent fund", the principal of which must be used for "income producing" investments. Unless otherwise provided for by law, the earnings (interest) from those investments are scheduled to be placed in the State's General Fund.

During 1977, the Alaska State Senate established the Senate Committee on the Permanent Fund under the Chairmanship of Senator George Hohman, and assigned the committee the responsibility for providing essential information to the Senate regarding the Permanent Fund and priorities for its use.

In order to be certain to include the views and recommendations of Alaskans throughout the state, the Permanent Fund committee prepared a series of "out-reach" questionnaires and public meetings were held. In addition, the committee commissioned Dittman Research Associates to complete a state-wide "public hearing-in-the-home" program in which the topics of the central location public hearings regarding the Permanent Fund were presented to Alaskans in their homes to receive their personal and private recommendations and comments.

- s. Add to General Fund to be used as Governor and Legislature determine
- t. Make cash distribution in the form of grants and revenue-sharing to Alaskan communities
- u. Make cash distribution in the form of dividends and shared revenue to Alaska residents
- v. Pay off Alaska's bonded indebtedness
- w. ...and an open-ended space was provided for suggested uses not included in the preceeding list.

The answers to these questions and many others are included in the body of this report, and regional findings are also provided (Anchorage, Fairbanks, Southeast, and Northern to Southwestern villages). Also, demographic findings based on business ownership, education, family income, employment, Sex, voter registration, length-of-time-in-Alaska, political party preference, and age. In addition, cross-references are made between respondents who have participated in state-sponsored public hearings, workshops, town-meetings, and symposiums, and non-participants.

METHODOLOGY

Research design- A random sample design was featured which provided that all Alaskans within the sampled communities (Anchorage, Fairbanks, Juneau, Ketchikan, Barrow, Nome, Kotzebue and Bethel) had essentially the same chance of being included--these communities total approximately 80% of the residents of Alaska.

Sample selection- The randomly selected locations (streets, roads, lanes, avenues, house numbers, etc.) were starting

points and the interviewers completed the required number of interviews for their assignment in homes in those pre-selected locations. In the cases where there weren't enough homes in the assigned cluster area, the interviewers were instructed to go to the nearest dwelling units to complete their assignment. In order to assure the most representative sample and include the majority of working people in the correct proportion, all interviews took place during the evening hours between 5:30 and 9:00 PM. The interviewing was accomplished simultaneously throughout Alaska and was completed during the period October 30-November 21, 1977.

Sample fieldwork- Professional Dittman Research interviewing employees with up to 10 years Alaskan experience were detailed on assignment throughout Alaska. They are members of the only professional interviewing staff in Alaska which complies fully with all Federal and State tax and employment security requirements, and in association with the noted national research firms listed below, they complete the majority of all private research assignments in Alaska.

Opinion Research Corporation
Princeton, New Jersey

Market Facts, Inc.
Chicago, Illinois

Starch/INRA/Hooper
New York, New York

Field Research, Inc.
San Francisco, California

National Analysts (Division of
Booz, Allen and Hamilton)
Philadelphia, Pennsylvania

PROCESSING OF THE DATA

Dittman Research employees completed coding and editing, while all keypunching, verification and data processing was completed by Boeing Computer Service, Inc. featuring the Statistical Package for the Social Sciences (SPSS) program. The SPSS package is the most sophisticated research-oriented data processing program available, and is available in Alaska through the BCS Enhanced Kronos System, which features powerful CDC 6600 and Cyber mainframes located in McLean, Virginia and is accessed through Cope terminals located in the Anchorage headquarters of the Dittman Research firm.

The various programs included within the Statistical Package for the Social Sciences have been developed by statisticians, analysts and researchers at Stanford University and the National Opinion Research Center at the University of Chicago, and they have been designed exclusively for processing and analyzing data involving attitudes and opinions gathered through survey research.

DESCRIPTION OF SAMPLE

The total sample consists of 400 Alaskan residents over the age of 18. The sample was taken essentially proportional to population within the four main areas, with the largest number (165) taken from Anchorage, followed by (109) in Fairbanks, (70) in Southeastern, and 56 from the Northern to Southwestern village regions.

(Note: An exact proportional relationship was not followed in order to prevent spurious percentages due to the smaller populations in the villages. For example, Barrow, Bethel, Kotzebue and Nome account for approximately 2.5% of the total state population. Using the total sample as the base figure, the total of the village regions would be allocated only 10 interviews (2.5% of 400), which would be meaningless--all percentages would be in multiples of 10%. In order to assure the most meaningful findings and provide for regional breakouts, a larger than exact proportional sample was drawn from the village regions, with a corresponding under-representation from Anchorage, which with its' total of 165 respondents is still assured sufficient numbers for analysis. The net effect upon the total is a slight over-representation of rural views (approximately 1% toward the village point of view when urban/rural differences are the greatest), while the usefulness of the total state-wide study effort is greatly enhanced).

SUMMARY OF FINDINGS

Taken as a whole, Alaskans have generally well-defined ideas regarding how they want their Permanent Fund to be used:

** They favor placing the principal in bank accounts and high-grade securities (not stocks), and using the earnings from those investments for state loan programs, etc.

** They want to use the Permanent Fund for things Alaskans need now, rather than waiting and using it for things we may need in the future.

** They want to use the Permanent Fund for: (Top 5 out of 22)

#1 Loans for renewable resource development
(fisheries and timber)

#2 Loans for farming and agricultural development

#3 Loans for senior-citizen housing programs

#4 Loans for large-scale electrical power
development (hydro-electric/geothermal)

#5 Loans for small business development

** They do not want the Permanent Fund used for: (Bottom 5 of 22)

#22 Deposits to General Fund to be used as
Governor and Legislature determine

#21 Deposits to General Fund with corresponding
reduction in state business and corporate taxes

#20 Cash distribution in the form of grants and
shared-revenue for Alaskan communities

#19 Cash distribution in the form of dividends
and revenue-sharing for Alaskan residents

#18 Loans for tourism industry development

- ** By a slight margin, Alaskans feel the Permanent Fund loans should be made available through existing private banks and financial institutions, rather than through State offices.
- ** They are receptive to new ideas--48% were in favor and 40% were opposed to the concept of an Alaska Revenue Bond Fund program when described as listed below.

"Rather than using Permanent Fund money directly for state loan programs, there has been a suggestion to use the Permanent Fund earnings to guarantee an Alaskan Revenue Bond Fund program. With the Permanent Fund earnings guaranteeing repayment, Alaska would be able to sell the bonds at a low interest rate (5-6%), then use the money received from the bond sale for the loan programs--the Permanent Fund principal is never used"

- ** Alaskans are very concerned that a large amount of the Permanent Fund will be lost through mismanagement and poor investments (42%); and by a 7:1 margin, they do not want the Permanent Fund used for investments which private lenders and financial institutions consider questionable or "risky".
- ** Alaskans are optimistic and remain highly in favor of the Permanent Fund--in spite of concerns regarding possible mismanagement of the Fund, by a 10:1 margin they feel the average Alaskan will be better off due to the establishment of the Permanent Fund.

TABULAR DATA

QUESTION:

"As far as basic management principles are concerned, do you feel the Permanent Fund principal should be used directly for such things as low-interest loans for community development, fisheries enhancement, etc.; or do you feel the principal should be invested in bank accounts and high-grade securities, with only the earnings used for community development, fisheries enhancement, etc?"

ANSWER:

Use Permanent Fund principal.....	23%
Use Permanent Fund earnings.....	59%
Use combination of principal and earnings.....	4%
Don't use any part of the Permanent Fund.....	7%
No opinion/Undecided.....	8%

Dittman Research/Dec. 1977

QUESTION:

"Rather than using Permanent Fund money directly for state loan programs, there has been a suggestion to use the Permanent Fund earnings to guarantee an Alaskan Revenue Bond Fund program. With the Permanent Fund guaranteeing repayment, Alaska would be able to sell the bonds at a low interest rate (5-6%), then use the money received from the bond sale for the loan programs--the Permanent Fund principal is never used."

ANSWER:

Favor Alaska Revenue Bond Fund.....	48%
Oppose Alaska Revenue Bond Fund.....	40%
No opinion/Undecided.....	12%

Dittman Research/Dec. 1977

QUESTION:

"Do you feel there is a shortage of money available for borrowing by businesses in Alaska?"

ANSWER:

Yes.....	47%
No.....	38%
No opinion/Undecided.....	15%

Dittman Research/Dec. 1977

QUESTION:

"If 'yes' to shortage of money available for borrowing by businesses, where should the additional money come from?"

ANSWER:

Permanent Fund principal.....	14%
Permanent Fund earnings.....	46%
General Fund.....	10%
Revenue Bond Fund.....	11%
Combination of principal/earnings.....	8%
Combination of revenue bond/earnings...	5%
Other.....	4%
No opinion/Undecided.....	2%

Dittman Research/Dec. 1977

QUESTION:

"Do you feel there is a shortage of money available for borrowing by individuals in Alaska?"

ANSWER:

Yes.....	49%
No.....	41%
No opinion/Undecided.....	10%

Dittman Research/Dec. 1977

QUESTION:

"If 'yes' to shortage of money available for borrowing by individuals, where should additional money come from?"

ANSWER:

Permanent Fund principal.....	16%
Permanent Fund earnings.....	50%
General Fund.....	12%
Revenue Bond Fund.....	7%
Combination of principal/earnings.....	7%
Combination of revenue bond/earnings..	2%
Other.....	4%
No opinion/Undecided.....	2%

Dittman Research/Dec. 1977

QUESTION:

"Regarding loans from the Permanent Fund, do you feel the money should be made available through Alaska's banks and financial institutions, or should State loaning offices be used?"

ANSWER:

Banks and financial institutions....	47%
State loaning offices.....	44%
No opinion/Undecided.....	8%

Dittman Research/Dec. 1977

QUESTION:

"While some people have expressed concern that a large amount of the Permanent Fund will be lost through bad investments and poor management, other people say it will most likely be managed safely and wisely."

What do you think?

ANSWER:

Large amount will be lost.....	42%
Will be managed safely and wisely....	42%
No opinion/Undecided.....	11%
Principal safe, earnings unwise.....	5%

Dittman Research/Dec. 1977

QUESTION:

"If additional money were available at current interest rates, either through private financial institutions or state loans, would you borrow more?"

ANSWER:

Yes.....	35%
No.....	57%
No opinion/Undecided.....	8%

Dittman Research/Dec. 1977

QUESTION:

"If private investors and financial institutions consider certain business ventures to be 'questionable' or 'too risky', should money from the Permanent Fund be made available to help finance those ventures?"

ANSWER:

Yes.....	11%
No.....	78%
No opinion/Undecided.....	11%

Dittman Research/Dec. 1977

QUESTION:

"Should we increase timber resource development?"

ANSWER:

Yes.....	71%
No.....	15%
No opinion/Undecided.....	14%

Dittman Research/Dec. 1977

QUESTION:

"Should we increase fisheries resource development?"

ANSWER:

Yes.....	75%
No.....	13%
No opinion/Undecided.....	12%

Dittman Research/Dec. 1977

QUESTION:

"Should we increase agricultural resource development?"

ANSWER:

Yes.....	75%
No.....	13%
No opinion/Undecided.....	12%

Dittman Research/Dec. 1977

QUESTION:

"From your personal point-of-view, do you think the average Alaskan will be better off, or worse off because of the Permanent Fund?"

ANSWER:

Better.....	77%
Worse.....	8%
No opinion/Undecided.....	15%

Dittman Research/Dec. 1977

QUESTION:

"Do you feel we should use the Permanent Fund for things Alaskans need now, or should we wait and use it for things Alaskans need at some future time?"

ANSWER:

Use it now.....	50%
Use it later.....	27%
Some now/some later.....	14%
No opinion/Undecided.....	9%

Dittman Research/Dec. 1977

FINDINGS

By a margin of 2.5 to 1, Alaskans as a whole favor investing the Permanent Fund in high-grade securities or bank accounts, then using the earnings (interest) from those investments for community development loans, fisheries enhancement, etc. State-wide, a total of 23% felt the principal should be used directly, 59% felt only the earnings should be used, and 4% felt some combination of both would be appropriate. Seven percent didn't want any part of the Permanent Fund used, and 8% were undecided.

By region, Anchorage, Southeastern and Fairbanks respondents voiced nearly identical opinions regarding the topic of using principal or earnings--in Anchorage, 22% felt the principal should be used; in Southeastern, the percentage in favor of principal usage was 23%; and in Fairbanks, it was 21%. Likewise, the percentages supporting the usage of only earnings were nearly identical in the "urban" regions, with 62%, 63% and 62% respectively for Anchorage, Southeast and Fairbanks. In the communities of Barrow, Kotzebue, Nome and Bethel, more residents were undecided (24%), while 29% favored principal usage and 38% would recommend using only the earnings for Alaska loan programs.

Rather than using Permanent Fund money directly for loan programs, there has been a suggestion to use the Permanent Fund earnings to guarantee an "Alaska Revenue Bond Fund" program. With Permanent Fund earnings guaranteeing repayment, Alaska would be able to sell the bonds at a

lower interest rate, then use the money received from the bond sale for state loan programs--the Permanent Fund principal would never be used. When asked what they thought of such a program, 48% said they favored the idea and 40% were opposed--12% were undecided.

Evaluating the responses by region, the residents of the villages were again more undecided (25%), while half (50%) favored the idea and 25% were opposed. In Anchorage, more were opposed than in favor (46% "against", 42% "for"), while residents in Fairbanks and Southeast were more in favor. In Fairbanks, 54% favored an "Alaska Revenue Bond Fund" program, 39% were opposed, and 7% were undecided.

When all respondents were asked whether they thought there was a shortage of money available for borrowing by businesses in Alaska, 47% said "yes", 38% replied "no", and 15% said they had no idea. When they were asked if they thought there was a shortage of money available for borrowing by individuals, 49% replied they thought there was, 41% said "no", and 10% didn't know. In both cases, those who felt there was a shortage of money available for borrowing were asked where they felt additional money should come from, and by a large plurality, they suggested "Permanent Fund earnings" (generally 3-4:1 over Permanent Fund principal, Alaska Revenue Bonds or the Alaska General Fund).

After six more questions were asked, the respondents were questioned regarding whether they would borrow more if additional money were available at current interest rates--either through private financial institutions or state loans, and 35% said they would. By region, those who said they would borrow more "fit" with the perceived shortage of money available for borrowing at the present time--the highest percentage who said they would probably borrow more was in the Village regions (45%), followed by Anchorage (36%), Fairbanks (34%), and Southeast (29%).

