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UNITED STATES DISTRICT COURT

DISTRICT OF MINNESOTA

FOURTH DIVISION

Richard A. Beens, et al.,

Plaintiffs,

No. 4-71-Civil 151

vs.

Arlen Erdahl, Secretary of State of the State of Minnesota, et al.,

Defendants,

The Sixty-seventh Minnesota State Senate,

Intervenor,

Rollin H. Crawford, et al.,

Intervenors,

Democratic Farmer Labor Party of Minnesota, et al.,

Amicus Curiae,

Americans for Democratic Action, Minnesota Chapter,

Amicus Curiae,

Rudy Perpick and Jack Fena,

Amicus Curiae,

Minnesota Farmers' Union, et al.,

Amicus Curiae,

Minnesota Farm Bureau Federation,

Amicus Curiae.

ORDER

AND

PLAN OF APPORTIONMENT

PROCEDURAL HISTORY

This action has been pending for nearly ten months. During that time, there have been many hearings, as well as numerous briefs and motions. In order to clarify the nature of the problem involved and the Court's resolution of that problem, we outline the history of the litigation.

On April 9, 1971, the plaintiffs filed a complaint seeking to have the Court declare the Minnesota legislative apportionment statutes unconstitutional. They also asked the Court to enjoin future elections under the present apportionment statutes and to devise a plan of reapportionment which would meet the equal protection standards of the Fourteenth Amendment.

On June 25, 1971, Chief Judge M. C. Matthes, of the United States Court of Appeals for the Eighth Circuit, designated a three judge panel to hear the matter. Those named were Gerald W. Heaney, Circuit Judge, Edward J. Devitt, Chief Judge for the District of Minnesota, and Earl R. Larson, Judge for the District of Minnesota, before whom the case had been filed.

During the initial months of the litigation, the 67th Session of the Minnesota Legislature continued to meet in regular session, fully aware of this lawsuit and the reapportionment problem generally. No reapportionment plan was adopted during the regular session of the Legislature. Following adjournment of the regular session in May, the Governor called a special session of the Legislature, which continued to meet throughout most of the summer, took a brief recess and then reconvened in October.

On September 21, 1971, while still in special session, the Minnesota State Senate moved to intervene as a defendant in this action. On October 6, Roland H. Crawford, James M. King and Robert C. Voss petitioned the Court for leave to intervene. On October 12, both motions to intervene were heard before Judge Larson, and on October 15, Judge Larson filed a Memorandum Order granting the motions.

On October 26, a pretrial conference was held. Procedural matters were discussed, and a formal hearing was scheduled for November 5.

On October 29, 1971, the Legislature passed a reapportionment plan. On October 30, the Legislature adjourned <u>sine die</u>. On November 1, 1972, the Governor vetoed the reapportionment bill.

The November 5th hearing was held as scheduled. At the conclusion of the hearing, the Court established a time schedule for the parties to meet in the resolution of the litigation.

By November 13, the parties were to suggest criteria to be used in apportioning the Legislature; by December 7, they were to submit proposals for apportioning the Legislature; and by December 21, the parties were to submit final comments on the plans of others. This time schedule was established in light of the nearly total agreement of the parties that a plan of apportionment would have to be ready by the end of January if the electoral process was to proceed in an orderly fashion.

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On November 8, the Court granted leave to the Democratic Farmer Labor Party of Minnesota and certain related committees and individuals to appear as amici curiae.

On the same date, the parties filed a stipulation setting forth the relevant mathematical and statistical data regarding the then current plan of apportionment.

On November 15, the Court filed an Order finding:

(1) that it had jurisdiction of the subject matter of the lawsuit;

(2) that the challenged scheme of apportionment, as set out in Minnesota Statutes 1969, Sections 2.021 through 2.712, was constitutionally defective in the following ways:

(a) there were significant deviations from the population norm in many of the legislative districts;

(b) 41.67% of the population was able to elect a majority of the State Senators;

(c) 40.66% of the population was able to elect a majority of the State House of Representatives;

(d) the ratio between the most populated Senate district and the least populated Senate district was2.49 to 1; and

(e) the ratio between the most populated House district and the least populated House district was 3.57 to 1.

(3) that the current apportionment of the Minnesota Legislature, in light of these disparities, failed to meet the standards of the United States Constitution;

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(4) that the Minnesota Legislature had adjourned <u>sine die</u> and was not scheduled to reconvene until after the 1972 general elections; and

(5) that, having no reason to believe that the State would enact a new plan of apportionment before the 1972 general elections, the Court should proceed to adopt a constitutional apportionment plan for the 1972 general elections.

Having made these findings, the Court took the following action:

(1) it declared Minnesota Statutes 1969, Sections 2.021 through 2.712, to be in violation of the United States Constitution;

(2) it enjoined the defendants, including Arlen Erdahl, Secretary of State of the State of Minnesota, and all County Auditors of the State of Minnesota, from holding or conducting any future elections under the invalid apportionment statutes;

(3) it appointed two Special Masters to aid in devising a new apportionment plan;

(4) it adopted a time schedule to be adhered to by the parties in submitting to the Court suggested criteria, plans of apportionment, and comments concerning the apportionment proposals of the other parties.

Subsequently, several of the parties, intervenors, and amici curiae suggested criteria to be used in apportioning the State and filed memoranda in support of these suggestions.

On October 17, 1971, Representative Jack Fena and Lt. Governor Rudy Perpich requested leave to appear as amicus curiae for the

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purpose of submitting a plan of apportionment based on a 33-member Senate and a 99-member House.

On November 22, a hearing was held to permit the parties to argue their positions with respect to the criteria to be used by the Court. The motion of Fena and Perpich to appear as amicus curiae was argued, submitted and taken under advisement.

On November 24, the parties stipulated which maps and basic census data were to be used in submitting plans of reapportionment.

On November 26, the Court filed two Orders. The first Order set out in detail the format to be followed by the parties in submitting suggested plans of apportionment.

The second Order set out the basic criteria to be considered by the Court in adopting a plan of apportionment. The Court ordered that all districts were to be single member, compact and contiguous, and of equal population. It was also established that "minor deviations" not to exceed 2% would be considered if they facilitated the maintenance of political subdivision boundaries. No consideration was to be given to the residence of incument legislators or to the voting pattern of electors. The Court also set Thursday, December 2, as the date for argument on the question of a reduction in the size of the Legislature. Finally, the Court granted leave to appear as amicus curiae to Representative Fena and Lt. Governor Perpich, and to the Minnesota Chapter of Americans of Democratic Action.

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In a memorandum accompanying its November 15th Order, the Court outlined its initial views on the subject of the size of the Minnesota Legislature. Indicating its preference to reduce the size of both houses of the Legislature, the Court stated its intention not to do so without further briefs and argument on the issue.

At the December 2nd hearing, all interested parties, intervenors and amici curiae were permitted to express their views regarding the appropriate size of the Legislature. The motion of the Minnesota Farmer's Union to intervene in opposition to a reduction in size was heard. The Farmer's Union was allowed to express its views on the merits of its motion.

On December 3, the Court entered an Order finding that the Minnesota Legislature could best be apportioned, in accordance with the Constitution and with due regard for State policy, by dividing the State into 35 equally populated Senate districts and by dividing each Senate district into three (3) equally populated House districts. The Court set December 27, 1971, as the date for parties, intervenors and amici curiae to present plans for apportioning the Legislature in accordance with the Court's criteria; January 3, 1972, was set as the deadline for submitting comments on the plans of others. The Court denied the Minnesota Farmer's Union leave to intervene, but granted it the right to participate in the proceedings as amicus curiae.

In a memorandum accompanying its December 3rd Order, the Court considered the extent of its discretion in fixing the size of the Legislature. It first stated:

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"It is well settled that Federal Three-Judge Court have jurisdiction to decree existing apportionment plans invalid, <u>Whitcomb v. Chavis</u>, 403 U. S. 124 (1971); <u>Reynolds v. Sims</u>, 377 U. S. 533, 585 (1964). It is equally clear that they have equitable authority to adopt an apportionment plan if the Legislature fails to do so. <u>Ely v. Klahr</u>, 403 U.S. 108 (1971); <u>Whitcomb v. Chavis, supra</u>; <u>Scott v. Germano</u>, 381 U.S. 407 (1965). And, finally, it is established that they can change the size of the Legislature, in apportioning the State in accordance with federal constitutional requirements. To put it simply:

> ' * * * Once a right and a violation have been shown, the scope of a District Court's equitable powers to remedy past wrongs is broad, for breadth and flexibility are inherent in equitable remedies.'

"Swann v. Charlotte-Mecklenburg Board of Education, 402 U.S. 1, 15 (1971). See also, <u>Hecht Co. v. Bowles</u>, 321 U.S. 321, 329 (1944)."

After examining State policy and tradition, the Court found that the size of the Legislature could not be continued at 67 Senate districts and 135 House districts, since adding a third seat in any one Senate district would cause excessive population deviation, and since the alternative of having an at-large House district would contravene Article IV, Section 24 of the Minnesota State Constitution, which provides that no representative district shall be divided in the formation of a Senate district.

Having determined that a change in size was necessary, the Court stated its inability to discern a clear, current expression of State policy with respect to size. The size of the Minnesota Legislature was not fixed by the State Constitution and the State statute merely

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established a size "until a new apportionment shall have been made." Minnesota Statutes 1969, Section 2.021. Furthermore, the Court found it inappropriate to regard the apportionment plan passed by the 1971 Legislature as a current expression of State policy, inasmuch as that plan had been vetoed by the Governor, who had earlier called for a reduction in the size of the Legislature. See, <u>Duxbury v. Donovan</u>, 272 Minn. 424, 138 N.W. 2d 692 (1965).

The Court found merit in the suggestion that there should be an odd-numbered Senate and House, "particularly as Minnesota is a State with two strong and rather evenly divided political parties."

Finally, the Court noted that a reduction in the size of the Legislature would allow closer adherence to the equal protection requirements of the United States Constitution while effectuating the established State policy of following the boundaries of civil subdivisions.

Considering all of these factors, the Court found it could best meet its duty of apportioning the State Legislature by establishing 35 Senate districts and 105 House districts.

In conclusion, the Court noted that the State government remained free to apportion the Legislature in any manner it saw fit, either before or after the 1972 general elections, so long as its apportionment was consistent with the Fourteenth Amendment.

Following the issuance of the Court's December 3rd Orders, the State Senate, opposing a reduction in the size of the Legislature,

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filed a motion for amended findings and vacation of the December 3rd Order. The Senate also gave notice of appeal, to the United States Supreme Court, from the injunction issued by the Court on November 15. The Court denied the Senate's motions on December 17.

On December 23, the Court granted leave to appear as amicus curiae to the Minnesota Farm Bureau Federation.

During the period from December 27 to December 29, 1971, proposed plans of apportionment were submitted on behalf of the plaintiffs, intervenors Crawford, King and Voss, the Minnesota Democratic Farm-Labor party as amicus curiae, and Representative Fena and Lt. Governor Perpich as amicus curiae.

On December 30, 1971, the Court appointed a third Special Master to assist it in apportioning the Legislature.

The parties were given an opportunity to study each other's plans. Comments on the plans were submitted to the Court on January 10, 1972 on behalf of plaintiffs and intervenors Crawford, King and Voss.

We turn next to a discussion of the plan adopted by the Court for the apportionment of the Minnesota Legislature. Redistricting Plan for Minnesota by the U.S. District Court for the District of Minnesota 4-71 CIV. 151

THE COURT'S REAPPORTIONMENT PLAN

We have followed the criteria which we previously established in apportioning the State of Minnesota into thirty-five (35) Senate districts and one hundred five (105) House districts with one (1) senator and one (1) representative to be elected from each district.

The controlling description of each Senate and House district is set forth in Appendix A. Appendix A also contains extensive statistical analysis of Senate and House districts created by the Court's plan. Appendices B, C and D are maps on which the Senate and House districts are outlined. If there are any variances between the descriptions in Appendix A and other sections or appendices of this opinion, Appendix A shall control. The written descriptions included in this opinion are specifically not intended to be precise, but will hopefully provide a general geographic description.

THE SENATE DISTRICTS

Seventeen (17) Senate districts are essentially outstate in character.

Fifteen (15) Senate districts are wholly metropolitan in character. Four (4) of these districts are in Minneapolis, three (3) are largely in St. Paul, and eight (8) are in suburban Anoka, Hennepin, Ramsey and Washington Counties.

Three (3) Senate districts combine outstate and metropolitan areas: Dakota-Goodhue, Dakota-LeSueur-Scott, and McLeod-Carver-Hennepin.

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All Senate districts meet the population criterion we established. The largest Senate district deviates from the ideal district of 108,716 persons by 1.16%; the smallest district deviates from the ideal by 1.37%. The ratio between the largest and the smallest Senate district is 1.03 to 1.

Sixteen (16) Senate districts deviate by less than one-half of one per cent from the ideal district, and twenty-seven (27) Senate districts deviate from the ideal district by less than one per cent.

In forming Senate districts, we have adhered to political subdivision lines wherever possible. Nonetheless, we found it necessary to split eleven (11) of Minnesota's outstate counties and some municipalities in the metropolitan area.

St. Louis County was split because its population is more than twice that necessary for two (2) Senate districts.

Those portions of St. Cloud lying within Benton and Sherburne Counties were split from those counties in order to retain St. Cloud and its major suburbs in a single Senate district.

Eight (8) other outstate counties - Beltrami, Otter Tail, Morrison, Stevens, Blue Earth, Martin, Steele and Olmsted - were split to keep the Senate districts within the two per cent (2%) deviation limit.

In the metropolitan area, Dakota and Anoka Counties were split once because of their excessive population and a second time because of the necessity of adhering to the two per cent (2%) deviation limit.

In the metropolitan area, we have tried to avoid dividing municipalities between Senate districts; in only one case have we had to split a single municipality between more than two (2) Senate districts.

Minneapolis is generally divided along recognized neighborhood lines established by the Minneapolis Planning Commission. While it was not possible to follow these neighborhood lines exactly, we have attempted to join together identifiable neighborhoods which have traditional ties.

In determining which political subdivisions to group into Senate districts, we have given careful study to the plans submitted by the parties, intervenors and <u>amici curiae</u>. We have also tried to instill a degree of permanency in our plan by including, wherever possible, one or more population centers in each of the Senate districts.

The requirement of contiguity has produced a few obvious, although minor, distortions from compactness. Generally, these distortions reflect irregular boundaries of counties, townships or other political subdivisions. It was not possible, in most instances, to cross these irregular boundaries because of the unavailability of necessary census data.

We recognize that Senate Districts 1, 2, 3, 4, 5, 7, and 10 are large geographically; but since the population in these districts is sparse in comparison to other districts, no other alternative delineation was available if the two per cent (2%) deviation limit was to be observed.

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GENERAL DESCRIPTION OF SENATE AND HOUSE DISTRICTS

The following summary provides a locator reference for each district to be used in conjunction with the outline map of the districts found in Appendices B, C, and D. Specific detailed boundaries are determined by the tabular listing in Appendix A. These latter prevail, however, rather than the general description.

The population and the deviation from the ideal for each Senate and House district is shown immediately following the district 1 number.

1/ In calculating the number of civil subdivisions we have counted only those as listed in Appendix A. This number does not necessarily coincide with the actual number of civil subdivisions because some incorporated and unincorporated areas are not separately listed by the Census but their population is listed as a part of the surrounding civil subdivision. SENATE DISTRICT #1 - Population: 107,223 (Dev. -1493; -1.37%)

Clearwater, Kittson, Lake of the Woods, Marshall, Norman, Pennington, Polk, Red Lake, Roseau and 9 civil subdivisions in the Northwestern portion of Beltrami.

HOUSE DISTRICT #1A - Population: 36,113 (Dev. -126; -.35%) Kittson, Lake of the Woods, Marshall, Roseau, and 9 civil subdivisions in the Northwestern portion of Beltrami.

HOUSE DISTRICT #1B - Population: 35,517 (Dev. -722; -1.99%) Clearwater, Pennington, Red Lake and 28 civil subdivisions in the Eastern portion of Polk.

HOUSE DISTRICT #1C - Population: 35,593 (Dev. -646; -1.78%) Norman and 45 civil subdivisions in the Western portion of Polk. SENATE DISTRICT #2 - Population: 107,844 (Dev. -872; -.80%)
Cass, Hubbard, Itasca, Koochiching, 45 civil
subdivisions in the Southern portion of Beltrami,
and 6 civil subdivisions in the Northwestern
portion of St. Louis.

HOUSE DISTRICT #2A - Population: 35,763 (Dev. -476; -1.31%) Koochiching, 33 civil subdivisions in the Southeastern portion of Beltrami, 34 civil subdivisions in the Northern part of Itasca, and 6 civil subdivisions in the Northwestern portion of St. Louis.

HOUSE DISTRICT #2B - Population: 35,985 (Dev. -254; -.70%) Hubbard, 12 civil subdivisions in the Southwestern portion of Beltrami, and 30 civil subdivisions in the Southern portion of Cass.

HOUSE DISTRICT #2C - Population: 36,096 (Dev. -143; -.39%) 35 civil subdivisions in the Northern portion of Cass, and 23 civil subdivisions in the Southeastern portion of Itasca. SENATE DISTRICT #3 - Population: 107,280 (Dev. -1436; -1.32%)
Cook, Lake, and all of St. Louis, except the
Northwestern portion in District #2, Duluth city
in District #6, and 34 civil subdivisions in the
Southern portion of St. Louis in Districts #5 and
#6.

HOUSE DISTRICT #3A - Population: 35,872 (Dev. -367; -1.01%) Cook, Lake, and 27 civil subdivisions in the Northern portion of St. Louis.

HOUSE DISTRICT #3B - Population: 35,531 (Dev. -708; -1.95%)

17 civil subdivisions in the Southwestern

portion of St. Louis.

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HOUSE DISTRICT #3C - Population: 35,877 (Dev. -362; -1.00%) 27 civil subdivisions in the Eastern portion of St. Louis. SENATE DISTRICT #4 - Population: 109,099 (Dev. 383; .35%)
Becker, Clay, Mahnomen, Wadena and 45 civil subdivisions in the Northern portion of Otter Tail.

HOUSE DISTRICT #4B - Population: 35,948 (Dev. -291; -.80%) Mahnomen, 34 civil subdivisions in the Northern portion of Becker, 29 civil subdivisions in the Eastern and Southern portions of Clay.

HOUSE DISTRICT #4C - Population: 36,729 (Dev. 490; 1.35%)
Wadena, 8 civil subdivisions in the Southern
portion of Becker, and 47 civil subdivisions
in the Northern portion of Otter Tail.

SENATE DISTRICT #5 - Population: 109,974 (Dev. 1258; 1.16)

Aitkin, Carlton, Crow Wing, Pine and 21 civil subdivisions in the Southern portion of adjacent St. Louis.

HOUSE DISTRICT #5A - Population: 36,535 (Dev. 296; .82%) Crow Wing, and 5 civil subdivisions in the Southwestern portion of Aitkin.

HOUSE DISTRICT #5B - Population: 36,847 (Dev. 608; 1.68%) Pine, 45 civil subdivisions in the Northern and Eastern portion of Aitkin, 15 civil subdivisions in the Western portion of Carlton, and 11 civil subdivisions in the Southwestern portion of St. Louis.

HOUSE DISTRICT #5C - Population: 36,592 (Dev. 353; .97%) 15 civil subdivisions in the Northeastern portion of Carlton and 8 civil subdivisions in the South Central portion of St. Louis. SENATE DISTRICT #6 - Population: 109,787 (Dev. 1071; .99%) The City of Duluth and the Townships of Alden, Canosia, Duluth, Fredenberg, Gnesen, Lakewood, Normanna and Rice Lake.

HOUSE DISTRICT #6A - Population: 36,367 (Dev. 128; .35%) The Townships of Alden, Normanna, Lakewood, and a small portion of Rice Lake, and that part of the City of Duluth lying generally North and East of 19th Avenue East and the Howard Gnesen Road.

HOUSE DISTRICT #6B - Population: 36,752 (Dev. 513; 1.42%) The Townships of Canosia, Fredenberg, Gnesen, the remainder of Rice Lake Township, and that part of the City of Duluth lying generally between 19th Avenue East and 8th Avenue West, and Howard Gnesen Road and Haines Road.

HOUSE DISTRICT #6C - Population: 36,668 (Dev. 429; 1.18%)

That part of the City of Duluth lying West of 8th Avenue West and South of Trinity Road and Observation Road. SENATE DISTRICT #7 - Population: 109,436 (Dev. 720; .66%)

Douglas, Grant, Pope, Todd, Wilkin, 22 civil subdivisions in the Western portion of Morrison, 36 civil subdivisions in the Southern portion of Otter Tail, and 5 civil subdivisions in the Eastern portion of Stevens.

HOUSE DISTRICT #7A - Population: 36,947 (Dev. 708; 1.95%) Wilkin, 6 civil subdivisions in the Northern portion of Grant, and 36 civil subdivisions in the Southern portion of Otter Tail.

HOUSE DISTRICT #7B - Population: 36,086 (Dev. -153; -.42%) Todd, 11 civil subdivisions in the Eastern portion of Douglas, and 22 civil subdivisions in the Western portion of Morrison.

HOUSE DISTRICT #7C - Population: 36,403 (Dev. 164; .45%)

Pope, 20 civil subdivisions in the Western portion of Douglas, 17 civil subdivisions in the Southern portion of Grant, and 5 civil subdivisions in the Eastern portion of Stevens. SENATE DISTRICT #8 - Population: 108,549 (Dev. -167; -.15%) Stearns, Sauk Rapids in Benton and St. Cloud in Benton and Sherburne.

HOUSE DISTRICT #8A - Population: 36,189 (Dev. -50; -.14%) 42 civil subdivisions in the Southern and Western portion of Stearns.

HOUSE DISTRICT #8B - Population: 35,667 (Dev. -572; -1.58%)

That portion of St. Cloud city in Stearns, not included in House District #8C, and 15 civil subdivisions in the Eastern portion of Stearns.

HOUSE DISTRICT #8C - Population: 36,693 (Dev. 454; 1.25%)

The city of St. Cloud in Benton and Sherburne, the city of Sauk Rapids in Benton, and that portion of the city of St. Cloud in Stearns, lying generally East and North of the B&N Railroad. SENATE DISTRICT #9 - Population: 107,982 (Dev. -734; -.68%) Chisago; Isanti; Kanabec; Mille Lacs; Sherburne, except St. Cloud; Benton, except Sauk Rapids and St. Cloud, 4 civil subdivisions in the Northwestern portion of Anoka, and 26 civil subdivisions in the Eastern portion of Morrison.

HOUSE DISTRICT #9A - Population: 35,818 (Dev. -421; -1.16%) Kanabec, Braham village in Isanti, 16 civil subdivisions in the Northern portion of Mille Lacs, and 26 civil subdivisions in the Eastern portion of Morrison.

HOUSE DISTRICT #9B - Population: 35,974 (Dev. -265; -.73%) Township of Burns in Anoka; Benton, not including St. Cloud city, Langola township, Rice village and Sauk Rapids; 9 civil subdivisions in the Southern portion of Mille Lacs, and Sherburne, not including St. Cloud city.

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HOUSE DISTRICT #9C - Population: 36,190 (Dev. -49; -.14%) Chisago, 3 civil subdivisions in the Northwestern portion of Anoka, and all of Isanti, except Braham village. SENATE DISTRICT #10 - Population: 109,920 (Dev. 1204; 1.11%)
Big Stone, Chippewa, Lac Qui Parle, Lincoln, Lyon,
Swift, Traverse, Yellow Medicine, and 21 civil
subdivisions in the Western portion of Stevens.

HOUSE DISTRICT #10A - Population: 36,708 (Dev. 469; 1.29%) Big Stone, Swift, Traverse, and 16 civil subdivisions in the Western portion of Stevens.

HOUSE DISTRICT #10B - Population: 36,886 (Dev. 647; 1.79%) Chippewa and Lac Qui Parle, and 18 civil subdivisions in the Western portion of Yellow Medicine.

HOUSE DISTRICT #10C - Population: 36,326 (Dev. 87; .24%) Lincoln, Lyon and 12 civil subdivisions in the Eastern portion of Yellow Medicine.

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SENATE DISTRICT #11 - Population: 108,969 (Dev. 253; .23%) Kandiyohi, Meeker, Renville and Wright.

HOUSE DISTRICT #11A - Population: 36,652 (Dev. 413; 1.14%)
23 civil subdivisions in the Western portion
of Kandiyohi and 22 civil subdivisions in the
Western portion of Renville.

HOUSE DISTRICT #11B - Population: 36,563 (Dev. 324; .89%) Meeker, 13 civil subdivisions in the Eastern portion of Kandiyohi, 15 civil subdivisions in the Eastern portion of Renville, and Cokato township, Cokato village and Stockholm township in Wright.

HOUSE DISTRICT #11C - Population: 35,754 (Dev. -485; -1.34%) Wright, except Stockholm township, Cokato township and Cokato village. SENATE DISTRICT #12 - Population: 108,996 (Dev. 280; .26%)
Cottonwood, Jackson, Murray, Nobles, Pipestone, Rock,
and 20 civil subdivisions in the Western portion of
Martin.

HOUSE DISTRICT #12A - Population: 36,645 (Dev. 406; 1.12%) Murray, Pipestone and Rock.

HOUSE DISTRICT #12B - Population: 36,576 (Dev. 337; .93%) Nobles, 16 civil subdivisions in the Western portion of Cottonwood, and 8 civil subdivisions in the Western portion of Jackson.

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HOUSE DISTRICT #12C - Population: 35,775 (Dev. -464; -1.28%)

9 civil subdivisions in the Eastern portion of Cottonwood, 18 civil subdivisions in the Eastern portion of Jackson, and 21 civil subdivisions in the Western portion of Martin. SENATE DISTRICT #13 - Population: 109,357 (Dev. 641; .59%)
Brown, Nicollet, Redwood, Sibley, Watonwan, and
13 civil subdivisions in the Western portion of
Blue Earth.

HOUSE DISTRICT #13A - Population: 36,671 (Dev. 432; 1.19%) Redwood, Brown, except New Ulm, that portion of Comfrey in Cottonwood, and Ridgely and West Newton townships in the Western portion of Nicollet.

HOUSE DISTRICT #13B - Population: 36,824 (Dev. 585; 1.61%) Sibley, 10 civil subdivisions in the Northern portion of Nicollet.

HOUSE DISTRICT #13C - Population: 35,862 (Dev. -377; -1.04%)
Wantonwan, 12 civil subdivisions in the Western
portion of Blue Earth, New Ulm city in Brown, and
6 civil subdivisions in the Southeastern portion
of Nicollet.

SENATE DISTRICT #14 - Population: 108,959 (Dev. 243; .22%) Faribault, Freeborn, Mower, 9 civil subdivisions in the Eastern portion of Martin, and Blooming Prairie village in Steele.

HOUSE DISTRICT #14A - Population: 36,158 (Dev. -81; -.22%)

Faribault, 19 civil subdivisions in the Western portion of Freeborn, and 9 civil subdivisions in the Eastern portion of Martin.

HOUSE DISTRICT #14B - Population: 36,107 (Dev. -132; -.36%)

15 civil subdivisions in the Eastern portion of Freeborn, and 13 civil subdivisions in the Northwestern portion of Mower.

HOUSE DISTRICT #14C - Population: 36,694 (Dev. 455; 1.26%)

21 civil subdivisions in the Southeastern portion of Mower.

SENATE DISTRICT #15 - Population: 108,888 (Dev. 172; .16%)

Rice, Waseca, 23 civil subdivisions in the Eastern portion of Blue Earth, and 9 civil subdivisions in the Western and Northern portion of Steele.

HOUSE DISTRICT #15A - Population: 35,944 (Dev. -295; -.81%) 14 civil subdivisions in the Northern portion of Rice.

HOUSE DISTRICT #15B - Population: 36,594 (Dev. 355; .98%)
6 civil subdivisions in the North Central
portion of Blue Earth.

HOUSE DISTRICT #15C - Population: 36,350 (Dev. 111; .31%) Waseca, 17 civil subdivisions in the Eastern portion of Blue Earth, 6 civil subdivisions in the Southern portion of Rice, and 9 civil subdivisions in the Northwestern portion of Steele. SENATE DISTRICT #16 - Population: 109,269 (Dev. 553 .51%)

Dodge, 11 civil subdivisions in the Western portion of Olmsted, including the City of Rochester, and 9 civil subdivisions in the Southeastern portion of Steele.

HOUSE DISTRICT #16A - Population: 35,893 (Dev. -346; -.95%)
Dodge, except Canisteo Township, 4 civil subdivisions in the
Southern portion of Olmsted, and 7 civil subdivisions in the
Southeastern portion of Steele.

HOUSE DISTRICT #16B - Population: 36,910 (Dev. 671; 1.85%) The Township of Canisteo in Dodge, 5 civil subdivisions in the Northwestern portion of Olmsted, and that part of the City of Rochester lying generally North and East of Highway 34 and the C&NW Railroad.

HOUSE DISTRICT 16C - Population: 36,466 (Dev. 227; .63%)

That portion of the City of Rochester not included in House District 16B (the Southerly portion) and the Townships of Rochester and Marion in Olmsted. SENATE DISTRICT #17 - Population: 108,998 (Dev. 282; .26%) Fillmore, Houston, Wabasha and Winona, and 15 civil subdivisions in the Northern and Eastern portion of Olmsted.

HOUSE DISTRICT #17A - Population: 36,594 (Dev. 355; .98%) Wabasha, 12 civil subdivisions in the Northern and Eastern portion of Olmsted, and 21 civil subdivisions in the Western portion of Winona.

HOUSE DISTRICT #17B - Population: 36,837 (Dev. 598; 1.65%)

La Crescent township and La Crescent village in Houston, and 11 civil subdivisions in the Southeastern portion of Winona.

HOUSE DISTRICT #17C - Population: 35,567 (Dev. -672; -1.85%) Fillmore, Houston, not including La Crescent village and La Crescent township, and that

portion of Chatfield village in Olmsted.

SENATE DISTRICT #18 - Population: 109,046 (Dev. 330; .30%)
Carver, McLeod, and 15 civil subdivisions in the Western
portion of Hennepin.

HOUSE DISTRICT #18A - Population: 36,017 (Dev. -222; -.61%)

McLeod, and 10 civil subdivisions in the Western portion of Carver.

HOUSE DISTRICT #18B - Population: 36,539 (Dev. 300; .83%)

13 civil subdivisions in the Eastern portion of Carver, and 4 civil subdivisions in the Southwestern portion of Hennepin.

HOUSE DISTRICT #18C - Population: 36,490 (Dev. 251; .69%)

ll civil subdivisions in the Central and Northwestern portion of Hennepin. SENATE DISTRICT #19 - Population: 107,235 (Dev. -1,481; -1.36%)
LeSueur, Scott, 7 civil subdivisions in the Western
portion of Dakota, plus the Southern portion of Mendota
Heights Village.

HOUSE DISTRICT #19A - Population: 35,645 (Dev. -594; -1.64%)
LeSueur, and 11 civil subdivisions of Southwestern
portion of Scott.

HOUSE DISTRICT #19B - Population: 35,896 (Dev. -343; -0.95%) 8 civil subdivisions in Northeastern Scott, 4 civil subdivisions in Western Dakota, and the Southwestern corner of Burnsville Village in Dakota.

HOUSE DISTRICT #19C - Population: 35,694 (Dev. -545; -1.50%)

Eagan Township, Apple Valley Township, Mendota Village, the Northeastern portion of Burnsville Village, and the Southern portion of Mendota Heights Village that lies in Senate District #19. SENATE DISTRICT # 20 - Population: 109,811. (Dev. 1095; 1.01%) Goodhue, 25 civil subdivisions in the Eastern part of Dakota, including all of South St. Paul and West St. Paul, except for its Northwestern portion.

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HOUSE DISTRICT # 20A - Population: 36,887. (Dev. 648; 1.79%) The Northern tip of Dakota comprised of South St. Paul, except the airport area, and all of West St. Paul, except for its Northwestern portion.

HOUSE DISTRICT # 20B - Population: 36,800. (Dev. 561; 1.55%) 18 civil subdivisions in the East Central portion of Dakota and the airport area of South St. Paul in Dakota.

HOUSE DISTRICT # 20C - Population: 36,124. (Dev. -115; -.32%) Goodhue and 4 civil subdivisions in the South Central portion of Dakota. SENATE DISTRICT #21 - Population: 109,529 (Dev. 813; .75%)

Anoka, except the Townships of Burns and Oak Grove and the Villages of St. Francis and Bethel in Northwest Anoka and except Southern Fridley, Hilltop, and Columbia Heights in the Southern tip of Anoka.

HOUSE DISTRICT #21A - Population: 36,827 (Dev. 588; 1.62%)

All of Anoka in Senate District #21 except for those portions in Districts 21B and 21C as described below.

HOUSE DISTRICT #21B - Population: 36,300 (Dev. 61; .17%)

Coon Rapids city and the Western portion of Anoka city in Anoka County.

HOUSE DISTRICT #21C - Population: 36,402 (Dev. 163; .45%)

Western Blaine city, the Northern portion of Fridley, and Spring Lake Park village in Anoka County. SENATE DISTRICT #22 - Population: 107,747 (Dev. -969; -.89%) Morthern Washington County and White Bear, Gem Lake and White Bear Lake in Ramsey.

HOUSE DISTRICT #22A - Population: 35,895 (Dev. -344; -.95%) White Bear, Gem Lake, Northern White Bear Lake in Ramsey, and Dellwood, Hugo, Mahtomedi, Willernie, Birchwood, Pine Springs, and the Northern corner of Pine Springs municipalities in Washington and the Townships of Omeka and Grant in Washington.

HOUSE DISTRICT #22B - Population: 35,874 (Dev. -365; -1.01%)

Civil subdivisions in Northwestern and Eastern Washington.

HOUSE DISTRICT #22C - Population: 35,978 (Dev. -261; -.72%)

Oakdale (except the Northern corner in District 22A), Landfall, Woodbury, Cottage Grove, St. Paul Park, Newport, and Grey Cloud in Washington. SENATE DISTRICT #23 - Population: 108,015 (Dev. -701; -.64%)

The following Hennepin County suburban communities lying West of Minneapolis: St. Louis Park, Plymouth, Medicine Lake, New Hope, the Northern portion of Minnetonka, and the Western portion of Golden Valley.

HOUSE DISTRICT #23A - Population: 36,250 (Dev. 11; .03%)

New Hope, Medicine Lake, and all but the Southeastern corner of Plymouth.

HOUSE DISTRICT #23B - Population: 36,230 (Dev. -9; -.02%)

The Southeastern portion of Plymouth, the portions of Minnetonka and Golden Valley within the Senate District and the Northwestern portion of St. Louis Park.

HOUSE DISTRICT #23C - Population: 35,535 (Dev. -704; -1.94%)

Number of Street, Stre

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That part of St. Louis Park not contained in House District 23B. SENATE DISTRICT #24 - Population: 108,634 (Dev. -82; -.08%)

The following Hennepin County suburban communities lying West and North of Minneapolis: Brooklyn Park, Crystal, Champlin, Maple Grove, Osseo, Robbinsdale, the Northeastern portion of Golden Valley and a small part of Western Brooklyn Center.

HOUSE DISTRICT #24A - Population: 36,047 (Dev. -192; -.53%)

Maple Grove, Champlin, Osseo, and all of Brooklyn Park except for the Southeast corner.

HOUSE DISTRICT #24B - Population: 36,294 (Dev. 55; .15%)

The remaining part of Brooklyn Park, the small portion of Brooklyn Center contained in the Senate District, and all but a few blocks of Crystal.

HOUSE DISTRICT #24C - Population: 36,293 (Dev. 54; .15%)

All of Robbinsdale, that part of Golden Valley contained in the Senate District, and a small portion of Crystal. SENATE DISTRICT #25 - Population: 107,582 (Dev. -1134; -1.04%)

The Northern suburban communities of Brooklyn Center except for a small Westerly portion, that portion of Fridley South of Mississippi Street, Columbia Heights, Hilltop, Mounds View, New Brighton, and that part of St. Anthony North of County Highway C2.

HOUSE DISTRICT #25A - Population: 36,165 (Dev. -74; -.20%) That part of Brooklyn Center contained in the Senate District and the Southeasterly portion of Fridley.

HOUSE DISTRICT #25B - Population: 35,556 (Dev. -683; -1.88%) The remaining portions of Fridley contained in the Senate District, Hilltop, and all but five blocks Columbia Heights.

HOUSE DISTRICT #25C - Population: 35,861 (Dev. - 378; -1.04%) Mounds View, New Brighton, that part of St. Anthony Village contained in the Senate District, and the five remaining blocks in Columbia Heights. SENATE DISTRICT #26 - Population: 107,551 (Dev. -1165; -1.07%) The Ramsey County suburban communities of Arden Hills, Shoreview, Roseville, Lauderdale, Falcon Heights, Gem Lake, North St. Paul, North Oaks, Vadnais Heights, Little Canada, that portion of St. Anthony Village lying South of County Highway C2, that part of Maplewood lying North of Larpenteur Street, and small sections of White Bear Township and White Bear Lake.

HOUSE DISTRICT #26A - Population: 35,840 (Dev. -399; -1.10%) That part of St. Anthony lying within the Senate District. Lauderdale, Falcon Heights, and the Westerly part of Roseville.

HOUSE DISTRICT #26B - Population: 35,806 (Dev. -433; -1.19%)

Remaining portion of Roseville, and the communities of Shoreview, North Oaks, Vadnais Heights, Little Canada, and Arden Hills.

HOUSE DISTRICT #26C - Population: 35,905 (Dev. -334; -.92%)

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That portion of Maplewood lying within the Senate District, North St. Paul, and small parts of White Bear Lake and White Bear Township. SENATE DISTRICT #27 - Population: 109,552 (Dev. 836; .77%) That part of Bloomington lying generally West of France Avenue, Eden Prairie, Edina, Hopkins, and the Southern part of Minnetonka.

HOUSE DISTRICT #27A - Population: 36,234 (Dev. -5; -.01%) Hopkins and part of Minnetonka.

HOUSE DISTRICT #27B - Population: 36,528 (Dev. 289; .80%)

Edina, except for the Southwestern corner thereof.

HOUSE DISTRICT #27C - Population: 36,790 (Dev. 551; 1.52%)

The remaining part of Edina, the portion of Bloomington contained in the Senate District, Eden Prairie, and a small part of Minnetonka. SENATE DISTRICT #28 - Population: 108,431 (Dev. -285; -.26%) The Fort Snelling area, Richfield, and that part of Bloomington lying generally East of France Avenue.

HOUSE DISTRICT #28A - Population: 35,701 (Dev. -538; -1.48%) The Eastern half of Richfield, the Fort Snelling area, and parts of Northeastern Bloomington.

HOUSE DISTRICT #28B - Population: 36,347 (Dev. 108; .30%)

The Westerly Half of Richfield and portions of North Central Bloomington.

HOUSE DISTRICT #28C - Population: 36,383 (Dev. 144; .40%)

The Southerly part of Bloomington contained in the

Senate District.

SENATE DISTRICT #29 - Population: 108,739 (Dev. 23; .02%) The Northern and Northeastern portion of Minneapolis, bounded by 30th Avenue North on the South and then the Mississippi River on the West and South.

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HOUSE DISTRICT #29A - Population: 36,658 (Dev. 419; 1.16%) That part of the Senate District lying West of the Mississippi River North of 30th Avenue North.

HOUSE DISTRICT #29B - Population: 36,158 (Dev. -81; -.22%) Generally North of Bth Avenue Northeast and East of the Mississippi River.

HOUSE DISTRICT #29C - Population: 35,923 (Dev. -316; -.87%) East of the Mississippi River and generally South of 18th Avenue Northeast. SENATE DISTRICT #30 - Population: 108,733 (Dev. 17; .02%) West of the Mississippi River, South of 30th Avenue North, and North of 24th Street South, and 28th Avenue South.

HOUSE DISTRICT #30A - Population: 36,207 (Dev. -32; -.09%) Essentially the near North neighborhood of Minneapolis lying West of the Mississippi River and between Floyd B. Olson Highway and 30th Avenue North.

HOUSE DISTRICT #30B - Population: 36,153 (Dev. -86; -.24%) Bounded on the North by Floyd B. Olson Highway, on the West by the city limits, on the South by Lake Street and 28th Avenue South, and on the East by Nicollet and Hennepin Avenues.

HOUSE DISTRICT #30C - Population: 36,373 (Dev. 134; .37%) The central portion of the city, bordered on the East and North by the Mississippi River, on the South by 24th Street South, and on the West by Nicollet and Hennepin Avenues.

SENATE DISTRICT #31 - Population: 108,583 (Dev. -133; -.12%)
Generally West of Chicago Avenue and South of 28th Avenue
South, with the other boundaries being provided by the
city limits.

HOUSE DISTRICT #31A - Population: 36,347 (Dev. 108; .30%) That portion of the Senate District South of 46th Street on the East and 50th Avenue South on the West.

HOUSE DISTRICT #31B - Population: 35,866 (Dev. -373; -1.03%) That portion of the Senate district West of Lyndale Avenue and North of 50th Street South.

HOUSE DISTRICT #31C - Population: 36,370 (Dev. 131; .36%) That portion of the Senate District between Lyndale and Chicago Avenues and North of 46th Avenue South.

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SENATE DISTRICT #32 - Population: 108,345 (Dev. -371; -.34%)

That part of Minneapolis lying South of 24th Avenue South and West of Chicago Avenue.

HOUSE DISTRICT #32A - Population: 36,136 (Dev. -103; -.28%) That part of the Senate District generally South of 43rd Street.

HOUSE DISTRICT #32B - Population: 36,296 (Dev. 57; .16%) That portion of the Senate District generally East of 21st Avenue East.

HOUSE DISTRICT #32C - Population: 35,913 (Dev. -326; -.90%) That portion of the Senate District between Chicago and 21st Avenue South and North of 46th Street South.

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SENATE DISTRICT #33 - Population: 108,572 (Dev. -144; -.13%) Generally that portion of St. Paul lying West of Lexington Parkway and also including the Lake-Como area.

HOUSE DISTRICT #33A - Population: 36,640 (Dev. 401; 1.11%) That part of the Senate District lying North of University Avenue.

HOUSE DISTRICT #33B - Population: 36,005 (Dev. -234; -.65%)

That part of the Senate District lying between University Avenue and Stanford Avenue.

HOUSE DISTRICT #33C - Population: 35,835 (Dev. -404; -1.11%) That portion of the Senate District lying South of Stanford Avenue.

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BENATE DISTRICT #34 - Population: 109,402 (Dev. 686; .63%) That part of St. Paul lying between Lexington Parkway and Arcade.

HOUSE DISTRICT #34A - Population: 36,371 (Dev. 132; .36%)

That portion of the Senate District lying North of the Great Northern Railroad right-of-way and North of Case Avenue.

HOUSE DISTRICT #34B - Population: 36,500 (Dev. 261; .72%)

That part of the Senate District bordered on the North by the Great Northern Railway right-of-way, on the East by the River and on the South by Lincoln and Holly.

HOUSE DISTRICT #34C - Population: 36,531 (Dev. 292; .81%)

The remainder of the Senate District.

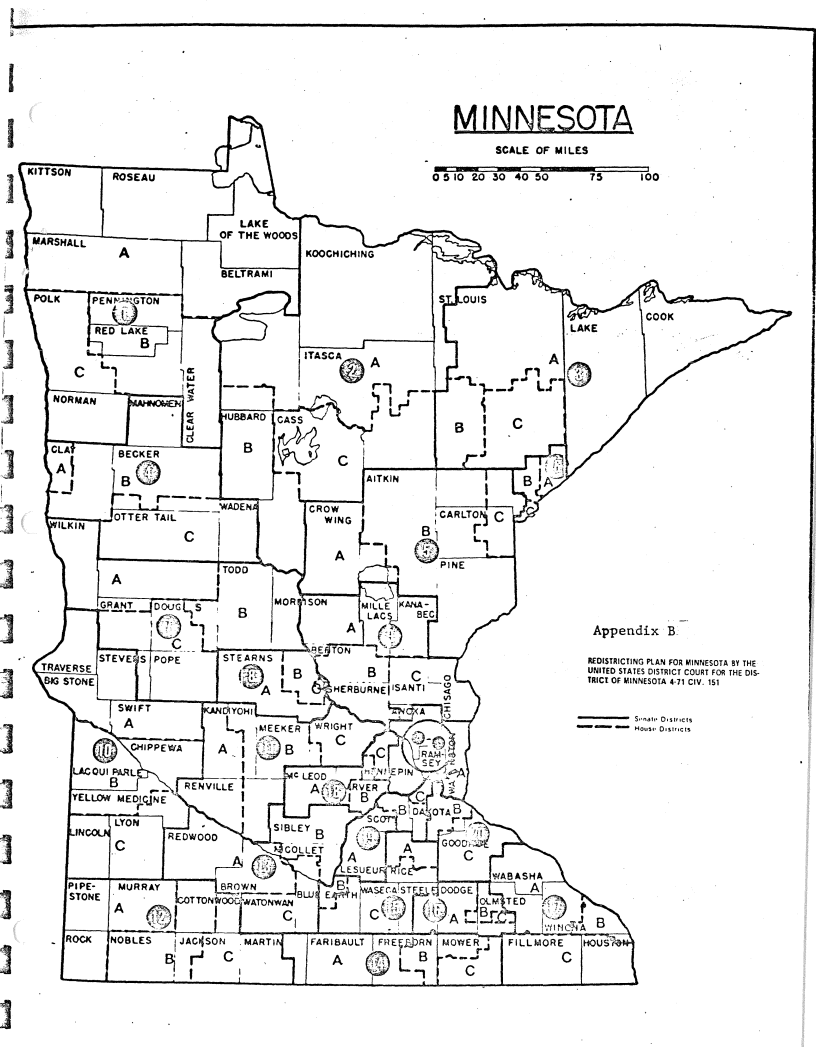
SENATE DISTRICT #35 - Population: 108,774 (Dev. 58; .05%)
That portion of St. Paul generally lying East of Arcade,
that portion of Maplewood which is South of Larpenteur,
the Eastern and Northern portions of West St. Paul,
the Northern part of Mendota Heights and the village of
Lillydale.

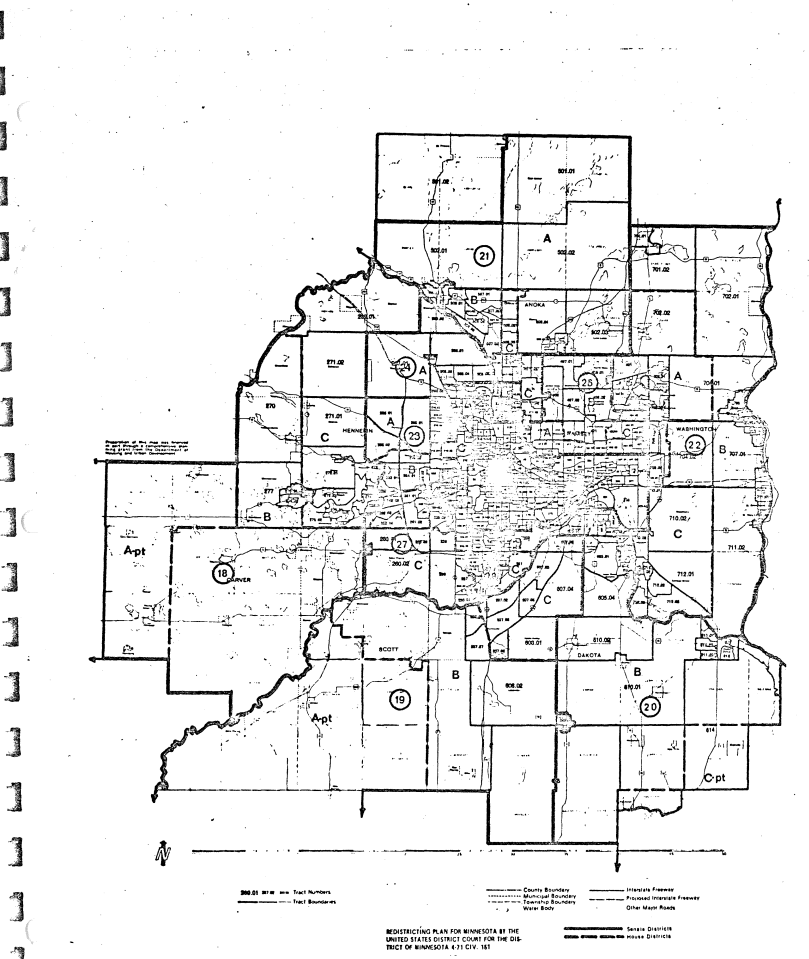
HOUSE DISTRICT #35A - Population: 36,308 (Dev. 69; .19%) That part of the Senate District lying North of Minnehaha Avenue.

HOUSE DISTRICT #35B - Population: 36,112 (Dev. -127; -.35%) That part of the Senate District lying within St. Paul between Minnehaha Avenue and Burns Avenue, and including that part of Maplewood North of Hudson Road.

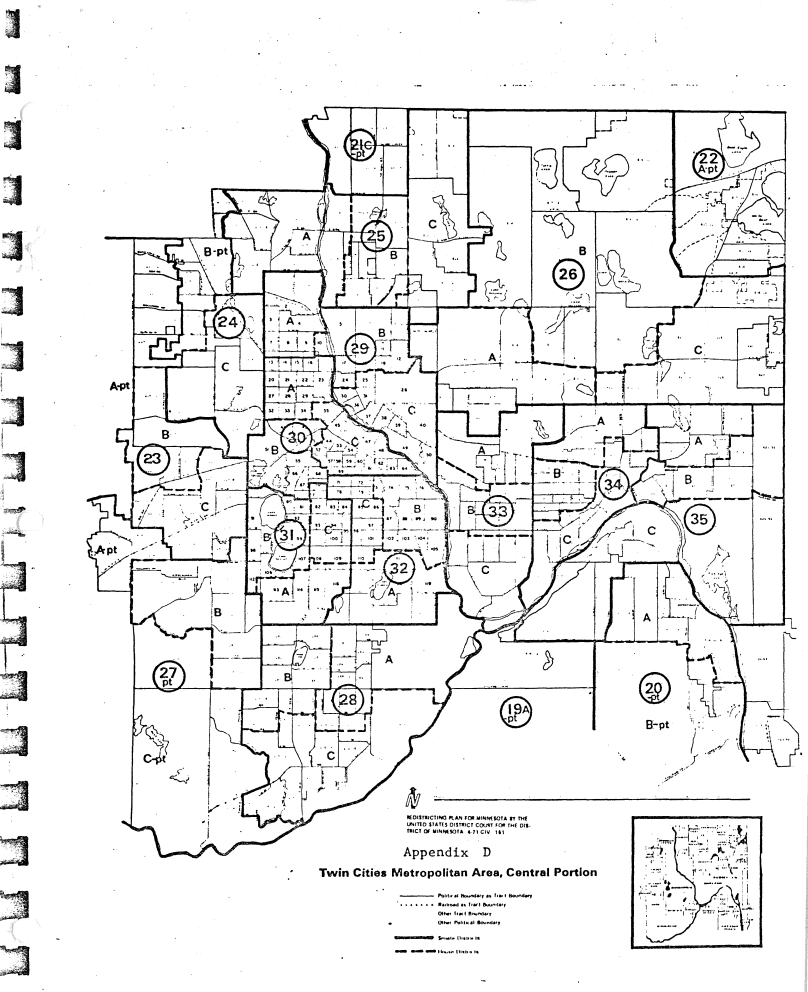
HOUSE DISTRICT #35C - Population: 36,354 (Dev. 115; .32%)

That part of St. Paul lying South of Burns Avenue, that part of Maplewood lying South of Hudson Road, that portion of West St. Paul which has been included in the Senate District, Lillydale and Mendota Heights.





Appendix C



HANKED D	DISTRICTS SEA	NATE	PERFECT DISTR	ICT = 108716
RANK	DISTRICT	POPULATION	DEVIATION	PERCENT DEVIATION
		107223	-1493	-1.37
1	NIST 01	107235	-1481	-1.36
2	01ST 19	107280	-1436	-1.32
3	DIST 03	107551	-1165	-1.07
4	DIST 26	107582	-1134	-1.04
5	DIST 25	107747	-969	89
6	D15T 22	107844	-872	80
7	DIST 02	107982	-734	68
8	P1ST 09	107982	-701	64
9	DIST 23	108345	-371	34
10	DIST 32	108431	-285	26
11	DIST 28	108549	-167	15
12	NIST 08 NIST 33	108572	-144	13
13	DIST 31	108583	-133	12
14	DIST 24	108634	-82	08
15		108733	17	.02
16	NIST 30 NIST 29	108739	23	.02
17	DIST 27	108774	58	•05
18	nIST 15	108888	172	.16
19.	DIST 14	108959	243	.22
2.1	DIST 14	108969	253	.23
21 22	DIST 12	108996	280	.26
23	n151 12	108998	282	.26
24	DIST 18	109046	330	.30
25	U1ST 04	109099	383	.35
26	DIST 16	109269	553	51
20	DIST 13	109357	641	•59
23	DIST 34	109402	686	.63
29	DIST 07	109436	720	•66
30	0121 51	109529	813	.75
30	n151 21	109552	836	.77
32	DIST 06	109747	1071	.99
32	DIST 20	109811	1095	1.01
34	01ST 10	109920	1204	1.11
34	DIST 05	109974	1258	1.16
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COUNT OF DISTRICTS WITH DEVIATIONS

HETWEEN	AND	NUMBER	IDENTIFIC	ATION							
-2.00% -1.00%	-1.004 0.00*	5 10			DIST DIST			DIST 25 DIST 32	DIST 28	DIST NB	DIST 33
0.00%	1.00*	17			DIST			0-	DIST 11	DIST 12	DIST 17 DIST 27
		DIST 18	CIST 04	DIST	16 ' DIS	T 13	DIST 34	DIST 07	DIST 21	DIJI CI	
1.00*	2.00%	3	DIST 06 DIST 20	rtst 10	DIST	05			- * .		•
		TY OF SENATE	(18	SEATS)	=	1945819	51.14	4 PERCENT			

POPULATION FLECTING & MAJORITY OF SENATE

1967766) LIVE IN THE 18 LARGEST DISTRICTS A MAJORITY OF THE STATE COPULATION (1902535 -- ACTUAL TOTAL

01/20/72

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STATISTICS FOP SENATE	•••		• • • • •	1444 NE	RANGE	RATIO	MEAN	STANDARD DEV	IATION
VARIANLE	LOW DISTRICT	VALUE	HIGH DISTRICT	VALUE	RANCE				
			DIST 05	109974.00	2751.00	1.03 1	08708.89	788.92	•
DISTRICT POPULATION	DIST 01	107223.00	0151 05	10471 .000	_	0.04	631.00	461.06	
	DIST 01	-1493.00	DIST 05	1258.00	2751.00	2.84	031000		•
POPULATION DEVIATION	0131 01			1.16	2.53	2.84	•58	42	
PERCENT DEVIATION	DIST 01	-1.37	DIST 05	1.10					

OFFICIAL U. S. BUREAU OF THE CENSUS SUMMARY POPULATION TAPES FOR THE 1ST AND 3RD COUNT UNACCOUNTABLY OMIT 258 PERSONS FROM THE OFFICIAL POPULATION COUNT FOR MINNESOTA OF 3,805,069 PERSONS. THESE PERSONS ARE THEREFORE UNALLOCATED IN THE SENATE AND HOUSE DISTRICTS IDENTIFIED SUPPA. IF ALL OF THE UNALLOCATED PERSONS WERE IN ONE SENATE DISTRICT IT WOULD INCREASE THAT DISTRICT'S DEVIATION BY 0.23 PERCENT; THE BUREAU HAS, HOWEVER, CERTIFIED CORRECTIONS IN COUNTIES LOCATED IN 24 OF THE SENATE AND HOUSE DISTRICTS IDENTIFIED BY THE COURT. THE ERROR THEREFORE IS PROBABLY ON THE ORDER OF 0.01 TO 0.02 PERCENT IN ANY GIVEN DISTRICT; AN ERROR WHICH WOULD NOT CAUSE ANY OF THE DISTRICTS TO APPROACH THE 2 PERCENT MAXIMUM DEVIATION PERMISSABLE IN THE COURT'S ORDER.

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ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES $_{\rm 2}$ district court for the district of minnesota 4-71 civ. 151

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SENATE	STATE POPULAT	104 = 38	05064 35 015	TRICIS	PERF	ECT DISTRICT =	108716		
DISTRICT	POPULATION	UENIATION	PERCENT DEVIATI	ON					01.1et
DIST 01	107223	-1493	-1.37						
0151 02	107844	-872	80						
n151 02	107289	-1436	-1.32						
NIST 04	109099	383	. 35						
01ST 05	109974	1258	1.16			ίλ.		and the second	
DIST 06	104787	1071	. ,99			~ 1			
n151 07	104436	720	• 66						
DIST OH	108549	-167	15						•
01ST 09	107982	-734	- 68						
DIST 10	104420	1204	1.11					•	
DIST 11	108969	253	• 23						
0151 12	108996	280	• 26					•	
ntst 13	109357	641	.59						
DIST 14	104959	243	.22						
	104888	172	.16						۰.
DIST 16	104264	553	.51						
DIST 17	104994	282	• 56			· · · · · · · · · · · · · · · · · · ·	•		· · · ·
DIST 18	109046	330	. 30						
01ST 19	107235	-1481	-1.36					•	
01ST 20	109611	1095	1.01		· .				
0151 21	109529	813	.75		•				
0151 22	107747	-969	89						
0151 23	108015	-701							
0151 24	108634	-82	08				•		
0151 25	107582	-1134	-1.04					· · · · · · · · · · · · · · · · · · ·	
n151 26	107551	-1165	-1.07						
n15T 27	109552	A36	.77						
DIST 2H	108431	-295	26						
n1ST 29	104734	23	.02			•			
DIST 30	104733	17	.02						1
DIST 31	104583	-133	12 .						
nIST 32	104345	- 371	34						
DIST 33	104572	-144	13						•
DIST 34	104402	586	.63				•		
0151 35	104774	58	.05						
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01/20/72

A MAJORITY OF THE STATE								
, ,				VALUE	RANGE	RATIO	MEAN	STANDARD DEVIATION
STATISTICS FOR HOUSE	LOW DISTRICT	VALUE	HIGH DISTRICT		1430.00	1.04	36236.30	379.62
VARIABLE	DIST 01-B	35517.00	DIST UTER	36947.00 708.00	1430.00	2.98	320.82	200.51
DISTRICT POPULATION		-722.00	DIST 07-A	1.95	3.95	2.98	.89	•55
POPULATION DEVIATION PERCENT DEVIATION	DIST 01-8	-1.99	DIST 07-A	•••				

POPULATION ELECTING A MAJORITY OF HOUSE OF THE STATE POPULATION (1902535 -- ACTUAL TOTAL

51

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1.00%

DIST 05-8 CIST 10-H DIST 20-A DIST 16-8 DIST 07-A 1903682 50.03 PERCENT SEATS) = (53 1937363) LIVE IN THE 53 LARGEST DISTRICTS

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DIST 28-8 DIST 15-C DIST 35-C DIST 06-A DIST 31-C DIST 34-A DIST 30-C DIST 28-C DIST 21-C DIST 07-C DIST 04-A DIST 16-C DIST 18-C DIST 34-B DIST 27-B DIST 34-C DIST 05-A GIST 18-8 DIST 11-8 DIST 12-8 DIST 05-C DIST 15-8 DIST 17-A DIST 33-A GIST 12-4 DIST 11-A DIST 29-A DIST 06-C DIST 13-4 DIST 08-C DIST 14-C DIST 10-A DIST 04-C DIST 06-B DIST 27-C DIST 20-B DIST 13-B DIST 21-A DIST 17-B

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21/02/10

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES 1210-13101 COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

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02*-	+SZ-	586SE	8-20 ISIO	76
27	192-	816SE	0121 55-C	55
ε <i>ι</i>	-592	726SE	8-60 ISIO	32
	162-	87658	8-40 ISIO	IE
08	562-	776SE	A-21 T210	30
18	916-	2265E	0121 5 6-C	56
78	-326	EIGSE	0121 35-C	85
06 -	766-	50658	D-92 1510	21
- *95		96850	8-61 ISIO	56
56°-	E7E-	56850	A-SS TRIN	52
56*-	77E-	E685E	V-91 1510	54
56°-	976-	LLUSE	D121 03-C	53
00-1-	-362	7782E	DIST 22-8	52
10.1-	596-	. 2782E	A-EO ISIN	12
10.1-	19E-		H-IE ISIO	50
E0º1-	E7E-	. 998SE	2-E1 1210	61
70°I-	LLE-	3585E	0-52 1510	et
+0•l-	87E-	[985E	A-95 T210	Li
01-1-	665-	07858		91
11.11	507-	SEUSE	D-EE 1SIO	51
91.1-	127-	BIBSE	A-00 T210	51 71
61.1-	EE7-	908SE	0121 S6-8	91 E I
92-1-	797-	SLLSE	D121 15-C	
16.1-	927-	E92SE	A-SO TELO	15
7E•1-	587-	· #5126	0121 11-C	π
87.1-	865-	TOLSE	A-85 T210	TO
• •	575-	769SE	0-61 ISIU	6
05"1-	212-	LY9SE	8-80 ISIO	8
85°l-	765 -	579SE	A-01 TZIA	L
79°l−	979 -	ESSSE	0121 01-C	9
87.1-	273-	19550	D121 11-C	S
58.1-	E89-	95558	8-5Z 1SIO	7
88.1-	502-	SESSE	DIST 23-C	ε
76°l−	-	TESSE	8-E0 1510	2
56°[-	80L-	21550	8-10 ISIU	τ
66°l-	-155	11336		

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DISTRICT

BANKED DISTRICTS HOUSE

POPULATION

DEVIATION

PERFECT DISTRICT =

			0-58 ISIO
SF.	SII	75E9E	
5E* -	TS1-	36112	8-SE ISIU
61*	69	80696	A-26 T2I0
18.	262	16596	0-78 1510 ·
57 .	192	00596	8-7E 1510
		17695	V-7E 1510
96 *	135	-	0-EE 1510
11•1-	707 -	SERSE	
66	-145	2609E	A-EE T2I0
11-1	105	07998	A-EE TEIN
06*-	-356	EI6SE	0121 35-C
91.	25	96298	9-SE 1210
• - *58	E01-	9ET9E	A-SE 1210
	τετ	01696	J-18 1510
96		99856	H-18 1510
E0.1-	E7E-		V-16 1510
08.	80 I	2759E	
۲£•	7EI	ELE9E	
+Z*-	98-	ESI9E	H-0E 1510
60*-	- 35	76207	A-05 1210
78	916 -	2665E	0121 S9-C
-•55	18-	85196	8-65 ISIO
91•1	617	85998	v-62 1SIO
07*	571	E869E	0121 S8-C
00	801	LTE9E	0121 S8-6
• •	865-	TOLSE	A-85 1210
87.1-		06296	D-12 1510
25°I	ISS		H-75 1210
08.	289	96538	A-75 1210
το*-	5-	96234	
26 °-	788 -	506SE	D121 56-C
61•1-	EE 7-	90858	H-92 1510
01-1-	668-	07858	v-92 1SIU
+0°I−	926-	19856	0121 52-C
88*1-	E89 -	95556	8-52 ISIO
-*50	72-	5919E	A-25 TSIO
SI*	+ <u>−</u>	E629E	0121 5t-C
51'	55	7679E	8-25 1210
-	-192	27098	V-72 1510
ES*-		58558	DI21 53-C
∀6 • 1 -	70L-	• 06536	9-65 1210
-•05	6-		A-65 1210
£0°	τι	05746	
57 	192-	82658	
t0°l-	546-	728SE	UISL SS-н
56*~	77E-	56P5C	D151 22-A
G 7 *	E91	2079E	0121 S1-C
21.	19	00646	DI21 S1-8
29*1	885	36827	0121 SI-V
26	SII-	72196	0121 S0-C
55°1	195	00896	UI21 50-B
53 1	(75		

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ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES District court for the district of minnesota 4-71 civ. 151

		82°1- 66°1- 56°-	555 560	- LISSE
		CENT DEVIATION	ATION PER	POPULATION DEVI
	PFRFECT DISTRICT =	105 DISTRICTS	690508E	= NOITAJU909 JTAT2
36239	a Talurain Trees	•		

· · ·		7887E	A-05 T210
6L•1	879	76950	J-61 1510
05°l-	575-	96856	8-61 ISIO
56°-	676- 765-	57958	A-01 T2I0
49°1−	-207 152	06798	0-81 ISIU
69°	000	65595	H-81 1210
E8.	-522	11091	V-RI ISIU
19*-	219-	14556	J-11 ISIN
56"[-	865	LERYE	4-11 TEIN
59"1	556	7654E	4-11 ISIO
86.	755	9979E	0121 J9-C
E9"	119	01696	H-91 ISIU
58°I	978-	E685E	A-01 1210
56°-	111	OSE9E	J-51 1510
τε•	SSE	7659E	H-ST 1510
86	562-	776SE	A-21 1210
18	• <u>5</u> 5 7	7699E	0-71 1SIO
1.26	261-	2019E	8-41 T210
96 -	18-	RST9E	∀-%1 15I 0
25	LLE-	2985E	0121 J3-C
70°I−	585	36824	8-EI 1510
19*1	201	12998	A-EI IZIA
61*1	797-	SLLSE	0121 15-C
-1.28	LEE	92598	A-SI 1210
E6	907	57998	A-SI 1210
1,12	587-	75LSE	0121 11-C
4E*I-	354	E959E	H-11 1510
68° 71°1	Ely	36652	V-11 1510
	Σ.a.	92E9E	0121 10-C
72° 62°1	L+9	9889E	8-01 1SI0
62.1	697	80795	A-01 T210
+1°−	67-	0619E	0-60 1510 8-60 1510
EL -	-592	72656	
91-1-	-451	8185E	A-00 T210
j. i.	757	E699E	8-80 ISIG
85.1-		19950	A-80 1210
†I° −	05-	68195	D-10 1510
57*	49T ·	E079E	8-20 1510
24	ESI-	9809E 1769E	. A-TO IZIO
56°ľ	807	89998	0-90 ISIO
81°I	627	25795	8-90 ISTO
1*45	EIS	· 29696	V-90 1510
SE	158	26595	2-50 ISIO
7e.	ESE	20372	8-50 ISIO
89°T	809	SESPE	A-20 T210
SA.	962 067	62725	0-70 ISIO
56.1		87650	9-40 ISIO
08	-561	36422	A-40 1210
05*		LLOSE	0121 03-C
00-1-	296-	TESSE	8-E0 ISIU
56°I-	807-	ZL8SE	A-E0 1210
10.1-	29E- E7I-	96098	D-56 1210
6E -	52-	58650	A-S0 1210
02	792- 927-	E925E	A-50 T2IA
16-1-	979-	· E655E	D151 01-C
87.1-	-155	LISSE	A-10 T210
66°I-	-156	E119E	A-10 T210
5E '-	961-		

DISTRICT

BSUDH

SUM OF ALL DISTRICTS	3804811
STATE POPULATION AS READ	3805069
DIFFERENCE BETWEEN DISTRICT SUM AND STATE	-258
+2% DEVIATION FROM A PERFECT DISTRICT	36964
PERFECT DISTRICT POPULATION	36239
-2% DEVIATION FROM A PERFECT DISTRICT	35514

2% DEVIATION

.12

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ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

			UISIKI							
C0	MCD	TRACT	FD BG	HLOCK	NAME OF UNIT	POPULATION				00135
· .				n	AKOTA				• • • • • •	
37 37 37 37	90 105 180 180	6061 6012 6013		1	LILYDALE VILLAGE MENUOTA HEIGHTS WEST ST PAUL WEST ST PAUL	664 3996 3716 2904				· .
				¥	RAMSEY					
123 123 123 123 123 123 123	35 70 70 70 70 70	4252 3610 3700 3710 3720 3740			MAPLEWOOD ST PAUL ST PAUL ST PAUL ST PAUL ST PAUL	2200 2300 3611 4993 6335 5635 36354 DI)EV= 115	#DEV=	.32	· · · · · · · · · · · · · · · · · · ·

DIST 35-C

			DIDIMI	CI COORI			-				
C0	MCD	TRACT	ED BG	BLOCK	NAME	OF UNIT			POPULATION	•.	
				1	RAMSEY						
123 123 123 123 123 123 123 123 123 123	35 70 70 70 70 70 70 70 70 70 70 70 70 70	4251 3182 3310 3440 3450 3460 3470 3170 3170 3170 3170 3181 3181 3181 3181 3181 3181 3181 318	4 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	405 406 408 409 410 301 302 303 304 305 306 307 308 309 310 311 312 313	HAPLEWOOD ST PAUL ST PAUL		TRACT	3170 3170 3170 3170 3181 3181 3181 3181 3181 3181 3181 318	$\begin{array}{r} 3440\\ 4799\\ 2513\\ 2949\\ 4866\\ 8707\\ 7547\\ 52\\ 58\\ 58\\ 49\\ 46\\ 10\\ 47\\ 38\\ 126\\ 109\\ 43\\ 54\\ 51\\ 71\\ 54\\ 80\\ 2\end{array}$		
123 123 123 123	70 70 70 70	3181 3181 3181 3181 3181	3 3	314 315 316	ST PAUL St Paul St Paul		TRACT	3181 3181 3181 3181	19 184 . 86 _, ,		_ 1

DIST 35-8

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%DEV=

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36112

DEV=

123 1	$\begin{array}{c} 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\ 70\\$	3181 3181	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} 109\\ 114\\ 115\\ 116\\ 117\\ 118\\ 121\\ 202\\ 203\\ 204\\ 205\\ 206\\ 207\\ 208\\ 209\\ 210\\ 211\\ 212\\ 213\\ 214\\ 402\\ 403\\ 404\\ 405\\ 406\\ 407\\ 408\\ 409\\ 410\\ 411\\ 412 \end{array}$	ST PAUL ST PAUL	TRACT 31A1 TRACT 31A1	95 202 8 112 39 2A 16 99 51 51 95 30 89 78 26 92 107 8 30 87 73 152 93 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 97 83 50 87 83 85 87 85 87 87 80 87 80 87 80 87 80 87 80 87 80 87 80 87 80 87 80 87 80 87 80 80 87 80 80 80 80 80 80 80 80 80 80 80 80 80
123	10						30308

90137

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BDE\

DEV=

36308

DIST 35-A

	123	70	3060	6	625	ST PAUL		TRACT 3060	48
	123	70	3060	6	626	ST PAUL		TRACT 3060	10
	153	70	3060	6	627	ST PAUL	•	TRACT 3060	98 33
	123	70	3060	6	628	ST PAUL		TRACT 3060 TRACT 3060	33 14
	123	70	3060	6	629 630	ST PAUL ST PAUL		TRACT 3060	45
	123	70	3060	.6 1	101	ST PAUL		TRACT 3170	174
	153	70 70	3170 3170	1	102	ST PAUL		TRACT 3170	468
	123 123	70	3170	1	103	ST PAUL		TRACT 3170	84
	123	70	3170	, i	104	ST PAUL		TRACT 3170	69
	123	70	3170	` ī	105	ST PAUL		TRACT 3170	204
	123	70	3170	ī	106	ST PAUL		TRACT 3170	289
	123	70	3170	1	109	ST PAUL		TRACT 3170	125
	123	70	3170	1	110	ST PAUL		TRACT 3170	378
	123	70	3170	1	114	ST PAUL		TRACT 3170	36
	153	70	3170	1	115	ST PAUL		TRACT 3170	51
	123	70	3170	1	116	ST PAUL		TRACT 3170 Tract 3170	232 232
	123	70	3170	1	117	ST PAUL		TRACT 3170	181
	123	70	3170	2 2	201 206	ST PAUL ST PAUL		TRACT 3170	72
	123	70	3170	2	200	ST PAUL		TRACT 3170	60
	123	70 70	3170 3170	2	208	ST PAUL		TRACT 3170	81
	123 123	70	3170	2	211	ST PAUL		TRACT 3170	37
	123	70	3170	2	212	ST PAUL		TRACT 3170	101
	123	70	3170	2	215	ST PAUL		TRACT 3170	89
	123	70	3170	2 3	216	ST PAUL		TRACT 3170	47
	123	70 ·	3170		301	ST PAUL		TRACT 3170	74
	123	70	3170	3 3	302	ST PAUL		TRACT 3170	96
	123	70	3170		303	ST PAUL		TRACT 3170 TRACT 3170	102
	123	70	3170	3	304	ST PAUL	· · · ·	TRACT 3170	110
	123	70	3170	3	305 306	ST PAUL ST PAUL		TRACT 3170	138
	123	70	3170	3	308	ST PAUL		TRACT 3170	140
	123	70	3170 3170	3	308	ST PAUL		TRACT 3170	81
	123 123	70 70	3170	3	309	ST PAUL		TRACT 3170	91
	123	70	3170	3	310	ST PAUL		TRACT 3170	83
	123	70	3170	. 3	311	ST PAUL		TRACT 3170	147
	123	70	3170	3	312	ST PAUL		TRACT 3170	132
	123	70	3170	3	313	ST PAUL		TRACT 3170	155
	123	70	3170	3	314	ST PAUL		TRACT 3170	104
	123	70	3170	3	315	ST PAUL		TRACT 3170	86 69
	153	70	3170	3	316	ST PAUL	•	TRACT 3170 TRACT 3170	21
	123	70	3170	4	401	ST PAUL ST PAUL		TRACT 3170	57
	123	70	3170	4	402 403	ST PAUL		TRACT 3170	99
	123	70 70	3170 3170	4	404	ST PAUL		TRACT 3170	120
	123 123	70	3170	4	411	ST PAUL		TRACT 3170	. 111
	123	70	3170	4	412	ST PAUL		TRACT 3170	77
	123	70	3170	4	414	ST PAUL		TRACT 3170	3
	123	70	3170	5	501	ST PAUL		TRACT 3170	- 67
	123	70	3170	5	502	ST PAUL		TRACT 3170	22
	153	70	3170	5	503	ST PAUL	-	TRACT 3170 TRACT 3170	18 108
	123	70	3170	5	504	ST PAUL ST PAUL		TRACT 3170	. 105
	173	70	3170	5	508	ST PAUL		TRACT 3170	159
	153	70	3170	5 5	509 510	ST PAUL		TRACT 3170	116
	153	70 70	3170 3170	5	511	ST PAUL		TRACT 3179	805
	123 123	76	3170	5	512	ST PAUL		TRACT 3171	31
	123	70	3170	5	517	ST PAUL		TRACT 3170	. 80
	123	70	3181	ĩ	101	ST PAUL		TRACT 3181	61
	123	70	3181	ī	103	ST PAUL		TRACT 3181	202
	123	70	3181	ī	104	ST PAUL		TRACT 3181	103
	123	70	3181	1	105	ST PAUL	• .	TRACT 3181	87 .
	153	70	3181	. 1	106	ST PAUL		TRACT 3181	81
	123	70	3181	1	107	ST PAUL		TRACT 3181	80
0000000	123	70	3181	1	108	ST PAUL		TRACT 3181	87
- 7								and the second se	A CONTRACTOR OF A CONT

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C0	MCD	TRACT	FN BG	BLOCK	NAME	OF UNIT		POPULATION
					RAMSEY			
								7054
123	70	3071			ST PAUL			7956
123	70	3072			ST PAUL			6517
123	70	3110			ST PAUL			4273
123	70	3160			ST PAUL			4269
123	70	3060	1	101	ST PAUL		TRACT 3050	43
123	70	3060	ĩ	102	ST PAUL		TRACT 3060	51
123	70	3060	1	103	ST PAUL		TRACT 3060	79
123	70	3060	ī	104	ST PAUL		TRACT 3060	43
123	70	3060	ī	105	ST PAUL		TRACT 3060	.55
123	70	3060	ī	106	ST PAUL		TRACT 3060	13
123	. 70	3060	i	107	ST PAUL		TRACT 3060	23 .
123	70	3060	ī	108	ST PAUL		TRACT 3060	122
123	70	3060	ī	109	ST PAUL		TRACT 3060	106
123	70	3060	i	110	ST PAUL		TRACT 3060	108
123	70	3060	i	111	ST PAUL		TRACT 3060	64
123	70	3060	ī	112	ST PAUL		TRACT 3060	. 77
123	70	3060	î	113	ST PAUL		TRACT 3060	88
123	70	3060	ĩ	114	ST PAUL		TRACT 3060	170
123	• 70	3060	ī	115	ST PAUL		TRACT 3060	6
123	70	3060		201	ST PAUL		TRACT 3060	63
123	70	3060	2 2	202	ST PAUL		TRACT 3060	52
123	70	3060	2	203	ST PAUL		TRACT 3060	79
123	70	3060	2	204	ST PAUL		TRACT 3060	64
123	70	3060	2	205	ST PAUL		TRACT 3060	75
123	70	3060	2	206	ST PAUL		TRACT 3060	77
123	70	3060	2	207	ST PAUL		TRACT 3060	96
123	70	3060	2	208	ST PAUL		TRACT 3060	88
123	70	3060	· 2	209	ST PAUL		TRACT 3060	71
123	70	3060	2	210	ST PAUL		TRACT 3060	69
123	70	3060	2	211	ST PAUL		TRACT 3060	66
123	70	3060		212	ST PAUL		TRACT 3060	47
123	70	3060	2 2	213	ST PAUL		TRACT 3060	53
123	70	3060	2	214	ST PAUL		TRACT 3060	61
123	70	3060	3	301	ST PAUL	•	TRACT 3060	57
123	70	3060	3	306	ST PAUL	•	TRACT 3060	83
123	70	3060	3	307	ST PAUL		TRACT 3060	80
123	70	3060	3	308	ST PAUL		TRACT 3060	105
123	70	3060	3	309	ST PAUL		TRACT 3060	75
123	70	3060	6	605	ST PAUL		TRACT 3060	21
123	70	3060	6	606	ST PAUL		TRACT 3060	28
123	70	3060	6	608	ST PAUL		TRACT 3060	70 34
123	70	3060	6	609	ST PAUL		TRACT 3060	51
123	70	3060	6	610	ST PAUL		TRACT 3060	51 38
123	70	3060	6	611	ST PAUL	•	TRACT 3060	35
153	70	3060	6	612	ST PAUL		TRACT 3060	47
123	70·	3060	6	613	ST PAUL		TRACT 3060	40
153	70	3060	6	614	ST PAUL		TRACT 3060	75
123	70	3090	. 6	615	ST PAUL		TRACT 3060 TRACT 3060	63
123	70	3060	6	616	ST PAUL		TRACT 3060	33
123	70	3060	6	617	ST PAUL		TRACT 3060	27
153	70	3060	6	618	ST PAUL		TRACT 3060	23
153	70	3060	6	619	ST PAUL		TRACT 3060	35
123	70	3060	6	620	ST PAUL		TRACT 3060	36 .
123	70	3060	6	621	ST PAUL		TRACT JUST	65
12	70	3060	6	622 623	ST PAUL St Paul	:	TRACT 0	24
125	70	3060	. 6	· 624	ST PAUL		TRACT 3060	18
123	70	3060	Q					

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C0	MCD	TRACT	ED BG	BLOCK	NAME OF UN	IT	POPULATION		
			•	RAMS	SEY.				00135
123 123 123 123 123 123 123 123 123 123	70 70 70 70 70 70 70 70 70 70 70	3240 3250 3260 3350 3360 3370 3380 3390 3400 3540 3550		51 51 52 53 53 53 53 53 53 53 53 53 53 53 53 53	Γ ΡΑUL Γ ΡΑUL	•	2759 4221 3845 2795 3382 1734 1368 2534 1932 2486 3752 3359		•
123	70.	3560		5	T PAUL		2333 36500 DEV=	261 %DEV=	.72

DIST 34-B

POPULATION NAME OF UNIT BLOCK ED BG TRACT C0 MCD RAMSEY ST PAUL .70 ST PAUL ST PAUL ST PAUL **TRACT 3050** ST PAUL TRACT 3050 ST PAUL **TRACT 3050** ST PAUL · 81 **TRACT 3050** ST PAUL 2 **TRACT 3050** ST PAUL TRACT 3050 ST PAUL **TRACT 3050** ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** ST PAUL ŀ TRACT 3140 ST PAUL TRACT 3140 ST PAUL TRACT 3140 ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** - *1* ST PAUL **TRACT 3140** ST PAUL TRACT 3140 ST PAUL **TRACT 3140** ST PAUL TRACT 3140 ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** ST PAUL TRACT 3140 ST PAUL **TRACT 3140** ST PAUL **TRACT 3140** ST PAUL

DIST 34-C

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123.