"Regarding loans from the Permanent Fund, do you feel the money should be made available through Alaska's banks and financial institutions, or should State loaning offices be used?" When asked this question, 47% replied "banks and financial institutions", and 44% favored "state loaning offices". Two percent volunteered some combination of both should be offered, and 8% were undecided.

Regionally, Fairbanks residents were most in favor of private financial institutions (56%), while villages were least in favor of private banks and financial institutions (25%). Support for state loaning offices were within 5-6% in all four regions (39%-45%).

Regarding the "safety" or "permanence" of the Permanent Fund, there appears to be a great deal of concern or cynicism--when asked the question on the following page, the results were evenly split...

"While some people have expressed concern that a large amount of the Permanent Fund will be lost through bad investments and poor management, other people say it will most likely be managed safely and wisely. What do you think?"

Results: Large amount lost..... 42%
Managed safely and wisely..... 42%

From a geographic region point-of-view, 46% of Anchorage residents anticipate "large losses", while Southeast and Fairbanks respondents anticipate serious problems by 43% and 42% respectively. Village respondents were more undecided, but generally much more optimistic--36% felt it would be well-managed, while 27% anticipated losses.

Regarding whether the Permanent Fund should be used to help finance business ventures which are considered "questionable" or "risky" by private investors and financial institutions. Alaskans by a 7:1 margin say "no." The state-wide total indicate only 11% would favor loaning Permanent Fund money to businesses which couldn't qualify for private loans. The findings in all regions were consistent concerning this question--even tho Alaskans fear a large amount of money will be lost, they definitely want the Fund managed with high security in mind.

Many people have said that one of the main purposes of the Permanent Fund should be to broaden the economic base of Alaska by developing renewable resource industries such as timber, fisheries and agriculture.

On the other hand, some people have expressed concern over further development of Alaska's renewable resources. During the course of the "personal hearing-in-the-home", Alaskans throughout the state were asked their views concerning renewable resource development--particularly timber, fisheries and agriculture, with the following results:

	<u>Yes</u>	<u>No</u>	<u>Undecided</u>
Increase timber resource development...	71%	15%	14%
Increase fisheries development.....	75%	13%	12%
Increase agricultural development.....	75%	13%	12%

Regionally, Southeastern respondents are most in favor of timber and fisheries development (80% and 90% respectively), however both Anchorage and Fairbanks also consider timber and fisheries development high priority. Village residents are less in favor of timber development, however they are highly in favor of fisheries enhancement. Agricultural development is most highly favored in Fairbanks (82%), least supported in Southeastern (57%), and equally favored in Anchorage and Village regions.

Although up to 42% of all Alaskans feel a large portion of the Permanent Fund will be lost, by a 10:1 margin they feel the "average Alaskan" will be "better off" due to the Permanent Fund. When asked, "From your personal point-of-view, do you think the average Alaskan will be better off, or worse off because of the Permanent Fund?", 76% replied "better off", 8% "worse off", and 16% thought it could go either way.

Regarding when to begin "using" the Permanent Fund, Alaskans are generally in favor of using it for things we need now (50%), rather than waiting and using it for things we may need at some future time (27%). The basic 2:1 margin in favor of using the Fund "now" is maintained in all geographic regions, with the exception of Southeast. In Anchorage, 50% prefer using it now, with 25% "later"; in Fairbanks, it's 56% "now" and 28% "later"; and 41% of village residents favor current usage, with 20% suggesting it would be better to wait. In Southeast, while 50% favor using the fund "now", 36% would prefer to save it until later.

Concerning specific uses of the Permanent Fund, twenty-two specific options were presented to establish a rank-order listing of priorities. Each respondent was presented with a list of options and a rating scale ranging from "strongly approve" to "strongly oppose", with "moderately approve", neither approve nor oppose, and "moderately oppose" in between. For purposes of analysis, the results are presented in two ways on the following pages:

- #1 On the next page, the state-wide results in a "net percentage" format. In this case, the negative percentages are deducted from the positive percentages to yield a "net percentage in favor"--a negative percentage means that more were opposed than in favor of the option listed.
- #2 In the 23-page "graphics" section, each option is graphically portrayed with a separate "profile" for each of the four geographic regions.

"HOW SHOULD IT BE USED...?"

Loans for renewable resource development (fisheries and timber).....	56.5% *
Loans for farming and agricultural development....	52.2%
Loans for senior citizen housing programs.....	47.6%
Loans for large-scale electrical power development (hydro-electric/geothermal).....	41.6%
Loans for small business development.....	40.6%
Loans to students for vocational and academic training following high school.....	31.4%
Investment and reinvestment in high-grade securities.....	27.8%
Loans for purchase, construction and remodeling of homes.....	26.5%
Loans to communities for capital improvements (buildings, streets, etc.).....	18.6%
Loans for small-scale electrical power development (solar/wind).....	14.4%
Loans for mining and mineral development.....	13.6%
Add to General Fund then reduce income taxes for individuals.....	6.9%
Loans for child-care facility development.....	2.5%

POSITIVE

Loans for petrochemical industry development.....	-2.3%
Pay-off Alaska's bonded indebtedness.....	-4.6%
Loans for petroleum exploration and development...	-8.0%
Continually deposit in savings account.....	-8.9%
Loans for tourism industry development.....	-11.0%
Cash distributions in the form of dividends and revenue-sharing to Alaskan residents.....	-30.4%
Cash distributions in the form of grants and shared-revenue for Alaskan communities.....	-33.0%
Add to General Fund then reduce state taxes for business and corporations.....	-48.4%
Add to General Fund to be used as Governor and Legislature determine.....	-83.6%

NEGATIVE

*net percentages in favor

GRAPHIC DATA

In the following "graphics" section, the horizontal axis at the bottom of the page describes the degree of "favorableness" or opposition to the option listed at the top of the page. The "1" indicates strongly favor, the "2" is for somewhat in favor, the "3" indicates neither favor nor oppose, the "4" describes a somewhat opposed rating, and a "5" is for strongly opposed.

The vertical axis at the left of the page describes the percentages ranging upward from "0" at the bottom.

A graphic line or "profile" which declines from a high point on the left to a lower point on the right indicates a higher "favorable" rating, and a relatively lower "opposed" rating. (Note: Graph #1 entitled "Use Fund for Fishing and Timber", page 34).

A graphic line or "profile" in the shape of a "w" indicates a high degree of polarity (a high percentage in favor, a high percentage in the middle, and a high percentage opposed). Issues with "w" profiles are especially volatile and require careful study due to the dichotomous relationship described by the two outer points on the "w". (Note: Graph #12 entitled "Add to General F/Reduce Individ Tax", page 45).

A graphic "profile" which begins at the lower left corner and extends generally upward to the right indicates opposition in excess of support. (Note: Graph #22 entitled "Add to General F/Gov-Leg Determine", page 55).

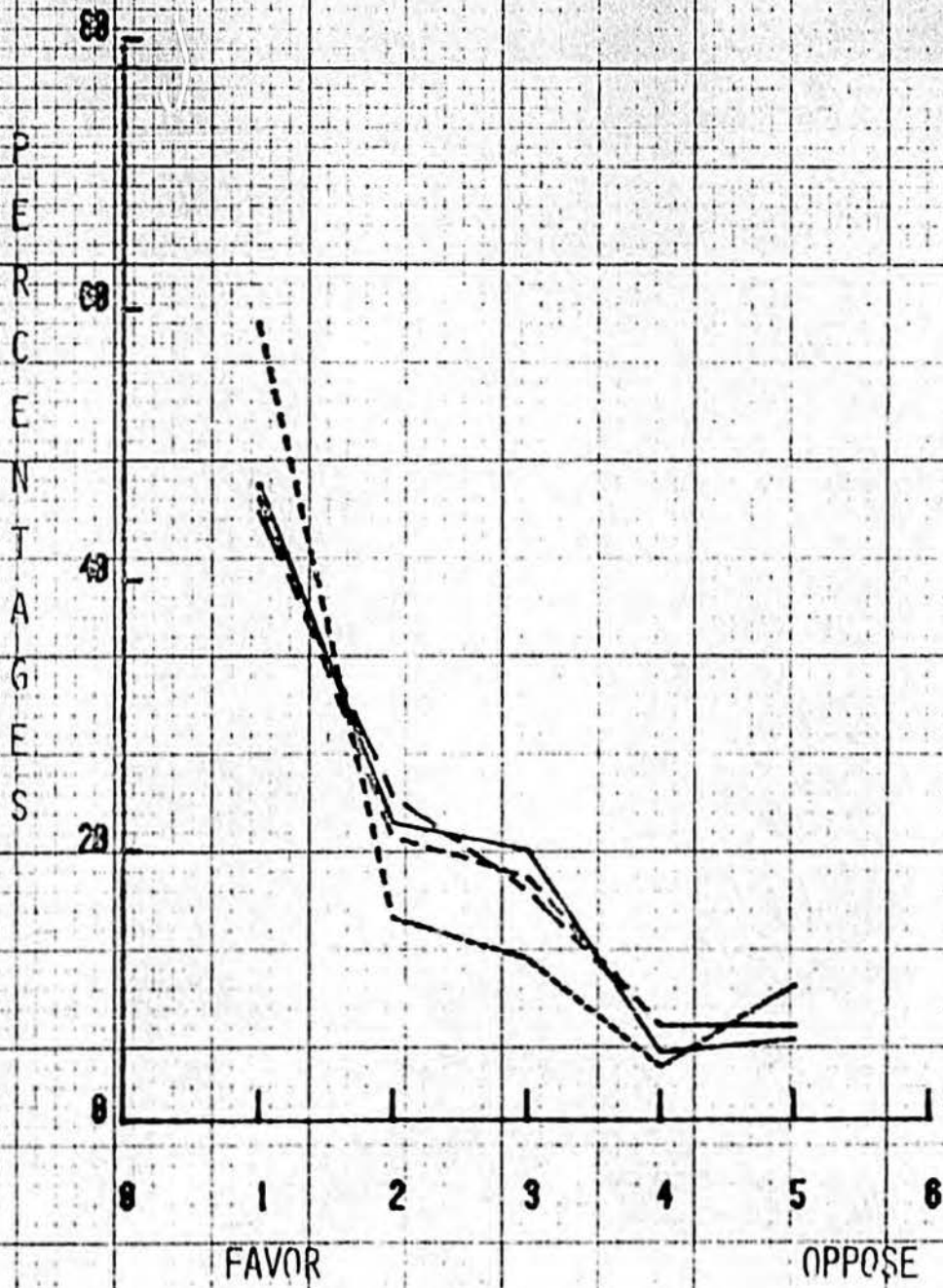
Each region has been independently graphed, then all four regions were "overlaid" on a single grid so differences between regions can be observed. (Note: Graph #8 entitled "Use Fund for Home Ownership Loans". page 41).

This graph shows that using the Permanent Fund for purchase, construction and remodeling of homes is favored in all regions, however Village residents are much more strongly in favor.

When evaluating the graphic descriptions, the over-all profile describes state-wide priorities. To the extent that the profiles have similar outlines, the regional views are comparable; when the profiles are widely divergent, regional differences become more obvious.

USE FUND FOR FISHERIES & TIMBER

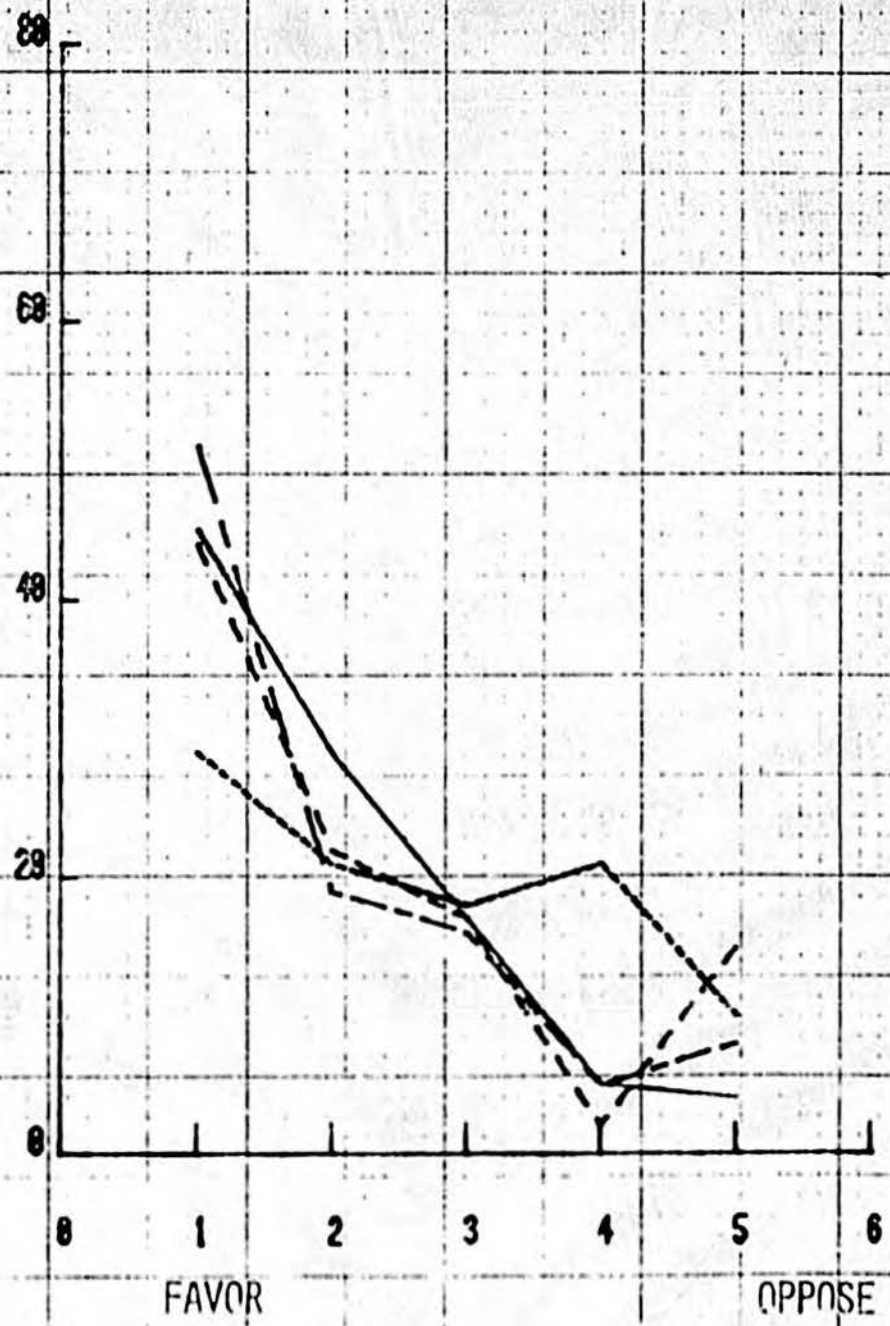
ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE