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TRACT 3060

TRACT 3060

TRACT 3060

TRACT 3060

TRACT 3060

TRACT 3060

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TRACT 3060

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TRACT 3140

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TRACT 3140

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TRACT 3140

TRACT 3140

TRACT 3140

TRACT 3140

TRACT 3140

TRACT 3140

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TRACT 3140

TRACT 3140

TRACT 3149

TRACT 3140

01.132

DIST 34-A

%DEV= DEV=

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151 POPULATION NAME OF UNIT ED AG BLOCK TRACT . RAMSEY

123	70	3040			ST PAUL			5122
123	70	3080			ST PAUL			5542
123	70	3090			ST PAUL			3568
153	70	3100 •			ST PAUL			4517
123	70	3120			ST PAUL			4006
123	70	3130			ST PAUL			2970
123	70	3050	1	101	ST PAUL		TRACT 3050	44
123	70	3050	ī	102	ST PAUL	•	TRACT 3050	60
123	70	3050	ī	103	ST PAUL	•	TRACT 3050	759
123	70	3050	ī	104	ST PAUL		TRACT 3050	526
123	70	3050	ī	105	ST PAUL		TRACT 3050	247
123	. 70	3050	ī	106	ST PAUL		TRACT 3050	93
123	70	3050	ī	107	ST PAUL		TRACT 3050	659
123	70	3050	ī	109	ST PAUL		TRACT 3050	132
123	70	3050	1	110	ST PAUL		TRACT 3050	60
123	70	3050	2	202	ST PAUL		TRACT 3050	39
123	70	3050	2	203	ST PAUL		TRACT 3050	51
123	70	3050	2	204	ST PAUL		TRACT 3050	97
123	70	3050	2	205	ST PAUL		TRACT 3050	99
123	70	3050	2	210	ST PAUL		TRACT 3050	74
123	70	3050	2	211	ST PAUL	•	TRACT 3050	61
123	70	3050	3	301	ST PAUL		TRACT 3050	50
123	70	3050	. 3	302	ST PAUL		TRACT 3050	4
123	70	3050	3.	303	ST PAUL		TRACT 3050	45
123	70	3050	Э	304	ST PAUL		TRACT 3050	52
123	70	3050	4× 3	305	ST PAUL		TRACT 3050	4
123	70	3050	з	306	ST PAUL		TRACT 3050	51
123	70	3050	3	307	ST PAUL		TRACT 3050	56
123	70	3050	3	308	ST PAUL		TRACT 3050	16
123	70	3050	3	309	ST PAUL		TRACT 3050	57 69
123	70	3050	3	310	ST PAUL		TRACT 3050	50 ·
123	· 70	3050	3	311	ST PAUL		TRACT 3050	54
123	70	3050	3	312	ST PAUL		TRACT 3050	42
153	70	3050	3	313	ST PAUL		TRACT 3050 Tract 3050	150
153	70	3050	3	315	ST PAUL		TRACT 3050	2
153	70	3050	3	316	ST PAUL		TRACT 3050	15
123	70	3050	3 3	317	ST PAUL ST PAUL		TRACT 3050	10
153	70	3050		318 401	ST PAUL		TRACT 3050	327
123	70	3050	4	401	ST PAUL		TRACT 3050	82
123	70	3050	4	402	ST PAUL		TRACT 3050	147
153	70	3050	4	404	ST PAUL		TRACT 3050	35
123	70	3050	4	406	ST PAUL		TRACT 3050	22
123	70	3050 3050	4	407	ST PAUL		TRACT 3050	29
123	70 70	3050	4	408	ST PAUL		TRACT 3050	153
153	70	3050	4	409	ST PAUL	•	TRACT 3050	49
123	70	3050	4	410	ST PAUL		TRACT 3050	42
153	70	3060	3	302	ST PAUL		TRACT 3060	76
123 123	70	3060	3	303	ST PAUL		TRACT 3060	43
123	70	3060	3	304	ST PAUL		TRACT 3060	25
123	- 70	3060	3	305	ST PAUL		TRACT 3060	87
123	70	10-0	3.	310	ST PAUL		TRACI 3060	122
123	70	3050	3	312	SI PAUL		TRACT 1060	- 115
123	70	3060	3	313	ST PAUL	•	TRACT 3060	83
123	70	3060	3	314	ST PAUL		TRACT 3060	92
)	70	3060	3	315	ST PAUL	•	TRACT 3060	61
•	70	3060	. 4	401	ST PAUL		TRAC 060	78

C0

MCD

01/20/72

C0	мср	TRACT	ED 86	BLOCK	NAME O	F UNIT	POPULATION	
				R	AMSEY		•	
123 123	70 70	3010 3020			ST PAUL ST PAUL		5915 6537 7135	
123	70 70	3030 3190			ST PAUL ST PAUL		1434	
123 123	70	3200			ST PAUL		3482 3453	
123 123	70 70	3210 3220			ST PAUL ST PAUL		3072	
123 123	70 70	3230 3320	1.	101	ST PAUL	TRACT 33		
123	70	3320	ī	102 103	ST PAUL	TRACT 33 Tract 33	120 98 120 36	
123 123	70 70	3320 3320	1	105	ST PAUL	TRACT 33	111 120	
123 123	70 70	3320 3320	1	106 107	ST PAUL ST PAUL	TRACT 33 Tract 33	182	
123	70	3320	1	108 109	ST PAUL ST PAUL	TRACT 33 TRACT 33	120 129 120 196	
123 123	70 70	3320 3320	1	110	ST PAUL	TRACT 33	20 210 320 67	
123 123	70 70 70	3320 3320 3320	1	112 114 115	ST PAUL ST PAUL ST PAUL	TRACT 3 TRACT 3 TRACT 3	101	
			1 1			TRACT 3	101	

DIST 33-A

36640 DEV= 401 SDEV= 1.11

0' 125

01/20/72

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES District court for the district of minnesota 4-71 CIV. 151 01/20/72

C0	MCD	TRACT	ED BG	BLOCK	. NAME	OF UNIT		POPULATION
	w			R	AMSEY			
123	70	3330			ST PAUL		•	4323
123	70	3340			ST PAUL			3010
123	70	3480			ST PAUL			2437
123	.70	3490			ST PAUL			4550
123	70	3500			ST PAUL			3897
123	70	3510			ST PAUL			4328
123	70	3520			ST PAUL			4644
153	70	3530			ST PAUL			5426
153	70	3320	2	204	ST PAUL		TRACT 3320	1
123	70	3320	2	205	ST PAUL		TRACT 3320	22
123	70	3320	2	210	ST PAUL		TRACT 3320	40
123	70	3320	2	212	ST PAUL		TRACT 3320	94
123	70	3320	2 2	213	ST PAUL		TRACT 3320	85
123	70	3320	2	214	ST PAUL		TRACT 3320	71
123	70	3320	2	217	ST PAUL		TRACT 3320	19
123	70 70	3320 3320	2	218 219	ST PAUL St Paul		TRACT 3320 Tract 3320	0
123 123	70	3350	2	222	ST PAUL		TRACT 3320	10
123	70	3320	3	301	ST PAUL		TRACT 3320	24
123	70	3320	3	302	ST PAUL		TRACT 3320	29
123	70	3320	ž	303	ST PAUL		TRACT 3320	41
123	70	3320	3	304	ST PAUL		TRACT 3320	67
123	70	3320	3.	305	ST PAUL		TRACT 3320	30
123	70	3 320	· 3	306	ST PAUL		TRACT 3320	26
123	70	3320	3	309	ST PAUL	· .	TRACT 3320	164
123	70	3320	Э.	314	ST PAUL		TRACT 3320	103
123	70	3320	3	315	ST PAUL		TRACT 3320	9
123	70	3320	3	316	ST PAUL		TRACT 3320	35
123	70	3320	3	319	ST PAUL		TRACT 3320	6
153	70	3630	1	101	ST PAUL		TRACT 3630	89
123	70	3630	1	102	ST PAUL		TRACT 3630	109
123	70	3630	1	103	ST PAUL ST PAUL		TRACT 3630	93 82
123	70 70	3630 3630	1	104	ST PAUL		TRACT 3630 TRACT 3630	92
123	70	3630	1	105	ST PAUL		TRACT 3630	90
123	70	3630	1	107	ST PAUL		TRACT 3630	117
123	70	3630	i	108	ST PAUL	. ·	TRACT 3630	63
123	70	3640	ī	101	ST PAUL	•	TRACT 3640	99
123	70	3640	ī	102	ST PAUL	•	TRACT 3640	81
123	70	3640	ī	103	ST PAUL		TRACT 3640	76
123	70	3640	1	104	ST PAUL		TRACT 3640	95
123	70	3640	5	509	ST PAUL		TRACT 3640	76
153	70	3640	5	510	ST PAUL		TRACT 3640	97
123	70	3640		511	ST PAUL		TRACT 3640	87
153	70	3640	5	512	ST PAUL		TRACT 3640	146
123	70	3650	1	101	ST PAUL		TRACT 3650	92
153	70	3650	1	102	ST PAUL	· ·	TRACT 3650	77
123	70	3650	1	103	ST PAUL		TRACT 3650	75 79
123 123	70	3650 3650	15	104 509	ST PAUL		TRACT 3650 TRACT 3650	97
123	70	3650	5	510	ST PAUL		TRACT 3050	108
123	70	3650	5	511	ST PAUL		TRACT 3650	71
123	70	3650	5	512	ST PAUL		TRACT 3650	65
123	70	3660	ĩ	101	ST PAUL		TRACT 3660	55
123	70	3660	1	102	ST PAUL	. •	TRACT 3660	35
123	70	3660	6	607	ST PAUL		TRACT 3660	97
123	70	3660	6	608	ST PAUL		TRACT 3660	86

74 105 TRACT 3660 TRACT 3660 ST PAUL ST PAUL 609 610 123 123 7<u>0</u> 70 3660 3660 6 6 -.39 36097 DEV= %DEV -142 NIST 33-8 ٠. 3.1.1 • •

			015181	CT COUNT	FUR THE DIST		MINNE SUIR 4 7	
cu	ארף	TRACT	ED HG	HLUCK	NAMF	OF UNIT		POPULATION
				F	AMSEY			
					CT 0400			5201
123	70	3620			ST PAUL			6341
123	70	3750			ST PAUL			5245
123	70	3761	•		ST PAUL ST PAUL			2600
123	70	3762		201	ST PAUL		TRACT 3630	81
153	70	3630	2	, 202	ST PAUL		TRACT 3630	87
153	70	3630	2	202	ST PAUL		TRACT 3630	86
123	70	3630	2	203	ST PAUL		TRACT 3630	110
123	70	3630	2 2	205	ST PAUL		TRACT 3630	95
153	70	3630 3630	2	206	ST PAUL		TRACT 3630	215
153	70	3630	2	207	ST PAUL		TRACT 3630	198
123	70 70	3630	2	208	ST PAUL		TRACT 3630	105 99·
123	70	3630	2	209	ST PAUL		TRACT 3630	
123	70	3630	3	301	ST PAUL		TRACT 3630	122 89
123	70	3630	3	302	ST PAUL		TRACT 3630	
123	70	3630	3	303	ST PAUL		TRACT 3630	160 86
.123 123	70	3630	3	304	ST PAUL		TRACT 3630 TRACT 3630	77
123	70	3630	. 3	305	ST PAUL			58
123	70	3630	3	306	ST PAUL		TRACT 3630 TRACT 3630	101
123	70.	3630	3	307	ST PAUL		TRACT 3630	74
123 1	70	3630	4	401	ST PAUL		TRACT 3630	93
123	70	3630	4	402	ST PAUL		TRACT 3630	71
123	70	3630	. 4	403	ST PAUL		TRACT 3630	169
123	70	3630	4	404	ST PAUL		TRACT 3630	1123
123	70	3630	4	405	ST PAUL		TRACT 3630	55
123	70	3630	4	406	ST PAUL		TRACT 3630	50
153	70	3630	4	407	ST PAUL		TRACT 3630	53
123	70	3630	4	408	ST PAUL		TRACT 3630	149
123	70	3630	4	409 501	ST PAUL		TRACT 3630	24
153	70	3630	5 5	502	ST PAUL		TRACT 3630	35
153	70	3630	-5	502	ST PAUL		TRACT 3630	56
153	70	3630	5	504	ST PAUL		TRACT 3630	28
153	70	3630 3630	5	505	ST PAUL		TRACT 3630	41
153	70 70	3630	5	507	ST PAUL		TRACT 3630	33 35
123 123	70	3630	5	508	ST PAUL		TRACT 3630	108
123	70	3640	ī	105	ST PAUL		TRACT 3640	95
123	70	3640	1	106	ST PAUL		TRACT 3640	85
123	70	3640	1	107	ST PAUL		TRACT 3640	71
123	70	3640	1	108	ST PAUL		TRACT 3640 TRACT 3640	70
163	70	3640	1	109	ST PAUL		TRACT 3640	95
123	70	3640	1	110	ST PAUL		TRACT 3640	90
123	70	3641)	1	111	ST PAUL		TRACT 3640	99
123	70	3640	1	112	ST PAUL		TRACT 3640	62
123	70	3640	2	201	ST PAUL St Paul		TRACT 3640	99
173	70	3640	2	203	ST PAUL		TRACT 3640	52
103	70	3641)	2	204 205	ST PAUL		TRACT 3644	113
123	7.0	3640	2	205	ST PAUL		TRACT 3640	125
153	70	3640	2	203	ST PAUL		TRACT 3640	77
153	70	3640	2 2	208	ST PAUL		TRACT 3640	52
153	70	3041)	2	209	ST PAUL		TRACT 3640	79
123	70	3640	2	210	ST PAUL		TRACT 3640	· 78
123	7 N 7 N	36411 36411	2	211	ST PAUL		TRACT 3640	
1-3	70	3640	2	212	ST PAUL		TRACT 3640	
1 4	70	3640	3	301	ST PAR		TRACT 3640	
	70	3040	3	302	ST PAUL		1840 1640	
1								

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3		Contraction of the	Contraction of the second s	A CONTRACTOR	100000-920)			Construction of the second		
							. @			
·										
								245.0	150	
	123	70	3650	5	502	ST PAIL		3650 3650	222	
	123	70	3650	5	503 504	ST PAUL		3650	160	
	123	70	3650 3650		505	ST PAUL		3650	89	
	123 123	70 70	3650	5 5	506	ST PAUL		3650	82	
	123	70	3650	5	507	ST PAUL		3650	100	
	123	70	3650	5	508	ST PAUL		3650	73 43	
	123	70	3660	1	104	ST PAUL		1 3660 1 3660	82	
	123	70	3660	1	105	ST PAUL St PAUL		1 3660	100	•
	123	70	3660	1	106 107	ST PAUL		r 366n	31	
	153	70 70	3660 3660	1	108	ST PAUL		r 366n	51	
	123 123	70	3660	、 î	109	ST PAUL		r 3660	97	
	123	70	3660	ī	110	ST PAUL		T 3660	105 26	
	123	70	3660	1	111	ST PAUL		T 366N T 366N	615	
	123	70	3660	1	, 112	ST PAUL		T 3650	39	
	· 153	70	3660	1	114 201	ST PAUL St Paul		T 3660	13	
	123	70	3660	2	202	ST PAUL		T 3660	14	
	123	70	3660 3660	2 2	203	ST PAUL		T 366N	41	
	123 123	70 70	3660	2	204	ST PAUL		T 3660	6A 70	
	123	70	3660	2	205	ST PAUL		T 3660	78 52	
	123	70	3660	2	206	ST PAUL		T 3660 T 3660	31	
	123	70	3660	2	207	ST PAUL		T 3660	34	
	153	70	3660	2	208	ST PAUL		T 3660	70	
	.123	70	3660	2 2	209	ST PAUL		T 3660	74	
	123	70	366U 3660	3	301	ST PAUL		T 3660	89	
	153 153	70 70 ·	3660	ž	302	ST PAUL		1 3660	109	
	123	70-	3660	3	303	ST PAUL		T 3660	17 24	
	123 •	70	3060	3	304	ST PAUL		T 3660 T 3660	17	
	153	70	3660	. 3	305	ST PAUL St Paul		T 3660	28	
	153	70	3060	· 3 3	306 307	ST PAUL		T 3660	90	
	123	70	3660 3660	3	308	ST PAUL		T 3660	67	
	153 153	70 70	3660	3	309	ST PAUL	TRAC	CT 3661	97	
	123	70	3660	3	310	ST PAUL		T 3660	43	
	123	70	3660	3	311	ST PAUL		CT 3660 CT 3660	75	•
	123	70	3660	3	312	ST PAUL		CT 3660	31	
	153	70	3660	4	401 402	ST PAUL ST PAUL		CT 3660	67	
	123	70	3660	4	402	ST PAUL		CT 3660	68	
	123	70 70	3660 3660	4	404	ST PAUL		CT 3660	96	
	123	70	3660	4	405	ST PAUL		CT 3660	51 23	
	123	70	3660	4	406	ST PAUL		CT 3660 CT 3660	45	
	123	70	3660	4	407	ST PAUL		CT 3660	30	
	123	70	3660	4	408 409	ST PAUL		CT 3660	82	
	153	70	3660	4	410	ST PAUL	TRA	CT 3660	90	
	123	70 70	3660 3660	4	411	ST PAUL		CT 3660	110	
	123	70	3660	4	412	ST PAUL		CT 3650	90	
	123 123	70	3660	4	413	ST PAUL		CT 3660	37 64	
	123	70	3660	5	501	ST PAUL		CT 3660 CT 3660	80	
	123	70	3660	5	502	ST PAUL ST PAUL		CT 3660	69	
	153	70	3060	5	503 504	ST PAUL		CT 3660	76	
	123	70 70	3660 3660	5	505	ST PAUL		CT 3660	95	
	123 123	70	3660	5	506	ST PAUL		CT 3660	77 87	•
	123	70	3660	5	507	ST PAUL		CT 3650	102	
	123	70	3566	5	508	ST PAUL		CT 3646	10 <i>2</i> 66	
	183	70	3061	· 5	509	ST Pall		ICT BEAR	. 91	
	121	70	35.61	6	602	ST PAUL		CT 3660	ЬA	•
	123	70	3550	6 6	604	ST PAUL	TRA	CT 3650	96	
	123	70 70	3660 3660	6	605	ST PAUL	TRA	ACT 3660	84	
	123	70	3660	6	606	ST PAUL	TRA	ACT 3660	80	
	(()		2000							

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							TRACT 3640	76
123	70	3640	3	303	ST PAUL		TRACT 3640	69
123	70	3640	3	304	ST PAUL		TRACT 3640	107
123	70	3640	3	305	ST PAUL		TRACT 3640	61
123	70	3640 ·	3	306	ST PAUL St Paul		TRACT 3640	79
123	70	3640	3	307	ST PAUL		TRACT 3640	65
123	70	3640	3	308	ST PAUL		TRACT 3640	77
123	70	3640	3	309	ST PAUL		TRACT 3640	63
123	70	3640	3	310			TRACT 3640	68
153	70	3640	4	401	ST PAUL		TRACT 3640	82
123	70	3640	4	402	ST PAUL		TRACT 3640	92
153	70	3640	4	403	ST PAUL		TRACT 3640	79
123	70	3640	4	404	ST PAUL		TRACT 3640	82
123	70	3640	4	405	ST PAUL		TRACT 3640	75
123	70	3640	4	406	ST PAUL		TRACT 3640	77
123	70	3640	4	407	ST PAUL		TRACT 3640	95
123	70	3640	4	409	ST PAUL	,	TRACT 3640	105
123	70	3640	4	409	ST PAUL		TRACT 3640	120
153	70	3640	4	410	ST PAUL		TRACT 3640	73
123	70	3640	4	411	ST PAUL		TRACT 3640	72
123	70	3640	- 4 -	412	ST PAUL		TRACT 3640	85
123	70	3640	5	501	ST PAUL		TRACT 3640	104
123	70	3640	5	502	ST PAUL		TRACT 3640	80
123	70	3640	5	503	ST PAUL		TRACT 3640	107
123	70	3640	5	504	ST PAUL		TRACT 3640	95
123	70	3640	5	505	ST PAUL		TRACT 3640	90
123	70	3640	5	506	ST PAUL		TRACT 3640	93
123	70	3640	5	507	ST PAUL		TRACT 3640	105
123	70	3640	5	508	ST PAUL		TRACT 3650	78
123	70	3650	1	105	ST PAUL		TRACT 3650	95
123	70	3650	1	106	ST PAUL		TRACT 3650	75
153	70	3650	1	107	ST PAUL		TRACT 3650	84
123	70	3650	1	108	ST PAUL		TRACT 3650	100
153	70	3650	1	109	ST PAUL		TRACT 3650	84
123	70	3650	1	110	ST PAUL		TRACT 3650	111
153	70	3650	2	201	ST PAUL		TRACT 3650	97
153	70	3650	2	202	ST PAUL		TRACT 3650	70
123	70	3650	2	203	ST PAUL		TRACT 3651	87
123	70	3650	2	204	ST PAUL		TRACT 3650	74
123	70	3650	2	205	ST PAUL		TRACT 3650	75
123	70	3650	2	206 207	ST PAUL		TRACT 3650	20
123	70	3650	2	208	ST PAUL		TRACT 3650	288
153	70	3650	2		ST PAUL		TRACT 3650	103
153	70	3650	2 2	209 210	ST PAUL		TRACT 3650	69
153	70	3650	2	211	ST PAUL		TRACT 3650	63
153	70	3650	2	212	ST PAUL		TRACT 3650	65
123	70	3650	2	301	ST PAUL		TRACT 3650	86
123	70	3650	3	302	ST PAUL		TRACT 3650	57
153	70	3650	3	303	ST PAUL		TRACT 3650	62
153	70	3650	3 3	303	ST PAUL		TRACT 3650	69
153	70	3650	3	305	ST PAUL		TRACT 3650	66
153	70	3650		305	ST PAUL		TRACT 3650	131
153	70	3650	3	307	ST PAUL		TRACT 3650	87
153	70	3650	3	308	ST PAUL		TRACT 3650	68
153	70	3650	3	309	ST PAUL	•	TRACT 3650	. 80
153	70	3650	3	310	ST PAUL		TRACT 3650	119
123	70	3650	4	401	ST PAUL		TRACT 3650	88
123	70	3650	4	402	ST PAUL		TRACT 3650	92
143	70	3650	4	403	ST PAUL		TRACT 3654	÷ 78
153	70	3650	4	404	ST PAUL		TRACT 3650	99
123	70	3650 3656	4	405	ST PAUL		TRACT 3650	92
113	70	3650	4	406	ST PAUL		TRACT 3650	66
123	70	3650	4	. 407	ST PAUL		TRACT 3650	8
1/3	70	3654	4	409	SI PAUL		TRACT 3650	21
123	70		4	. 410	SI PAUL		TRACT 3650	103
123	70 70		5	501	ST PAUL		TRACT 3650	84
123	70	0,000						

Land.

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53 53 53	135 135 135	1110 1110 1110	5 5 5	503 504 505	MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS	TRACT 1110 TRACT 1110 TRACT 1110	96 76 104	
DIST 32-C						. •	35913	DEV=

13 DEV= -326 %DEV=

05.124

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01/20/72

3.124

			0131016				
c 0	MCD	THACT	ED BG	BLOCK	NAME OF U	NIT	POPULATION
				ł	IENNEPIN		•
53	135	710			MINNEAPOLIS		4552
53	135	730			MINNEAPOLIS		4007
53	135	780	•		MINNEAPOLIS		2838
53	135	790			MINNEAPOLIS		2464
53	135	850		,	MINNEAPOLIS		4849
53	135	860			MINNEAPOLIS	· · · · ·	2920
53	135	960			MINNEAPOLIS		3879
53	135	97.0			MINNEAPOLIS		2866
53	135	1010			MINNEAPOLIS		3195
53	135	730	1	104	MINNEAPOLIS	TRACT 730	65
53	135	730	1	105	MINNEAPOLIS	TRACT 730	189
53	135	730	1	106	MINNEAPOLIS	TRACT 730	300
53	135	730	1	107	MINNEAPOLIS	TRACT 730 Tract 730	320
53	135	730	1	108	MINNEAPOLIS	TRACT 730	105
. 53	135	730	1	109	MINNEAPOLIS	TRACT 730	82
53	135	730	1	110	MINNEAPOLIS	TRACT 730	9
53	135	730	- 1	120	MINNEAPOLIS	TRACT 730	59
53	135	730	1	121	MINNEAPOLIS	TRACT 730	34
53	135	730	1	122	MINNEAPOLIS	TRACT 730	12
53 '	135	730	1	123 101	MINNEAPOLIS MINNEAPOLIS	TRACT 1100	.91
53	135	1100	1	101	MINNEAPOLIS	TRACT 1100	64
53	135	1100	. 1	102	MINNEAPOLIS	TRACT 1100	66
53	135	1100	1	103	MINNEAPOLIS	TRACT 1100	64
53	135 135	1100	1	105	MINNFAPOLIS	TRACT 1100	89
53 53	135	1100	i	106	MINNEAPOLIS	TRACT 1100	87
53	135	1100	ī	107	MINNFAPOLIS	TRACT 1100	68
53	135	1100	ī	108	MINNEAPOLIS	TRACT 1100	57
53	135	1100	ĩ	109	MINNEAPOLIS	TRACT 110 0	76
53	135	1100	ī	110	MINNEAPOLIS	TRACT 1100	54 ,
53	135	1100	· ī	111	MINNEAPOLIS	TRACT 1100	111
53	135	1100	1	112	MINNFAPOLIS	TRACT 1100	88
53	135	1100	2	201	MINNEAPOLIS	TRACT 1100	80
53	135	1100	2	202	MINNEAPOLIS	TRACT 1100	64
53	135	1100	2	203	MINNEAPOLIS	TRACT 1100	63 53
53	135	1100	2	204	MINNEAPOLIS	TRACT 1100 TRACT 1100	96
53	135	1100	4	401	MINNEAPOLIS	TRACT 1100 TRACT 1100	74
53	135	1100	4	402	MINNEAPOLIS	TRACT 1100	75
53	135	1100	4	404	MINNFAPOLIS	TRACT 1100	73
53	135	1100	4	405	MINNEAPOLIS MINNFAPOLIS	TRACT 1100	98
53	135	1100	4	406 407	MINNFAPOLIS	TRACT 1100	103
53	135	1100	4	407	MINNEAPOLIS	TRACT 1100	87
53	135	1100	4	408	MINNEAPOLIS	TRACT 1100	77
53	135	1100 1100	4	410	MINNEAPOLIS	TRACT 1100	90
53	135	1100	4	411	MINNFAPOLIS	TRACT 1100	69
53	135	1100	5	501	MINNFAPOLIS	TRACT 1100	69
53 53	135	1100	5	502	MINNEAPOLIS	TRACT 1100	45
	135	1100	Ś	503	MINNFAPOLIS	TRACT 1100	79
53	135	1100	Š	504	MINNFAPOLIS	TRACT 1100	84
53	135	1100	5	505	MINNEAPOLIS	TRACT 1100	. 89
53	135	1100	5	506	MINNEAPOLIS	TRACT 1100	74 90
53	135	1100	5	507	MINNFAPULIS	TRACT 1100	56
~ ~	135	1100	5	508	MINNFAPOLIS	TRACT 1100	56
	135	1100	5	509	MINNFAPOLIS	TRACI 100 TRAC 100	78
5	134	1100	5	510	MINNEAPOLIS	TRACT 1110	73
53	135	1110	5	502	MINNEAPULIS	10AC1 1119	
				-			

1

co	MCD	TRACT	ED BG	HLOCK	NAME OF	UNIT		POPULATION	1			
					HENNEPIN	· .		•				
53	135	740			MINNEAPOLIS			1443				
53	135	750			MINNEAPOLIS			3196				
53	135	760			MINNEAPOLIS			2497				
53	135	870			MINNEAPOLIS			3008				
53	135	880			MINNEAPOLIS			4290				
	135	890			MINNEAPOLIS	•		3677				
53 53	135	900			MINNEAPOLIS			4755				
53	135	1020			MINNEAPOLIS			2937				
53	135	1030			MINNEAPOLIS			2590				
	135	1040			MINNFAPOLIS		•	2783		•		
53 53	135	1050			MINNEAPOLIS			4441				
53	135	730	1	101	MINNEAPOLIS	TRAC	T 730	551				-
	135	730	î	113	MINNEAPOLIS	TRAC	T 730	2			•	
53		730	î	114	MINNEAPOLIS	TRAC	T 730	27				
53	135		1	117	MINNFAPOLIS	TRAC		90				•
53	135	730	1	119	MINNEAPOLIS	TRAC		2				
53 53	135 135	730	1	124	MINNEAPOLIS	TRAC		7				
-12-R					N.	•		3 6296	DEV ≠	57	*DEV=	.16

DIST 32-B

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JELAN

53	135	1110	3	307	MINNEAPOLIS	TRACT 1110	91
53	135	1110	3	308	MINNFAPOLIS	TRACT 1110	91
53	135	1110	3	310	MINNEAPOLIS	TRACT 1110	49
53	135	1110	З	311	MINNEAPOLIS	TRACT 1110	94
53	135	1110	3	312	MINNEAPOLIS	TRACT 1110	69
53	135	1110	3	313	MINNEAPOLIS	TRACT 1110	8
53	135	1110	3	314	MINNEAPOLIS	TRACT 1110	92
53	135	1110	4	401	MINNFAPOLIS	TRACT 1110	86
53	135	1110	4	403	MINNEAPOLIS	TRACT 1110	106
53	135	1110	4	404	MINNEAPOLIS	TRACT 1110	75
53	135	1110	4	405	MINNFAPOLIS	TRACT 1110	107
53	135	1110	4	406	MINNEAPOLIS	TRACT 1110	85
53	135	1110 .	° 4	407	MINNFAPOLIS	TRACT 1110	88
53	135	1110	4	408	MINNEAPOLIS	ATRACT 1110	79
53	135	1110	4	409	,	TRACT 1110	100
					MINNEAPOLIS		
53	135	1110	4	410	MINNEAPOLIS	TRACT 1110	87
· 53	135	1110	4	411	MINNEAPOLIS	TRACT 1110	82
53	135	1110	5	506			
					MINNEAPOLIS	TRACT 1110	136
53	135	1110	5	507	MINNEAPOLIS	TRACT 1110	70
53	135	1110	5	508	MINNEAPOLIS	TRACT 1110	84
			ž				
5.3	135	1110	5	509	MINNEAPOLIS	TRACT 1110	84
53	135	1110	5	510	MINNEAPOLIS	TRACT 1110	106
53	135	1160	2	209	MINNEAPOLIS	TRACT 1160	85
			-				
53	135	1160	2	210	MINNEAPOLIS	TRACT 1160	79
53	135	1160	2	211	MINNEAPOLIS	TRACT 1160	89
53	135	1160	2	212	MINNFAPOLIS	TRACT 1160	65
			5				
53	135	1160	2	213	MINNEAPOLIS	TRACT 1160	75
53	135	1160	2	214	MINNEAPOLIS	TRACT 1160	118
53	135	1202	ī	101	MINNEAPOLIS	- TRACT 1202 -	112
53	135	1202	1	102	MINNFAPOLIS	TRACT 1202	86
53	135	1202	1	103	MINNEAPOLIS	TRACT 1202	76
53	135	1202	1	104	MINNFAPOLIS	TRACT 1202	52
53	135	1202	. 1	105	MINNFAPOLIS	TRACT 1202	81
53	135	1202	1	106	MINNFAPOLIS	TRACT 1202	100
53	135	1202	1	108	MINNEAPOLIS	TRACT 1202	128
53	135	1202	1	109	MINNFAPOLIS	TRACT 1202	74
53	135	1202	1	110	MINNEAPOLIS	TRACT 1202	70
53	135	1202	1	111	MINNEAPOLIS	TRACT 1202	83
53	135	1202	1	112	MINNEAPOLIS	TRACT 1202	102
53	135	1202	1	113	MINNEAPOLIS	TRACT 1202	67
	135						
53		1202	1	114	MINNEAPOLIS	TRACT 1202	75
53	135	1505	1	115	MINNEAPOLIS	TRACT 1202	57
• 5 3	135	1505	1	116	MINNFAPOLIS	TRACT 1202	67
53	135	1202	2	201			
					MINNFAPOLIS	TRACT 1202	64
53	135	1202	2	202	MINNEAPOLIS	TRACT 1202	57
53	135	1202		203	MINNFAPOLIS	TRACT 1202	45
53	135		2	204			
		1202	ć		MINNEAPOLIS	TRACT 1202	72
53	135	1202	2	205	MINNEAPOLIS	TRACT 1202	62
53	135	1202	2	206	MINNEAPOLIS	TRACT 1202	61
-5 ³	135	1202	2	207			
					MINNEAPOLIS	TRACT 1202	69
53	135	1202	2	208	MINNEAPOLIS	TRACT 1202	64
53	135	1202	2	209	MINNFAPOLIS	TRACT 1202	27
53	135	1505	2	210	MINNFAPOLIS	TRACT 1202	67
53	135	1202	2	211	MINNEAPOLIS	TRACT 1202	79
53	135	1202	2	212	MINNEAPOLIS	TRACT 1202	76
							-
5.3	135	1505	2	213	MINNFAPOLIS	TRACT 1202	59
53	135	1202	2	214	MINNEAPOLIS	TRACT 1202	73
53	135	1202	2	215	MINNFAPOLIS	TRACT 1202	78
			- -				
53	135	1202	4	216	MINNFAPOLIS	TRACT 1202	76
53	135	1202	2 2	217	MINNFAPULIS	TRACT 1202	50
53	135	1205	4	415	MINNEAPOLIS	TRACT 1202	. 142
53	135	1202	4	416	MINNEAPOLIS	TRACT 1202	
							36
5 3	135	1200	4	417	MINNEAPOLIS	TRACT 1202	37
53	135	1202	4	418	MINNEAPOLIS	TRACT 1202	64
-3	135	1202	4	419	HINNEAPULTS	TRACT 12	199
	• • •	A 44 17 6 .	•	•••	THAT R. OL . I	INACT II	1 7 9

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36136 DEV= -103

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9DFv= -.28

c 0	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT		POPULATION
				ł	ENNEPIN		
53	135	1171			MINNEAPOLIS		• 4404
53	135	1172			MINNEAPOLIS		4264
53	135	1180			MINNEAPOLIS		5883
53	135	1190			MINNEAPOLIS		5154 3486
53	135	1211			MINNEAPOLIS		4245
53	135	1212	2	205	MINNEAPOLIS	TRACT 1100	83
53 53	135 135	1100 1100	2 2	205	MINNEAPOLIS MINNEAPOLIS	TRACT 1100	78
53	135	1100	2	208	MINNEAPOLIS	TRACT 1100	82
53	135	1100	2	209	MINNEAPOLIS	TRACT 1100	32
53	135	1100	2	211	MINNEAPOLIS	TRACT 1100	62
53	135	1100	2	212	MINNEAPOLIS	TRACT 1100	87
53	135	1100	2	213	MINNEAPOLIS	TRACT 1100	86
53	135	1100	3	301	MINNEAPOLIS	TRACT 1100	83
53	135	1100	3	302	MINNEAPOLIS	TRACT 1100	87
53	135	1100	3	303	MINNEAPOLIS	TRACT 1100	80
53	135	1100	3 .	304	MINNEAPOLIS	TRACT 1100	69
53	135	1100	3	305	MINNEAPOLIS	TRACT 1100	62 126
53	135 135	$1100 \\ 1100$	3	306 307	MINNEAPOLIS MINNEAPOLIS	TRACT 1100 TRACT 1100	101
53 53	135	1100	3	308	MINNEAPOLIS	TRACT 1100	74
53 53	135	1100	3	309	MINNEAPOLIS	TRACT 1100	1
53	135	1100	3	310	MINNEAPOLIS	TRACT 1100	85
53	135	1100	3	311	MINNEAPOLIS	TRACT 1100	91
53	135	1100	3	312	MINNEAPOLIS	TRACT 1100	98
53	135	1110	1	101	MINNEAPOLIS _	TRACT 1110	110 .
53	135	1110	1	102	MINNEAPOLIS	TRACT 1110	92
53	135	1110	1	104	MINNEAPOLIS	TRACT 1110	22
53	135	1110	1	105	MINNEAPOLIS	TRACT 1110 TRACT 1110	82 38
53	135	1110	1	106 107	MINNEAPOLIS MINNEAPOLIS	TRACT 1110	47
53 53	135 135	1110 1110	1	108	MINNEAPOLIS	TRACT 1110	75
53	135	1110	i	110	MINNEAPOLIS	TRACT 1110	16
53	135	1110	ī	111	MINNEAPOLIS	TRACT 1110	94
53	135	1110	ī	114	MINNEAPOLIS	TRACT 1110	46
53	135	1110	1	115	MINNEAPOLIS	TRACT 1110	65
53	135	1110	1	116	MINNEAPOLIS	TRACT 1110	69
53	135	1110	2	201	MINNEAPOLIS	TRACT 1110	38
53	135	1110	2	505	MINNEAPOLIS	TRACT 1110	43
53	135	1110	2	203	MINNEAPOLIS	TRACT 1110 TRACT 1110	81 43
53	135	1110	2	204 205	MINNFAPOLIS MINNFAPOLIS	TRACT 1110	96
53	135 135	$\begin{array}{c}1110\\1110\end{array}$	2 2	205	MINNEAPOLIS	TRACT 1110	81
53 53	135	1110	2	207	MINNEAPOLIS	TRACT 1110	72
53	135	1110	2	208	MINNFAPOLIS	TRACT 1110	44
53	135	1110	2	209	MINNFAPOLIS	TRACT 1110	68
53	135	1110	5	210	MINNFAPOLIS	TRACT 1110	68
53	135	1110	2	211	MINNEAPOLIS	TRACT 1110	. 9
53	135	1110	2	212	MINNFAPOLIS	TRACT 1110	26
53	135	1110	2 :	213	MINNFAPOLIS	TRACT 1110	62
53	135	1110	2	214	MINNEAPOLIS	TRACT 1110 TRACT 1110	55 78
53	135 135	1110	3 3	* 301 - 302	MINNFAPOLIS MINNFAPOLIS	TRACT 1110	102
53 53	135	$\begin{array}{c}1110\\1110\end{array}$	3	303	MINNEAPOLIS	TRACT 1110	125
53	135	1110	-3	304	MINNFAPULIS	TRACT 1110	48
43	135	1110	3	305	MINNEAPOLIS	TRACT 1110	108
- 3	135	1110	3	306	MINNEAPOLIS	TRACT 1110	63

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3 126

53 53 53 53 53 53 53 53 53 53 53 53 53	135 135 135 135 135 135 135 135 135 135	1090 1090 1090 1090 1090 1090 1090 1090	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	411 412 413 414 501 502 503 504 505 504 505 506 507 510 511 514 515	MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS	TRACT 1090 TRACT 1090	74 59 131 86 112 65 85 95 96 79 83 74 94 73 81		131	%DEV=	.36	* (* 138
							36370	DEV=	191			

DIST 31-C

-			2	302	MINNEAPOLIS	TRACT	990	94
53	135	990 990	3 3	303	MINNEAPOLIS	TRACT	990	139
53 53	135 135	990	3	304	MINNEAPOLIS	TRACT	990	122
53	135	990	3	305	MINNEAPOLIS	TRACT	990	89
53 ·	135	990	3	306	MINNFAPOLIS	TRACT	990	96
53	135	990	5	503	MINNEAPOLIS	TRACT	990	127
53	135	990	5	504	MINNFAPOLIS	TRACT	990	124 120
53	135	990	5	505	MINNEAPOLIS	TRACT	990 990	72
53	135	990	5	506	MINNEAPOLIS	TRACT	990	· 149
53	135	990	5	507	MINNEAPOLIS	TRACT	990	116
53	135	990	5	508	MINNEAPOLIS	TRACT		100
53	135	1080	1	101	MINNEAPOLIS MINNEAPOLIS	TRACT		86
53	135	1080	1	102	MINNEAPOLIS	TRACT		52
53	135	1080	1	103 104	MINNFAPOLIS	TRACT		91
53	135	1040	1	104	MINNEAPOLIS	TRACT		157
53	135	1080	1	105	MINNEAPOLIS	TRACT		95
53	135	1080	1	107	MINNEAPOLIS	TRACT		57
53	135	1080 1080	i	108	MINNEAPOLIS	TRACT	1080	91
53	135 135	1080	i	109	MINNEAPOLIS	TRACT	1080	99
53 53	135	1080	2	201	AINNEAPOLIS	TRACT		49
53	135	1080	2	202	MINNEAPOLIS	TRACT		94
53	135	1080	2	203	MINNEAPOLIS	TRACT		92
53	135	1080	4	401	MINNEAPOLIS	TRACT		83
53	135	1080	4	402	MINNEAPOLIS	TRACT		100 121
53	135	1080	4	403	MINNEAPOLIS	TRACT		92
53	135	1080	4	406	MINNEAPOLTS			94
53	135	1080	4	407	MINNFAPOLIS	TRACT TRACT		101
53	135	1080	4	408	MINNEAPOLIS MINNFAPOLIS	TRACT		84
53	135	1080	4	409	MINNEAPOLIS	TRACT		99
53	135	1080	4 5	501	MINNEAPOLIS	TRACT		115
53	135 135	1080 1080	5	502	MINNFAPOLIS	TRACT	1080	75
53	135	1080	5	503	MINNEAPOLIS	TRACT	1080	98
53 53	135	1080	5	504	MINNEAPOLIS	TRACT		100
53	135	1080	5	505	MINNEAPOLIS	TRACT	-	126
53	135	1080	5	506	MINNEAPOLIS		1080	84
53	135	1080	5	507	MINNEAPOLIS		1080	109 94
53	135	1080	5	508	MINNEAPOLIS		1080	84
53	135	1080	5	509	MINNFAPOLIS		1080 1080,	129
53	135	1080	5	510	MINNFAPOLIS		1090	98
53	135	1090	1	101	MINNFAPULIS MINNFAPOLIS		1090	90
53	135	1090	1	102 103	MINNFAPOLIS		1090	80
53	135	1090	1	105	MINNFAPOLIS		1090	76
53	135	1090	1	104	MINNEAPOLIS		1090	92
53 53	135	1090 1090	1	106	MINNEAPOLIS	TRACT	1090	88
53	1.35	1090	ī	107	MINNFAPOLIS		1090	62
53	135	1090	ī	108	MINNFAPULIS		1090	94
53	135	1090	1	109	MINNFAPOLIS		1090	99 68
53	135	1090	1	110	MINNFAPULIS		1090	80
53	135	1090	1	111	MINNEAPOLIS		1090 1090	44
53	135	1090	1	112	MINNEAPOLIS MINNEAPOLIS		1090	52
53	135	1090	2	201			1090	78
53	135	1090	2	202	MINNFAPOLIS		1090	106
5 3	135	1090	2	203	MINNFAPOLIS		1090	82
53	135	1090	2 3	303			1090	74
د	135	1090 1090	3	304	MINNFAPOLIS		1090	82
	135	1040	3	304	MINNFAPULTS		r 109n	163
ч , 3	135 135	1090	נ ג	310	MINNEAPOLIS		1090	37
-3 53	135	1090	3	315	MINNFAPULIS		r 1090	77
53	135	1090	4	401	MINNEAPULIS		r 109a	93
ر - 3 ک	135	1046	4	40H	MINNEAPULIS		T 1090	75
53	145	1090	4	40 9	MINNFAPULIS		T 1040	200 91
53	1 15	1090	4	410	MINNEAPULTS	IRAC	1 1090	71

01/20/72

S. 320

			•	204	MINNEAPULIS	TRACT	1120	6A	
53	135	1120	2 2	210	MINNFAPULIS	TRACT		75	
53	135	1120		211	MINNEAPOLIS	TRACT		54	
· 53	135	1120	. 5		MINNEAPOLIS	TRACT		103	
53	135	1120	. 2	212	MINNEAPOLIS	TRACT		98	
53	135	1120	2	213		TRACT		97	
53	135	1120	3	305	MINNEAPOLIS	TRACT		83	
53	135	1120	3	306	MINNFAPOLIS	TRACT		80	
53	135	1120	3	307	MINNEAPOLIS	TRACT		86	
53	135	1120	3	308	MINNEAPOLIS			103	
53	135	1120	3	309	MINNEAPOLIS	TRACT		81	
53	135	1120	3	310	MINNEAPOLIS	TRACT		74	
53	135	1120	3	311	MINNEAPOLIS	TRACT			
53	135	1120	3	312	MINNEAPOLIS		1120	76	
53	135	1120	3	313	MINNEAPOLIS		1120	74	
53	135	1120	4	401	MINNEAPOLIS		1120	88	
53	135	1120	4	402	MINNEAPOLIS		1120	89	
	135	1120	4	403	MINNFAPOLIS		1120	75	
53 53	135	1120	4	404	MINNFAPOLIS		1150	55	
		1120	4	405	MINNFAPOLIS	TRACT	1120	48	
53	135		4	406	MINNFAPOLIS	TRACT	1120	64	
53	135	1120 1120	4	407	MINNEAPOLIS		1120	30	
53	135		-	408	MINNEAPOLIS	TRACI	1120	45	
53	135	1120	4	409	MINNEAPOLIS		1120	67	
53	135	1120		410	MINNEAPOLIS		1120	60	
53	135	1120	4		MINNEAPOLIS		1120	65	
53	135	1120	4	411			r 1120	50	
53	135	1120	4	412	MINNEAPOLIS		1120	30	•
. 53	135	1120	5	501	MINNEAPOLIS			74	
• 53	135	1120	5	502	MINNFAPOLIS		F 1120	59	
53	135	1120	5	503	MINNEAPOLIS		1120	66	
53	135	1120	5	504	MINNEAPOLIS		1120	86	
53	135	1120	5	505	MINNFAPOLIS		r 1120	85	
53	135	1120	5	506	MINNEAPOLIS		T 1120		
53	135	1120	5	507	MINNEAPOLIS		T 1120	80	
53	135	1120	5	508	MINNEAPOLIS		T 1120	96	· · · · ·
. 53	135	1120	5	509	MINNEAPOLIS	TRAC	1120	88	
د ر									

DIST 31-8

35866 DEV=

-373 #DEV= -1.03

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01/20/72

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

			DISIRIO	LI COURT	FOR THE DISTRICT				DODUL ATTOM	
Ċ0	MCD	THACT	ED BG	BLOCK	NAME OF U	INT	.*		POPULATION	
				н	ENNEPIN					
									3217	•
53.	135	800			MINNEAPOLIS				4566	
53	135	810			MINNFAPOLIS				4222	
53	135	910			MINNEAPOLIS				4990	
53	135	920	•		MINNEAPOLIS				4442	
53	135	980			MINNEAPOLIS				3836	
53	135	1060			MINNEAPOLIS				3521	
53	135	1070		, 	MINNEAPOLIS		TRACT	650	239	
53	135	650	2	201	MINNEAPOLIS			650	60	
53	135	650	2	204	MINNEAPOLIS			650	98	
53	135	650	2	205	MINNEAPOLIS		1	650	339	
53	135	650	2	206	MINNFAPOLIS		TRACT	650	83	
53	135	650	2	207	MINNFAPOLIS		TRACT	650	81 .	
53	135	650	2	208	MINNEAPOLIS		TRACT	650	80	
53	135	650	2	209	MINNEAPOLIS		TRACT	650	48	
53	135	650	2	210 211	MINNEAPOLIS		TRACT	651	35	
53	135	650	. 2	213	MINNFAPOLIS		TRACT	650	78	
`53	135	650	2	213	MINNFAPOLIS		TRACT	650	95	
53	135	650	2	214	MINNEAPOLIS		TRACT	650	47	
53	135	650	2	216	MINNEAPOLIS		TRACT	651	84	
53	135	. 650	2 2	217	MINNEAPOLIS		TRACT	650	34	
53	, 135	650	2	218	MINNFAPOLIS		TRACT	650	102	
53	135	650	2	219	MINNFAPOLIS		TRACT	650	156	
53	135	650 990	. 3	307	MINNEAPOLIS		TRACT	990	92	
53	135 135	990	ž	308	MINNFAPOLIS		TRACT	590	67 97	
53 53	135	990	3 .	309	MINNEAPOLIS		TRACT	990	109	
53	135	990	3	310	MINNEAPOLIS		TRACT	990	39	
53	135	990	4	401	MINNEAPOLIS		TRACT	990	78	
53 53	135	990	4	402	MINNEAPOLIS		TRACT	99n 99n	23	•
در 53 ا	135	990	4	403	MINNFAPOLIS		TRACT	990	47	
	135	990	4	404	MINNEAPOLIS		TRACT TRACT	990	4	
53	1.35	990	4	405	MINNEAPOLIS		TRACT	990	i	•
5.3	135	990	4	406	MINNEAPOLIS		TRACT	990	55	
53	135	990	4	410	MINNFAPOLIS		TRACT	990	183	
53	135	990	4	411	MINNFAPOLIS		TRACT	990	130	
53	135	990	4	412	MINNEAPOLIS		TRACT	990	199	
53	135	990	5	501	MINNEAPOLIS		TRACT	590	100	
53	135	990	5	502	MINNFAPOLIS MINNFAPOLIS		TRACT	990	190	
- 53	135	990	5	509 510	MINNEAPOLIS		TRACT	99n	151	
53	135	990	5	101	MINNFAPOLIS		TRACT	1120	51	
53	135	1150	1	101	MINNEAPOLIS		TRACT	1120	45	•
53	135		1	102	MINNEAPOLIS		TRACT		95	
÷3	135		1	104	MINNFAPOLIS		TRACT	115 0	30	
53	135		1	105	MINNFAPOLIS		TRACT		79	•
53	1.35		1	106	MINNEAPOLIS		TRACT		54	
53	135		1	107	MINNFAPOLIS		TRACT		85	
-3	135		i	108	MINNFAPOLIS		TRACT		142	•
53			i	109	MINNEAPULTS		TRACT		73 92	
53			i	110	MINNEAPOLIS		TRACT		86	
53 53			ĩ	111	MINNEAPOLIS		TRACT		4	
53	-		2	50 1	MINNFAPOLIS		TRACT TRACT		102	
5.3	-		5	505	MINNEAPOLIS		TRACT		107	
t			5	203	MINNEAPOLIS		TRACT		93	
5			2	204	4INNFAPOLTS		TRACT		82	
- 3			5	205	MINNEAPOLIS		TRACT		76	
5		5 1120	<i>.</i>	50H	MINNEAPOLIS		,			

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						TRACT 1160 74
53	135	1160	1	107	MINNEAPOLIS	TRACT 1160 80
53	135	1160	1	108 109	MINNEAPOLIS	TRACT 1160 36
53	135	1160	1 1	110	MINNEAPOLIS	TRACT 1160 40
53 53	135	1160 1160	1	112	MINNFAPOLIS	TRACT 1160 11
. 53	135	1160	ī	113	MINNEAPOLIS	TRACT 1160 83
53	135	1160	ī	114	MINNEAPOLIS	TRACT 1160 70
53	135	1160	2	201	MINNEAPOLIS	TRACT 1160 30
53	135	1160	2	202	MINNEAPOLIS	TRACT 1160 45
53	135	1160	2	203	MINNFAPOLIS	TRACT 1160 50 TRACT 1160 - 15
53	135	1160	2	204	MINNEAPOLIS	TRACT 1160 • 15 TRACT 1160 94
53	135	1160	2	205	MINNEAPOLIS	TRACT 1160 3
53	135	1160	2	206	MINNEAPOLIS	TRACT 1160 49
53	135, 1	1160	2	207 208	MINNEAPOLIS	TRACT 1160 74
53	135	1160	2 2	215	MINNFAPOLIS	TRACT 1160 64
53	135 135	1160 1160	2	216	MINNEAPOLIS	TRACT 1160 108
53 53	135	1160	3	301	MINNEAPOLIS	TRACT 1160 73
55	135	1160	3	302	MINNEAPOLIS	TRACT 1160 79
53	135	1160	3	303	MINNEAPOLIS	TRACT 1160 2 TRACT 1160 82
53	135	1160	3	304	MINNEAPOLIS	TRACT 1160 82 TRACT 1160 90
53	135	1160	3	305	MINNEAPOLIS	TRACT 1160 75
53	135	1160	~ 3	306	MINNEAPOLIS MINNEAPOLIS	TRACT 1160 61
53	135	1160	3	307 308	MINNEAPOLIS	TRACT 1160 245
53	135	1160	3	311	MINNEAPOLIS	TRACT 1160 53
53	135 135	1160 1160	3	. 312	MINNEAPOLIS	TRACT 1160 53
53 53	135	1160	ž	313	MINNEAPOLIS	TRACT 1160 83
53	135	1160	3	314	MINNEAPOLIS	TRACT 1160 67
.53	135	1160	3	315	MINNEAPOLIS	TRACT 1160 76 TRACT 1160 126
53	135	1160	3	316	MINNFAPOLIS	TRACT 1160 126 TRACT 1160 125
53	135	1160	4	401	MINNFAPOLIS	TRACT 1160 72
53	135	1160	4	403	MINNEAPOLIS MINNFAPOLIS	TRACT 1160 138
53	135	1160	4	405 406	MINNFAPOLIS	TRACT 1160 12
53	135	1160	4	409	MINNFAPOLIS	TRACT 1160 190
53	135	$1160 \\ 1160$	4	410	MINNFAPOLIS	TRACT 1160 63
53	135 135	1160	4	411	MINNEAPOLIS	TRACT 1160 55
53 53	135	1160	4	412	MINNEAPOLIS	TRACT 1160 90
53	135	1160	4	413	MINNEAPOLIS	TRACT 1160 52
53	135	1160	4	414	MINNFAPOLIS	TRACT 1160 77 TRACT 1160 75
53	135	1160	4	415	MINNFAPOLIS	TRACT 1160 126
53	135	1160	4	416 502	MINNEAPOLIS MINNEAPOLIS	TRACT 1160 7
53	135	1160	5 5	504	MINNEAPOLIS	TRACT 1160 52
53	135 135	1160 1160	5	506	MINNEAPOLIS	TRACT 1160 64
53 53	135	1160	5	507	MINNEAPOLIS	TRACT 1160 76
53	135	1160	5	508	MINNFAPOLIS	TRACT 1160 97 TRACT 1160 85
53	135	1160	5	509	MINNFAPOLIS	TRACT 1160 85 TRACT 1160 54
53	135	1160	5	510	MINNFAPOLIS	TRACT 1160 72
53	135	1160	5	511	MINNEAPOLIS	TRACT 1160 96
53	135	1160	5	512	MINNEAPOLIS	TRACT 1160 71
53	135	1160	5	513 514	MINNEAPOLIS	TRACT 1160 84
53	135	1160	5	515	MINNFAPOLIS	TRACT 1160 90
53	135	1160 1160	5	516	MINNFAPOLIS	TRACT 1160 72
53 53	135	1160	5	517	MINNFAPOLIS	TRACT 1160 51
د ب 3 ب	135	1202	. E	301	MINNEAPOLIS	TRACT 1202 32 TRACT 1202 67
	135	1202	3	302	MINNFAPOLIS	TRACT 1202 67 TRACT 1202 44
-3	135	1202	3	303	MINNFAPOLIS	TRACT 1202 92
53	135	1505	£	304	MINNFAPOLIS	TRACT 1202 255
53	135	1202	3	306	MINNFAPOLIS MINNFAPOLIS	TRACT 1202 13
53	135	1202	ال ا	307 304	MINNFAPOLIS	TRACT 1202 162
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53 53	135	1505	3	310	MINNEAPOLIS	TRACT 1202 148
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cυ	мсп	TRACT	ED BG	HLOCK	NAME OF U	JN I L	POPULATION
				н	ENNEPIN		
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53 53 53	135 135 135	1090 1090 1090	3 3	301 302 306	MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS	TRACT 1090 TRACT 1090 TRÁCT 1090	96 ' 97 81
53 53 53 53	135 135 135 135	1090 1090 1090 1090 1090	3 3 3 3 3	306 307 308 311 312	MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS MINNEAPOLIS	TRACT 1090 TRACT 1090 TRACT 1090 TRACT 1090 TRACT 1090	117 106 84 91
53 53 53 53	135 135 135 135 135 135	1090 1090 1090 1090 1090	3 3 4 4 4	313 314 403 404 405	MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS	TRACT 1090 TRACT 1090 TRACT 1090 TRACT 1090 TRACT 1090 TRACT 1090	88 96 95 87 83 83
53 53 53 53	135 135 135 135 135	1040 1120 1150 1150	4 2 2 2	406 206 207 214	MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS	TRACT 1090 TRACT 1120 TRACT 1120 TRACT 1120 TRACT 1120 TRACT 1120	78 36 114 96
- 3 - 3 - 3 - 3 - 3 - 3 - 3	135 135 135 135 135	1120 1120 1120 1120 1120	2 3 3 3 3	215 301 302 303 304	MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS MINNFAPOLIS	TRACT 1120 TRACT 1120 TRACT 1120 TRACT 1120 TRACT 1120 TRACT 1160	55 110
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c 0	MCD	THACT	FD HG	BLOCK	NAME OF	UNIT		POPULATION	
				r	IENNEPIN				
-					MINNEAPOLIS			1336	
53	135	440			MINNEAPOLIS			809	
53	135	450			MINNEAPOLIS			237	•
53	135	461			MINNEAPOLIS			795	
53	135	462			MINNEAPOLIS	•		1186	
53	135	470			MINNEAPOLIS			2716	
53	135	480			MINNEAPOLIS			2141	•
53	135	520					· .	1327	
53	135	530		. •	MINNEAPOLIS			1788	
53	135	540			MINNEAPOLIS			3494	
53	135	570			MINNFAPOLIS			1722	
53	135	580			MINNEAPOLIS			3021	
53	135	590			MINNEAPOLIS			2690	
53	135	600			MINNFAPOLIS			1880	
53	135	610			MINNFAPOLIS			2146	
53	135	620			MINNEAPOLIS			1832	
53	135	630			MINNEAPOLIS			2232	
-53	135	640			MINNEAPOLIS			2684	
· 53	135	640			MINNEAPOLIS				
53	135	350	1	112	MINNEAPOLIS	TRACT	350	22	
53	135	350	1	115	MINNFAPOLIS	TRACT	.351	22	
53	135	350	1	120	MINNEAPOLIS	TRACT	351	8	
53	135	350	1	121	MINNEAPOLIS	TRACT	350	50	
53	135	350	1	123	MINNFAPOLIS	TRACT	350	26	
53	135	350	1	124	MINNFAPOLIS	TRACT	350	48	
53	135	350	1	126	MINNEAPOLIS	TRACT	350	5	
53	135	350	2	201	MINNEAPOLIS	TRACT	350	7	
53 53	135	350	2	202	MINNFAPOLIS	TRACT	350	6	
53	135	350	2	204	MINNFAPOLIS	TRACT	350	26	
53	135	350	2	205	MINNEAPOLIS	TRACT	350	12	
53	135	350	2	210	MINNFAPOLIS	TRACT	350	2	
-3	135	350	2	211	MINNEAPOLIS '	TRACT	350	13	
	135	350	ž	213	MINNFAPOLIS	TRACT	350	3	
	135	350	2	215	MINNFAPOLIS	TRACT	350	9	
53	135	350	2	216	MINNEAPOLIS	TRACT	350	103	
53	135	350	2	221	MINNFAPOLIS	TRACT	350	4	
53	135	350	2	234	MINNEAPOLIS	TRACT	350	2	
53 53	135	560	1	101	MINNFAPOLIS	TRACT	560	446	
-3	135	560	i	102	MINNFAPOLIS	TRACT	560	1421	
	135	560	1	106	MINNFAPOLIS	TRACT	560	102	
53	135	200		100					

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CΟ	MCD	TRACT	ED BG	HLÜCK	NAME OF UNI	т		POPULATION	
					HENNEPIN				
53	135	410			MINNFAPOLIS			2820	
53	135	420			MINNEAPOLIS			2995	
53	135	430			MINNEAPOLIS			617	
53	135	510			MINNEAPOLIS			3252	
53	135	550			MINNEAPOLIS			3770	
53	135	660			MINNFAPOLTS			4230	
53	135	670			MINNEAPOLIS			5729	
53	135	680		•	MINNEAPOLIS			4987	and the second
53	135	560	1	103	MINNEAPOLIS	TRACT	560	76	
53	135	560	1	105	MINNEAPOLIS	TRACT	560	1035	
5 3	135	560	1	108	MINNEAPOLIS	TRACT	561	140	
53	135	560	1	109	MINNEAPOLIS	TRACT	560	302	
53	135	560	1	110	MINNEAPOLIS	TRACT	560	218	
53	135	560	1	111	MINNFAPOLIS	TRACT	560	400	1.1
53	135	560	1	112	MINNEAPOLIS	TRACT	560	281	
÷3	135	650	1	101	MINNEAPOLIS	TRACT	650	56	
53 53	135 135	650 650	1	104	MINNEAPOLIS	TRACT	650	60	
-3 3	135				MINNEAPOLIS	TRACT	650	40	
53	135	650 650	1	106	MINNEAPOLIS	TRACT	650	145	
	135	650	1	107 108	MINNFAPOLIS MINNFAPOLIS	TRACT TRACT	650	86	
53	135	650	1	103	MINNEAPOLIS	TRACT	650 650	112	
53	135	650	· 1	110	MINNFAPOLIS	TRACT	650	126	
53	135	650	ī	111	MINNFAPOLIS	TRACT	650	124	
53	135	650	ī	112	MINNFAPOLIS	TRACT	650	150	
43	135	650	ī	113	MINNEAPOLIS	TRACT	650	42	
53	135	650	3	301	MINNEAPOLIS	TRACT	650	97	
53	135	050	3	302	MINNEAPOLIS	TRACT	650	5	
53	135	650	3	303	MINNEAPOLIS	TRACT	650	10	
53	135	650	з	304	MINNFAPOLIS	TRACT	650	10	
53	135	650	3	305	MINNEAPOLIS	TRACT	650	18	
53	135	050	3	306	MINNEAPOLIS	TRACT	651	5	
53	135	650	3	308	MINNEAPOLIS	TRACT	650	25	
53	135	650	3	309	MINNFAPOLIS	TRACT	650	21	
53	135	650	3	310 ·	MINNEAPOLIS	TRACT	650	37	-
53	135	650	. 3	311	MINNEAPOLIS	TRACT	650	48	
53 53	135 135	650	3	312	MINNFAPULIS	TRACT	650	66	
53	135	650 650	3	314 315	MINNEAPOLIS MINNEAPOLIS	TRACT	650 650	44 74	
53	135	650	3	315	MINNFAPOLIS	TRACT	650	74	
53	135	650	3	317	MINNFAPOLIS	TRACT	650	29	
53	135	650	3	318	MINNFAPOLIS	TRACT	650	56	
53	135	050	3	319	MINNFAPOLIS	TRACT	650	34	
53	135	650	ž	321	MINNFAPOLIS	TRACT	650	10	
53	135	650	4	401	MINNFAPOLIS	TRACT	650	4	
53	135	650	4	402	MINNEAPOLIS	TRACT	650	87	
53	135	650	4	403	MINNFAPOLIS	TRACT	651	168	
53	175	650	4	404	AINNEAPOLIS	TRACT	654	126	
53	135	650	4	405	MINNFAPULIS	TRACT	650	104	
h d	135	650	4	406	MINNEAPOLIS	TRACT	650	30	
53	135	650	- 4	407	MINNEAPOLIS	TRACT	650	69	
53	135	650	4	409	MINNEAPULIS	TRACT	650	80	
~ 3	1 15	050	4	410	MINNEAPOLIS	TRACT	650	54	
	135	650	4	411	MINNEAPOLIS	TRACT	650	31	
53	135	651	4	412	MINNEAPOLIS	THACT	650	82	
	1 15	650 650	4	413 414	MINNEAPULIS MINNEAPOLIS	TRACT	650 650	. 23	
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~ 3	1 15	140	3	303	MINNFAPULIS	TRACT	140	112
43	135	140	٤	304	MINNFAPOLIS	TRACT	140	106
53	135	140	3	305	MINNFAPULIS	TRACT	140	86
53	1 15	140	3	306	MINNEAPOLIS	TRACT	150	120
53	135	150	1	105	MINNFAPOLIS	TRACT	150	187
43	135	150	1	106	MINNEAPOLIS	TRACT	150	127
53	135	150	1	107	MINNFAPOLIS	TRACT	150	146
53	135	150	, 1	108	MINNFAPOLIS	TRACT	150	102
53	135	150	1	109	MINNFAPOLIS	TRACT	150	53
53	135	150	1	110	MINNEAPOLIS	TRACT	150	116
53	135	150	2	201	MINNEAPOLIS	TRACT	150	105
53	135	150	2	202	MINNEAPOLIS		150	125
53	135	150	2	203	MINNEAPOLIS	TRACT	150	75
53	135	150	2	204	MINNEAPOLIS	TRACT	150	116
53	135	150	2	205	MINNFAPULIS	TRACT	150	87
53	135	150	2	206	MINNEAPOLIS	TRACT TRACT	150	121
43	135	150	2	207	MINNEAPOLIS	TRACT	150	133
53	135	150	2	208	MINNEAPOLIS	TRACT	150	107
53	135	150	2	209	MINNEAPOLIS	TRACT	150	104
53	135	150	2	210	MINNEAPOLIS	TRACT	150	83
53	135	150	3	301	MINNEAPOLIS	TRACT	160	80
53	135	160	1	104	MINNEAPOLIS	TRACT	160	93
53	135	160	1	105	MINNEAPOLIS	TRACT	160	213
53	135	. 160	1	106	MINNFAPOLIS	TRACT	160	94
53	135 -	160	1	107	MINNEAPOLIS	TRACT	160.	121
53	135	160	1	108	MINNEAPOLIS	TRACT	160	91
53	135	160	1	109	MINNFAPOLIS	TRACT	160	70
53	135	160	2	201	MINNEAPOLIS	TRACT	160	110
53	135	160	2 -	202	MINNEAPOLIS	TRACT	160	81
53	135	160	2	203	MINNFAPOLIS	TRACT	160	105
53	135	160	2	204	MINNFAPOLIS	TRACT	160	99
53	135	160	2	205		TRACT	160	112
53	135	160	2	206	MINNFAPOLIS	TRACT	160	142
53	135	160	2	208	MINNEAPOLIS MINNEAPOLIS	TRACT	160	164
53	135	160	2	209	MINNEAPOLIS	TRACT	161	165
53	135	160	.3	301	-	TRACT	161	191
~ 3	135	160	3	302	MINNEAPOLIS	TRACT	160	125
n 3	135	160	3	303		TRACT	160	105
- 53	135	160	3	304	MINNFAPULIS	TRACT	160	123
53	135	160	3	305	MINNFAPOLIS MINNFAPOLIS	TRACT	160	140
53	135	160	• 3	306		TRACT	160	116
53	135	160	3	307	MINNFAPOLIS MINNFAPOLIS	TRACT	160	145
53	135	160	3	308	-	TRACT	160	122
53	135	160	3	309	MINNFAPULIS	THACT	160	122
53	135	160	3	310	· • · · · · · · · · · · · · · · · · · ·	TRACT	350	42
53	135	350	1	102	MINNFAPOLIS	TRACT	350	13
~3	135	3 50	1	104	MINNEAPOLIS	TRACT	350	37
5 3	135	350	1	105	MINNEAPOLIS	TRACT	350	54
53	135	350	1	106	MINNFAPULIS MINNFAPULIS	TRACT	350	e
53	1.35	350	1	104	MINNEAPOLIS	· TRACT	350	3
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				н	ENNEPIN				
					MINNEAPOLIS				2611
53	135	200			MINNEAPOLIS				3477
÷β	135	210	•						3432
53	135	220	•		MINNEAPOLIS MINNEAPOLIS				1961
53	135	230			MINNEAPOLIS				3341
53	135	270			MINNFAPOLIS				2854
53	135	280			MINNEAPOLIS	• `			2687
53	135	290			MINNEAPOLIS				2373
53	135	320			MINNEAPOLIS				2913
53	135	330 340			MINNEAPOLIS				1912
53	135	100	1	107	MINNFAPOLIS		TRACT	100	21
53	135	100	i	108	MINNEAPOLIS		TRACT	100	12
53	135	100	2	206	MINNEAPOLIS		TRACT	100	60
53 53	135	100	2	207	MINNEAPOLIS		TRACT	100	29
53	135	100	2	208	MINNEAPOLIS		TRACT	100	10
53	135	100	2	210	MINNFAPOLIS		TRACT	100	5 24
53	135	100	2	211	MINNEAPOLIS		TRACT	100	34
53	135	100	2	212	MINNFAPOLIS		TRACT	100	. 41
53	135 .	100	2	213	MINNEAPOLIS		TRACT	100	
53	135	100	2	214	MINNFAPOLIS		TRACT	100	34
53	135	100	2	215	MINNEAPOLIS		TRACT	100	51
53	135	100	. 2	216	MINNEAPOLIS	~	TRACT	100	22
53	135	100	2	217	MINNEAPOLIS MINNEAPOLIS		TRACT	100	13
53	135	100	2	218 107	MINNEAPOLIS		TRACT	130	110
53	135	130	1 -	108	MINNEAPOLIS		TRACT	130	130
53	135 135	130 130	1	109	MINNEAPOLIS		TRACT	130	10A
53	135	130	ī	110	MINNEAPOLIS		TRACT	130	77
53 53	135	130	ī	111	MINNEAPOLIS		TRACT	130	93 111
53 53	135	130	1	112	MINNFAPULIS		TRACT	130	91 *
53	135	130	2	201	MINNFAPOLIS		TRACT	$\frac{130}{130}$	95
53	135	130	2	202	MINNEAPOLIS		TRACT	130	39
53	135	130	2	204	MINNEAPOLIS		TRACT	130	20
53	135	130	2	205	MINNFAPOLIS MINNFAPOLIS		TRACT	130	67
53	135	130	2	206 207	HINNFAPOLIS		TRACT	130	. 14
3	135	130	2	208	MINNFAPOLIS		TRACT	130	1 1
53	135	130 130	2 2	209	MINNEAPOLIS		TRACT	130	86
53	135	130	Ž	210	4INNFAPULIS		TRACT	130	79
-3	135	130	2	211	MINNFAPOLIS		TRACT	130	88 27
53 53	135	130	2	213	MINNEAPOLIS		TRACT		33
53	135	130	3	302	MINNEAPOLIS		THACT		56
53	135	130	3	303	MINNFAPOLIS		TRACT		70
-3	135	130	3	306	MINNEAPULIS		TRACT TRACT		68
53	135	130	3	307	MINNEAPOLIS		TRACT		118
53	135	130	3	308 109	MINNFAPOLTS MINNFAPOLTS		TRACT		94
53	135	140	1	110	MINNEAPOLIS		TRACT	140	92
53	135	140	2	201	MINNEAPOLIS		TRACT	140	R0
- 3	135	140	2	505	MINNEAPOLIS		TRACT		9A
53 53	135	140 140	2	203	MINNEAPOLIS		TRACT		96
5.1 5.3	135	140	2	204	MINNEAPULIS		TRACI		. 71
- 3	135	140	2	205	MINNEAPOLIS		TRACI		108
- 3	1.35	140	۷	204	HIN SFAPOLIS		TRACT		89
h 1	135	140	2	207	MINNEAPOLIS MINNEAPOLIS		TRACI		115
· 1	1 15	140	2	504 204	MINNEAPOLIS		THAC		111
~ 3	1 15	140	e						

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:			ANALYSIS (DISTRI	OF THE REDI CT COURT FO	STRICTING PLAN FOR MIN	NNESOTA BY THE NESOTA 4-71 CIV	UNTTEC	STATES			01/20/72
C0	MCD	TRACT	FO BG	AFOCK	NAME OF UNIT	POPL	LATION	N			
				не⊧	INEP IN						0.1.00
53 53 53 53 53 53 53 53 53	135 135 135 135 135 135 135 135	250 260 300 310 360 370 380 390			AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS AINNEAPOLIS		3189 2758 1312 2952 1282 3691 4457 2289 4739				
53 53 53 29-C	135 135 135	400 490 500		,	TINNEAPOLIS TINNEAPOLIS TINNEAPOLIS		5220 3034 5923	DEV= -316	SDEV=	87	

DIST

mn.

C0	MCD	TRACT	ED BG	HLUCK	NAME OF U	NIT		POPULATION .	
					HENNEPIN				
53	135	50 *			MINNEAPOLIS			2569	
53	135	61			MINNEAPOLIS			6081	
53	135	62			MINNEAPOLIS			4329	
53	135	110			MINNEAPOLIS			3123	
53	135	120			MINNFAPOLIS			5888	
53	135	170			MINNEAPOLIS			2401	
53	135	180			MINNEAPOLIS			4263	
53	135	190			MINNEAPOLIS			3119	
53	135	240			MINNEAPOLIS			3023	
53	135	100	1	101	MINNFAPULIS	TRACT	100	34	
53	135	100	ì	102	MINNEAPOLIS	TRACT	100	5	
53	135	100	1	104	MINNEAPOLIS	TRACT	100	59	
53	135	100	2	220	MINNFAPOLIS	TRACT	100	30	· · · ·
53	135	100	3	301	MINNEAPOLIS	TRACT	100	28	
53	135	100	З	303	MINNEAPOLIS	TRACT	100	97	
53	135	100	3	304	MINNFAPOLIS	TRACT	100		· ·
53	135	100	3	305	MINNEAPOLIS	TRACT	100	143	
53	135	100	З	306	MINNEAPOLIS	TRACT	100	86	
53	135	100	. 3	307	MINNEAPOLIS	TRACT	100	36	
53	135	100	3	308	MINNFAPOLIS	TRACT	100	57	
53	135	100	· 3	309	MINNEAPOLIS	TRACT	100	12 29	
53	135	100	3	310	MINNEAPOLIS	TRACT	100		
53	135	100	3	311	MINNEAPOLIS	TRACT	100	107 99	
53	135	100	3	312	MINNEAPOLIS	TRACT	100		
53	135	100	3	313	MINNFAPOLIS	TRACT	100	98	•
53	135	100	3	314	MINNFAPOLIS	TRACT	100	81 43	
53	135	100	3	316	MINNFAPULIS	TRACT	100		
53	135	100	3	317	MINNFAPOLIS	TRACT	100	27	
53	135	100	3	318	MINNFAPOLIS	TRACT	100	24	
53	135	160	ĩ	101	MINNFAPOLIS	TRACT		74	
53	135	160	ī	102	MINNFAPOLIS	TRACT	160 160	55 13A	
a									

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36158 DEV= -81 %DEV= -.22

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С0	MCD	TRACT	FN BG	BLOCK	NAME	OF UNIT		POPULATION
	-				HENNEPIN			
53	135	11			MINNEADOLTO			
53	135	12			MINNEAPOLIS MINNEAPOLIS			401A
53	135	20			MINNEAPOLIS			6193
53	135	30			MINNEAPOLIS			3963
53	135	40			MINNEAPOLIS			3865
53	135	70			MINNEAPOLIS			3843
53	135	80			MINNEAPOLIS			3341
53 53	135	90			MINNEAPOLIS			3560 3872
	135	130	1	101	MINNEAPOLIS	TRA	ACT 13n	52
53 53	135	130	$1 \propto 1^{-1}$	103	MINNFAPOLIS		ACT 130	78
53	135 135	130	1	104	MINNEAPOLIS		ACT 130	68
53	135	130	1	105	MINNEAPOLIS	TRA		139
53	135	130 130	1 3	106	MINNFAPOLIS	. TRA	ACT 130	116
53	135	130	3	309	MINNEAPOLIS	TRA	ACT 130	94
53	135	130	3	310 311	MINNFAPOLIS	TRA		94
53	135	130	3	312	MINNEAPOLIS	TRA		76
53	135	130	3	312	MINNEAPOLIS	TRA		21
53	135	130	ž	315	MINNEAPOLIS MINNEAPOLIS	TRA	-	52
53	135	130	3	316	MINNEAPOLIS	TRA		84
53	135	130	З	317	MINNEAPULIS	TRA TRA		66
53	135	130	3	318	MINNFAPOLIS	TRA		62
53	135	140	1	101	MINNFAPOLIS	TRA		78 73
53	135	140	1	105	MINNFAPOLIS	TRA		73 79
53 53	135 135	140	1	103	MINNEAPOLIS	TRA		113
53	135	140	. 1	104	MINNFAPOLIS	TRA		76
.53	135	140 140	1	105	MINNFAPOLIS	TRA	CT 140	120
53	135	140	1	106	MINNEAPOLIS	TRA	CT 14n	88
53	135	140	1	107 103	MINNFAPOLIS	TRA		97
53	135	140	3	307	MINNFAPOLIS	, TRA		95
5 3	135	140	3	308	MINNEAPOLIS	TRA		49
53	135	140	3	309	MINNEAPOLIS	TRA		152
53	135	140	3	310	MINNEAPOLIS	TRA		56
53	135	150	1	101	MINNEAPOLIS	TRA TRA		72
53	135	150	1	103	MINNFAPOLIS	TRA		67
53	135	150	1	104	MINNEAPOLIS	TRA		66 133
53	135	150	3	303	MINNEAPOLIS	TRA		87
53 53	135 135	150	3	304	MINNFAPOLIS	TRAC		79
	135	150	3	305	MINNEAPOLIS	TRAC		107
53	135	150 150	3	306	MINNFAPOLIS	TRAC	CT 150	79
53	135	150	3 3	307	MINNFAPOLIS	TRAC	CT 150	94
53	135	150	3	303 . 309	MINNFAPOLIS	TRAC		94
53	135	150	3	310	MINNEAPOLIS	TRAC		83
5 3	135	160	í	103	MINNFAPULIS MINNFAPULIS	TRAC	-	58
53	135	160	4	401	MINNFAPOLIS	TRAC		16A
53	135	160 -	4	402	MINNFAPOLIS	- TRAC TRAC		58
53	135	160	4	403	MINNEAPOLIS	TRAC		82
53 53	135	160	4	404	MINNFAPOLIS	TRAC		-69 99
-3	135	166	4	405	MINNEAPOLIS	TRAC		74 75
- 3	135	160 169	4	406	MINNEAPOLIS	TRAC		70
-3	135	160	4	407	MINNEAPULTS	TRAC		90
	1 15	150	4 4	404	41 IN NEAPULIS	THAC		81
h 3	135	160	4	409	HINNEADULIS	THAC		23
		- <u>/</u>			MINNEADULIS	THAC	T 160	91

01/20/72

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36654 DEV= - 410

- 419 #DEV#

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01/20/72

C0	HCD				101, 0141	INICI OF	MINNESOTA 4	-71 CIV. 151	S STATES
20	400	TRACT	FN HG	HLOC	K NAMĘ	OF UNIT		POPULATIO	N -
					HENNEPIN				
53	5	2510				•			
53	5	2524	•		BLOOMINGTON			1021	
53	5	2531			BLOOMINGTON			1921	
53	5	2532			BLOOMINGTON			3061	
. 53	5	2533			BLOOMINGTON			3195	
53	5	2543			BLOOMINGTON			2520	
53	5	2552			BLOOMINGTON			2928	
53	5	2562			BLOOMINGTON			4580	
53	5	2581			BLOOMINGTON			2263	
53	. 5	2582			BLOOMINGTON			2404	
53	5	2583			BLOOMINGTON			2314	
53	5				BLOOMINGTON			. 3953	
53	5	2523	1	101	BLOOMINGTON			2690	
53	5	2523	1	109	BLOOMINGTON		TRACT 2523	287	
53	5	2523	1	110	BLOOMINGTON		TRACT 2523	109	
53	5	2523	1	111	BLOOMINGTON		TRACT 2523	146	
53		2523	- 1	112	BLOOMINGTON		TRACT 2523	123	
53	5	2523	1	113	BLOOMINGTON		TRACT 2523	102	
-	5.	2523	2	201	HLOOMINGTON		TRACT 2523	184	
53 53	5	2523	2	202			TRACT 2523	331	
53	5	2523	2	203	BLOOMINGTON		TRACT 2523	44	
	. 5	2523	. 2	204	BLOOMINGTON		TRACT 2573	113	
53	5	2523	2	205	HLOOMINGTON		TRACT 2523	139	
53	5	2523	2		HLOOMINGTON		TRACT 2523	-	
53	5	2523	2	206	BLOOMINGTON		TRACT 2523	131	
53	5	2523	2	207	HLOOMINGTON		TRACT 2523	134	
53	5	2523	2	208	BLOOMINGTON		TRACT 2523	111	•
53	5	2523		209	BLOOMINGTON		TRACT 2523	129	
53	5	2523	2	210	BLOOMINGTON			103	
53	5	2523	2	211	BLOOMINGTON		TRACT 2523	115	
53	- 5		2	212	BLOOMINGTON		TRACT 2523	3 '	
53	ś	2523 2523	2	213	BLOOMINGION		TRACT 2523	86	
53	5		2	214	BLOOMINGTON		TRACJ 2523	48	
-53	5	2523	2	215	BLOOMINGTON		TRACT 2523	95	
53		2561	2	202	BLOOMINGTON		TRACT 2523	103	
53	5	2561	2	203	BLOOMINGTON		TRACT 2561	143	
53	5	2561	2	204	BLOOMINGTON	1	RACT 2561	66	
53	5	2561	2	205	BLOOMINGTON	ו	RACT 2561	66	
	5	2561	2	208	BLOOMINGTON	т	RACT 2561	74	
53	5	2561	2	209	BLOOMINGTON	T	RACT 2561	79	
53	5	2561	2	210	BLOOMINGTON	т	RACT 2561	93	
53	5	2561	2	211	BLOOMINGTON	т	RACT 2561	130	
53	5	2561	2	212	BLOOMINGTON	т	RACT 2561	225	
53	5	2561	2		BLOOMINGTON	т	RACT 2561		
53	5	2561	2	213 214	HLOUMINGTON	Ť	RACT 2561	72	
53	5	2561	2		BLOOMINGTON	Ť	RACT 2561	47	
53	5	2561	2	215	BLOOMINGTON	Ť	RACT 2561	51	
53	5	2561		216	BLOOMINGTON	T	RACT 2561	6A .	
53	5	2561	2	217	BLOOMINGTON	т	RACT 2561	74	
53	5	2561		218	BLOOMINGTON	Ť	RACT 2561	3	
53	5	2561	2	219	BLOOMINGTON			34	
53	5		2	221	HLOOMINGTON		RACT 2561	164	
53		2561	2	555	dLOOMINGTON	11	RACT 2561	18	
53	-	2561	2	223	HLOUM INGTON	. 11	RACT 2561	199	
53	-	2261	2	224	BLOOMINGTON		RACT 2561	65	
יי 5.3		2561	2	225	ALOOMINGION	TA	ACT 2561	55	
	,	2561	2	227			ACT 25/	54	
					HLOOMINGTON	· TR	ACT 25t	140	

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C0	MCD	TRACT	FN UG	BLOCK	NAME OF UNI	T	POPULATIO	N ,	
				4	HENNEPIN				
53 53 53 53 53 53 53 53 53 53 53 53 53 5	、 5、5、5、5、5、5、5、5、5、5、5、5、5、5、5、5、5、5、5	2551 2563 2564 2410 2420 2430 2440 2450 2460 2561 2561 2561 2561 2561 2561 2561 2561		102 103 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	BLOOMINGTON BLOOMINGTON BLOOMINGTON RICHFIFLD RICHFIFLD RICHFIFLD RICHFIFLD RICHFIFLD BLOOMINGTON	TRACT 2561 TRACT 2561	2738 2889 2608 4744 45733 3368 3126 4830 6 17 12 40 44 150 54 66 316 53 107 98 147 39 107 98 147 39 177 977		
53	5	2561	•		•		36347	DEV=	108

DIST 28-B

01/20/72

.30

%DEV=

3.11%

CO .	₩CD	THACT	ED HG	HLUCK	NAME OF U	NT			POPULATION	•
					HENNEPIN					
53	5	2521	•		BLOOMINGTON				3714	
53	5	2522			HLOOMINGTON				2941	
53	5	2541			BLOOMINGTON				2891	
53	5	2542		'	BLOOMINGTON				2737	
- 53	185	2470			RICHFIELD				4475	
53	185	2481			RICHFIELD		·		3349	
53	185	2482			RICHFIELD				3613	
53	185	2491			RICHFIELD				3048	
53	185	2492			RICHFIELD				3320	
53	185	2493			RICHFIELD				2931	
53	245	2500			FORT SNELLING A	RFA			624	
53	5	2523	1	102	BLOOMINGTON		TRACT	2523	10	
53	5	2523	1	103	BLOOMINGTON		TRACT		93	
.53	5	2523	1	104	BLOOMINGTON		TRACT		73	
53	5	2523	1	105	BLOOMINGTON		TRACT		79	
53 -	5	2 523	1	106	BLOOMINGTON		TRACT		79	
53		· 2523	1	107	BLOOMINGTON		TRACT		77	
53	5	2523	1	108	BLOOMINGTON		TRACT		71	
53	' 5	2 523	3	301	BLOOMINGTON		TRACT		108	
53	5	2523	3	302	BLOOMINGTON		TRACT		100	
53	5	2523	3	303	BLOOMINGTON		TRACT		9	
53	5	2523	3.	304	BLOOMINGTON		TRACT		63	
53	5	2523	3	305	BLOOMINGTON		TRACT		116	
53	5	2523	Э	306	HLOOMINGTON		TRACT		109	
53	5	2523	3	307	BLOOMINGTON		TRACT		142	•
53	· 5	2523	3	308	BLOOMINGTON		TRACT		125	
53	5	2523	3	309	BLOOMINGTON		FRACT		92	
53	5	25 23	3	310	BLOOMINGTON		FRACT		74	
53	5	2523	3	311	BLOOMINGTON		TRACT		91	
53	5	2523	3	312	BLOOMINGTON		TRACT		66	
53	5	2523	3	313	BLOOMINGTON		TRACT		68	
- 53	5	2523	3	314	BLOOMINGTON		RACT		100	
53	5	2523	3	315	BLOOMINGTON		RACT		46	
53	5	2523	3	316	BLOOMINGTON		RACT		267	
T 20 A						•		,	207	

DIST 2H-A

35701 DEV= -538 %DEV= -1.48

3.1.1

CO -	нсп	THACT	FO BG	HLUCK	NAME OF UNIT	POPULATION			311.4
53 53 53 53 53 53 53 53 53 53 53 53 53 5	56555 55560 140 140 140 140 140 140 140 140	2565 2570 2584 2585 2590 2624 2624 2624 2624 2624 2624 2624 262	3 3 3 3 3 3 3 3 3 3 3	302 . 305	WEPIN EDEN PRAIRIE VILLAG BLOOMINGTON BLOOMINGTON BLOOMINGTON BLOOMINGTON BLOOMINGTON EDINA MINNETONKA MINNETONKA MINNETONKA MINNETONKA MINNETONKA MINNETONKA MINNETONKA	6938 4732 7732 1972 3214 3744 7518 434 19 44 14 118 169 44 11 87	Ev= 551	%DEV≠	1.52

n151-27-C

	0)	MCD	TRACT	FN BG	BLUCK NAME	OF UNIT	POPULATIO	N				
					HENNEPIN							31:195
• *	53 53 53 53 53 53 53 53 53	60 60 60 60 60 60 60 60 60	2310 2351 2352 2360 2370 2381 2382 2401 2402		EDINA EDINA EDINA EDINA EDINA EDINA EDINA EDINA		2168 4295 3733 4262 5479 5880 3376 3835 3500					
DIST	27-H						3652 ₈	DEv=	289	%DEV#	.80	

c 0	MCD	THACT	ED AG	HLOCK	NAME	OF UNIT		POPULATION
				۲	IENNEPIN	•		
53	95				HOPKINS CIT	Y		13428
	140	2611			MINNETONKA	•		3489
53	140	2612			MINNETONKA			3345
53	140	2622			MINNETONKA			2788
53	140	2623			MINNETONKA	• .		6734
53	140	2624	1		MINNETONKA			979
53	140	2624	2		MINNETONKA			2401
53	140	2632			MINNETONKA		,	661
53	140	2624	23.	301	MINNETONKA		TRACT 2624	20
53	140	2624	3	311	MINNETONKA		TRACT 2624	45
53	140	2624	9	901	MINNETONKA		TRACT 2624	294
53	140	2624	9	902	MINNETONKA		TRACT 2624	9
53	140	2624	9	905	MINNETONKA		TRACT 2624	9
53	140	2624	9	908	MINNETONKA		TRACT 2624	608
53	140	2624	9	909	MINNETONKA		TRACT 2624	16
53	140	2624	9	910	MINNETONKA		TRACT 2624	20
53	140	2624	9	912	MINNETONKA		TRACT 2624	21
53	140	2624	9	913	MINNETONKA		TRACT 2624	10
53	140	2624	9	916	MINNETONKA		TRACT 2624	9
53	140	2632	i	103	MINNETONKA		TRACT 2632	
53	140	2632	3	301	MINNETONKA		TRACT 2632	
53	140	2632	3	302	MINNETONKA		TRACT 2632	23
53	140	2632	3	303	MINNETONKA		TRACT 2632	28
53	140	2632	3	304	MINNETONKA		TRACT 2632	28
53	140	2632	3	305	MINNFTONKA		TRACT 2632	31
53	140	2632	3	306	MINNETONKA		TRACT 2632	
53	140	2632	3	307	MINNETONKA		TRACT 2632	53
53	140	2632	3	308	MINNETONKA		TRACT 2632	51
53	140	2632	3	309	MINNETONKA		TRACT 2632	
53	140	2632	3	310	MINNETONKA		TRACT 2632	47
53	140	2632	3	311	MINNETONKA		TRACT 2632	219
53	140	2632	3	312	MINNETONKA		TRACT 2632	66
53	140	2632	3	313.	MINNETONKA		TRACT 2632	117
53	140	2632	3	314	MINNFTONKA		TRACT 2632	55
53	140	2632	3	315	MINNETONKA		TRACT 2632	83
53.	140	2632	3	316	MINNETONKA		TRACT 2632	
53	140	2632	3	317	MINNETONKA		TRACT 2632	
53	140	2632	3	320	MINNETONKA		TRACT 2632	116
53	140	2632	3	321	MINNETONKA		TRACT 2632	4
53	140	2632	3	323	MINNETONKA		TRACT 2632	
53	140	2632	4	401	MINNFTONKA		TRACT 2632	
53	140	2632	4	402	MINNETONKA		TRACT 2632	
53	140	2632	4	403	MINNETONKA		TRACT 2632	50

36234 DEV=

-5 %DEV= -.01

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										•
C0	MCD	TRACT	EN BG	HLUCK	NAME OF UNIT	ſ		POPULATIO	N	
				f	RAMSEY	,				
123 123 123 123 123 123 123 123 123 123	35 35 35 35 55 55 95 95	4221 4222 4231 4232 4241 4242 4261 4262 4270 4042 4032 4032 4032	1 1 2 2	115 118 201 203	MAPLEWOOD MAPLEWOOD MAPLEWOOD MAPLEWOOD MAPLEWOOD NORTH ST PAUL NORTH ST PAUL NORTH ST PAUL NORTH ST PAUL WHITE BEAR LAKE WHITE BEAR LAKE WHITE BEAR LAKE WHITE BEAR LAKE	TRACT TRACT TRACT TRACT	4032 4032	2790 3474 1403 5652 2421 3842 4905 3013 4032 3867 191 53 230 32		₩°.
26.0			,					35905	0EV#	-334

DIST 26-C

01/20/72

-.92

%DEV=

021.97

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151 TRACT ED BG BLOCK NAME OF UNIT POPULATION

					ARIAL OF CHIT		POPULATION				
				RAMS	SEY .	·		•			.*
123 123 123 123 123 123 123 123 123 123	5 50 60 75 75 85 100 100	4210 4150 4161 4071 4072 4062 4061 4061	2 9	N(L) R(SF SF V/ WF	RDEN HILLS VILLAGE RTH OAKS VILLAGE ITTLE CANADA DSEVILLE HOREVIEW HOREVIEW HONAIS HEIGHTS HITE BEAR TWP HITE BEAR TWP		4975 2002 3481 5260 5702 3788 7207 3315 42 34			•	•
T 26-B						· · · ·	35806 DEV=	-433	SDEV=	-1.19	

DIST 26-8

CO.