USE FUND FOR AGRICULTURAL

ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE

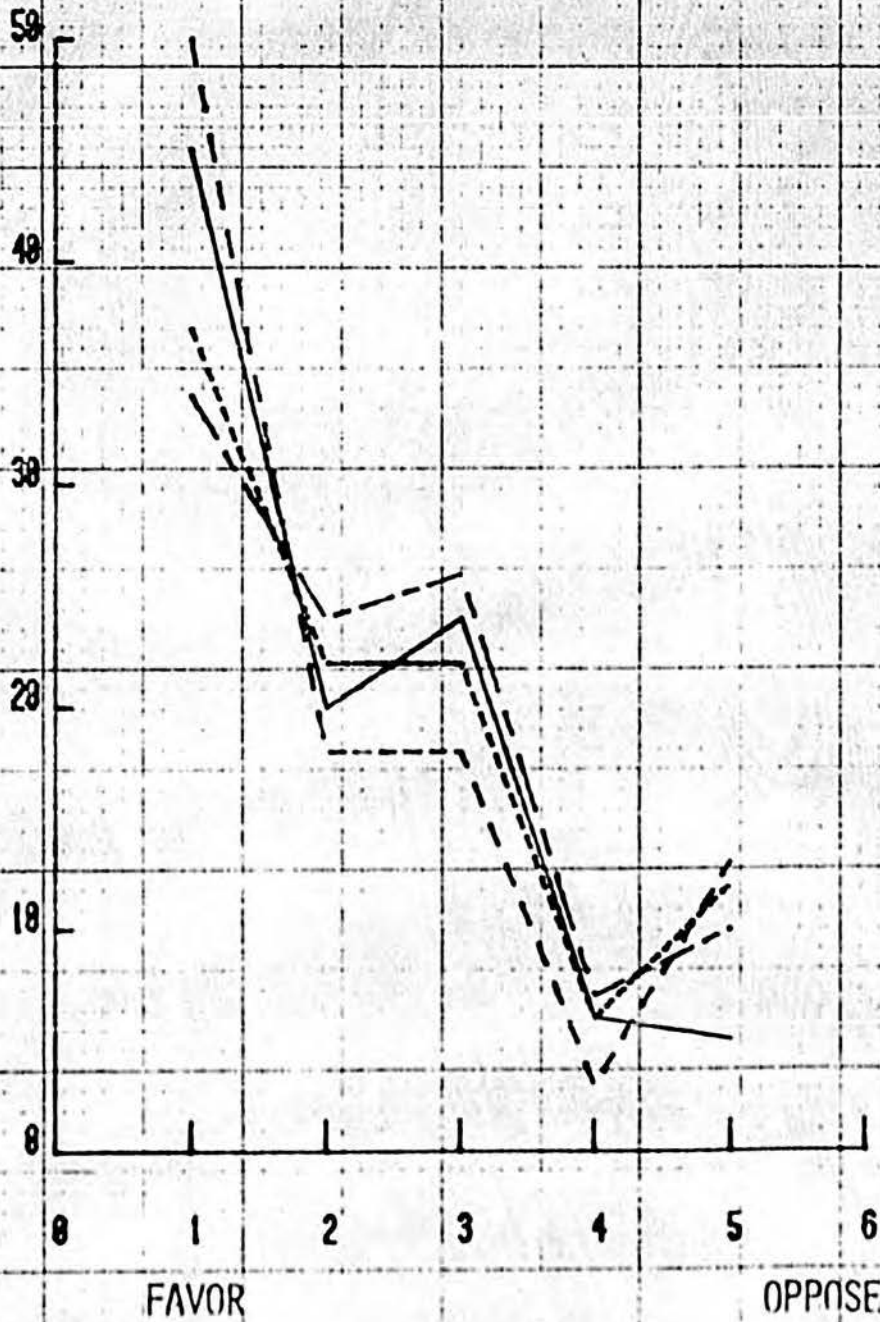
P
E
R
C
E
N
T
A
G
E
S



USE FUND FOR SENIOR CITIZEN HOUSE

ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS _____
VILLAGE _____

P
E
R
C
E
N
T
A
G
E
S

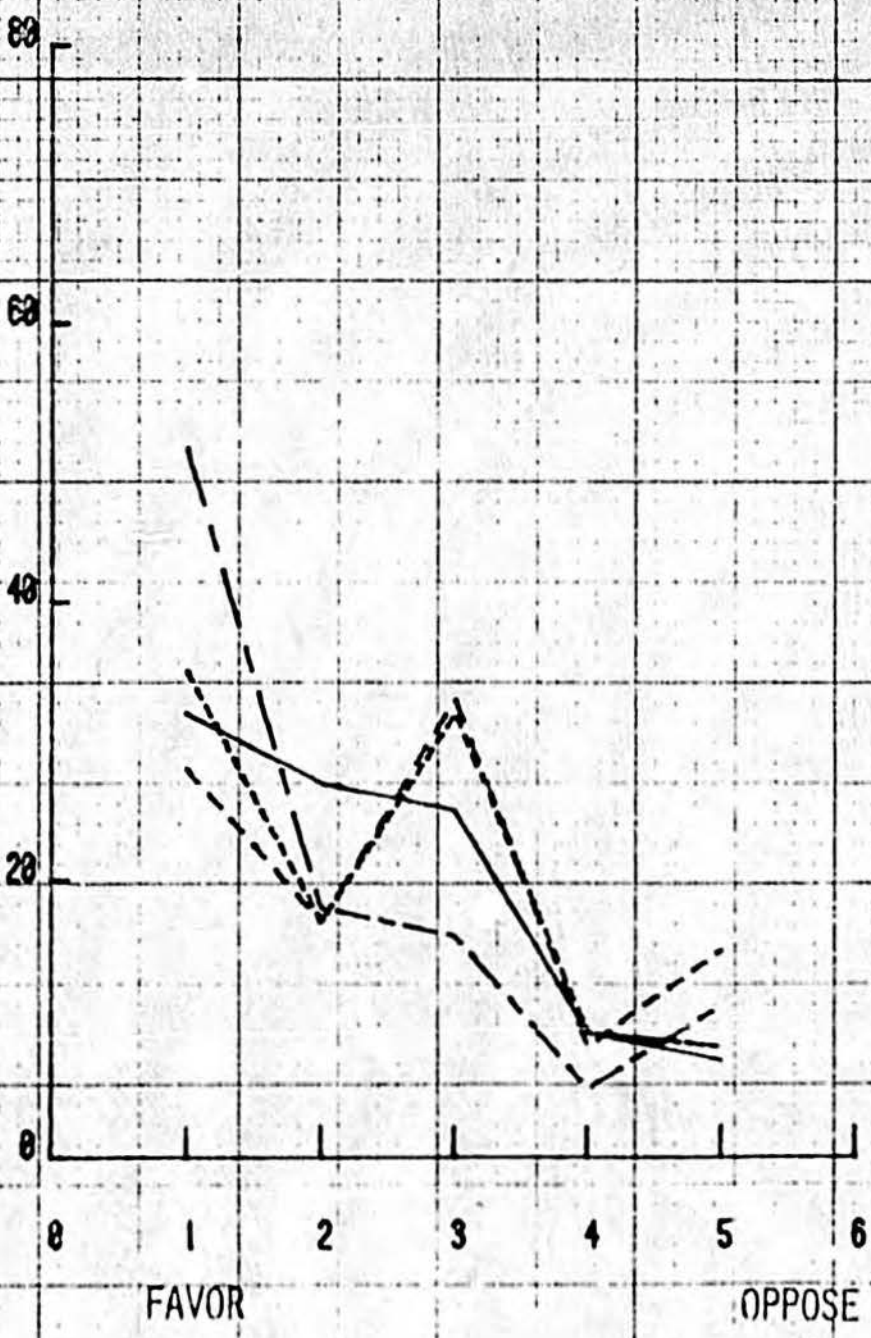


TEKTRONIX INFORMATION DISPLAY DIVISION
006 1698-00 10 x 15 in. LINEAR

USE FUND FOR HYDRO-ELECTRIC DEV.

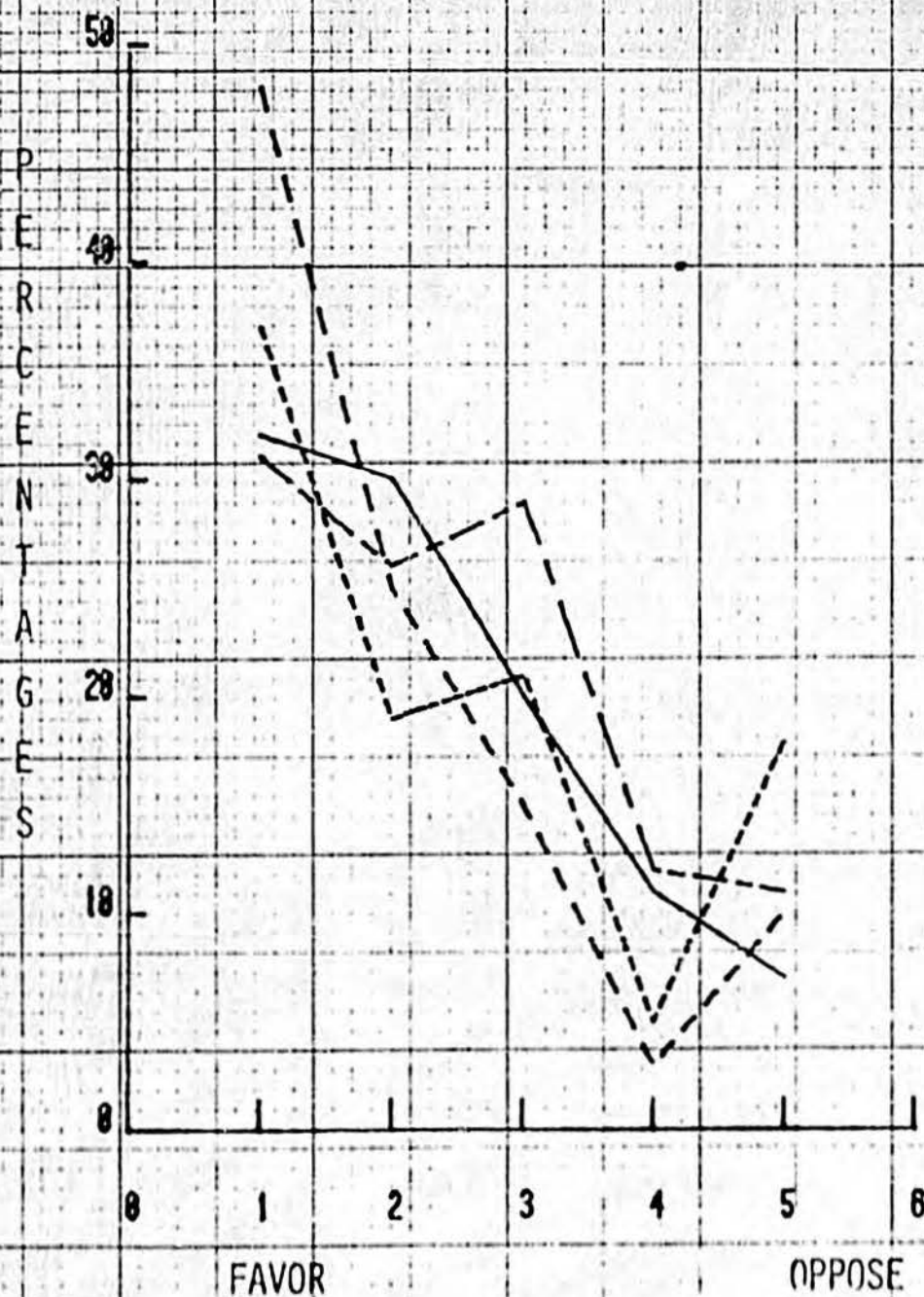
ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE

P
E
R
C
E
N
T
A
G
E
S



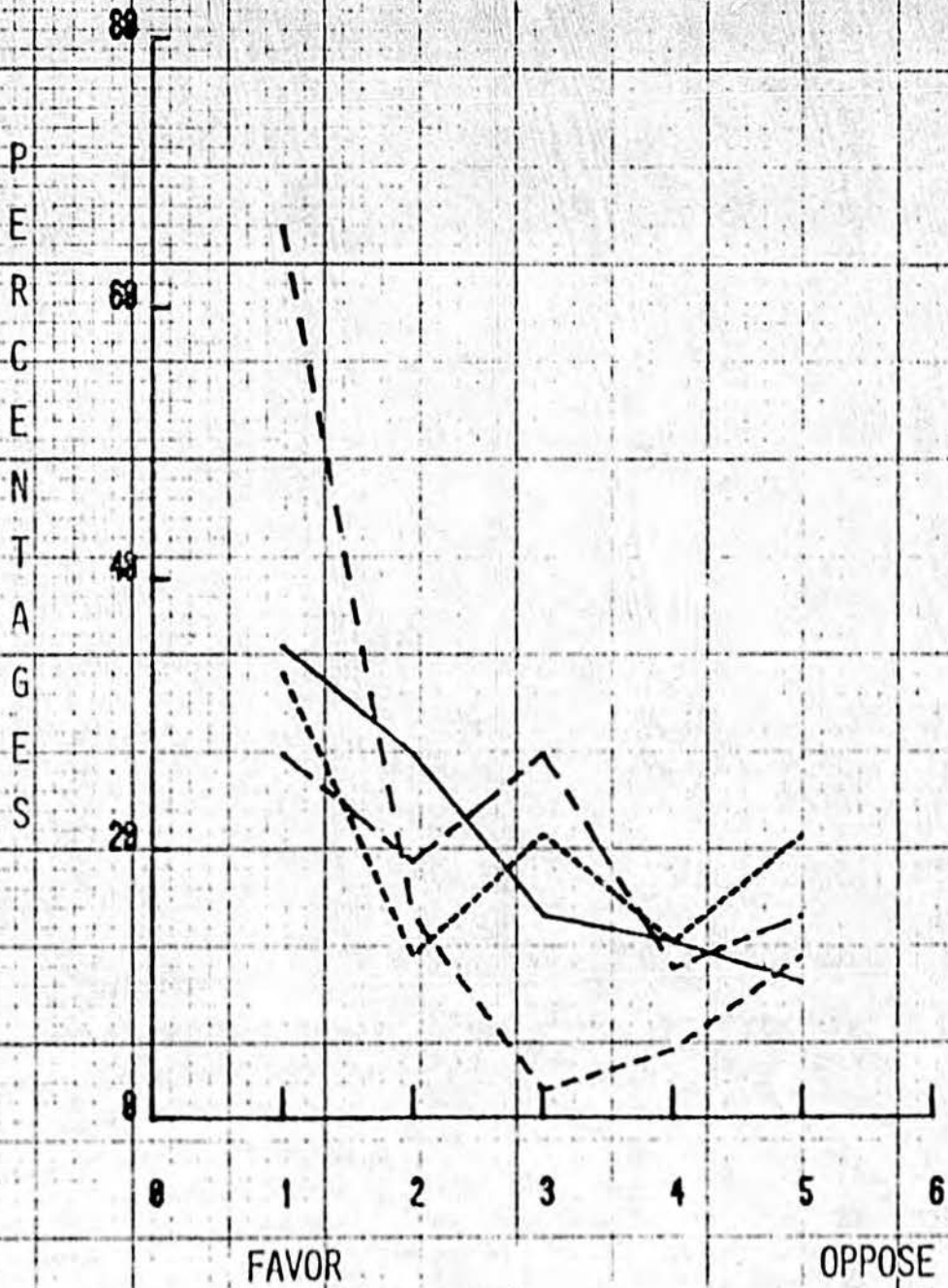
USE FIND FOR SMALL BUSINESS DVL.P.

ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS - - - - -
VILLAGE - - - - -



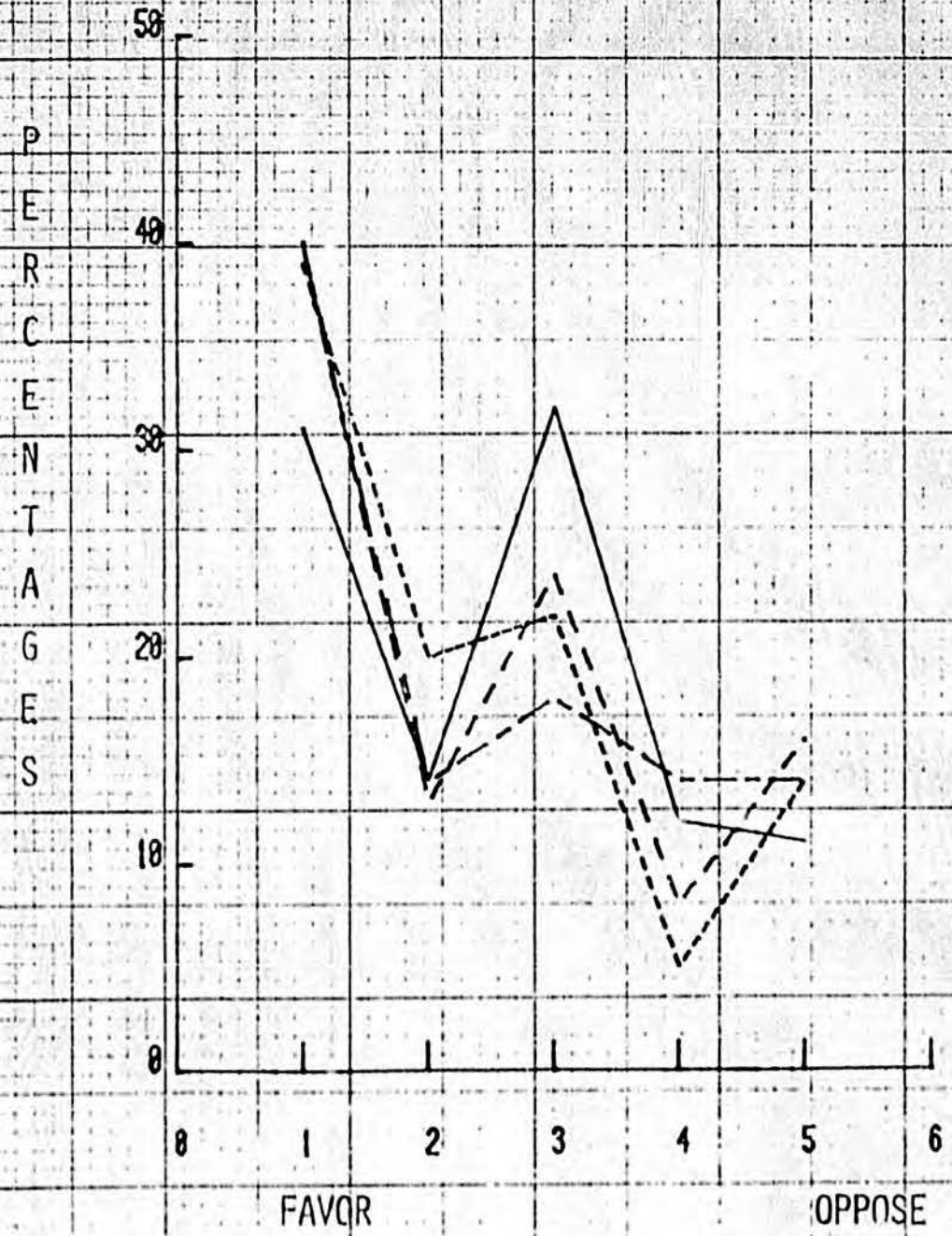
USE FUND FOR ACADEMIC TRAINING

ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE



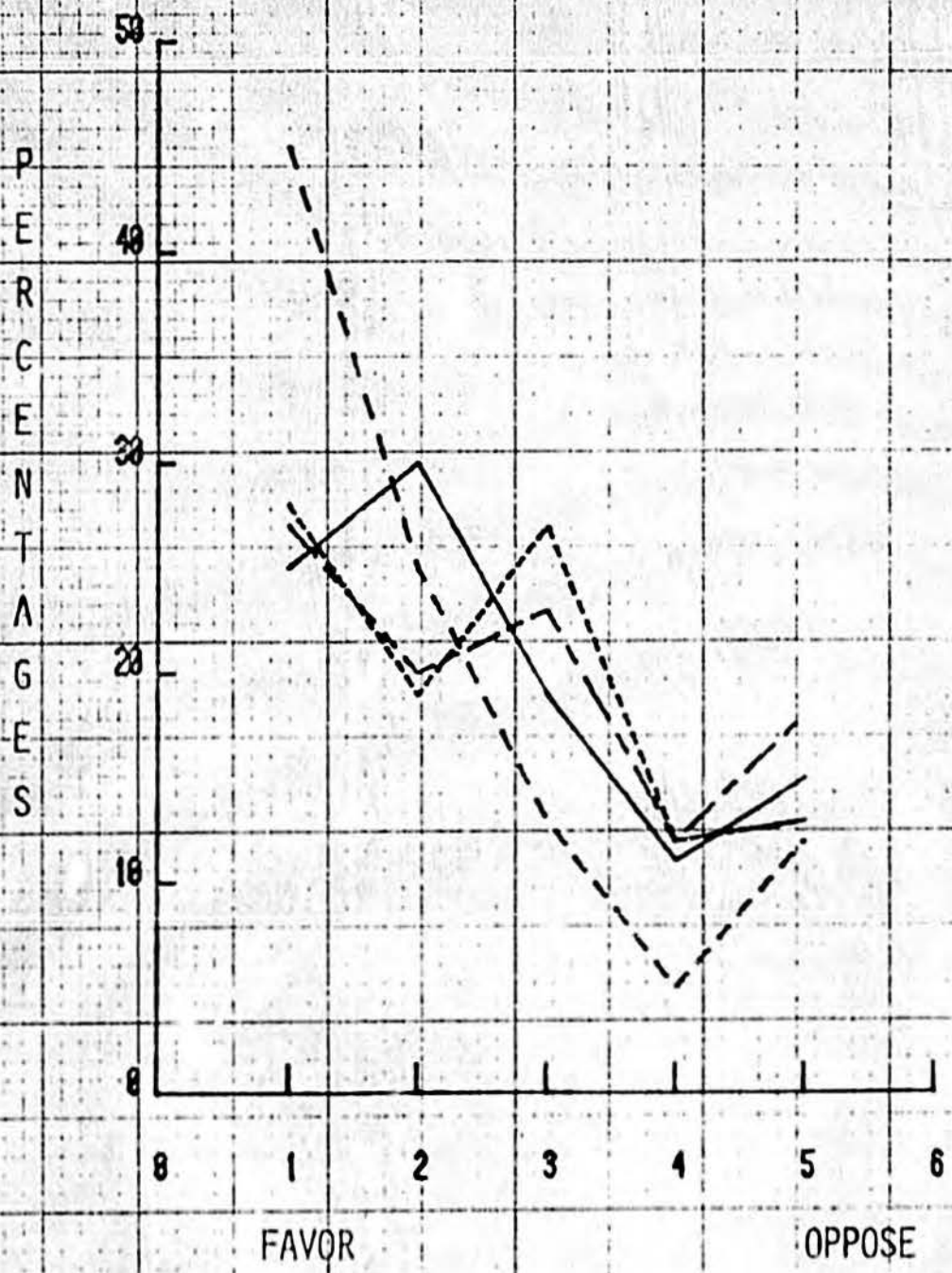
USE FUND FOR HIGH GRADE SECURITIES

ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS _____
VILLAGE _____



USE FUND FOR HOME OWNERSHIP LOANS

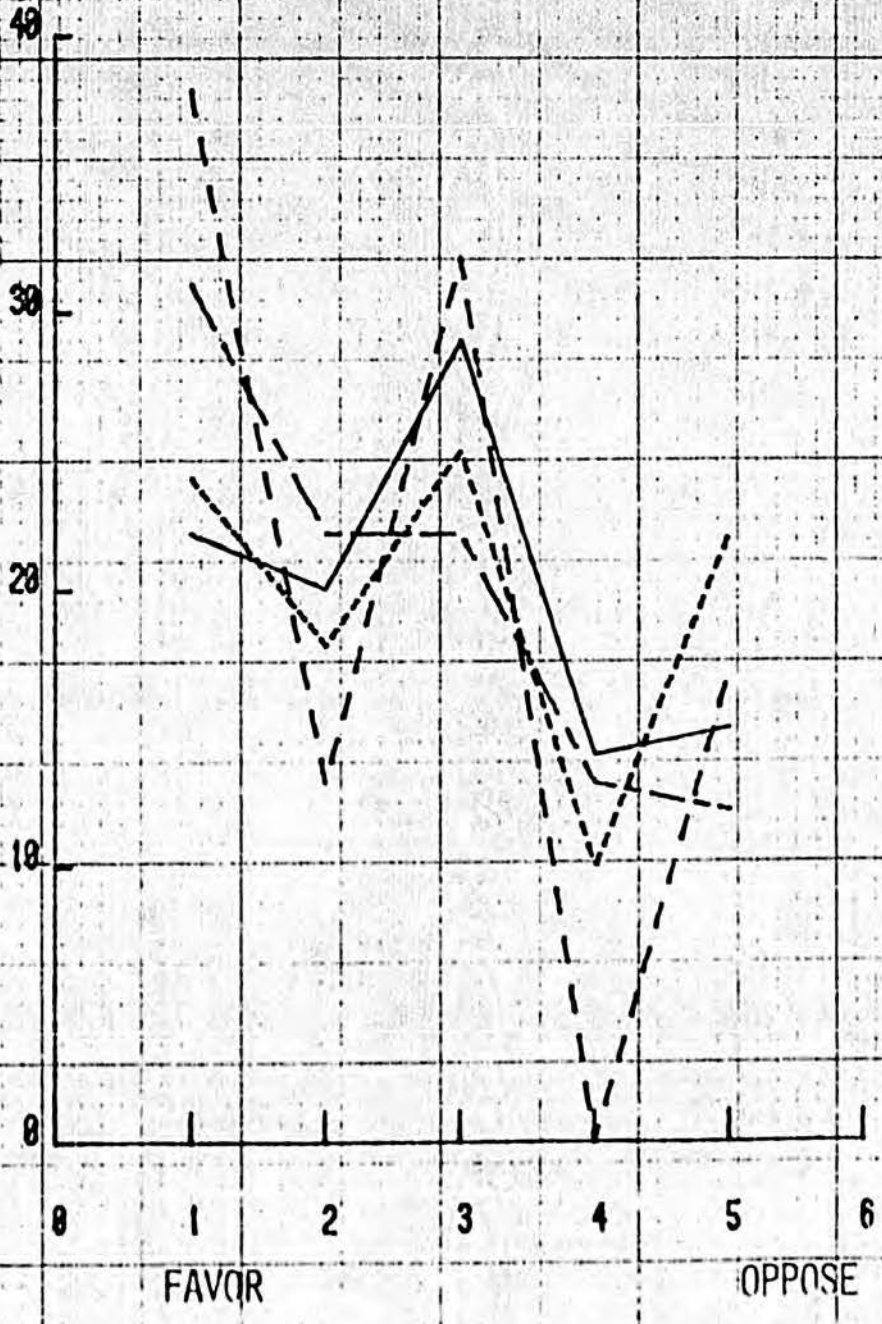
ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS - - - - -
VILLAGE - - - - -