MCD

01/20/72

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cυ	MCD	THACT	THACT ED BG		MAME UE U	INTT	POPULATION		
						•			
					RAMSEY	•			
123	15				FALCON HEIGHTS	VILLAGE	5641		
153	, 25				LAUDERDALE VILL		2571		
					HENNEPIN				
53	205	2012			ST ANTHONY		2546		
					RAMSEY				
123	60	4131			ROSEVILLE		3345		
123	60	4132			RUSEVILLE		3330		
123	ሳሶ	4140			ROSEVILLE		5297		
153	60	4162			ROSEVILLE		3315		
123	60	4170			ROSEVILLE		3311		
153	60	4180			ROSEVILLE		4958		
					HENNEPIN			•	
- 53	205	2011	2	202	ST ANTHONY	TRACT 2011	84		
53	205	2011	2	204	ST ANTHONY	THACT 2011	j.		
53	205	2011	2	205	ST ANTHONY	TRACT 2011	72		
53	205	2011	2	206	ST ANTHONY	TRACT 2011	138		
5 3	205	2011	2	207	ST ANTHONY	THACT 2011	115		
ა3	205	2011	2	208	ST ANTHUNY	THACT 2011	63		
53	205	2011	2	209	ST ANTHONY	TRACT 2011	169	· ·	
53	205	2011	2	210	ST ANTHUNY	TRACT 2011	116		
5.3	205	2011	2	211	ST ANTHUNY	THACT 2011	145		
5 3	205	2011	2	212	ST ANTHUNY	TRACT 2011	137		
53	205	2011	2	213	ST ANTHONY	TRACT 2011	194		
53	205	2011	2	214	ST ANTHONY	TRACT 2011	29		
53	205	2011	2	215	ST ANTHUNY	THACT 2011	24		
- 3	205	2011	2	216	ST ANTHONY	TRACT 2011	90		
53	205	2011	2	217	ST AITHONI	TRACT 2011	50		
53	205	2011	2	218	ST ANTHONY	THACT 2011	70		

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35840 DEV= -399 #DF

9 #DFV= -1.10

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POPULATION NAME OF UNIT HLOCK EN 86 TRACT MCD **C**0 RAMSEY BLAINE CITY PART+ MOUNDS VIEW VILLAGE NEW BRIGHTON VILLAGE SPRING LAKE PARK VILLAGE ≥ ST ANTHONY ANOKA COLUMBIA HEIGHTS TRACT 515? **TRACT 5152** COLUMBIA HEIGHTS **TRACT 5152** COLUMBIA HEIGHTS **TRACT 5152** COLUMBIA HEIGHTS **TRACT 5152** COLUMBIA HEIGHTS HENNEPIN **TRACT 2011** ST ANTHONY 53 **TRACT 2011** ST ANTHONY 53 **TRACT 2011** ST ANTHONY з TRACT 2011 ST ANTHONY З **TRACT 2011** ST ANTHONY **TRACT 2011** ST ANTHONY **TRACT 2011** ST ANTHONY з **TRACT 2011** ST ANTHONY **TRACT 2011** ST ANTHONY -3 **TRACT 2011** ST ANTHONY **TRACT 2011** ST ANTHONY TRACT 2011 ST ANTHONY

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TRACT 2011

TRACT 2011

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•					· .								
•												· .	
	J	44	5125	214	FRIDLEY	TRACT 5125	59			•			
	J	55	5125	212	FRIDLFY	TRACT 5125	47						
	J	55	5125	216	FRIDLEY	TRACT 5125	63						
	3	55	5125	217	FRIDLEY	TRACT 5125	67						
	3	55	5125	218	FRIDLEY	TRACT 5125	73						
	3	55	5125	219	FRIDLEY	TRACT 5125	66						
DIST 25	-8			مين مي من الم	•		35556	DEV=	-683	%DEV=	-1.88	·	

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FRIDLEY

TRACT 5125

DIST 25-A							36165	DEV=	-74	*DEV
53 53	10	5033 5033	4	409 410	BROOKLYN CENTER Brooklyn Center	TRACT 2031 TRACT 2033				
53	10	2013	4	408	HHOUKLYN CENTEH	THACT 2031	66			

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BROOKLYN CENTER

TRACT 2033

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C0	HCD	TRACT	ED HG	HLUCK	NAME OF U	NIT	POPULATION
				۲	ENNEPIN		
-3 -3 -3	190 70 70	2162 2170 2180	,	- 108	RUHHINSDALE CIT Goldfn Valley Goldfn Valley Goldfn Valley Cristal	Y TPACT 2002.	16845 7290 0746 2718 06
.53 53 53 53	35 35 35 35 35	2092 2092 2092 2092 2092 2092	1 1 1 1	109 110 111 112	CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2092 Tract 2092 Tract 2092 Tract 2092 Tract 2092	42 84 18 46
53 53 53 53	35 - 35 35 35	2092 2092 2092 2092 2101	1 2 2 1	113 201 202 101	CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2092 TRACT 2092 TRACT 2092 TRACT 2092 TRACT 2101 TRACT 2101	93 76 81 97 78
53 53 53 53 53	35 35 35 35 35	2101 2101 2101 2101 2101	1 1 1 1	102 103 104 105 106	CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101	66 91 60 75
53 53 53	35 35 35 35	2101 2101 2101 2101	1 1 1 1	107 108 109 110	CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101	83 53 34 62 48
53 53 53 53 53	35 35 35 35 35	2101 2101 2101 2101 2101		111 112 113 114 115	CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101	48 58 65 47 96
53 53 53 53	35 35 35 35	2101 2101 2101 2101 2101	1 1 1 1	116 117 118 122	CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101	101 112 84 59
53 53 53 53 53 53	35 35 35 35 35 35 35	2101 2101 2101 2101 2101 2101 2101	1 2 2 2 2 2 2	123 201 202 203 204 205	CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL CRYSTAL	TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101 TRACT 2101	81 128 134 214 100 112

DIST 24-C

DEV= 54 %DEV=

36293

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		2101	4	406	CRYSTAL	TRACT 2101	141
53	35	2101	4	407	CRYSTAL	TRACT 2101	
53	35	2101	4	408	CRYSTAL	TRACT 2101	52
53	35	2101	.4	409	CRYSTAL		74
53	35	2101	4	410	CRYSTAL	TRACT 2101	14
53	35	2101	4	411	CRYSTAL	TRACT 2101	188
53	35	2101	4	412	CRYSTAL	TRACT 2101	52
53	35	2101	4	413	CRYSTAL	TRACT 2101	76
53	35	2101	4	414		TRACT 2101	142
53	35	2101	4	415	CRYSTAL	TRACT 2101	72
53	35	2101	4	415	CRYSTAL	TRACT 2101	33
53	165	2151		101	CRYSTAL	TRACT 2101	218
53	165	2151 '			NEW HOPE	TRACT 2151	8
53	165	2152	1	102	NEW HOFE	TRACT 2151	104
55	105	2152	1	101	NEW HOPE	TRACT 2157	2
34							-

DIST 24-B

36294 DEV=

55 %DEV=

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_			•	105	CONCTAL		TRACT 2092	44
53	35	2092	1	105 106	CRYSTAL CRYSTAL		TRACT 2092	41
53	35 35	2092 2092	1	107	CRYSTAL		TRACT 2092	39
- <u>5</u> 3 	35	2092	2	203	CRYSTAL		TRACT 2092	48
53	35	2092	2	204	CRYSTAL		TRACT 2092	79
. 53.	35	2092	2	205	CRYSTAL	-	TRACT 2092	60
53	35	2092	2	206	CRYSTAL		TRACT 2092	62
53	35	2092	2	207	CRYSTAL		TRACT 2092	126
53	35	2092-	2	208	CRYSTAL		TRACT 2092	62
53	35	2092	5	209	CRYSTAL		TRACT 2092 TRACT 2092	64 116
53	35	2092	2	210	CRYSTAL		TRACT 2092	105
- 53	35	2092	2	211	CRYSTAL		TRACT 2092	86
53	35	2092	2	212 213	CRYSTAL CRYSTAL		TRACT 2092	99
53	35	2092	23	301	CRYSTAL		TRACT 2092	150
53 53	35 35	2092 2092	3	302	CRYSTAL		TRACT 2092	55
53	35	2092	3	303	CRYSTAL		TRACT 2092	55
53	35	2092	3	304	CRYSTAL		TRACT 2092	62
53	35	2092	3	305	CRYSTAL		TRACT 2092	53
53	35	2092	3	306	CRYSTAL		TRACT 2092	83
53	35	2092	3	307	CRYSTAL		TRACT 2092	187
53	35	50.05	3	308	CRYSTAL		TRACT 2092	74 150
53	35	2092	3	309	CRYSTAL		TRACT 2092 TRACT 2092	80
53	35	2092	3	310 311	CRYSTAL		TRACT 2092	152
53	35	2092	3 3	312	CRYSTAL CRYSTAL		TRACT 2092	174
. 53 . 53	35 35	2092 2092	3	313	CRYSTAL		TRACT 2092	95
53	35	2092	3	314	CRYSTAL		TRACT 209?	144
53	35	2092	ž	315	CRYSTAL		TRACT 2092	112
53	35	2101	2	206	CRYSTAL		TRACT 2101	74
53	35	2101	2	207	CRYSTAL		TRACT 2101	70
53	35	2101	2	208	CRYSTAL		TRACT 2101	227
53	35	5101	2	209	CRYSTAL		TRACT 2101	101
53	35	2101	2	210	CRYSTAL		TRACT 2101	231 111
53	35	2101	2	211	CRYSTAL		TRACT 2101 TRACT 2101	79
53	35	2101	2	212 213	CRYSTAL . CRYSTAL		TRACT 2101	. 79
53 53	35 35	2101 2101	2	213	CRYSTAL		TRACT 2101	64
53	35	2101	2	215	CRYSTAL		TRACT 2101	83
53	35	2101	2	216	CRYSTAL		TRACT 2101	88
53	35	2101	2	218	CRYSTAL		TRACT 2101	38
<u>,</u> 3	35	2101	2	219	CRYSTAL		TRACT 2101	72
53	35	2101	3	301	CRYSTAL		TRACT 2101	80
53	35	2101	3	302	CRYSTAL		TRACT 2101	80
. 53	35	2101	3	303	CRYSTAL		TRACT 2101 TRACT 2101	52
53	35	2101	3	304 305	CRYSTAL CRYSTAL		TRACT 2101	56
53 53	35 35	2101 2101	3	305	CRYSTAL		TRACT 2101	95
53	35	2101	3	307	CRYSTAL		TRACT 2101	67
÷3	35	2101	3	308	CRYSTAL		TRACT 2101	· 58
53	35	2101	3	309	CRYSTAL		TRACT 2101	62
53	35	5101	3	310	CHYSTAL		TRACT 2101	257
53	35	2101	3	311	CRYSTAL		TRACT 2101	68
5-3	35	2101	3	312	CRYSTAL	•	TRACT 2101	28 270
53	35	5101	3	313 314	CRYSTAL CRYSTAL		TRACT 2101 TRACT 2101	566
53	35	5101	Э З	314	CRYSTAL		TRACT 2101	122
53 53	35 35	2101 2101	د و	316	CRYSTAL		TRACT 2101	70
	35	2101	3	317	CRYSTAL		TRACT 2101	87
-3	35	2101	3	318	CRYSTAL		TRACT 2101	202
< <u>.</u>]	35	2101	3	319	CHYSTAL		TRACT 2101	90
~ 3	35	2101	٤	320	CRYSTAL		TRACT 2101	107
53	35	5101	3	751	CHYSTAL		TRACT 2101	97
53	35	5101	4	401	CRYSTAL		TRACT 2101	96. 38
H	35	2101		402	CRYSTAL	i.	TRAC 2101 TRAC 2101	11
	35	\$101	- 4	405	CRYSTAL		(NAC /101	A (

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c 0	MCD	THACT	ED BG	BLUCK	NAME OF UN	IT .	POPULATION
					HENNEPIN		
53	10	2032			BROOKLYN CENTER		1697
53	35	2070			CRYSTAL		5457
53	35	2081			CRYSTAL		3451
53	35	2082			CRYSTAL		1123
53 53	35 35	2083 2091 /			CRYSTAL		3408
53	35	2102			CRYSTAL		4365
53	10	2033	2	211	CRYSTAL BROOKLYN CENTER	TRACT 2033	2361
53	10	2033	2	212	BROOKLYN CENTER	TRACT 2033	60 90
53	10	2033	2	213	BROOKLYN CENTER	TRACT 2033	87
53	10	2033	3	301	BROOKLYN CENTER	TRACT 2033	112
53	10	2033	З	302	BROOKLYN CENTER	TRACT 2033	116
53	10	2033	3	303	BROOKLYN CENTER	TRACT 2033	128
53	10	2033	3	304	BROOKLYN CENTER	TRACT 2033	129
53 53	10	2033	3	305	BROOKLYN CENTER	TRACT 2033	236
53	10	2033 2033	3	306 307	BROOKLYN CENTER	TRACT 2033	166
53	10	2033	3	308	BROOKLYN CENTER BROOKLYN CENTER	TRACT 2033	98
53	10	2033	3	309	BROOKLYN CENTER	TRACT 2033 TRACT 2033	113
· 53	10	2033	3	310	BROOKLYN CENTER	TRACT 2033 TRACT 2033	172 236
53	10	2033	3	311	BROOKLYN CENTER	TRACT 2033	161
53	10	2033	3	312	BROOKLYN CENTER	TRACT 2033	200
53	10	2033	3	313	BROOKLYN CENTER	TRACT 2033	263
53 53	15	2683	2	210	BROOKLYN PARK	TRACT 2683	218
53	15 15	2683 2683	2 2	212	BROOKLYN PARK	TRACT 2683	78
53	15	2683	2	213	BROOKLYN PARK	TRACT 2683	50
53	15	2683	2	217	BROOKLYN PARK BROOKLYN PARK	TRACT 2683	87
53	15	2683	2	218	BROOKLYN PARK	TRACT 2683 TRACT 2683	98
53	15	2683	2	219	BROOKLYN PARK	TRACT 2683	160
53	15	2683	2	220	BROOKLYN PARK	TRACT 2683	61 99
53	15	2683	3	302	BROOKLYN PARK	TRACT 2683	290
53	15	2683	3	303	BROOKLYN PARK	TRACT 2683	31
53 53	15 15	2683 2683	3	306	BROOKLYN PARK	TRACT 2683	66
53	15	2683	3 3	307 310	BROOKLYN PARK	TRACT 2683	177
53	15	2683	3	311	BROOKLYN PARK	TRACT 2683	25
53	15	2683	3	312	BROOKLYN PARK BROOKLYN PARK	TRACT 2683	85
53	15	2683	3	313	BROOKLYN PARK	TRACT 2683 TRACT 2683	72 36
53	15	2683	3	315	BROOKLYN PARK	TRACT 2683	40
53	15	2683	3	316	BROOKLYN PARK	TRACT 2683	55
53	15	2683	3	317	HROOKLYN PARK	TRACT 2683	76
53 53	15	2683	3	318	BROOKLYN PARK	TRACT 2683	714
53 53	15 15	2683 2683	3 3	319 320	BROOKLYN PARK	TRACT 2683	586
53	15	2683	3	320	BROOKLYN PARK	TRACT 2683	24
53	15	2683	3	322	BROOKLYN PARK BROOKLYN PARK	TRACT 2683	64
53	15	2683	3	323	BROOKLYN PARK	TRACT 2683 Tract 2683	71
53	15	2683	3	324	BROOKLYN PARK	TRACT 2683	104 132
53	15	2683	3	325	BROUKLYN PARK	TRACT 2683	91
53	15	2683	4	401	BROOKLYN PARK	TRACT 2683	87
53	15	26H3	4	402	HHOOKLYN PARK	TRACT 2683	201
53	15	5083 5083	4 , 4,	403	HRUDKLYN PARK	TRACT 26H3	85
	35	2042	4	404	BROOKLYN PARK Crystal	TRACT 2681	107
5.3	15	2042	1	101	CRYSTAL	TRACT 2092	54
5.5	3.	2042	ī	104	0	TRACT 2092	42

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٥٥	MCD	TRACT	EN BG	BFOCK	NAME OF U		POPULATION	
					HENNEPIN			
53	20				CHAMPLIN TWP			
53	25					5	2429	
53	115				CHAMPLIN VILLAG MAPLE GROVE VIL		2275	
53	15	2681			BROOKLYN PARK	LAGE	6275	
53	15	2682			BROOKLYN PARK		2224	
53	15	2684		,	BROOKLYN PARK		4834	
53	15	2685			BRUOKLYN PARK		6140	
53	175	2672			OSSEO		4228	
53	15	2683	1	101	BROOKLYN PARK	TRACT 2683	2908 69	
53	15	2683	1	102	BROOKLYN PARK	TRACT 2683	121	
53	15	2683	1	103	BROOKLYN PARK	TRACT 2683	160	
53	15	2683	1	104	BROOKLYN PARK	TRACT 2683	71	
53	15	2683	1	105	BROOKLYN PARK	TRACT 2683	32	
53	15 15	2683	1	106	BROOKLYN PARK	TRACT 2687	9	
53	15	2683	1	107	BROOKLYN PARK	TRACT 2683	132	
· 53	15	2683 2683	1	108	BROOKLYN PARK	TRACT 2683	73	
53	15	2683	1	109	BROOKLYN PARK	TRACT 2683	122	
53	15	2683	1	$\frac{110}{111}$	BROOKLYN PARK	TRACT 2683	12	
53	15	2683	1	111	BROOKLYN PARK	TRACT 2683	31	
53	, 15	2683	i	113	BROOKLYN PARK	TRACT 2683	61	
53	15	2683	ī	114	BROOKLYN PARK BROOKLYN PARK	TRACT 2683	76	
53	15	2683	1	115	BROOKLYN PARK	TRACT 2683	55	
53	15	2683	1	116	BROOKLYN PARK	TRACT 2683 TRACT 2683	10	
53	15	2683	1	117	BROOKLYN PARK	TRACT 2683	99 120	
53 53	15	2683	1	118	BROOKLYN PARK	TRACT 2683	4	
53	15.	2683	1	119	BROOKLYN PARK	TRACT 2683	6	
53	15	2683 2683	2	201	BROOKLYN PARK	TRACT 2683	1033	
53	15	2683	2	202 203	BROOKLYN PARK	TRACT 26H3	41	
53	15	2683		203	BROOKLYN PARK	TRACT 2681	82	
53	15	2683	2 2	204	BROOKLYN PARK	TRACT 2683	35	
53	15	2643	2	207	BROOKLYN PARK Brooklyn park	TRACT 2683	62	
53	15	2683	2	208	BROOKLYN PARK	TRACT 2683	83	
53	15	2683	2	209	BROOKLYN PARK	TRACT 2683	123	
53	15	2683	2	211	BROOKLYN PARK	TRACT 2683 TRACT 2683	109	
53	15	26H3	2	214	BROOKLYN PARK	TRACT 2683	107	
53	15	2683	2	215	BROOKLYN PARK	TRACT 2683	136	
53	15	2683	4	405	BROOKLYN PARK	TRACT 2683	43	
53 53	15 15	2683	4	406	BROOKLYN PARK	TRACT 2683	159	
53	-15	2683 2683	4	407	BROOKLYN PARK	TRACT 2683	74	
53	15	2683	4	408	BROOKLYN PARK	TRACT 2683	146	
53	15	2683	4	409 410	BROOKLYN PARK	TRACT 2681	72	
53	15	2683	4	411	BROOKLYN PARK	TRACT 2681	49	
53	15	2683	4	412	BROOKLYN PARK Brooklyn park	TRACT 2683	32	
53	15	2683	4	413	BROOKLYN PARK	TRACT 2683 TRACT 2683	69	
53	15	2683	4	414	BROOKLYN PARK	TRACT 2683	64	•
53	15	2683	4	415	BROOKLYN PARK	TRACT 2683	153	
53 53	15	2683	4	416	BROOKLYN PARK	TRACT 2683	6 23	
53	15	2683	4	417	BROOKLYN PARK	TRACT 2681	9	
- 53	15	2643 2643	4	418	BROOKLYN PARK	TRACT 2683	321	
53	15	2083	4 9	419	BROOKLYN PARK	TRACT 2643	95	
53	15	2683	9 9	402 902	HROUKLYN PARK	TRACT 26A1	174	
-3	15	2653	ý	902	HHOOKLYN PARK .	TRACT 2683	52	
43 (15	2643	. 9	906	HROOKLYN PARK	THACT 26	19	
				-	www.jpatrick.com	THACT 26	41	

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36047 DEV= -192 SDEV

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10	HCD	THACT	FD HG	HLUCK	NAME OF	UNIT	POPULATION	
					HENNEPIN		•	
53	215	2200			ST LOUIS PARK		721	
53	215	2231			ST LOUIS PARK		1594	
53	215	2232			ST LOUIS PARK		4170	
53	215	2250			ST LOUIS PARK		3396	
53	215	2260	,		ST LOUIS PARK		3023	
53	215	2270			ST LOUIS PARK		4395	
53	215	2281			ST LOUIS PARK		2278	
53 53	215	2282			ST LOUIS PARK		3119	
53	215	2291			ST LOUIS PARK		3670	
53	215 215	2292			ST LOUIS PARK		2098	
53	215	2300			ST LOUIS PARK		· 4191	
53	215	2240 2240	1	105	ST LOUIS PARK	TRACT 2240	87	
53	215	2240	1	106 109	ST LOUIS PARK	TRACT 2240	. 78	
53	215	2240	1		ST LOUIS PARK	TRACT 2240	97	
53	215	2240	1	110 111	ST LOUIS PARK	TRACT 2240	118	
53	215	2240	ź	201	ST LOUIS PARK ST LOUIS PARK	TRACT 2240	61	
53	215	2240	ž	202	ST LOUIS PARK	TRACT 2240	37	
53	215	2240		203	ST LOUIS PARK	TRACT 2240	63	
53	215	2240	2	204	ST LOUIS PARK	TRACT 2240	58	
53	215	2240	2 2 2	205	ST LOUIS PARK	TRACT 2240 TRACT 2240	76	
53	215	2240	2	206	ST LOUIS PARK	TRACT 2240	71 91	
53	215	2240	2	207	ST LOUIS PARK	TRACT 2240	90	
53	215	2240	2	208	ST LOUIS PARK	TRACT 2240	82	
53	215	2240	2	209	ST LOUIS PARK	TRACT 2240	21	
53	215	2240	2	210	ST LOUIS PARK	TRACT 2240	91	
53	215	2240	2	211	ST LOUIS PARK	TRACT 2240	91	
53	215	2240	3	301	ST LOUIS PARK	TRACT 2240	42	
53 53	215	2240	3	302	ST LOUIS PARK	TRACT 2240	59	
53	215 215	2240	3	303	ST LOUIS PARK	TRACT 2240	' 66	
53	215	2240	3	304	ST LOUIS PARK	TRACT 2240	70	
53	215	2240 2240	3	305	ST LOUIS PARK	TRACT 2240	57	
53	215	2240	3 3	306	ST LOUIS PARK	TRACT 2240	64	
53	215	2240	3	307 308	ST LOUIS PARK	TRACT 2240	55	
53	215	2240	3	309	ST LOUIS PARK	TRACT 2240	23	
53	215	2240	3 3	310	ST LOUIS PARK ST LOUIS PARK	TRACT 2240	81	
53	215	2240	3	311	ST LOUIS PARK	TRACT 2240	90	
53	215	2240	4	401	ST LOUIS PARK	TRACT 2240	78	
53	215	2240	4	402	ST LOUIS PARK	TRACT 224n TRACT 224n	82	
53	215	2240	4	403	ST LOUIS PARK	TRACT 2240	79 69	
53	215	2240	4	404	ST LOUIS PARK	TRACT 2240	69	
53	215	2240	· 4	405	ST LOUIS PARK	TRACT 2240	77	
53	215	2240	4	407	ST LOUIS PARK	TRACT 2240	97	
53	215	2240	4	408	ST LOUIS PARK	TRACT 2240	103	
53	215	2240	5	510	ST LOUIS PARK	TRACT 2240	106	
53	215	2240	5	511	ST LOUIS PARK	TRACT 2240	88	
53	215	2240	5	512	ST LOUIS PARK	TRACT 2240	113	
53	215	2240	5	513	ST LOUIS PARK	TRACT 2240	100	

DIST 23-C

35535 DEV# -704 %0

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,	1	20 . 2	÷	212	PL TH S ITH	16ACT 2052	. •
. 3	1.0		*	214	21 TH 31 TH	THACT 2652	36
·)	1-0	2012	2	210	PLYMOUTH	THACT 2652	5
· • •	140	ረትካፖ	2	551	PLYHOUTH	TRACT 2652	14A 84
· • •	1-10	2652	5	555	PLYHOUTH	TRACT 2652	82
~ 3	140	5005	3	101	PLYMOUTH	TRACT 2662	50
53.	140	5995	1	102	PLYMOUTH	TRACT 2662 TRACT 2662	24
-3	140	2662	1	103	PLYMOUTH . PLYMOUTH	TRACT 2662	15
53	140	2662	1	$\frac{104}{110}$	PLYMOUTH	TRACT 2662	308
53	180	2662	1	112	PLYMOUTH	TRACT 2662	20
53 53	180 180	2662 2662	i	114	PLYMOUTH	TRACT 2662	64
			1	115	PLYMOUTH	TRACT 2662	58
. 53	180 180	2662 2662	1	117	PLYMOUTH	TRACT 2662	92
53	140	2662	- i -	118	PLYMOUTH	TRACT 266?	Ä
53	180	2662	1	119	PLYMOUTH	TRACT 2662	196
53 53	180	2662	i	120	PLYMOUTH	TRACT 2662	82
53	180	2662	2	201	PLYMOUTH	TRACT 2662	23
53	180	2662	2	202	PLYMOUTH	TRACT 2662	58
53	180	2662	2	203	PLYMOUTH	TRACT 2662	59
53	160	2662	2	204	PLYMOUTH	TRACT 2662	67
53	180	2662	2 2 2	205	PLYMOUTH	TRACT 2662	107
53	180	2662	2	206	PLYMOUTH	TRACT 2662	24
53	180	2662	2	207	PLYMOUTH	TRACT 2662	114
53	180	2662	2	208	PLYMOUTH	TRACT 2662	104
53	180	2662	2	209	PLYMOUTH	TRACT 2662	188
53	1,80	2662	2	210	PLYMOUTH	TRACT 2662	58
53	180	2662	2	211	PLYMOUTH	TRACT 266?	64
53	140	2662	2	212	PLYMOUTH	TRACT 2662	16
53	180	2665	2	213	PLYMOUTH	TRACT 2662	145
53	180	2662	2	214	PLYMOUTH	TRACT 2662	137
53	180	2662	2	216	PLYMOUTH	TRACT 2662	152
53	180	2662		217	PLYMOUTH	TRACT 2662	6
53	180	2662	2 2 2	218	PLYMOUTH	TRACT 2662	33
53	180	2662	2	219	PLYMOUTH	TRACT 2662	105
1 53	180	2662	2	550	PLYMOUTH	TRACT 2662	5
53	180	2662	2	558	PLYMOUTH	TRACT 2662	122
53	215	2240	1 .1	101	ST LOUIS PARK	TRACT 2240	295
53	215	2240	1	102	ST LOUIS PARK	TRACT 2240	63
53	215	2240	1	103	ST LOUIS PARK	TRACT 2240	89
53	215	2240	1	104	ST LOUIS PARK	TRACT 2240	86
53	215	2240	1	107	ST LOUIS PARK	TRACT 2240	99 96
53	215	2240	1	108	ST LOUIS PARK	TRACT 2240	677
- 53	215	2240	4	406	ST LOUIS PARK	TRACT 2240 TRACT 2240	98
- 53	215	2240	4	409	ST LOUIS PARK	TRACT 2240	97
53	215	2240	4	410	ST LOUIS PARK	TRACT 2240	90
-3	215	2240	5	501	ST LOUIS PARK	TRACT 2240	94
53	215	2240	5 5	502 503	ST LOUIS PARK ST LOUIS PARK	TRACT 2240	91
53 53	215 215	2240 2240	5	503	ST LOUIS PARK	TRACT 2240	100
	215	2240	5	505	ST LOUIS PARK	TRACT 2240	75
53 53	215	2240	5	505	ST LOUIS PARK	TRACT 2240	116
53	215	2240	5	507	ST LOUIS PARK	TRACT 2240	104
53	215	- 2240	5	508	ST LOUIS PARK	TRACT 2240	92
53	215	2240	5	509	ST LOUIS PARK	TRACT 2240	126
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DIST 23-8

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					HENNEPIN		•	
53	70	2161			GOLDEN VALLEY		3329	
53	70	2190			GOLDEN VALLEY		4167	
53	140	2631			MINNFTONKA		1229	
53	140	2641			MINNETONKA		4465	
53 53	215 215	2211			ST LOUIS PARK		2947	
53	215	2212 2220	•		ST LOUIS PARK		2844	
53	140	2642	,		ST LOUIS PARK		5108	
53	140	2642	1 2		MINNETONKA		1430	
53	140	2632	1	104	MINNETONKA MINNETONKA	TOLOT OF	1108	
53	140	2632	ī	105	MINNETONKA	TRACT 2632 TRACT 2632	29	
53	140	2632	ī	106	MINNETONKA	TRACT 2632	420	
53	140	2632	1	107	MINNETONKA	TRACT 2632	51	
53	140	2632	1	109	MINNETONKA	TRACT 2632	215 41	
53	140	2632	1	111	MINNETONKA	TRACT 2632	45	
53	140	2632	1	113	MINNETONKA	TRACT 2632	89	
53	140	2632	1	114	MINNETONKA	TRACT 2632	23	
53	140	2632	1	115	MINNETONKA	TRACT 2632	48	
53	140 140	2632	1	116	MINNETONKA	TRACT 2632	62	
53	140	2632 2632	4	404	MINNETONKA	TRACT 2632	27	
53	140	2632	4	405	MINNFTONKA	TRACT 2632	40	
53	140	2632	4	406	MINNETONKA	TRACT 2632	53	
53	140	2632	4	407	MINNETONKA	TRACT 2632	29	
53	140	2632	4	408	MINNETONKA MINNETONKA	TRACT 263?	14	
53	140	2632	4	410	MINNETONKA	TRACT 2632	66	
53	140	2632	4	411	MINNETONKA	TRACT 2632 TRACT 2632	33	
53	140	2632	4	412	MINNETONKA	TRACT 2632	170	
53	140	2632	4	413	MINNETONKA	TRACT 2032	91 79	
53	180	2652	1	101	PLYMOUTH	TRACT 2652	231	
53	180	2652	1	102	PLYMOUTH	TRACT 2652	21	
53 53	180	2652	1	107	PLYMOUTH	TRACT 2652	196	
53	180 180	2652	1	109	PLYMOUTH	TRACT 2652	76	
53	180	2652 2652	1	110	PLYMOUTH	TRACT 2652	72	
53	140	2652	1	111	PLYMOUTH	TRACT 2652	165	
53	180	2652	1	112	PLYMOUTH	TRACT 2652	109	
53	180	2652	1	114		TRACT 2652	120	
53	180	2652	i	115	PLYMOUTH PLYMOUTH	TRACT 2652	119	
53	190	2652	i .	116	PLYMOUTH	TRACT 2652	56	
53	180	2652	ī	117	PLYMOUTH	TRACT 2652 TRACT 2652	51	
53	180	2652	ĩ	118	PLYMOUTH	TRACT 2052	70	
53	180	2652	1	119	PLYMOUTH	TRACT 2652	54	
53	140	2652	1	120	PLYMOUTH	TRACT 2052	54	
53	140	2652	2	201	PLYHOUTH	TRACT 2652	101	
53	180	2652	2	202	PLYMOUTH	TRACT 2652	8	
5 3	180	2652	2	203	PLYMOUTH	TRACT 2652	34	
. 53	140	2652	2	204	PLYMOUTH	TRACT 2652	29	
53 53	180	2652	2	205	PLYMOUTH	TRACT 2652	12	
	180	2652 2652	2	206	PLYMOUTH	TRACT 2652	20	
53	140	2652	2 2	207	PLYMOUTH	TRACT 2652	125	
5.3	180	2652	2	20A 209	PLYMOUTH	TRACT 2652	59	
53	140	2652	2	210 .	PLYMOUTH PLYMOUTH	TRACT 2652	48	
53	140	2652	2	211	PLYMOUTH	TRACT 2652	690	
53	1-0	2652	2	512 -	PLYMOUTH	TRACT 2652 Tract 2652	7	
53	180	2652	2	216	PLYHOUTH	TRACT 2652 TRACT 2652	85 21	
		4. J				LUNCI LUIP	<u> </u>	

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ANALYSTAL OF THE WELTSTHICTON FLAN FLAN WINNESSTA NE THE UNITED STATES FISTHICT COUNT FUNCTION DISTHICT OF MINNESSTA 4-73 CTVA 153

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	51	165	2152	2	206	NE . HONE	THACT 2142	67
	53	145	2152	2	204 204	NEW HOPE	THACT 2152	55
	53	145	2152	ž	210	NEW HOPE	THACT 2152	59
	53	165	2152	2	211	NEW HOPE	TRACT 2152	55
	53	165	2152	Ž	212	NEW HOPE	TRACT 2152	12
	53	165	2152	2	213	NEW HOPE	TRACT 2152	136
	53	165	2152	2	213	NEW HOPE	TRACT 2152	257
	53	165	2152	. 2	215	NE HOPE	TRACT 2152	270
	53	180	2652	3	305	NEW HOPE	TRACT 2152	Â
	53	180	2652	3	311	PLYMOUTH	TRACT 2652	22
	53	180	2665	2	221	PLYMOUTH	TRACT 2652	9
	53	180	2662	2	222	PLYMOUTH	TRACT 2662	705
	53	180	2662	ž	334	PLYMOUTH	TRACT 2662	59
	53	180	2662	Ž	225	PLYMOUTH	TRACT 2662	270
•	53	180	2662	2	227	PLYMOUTH	TRACT 2662	31
	53	180	2662	3	301	PLYMOUTH	TRACT 2662	35
	53	180	2662	ž	303	PLYMOUTH	TRACT 2662	53
	53	140	2665	3	304	PLYMOUTH PLYMOUTH	TRACT 2662	602
	53	180	2662	3	305		TRACT 2662	20
	53	180	2662	3	307	PLYMOUTH	TRACT 2662	41
	53	140	2662	3	310	PLYMOUTH	TRACT 2662	26
	53	180	2662	Ĵ	311	PLYMOUTH PLYMOUTH	TRACT 2662	32
	53	180	5995	3	312	PLYMOUTH	TRACT 2662	21
	. 53	180	2662	3	313	PLYMOUTH	TRACT 2662	80
	53	180	2662	3	315	PLYMOUTH	TRACT 2662	24
	53	180	2662	4	402	PLYMOUTH	TRACT 2662	706
	53	140	5995	4	403	PLYMOUTH	TRACT 2662	19
	53	180	2665	4	404	PLYMOUTH	TRACT 2662	103
	53 •	190	2662	4	406	PLYMOUTH	TRACT 2662	65
	53	140	2665	4	407	PLYMOUTH	TRACT 2662	53
	53	180	2662	4	409	PLYMOUTH	TRACT 2662	89
	53	180	2662	4	410	PLYMOUTH	TRACT 2662	4
	53	180	2662	4	411	PLYMOUTH	TRACT 2662	58
	53 53	180	2662	4	412	PLYMOUTH	TRACT 2662 TRACT 2662	60
	53.	140	2662	4	413	PLYMOUTH	TRACT 2662	47
i.	53.	180	2662	4	414	PLYMOUTH	TRACT 2662	69
'	53	180 186	2662	4	415	PLYMOUTH	TRACT 2662	46
	- - - 3	180	2662	4	416	PLYMOUTH	TRACT 2662	100
	53	180	2662	4	417	PLYMOUTH	TRACT 2662	90
	53	140	2662	4	418	PLYMOUTH	TRACT 2662	A
	43	140	2662	4	419	PLYMOUTH	TRACT 2662	41
	53	180	2662	4	421	PLYMOUTH	TRACT 2662	29 44
	53	180	2662	4	422	PLYMOUTH	TRACT 2662	87
	÷3	130	2662	4 5j	423	PLYMOUTH	TRACT 2662	42
•	53	140	2017		901	PLYMOUTH	TRACT 2662	592
	53	180	2662	9 9	902	PLYMOUTH	TRACT 2662	35
	53	180	5665	9	903	PLYMOUTH	TRACT 2662	34
	53	180	2662	9 9	904	PLYMOUTH	TRACT 2662	320
	5 3	180	2662	9 9	909 909	PLYMOUTH	TRACT 2662	64
	53	140	2662	ý		PLYMOUTH	TRACT 2662	14
	53	1 = 0	2662	,	910	PLYMOUTH	TRACT 2662	151
	5 3	180	2662	y 9	911	PLYMOUTH	TRACT 2662	69
	5ר	1+0	2062	9	914 915	PLYMOUTH	TRACT 2662	25
	h d	150	2005	ý	915	PLYMOUTH	TRACT 2662	15
	53	140	2662	y Y	918 918	PLYMOUTH	TRACT 2662	68
	53	140	2062	9	413 913	PLYHOUTH	TRACT 2662	133
	- 3	140	2062	ý	919 920	PLYMOUTH	TRACT 2662	A
	53	140	2662	, ,	920	PLYMOUTH	TRACT 2662	13
	53	140	2062	ý	924	PLYMOUTH	TRACT 2662	25
	s 3	180	2662	ý	926	PLYMOUTH PLYMOUTH	TRACT 2662	57
	- J	1~0	2062	- 	927	PLY400TH	TRACT 2662	16
	ר ר	1-10	2602	ч	923	PLYMOUTH	TRACT 2662	7
. .						- C + 701H	TRACT 2	33
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·			•						POPULATI	JN
					HENNEPIN					
53	165	2153								
53	165	2154			NEW HOPE				• 6211	
53	165	2155			NEW HOPE				4477	
53	180	2651			NEW HOPE PLYMOUTH				4806	
53	180	2661			PLYMOUTH				6286	
53	35`	2042	2	214	CRYSTAL			X D AABAAAAAAAAAAAAA	1251	
53	165	2151	1	103	NEW HOPE			TRACT 2092	181	
53 53	165	2151	1	104	NEW HOPE			TRACT 2151	37	
53	165 165	2151	1	105	NEW HOPE			TRACT 2151	297 500	
53	165	2151 2151	1	106	NEW HOPE			TRACT 2151	47	
53	165	2151	1	107	NEW HOPE			TRACT 2151	82	
53	165	2151	1	108	NEW HOPE			TRACT 2151	244	
53	165	2151	1	109 110	NEW HOPE			TRACT 2151	342	
53	165	2151	1	111	NEW HOPE			TRACT 2151	48	
53	165	2151	1	112	NEW HOPE			TRACT 2151	43	
53	165	2151	î	113	NEW HOPE			TRACT 2151	29	
53	165	2151	i	. 114	NEW HOPE NEW HOPE			TRACT 2151	129	
53	165	2151	ī	115	NEW HOPE			TRACT 2151	96	
53	165	2151	1	116	NEW HOPE			TRACT 2151	95	
53	165	2151	1	117	NEW HOPE			TRACT 2151	235	
53	165	2151	1	118	NEW HOPE			TRACT 2151	. 8	
53 53	165	2151	1	119	NEW HOPE			TRACT 2151 TRACT 2151	6	
53	165	2151	1	120	NEW HOPE			TRACT 2151	541	
53	165 165	2151	- 1	121	NEW HOPE			TRACT 2151	163 63	
53	165	2151	1	122	NEW HOPE			TRACT 2151	197	
53	165	2151 2151	2	201	NEW HOPE			TRACT 2151	93	
53	165	2151	2 2	202	NEW HOPE			TRACT 2151	125	
53	165	2151	2	203	NEW HOPE			TRACT 2151	105	
53	165	2151	2	204 205	NEW HOPE			TRACT 2151	13	
53	165	2151	2	205	NEW HOPE			TRACT 2151	185	
53	165	2151	2	207	NEW HOPE NEW HOPE			TRACT 2151	, 146	
53	165	2151	2	208	NEW HOPE			TRACT 2151	135	
53	165	2151	2	209	NEW HOPE		•	TRACT 2151	143	
53	165	2151	2	210	NEW HOPE			TRACT 2151 TRACT 2151	157	
53 53	165 165	2151	2	211	NEW HOPE			TRACT 2151	66	
53	165	2151	2	212	NEW HOPE			TRACT 2151	150	•
53	165	2151 2151	2	213	NEW HOPE			TRACT 2151	5A	•
53	165	2151	2	214	NEW HOPE			TRACT 2151	95	
53	165	2151	2	215 216	NEW HOPE			TRACT 2151	137	
53	165	2151	2	210	NEW HOPE			TRACT 2151	126	
53	165	2152	1	105	NEW HOPE			TRACT 2151	93	
53	165	2152	i	105	NEW HOPE NEW HOPE			TRACT 2152	156	
53	165	2152	ī	107	NEW HOPE			TRACT 2152	52	
- 3	165	2152	1	108	NEW HOPE			TRACT 2152	147	
53	165	2125	1	109	NEW HOPE			TRACT 2152	92	
53 53	165	2152	1	111	NEW HOPE			TRACT 2152 TRACT 2152	88	
- J - J	165 * 165	2152	1	112	NEW HOPE			TRACT 2152	54 114	
	107	2152	1	113	NEW HOPE			THACT 2152	114 99	
	165	2152	1	114	NEW HOPE			TRACT 2152		· •
	165	2152	1	115	NEW HOPE			TRACT 2152	122	
-3	165	2152 2152	1	116	NEN HOPE			TRACT 2152	176	
ι. Er	165	2152	1	117	NEW HOPE			TRACT 2152	50	
53	165	2152	1	119	NEW HOPE			TRACT 2152	2	
			•	203	NEN HOPE			TRACT 2152	148	

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HCD THACT			•	of the fer of whitest	JIA 4-71 CIV. 151	
-(1)	THACT	FD HG	HLÜCK	NAME OF UNIT	POPULATION	
			WAS	HINGTON		•
30 65			c	OTTAGE GROVE VILLAGE	13419	

							•
163 163 163 163 163 163 163 163 163 163	30 65 95 120 165 191 136 136 136 136 136 136 136 136 136 13	7092 7093 7093 7093 7093 7093 7093 7093 7093	, 104 105 106 107 108 109 110 111 901 902 903 904 905	COTTAGE GROVE GREY CLOUD IS LANDFALL VILL NEWPORT VILL ST PAUL PARK WOODBURY VILL OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE OAKDALE	SLAND TWP LAGE AGE	13419 389 671 2922 5587 6184 5682 34 46 76 33 23 37 29 28 198 3 421 187	•
57 22-0				_	11401 1041	9	