USE FUND FOR CAPITAL IMPROVEMENTS

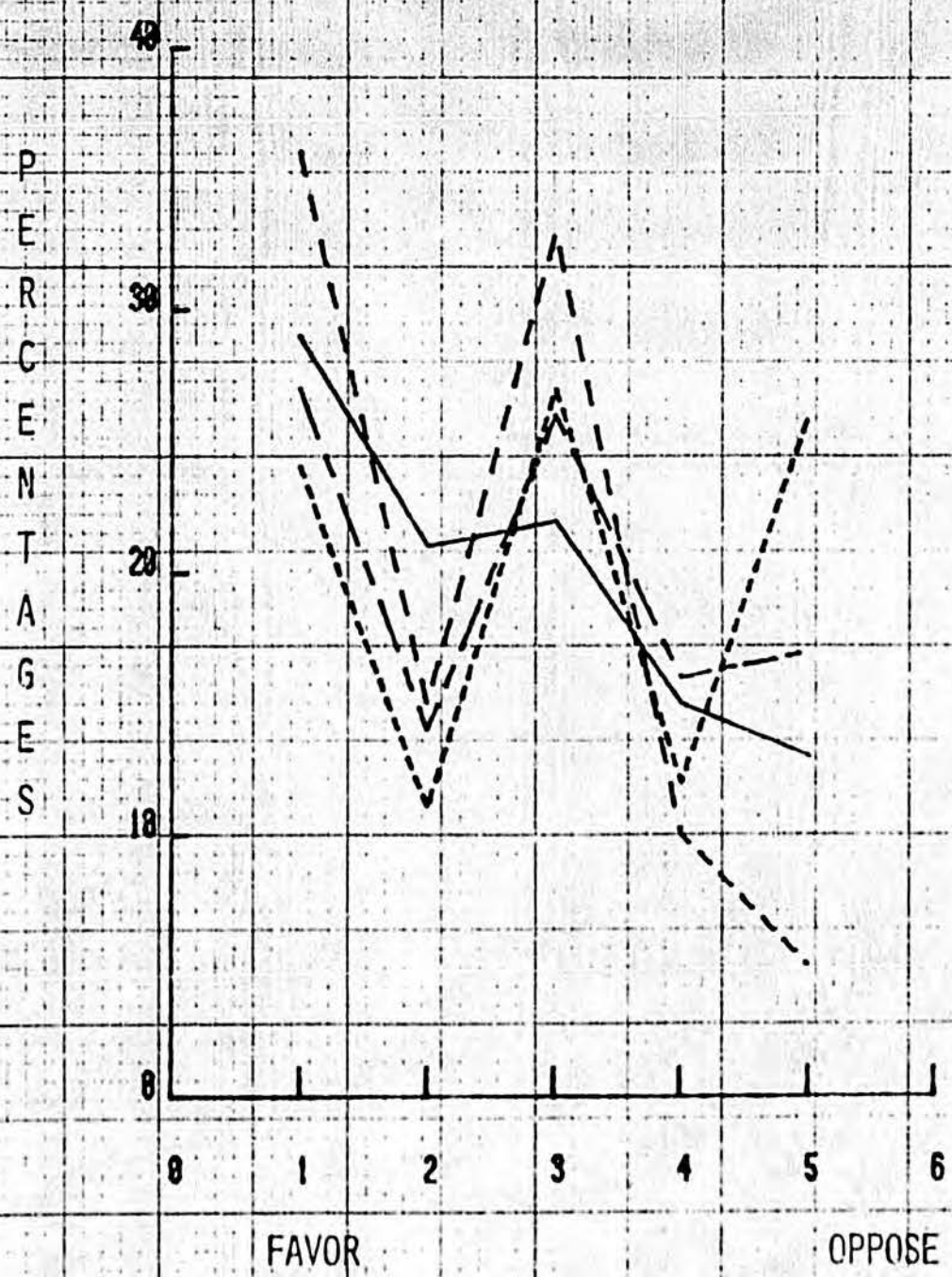
ANCHORAGE ———
SOUTHEAST - - - -
FAIRBANKS - · - · -
VILLAGE - - - -

P
E
R
C
E
N
T
A
G
E
S



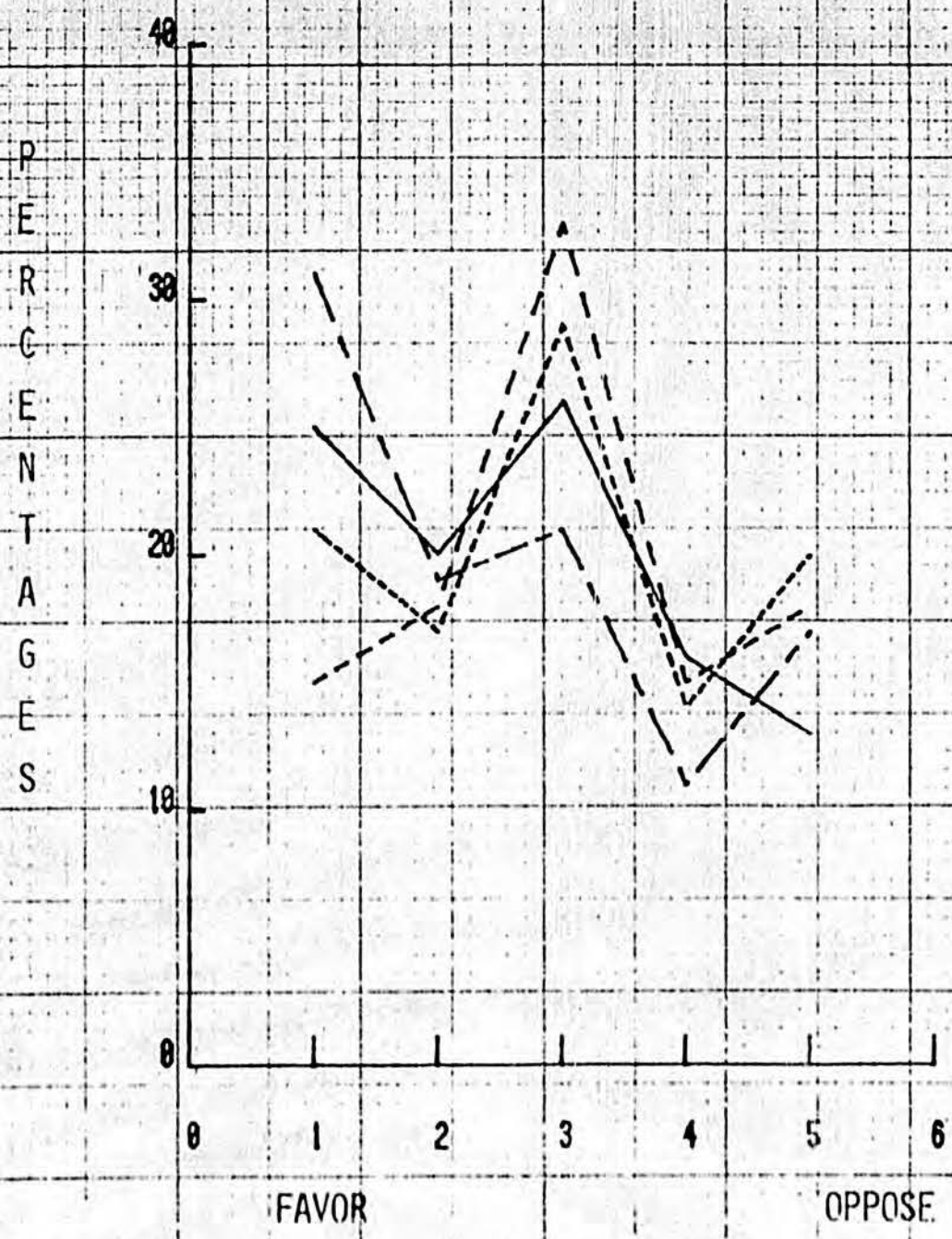
USE FUND FOR SMALL/SOLAR, WIND POWER

ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE



USE FUND FOR MINING AND MINERAL

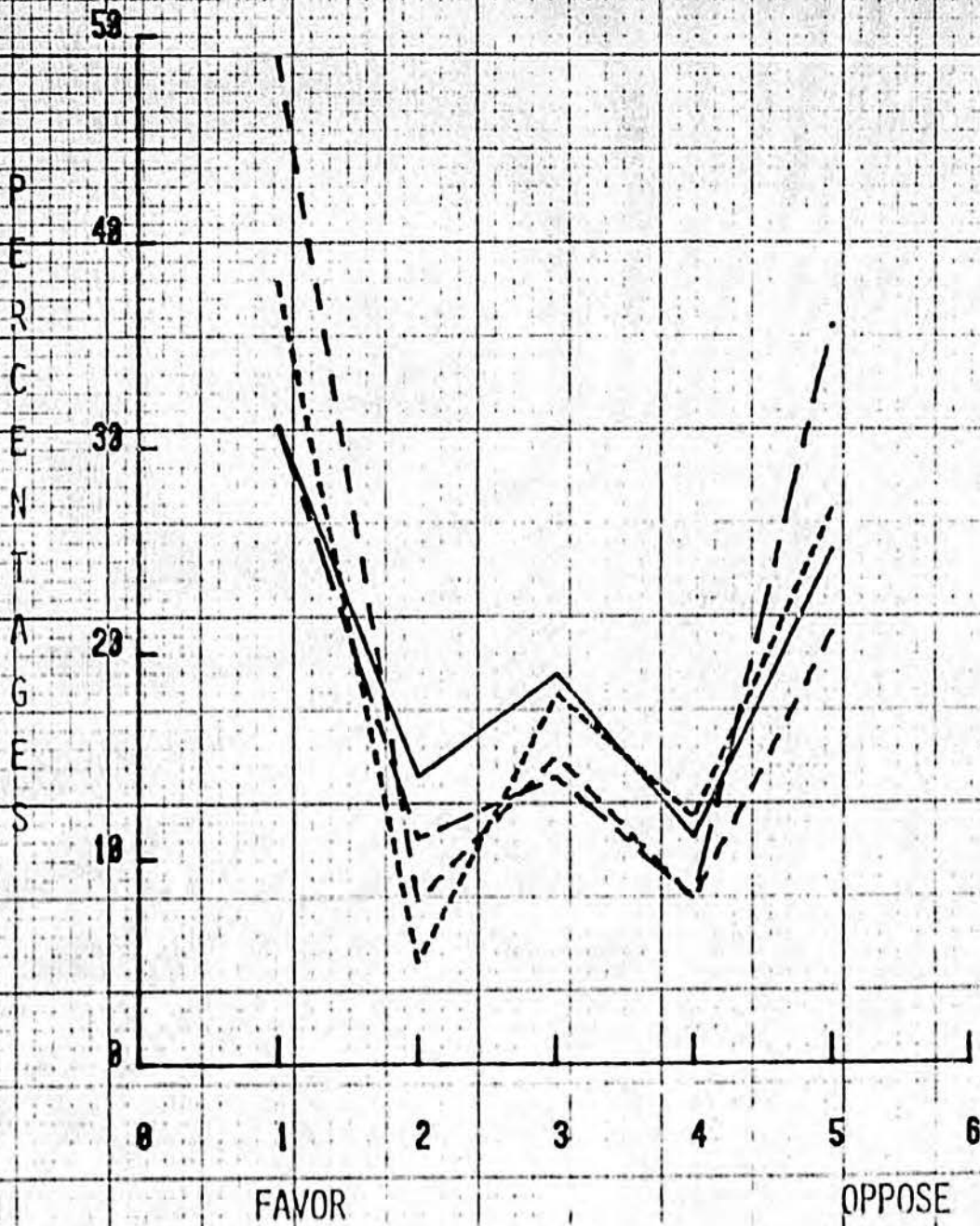
ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE



TELETRONIX INFORMATION DISPLAY DIVISION
1970

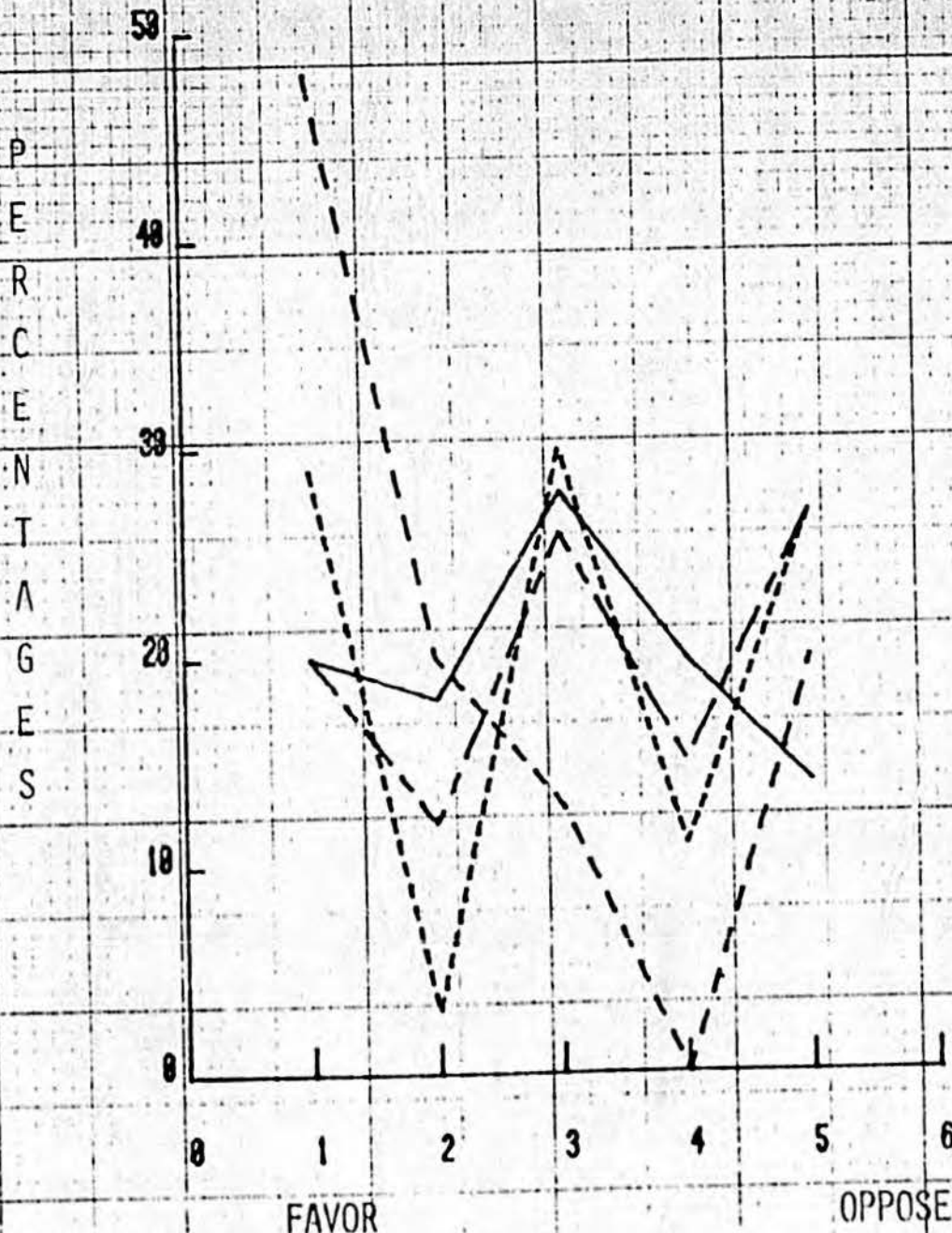
ADD TO GENERAL F./REDUCE INDY TAX

ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS _____
VILLAGE _____



USE FUND FOR CHILD-CARE FACILITY

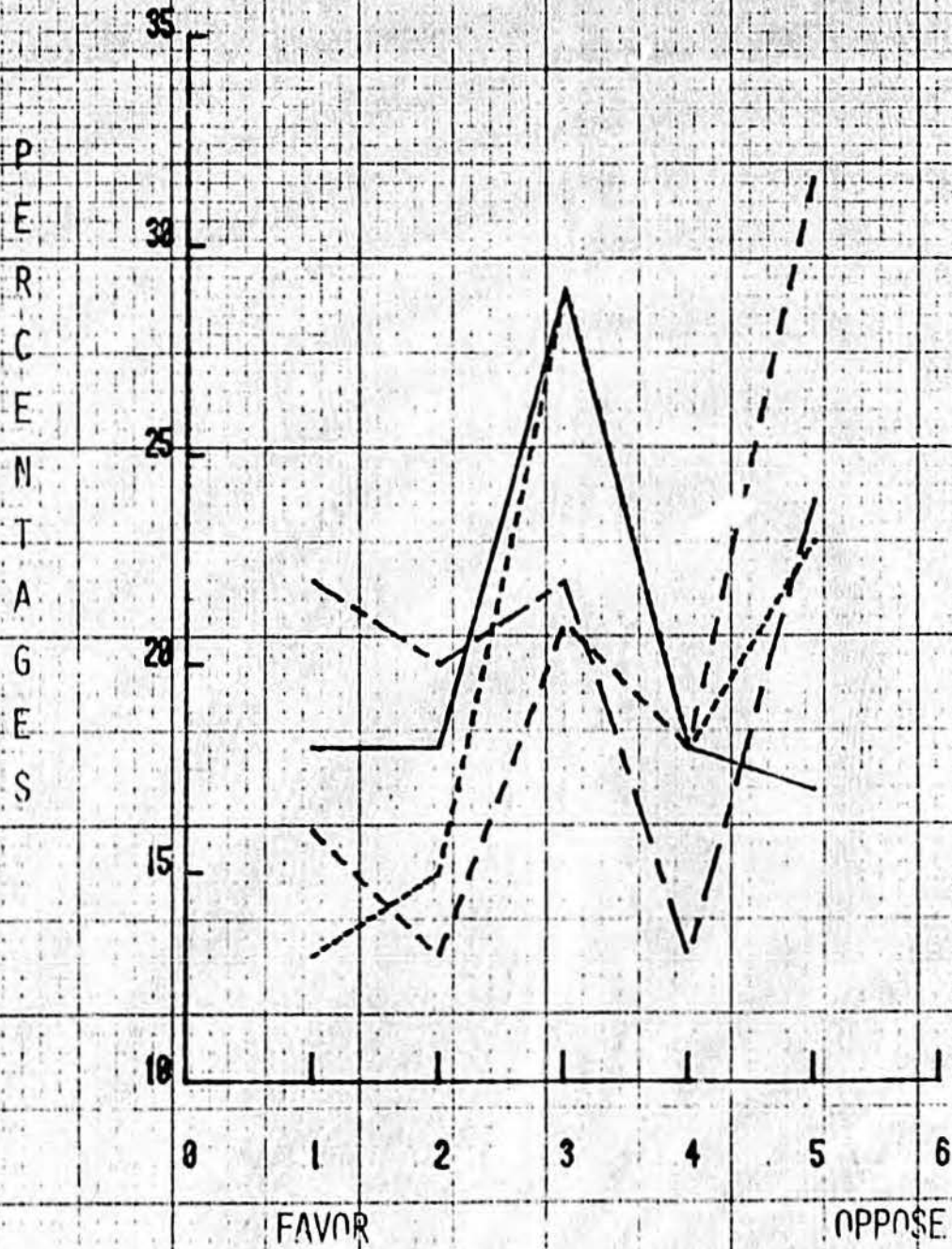
ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS - - - -
VILLAGE - - - -



ELECTRONIX INFORMATION DISPLAY DIVISION 505 1839 00 10 11 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

USE FUND FOR PETROCHEMICAL DEVELOP

ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE

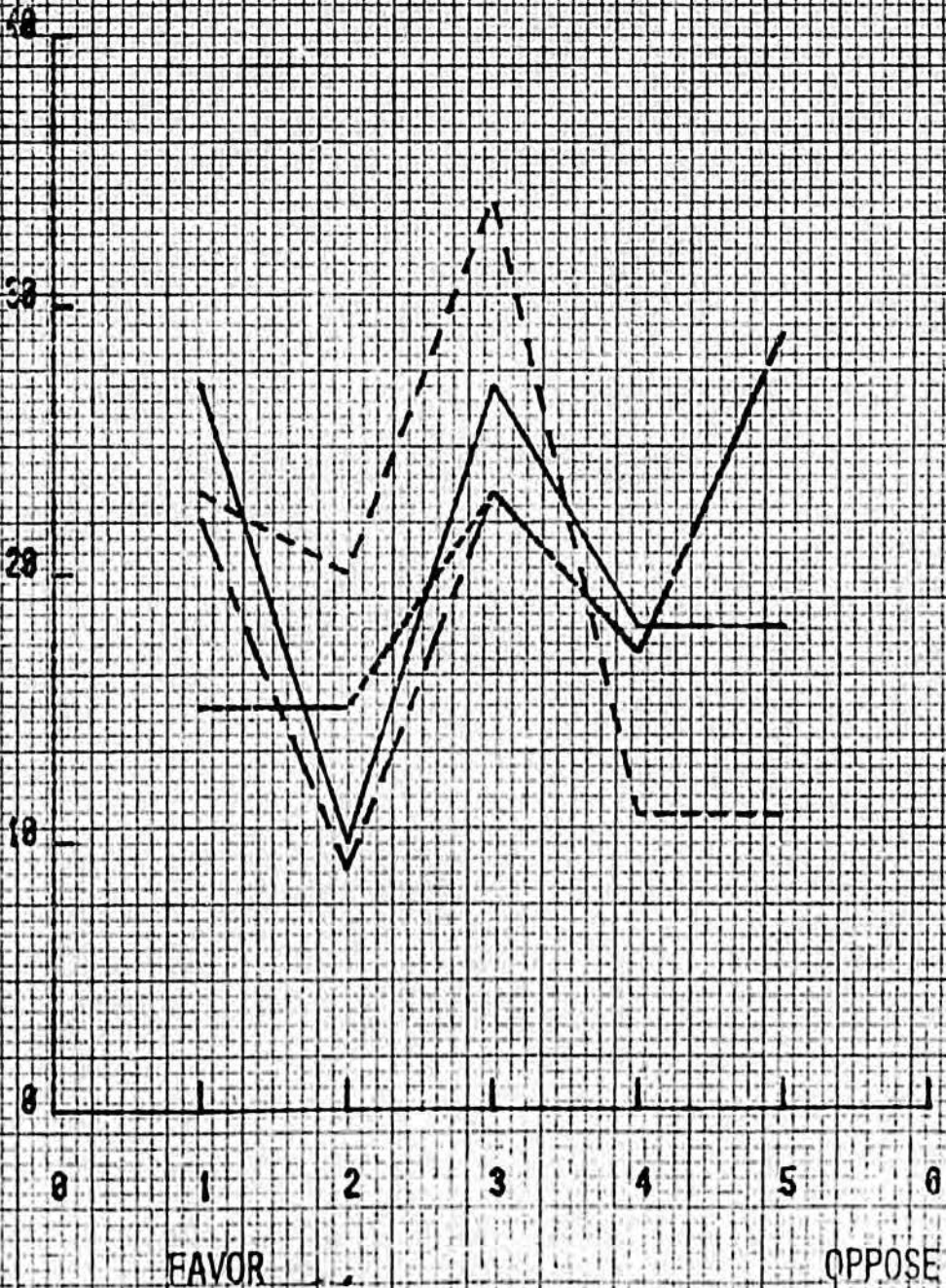


PERTHOPIX INFORMATION DISPLAY DIVISION OGB 1618 50 10 x 15 H. LINEAR

USE FUND TO PAY BOND DEBT

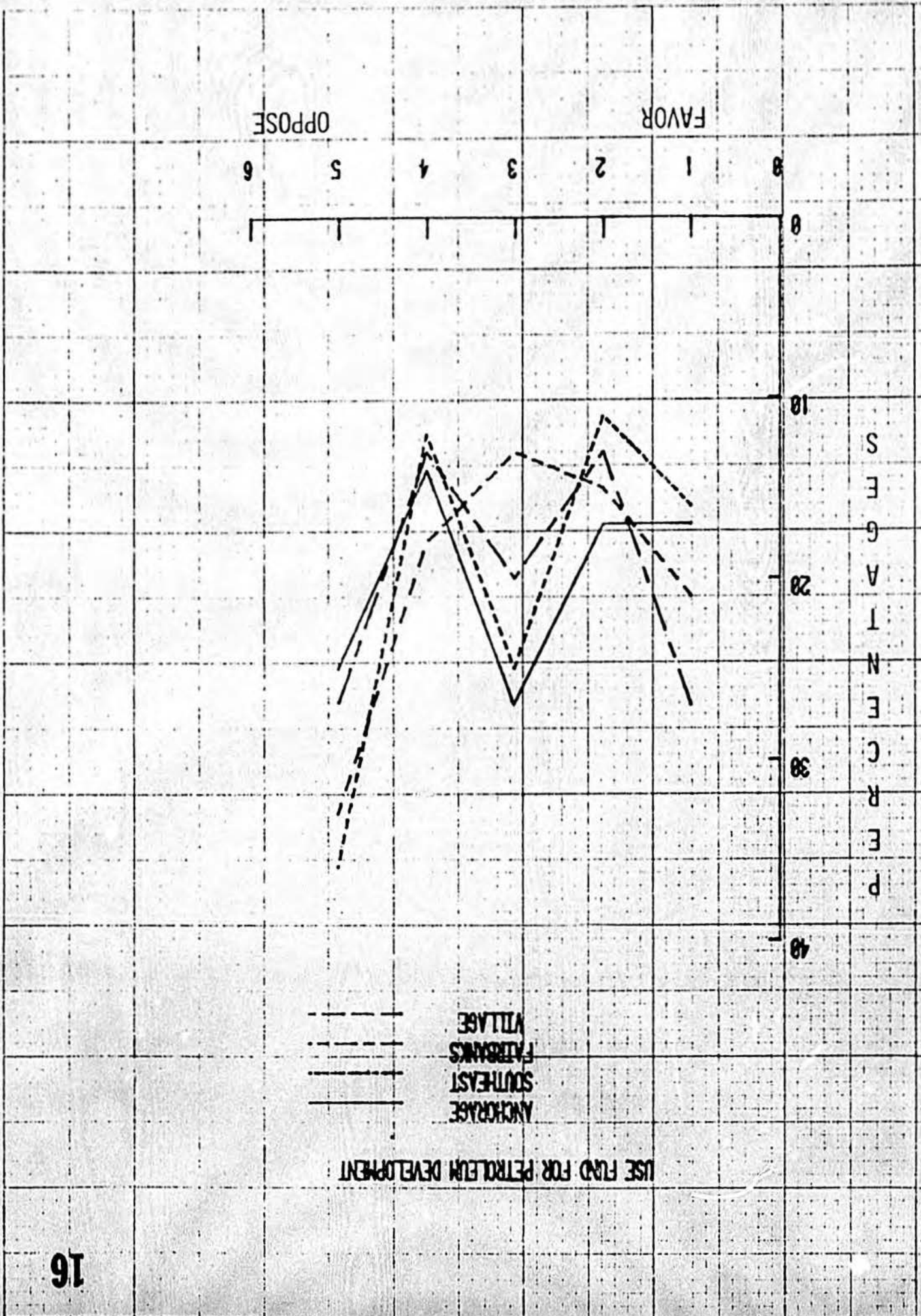
ANCHORAGE _____
SOUTHEAST _____
FATBANKS _____
VILLAGE _____