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163 5 AFTON TWP 1745 163 10 AFTON VILLAGE 248 163 15 BAYPORT VILLAGE 2987 163 20 BAYTOWN TWP 723 163 50 DENMARK TWP 923 163 55 FOREST LAKE TWP 2990 163 68 FOREST LAKE VILLAGE 3207 163 75 LAKE ELMO VILLAGE 4032	
163 10 AFTON TWP 1745 163 15 AFTON VILLAGE 248 163 20 BAYPORT VILLAGE 2987 163 20 BAYTOWN TWP 723 163 50 DENMARK TWP 923 163 55 FOREST LAKE TWP 2990 163 68 FOREST LAKE VILLAGE 3207 163 75 LAKE FLMO WILLAGE 16	
143 78 LAKE LEND VILLAGE 4032 163 A0 LAKE LAND SHORES VILLAGE 72 163 90 LAKE LAND VILLAGE 962 163 110 LAKE ST CROIX BEACH VILLAGE 111 163 115 MAR INE-ON-ST CROIX VILLAGE 513 163 125 MAY TWP 1298 163 145 UAK PARK HEIGHTS VILLAGE 1238 163 160 ST MARYS POINT VILLAGE 319 ~ 163 170 ST ILLWATER CITY 10191 163 180 WEST LAKELAND TWP 1014	

DIST 22-8

35874 DEV= -365 %DEV= -1.01

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	173 173 173 173 173 173 173 173 173 173	74555555555555555555555555555555555555	4032 4032 4032 4032 4032 4032 4032 4032	. 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3 . 3	312 313 314 315 316 317 318 319 320 322 323 324 326	WHITE HEAN LAKE WHITE HEAR LAKE	THACT 4032 THACT 4032 TRACT 4032	73 56 242 213 140 120 106 74 65 52 480 52		
	173	95	403 <u>2</u> 7093	3	327 • 101	WHITE BEAR LAKE WHITE BEAR LAKE WASHINGTON OAKDALE	TRACT 4032 TRACT 4032	37		
DIST	163 163 163 22-A	136 136 136	7093 7093 7093 7093		102 906 910	OAKDALE OAKDALE OAKDALE OAKDALE	TRACT 7093 TRACT 7093 TRACT 7093 TRACT 7093 TRACT 7093	20 5 396 77		. •
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35895 DEV= -344 %DEV= -.55

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Ind An GRANT TWP 1797 1/23 95 4031 #HIF REAP LAKE 249P 1/23 96 4031 #HIF REAP LAKE 249P 1/23 96 4051 #HIF REAP LAKE 249P 1/23 96 4052 #HIF REAP LAKE 249P 1/23 100 4010 #HIF REAP LAKE 3369 1/23 100 4010 #HIF REAP LAKE 3264 1/23 100 4020 #HIF REAP LAKE 72P 1/23 100 4020 #HIF REAP LAKE 72P 1/23 100 7031 LINCOLN TWP 72P 1/23 95 4032 1 101 #HIF REAP LAKE TRACT 4032 207 1/23 95 4032 1 100 #HIF REAP LAKE TRACT 4032 207 1/23 95 4032 1 100 #HIF REAP LAKE TRACT 4032 207 1/24 96 1107 #HIF R	¢u) HCĐ	IMAC I	F0 46	HLUCK	NAME OF U		POPULATIO	
1n.3 A0 GRANT TWP 1797 123 95 - 4031 #HTF REAR LAKE 249A 123 95 - 4051 #HTF REAR LAKE 249A 123 95 - 4051 #HTF REAR LAKE 249A 123 95 - 4051 #HTF REAR LAKE 249A 123 95 - 4052 #HTF REAR LAKE 249A 123 100 4010 #HTF REAR LAKE 249A 123 100 4010 #HTF REAR LAKE 2240 WASHINGTON HAST IT P 2266 LANST TWP 72A AMASHINGTON HAST IT P 2267 HASSEY LINCOLN TWP 72A CONCRAT TWP 72A LINCOLN TWP 72A CONCRAT TWP 72A LINCOLN TWP 72A LINCOLN TWP 72A HASSEY LINCOLN TWP 72A LINCOLN TWP									•
Image: Construction of the second s						WASHINGTON			:
1/3 94 4031 #HIF REAR LAKE 2498 1/3 95 4051 #HIF REAR LAKE 2192 1/3 95 4052 #HIF REAR LAKE 2140 1/3 100 4010 #HIF REAR LAKE 2240 1/3 100 4020 #HIF REAR LAKE 2240 WASHINGTON 1/3 100 7031 LINCOLN TWP 728 INTRO TOP	163	40 				GRANT TWP		1797	
1/3 95 4031 #HIF BEAR LAKE 249A 1/3 95 4041 #HIF BEAR LAKE 2149 1/3 95 4052 #HIF BEAR LAKE 2149 1/3 100 4052 #HIF BEAR LAKE 2240 1/3 100 4020 #HIF BEAR LAKE 2240 WASHINGTON MASHINGTON INTO 100 WHIF BEAR LAKE TRACT 4032 2240 WASHINGTON INTO 4020 WHIF BEAR LAKE TRACT 4032 207 INTO 100 WHIF BEAR LAKE TRACT 4032 207 INTO 202 ONEKA TWP 2660 INTO 202 ONEKA TWP 2660 INTO 202 INTER BEAR LAKE TRACT 4032 146 INTO 202 INTER BEAR LAKE TRACT 4032 207 INTO 202 INTER BEAR LAKE TRACT 4032 207 INTO 202 INTER BEAR LAKE TRACT 4032 207 INTO 202 INTER BEAR LAKE TRACT 4032 146						RAMSEY			
123 95 4041 Intraction the application of the appl	123	95	4031						
1/23 95 4091 #HTE REAL LAKE 3266 1/23 100 4010 #HTE REAL LAKE 3366 1/23 100 4020 #HTE REAL LAKE 3366 1/23 100 4020 #HTE REAL LAKE 3366 1/23 100 4020 #HTE REAL LAKE 3266 1/3 150 7032 UNEKA TWP 2266 1/3 150 7022 ONEKA TWP 22660 1/3 150 7022 UNEKA TWP 2267 1/3 95 4032 1 102 WHTE REAL LAKE TRACT 4032 207 1/23 95 4032 1 102 WHTE REAL LAKE TRACT 4032 90 1/23 95 4032 1 105 WHTE REAL LAKE TRACT 4032 116 1/23 95 4032 1 106 WHTE REAL LAKE TRACT 4032 116 1/23 96 4032 1 107 #HTE REAL LAKE TRACT 4032 116 1/23 96 4032 1	123	95				WHILE BEAR LAKE			
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$1/3$ 05 $403/2$ 2 219 μ HTTE $PEAH LAKE$ TRACT $403/2$ 88 $1/3$ 95 $403/2$ 2 223 w HTTE $PEAH LAKE$ TRACT $403/2$ 152 $1/3$ 95 $403/2$ 2 223 w HTTE $PEAH LAKE$ TRACT $403/2$ 152 $1/3$ 95 $403/2$ 2 224 w HTTE $PEAH LAKE$ TRACT $403/2$ 152 $1/3$ 95 $403/2$ 2 225 w HTTE $PEAH LAKE$ TRACT $403/2$ 127 $1/3$ 95 $403/2$ 2 226 w HTTE $PEAH LAKE$ TRACT $403/2$ 263 $1/3$ 95 $403/2$ 3 301 w HTTE $PEAH LAKE$ TRACT $403/2$ 263 $1/3$ 95 $403/2$ 3 301 w HTTE $PEAH LAKE$ TRACT $403/2$ 263 $1/3$ 95 $403/2$ 3 301 w HTTE $PEAH LAKE$ TRACT $403/2$ 263 $1/3$ 95 $403/2$ 3 301 w HTTE $PEAH LAKE$ TRACT $403/2$ 263 $1/3$ 95 $403/2$ 3 302 w HTTE $PEAH LAKE$ TRACT $403/2$ 209 $1/3$ 95 $403/2$ 3 302 w HTTE $PEAH LAKE$ TRACT $403/2$ 209 $1/3$ $403/2$ 3 303 w HTTE $PEAH LAKE$ TRACT $403/2$ 209 $1/3$ $403/2$ 3 303 w HTTE $PEAH LAKE$ TRACT $403/2$ 53 $1/3$ $403/2$ 3003 w HTTE	-			2					
1×3 $4 + 0 3 \times 2$ $2 \times 2 \times 3$ white HEAR Lake TRACT 4032 152 1×3 95 $4 + 0 3 \times 2$ $2 \times 2 \times 4$ white HEAR Lake TRACT 4032 152 1×3 95 $4 + 0 3 \times 2$ $2 \times 2 \times 4$ white HEAR Lake TRACT 4032 146 1×3 95 $4 + 0 3 \times 2$ $2 \times 2 \times 4$ white HEAR Lake TRACT 4032 146 1×3 95 $4 + 0 3 \times 2$ $2 \times 2 \times 4$ white HEAR Lake TRACT 4032 127 1×3 95 $4 + 0 3 \times 2$ $2 \times 4 \times 7$ white HEAR Lake TRACT 4032 263 1×3 95 $4 + 0 3 \times 3$ $3 = 011$ white HEAR Lake TRACT 4032 263 1×3 95 $4 + 0 3 \times 3$ $3 = 02$ white HEAR Lake TRACT 4032 209 1×3 $4 + 0 3 \times 3$ $3 = 02$ white HEAR Lake TRACT 4032 209 1×3 $4 + 0 3 \times 3$ $3 = 02$ white HEAR Lake TRACT 4032 209 1×3 $4 + 0 3 \times 3$ $3 = 02$ white HEAR Lake TRACT 4032				2					
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1/3 35 $403/2$ 3 301 white HEAR Lake $1RACT - 403/2$ 263 $1/3$ 44 $403/2$ 301 white HEAR Lake $1RACT - 403/2$ 92 $1/3$ 44 $403/2$ 302 white HEAR Lake $1RACT - 403/2$ 209 $1/3$ 44 $403/2$ 303 $4417F$ $8EAR$ $1RACT - 403/2$ 209 $1/3$ 44 $403/2$ 303 $4417F$ $8EAR$ $1RACT - 403/2$ 209 $1/3$ 44 $403/2$ 3043 $4417F$ $8EAR$ $1RACT - 403/2$ 209 $1/3$ 45 $403/2$ 3043 $4417F$ $8EAR$ $1RACT - 403/2$ 209 $1/3$ 45 $403/2$ 305 $4417F$ $8EAR$ $1RACT - 403/2$ 53 $1/3$ 45 $403/2$ 3007 $4417F$ $8EAR$ $1RACT - 403/2$ 159 $1/4$ $403/2$ 3007 $4417F$ $8EAR$ $1RACT - 403/2$ 53 $1/4$ $403/2$ 3						WHITE HEAR LAKE		127	
1×3 $4 \cup 3 \times 3$ $3 \cup 2$ white start fract and the tract and tract	123					WHILF REAR LAKE		-	
1/3 46 4032 3 303 $4HITF$ $HEAT$ $LAKE$ $TRACT$ 4032 209 $1/3$ 45 4037 3 304 $4HITF$ $HEAT$ $LAKE$ $TRACT$ 4032 226 $1/3$ 45 4037 3 304 $4HITF$ $REAT$ $LAKE$ $TRACT$ 4032 226 $1/3$ 45 4037 3 305 $4HITF$ $REAT$ $LAKE$ $TRACT$ 4032 53 $1/3$ 45 4037 3 306 $4HITF$ $8EAT$ $LAKE$ $TRACT$ 4032 53 $1/3$ 4037 3 306 $4HITF$ $8EAT$ $LAKE$ $TRACT$ 4032 53 $1/4$ 4037 3 307 $4HITF$ $8EAT$ $LAKE$ $TRACT$ 4032 54 $1/4$ 4037 3 307 $4HITF$ $4EAT$ $LAKE$ $TRACT$ 4032 51 $1/4$ 4037	1-5	44							
1×3 4×4037 3 304 white REAL Lake TRACT 4037 $22h$ 1×3 4×4037 3 305 white REAL Lake TRACT 4037 106 1×3 4×4037 3 305 white REAL Lake TRACT 4037 53 1×3 4×4037 3 306 white REAL Lake TRACT 4037 159 1×3 4×037 3 307 white REAL Lake TRACT 4037 159 1×4 4×037 3 307 white REAL Lake TRACT 4037 54 1×4 4×037 3 307 white REAL Lake TRACT 4037 54 1×4 4×037 3 308 white REAL Lake TRACT 4037 51 1×4 4×037 3 305 white REAL Lake TRACT 4037 305 1×4 4×037 3 305 white REAL Lake TRACT 4037 305 1×4 4×037 3 305 white REAL Lake TRACT 4037 305 <td></td> <td></td> <td>40.5-</td> <td></td> <td></td> <td>ANTE BLAG LAKE</td> <td></td> <td></td> <td></td>			40.5-			ANTE BLAG LAKE			
123 45 4032 3 305 $41TF$ 164 1032 53 123 4032 3 306 $w1TF$ $164w$ 1042 1032 159 123 4032 3007 $w1TF$ $164w$ 1062 1032 159 123 4032 307 $w1TF$ $164w$ 1062 1032 53 124 4032 307 $w1TF$ $164w$ 1062 53 124 4032 305 4032 305 310 $w1TF$ 1064 1062 305 123 4032 310 $w1TF$ 1064 1062 305 123 4032 310 $w1TF$ 1064 1062 4						NHITE HEAR LAKE			
1 - 3 $4 - 4$ $4 - 3$ $3 - 3 - 16$ $w + 11F - 3EA - LAKE - TRACT - 4032 - 159$ $1 - 3$ $- 4 - 3 - 3$ $3 - 07$ $w + 11F - 3EA - LAKE - TRACT - 4032 - 59$ $1 - 4$ $- 4 - 4 - 3$ $3 - 07$ $w + 11F - 3EA - LAKE - TRACT - 4032 - 59$ $1 - 4$ $- 4 - 4 - 3$ $3 - 07$ $w + 11F - 3EA - LAKE - TRACT - 4032 - 51$ $1 - 4$ $- 4 - 4 - 3$ $3 - 07$ $w + 11F - 3EA - LAKE - TRACT - 4032 - 305$ $1 - 5$ $- 6 - 4 - 037$ $3 - 310$ $w + 11F - 4EA - LAKE - TRACT - 4032 - 305$ $1 - 5$ $- 6 - 4 - 037$ $3 - 310$ $w + 11F - 4EA - LAKE - TRACT - 4032 - 305$				3	305	VEITE REAN LAKE			
123 4032 3 307 white REA- Lake TRACT 4032 59 124 96 4032 3 308 white REA- Lake TRACT 4032 51 124 96 4032 3 308 white REA- Lake TRACT 4032 51 124 46 4032 3 305 white REA- Lake TRACT 4032 305 125 4032 3 310 white REA- Lake TRACT 4032 305						WHITE HEAN LAKE			
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1-3 - 40.32 3 310 WHITE REAM LAKE TRACT 4032 305									
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				.*	4.5 4	WITE STAW LAKE	TRAL 4032	92	

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(U	HCI	THACT	FN HG	HLUCK	NAME OF UNIT	POPULATIO	N.				
					ANOKA				н Н		01.075
3	. 110				SPRING LAKE PARK VILLAGE 2	6319					
3	20				BLAINE	6224					
3	20	5082			BLAINE	5925					
3	20	5083		,	BLAINE	4904					
3	55				FRIDLEY	4403					
3	55	5112			FRIDLEY	6308			· •		
3	55				FRIDLEY	2319					
DIST 21-C						36402	DEV≖	163	%DEV=	.45	

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ANALYTS OF THE MEDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES Official court for the district of minnesota 4-71 CIV. 151 60 9P

POPULATION

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22.000

ST105110

#A30%

GROW TWP 1205 7805 BLAINE 09 ε 50 ANOKA ε TSOS Ē 5 ANONA 517 0705 5 ε ANOKA 700T 0205 LINWOOD TWP S ε 3695 LINO LAKES VILLAGE 2140 2327 2586 58 ε LEXINGTON VILLAGE 08 ε HAM LAKE TWP 52 Ē EAST RETHEL VILLAGE 59 6661 IS GOLUMBUS TWP 916E CIRCLE PINES VILLAGE 57 785 CENTERVILLE VILLAGE SE 0E ANUNA

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885 =^30 75895 9290 3292 3491 3955

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5625 5050C VIIS ZUI9A PODA VOKA s` vs 2505 E E 52.7 :C ANOKA POPULATION TINU TO THAN ягоск EU RC TRACT NCD ()'J

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA AT THE UNITED STATES District court for the district of minnesota 4-71 CLV. 151

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cυ	MCD	THACT							
49		INALI	ED BG	HLUCK	NAME OF UNIT	POPULATION			2
47	•				GOODHUE KOTA	34763			0 672
37 37 37 37 015t 20-c	20 110 125 130			1	DOUGLAS TWP MIESVILLE VILLAGE RANDOLPH TWP RANDOLPH VILLAGE	552 192 267 350 36124 DEV=	-115	NDEV=32	

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35.074

C ()	MCD	TRACT	FO HG	HLUCK	NAME OF UNIT		POPULATION	
				U	AKOTA		•	
37 37 37 37 37 37 37 37 37 37 37 37 37 3	10 15 30 55 60 71 95 120 130 145 145 155 155 155 155 155 155	6042 6042 6042 6042 6042 6042 6042		101 102 103 121 201 203	CASTLE ROCK TWP COATES VILLAGE EMPIRE TWP HAMPTON TWP HAMPTON VILLAGE HASTINGS CITY ≥PART+ INVER GROVE HEIGHTS VI MARSHAN TWP NEW TRIER VILLAGE NININGER TWP ROSEMOUNT TWP ROSEMOUNT TWP ROSEMOUNT TWP SOUGHT ST PAUL SOUTH ST PAUL	ACT 6047 ACT 6047 ACT 6047 ACT 6047 ACT 6047 ACT 6047	1235 212 1136 595 369 12179 12148 1186 153 554 550 2697 1337 213 269 779 359 521 20 5 89 31 40 34	
20-8	•	304 <u>2</u>		905	SOUTH ST PAUL TRA	CT 6042	89	•

DIST 20-8

36800 DEV= 561 #DEV= 1.55

37	155	6042	506	SOUTH ST PAUL	TRACT 6042	90	
17	155	6042	507	SOUTH ST PAUL	TRACT 6042	76	
37	155	6042	508	SOUTH ST PAUL	TRACT 6042	107	
37	155	6042	509	SOUTH ST PAUL	TRACT 6042	69	
	155	6042	510	SOUTH ST PAUL	TRACT 6042	108	
	155	6042	511	SOUTH ST PAUL	TRACT 6042	62	
37	155	6042	512	SOUTH ST PAUL	TRACT 6042	. 83	
37	155	6042-	513	SOUTH ST PAUL	TRACT 6042	49	

DIST 20-A

36887 DEV= 648 %DFV= 1.79

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31.276

	MCD	TRACT	FD 110		•		1 CIV. 151
• -		INACI	ED BG	HLUCK	NAME OF	UNIT	POPULATION
•					DAKOTA		
37	155	6021				•	
37	155	6022			SOUTH ST PAUL		3033
- 37	155	6031			SOUTH ST PAUL		3775
- 37	155	6032			SOUTH ST PAUL		5402
37	1 55	6041			SOUTH ST PAUL		4241
37	180	6011			SOUTH ST PAUL		3203
37	180	6014			WEST ST PAUL		4144
37	180	6015			WEST ST PAUL WEST ST PAUL		4051
37	155	6042		104	SOUTH ST PAUL		3984
37	155	6042		107	SOUTH ST PAUL	TRACT 6042	59
37	155	6042		108	SOUTH ST PAUL	TRACT 6042	69
37	155	6042		109	SOUTH ST PAUL	TRACT 6042	71
37	155	6042		111	SOUTH ST PAUL	TRACT 6042	91
37	155 155	6042		112	SOUTH ST PAUL	TRACT 6042 TRACT 6042	94
37	155	6042		113	SOUTH ST PAUL	TRACT 6042	116
37	155	6042		114	SOUTH ST PAUL	TRACT 6042	26
37	155	6042 6042		115	SOUTH ST PAUL	TRACT 6042	74
37	155	6042		116	SOUTH ST PAUL	TRACT 6042	76
37	155	6042		117	SOUTH ST PAUL	TRACT 6042	87
. 37	155	6042		118	SOUTH ST PAUL	TRACT 6042	362
37	155	6042		120	SOUTH ST PAUL	TRACT 6042	6 <u>1</u>
37	155	6042		213 214	SOUTH ST PAUL	TRACT 6042	130
37	155	6042		214	SOUTH ST PAUL	TRACT 6042	97
37	155	6042		215	SOUTH ST PAUL	TRACT 6042	122
37	155	6042		301	SOUTH ST PAUL SOUTH ST PAUL	TRACT 6042	96
37	155	6042		302		TRACT 6042	80
37	155	6042		303	SOUTH ST PAUL	TRACT 6042	90
.37	155	6042		304	SOUTH ST PAUL	TRACT 6042	.128
.37	155	6042		305	SOUTH ST PAUL	TRACT 6042	36
37 37	155	6042		306	SOUTH ST PAUL	TRACT 6042	92
37	155	6042		307	SOUTH ST PAUL	TRACT 6042	94
37	155	6042		308	SOUTH ST PAUL	TRACT 6042 TRACT 6042	81
37	155 155	6042		309	SOUTH ST PAUL	TRACT 6042	91
37	155	6042		310	SOUTH ST PAUL	TRACT 6042	15
37	155	6042		311	SOUTH ST PAUL	TRACT 6042	99
37	155	6042 6042		312	SOUTH ST PAUL	TRACT 6042	62 66 ·
37	155	6042		313	SOUTH ST PAUL	TRACT 6042	99
37	155	6042		314	SOUTH ST PAUL	TRACT 6042	81 (
37	155	6042		315	SOUTH ST PAUL	TRACT 6042	80
77	155	6042		316	SOUTH ST PAUL	TRACT 6042	94
37	155	6042		317 401	SOUTH ST PAUL	TRACT 6042	100
37	155	6042		402	SOUTH ST PAUL	TRACT 6042	77
37	155	6042		403	SOUTH ST PAUL South St Paul	TRACT 6042	76
37	155	6042		404	SOUTH ST PAUL	TRACT 6042	78
17	155	6042		405	SOUTH ST PAUL	TRACT 6042	78
37	155	6042		406	SOUTH ST PAUL	TRACT 6042	80
.37	155	6042		407	SOUTH ST PAUL	TRACT 6042	82
37	155	6042		408	SOUTH ST PAUL	TRACT 6042	86
17 17	155	6042		409	SUUTH ST PAUL	TRACT 6042	70
17	155 155	6042		410	SOUTH ST PAUL	TRACT 6042 Tract 6042	70
47	155	6042		411	SUUTH ST PAUL	TRACT 6042	77
.17	155	6042		412	SUUTH ST PAIN	TRACT 6042	140
37	155	6042 6042		413	SUUTH ST PAUL	TRACT 6042	105
17	155	6042		501	SOUTH ST PAUL	TRACT 6042	32 47
			-	503	SOUTH ST PAUL	TRACT 6042	285
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THAT I FORM HLUCK NAME OF UNIT POPULATION DAKOTA APPLE VALLEY VILLAGE 8502 EAGAN TWP 1039A MENDOTA VILLAGE 327

HURNSVILLE BURNSVILLE BURNSVILLE MENDOTA HEIGHTS BURNSVILLE TRACT 6071 BURNSVILLE TRACT 6071 BURNSVILLE TRACT 6071 BURNSVILLE TRACT 6071 BURNSVILLE **TRACT 6071** BURNSVILLE TRACT 6071 · 6 BURNSVILLE TRACT 6071 BURNSVILLE TRACT 6071

DIST 19-C

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MCD

35694 DEV= -545

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-545 %DEV= -1.50

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co	MCD	THACT			of the of the fi		MINNESOTA 4-	71 CIV. 151	
•		- TRALI	FD HG	HLUCI	NAME OF			POPULATION	
					DAKOTA				
37 37 37	35 40 45				EUREKA TWP FARMINGTON VIL	LAGE		• 860 3104	
37	80				GREENVALE TWP LAKEVILLE VILL	AGE		624 7556	
		L. L			SCOTT				
139	25				A (1 -				
139	30		'		CREDIT RIVER T	WP		1165	
139	35				EAGLE CREEK TW	P		2215	•
139% 139	50				ELKO VILLAGE JACKSON TWP			115	
139	65 82				NEW MARKET TWP			1578	
139	85				SAVAGE VILLAGE			1451	
					SHAKOPEE CITY			3611	
								6876	•
					DAKOTA				and the second
37	6	6077			BURNSVILLE				
				• .	DORNSVILLE			3013	· · · ·
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139	90		1						
139	90		17130 17132		PRIOR LAKE			100-	· · · · ·
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					DAKOTA			79	
37									
37	6	6071		201	BURNSVILLE				
37	6	607 <u>1</u> 6071		202	BURNSVILLE		TRACT 6071 Tract 6071	335	
37	6	6071		203	BURNSVILLE	1	TRACT 6071	31	1
37	6	6071		204	BURNSVILLE	1	RACT 6071	55	
37	6	6071		205 206	BURNSVILLE	1	RACT 6071	324 2	•
37	6	6071		207	BURNSVILLE	. 1	RACT 6071	. 11	
37 37	6	6071		208	BURNSVILLE BURNSVILLE	. 1	RACT 6071	31	· · · · · · · · · · · · · · · · · · ·
37	6	6071		209	BURNSVILLE	1	RACT 6071	109	
37	6	6071 6071		210	BURNSVILLE	Ť	RACT 6071 RACT 6071	92	
37	6	6071		211	BURNSVILLE	Ť	RACT 6071	84	
37	6	6071		212 213	BURNSVILLE	Ť	RACT 6071	64 297	
37	6	6071		213	HURNSVILLE	T	RACT 6071	72	
37	6	6071		215	BURNSVILLE BURNSVILLE	T	RACT 6071	35	•
37 37	6	6071		216	BURNSVILLE	Ť	RACT 6071	2	
37	6 6	6071 6071		217	BURNSVILLE	1	RACT 6071	40	
37	6	6071		218	BURNSVILLE	T	RACT 6071 RACT 6071	14	
37	6	6071		220	BURNSVILLE	T.	RACT 6071	52	
37	6	6071		551	BURNSVILLE	TF	RACT 6071	77	
17	6	6071		222 223	BURNSVILLE	TF	ACT 6071	102 75	
37	6	6071		224	BURNSVILLE	T F	ACT 6071	190	
37 37	6	6071		225	BURNSVILLE	TR	ACT 6071	21 .	
,,	6	6071		901	BURNSVILLE	: TR	ACT 6071 .	507	
9-H						18	ACT 6071	7	· •

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79					LE SUEUR	21332					
, *					SCUTT						'
139	5				BELLE PLATNE BOROUGH	2329					
139	10				BELLE PLAINE TWP	805					
139	15				BLAKELY TWP	565					
139	20			r	CEDAR LAKE TWP	1051					
1.39	45				HELENA TWP	1156					
139	55				JORDAN CITY	1836			. 1		
139	60				LOUISVILLE TWP	519					
139	70				NEW PRAGUE CITY >PART+	1731					
139	75				ST LAWRENCE TWP	388					
139	80				SAND CREEK TWP	1250					
139	90		17140		SPRING LAKE TWP	1680				. •	
139	90		17150		SPRING LAKE TWP	1004					
15T-19-A						35645	DEV=	-594	%DEV=	-1.64	

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cυ	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT	POPULATION			
				HE	NNEPIN				ວິນິເ ຣິຣ
53 53 53 53 53 53 53 53 53 53 53 53 53	30 80 85 105 110 140 170 220 235 240 139 170	2712 2751 2691 2722 2711 2621 2721 2752 2730 2740 2723 2723	310 360		CORCORAN GREENWOOD HANOVER LUNG LAKE LORETTO MINNETONKA ORONO SHOREWOOD WAYZATA WOODLAND MINNETONKA BEACH ORONO	1656 4547 4188 1506 2736 2164 5034 4223 3700 4397 586 1753			
						36490 DEV=	251	SDEV=	69

DIST

01/20/72

			112141							
c 0	₩CU.	TRACT	FN HG	BLOCK	NAME OF UNIT	P	OPULAT IO	N		
		·		CAH	VER .					
19 19 19 19 19 19 19 19 19	5 20 35 40 45 50 60 70 95 100 105			CCCC CCC DH LS W	ENTON TWP ARVER VILLAGE HANHASSEN VILLAGE ≥PART+ HASKA CITY HASKA TWP OLOGNE VILLAGE ANLGREN TWP ANCOCK TWP AKETOWN TWP AN FRANCISCO TWP ICTORIA VILLAGE ACONIA CITY ACONIA TWP	•	987 669 4839 4352 119 518 1147 402 1750 509 850 2445 1389	•		· · · · ·
				HEN	NEPIN	•				
53 53 53 53 53 53	26 100 160 210 225	2700 2761 2762 2770 2723	300	I M M S	HANHASSEN VILLAGE ≥PART↑ NDEPENDENCE OUND OUND I BONIFACIUS PRING PARK		40 4301 3386 4186 3563 1087			
10 P						· .	36539	DEV=	300	%DEV=

DIST 18-B

. 01/20/72

.83

01.064

-t . 1 1 . L 11.14.10 at FUR THE CLOTHICT OF MINNESSTA -71 CAN. 154 174 IN A 165 M

36017

DEV=

-222

SDFV

1.5

10	MCD	THACT	5			1	
н5			ደሳ ዛር	HLUCK	NAME OF UNIT	POPULATION	
.,				M	C LFON	27662	
				CAR	/ER		
19 19 19 19 19 19 19 19 19	15 55 65 75 80 85 110 115 120 125			HA HO MA NO WA YOI	MDEN TWP MBURG VILLAGE LLYWOOD TWP YER VILLAGE W GERMANY VILLAGE RWOOD VILLAGE TERTOWN VILLAGE UNG AMERICA TWP JNG AMERICA VILLAGE	895 405 1064 325 303 1058 1348 1390 956	
DIST 18-A						611	

D19

7 B

ĊŎ	NGD	-	01510	ICT COURT FO	H THE DISTRICT OF MINNES	OTA BY THE UNITED STATES	S	01/20/72
45	MCD	THACT	FD BG	HLUCK	NAME OF UNIT	POPULATION		•
45				F	ILLMORE	21916		
				HOUS	STON			
55	5					· •		J. 6K
55	10	,	'	BL	ACK HAMMER TWP	222		
55	11			· 56	ROWNSVILLE TWP	323		
55	15			86	OWNSVILLE VILLAGE	358		
55	20			<u>ر</u> ۹	LEDONIA TWP	417	· · ·	
55	25			CA	LEDONIA VILLAGE	585		
55	30			CR	LOOKED CHEEK TWP	2619		
55	35			EI EI	TZEN VILLAGE	304		
55	36			но	KAH TWP	208	· · ·	
55	40			HO	KAH VILLAGE	356		
55	45			н0	USTON TWP	697	•	
55	50			HO	USTON VILLAGE	407		
55	65			JE	FFERSON TWP	1040		
55	70			MA	YVILLE TWP	206		
55	75			M01	NEY CREFK TWP	535		
55	80			MOI	UND PRATRIE TWO	479		
55	85			54	ELDON TYP	432		
55	90			SPF	RING GROVE TWP	361		• ·
55	95			SPE	RING GROVE VILLAGE	539		
55	100			UN	ION IWP	1290		
55	105			WIL	MINGTON TWP	403		
55	110			WIN	INEBAGO TWP	590		
				YUC	CATAN TWP	361 368		
				OLMST	ED		·	
109	15							
17-C				Сна	TFIELD CITY PART+	723		• • • • • • • • •
						1		

DIST 17-C

ł.

35567 DEV# -67

4-9

^{-672 %}DEV= -1.85

		ANALYSI : DISTI	S OF THE REDISTRICTING PLAN RICT COURT FOR THE DISTRICT	FOR MINNESOTA BY THE UNT OF MINNESOTA 4-71 CIV. 1	TED STATES		01/	20/72	
C0	мср	THACT FD UG					•		
			HOUSTON		•		0	× (61	•
55 55	55 60	x	LA CRESCENT TWP La crescent vill	-AGE 1332			U		
			, WINONA						
169 169 169 169 169 169 169 169 169 169	10 15 40 50 80 85 140 145 150 155		DAKOTA VILLAGE DRESBACH TWP HART TWP HOMER TWP NEW HARTFORD TWP PLEASANT HILL TW RICHMOND TWP WILSON TWP WINONA CITY WINONA TWP WISCOY TWP	369 343 403 1022 719 523 440 966 26438 657 330					
DIST 17-8	•			36837	DEV= 598	8 %DEV=	1.65		

n

C0	MCD	TRACI				10301A 4-1	1 CIV. 151			01/20/12
157		TRACT	ED BG	BLUCK	UNIT OF UNIT		POPULATION			
	•				WABASHA		17224			
					OLMSTED					
109	20									91 C GC
109	25				DOVER TWP					
109	30				DOVER VILLAGE		511		*	
109	.35				ELMIRA TWP		321			
109	40				EYOTA TWP		445			
109	45				EYOTA VILLAGE		585			
109	50		•		FARMINGTON TWP		639			
109	75				HAVERHILL TWP		649			
109	80				ORION TWP		1019			
109	81				ORONOCO TWP		466			
109	90				ORONOCO TWP	1.5	847			
109	120				QUINCY TWP		564			. •
					VIOLA TWP		446			
							678			•
				. 1	NINONA					
169	5									
169	20				ALTURA VILLAGE					
169	25				ELBA TWP		334	· . ·		
169	30				ELBA VILLAGE		237			
169	35				FREMONT TWP		158			
169	45				GOODVIEW VILLAGE		469			
169	55				HILLSDALF TWP		1829			
169	58				LEWISTON VILLAGE		333		•	•
169	60				MINNEISKA VILLAGE SPADTA		1000			
169	65		·		MINNESULA CITY VILLAGE		4			
169	75		•	•	HUGHI VERNON TWP		301			
169	90				NORTON TWP	•	436			•
169	95				ROLLINGSTONE TWP		510			
169	100			•	ROLLINGSTONE VILLAGE		1160			
169	105				SI CHARLES CITY		450			
169	110				SI CHARLES TWP		1942			
169	115				SARATOGA TWP		495			
169	150				STOCKTON VILLAGE		484			
169	125				UTICA TWP		346			
169	130				UTICA VILLAGE		636			
169	135			•	WARREN TWP		240 599			
7.					WHITFWATER TWP		237			
7-A							231			

DIST 17-A

36594 DEv=

•98

%DE`V=

355

01/20/72

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STA

	có	MCD	THACI			JAT FOR THE DIST	RICT OF HI	NNESOTA 4-7	THE UNITED	STATES	
			IMALI	ED BG	BLUC	K NAME	OF UNIT		POPULATION		
	•										
	100				+	OLMSTED			•		
	109	65					•				
1	109	95	10		•	MARION TWP			500		
	109	95	20			ROCHESTER			5998 917		
	109	95	30			ROCHESTER			4677		
	109	95	80			ROCHESTER		•	5356		
	109	95	40	640		ROCHESTER			687		
	109	95	40	650		ROCHESTER			866		
	109	95	40	660		ROCHESTER	•		571		
	109	95	40	670		ROCHESTER			1379	•	
	109	95	40	680	L.	ROCHESTER			123	en e	
	109	95	40	690		ROCHESTER			1365		
	109	95	40	700 '		ROCHESTER			439		
	109	95	40	702		ROCHESTER			679		•
	109	95	50	410		ROCHESTER			0		
	109	95	50	412		ROCHESTER			453		
	109	95	50	420		ROCHESTER			389		
	109	95	50	430	ž	ROCHESTER			0		
	109	95	50 50	440	,	ROCHESTER			524		
	109	95	50	442		ROCHESTER			483		
•	109	95	50	450		ROCHESTER	1. S.		200		
	109	95	50			ROCHESTER	• •	• .	445		:
	109	95	50	460 470		ROCHESTER	• •		426		
	109	95	50	470		ROCHESTER			889		
	109	95	100	750		ROCHESTER		.+	416		
	109	95	100	760		ROCHESTER			74		
	109	95	100	762		ROCHESTER			1109	•	
	109 109	95	110	730		ROCHESTER			1011	•	
	109	95	110	740		ROCHESTER			815		
	109	95 95	120	710		ROCHESTER			26		
	109	100	120	720		ROCHESTER			672 271		
	09	100	40	1090	÷	RUCHESTER TWP			862		
1	09	100	90	1070		ROCHESTER TWP			0		
	09	100	90 100	1072	- for g	ROCHESTER TWP			636		
1	09	100	110	1080		ROCHESTER TWP			44		
1	n9	100	110	1040	ł.	ROCHESTER TWP			9		
1	09	100	110	1050		ROCHESTER TWP			255	•	
	119	100	120	1060		ROCHESTER TWP.			543		
	09	100	150	1100		ROCHESTER TWP			878		
	09	100	120	1110		ROCHESTER TWP			1130		
	u 9	100	120	1120		ROCHESTER TWD		·	16		`
- 10	09	100	130	1140		ROCHESTER TWO			345		
1.				• • • •		ROCHESTER TWP			488		

DIST 15-C

36466 DEV=

0

227 #DEV=

.63

01/20/72

DECEL

01/20/72

				Tel COORT FOR THE	DISTRICT OF	MINNESOTA 4	-71 CIV.	151				01/20/72	•		•
с0	MCD	TRACT	ED BG		NAME OF UNIT		POPULA								
				DOUGE									•		
39	10				•							30056	•		
19	50			CANIST Kasson	EO TWP VILLAGE		59 188								
		•		OLMSTED				.							
· 109	5			, BXDAU		1. P								•	
109	60			KALMAR	VILLAGE		1410	9						•	
109 109	70 110			NEW HAT	VEN TWP		948					· .			
109	10	50		SALEN	TWP		93 104(
109	10	60	140 120	CASCADI	F TWP		89								
109	10	70	130	CASCADE	ETWP		· 0							- 1	
109	10	120	160	CASCADE CASCADE			84						an a		
109 ,109	10	130	150	CASCADE			15							•	
109	10 10	140 140	100	CASCADE	E TWP		19							•	
109	10	140	102 110	CASCADE	E TWP		327 4								
109	10	160	70	CASCADE	E TwP		143						• •		
109	10	160	80	CASCADE			947								
109	10	170	90	CASCADE			528								
109	95	60	320	RÜCHEST	ER		286								
109	95	60 60	322 330	ROCHEST	ER		1499 52						•		
109	95	60	340	ROCHEST	ER		1280					•			
109	95	60	342	RUCHEST RUCHEST	ER		332			•					
109 109	95	60	350	ROCHEST			386								
109	95 95	60	360	ROCHEST			522								
109	95	60 60	370	ROCHEST	ER		895 531								
109	.95	60	372 380	ROCHEST			10 231								
109	95	70	270	ROCHESTI			10								
109	95	7 u	272	ROCHEST	ER	•	0								
109	95	70	280	ROCHESTE			0								
109	95 95	70	<u>590</u>	RUCHESTE			522								
109	95	70 70	292 300	ROCHESTE	ER		1234 305				•				
109	95	70	310	ROCHESTE			588						•		
109	95	70	312	ROCHESTE			667				•				
109	95	130	390	ROCHESTE ROCHESTE			580								
109 109	95	130	400	ROCHESTE			357								
109	95 95	130 140	402	ROCHESTE			2201								
1.19	95	140	190	ROCHESTE			2 1811								
109	чŚ	140	142 200	KUCHESTE			1741							•	
109	95	150	210	RUCHESTE			384								
109	95	150	220	ROCHESTE			2534							•	
109	95.	150	230	KOCHESTE	R .		1760		•						
149	95 95	150	232	ROCHESTE			2156						· · ·		
1 19	95	160 160	240	RUCHESTE	ĸ		15 2574					-		•	
19	y,c	160	242	RUCHESTE			687						· •		
109	-3K	160	240	RUCHESTE			242				`			•	
1.4	45	176	170	RÜCHESTER			733						· .		
194	41	170	150	RUCHESTER			789								
1							203								
			r	1	•		36910	05.0-				1			
	· .			•			20210	DEV=	671	4DFV=	1.85				
V20100000000000000000000000000000000000	and an end of the second standard second state	100-00-00-00-00-00-00-00-00-00-00-00-00-				TO TAKE A DECEMBER OF A DECEMBER OF A DOCUMENT OF	Contraction of the State of the	CONTRACTOR OF THE OWNER	AND			and a second			-

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cυ	MCD	TRACT	ED BG	PLOCK	NAME OF UNIT		POPULAT	ON		
	•			DO	DGE					
39	5				ASHLAND TWP		4.2.4			
- 39	15				CLAREMONT TWP		424 495			
39	20	4			CLAREMONT VILLAGE	1	520			
39	25				CONCORD TWP		-			
39	30				DODGE CENTER VILLAGE		727			
39	35				ELLINGTON TWP		1603			
39	40				HAYFIELD TWP		468			
39	45				HAYFIELD VILLAGE		456			
39	55				MANTORVILLE TWP		939			
39	60				ANTORVILLE VILLAGE		813			
39	65				ILTON TWP		479			
39	70				RIPLEY TWP	1	685			
39	75				ERNON TWP		272			
39	80				ASIOJA TWP		580			
39	85				EST CONCORD VILLAGE		849			
39	90			, v	ESTFIELD TWP		718			
				•			527			
				OLM	ISTED					
109	55									
109	85				IGH FOREST TWP		1135		•	
109	105			. F	LEASANT GROVE TWP		750			
109	115				OCK DELL TWP		630			
• • •	• • • · ·			. 5	TEWARTVILLE VILLAGE		2802	·	•	
				STE	ELE					
147	5			· •	URORA TWP	•				
147	15				LOOMING PRAIRIE TWP		726			
147	40			H H	AVANA TWP		645			
147	70				WATONNA CITY		611			
147	75	÷			WATONNA CITY WATONNA TWP		15341			
147	80						1054			
147	85				OMERSET TWP		991			
	•			5	UMMIT TWP		653			
16-A				·			35893	054-		
						• •	22023	DEV=	-346	£DEV=

01/20/72

01157

DIST 16

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01/20/72

	co	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT	POPULATIO	IN .					
	161	Α.				WASECA	16663	·				34656	
					BL	UE EARTH							
	13 13 13 13 13 13 13 13 13 13 13 13 13 1	10 30 35 40 50 55 70 85 90 95 110 115 120 125 130 145 145				BEAUFORD TWP DANVILLE TWP DECORIA TWP EAGLE LAKE VILLAGF GOOD THUNDER VILLAGE JAMESTOWN TWP LE RAY TWP MC PHERSON TWP MADLETON TWP MAPLETON TWP MAPLETON VILLAGE MEDO TWP MINNESOTA LAKE VILLAGE ≥PA PEMBERTON VILLAGE ST CLAIR VILLAGE STERLING TWP	534 350 763 839 489 282 870 481 574 587 395 1307 461 27 128 488 368				•		
		:			RI		508						
	1.31 1.31 1.31 1.31 1.31 1.31	45 50 70 80 85 95	•			MORRISTOWN TWP MORRISTOWN VILLAGE RICHLAND TWP WALCOTT TWP WARSAW TWP WELLS TWP	681 659 563 1338 999 1398	 				•	
					ST	EELE							
	147 147 147 147 147 147 147 147 147 147	10 25 30 35 45 56 65			([BERLIN TWP CLINTON FALLS TWP DEERFIELD TWP ELLENDALE VILLAGE LEMOND TWP MEDFORD TWP MEDFORD VILLAGE MERIDEN TWP MERTON TWP	484 483 624 569 567 423 690 791 475						. .
0151	15-C						36350	DEV=	111	%DEV≃	.31		

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.31

ĊŎ	MCD	TRACT	Բ Ո ሣ G	HLUCK	NAME OF UNIT	POPULATION				31	
				BLU	EEARTH	•					
13 13 13 13 13 13	75 100 105 140 155 160		,	M M R S	IME TWP ANKATO CITY ANKATO TWP APIDAN TWP KYLINE VILLAGE OUTH BEND TWP	1078 30895 1952 872 400 1397		•			
						36594 D	EV=	. 355	SOEV=	.98	

01ST 15-8

•••••••• &

01/20/72

с0	MCD	T.1.4.07			DISTRICT OF MINI	NESOTA 4-71 CIV. 151	,	01/20/72
		TRACT	FD HG	BLOCK	NAME OF UNIT	POPULATION		
				F	ICE			Plant as been a
1.31	5					•		04/54
131 -	10				BRIDGEWATER TWP			
131	20				CANNON CITY TWP	1315		
131	25				DUNDAS VILLAGE	1062		
131	30		•		ERIN TWP	460		
131	35				FARIBAULT CITY	704		
131	40				FUREST TWP	16595		
. 131	55			· ·	LUNSDALE VILLAGE	764		
131	60				NERSTRAND VILLAGE	622		
131	65				NORTHFIELD CITY	231	÷	
1.31	75				NORTHETELD TWP	10235		
131	90				SHIELDSVILLE TWP	654		
131	100				WEBSTER TWP	611		
131	105				WHEATLAND TWP	1096		
					WHEELING TWP	1068		
IST 15-A						527		
						35944 DEV=	-295 %DEV=	81

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CO :	MCN	THACT	FD 46 4LOCK	STRICTING PLAN FOR MINNE R THE DISTRICT OF MINNES NAME OF UNIT	OTA 4-71 CIV. 151 POPULATION	TATES	01/20/72
99 99 99 99 99 99 99 99 99 99 99 99 99	5 10 25 35 50 55 75 80 95 110 120 125 130	,	ADJ AUS AUS AUS HEN CLA ELK FRA GRA GRA LE I LOD LYLE LYLE MARS NEVA RACI RACI	AMS TWP AMS VILLAGF STIN CITY STIN TWP ININGTON TWP YTON TWP TON VILLAGE NKFORD TWP ND MEADOW VILLAGE RDY VILLAGE TWP VILLAGE HALL TWP DA TWP NE TWP	771 25074 2777 244 275 134 482 869 446 870 408 511 522 478 482 383		9.252
99 14-c	170			CREEK VILLAGE I VILLAGE DM TWP	197 390 59 747		

• DIST 14-C

36694 DEV=

SDEV= 1.26

455

C0	MCD	TRAČT E	D BG	HLUCK	NAME OF UNIT	POPULATION				
									· · ·	
				FRE	EBORN					
47	5			۵	LBERT LEA CTTY	19418				
47	10		·	A	LBERT LEA TWP	2327				
47	25				ANCROFT TWP	1392				
47	40			C	LARKS GROVE VILLAGE	480				
47	70			G	ENEVA TWP	609				
47	75			G	ENEVA VILLAGE	358				•
47	95				AYWARD TWP	638				
47	100	~			AYWARD VILLAGE	261				
47	105				OLLANDALE VILLAGE	287				
47	110				ONDON TWP	511				•
47	130				IOSCOW TWP	823				1
47	135				YRTLE VILLAGE	83				· · ·
47	140				EWRY TWP	596				
47	150				AKLAND TWP	540				
47	160				ICELAND TWP	695				
						675				
	•			MOW	ER .					
99	30			в	ROWNSDALE VILLAGE	625				
99	40				EXTER TWP					•
99	45				EXTER VILLAGE	417 252				
99	60				RAND MEADOW TWP	490		•		
99	70				ANSING TWP	1828				
99 -	100				APLEVIEW VILLAGE	328				• •
99	115				LEASANT VALLEY TWP	375				
99	130				ED ROCK TWP	968				
99	140				ARGEANT TWP					
49	145				ARGEANT VILLAGE	402				
99 🖇	155				DOLPHO TWP	85				
49 49 49	160				ALTHAM TWP	577				
99	165				ALTHAM VILLAGE	553				
	• • •				ALIMAN VILLAUE	189				
14-A						36107 DE	v= -132	%DEV≖	36	

01/20/72

DIST 14

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and and to the test of test of

	CU NCD THACT			1.1.1.1.1.1.1.1	From the Clark prist of attend or			
		•••	TRACT	FO HG	HLUCK	NAME OF UNIT		
	43						. MUPULATION	
						FARIAAULT	20896	
					F	REEBORN		
	47 .	15			-			
	47	20				ALDEN TWP		
	47	30				ALDEN VILLAGE	469	
	47	35				BATH TWP	713	
	47	45				CARLSTON TWP	654	
	47	50				CONGER VILLAGE	446	
	47	55				EMMONS VILLAGE	167	
	47	60				FREEHORN TWP	412	
	47	65				FREEBORN VILLAGE	489	
	47	80				FREEMAN TWP	296	
	47	85				GLENVILLE VILLAGE	648	
	47	90				HARTLAND TWP	740	
	47	115				HARTLAND VILLAGE	419	
	47	120				MANCHESTER TWP	331	
	47	125				MANCHESTER VILLAGE	610	
	47	145				MANSFIELD TWP	89	
	. 47	155				NUNDA TWP	420	
•	47	165				PICKEREL LAKE TWP	502	
	47	170				SHELL ROCK TWP	817	
						TWIN LAKES VILLAGE	594	
				•		LINCS VILLAGE	230	
					MA	RTIN		
	91	10						
	91	25			. (CENTER CREEK TWP	· .	
	91	60			ŧ	AST CHAIN TWP	439	
	91	85				GRANADA VILLAGE	-475	
	41	90			•	ASHVILLE TWP	381	
	91	100 -			~	ORTHROP VILLAGE	361	
	91	110			P	LEASANT PRAIRIE TWP	188	
	91	135				UILANI) IWP	456	
	91	150			r	RUMAN VILLAGE	538	
	· .	-			W	ESTFORD TWP	1137	
		:					437	
					STE	ELE		
	147	20				•	•	
					. 8	LOOMING PRAIRIE VILLAGE		
0157-1	4-A					TELADE	1804	
							• • • •	

36158 DEV=

-81

\$DEV= -.22

5%

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	co	MCD THACT		00041						
			IFAL I	FO HG	BLUCK	NAME OF UNIT	POPULATION			
	165					WATONWAN	• 1329A			
					8	JE EARTH				
	13 13 13 13 13 13 13 13 13 13 13	5 15 20 25 45 60 65 80 135 150 170 175	,			AMBOY VILLAGE BUTTERNUT VALLEY TWP CAMBPIA TWP CERESCO TWP GARDEN CITY TWP JUDSON TWP LAKE CRYSTAL CITY LINCOLN TWP PLEASANT MOUND TWP SHELBY TWP VERNON CENTER TWP	571 437 278 356 785 602 1807 376 413 409 404			
						VERNON CENTER VILLAGE	347			
	15 	A D				NEW ULM CITY	13051		· · · · ·	
DIST	103 103 103 103 103 103 103	15 20 25 30 55 60	•	•		COLLET BRIGHTON TWP COURTLAND TWP COURTLAND VILLAGE BRANBY TWP FICOLLET TWP FICOLLET VILLAGE	245 628 300 387 550 618		•	
							35862 DEV=	-377	SDEV=	-1.04

01/20/72

3:151

-1.04

ANALYSIS OF	THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES
DISTRICT	COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

01/20/72

CO	мсп	TRACT	ED BG	HLUCK	NAME OF UNIT	POPULATION	•			
143					SIBLEY	15845				0 C 22
				NI	COLLET					
103	5			1	BELGRADE TWP	1052				
103	10				BERNADOTTE TWP	475				
103	35			ł	LAFAYETTE TWP	891				
103	40				LAFAYETTE VILLAGE	498				
, 103`	45				LAKE PRAIRIE TWP	756				
103	50				NEW SWEDEN TWP	489				
103	65				NORTH MANKATO CITY	7347				
103	70				OSHAWA TWP	527				
103	80				ST PETER CITY	8339				
113	85				TRAVERSE TWP	605	•			
DIST 13-B						36824 DEV	585	%DEV=	1.61	

						the work of the 10	1				
C0	MCD	THACT	EN BG	BLOCK	NAME OF UNIT	POPULATIO	ON I				
127				1	REDWOOD	20024					3514b
				BR	Own						0-140
15 15 15 15 15 15 15 15 15 15 15 15 15 1	5 10 15 20 35 40 55 60 55 65 75 85 90 100 105 110	,		G G G G G G G G G G G G G G G G S S S S	ALBIN TWP BASHAW TWP BUGNSTOWN TWP COBDEN VILLAGE COMTONWOOD TWP CONTONWOOD TWP EVAN VILLAGE HANSKA VI	441 390 386 113 512 922 483 126 442 821 528 576 501 758 491 421 487 629 3461 2530 493 325		•			
				NIC	OLLET						· · · ·
103 103 13-A	75 90	•	• *		IDGELY TWP EST NEWTON TWP	192 619				:	
1)-A						36671	DEV=	432	EDEV=	1.19	

PIST 13-A

01/20/72

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ED BG RLOCK NAME OF UNIT POPULATION COTTONWOOD BINGHAM LAKE VILLAGE 214 CARSON TWP 488 COMFREY VILLAGE 2PART+ 13 DELTON TWP 272 LAKESIDE TWP 405 MIDWAY TWP 495 MOUNTAIN LAKE TWP 365 MOUNTAIN LAKE VILLAGE

1986

694

365

JACKSON

SELMA TWP

63	10	ALPHA VILLAGE	
63	15	BELMONT TWP	179 349
63	20	CHRISTIANIA TWP	404
63	25	DELAFIELD TWP	
63	30	DES MOINES TWP	419
63	35	ENTERPRISE TWP	453
63	45	HERON LAKE TWP	358
63	55	HUNTER TWP	483
63.	60	JACKSON CITY	· 436 3550
63	65	KIMBALL TWP	297
63	75	LAKEFIELD VILLAGE	1820
63	80	MIDDLETOWN TWP	386
63	85	MINNEOTA TWP	370
63	95	PETERSBURG TWP	446
63	100	ROST TWP	-
63	110	SIOUX VALLEY TWP	417 405
63	125	WILDER VILLAGE	132
63	130	WISCONSIN TWP	364
			304
		MARTIN	•
91	5	CEDAR TWP CEYLON VILLAGE Dunnell Village ELM CREEK TWP FAIRMONT CITY	355
91	15	CEYLON VILLAGE	487
61	20	DUNNELL VILLAGE	237
91	30	ELM CREFK TWP	298
91	35	FAIRMONT CITY FAIRMONT TWP FUX LAKE TWP	10751
91	40	FAIPMONT TWP	70.
<u>\$1</u>	45	FUX LAKE TWP FRASFR TWP GALENA TWP JAY TWP LAKE RELT TWP LAKE FREMONT TWP MANYASKA TWP	416
51	50	FRASER TWP	451
91	55	GALENA TWP	365
91	65	JAY TWP	443
91	70	LAKE BELT TWP	397
41	75	LAKE EREMONT TWP	365
91	80	MANYASKA TWP	439
91	95	URMSBY VILLAGE SHAPTA	434
71	105	ROLLING GREEN TWP	461
91	115	ORMSBY VILLAGE ≥PART+ ROLLING GREEN TWP Sherrurn village Silvfr lake twp Ifnhassen twp	1190
41	120	SILVER LAKE TWP	521
51	125	TENHASSEN TWP	521 459
41	130	TRIMONT VILLAGE	439
41	140	WAVERLY TWP	. 835 370
-31	145		510

WELCOME VILLAGE

91

145

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TRACT

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35775 DEV= -464 %DEV= -1.28 01/20/72

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Cυ MCD THACT ED HG HLUCK NAME OF UNIT POPULATION NOBLES . COLLONMOUD AMBOY TWP AHO TWP 15 1 ANN TWP DALE TWP GERMANTOWN TWP GREAT BEND TWP HIGHWATER TWP JEFFERS VILLAGE ROSE HILL TWP SOUTHBROOK TWP SPRINGFIELD TWP STORDEN TWP STORDEN VILLAGE WESTHROOK TWP WESTBROOK VILLAGE WINDOM CITY JACKSON ALBA TWP EWINGTON TWP HERON LAKE VILLAGE LA CROSSE TWP OKABENA VILLAGE ROUND LAKE TWP WEINER TWP WEST HERON LAKE TWP DIST 12-H DEV=

SDEV= 01/20/72

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• •			DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151								a)
co	MCD	TRACT	EN BG	BLOCK	NAME OF UNIT	POPULATIO)n				
101				м	URRAY	. 12508					. : : 15
117					IPESTONE	12791					: /
133				R	OCK	11346					
NIST 12-A	•					36645	DEV=	406	SDEV=	1.12	

ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESCEA BY THE UNITEL STATES

01/20/72

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с0	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT	POPULATION	
				wi	RIGHT		
171	5				ALBERTVILLE VILLAGE		
171	10				ALBION TWP	451	
171	15	•			ANNANDALE VILLAGE	969	
171	20				BUFFALO TWP	1234	
171	25				BUFFALO VILLAGE	1236	
171	30		,		CHATHAM TWP	3275	
171	35				CLEARWATER TWP	890	
171	50				CORINNA TWP	867	•
171	55				DAYTON VILLAGE SPIRE	1109	
171	60				DAYTON VILLAGE ≥PART↑ DELANO VILLAGE	48	
171	65				FRANKFORT TWP	1851	
171	70				FRANKLIN TWP	2393	
171	75					1808	, •
171	80				FRENCH LAKE TWP	824	
171	85				HANOVER VILLAGE PART+	269	
171	90				HOWARD LAKE VILLAGE	1162	
171	95				MAPLE LAKE TWP	1226	
171	100				HAPLE LAKE VILLAGE	1124	
171	105				MARYSVILLE TWP	1481	
171	110				MIDDLEVILLE TWP.	1016	
171	115				MONTICELLO TWP	2240	
171	120				MONTICELLO VILLAGE	1636	
171	125				MONTROSE VILLAGE	379	
171	130				OTSEGO TWP	1526	
171	135				ROCKFORD TWP	1626	
171	140				ROCKFORD VILLAGE PART+	568	1
171	145				SILVER CREEK TWP	1102	
171	150				SOUTH HAVEN VILLAGE	238	
171 -	160				SOUTHSIDE TWP	918	
171	160				VICTOR TWP	839	
171	105				WAVERLY VILLAGE	573	
1/1	110				WOODLAND TWP	876	
11-C							

DIST 11-C

35754 DEV= -485 SDEV= -1.34

POPULATION

DEV=

NAME OF UNIT

MEEKER KANDIYOHI 67 . ATWATER VILLAGE BURBANK TWP EAST LAKE LILLIAN TWP GENNESSEE TWP HARRISON TWP IRVING TWP LAKE ELIZABETH TWP LAKE LILLIAN VILLAGE NEW LONDON TWP NEW LONDON VILLAGE REGAL VILLAGE ROSEVILLE TWP SPICER VILLAGE RENVILLE BANDON TWP BOON LAKE TWP BROOKFIELD TWP BUFFALO LAKE VILLAGE CAIRO TWP CAMP TWP FAIRFAX VILLAGE HECTOR TWP HECTOR VILLAGE MARTINSBURG TWP MELVILLE TWP OSCEOLA TWP PAEMYRA TWP PRESTON LAKE TWP WELLINGTON TWP WRIGHT COKATO TWP COKATO VILLAGE STOCKHOLM TWP

0IST 11-8

CO.

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BLOCK

01/20/72

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324 %DEV=

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~ ~ ~			STATISTICS OF MINNES	OTA 4-71 CIV. 151	
C0	MCD	TRACT ED BG	HLUCK ·· NAME OF UNIT	POPULATION	
			KANDIYOHI		
67	5				
67	15		ARCTANDER TWP	412	
67	25		BLOMKEST VILLAGE	172	
67	30		COLFAX TWP	37A	
67	40		DOVRE TWP	797	
67	45		EDWARDS TWP	406	
67	55		FAHLUN TWP	39A	
67	65		GREEN LAKE TWP	512	
67	75		HOLLAND TWP	454	
67	80		KANDIYOHI TWP	591	
67	85		KANDIYOHI VILLAGE	295	
67	95		LAKE ANDREW TWP	503	
67	105		LAKE LILLIAN TWP	345	
67	120		MAMRE TWP	369	
67	125		NORWAY LAKE TWP	345	
67	130		PENNOCK VILLAGE	255	
67	135		PRINSBURG VILLAGE	448	
67	145		RAYMOND VILLAGE	589	
67	155		ROSELAND TWP		
. 67	165		ST JOHNS TWP	572	
67	170		SUNBURG VILLAGE	433	
67	175		WHITEFIELD TWP	144	
67	180		WILLMAR CITY	560	
01	100		WILLMAR TWP	12869	
				1420	
			RENVILLE		
159	10		HEAVED CALLS THE		
129	15		BEAVER FALLS TWP	267	
129	20		BIRCH COOLEY TWP	349	
129	25		BIRD ISLAND TWP	412	
159	55		BIRD ISLAND VILLAGE	1309	
129	60		CROOKS TWP	363	
129	65		DANURE VILLAGE	497	
159	70		EMMET TWP	424	
129	80		ERICSON TWP	369	
129	85		FLORA TWP	342	
129	90		FRANKLIN VILLAGE	557	
129	105		HAWK CREEK TWP	311	
129	110		HENRYVILLE TWP	430	
129	125		KINGMAN TWP	349	
129	130		MORTON VILLAGE	591	
129	135		NORFOLK TWP		
129	155	3	OLIVIA VILLAGE	389	
129	160		RENVILLE CITY	2553	
129	165		SACRED HEART TWP	1252	
129	170		SACRED HEART VILLAGE	407 707	
129	175		IROY TWP		
129	185		WANG TWP	374	
	• ** .*		WINFIFLD TWP	358 277	
11-A				375	

OIST 11-A

DEV=

413

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J. J. Alera

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S. Becker

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·C0	MCD	TRACT	ED 86	RLUCK	NAME OF UNIT	POPULATIO	N	
1 م				ι	INCOLN	. 81+3		
н3				ι	YON	24273		
				YEL	LOW MEDICINE			
173	15				ECHO TWP	321		
173	20			(ECHO VILLAGE	356		
173	50			. 1	HANLEY FALLS VILLAGE	265		
173	55				AZEL RUN TWP	309		
173	56				HAZEL RUN TWP	115	•	
173	65				INNESOTA FALLS TWP	452		
173	67				NORMANIA TWP	263		
173	95				POSEN TWP	388		
173	105				SANDNES TWP	245		
173	110				SIOUX AGENCY TWP	426		•
173	135				NOOD LAKE TWP	352		
173	140				NOOD LAKE VILLAGE	418		
DIST 10-C						3 6326	DEV≠	87

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co	MCD	TRACT	ED BG	BLUCK	NAME OF UNIT	POPULATION	I			
					CHIPPEWA	15109	•			
23						11164				
23 73	÷				LAC QUI PARLE					
					YELLOW MEDICINE					
	-		•		BURTON TWP	400				
173	5				CANBY CITY	2147				
173	10			,	CANBY	1084				
173	12					259				
173	25				FLORIDA TWP	243				
173	30				FORTIER TWP	281				
173	35				FRIENDSHIP TWP	2582				
173	40				GRANITE FALLS CITY 2PART+	392				
173	45				HAMMER TWP	325				
173	60				LISBON TWP					
173	70				NORMAN TWP	389				
	80				OMRO TWP	395				
173					OSHKOSH TWP	340				
173 .	85				PORTER VILLAGE	207				
173	90				ST LEO VILLAGE	153				
173	100				STONY RUN TWP	465				
173	115				SWEDE PRAIRIE TWP	283				
173	120					309				
173	125				TYRO TWP	359				
173	130				WERGELAND TWP	334				
1.5	• -					36886	DEV=	647	%DEV=	
CT 10 0										

DIST 10-B

01/20/72

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co	MCD	T() + o T						
	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT	POPULATION		
11						CO OCATION		
151					BIG STONE	7040		
155 -					SWIFT	7941		. • ,
					TRAVERSE	13177		200 M
						• 6254		JC C 39
				S	TEVENS			•
149	5							
149			+		ALBERTA VILLAGE	. .		
149	10,				BAKER TWP	140		
	15				CHOKIO VILLAGE	240		
149	20				DARNEN TWP	455		
149	25				DAKNEN TWP	398		
149	30				DONNELLY TWP	216		
149	35				DONNELLY VILLAGE	252	:	
149	40				ELDORADO TWP	176		
149	60				EVERGLADE TWP			•
149	70				HORTON TWP	204		
149	75				MORRIS CITY	306		
149					MORRIS TWP	5366		
	80				PEPPERTON TWP	452		· · · ·
149	85				RENDSVILLE TWP	264		
149	90				SCOTT THE	281		
149	95				SCOTT TWP	214		
149	105				STEVENS TWP	198		
					SYNNES TWP			
10-A						174		
•						36708 DEV=	469 5DEV	• 1.29

DIST 10-A

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					THE DISTRICT OF MINNE	SOTA 4-71 CIV. 151	
C0	MCD	TRACT	ED BG	BLOCK	NAME OF UNIT	POPULATION *	
25				c	HISAGO		
				ANO	K A	17492	
-	•		•	610	NA		
3 3	15			P			
3 3	90			0	ETHEL VILLAGE	311	
و	106			0 6	AK GROVE TWP	1674	
•				3	T FRANCIS VILLAGE	897	
				ISA	NTI		
59	5						
59	10			A	THENS TWP	0/ -	
59	20			81	RADFORD TWP	849	
59	25			C,	AMBRIDGE TWP	912	
59	30			C	MBRIDGE VILLAGE	2174	
59	35			07	LBO TWP	2720	
59	40			19	SANTI TWP	595	
59	45			IS	ANTI VILLAGE	1647 679	
59	50			MA	PLE RIDGE TWP	-	
59	55 .			NC	RTH BRANCH TWP	-	
59	60			OX OX	FORD TWP	960	
59	65			SP	ENCER BROOK TWP	342	
59	70			SP	RINGVALF TWP	666	
59	75 .			SI	ANCHFIELD TWP	817	
59	80			ST	ANFORD TWP	951	
				. WY	ANETT TWP	922	
09-C			•			927	••

DIST 09-C

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*DEV=

ANDRA 3 25 BURNS TWP 1129 BENTON BENTON 877 10 9 10 FLUEN VILLAGE 1271 9 10 GLENNORADD TWP 400 9 20 GLENNORADD TWP 743 9 20 GLENNORADD TWP 743 9 20 GRAINM TUP 743 9 20 MANODD TWP 855 9 70 ROMERY VILLAGE 79 9 70 80 Watta TWP 1086 9 70 MILE LACS 1141 9 10 GREMUNE 1294 95 <	ć٥	₩C0	THACT	K0 86	MLUCH	NAME OF UNLT		*****		
S DENS TA BENTON BENTON BENTON BENTON BESTON RAGERTA TWP RTT FOLEN VILLAGE 1271 BIS GILHANTON TEP VOO BIS GRAHAN TWP 1307 BIS ROMERY VILLAGE S9 BIS ROMERY VILLAGE S9 BIS FORESTON VILLAGE 273 BIS FORESTON VILLAGE 273 S5 S10 BOGUS ARDOK TWP 761 S5 S5 FORESTON VILLAGE 273 S5 S0 MILACA TWP 813 S5 S0 MILACA TWP 181 S5 S0 MILACA TWP 187 S5 S0 PRINCETON TWP 793 S6 S0 MILACA TWP 187 <td></td> <td></td> <td>-</td> <td></td> <td>A</td> <td>NOR A</td> <td></td> <td></td> <td></td> <td></td>			-		A	NOR A				
BENTON BENTON 9 10 FUER TWP R77 9 10 FUER VILLAGE 1271 9 20 GENDARDO TWP 726 9 30 GRANAT TWP 543 9 30 GRANAT WP 726 9 40 MAYHEW LAKE TWP 715 9 45 MAYMOD TWP 855 9 60 RONNERY VILLAGE 59 9 60 RONNERY VILLAGE 59 9 80 WATAB TWP 1086 9 80 WATAB TWP 1086 9 80 WATAB TWP 1086 95 10 BOGUS BROOK TWP 761 95 75 FORESTON VILLAGE 273 95 10 MILACA TWP 813 95 105 PEASE VILLAGE 1940 95 105 PRINCETON TWP 220 95 115 PRINCETON TWP 220 <t< td=""><td>3</td><td>25</td><td></td><td></td><td></td><td>BURNS TWP</td><td></td><td>1129</td><td>•</td><td></td></t<>	3	25				BURNS TWP		1129	•	
• •	•				8	INTON				
• •				· ·						
9 10 Gilianticity 9 90 9 20 GLENATION TWP 726 9 20 GRANAM TWP 543 9 30 GRANAM TWP 543 9 40 MAYNEW LAKE TWP 115 9 45 MAYNEW LAKE TWP 1307 9 60 RONNERY VILLAGE 59 9 80 WATAS TWP 1086 9 80 GREENAUSH TWP 761 9 70 GREENAUSH TWP 1086 9 105 FORESTON VILLAGE 133 9 105 PEASE VILLAGE 187 95 110		5								
• 13 CLENDOWNO THP 726 • 25 GRAMAM TWP 543 • 25 GRAMAM TWP 609 • 40 MAYHEW LEDGE TWP 609 • 40 MAYHEW LEDGE TWP 609 • 40 MAYHEW LAKE TWP 855 • 50 MINDEN TWP 1307 • 60 RONNEER VILLAGE 59 • 70 ST GEORGE TWP 888 • 80 WATAB TWP 1066 • MILLE LACS 714 888 • 80 GREENAUSH TWP 761 • 95 70 MILACA TWP 813 • 95 75 MILACA TWP 813 • 95 105 PEASE VILLAGE 1940 • 95 105 PEASE VILLAGE 187 • 95 105 PEASE VILLAGE 187 • 95 105 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td>· •</td><td></td><td></td></td<>							•	· •		
5 5 6 6 5 5 4 5 4 5 6 6 9 30 6 6 9 30 6 6 9 30 7 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 15 7 16 1								-		
9 30 GRAITTE LEDGE TWP 609 9 40 MATHEW LAKE TWP 715 9 40 MATHEW LAKE TWP 855 9 50 MINDEN TWP 857 9 50 MINDEN TWP 1307 9 60 RONNEHY VILLAGE 59 9 80 WATAB TWP 1086 MILLE LACS 95 10 BOGUS AROOK TWP 761 95 70 MILLAGE 1940 95 70 MILAGA TWP 813 95 70 MILAGA TWP 1940 95 70 MILAGA TWP 920 95 105 PERSTON VILLAGE 1940 95 105 PERSTON TWP 1940 95 105 PERSTON VILLAGE 2531 95 110 PRINCETON TWP 1940 95 115 PRINCETON VILLAGE 365 141 50 BECKER TWP 1099										3
9 30 MATHER LAKE TWP 715 9 45 MATWOOD TWP 855 9 50 MINDEN TWP 1307 9 60 RONNERY VILLAGE 59 9 80 WATAB TWP 1086 9 80 WATAB TWP 1086 9 80 WATAB TWP 1086 95 10 BOGUS GROOK TWP 71 95 10 GREENRON TWP 74 95 70 GREENROSH TWP 74 95 70 GREENROSH TWP 74 95 75 MILACA TWP 813 95 75 MILACA TWP 813 95 105 PEASE VILLAGE 1940 95 105 PEASE VILLAGE 187 95 115 PRINCETON VILLAGE 2531 SHERBURNE Ittic Becker VILLAGE								-		
9 40 MAYNOD TWP 855 9 50 MAYNOD TWP 1307 9 50 RONNEWT VILLAGE 59 9 70 ST GEORGE TWP 888 9 80 WATAB TWP 1086 MILLE LACS MILLE LACS 95 10 GREENBUSH TWP 761 95 35 FORESTON VILLAGE 273 95 70 MILACA VILLAGE 1940 95 75 MILACA VILLAGE 1940 95 105 PEASE VILLAGE 187 95 110 PRINCETON TWP 1294 95 115 PRINCETON VILLAGE 2531 SHERBURNE 141 5 BALDVIN TWP 1099 141 10 BECKER VILLAGE 365 141 20 BIG LAKE VILLAGE 1015 141 20 BIG LAKE VILLAGE 1015 141 36 CLE										
9 50 MINDEN TWP 1307 9 60 RONNERY VILLAGE 59 9 80 WATAB TWP 1086 9 80 WATAB TWP 1086 MILLE LACS 95 10 BOGUS BROOK TWP 761 95 35 FORESTON VILLAGE 273 95 40 GREENBUSH TWP 794 95 75 MILACA TWP 813 95 75 MILACA VILLAGE 1940 95 80 MILO TWP 220 95 105 PEASE VILLAGE 187 95 95 105 PEASE VILLAGE 187 95 110 PRINCETON VILLAGE 2531 SHERBURNE 141 5 8ALDWIN TWP 1099 141 10 BECKER TWP 799 141 15 BALDWIN TWP 1099 141 16 BECKER TWP 1708 141 15 BALDWIN TWP 1099 141 16 CLEAR LAKE VILLAGE 1015 141 26 BIG LAKE TWP 1708 141 26 CLEAR LAKE VILLAGE 260										
9 60 RONNERY VILLAGE 59 9 70 ST GEORGE TWP 888 9 80 WATAB TWP 1086 MILLE LACS 95 10 BOGUS BROOK TWP 761 95 35 FORESTON VILLAGE 273 95 40 GREENUSH TWP 794 95 70 MILACA TWP 813 95 70 MILACA TWP 813 95 75 MILACA TWP 920 95 105 PEASE VILLAGE 187 95 105 PEASE VILLAGE 187 95 110 PRINCETON TWP 1294 95 115 PRINCETON VILLAGE 2531 SHERBURNE 141 5 BALDWIN TWP 1099 141 10 BECKER TWP 105 141 20 BIG LAKE TWP 1015 141 20 BIG LAKE TWP 1015 141								1307		
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9 9	35 55			LANGOLA TWP Rice Village	338 366		•
				ISANTI			
59	15	i i		BRAKAM VILLAGE	744		
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95 95 95 95 95 95 95 95 95 95 95 95 95 95	5 15 20 25 30 45 55 60 65 85 95 100 120 125			BOCK VILLAGE BORGHOLM TWP BRADHURY TWP DAILEY TWP EAST SIDE TWP HAYLAND TWP ISLE HARBOR TWP ISLE VILLAGE KATHIO TWP MUDGETT TWP ONAMIA TWP ONAMIA TWP ONAMIA VILLAGE PAGE TWP SOUTH HARBOR TWP WAHKON VILLAGE	105 856 131 186 516 281 403 551 693 34 102 427 670 444 583 208	•	•
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115T 04-A

3581A DEV= -421 *DEV=

-1.16

01/20/72

CO MCD THACT FD HG HLUCK NAME OF UNIT POPULATION BENTON . 9 ST CLOUD SHERBURNE ST CLOUD STEARNS ST CLOUD ST CLOUD BENTON SAUK RAPIDS SAUK RAPIDS SAUK RAPIDS SAUK RAPIDS SAUK RAPIDS STEARNS ST CLOUD TRACT95013 ST CLOUD **TRACT95013** ST CLOUD TRACT95013 ST CLOUD TRACT95013 ST CLOUD TRACT95013 ST CLOUD TRACT95013 ST CLOUD TRACT95011 ST CLOUD TRACT95013 ST CLOUD TRACT95013 ST CLOUD TRACT95013 6A ST CLOUD TRACT95013

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DEV= %DEV= 1.25

TRACT95013

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DIST 08-8

35667	DEV-	-572	

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•	145	230	95013		621	ST CLOUD	TRACT95013	15	
	145	230	95013		625	ST CLOUD	TRACT95013	4	
	145	230	95013		701	ST CLOUD	TRACT95013	36	
	145	230	95013		702	ST CLOUD	TRACT95013	29	
	145	230	95013		703	ST CLOUD	TRACT95013	21	
	145	230	95013		704	ST CLOUD	TRACT95013	86	
	145	230	95013		705	ST CLOUD	TRACT95013	54	
	145	230	95013	•	706	ST CLOUD	TRACT95013	55	
	145	230	95013		707	ST CLOUD	TRACT95013	4	
	145	230	95013		709	ST CLOUD	TRACT95013	0	
	145	230	95013		711	ST CLOUD	TRACT95013	14	
	145	230	95013		712	ST CLOUD	TRAC195013	66	
	145	230	95013		713	ST CLOUD	TRACT95013	64	
	145	230	95013		714	ST CLOUD	TRACT95013	6	
	145	230	95013		715	ST CLOUD	TRACT95013	55	
	145	230	95013		716	ST CLOUD	TRAC195013	29	
	145	230	95013		717	ST CLOUD	TRACT95013	34	
	145	230	95013		719	ST CLOUD	TRACT95013	79	
	145	230	95013		720	ST CLOUD	TRACT95013	46	
	145	230	95013		721	ST CLOUD	TRACT95013	79	
	145	230	95013		722	ST CLOUD	TRACT95013	62	
	145	230	95013		727	ST CLOUD	TRACT95013	302	
	145	230	95013		728	ST CLOUD	TRACT95013	30	
	145	230	95013		730	ST CLOUD	TRACT95013	4	
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	1-5	230	95013		321	ST CLOUD	TRACTOSOLY
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	145	230	95013		329	ST CLOUD	TRACT95013
	145	230	95013		330	ST CLOUD	TRACT95017
	145	230	95013		401	ST CLOUD	TRACT95013
	145	230	95013		402	ST CLOUD	TRAC195013
	145	230	95013		403	ST CLOUD	TRACT95013
	145	230	95013		404	ST CLOUD	TRACT95013
	145	230	95013		405	ST CLOUD	TRACT95013
	145	230	95013	•	406	ST CLOUD	TRACT95013
	145	230	95013		407	ST CLOUD	TRACT95013
	145	230	95013		408	ST CLOUD	
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	145 145	230 230	95013		410	ST CLOUD ST CLOUD	TRACT95013
	L45	230	95013		412	ST CLOUD	TRACT95013
	45	230	95013		413	ST CLOUD	TRACT95013
	145	230	95013		414	ST CLOUD	TRACT95013
	145	230	95013		415	ST CLOUD	TRACT95013
	145	230	95013		416	ST CLOUD	TRACT95013
	145	230	95013	•	417	ST CLOUD	TRACT95013
	145	230	95013		418	ST CLOUD	TRACT95013
	145	230	95013		419	ST CLOUD	= TRACT95013
	145	230	95013		420	ST CLOUD	TRACT95013
	145	230	95013		421	ST CLOUD	TRACT95013
	145	230	95013		422	ST CLOUD	TRACT95013
	145	230	95013		423	ST CLOUD	TRAC195013
	145	230	95013		425	ST CLOUD	TRAC195013
	145	230	95013		502	ST CLOUD	
	145	230	95013		503	ST CLOUD	TRACT95013
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	145 145	230	95013	•	505	ST CLOUD	TRACT95013
	145	230	95013		507	ST CLOUD	TRACT95013
	145	230	95013		508	ST CLOUD	TRACT95013
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	145	230	95013		512	ST CLOUD	TRACT95013
	145	230	95013		513	ST CLOUD	TRACT95013
	145	230	95013		514	ST CLOUD	, TRACT95013
	145	230	95013		515	ST CLOUD	TRACT95013
	145	230	95013		516	ST CLOUD	TRACT95013
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	145 145	230 230	95013		522	ST CLOUD	TRACT95013
	145	230	95013		523	ST CLOUD	TRACT95013
	145	230	95013		524	ST CLOUD	TRACT95013
	145	230	95013		525	ST CLOUD	TRACT95013
	145	230	95013		601	ST CLOUD	TRACT95017
	145	230	95013		602	ST CLOUD	TRACT95017
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	145	230	95013		606	ST CLOUD	TRAC195013
	145	230	95013	•	607	ST CLOUD	TRACT95013
	145	230	95013		608	ST CLOUD	TRACT95013
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					STEARNS			
145	20				AVON TWP	2	1882	
145	30				BROCKWAY TWP		1281	
145 145	45 100				COLLEGEVILLE TWP		2371	
145	100				HOLDING TWP	-	1079	
145	130				HOLDINGFORD VILLAGE		551	
145	195				PLEASANT LAKE VILL		2844	
145	210				ROCKVILLE TWP	AUE	65	
145	225				ST AUGUSTA TWP		1240 1584	
145	235				ST CLOUD TWP		6807	
145	240				ST JOSEPH TWP		1922	
145	245				ST JOSEPH VILLAGE		1786	
145	255				ST STEPHENS VILLAGE		331	
145 145	260 280				ST WENDEL TWP		1051	
145	230	95013		201	WAITE PARK VILLAGE		2824	
145	230	95013		201 202	ST CLOUD	TRACT95013	35	
145	230	95013	:	202	ST CLOUD St Cloud	TRACT95013	78	
145	230	95013		204	ST CLOUD	TRACT95013	59	
145	230	95013		205	ST CLOUD	TRACT95013 TRACT95013	81	
145	230	95013		206	ST CLOUD	TRACT95013	58 45	
145	230	95013		207	ST CLOUD	TRACT95013	53	
145	230	95013		208	ST CLOUD	TRACT95013	70	
145	230	95013	:	209	ST CLOUD	TRACT95013	27	
145	230	95013		210	ST CLOUD	TRACT95013	69	
145 145	230 230	95013		212	ST CLOUD	TRACT95013	1014	
145	230	95013 95013		215	ST CLOUD	TRACT95013	24	
145	230	95013		217 224	ST CLOUD	TRACT95013	9	
145	230	95013		225	ST CLOUD ST CLOUD	TRACT95013	- 6	
145	230	95013		227	ST CLOUD	TRAC195013 TRAC195013	80	
145	230	95013		228	ST CLOUD	TRAC195013	3 54	
145	230	95013		229	ST CLOUD	TRAC195013	57	
145	230	95013		230	ST CLOUD	TRAC195013	78	
145	230	95013		301	ST CLOUD	TRACT95013	92	
145	230	95013		302	ST CLOUD	TRACT95013	70	
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145	230	95013 95013		304	ST CLOUD	TRACT95013	83	
145	230	95013		305 306	ST CLOUD	TRACT95013	74	
145	230	95013		308	ST CLOUD ST CLOUD	TRACT95013	36	
145	230	95013		309	ST CLOUD	TRACT95013 TRACT95013	63	
145	230	95013		310	ST CLOUD	TRACT95011	62 52	
145	230	95013		311	ST CLOUD	TRACT95013	43	
145	230	95013		312	ST CLOUD	TRACT95013	53	
145	230	95013		313	ST CLOUD	TRACT95013	90	
145	230	95013		314	ST CLOUD	TRACT95013	57	
145 145	230 230	95013		315	ST CLOUD	TRACT95013	56	
145	230	95013		317	ST CLOUD	TRACT95013	28	
145	230	95013 95013		318	ST CLOUD	TRAC195013	10	· · · ·
145	230	95013		319 320	ST CLOUD ST CLOUD	TRACT95013	29	
145	230	45013		321	ST CLOUD	TRACT95013	39	
145	230	95013		322	ST CLOUD	TRACT95013 TRACT95013	61	
145	230	95013		323	ST CLOUD	TRACT95013	1	
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145	230	95013	•	326	ST CLOUD	TRACI95013	39	
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с0	MCD	TRACT	ED 8G	BLOCK	NAME OF UNIT		POPULAT	LON		
					STEARNS		•			
145	5				ALBANY TWP	•	776			
145	10				ALBANY VILLAGE		775 1599			
145	15 \				ASHLEY TWP		442			
145	25	•			BELGRADE VILLAGE		-			
145	35				BROOTEN VILLAGE		713			
145	40				COLD SPRING VILLAGE		615			
145	50				CROW LAKE TWP		2006			
145	55				CROW RIVER TWP		329		•	
145	60				EDEN LAKE TWP		421			
145	65			• *	EDEN VALLEY VILLAGE 2PART+		922			
- 145	70				ELROSA VILLAGE		287			
145	75				FAIRHAVEN TWP		203			
145	80				FARNING TWP		818			-
145	85				FREEPORT VILLAGE		808			
145	90				GETTY TWP		593			
145	95				GROVE TWP		523			
145	110				KIMBALL PRAIRIE VILLAGE		1035			
145	115				KRAIN TWP		567			
145	120				LAKE GEORGE TWP		912			
145	125				LAKE HENRY TWP		526			
145	135				LUXEMBURG TWP	· .	564			
145	140			• •	LYNDEN TWP		971			
145	145				MAINE PRAIRIE TWP		511			
145	150				MELROSE CITY		1294			
145	155				MELROSE TWP		2273		1 A.	•
145	160				MILLWOOD TWP		866			
145	165				MUNSON TWP		965	•		•
145	170				NEW MUNICH VILLAGE		917			
145	175	•			NORTH FORK TWP		307			
145	180				OAK TWP		296			
145	185		•		PAYNESVILLE TWP		' 676			
145	190				PAYNESVILLE VILLAGE		922			
145	200				RAYMOND TWP		1920			
145	205				RICHMOND VILLAGE		337			
145	215				ROSCOE VILLAGE		866			
145	220				ST ANTHONY VILLAGE		195		•	
145	250		¥.,		ST MARTIN TWP		66	Υ.		
145	265				SAUK CENTRE CITY		796			
145	270		2.		SAUK CENTRE TWP		3750			
145	275		÷	1	SPRING HILL TWP		871			
145	285				WAKEFIELD TWP		630			
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151					POPE	11107				
				1	DOUGLAS	•				
41	5				ALEXANDRIA CITY	6973				
41	10				ALEXANDRIA TWP	2512				
41	20				BRANDON TWP	445				
41	25				BRANDON VILLAGE	414				
41	40	,			EVANSVILLE TWP	320				
41	45				EVANSVILLE VILLAGE	553				
41	50				FORADA VILLAGE	15A		2 C		
41	55				GARFIELD VILLAGE	198				
41	60			. •	HOLMES CITY TWP	489				
41	65				HUDSON TWP	401				
41	70				IDA TWP	. 490				
41	75				KENSINGTON VILLAGE	308				```
41	80				LA GRAND TWP	1863				
41	85				LAKE MARY TWP	611				
41	95				LUND TWP	315				
41	100				MILLERVILLE TWP	380				
41	105				MILLERVILLE VILLAGE	109			. •	
- 41	150				MOE TWP.	372				
41	145				- SOLEM TWP	325				
41	155				URNESS TWP	246				
		L.			GRANT	• • • • • • • •				
51	10				BARRETT VILLAGE	342				
51	15				DELAWARE TWP	212				
51	20				ELBOW LAKE TWP	197				
51	25				ELBOW LAKE VILLAGE	1484				
51	30				ELK LAKE TWP	299				
51	35				ERDAHL TWP	350				
51	40				GORTON TWP	158				
51	45				HERMAN VILLAGE	619				
51	50				HOFFMAN VILLAGE	627				
51	55				LAND TWP	310				
51	65				LIEN TWP	188				
51	70				LOGAN TWP	188	•			
51	75				MACSVILLE TWP	219				
51	80				NORCROSS VILLAGE	137				
51	85				NORTH OTTAWA TWP	138				
51	100				ROSEVILLE TWP	231				
51	105				SANFORD TWP	233				
			•		STEVENS					
149	45				FRAMNAS TWP	319				
147	50				HANCOCK VILLAGE	806				,
149	55				HODGES TWP	296				
149	57				MOORE TWP	264				
149	100				SWAN LAKE TWP	197				
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	47	235	UPSALA VILLAGE	312				
	47	230	TWO RIVERS TWP	518			· .	
	47	225	SWANVILLE VILLAGE	300				
	97	220	SWANVILLE TWP	493				· .
	47	215	SWAN RIVER TWP	733				
			SORIESKI VILLAGE	189				
	97	210	SCANDIA VALLEY TWP					
	97	200	ROSING TWP	539				
	97	185	RANDALL VILLAGE	536				
1	97 97	180	RAIL PRAIRIE TWP	536				
1	97	165	PIKE CREEK TWP	87				
	97	150	PARKER TWP	885				
	97	140	MOTLEY VILLAGE PARTA	479				
	97 97	135	MOTLEY TWP	134 351			•	
	97 97	70	FLENSBURG VILLAGE					
	97	65	ELMDALE VILLAGE	116 259				
		60	ELMDALE TWP					
	97 97	50 55	DARLING TWP	556 794				
	97,	.45	CUSHING TWP	297				
	97	40	CULORUM TWP	540				
	97	20	CLOUGH TWP	94				1.1
		20	BOWLUS VILLAGE	268				
•			MORRISON					
	41	190	1000 X CON					
	41 41	140 150	SPRUCE HILL TWP	439		27		
	41	135	OSAKIS VILLAGE ≥PART+	1237 459				
	41		OSAKIS TWP	520				
	41	130	ORANGE TWP			×.		
	41	115	NELSON VILLAGE	320		÷.		
		115	MILTONA VILLAGE	175				
	41	110	MILTONA TWP	172				- <u></u>
	41	90	LCAF VALLEY TWP	463				
	41	35	CARLOS VILLAGE	446				
	41	30	CAHLOS TWP	278				
	41	14	BULLE RIVER INF	912				