P
E
R
C
E
N
T
A
G
E
S



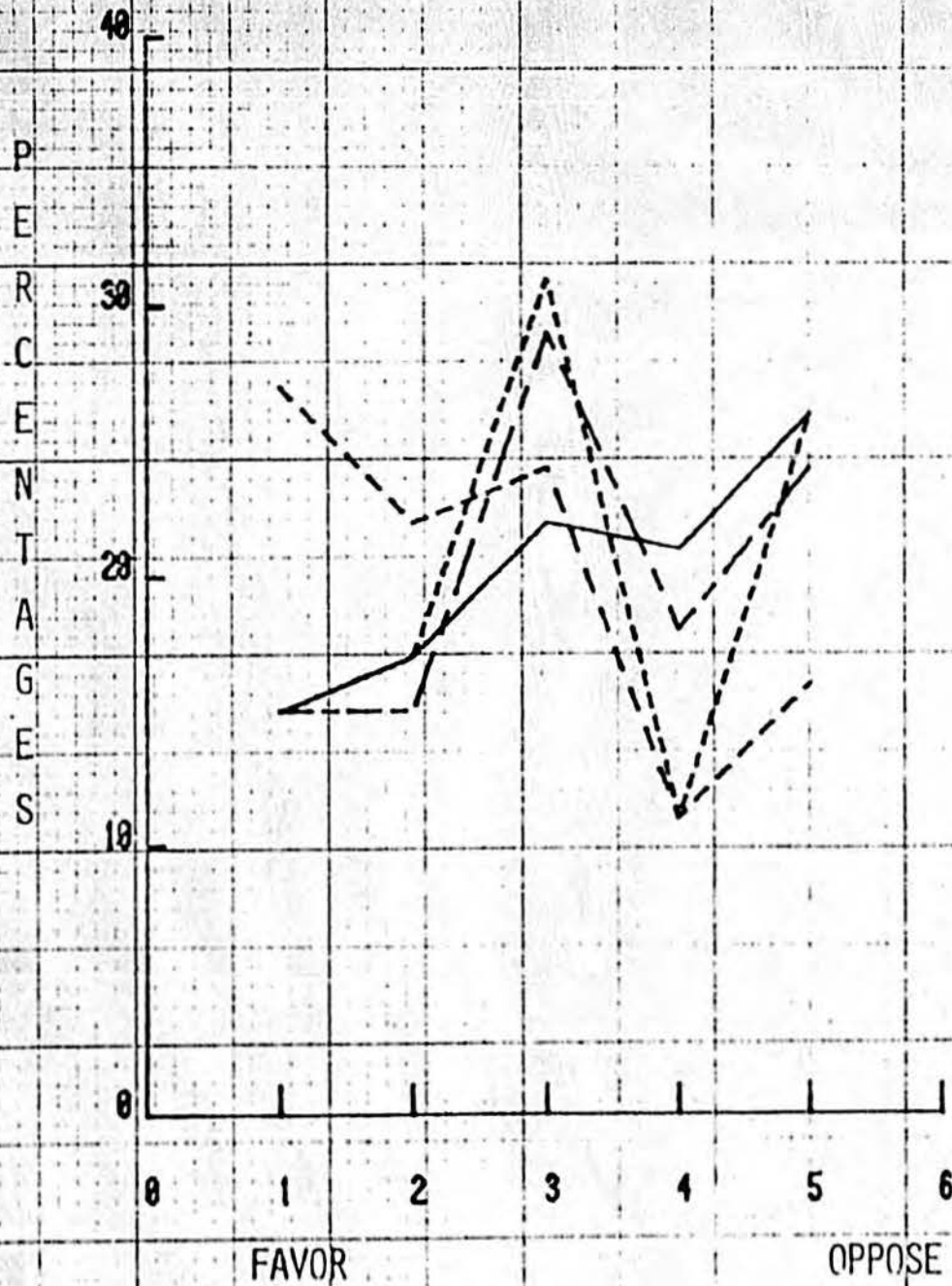
FAVOR

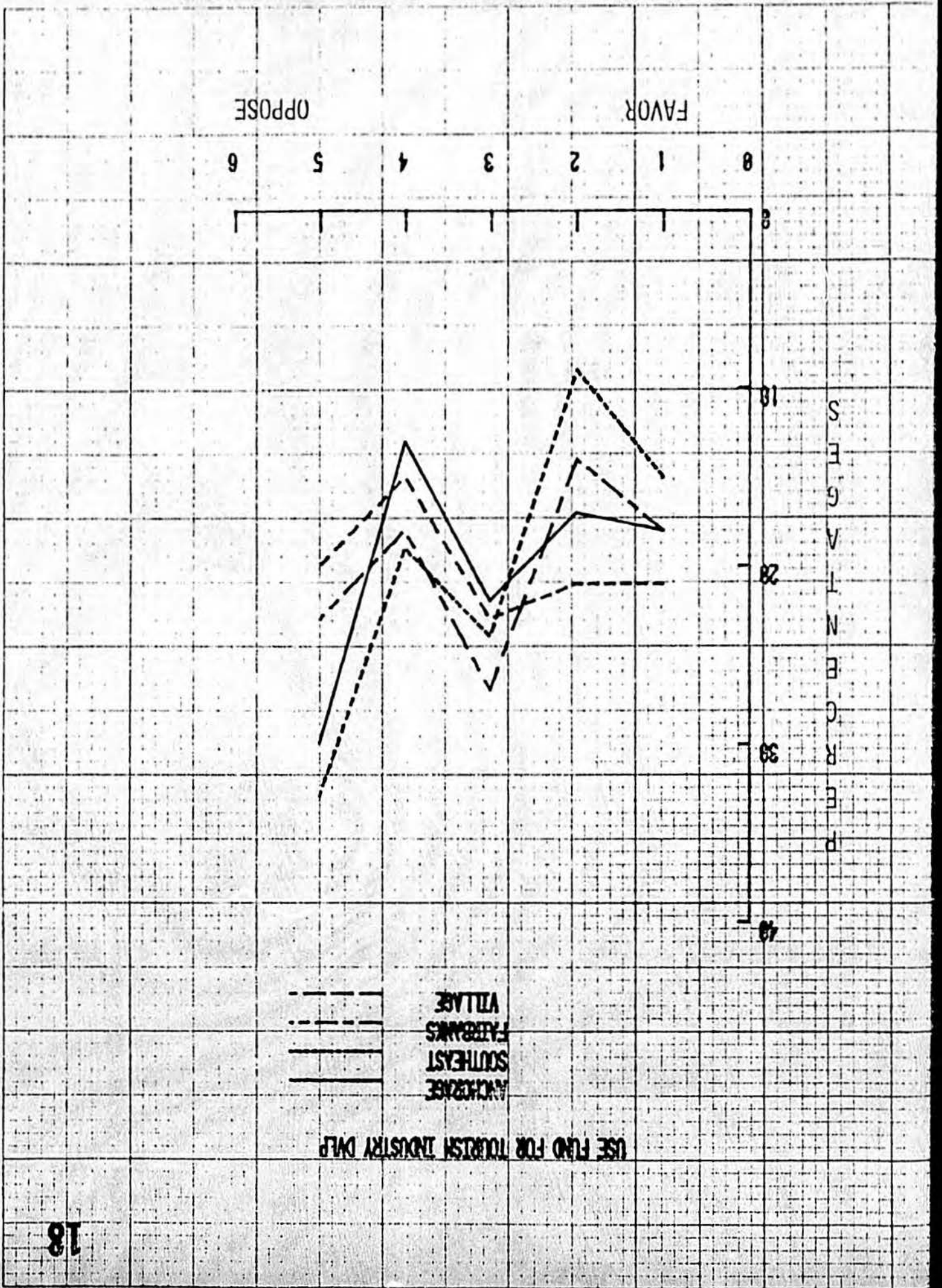
OPPOSE



USE FUND FOR SAVINGS ACCOUNT

ANCHORAGE _____
SOUTHEAST _____
FAIRBANKS _____
VILLAGE _____

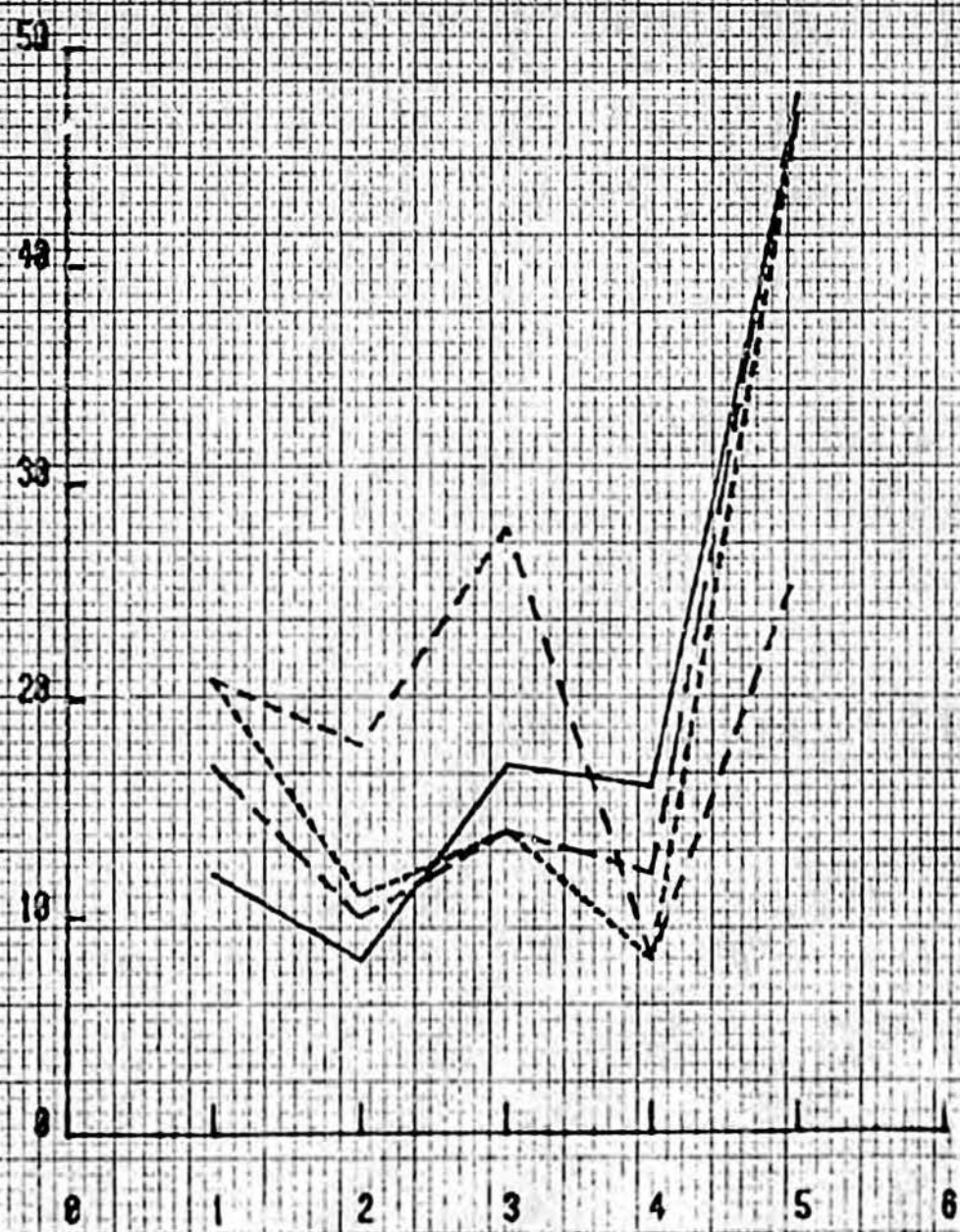




USE FUND FOR RESIDENT GRANTS

ANCHORAGE
SOUTHEAST
FAIRBANKS
VILLAGE

P
E
R
C
E
N
T
A
G
E
S

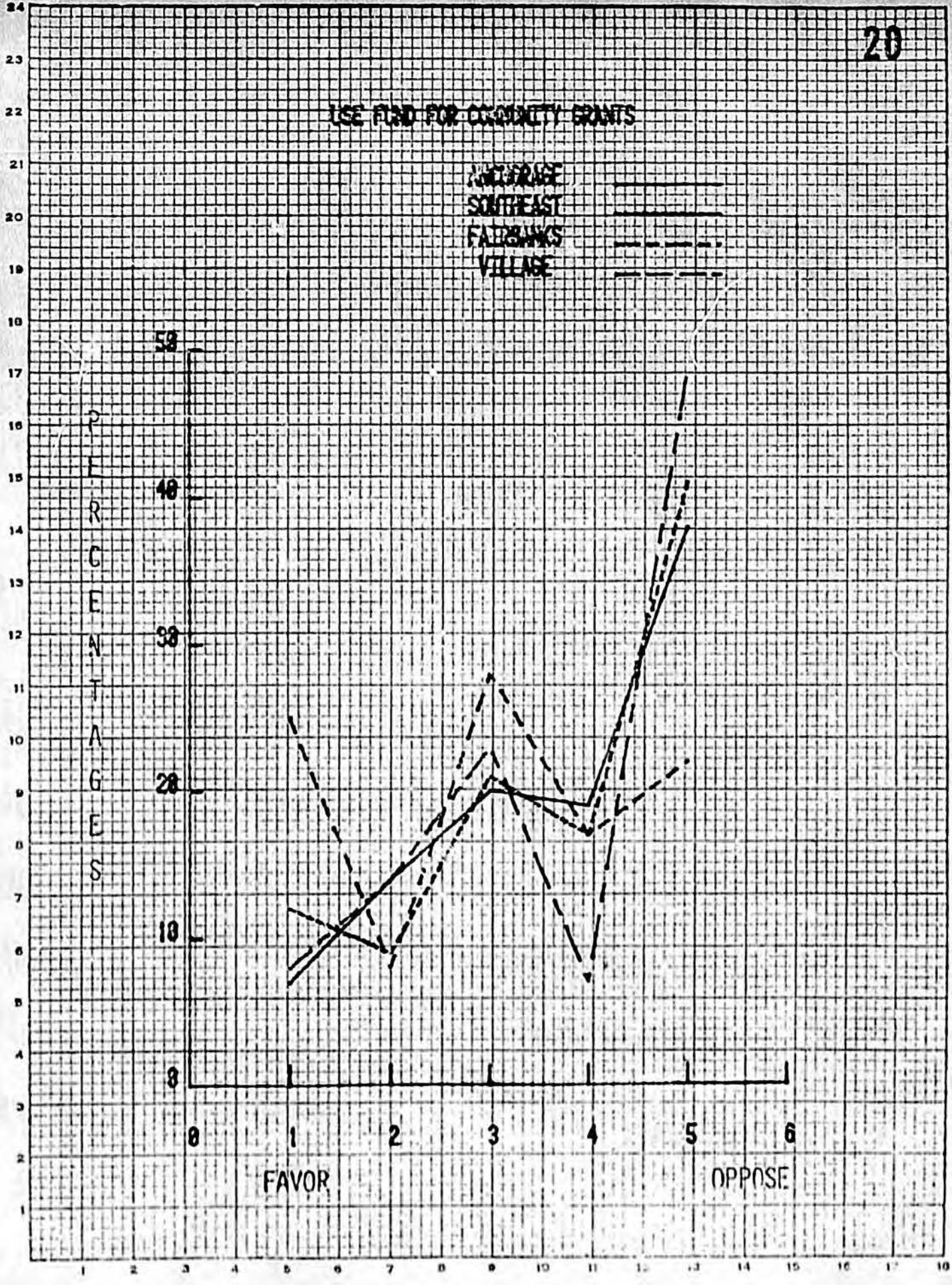


FAVOR

OPPOSE

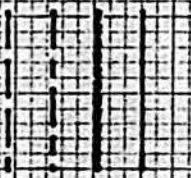
USE FUND FOR COMMUNITY GRANTS

WATERGISE
SOUTHEAST
FAIRBANKS
VILLAGE

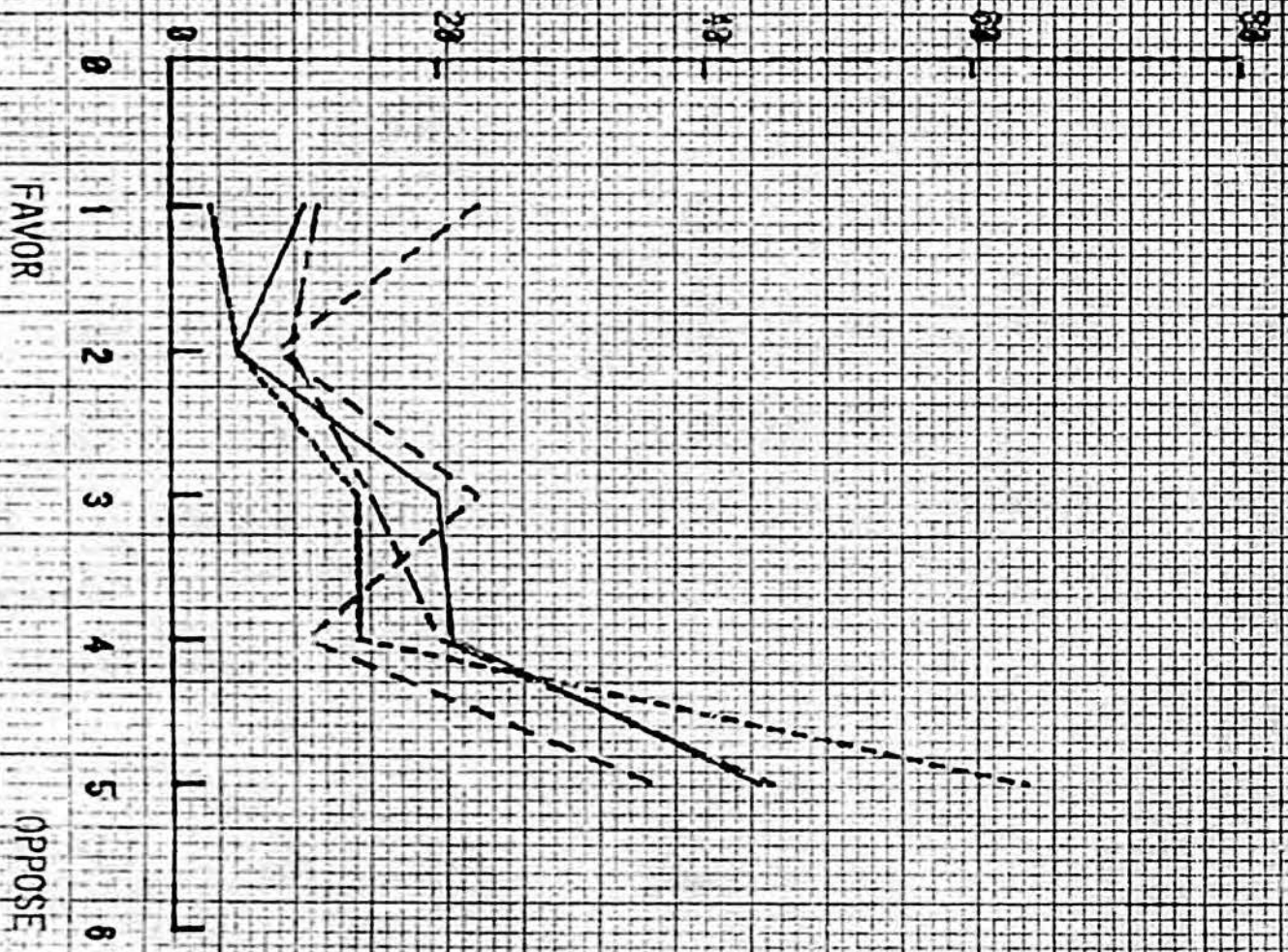


ADD TO GENERAL FAVORING OR OPPOSING

AMERICAN
SOCIETY
FARMERS
VILLAGE

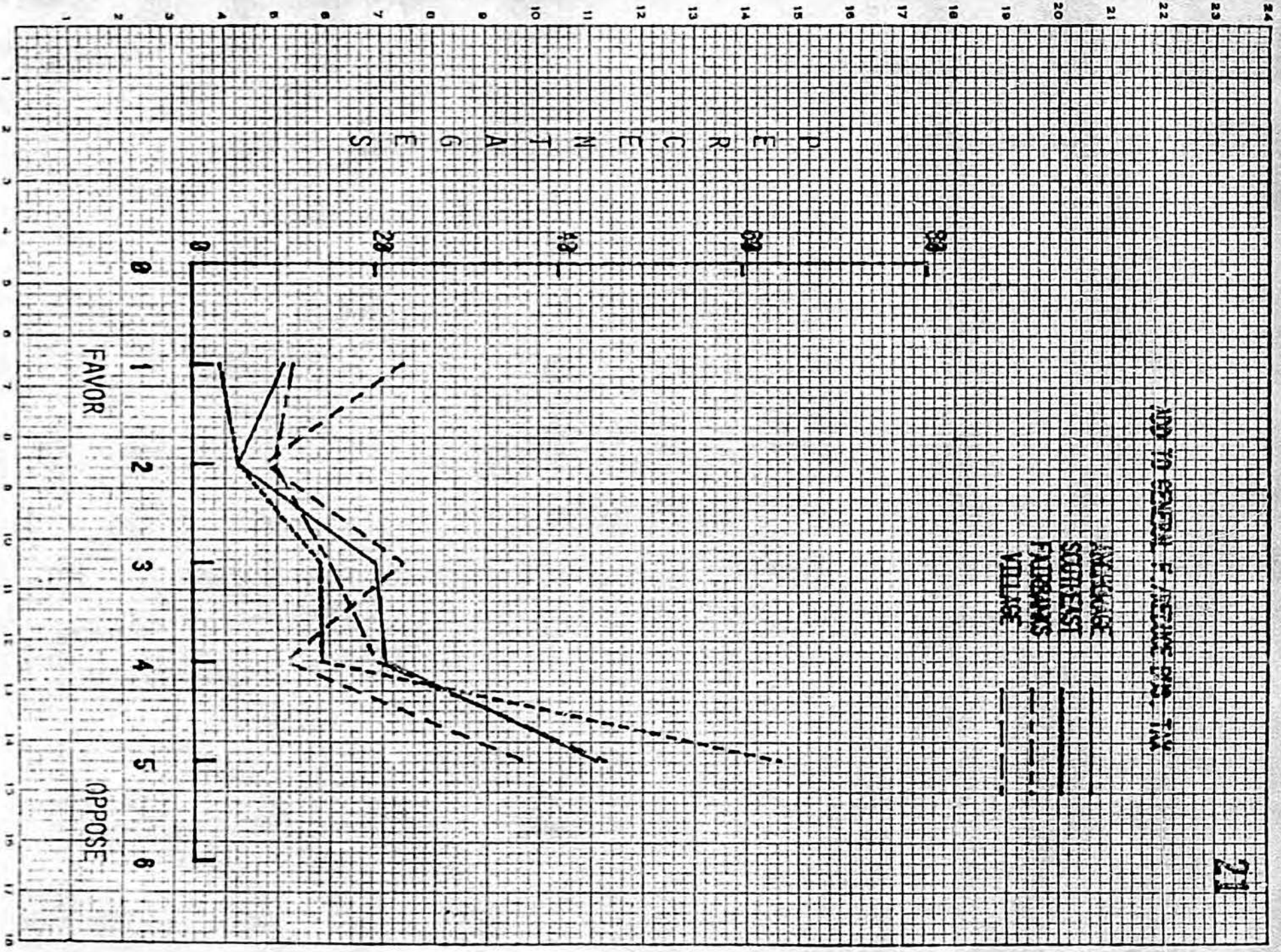


P E R C E N T A G E S



FAVOR

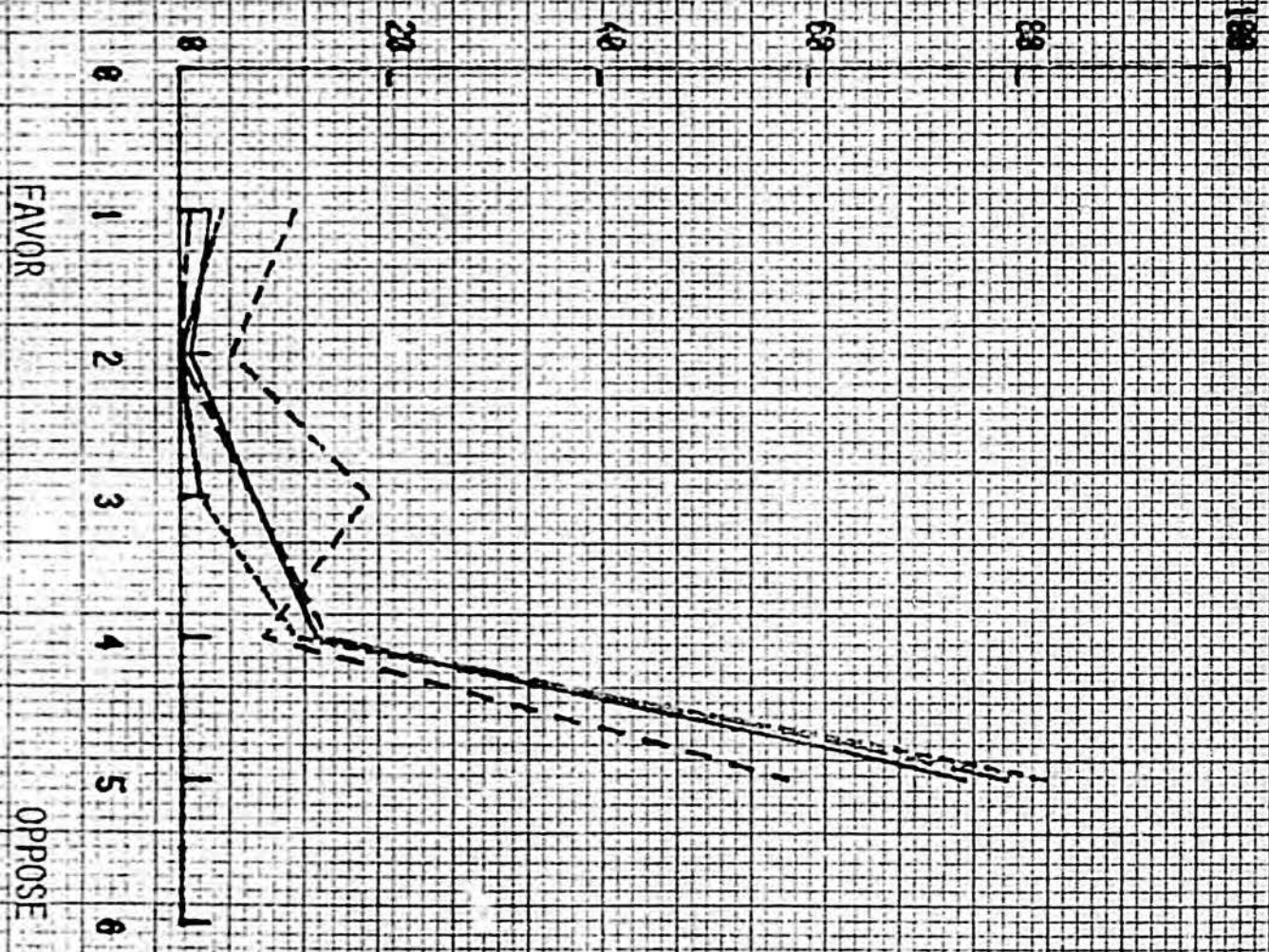
OPPOSE



ADD TO GENERAL FAVOR/OPPOSE DEFINITION

AMARBASE
SOUTHEAST
FARMERS
VILLAGE

P E R O E N T A G E S



DEMOGRAPHIC COMPOSITION
OF SAMPLE

Market and Public Opinion Research

Sample Composition:

Business ownership

Yes.....	23%
No.....	72%
No Response.....	5%

Sample Composition:

Last level of education completed

Elementary school.....	2%
Some high school.....	5%
High school complete/GED.....	21%
Some college.....	33%
College complete.....	17%
Post-Graduate college.....	12%
Vocational training.....	8%
No Response.....	2%

Sample Composition:

Family income level before taxes

Over 60,000.....	3%
45-60,000.....	16%
30-44,000.....	28%
20-29,000.....	24%
10-19,000.....	15%
6-9,000.....	5%
0-6,000.....	3%
No Response.....	6%

Sample Composition:

Employment

Executive and management.....	17%
Professional and services.....	38%
Construction and skilled trades.....	23%
Home-maker.....	6%
Armed Forces.....	3%
Student.....	1%
Subsistence.....	2%
Unemployed.....	4%
Other.....	3%
No Response.....	3%

Sample Composition:

Sex

Male.....68%

Female.....32%

Sample Composition:

Voter Registration

Yes.....	80%
No.....	17%
No Response.....	3%

Sample Composition:

Length of time in Alaska

Under one year.....	4%
1-3 years.....	15%
4-6 years.....	13%
7-10 years.....	15%
11-15 years.....	10%
Over 16 years.....	41%
No Response.....	2%

Sample Composition:

Political party preference

Democrat.....	26%
Republican.....	17%
Non-partisan.....	51%