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167					WILKIN	9389		
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					GRANT			
					ASHBY VILLAGE	415		
51	5				LAWRENCE TWP	146		
51	60				PELICAN LAKE TWP	309		
51	90				POMME DE TERRE TWP	202		
51	95				STONY BROOK TWP	211		
51	110			•	WENDELL VILLAGE	247	2	
51	115				OTTER TAIL			
				•	OTTER TALE			
	-				AASTAD TWP	247		
111	5				AURDAL TWP	795		
111	15				BATTLE LAKE VILLAGE	772		
111	20				BUSE TWP	485		
111	35				CARLISLE TWP	251		
111	50				CLITHERALL TWP	349		
111	55				CLITHERALL VILLAGE	131		
111	60				DALTON VILLAGE	221		
111	75				DANE PRAIRIE TWP	562		
111	80				EAGLE LAKE TWP	277		
111	115				EASTERN TWP	294		
111	120				EFFINGTON TWP	332		
111	130				ELMO TWP	381		
111	145				EVERTS TWP	429		
111	160 165				FERGUS FALLS CITY	12443	· ·	
111	170				FERGUS FALLS TWP	877		
111	175				FOLDEN TWP	.288		
111					GIRARD TWP	345		
111	185				HENNING TWP	362		
111	195				HENNING VILLAGE	, 850		
111	200				INMAN TWP	353		
111	215 225				LEAF MOUNTAIN TWP	295		
111	255				NIDAROS TWP	234		
111	255			• •	OAK VALLEY TWP	411		
111	270				ORWELL TWP	218		
111	300				PARKERS PRAIRIE TWP	296		
	305				PARKERS PRAIRIE VILLAGE	882		
111	350				ST OLAF TWP	324 498		
	365				SVERDRUP TWP	-		
111	370				TORDENSKJOLD TWP	411 349		
111	380				TUMULI TWP	278		
111	385				UNDERWOOD VILLAGE	125		
111	390				URBANK VILLAGE	125		
111	400				VINING VILLAGE	226		
111	405				WESTERN TWP	316		
111	410				WOODSIDE TWP	210		
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•	137	125	259			DULUTH				2844			
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	137	125	300			DULUTH				1905			
	137	125	310			DULUTH				3951		• *	
	137	125	320			DULUTH				1782			
	137	125	329			DULUTH				222 3290			
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	137'	125	380		207	DULUTH		TRACT	30	8			
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	137	125	180		102	DULUTH		TRACT	180	83			
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	137	125	200		102	DULUTH		TRACT	200	5			•••
	137	125	200		105	DULUTH		TRACT	200	56			
	137	125 125	200 200		105	DULUTH		TRACT	200	36			
1	137	125	200		106	DULUTH		TRACT	200	37			
' i	137	125	200		202	DULUTH		TRACT	200	57			
· · ·	137	125	200		203	DULUTH		TRACT	200	48			
	137	125	200		204	DULUTH		TRACT	200	38			
	137	125	200		205	DULUTH		TRACT	200	37			
	137	125	200		206	DULUTH		TRACT	200	64 64			
	137	125	200		207	DULUTH		TRACT	200	38			
	137	125	200		208	DULUTH		TRACT	200	61			
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·	137	125	200		302	DULUTH		TRACT	200	45			
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	137	125	200		305	DULUTH		TRACT	200	69			
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137	125	180	303 304	DULUTH		TRACT 180	161	
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137	125	180	305	DULUTH		TRACT 180	33	
137	125	180	306 308	DULUTH		TRACT 180	145	
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137	125	200	412	DULUTH			57	
	125	200	101	DULUTH			168	
137 137	125	200	107	DULUTH		RACT 200	44	
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1 37	125	200	211	DULUTH		ACT 200	53	
6-B			301	DULUTH		ACT 200	38	
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	137		90		308	DULUTH		TRACT		107	
	137	125			309	DULUTH		TRACT	90	53	
	137	125	90		310	DULUTH		TRACT	90		
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	137	125	90		312			TRACT	90	106	
	1 37	125	90		313	DULUTH		TRACT	90	45	
	137	125	90		314	DULUTH		TRACT	90	66	
		125	90		401	DULUTH				153	
	137		90		402	DULUTH		TRACT	90	64	
	137	125	90 ·	,	403	DULUTH	<i>x</i>	TRACT	90		
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	137	125	90		405	DULUTH		TRACT	90	44	
	137	125	90			DULUTH		TRACT	90	24	
	137	125	90		406			TRACT	90	155	
	137	125	90		407	DULUTH			90	39	
		125	90		409	DULUTH		TRACT	90	32	
	137		90		410	DULUTH		TRACT		- 4	
	137	125	90		412	DULUTH		TRACT	90	53	
	137	125			413	DULUTH		TRACT	90		
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•	137	125	90			DULUTH		TRACT	90	42	
	137	125	90		502			TRACT	90	53	
	137	125	90		503	DULUTH		TRACT	90	71	
	137	125	90		504	DULUTH		TRACT	90	28	
	137	1,25	90		505	DULUTH			90	70	
		125	90		506	DULUTH		TRACT	90	54	
	137	125	90		507	DULUTH		TRACT		52	
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	137	125			509	DULUTH		TRACT	90		
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	137	125	90		511	DULUTH		TRACT	90	34	
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1		125	100		302	DULUTH				73	
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	137	125	100			DULUTH		TRACT	100	66	
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	137	125	100			DULUTH		TRACI	r 140	79	
	1 37	125	140		102			TRACI	r 140	143	
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		125	140		106	DULUTH		TRAC		139	
	137	125	140		107	DULUTH				88	•
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	137	125			111	DULUTH		TRAC		18	
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	1 37	125	140			DULUTH		TRAC		97	
	1 17	125	140		114			TRAC		58	
	1 37	125	140		201	DULUTH		TRAC		70	
	1 17	175	146		205			TRAC		98	
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137	125	30				ILUTH		TRACT	30	21	s.		
137	125	30		50		LUTH		TRACT	30	29	· · ·		
137	125	30		50		LUTH		TRACT	30	90			
137	125	30		50		ILUTH		TRACT	30	114			
137 137	125 125	30 30		50		LUTH		TRACT	30	122			
137	125	30		50 50		LUTH		TRACT	30	43			. '
137	125	30				LUTH		TRACT	30	81			
137	125	30		51		LUTH		TRACT	30	46			•
137	125	30		51		LUTH		TRACT	30	59	4		
137	125	30		51	-	LUTH		TRACT	30	93			
137	125	30		51		LUTH	•	TRACT TRACT	30 30	10			
137	125	30		51		LUTH		TRACT	30	78 233			
137	125	30		51		LUTH		TRACT	30	139		•	•
137	125	30		. 90		LUTH		TRACT	30	10			
137	125	40		20		LUTH		TRACT	40	90	· · · · ·		
137	125	40		20		LUTH		TRACT	40	52			
137	125	40		20		LUTH		TRACT	40	222			
137	125	40		20		LUTH		TRACT	40 1	12			
137 137	125 125	40		30		LUTH		TRACT	41	323			
137	125	40 40		30 30	-	LUTH		TRACT	40	18			
137	125	40		30		LUTH LUTH		TRACT	40	45			
137	125	40		31		LUTH		TRACT	40	21			
137	125	40		31		LUTH		TRACT TRACT	40	57			
137	125	40		90		LUTH		TRACT	40 40	7 134			
137	125	40		90	-	LUTH		TRACT	40	134			
137	125	40		90		LUTH		TRACT	40				
137	125	40		90		LUTH		TRACT	40	95 1071			
137	125	90		20	1 00	LUTH		TRACT	90	80			
137	125	90		20		LUTH		TRACT	90	85			
137	125	90		20		LUTH		TRACT	90	69			
137 137	125	90		20	-	LUTH		TRACT	90	52			
137	125	90 00		20		LUTH		TRACT	90	35			
137	125 125	90 90		20		LUTH		TRACT	90	60			
137	125	90 90		20		LUTH		TRACT	91	59			
137	125	90	2	20				TRACT	90	67	· .		
137	125	90	÷ 1 +	21		LUTH LUTH		TRACT	90	19			
137	125	90		21		LUTH		TRACT	90	36			
137	125	90		21	-	LUTH		TRACT	90	49			
137	125	90		21		LUTH		TRACT	90 90	51			
1 17	125	90		21		LUTH		TRACT	90	53 54			
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MCD THACT FD HG HLOCK NAME OF UNIT POPULATION ST LOUIS CANOSIA TWP FREDENBERG TWP GNESEN TWP 40 A DULUTH DULUTH DULUTH DULUTH DULUTH 125 DULUTH

137	125	199			DULUTH			1505
137	125	220			DULUTH			32
137	390	1040	1650		RICE LAKE TWE			1376
137	390	1040	1660		NICE LAKE IWE	,		925
137	390	1040	1670		BICE LAKE TWP	,		81
137	390	1040	1680		RICE LAKE TWP			387
137	390	1040	1700		RICE LAKE TWP			355
137	390	1040	1710		RICE LAKE TWP			712
137	125	30	1/10	101	RICE LAKE TWP			289
137	125	30		101	DULUTH	TRACT	30	50
137	125	30		102	DULUTH	TRACT	30	12
137	125	. 30		103	DULUTH	TRACT	31	. 49
137	125	30		104	DULUTH	TRACT	30	76
1 37	125	30		105	DULUTH	TRACT	30	149
137	125	30		107	DULUTH	TRACT	30	273
137	125	30		108	DULUTH	TRACT	30	105
137	125	30		108	DULUTH	TRACT	30	78
137	125	. 30		110	DULUTH	TRACT	30	69
137	125	30	•	110	DULUTH	TRACT	30	84
137	125	30		112	DULUTH	TRACT	30	62
137	125	3ŭ		112	DULUTH	TRACT	30	14
1.137	125	30		113	DULUTH	TRACT	30	6
137	125	30		114	DULUTH	TRACT	30	37
137	125	30		115	DULUTH	TRACT	30	437
137	125	30		117	DULUTH	TRACT	31	- 73
1.37	125	30		201	DULUTH	TRACT	30	83
137	125	30		201	DULUTH	TRACT	30	413
137	125	30 '		202	DULUTH	TRACT	30	70
137	125	30		203	DULUTH	TRACT	30	104
137	125	30		204	DULUTH	TRACT	30	62
1 1 17	125	30			DULUTH	TRACT	30	· 1
137	125	30		206	DULUTH	TRACT	30	15
1.17	125	30		207	DULUTH	TRACT	30	33
1.17	125	30		208	DULUTH	TRACT	30	65
1 17	125	30		209	DULUTH	TRACT	30	37
1 17	125	30		210	DULUTH	TRACT	30	13
1 17	125	30		211	DULUTH	TRACT	30	79
1 17	125	30		213	DULUTH	TRACT	30	12
1 17	125	· 30		214	DULUTH	TRACT	30	94
1 17	125	. 30		215	DULUTH	TRACT	30	39
137	125	30		216	DULUTH	TRACT	30	98
1 +7	125	30		217	DULUTH	TRACT	30	17
137	125	30		214	DULUTH	TRACT	30	19
1 37	125	30		219	DULUTH	TRACT	30	45
137	125	30		309	DULUTH	TRACT	30	260
137	125	30		310	DULUTH	TRACT	30	60
137	125	30		311	DULUTH	TRACT	30	18
1.17	ς	30		312	DULUTH	TRACT	30	4.9
1.17		30		313	DULUTH	TRACT	3 🤅	5
		J.,		314	DULUTH	TRACT	1.F	24

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06-4			000	DOCOTH	TRACT 140	35

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C0	MCD	THACT	F							
			FN AG	HLUCK	NAME OF UNIT			POPULATION		
					ST LOUIS					
137	15				ALDEN TW	P				
137	130				DULUTH			•	156	
137	265				LAKEWOOD				1484	
137	345				NORMANNA				1393	
137	125	10			DULUTH				317	
137	125	20			DULUTH				5162	
137 137	125	50			DULUTH				4917	
137	125 125	60			DULUTH				4330	
137	125	70			DULUTH				5568	
137	125	80			DULUTH				3133 2240	
137	390	110 1040			DULUTH				1848	
137	125	40	1690		RICE LAK	E TWP			610	
137	125	40	•	101	DULUTH		TRACT	40	4	
137	125	40		102	DULUTH		TRACT		433	
137	125	40		103 104	DULUTH		TRACT	40		
137	125	40		104	DULUTH		TRACT	40	29	
137	125	40		105	DULUTH DULUTH		TRACT		249	
137	125	40	,	107	DULUTH		TRACT		123	
137	125	40		108	DULUTH		TRACT	40	33	
137 137	125	40		109	DULUTH		TRACT TRACT	40	29	
137	125 125	40		110	DULUTH		TRACT	40	160	-
137	125	40 40		201	DULUTH		TRACT	40 40	22 135	
137	125	40		202	DULUTH		TRACT	40	47	
137	125	40		203	DULUTH	•	TRACT	40	51	
137	125	40 .		204 205	DULUTH		TRACT	40	150	
137	125	90		101	DULUTH		TRACT	40	110	•
137	125	90		102	DULUTH		TRACT	90	18	
137	125	90		103	DULUTH		TRACT	90	6	
137	125	90		104	DULUTH		TRACT	90	181	
137	125	90		106	DULUTH		TRACT TRACT	90	64	
137 137	125	90		107	DULUTH		TRACT	90,	196	
137	125	90		108	DULUTH		TRACT	90 90	106	
137	125	90 90		109	DULUTH	•	TRACT	90	74 80	
137	125	90		110	DULUTH		TRACT	90	55	
137	125	90		111 ·	DULUTH		TRACT	90	65	
137	125	90		112 113	DULUTH		TRACT	90	213	•
137	125	90		114	DULUTH DULUTH		TRACT	90	82	
137	125	90		115	DULUTH		TRACT	90	88	
137	125	100		101	DULUTH		TRACT	90	82	
137 137	125	100	•	102	DULUTH		TRACT	100	57	
137	125 125	100		103	DULUTH		TRACT TRACT	100 100	16	
137	125	100 100		105	DULUTH		TRACT	100	6 48	
137	125	100		107	DULUTH		TRACT	100	77	
137	125	100		108	DULUTH		TRACT	100	12	
177	125	100		109 110	DULUTH	· •	TRACT	100	47	
137	125	100		111	DULUTH DULUTH		TRACT	100	38	
137	125	100		112	DULUTH		TRACT	100	40	
1 17	125	100		113	DULUTH		TRACT	100	37	. :
1.37	125	100		114	DULUTH		TRACT	100	51	
137 137	125 125	100		115	DULUTH		TRACT TRACT	100 100	54	
137	125	100 100		116	DULUTH		TRACT	100	16 45	
137	125	100		117	DULUTH		TRACT	100	45 56	
		- 0 0		118	DULUTH		TRACT	100	43	
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THACT FO HG HEUCK NAME OF UNIT POPULATION -

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CARLTON	
17 5 ATKINSON TWP 17 30 HLACKHOOF TWP 17 35 CARLTON VILLAGE 17 40 CLOOUFT CITY 17 50 HOLYOKE TWP 17 65 KNIFE FALLS TWP 17 75 MAHTOWA TWP 17 90 SCANLON VILLAGE 17 100 SILVER BROOK TWP 17 120 THOMSON TWP 17 120 THOMSON VILLAGE 17 130 WRENSHALL TWP 17 135 WRENSHALL TWP 17 150 UNORG TERR OF CLEAR CREEK	251 548 884 8699 149 2740 465 1132 503 3322 159 1171 250 147 83

ST LOUIS

137 .70 137 215 137 230 137 245 137 305 137 335 137 345 137 400	BREVATOR TWP GRAND LAKE TWP HERMAN TWP INDUSTRIAL TWP MIDWAY TWP NEW INDEPENDENCE TWP PROCTOR VILLAGE SOLWAY TWP	880 1539 6737 509 1751 172 3123 1378
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MCD

17	80						
17 :	85	MOOSE LAKE TWP	1170				
17	103	MUOSE LANE VILLAGE					
17	105	SILVEN TWP	1400				
17	110	SKELTON TWP	703				
17	140	SPLIT ROCK TWP	300				
17		WRIGHT VILLAGE	. 206				
17	155	UNORG TERR OF NORTH CARLTO	132 1794				• •
		ST LOUIS					J
137	ìo						
137	25	ALBORN TWP					
137	120	ARROWHEAD TWP	261				
137	175	CULVER TWP	156				
137	180	FINE LAKES TWP	374				
137	225	FLOODWOOD TWP	153		. '		
137	330	HALDEN TWP	1064				
137	380	NESS TWP	198				
137		PRAIRIE LAKE TWP	97				
137	405	STONEY BROOK TWP	43				•
	430	VAN BUREN TWP	145			•	
137	520	UNORG TERR OF POT SHOT LAK	203				
5-8		LIGHT FERR OF PUT SHOT LAK	69				
J-0			36847	DEV=	608	SDEV=	1.68

DIST 05

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608 SDEV: 1.68 ANALYSTS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES

DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

TRACT MCD ED HG HLUCK NAME OF UNIT POPULATION PINE AITKIN ´ 1 AITKIN TWP AITKIN VILLAGE BALL ALUFF TWP BALSAM TWP BEAVER TWP CLARK TWP CORNISH TWP FLEHING TWP GLEN TWP HAUGEN TWP HILL CITY VILLAGE HILL LAKE TWP 29A IDUN TWP JEVNE TWP KIMBERLY TWP LEE TWP LIBBY TWP LOGAN TWP 110. MC GRATH VILLAGE MC GREGOR TWP MC GREGOR VILLAGE MACVILLE TWP MALMO TWP MORRISON TWP PALISADE VILLAGE PLINY TWP RICE RIVER TWP SALO TWP SEAVEY TWP SHAMROCK TWP SPALDING TWP SPENCER TWP TAMARACK VILLAGE TURNER TWP VERDON TWP WAGNER TWP WAUKENAHO TWP WHITE PINE TWP VILLIAMS TWP WURKMAN TWP UNORG TERM OF DAVIDSON UNDRG TERR OF JEWETT UNURG TERR OF NURTHEAST AT UNORG TERR OF NORTHWEST AT UNORG TERR OF SOUTHEAST AT CARLIN AUTUARA TEP HARNIM TWP HARNEM VILLAGE

HESEMAN THP

KALFVALA TNP

LAKEVIEW THP

CRUMWELL VILLAGE

KETTLE RIVER VILLAGE

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CO	MCD	TRACT . ED BG BLUCK NAME OF UNIT	POPULATION	•
35		CROW WING	34826	JU17
		AITKIN	•	
1 1 1 1	40 60 90 140 210	FARM ISLAND TWP HAZELTON TWP LAKESIDE TWP NORDLAND TWP WEALTHWOOD TWP	517 377 303 368 144	
DIST 05-A			36535 DEV= 29	6 %DEV# .82

ANALYSIS OF THE HEDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

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111 375 111 345	r. Vi	RONDH JEM TWP FRGAS VILLAGE	244 261				•	
NIST 0⊶-C			36729	DEv=	490	%DFV=	1.35	ч
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الاي المركز ا المركز AVALISTS OF THE MEDISTRICTIVE PLAN FOR RIGHTSOTA HT THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF RINNESOTA 4-71 CIVe 151

ςυ	MCD	TRACT	FO BG	HLUCK	NAME OF UNIT	1 MMC 501 8 6-		
159							POPULATION	
					WADENA		12412	
		·			BECKER			
· 5	20 . 40				BURLINGTON TWP		706	
5	65				CORMORANT TWP		409	
5	70				EVERGREEN TWP		-311	
5	100				FRAZEE VILLAGE		1015	
5	155				LAKE EUNICE TWP		620	
5	170				RUNEBERG TWP		335	
5	180	L .			SILVER LEAF TWP		442	
					SPRUCE GROVE TWP		410	
					OTTER TAIL			
111	10				AMOR TWP			
$\frac{111}{111}$	25				BLOWERS TWP		408	
111	30				BLUFFTON TWP		400	
111	33 40				BLUFFTON VILLAGE		517	
111	40				BUTLER TWP		195	
111	40 65				CANDOR TWP		373	
iii	70				COMPTON TWP		269	
111	85				CORLISS TWP		583	
111	90			1	DEAD LAKE TWP		402 316	
iii	95				DEER CREEK TWP		321	
111	100				DEER CREEK VILLAGE		287	
111	105				DENT VILLAGE		156	
111	110				DORA TWP		370	
111	125				DUNN TWP EDNA TWP		405	
111	135					• •	469	
111	140				ELIZARETH TWP ELIZARETH VILLAGE	÷	440	
111	147				ERHARDS GROVE TWP		188	
111	150				ERHARD VILLAGE		392	
$\frac{111}{111}$	180 190				FRIBERG TWP		148	
111	205				GORMAN TWP		511	
111	205				HOBART TWP		428	
iii	220				HUMESTEAD TWP		472	
111	230				LEAF LAKE TWP	•	· 350 · 414	
iii	235				LIDA TWP		361	
111	240				MAINE TWP		434	
111	246				MAPLEWOOD TWP		312	
111	251				NEWTON TWP		691	
111	260				NEW YORK MILLS VILLAGE	•	791	
111	275				NORWEGIAN GROVE TWP OSCAR TWP		340	
111	240				OTTER TAIL TWP		286	
111	285				OTTER TAIL VILLAGE		212	
111	290				OTTO TWP		180	
111	295				PADDOCK TWP		367	
111	310				PELICAN TUP		312	
111	315 320				PELICAN RAPIDS VILLAGE		489	
111	325				PERHAM IWP		1835	
111	330				PERHAM VILLAGE		504	
111	335						1933 294	
111	340				RICHVILLE VILLAGE		102	
111	345				TUTHSAY VILLAGE SHARTA		147	
111	355						483	
111	360				SCAMHLER TWP		323	
					STAR LAKE TWP	•	334	
		•					-	

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	1.000 March 1.000						•	1										
							м.,	2										
	, 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1	1 14 145 175 175 185 190 195 200				SAHIN SKRFF SPRING TANSEM ULEN T	TWP TWP FON TWP VILLAGF TWP 5 PRAIRIE 5 TWP	. Twp		174 262 354 258 333 191 227 208 212 486					<u>ः त्यस</u>	•	4 	•
DIST	04-H			•						35948	DEv=	-291	%DEV=	80				

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ANALYSTS OF THE HEDISTHICTING PLAN FOR MINNESOTA BY THE UNITED STATES OISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

τυ	MCD	THACT	FD BG	HLOCK	NAME OF UNIT	POPULATION	SQ.
HT	:	•			MAHNOMEN	563B	
					BECKER		
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} \textbf{5} \\ \textbf{10} \\ \textbf{15} \\ \textbf{25} \\ \textbf{30} \\ \textbf{35} \\ \textbf{45} \\ \textbf{57} \\ \textbf{60} \\ \textbf{80} \\ \textbf{95} \\ \textbf{105} \\ \textbf{110} \\ \textbf{125} \\ \textbf{130} \\ \textbf{1350} \\ \textbf{145} \\ \textbf{160} \\ \textbf{165} \\ \textbf{175} \\ \textbf{190} \\ \textbf{205} \\ \textbf{215} \end{array}$,	•	ATLANTA TWP AUDUBON TWP AUDUBON VILLAGE CALLAWAY TWP CALLAWAY VILLAGE CARSONVILLE TWP CUBA TWP DETROIT LAKES CITY DETROIT TWP ERIE TWP GREEN VALLEY TWP HAMDEN TWP HEIGHT OF LAND TWP HOLMESVILLE TWP LAKE PARK TWP LAKE PARK VILLAGE LAKE VIEW TWP MAPLE GROVE TWP OGEMA VILLAGE OSAGE TWP PINE POINT TWP RICEVILLE TWP RICHWOOD TWP ROUND LAKE TWP SAVANNAH TWP SHELL LAKE TWP SOGAR BUSH TWP TOAD LAKE TWP WOINE LAKE TWP WOLF LAKE VILLAGE	190 394 297 315 233 279 280 5797 2340 763 311 298 524 296 450 658 1856 269 236 498 459 181 476 154 108 254 184 258 409 201 212 667 219 58	
27 27 27 27 27 27 27 27 27 27 27 27 27 2	50550505050505050505050505050505050505				CLAY ALLIANCE TWP BARNESVILLE CITY WARNESVILLE TWP COMSTOCK VILLAGE CROMWELL TWP EGLON TWP ELKTON TWP FELTON VILLAGE FLOWING T P GOOSE PRAIRIE TWP HAWLEY TWP HITTERDAL VILLAGE HOLY CROSS TWP HUMBOLDT TWP	358 1782 200 135 294 379 301 437 183 232 106 283 171 243 1371 348 201 220 233	

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ANA POINT FOR THE HEDISTRICTING HEAR FOR MIRNESULE BY THE UNITED STATES CONTICT COURT FOR THE DISTRICT OF MIRNESULE 4-71 CIVE 151

10 MCD THACT FO 66 SHLUCK NAME OF UNIT POPULATION CLAY 27 30 DILWORTH VILLAGE 27 2321 65 GEORGETOWN TWP 27 263 70 GEORGETOWN VILLAGE 27 27 141 75 GLYNDON TWP 350 80 GLYNDON VILLAGE 27 130 674 KRAGNES TWP 27 27 342 140 MOLAND TWP 145 352 MOORHEAD CITY 27 29687 150 MOORHEAD TWP 27 629 155 MORKEN TWP 27 226 160 OAKPORT TWP 27 1265 205 VIDING TWP 172

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ANALYSIS OF THE REDISTRICTING PLAN FOR WINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV+ 151

· C0	MCD	THACT	ED BG	BLOCK	NAME OF UNIT	POPULATION		
	. *			s	T LOUIS			
						•		05011
137	30				AULT TWP	42		
137	35				AURORA VILLAGE	2531		
137	50				BASSETT TWP	40		
137	60 ,	•			BIWABIK TWP	2256		S
137	105				COLVIN TWP	248	· .	
137	115				COTTON TWP	301		
137	135				ELLSBURG TWP	73		
137	155				EVELETH CITY	4721		
1,37	160				FAIRBANKS TWP	79		
137	165				FAYAL TWP	2025		
137	185				FRANKLIN VILLAGE	41		
137	205				GILBERT CITY	2287		
137	240				HOYT LAKES VILLAGE	3634		
137	250				KELSEY TWP	161		· ·
137	285	•			MC DAVITT TWP	426		
137	290				MC KINLEY VILLAGE	317		
137	295			1	MEADOWLANDS TWP	307		
137	300				MEADOWLANDS VILLAGE	128		
137	310	- 1			MISSABE MOUNTAIN TWP	149		
137	350				NORTHLAND TWP	100		· •
137	365				PAYNE TWP	48		
137	440				VIRGINIA CITY	12450		
137	445				WAASA TWP	439		
137	450		:	•	WHITE TWP	1854		
137	480				UNORG TERR OF FERMORY	93		• *
137	495	:	:		UNORG TERR OF HEIKKILA LAK	994		
137	530				UNORG TERR OF WHITEFACE RE	133	• •	
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ANALYSIS OF THE REDECTOR PEAK FOR PHASSOLA OF THE UNITED STATES OTSTRICT COURT FUNCTOR DISTRICT OF MINUESDIA 4-71 CIV+ 151

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(U	MCD	TRACT	FO HG	HLUCK	NAME OF UNIT	POPULATIO	N
							1.1
				51	LOUIS		
1 17	45				HALKAN TWP	732	
1.37	75				BUHL VILLAGE	1303	
137	85				CEDAR VALLEY TWP	181	
1.37	90				CHERRY TWP	593	
137	95				CHISHOLM CITY	5913	
1.37	100				CLINTON TWP	1075	
.137 .	140				ELMER TWP	207	
- 137	190				FRASER CITY	48	
137	220				GREAT SCOTT TWP	280	
1.37	235				HIBBING VILLAGE	16104	
197	255				KINNEY VILLAGE	325	· · .
137	270				LAVELL TWP	330	
137	325				MOUNTAIN IRON VILLAGE	1698	
1.37	340				NICHOLS TWP	1702	
1.37	410				STUNTZ TWP	4640	
137	420				TOIVOLA TWP	243	
137	500				UNORG TERR OF JANETTE LAKE	157	
0.1-1						35531	

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35531 DEV=

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-708 %DEV= -1.95

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ANALYSIS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

Ċ0	MCD	TRACT	FN HG	HLUCK	NAME OF UNIT	POPULATION
31				C)ок	
75					NKE	3423
				-		13351
				STL	.0015	
137	5				ANGO TWP	
137	20					254
137	40				IGORA TWP	225
137	55				BRITT VILLAGE	3076
137	65				ATTY TWP	316
137	110				EITUNG TWP	907
137	145			CC	OK VILLAGE	687
137	150				Y CITY	4904
137	170				BARRASS TWP	1021
137	260				ELD, TWP	315
137	275				GLER TWP	176
137	320				IDING TWP	365
137	355				RSF TWP	1250
137	360				R VILLAGE	315
137				ÛW	ENS TWP	318
137	370			P1	KE TWP	406
	375			PO	RTAGE TWP	163
1.37	395	•			NOY TWP	387
137	425				WER CITY	387 699 ·
137	435				RMILION LAKE TWP	305
1 17	455				LLOW VALLEY TWP	158
1.37	460			WI	NTON VILLAGE	-
137	465				URI TWP	193
1.37	475				DRG TERR OF BIRCH LAKE	474
137	485			UNI	DRG TERR OF GHEEN	640
137	490			UNI	DRG TERR OF HAY LAKE	100
137	510			UN	DRG TERR OF NORTHEAST ST	91
137	525			LINI	DRG TERR OF SAND LAKE	492
					AND FLINK OF SAND LAKE	861

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90003

35872 DEV= -367 %DEV= -1.01

•		24.0	WAWINA TWP	93 1317			· ·		
	61 61	250 270 275	UNDER TERR OF DEER LAKE Under terr of little sand Under terr of south itasca	317					
	61	245	 UNDER TERM OF BOOM P	36096	DEV=	-143	*DEV#	39	

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ANALYSIS OF THE REDISTRICTING PLAN FOR MINNFSOTA BY THE UNITED STATES DISTRICT COURT FUR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

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с0	MCD	TRACT	FN BG	нгоск	NAME OF UNIT	POPULATION		求我四	* ^{\$} 7 1	· 建叶素型 新 钟	અને પ્લક્		
		. *					14 C				1007	•	
				CASS						J			
	1 A	5. ¹			NA NTILACE	169							
21	25				NA VILLAGE ULAH TWP	21							
21	30	1 × 1			IND LAKE TWP	51					-		
21	40	<u>í</u> .			DY LAKE TWP	117							
21	45	1.14.14			DY RIVER TWP	87							
21	50	1.5		8	OY RIVER VILLAGE	44							
21	55			С	ASS LAKE VILLAGE	1317 237							
21	75 85			C	ROOKED LAKE TWP	147			. •			· · · ·	
21 21	105				EDERAL DAM VILLAGE	131							
21 21	110			G	UULD TWP	57							
21	130			I	NGUADONA TWP	.359	· // ·						
21	135	10x		Ň	EGO TWP EECH LAKE TWP	188	•						
21	145			L	IMA TWP	111				•			
21	150			ц Г	IKE BAY TWP	883							
21	185			F	INE LAKE TWP	165 271						· · · · · · · · · · · · · · · · · · ·	
51	195			F	ONTO LAKE TWP	148							
21	210			H	REMER TWP	403							
21	225 230				REMER VILLAGE	67							
21 21	235				ROGERS TWP	78							
21	240				SALEM TWP SHINGOBEE TWP	1275							
21	245		*	-	SLATEP TWP	134							
21	250				SMOKY HULLOW TWP	51 119							
21	255				THUNDER LAKE TWP	106							
21	265				TORREY TWP	113							
21	· 270 275				TRELIPE TWP	317							
21. 21	280				TURTLE LAKE TWP	157							
21	245				WABEDO TWP	139						•	
21	200				WAHNENA TWP WALKER VILLAGE	1073							
21	300				WILKINSON TWP	195							
51	305				WOODHOW IMP ·	274 30							
51	315				UNDER TERE OF EAST CASS	317							
21 21	320 325				UNORG TERR OF NORTH CASS	311						•	
				II	ASCA							•	
						961							
r. l	25				BASS BROOK TWP	420							
- 1	•				BLACKHERRY INP BOVEY VILLAGE	858							
+1					CUHASSET VILLAGE	536							
F]					CULERAINE VILLAGE	1086						• •	
61					CUDLEY VILLAGE	33					and the second sec		
р]		-			FEELEY INP -	414							
6					GOODLAND THP	10323							
6					GRAND PAPIDS TWP	2207							
					GREENWAY TWP	1883							
	-				HARRIS TWP IRON RANGE TWP	637						•	
L.	-				KEEWATIN VILLAGE	1385							
6	1 145				LUNE PINE TWP	468						•	
~					NASHWAUK TWP	2139 149							
t					SAGO TWP	139							
*	· 205				SPANG TWP	636						·	
•	234				TROUT LAKE TWP WARHA VILLAGE	148					•		
~					WARHO VILLANC							- A	
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ANALYSTS OF THE REDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOLA -- 71 CINA 131

HIMA ALLIN NAME IN IMIT F7 73 The St TALT =11 HUBBARD BELTRAMT BEMIDJI CITY BEMIDJI TWP ECKLES TWP FROHN TWP GRANT VALLEY TWP JONES TWP LAMMERS TWP NORTHERN TWP SOLWAY VILLAGE TURTLE RIVER TWP TURTLE RIVER VILLAGE WILTON VILLAGE CASS ANSEL TWP BACKUS VILLAGE BARCLAY TWP BECKER TWP BIRCH LAKE TWP BULL MOOSE TWP BUNGO TWP BYRON TWP CHICKAMAW BEACH VILLAGE DEERFIELD TWP EAST GULL LAKE VILLAGE FAIRVIEW TWP HACKENSACK VILLAGE HIRAM TWP HOME BROOK TWP LAKE SHORE VILLAGE LOON LAKE TWP MC KINLEY TWP MAPLE TWP MAY TWP Sevi-MEADOW BROOK TWP MOOSE LAKE TWP PILLAGER VILLAGE PINE RIVER TWP PINE RIVER VILLAGE POPLAR TWP POWERS TWP SYLVAN IWP WALDEN TWP WILSON TWP 15 1:310

NIST UZ-B

1416 TOM 101 35985 DEV=

-254 20EV= -.70

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ANALYSIS OF THE HEDISTRICTING PLAN FOR MINNESOTA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESOTA 4-71 CIV. 151

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CO :	MCD	THACT	ED BG	HLUCK	NAME OF UNIT	POPULATIO	N .		
107					NORMAN	10008			
					POLK	•			30030
119	5				ANDOVER TWP	184			
119	10				ANGUS TWP	179			•
119	20				BELGIUM TWP	150			
119	25				BELTRAMI VILLAGE	171			
119	35				BRANDT TWP	113			
119	40	,			BRISLET TWP	104			
119	45				BYGLAND TWP	352			
119	55				CLIMAX VILLAGE	1= 255	14 AB		• • •
119	65				CROOKSTON CITY	8312			κų,
119	70				CHOUKSTON TWP	580			•
119	75				EAST GRAND FORKS CITY	7607			
119	90				ESTHER TWP	154			
119	95				EUCLID TWP	233			
119	100				FAIRFAX TWP	270			
119	105				FANNY TWP	137			
119	110				FARLEY TWP	75			
119	115				FERTILE VILLAGE	955			
119	120				FISHER TWP	542			
119	135				GARFIELD TWP	409		. *	• •
. 119	145				GODEREY TWP	266			
119	150				GRAND FORKS TWP	357		•	
119	170				HAMMOND TWP	. 63			-
119	175			•	HELGELAND TWP	85			
119	180				HIGDEM TWP	124			
119	190				HUBBARD TWP	162			
119	195	•			HUNTSVILLE TWP	461	· ·		
119	205				KERTSONVILLE TWP	197			
119	210				KEYSTONE TWP	122		·	
119	275				LIBERTY TWP	150			
119	240	4			LOWELL TWP	217			
119	255				NESHIT TWP	, 158			•
119	260				NIELSVILLE VILLAGE	156			
119	265				NORTHLAND TWP	287			
119	270				UNSTAD TWP	121			
119	275				PARNELL TWP	98			
119	285				REIS TWP	134	•		
119	290				RHINFHART TWP	416		•	
	205				DOALE THD	3(0			

ROOME TWP

RUSSIA TWP

SCANDIA THP

SULLIVAN TWP

VINELAND THP

TYNSTO THP

SANDSVILLE TWP

DIST 01-C

DEV=

-1.78 %DEV≃

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ANALISIS OF THE REDISTRICTING PLAN FOR MINNESDIA BY THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF MINNESDIA 4-71 CIV. 151

1. 18 3 C. B

	co	MCD	TRACT	FD BG	BLOCK	NAME OF UNIT	.P	OPULATI	DN			· · · ·	
								0010					
	29					CLEARWATER		8013					0000
	113					PENNINGTON		13266					00002
	125					RED LAKE		5388					
		•											
					1	POLK							* *
	119	15				BADGER TWP		212					
	119	30				BRANDSVOLD TWP		318					
	119	50				CHESTER TWP		116		·			
	119	60				COLUMBIA TWP		405					
	119	80				EDEN TWP	· · · ·	273					•
	119	85				ERSKINE VILLAGE		571					
	119	125				FOSSTON VILLAGE		1684				· · · · ·	
						GARDEN TWP		305					
	119	130				GENTILLY TWP		395			• 12		
	119	140						257					
	119	155				GROVE PARK TWP					· · · · ·		
·	119	160			·.	GULLY TWP		77					
	119	165				GULLY VILLAGE		96					
	119	185				HILL RIVER TWP		238					
	119	200			-	JOHNSON TWP		114					
	119	215				KING TWP		236			· •= •		- , 2° * - '
	119	220				KNUTE TWP		403					
	119	225			. •	LENGBY VILLAGE	2. 4	140					
	119	230				LESSOR TWP		206				· · ·	
	119	245				MC INTOSH VILLAGE		753					
	119	250				MENTOR VILLAGE		236	us Čená	A			
	119	280				QUEEN TWP	2	291					- 10 ¹
		300				ROSEBUD TWP		354		•			
	119					SLETTEN TWP		213					
	119	320						52					
	119	335			÷	TILDEN TWP							
	119	340				TRAIL VILLAGE		99	20			· · · · · ·	
	119	355				WINGER TWP		281					
	119	360				WINGER VILLAGE		228					
	119	365				WOODSIDE TWP		297					
						the second s		9	_ _	200	-	1 00	•
DIS	T 01- B							35517	DEV=	-722	SDEV=	-1.99	
	• <mark>2</mark> 4 =					HET IN P		.				· . · ·	•
	1.1.1					1 (1 4) A.							
	, i , i					· · · · · · · · · · · · · · · · · · ·		TAR					
	23.0					+ 11 8 P 6 3665		1 A A A A A A A A A A A A A A A A A A A		· .			
		17 15				CONTRACT INCOME.							
	11-5					reasoning beloging							1964
	1.6.5					A WAY AND A REAL PROVIDENCE AND A REAL PROVI		111.20					
						REF . MEANE WAR THERE			* 10.4 ·				
													1
	1.1				21-101.0	OUS PRIME OF STREET OF	MEMORIAN A	- THO					6 6 m P
						HE MOTSTRICTING PLAN FOL		A CONTRACTOR					1

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ANAL VERE OF	THE REDISTRUCTING PLAN	FOR MINNESOTA BY THE UNITED STATES
ANAL 1325 UT	THE REDISTRICTION CONTRACTOR	THE REPORT OF THE SET
OTSTRICT	COURT FOR THE DISTRICT	OF MINNESOTA 4-71 CIV. 151

8	s. R. J. S.		العام الم		NAME OF UNIT	POPULATIO	N			14 A.
CO 77 49 135	MCN	TRACT	FN 86	BLOCK	KITTSON LAKE OF THE WOODS MARSHALL ROSEAU	6853 3987 13060 11569				06001
7 7 7 7 7 7 7 7 7 7	25 80 120 135 190 195 233 249 256				BELTRAMI BENVILLE TWP HAMRE TWP LEE TWP MINNIE TWP SPRUCE GROVE TWP STEENERSON TWP WASKISH TWP UNORG TERR OF NORTH BELTRA UNORG TERR OF UPPER RED LA	112 36 58 19 62 50 138 48 101	-12	3 ADEA	-1760	
	230					36113	DEV=	-126 80	EV=3!	5 Marsade (

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