No Response.....	6%

Sample Composition:

Age

18-24.....	11%
25-34.....	33%
35-49.....	36%
50-64.....	14%
65 and Over.....	4%
No Response.....	2%

Sample Composition:

Participation in State sponsored public meetings,
hearings, workshops, forums, symposiums, etc.

Yes.....	13%
No.....	87%

2/10/78

To: Clark Gruening

Fr: JoAnn Lesh

Attached are the request for opinion and AG's response on Trust Lands.

According to Pete Froehlich (Ass. AG) there is some question about whether Mental Health is really a trust under Federal Statute. The issue is complex and the AG's office will be rendering an opinion sometime in the future. The School Land Trust status is currently before the court and they are just waiting for that.

As it stands now, University, School and and Mental Health are treated as trusts and do not go into the Permanent Fund.

Hon. Guy R. Martin
Commissioner
Dept. of Natural Resources

March 7, 1977

Close file

Avrum M. Gross
Attorney General

Trust land, receipts
from mineral resources

BY: Rodger W. Tegues
Assistant Attorney General

The trust imposed by federal statute prevails under the Supremacy Clause of the federal constitution over the dedication of revenues provided for by the recent amendment to our constitution. If there are any doubts on this point, we will be happy to prepare a more detailed, formal opinion.

RWP:chp

ALASKA
DEPARTMENT OF NATURAL RESOURCES
OFFICE OF THE COMMISSIONER

10. [Av Cross, Attorney General
Department of Law

100-11077

RECEIVED

February 24, 1977

FROM: Guy R. Martin
Commissioner

Guy Martin

SUBJECT:

Trust Lands

The permanent fund established by Constitutional amendment consists of "25% of all mineral lease rentals, royalties, royalty sale proceeds, federal mineral revenue sharing payments and bonuses received by the State" (emphasis added). Some of these revenues may be generated from lands received in trust for specific purposes in school lands, university lands and mental health lands. Can you advise us as to whether 25% of the proceeds in the categories listed for the permanent fund and derived from trust lands should be credited to the permanent fund or whether such proceeds are exempt by terms of the trust?

22 2-7-77