

The State of Minnesota

Total listed Types and Towns: 1289



2.425



2.64(5/9)



4.4613

MINN is the normal abbreviation of the state, unless listed (ie: MN)

It seems linear parcel post cancels were no longer used in Minneapolis on the 1938 issue to date.

The following are illustrations of Types referenced by the PIC Type Note, in the listings.



BACKUS

2.46(45/74)



BROOTEN

2.46437 small box



2.425 CON



2.64(65/66)

BROWERVILLE 2.46441 spaced letters



0.4613



2.46744





FROM / HARMONY

1.1183



2.4662



2.429



Maple Lake

2.666454



0.4253 dbl lines 0.4273



STANCHFIELD



4.7692



1.1654



1.4664 and a 2nd copy, poss prov precancel use



bar A&B 0.4254 CON

The following are examples of different styles found from Minnesota towns, with type numbers.



1.2272



1.4274



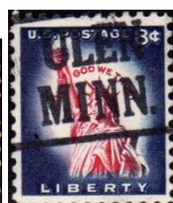
1.5263



2.4243



2.425 and a later one



2.4264



2.428



2.4282 CON



2.4283



2.42837 small box



2.4284 heavy impr



2.44(5/9)



2.44(64/44)



2.46 CON and a variety with low top line



MN 2.460005



2.4614



2.46146



2.465



2.4663



2.4664



2.466354 mixed font



2.466454 mixed font



2.467005



2.525



2.5274



2.54(5/9)



2.56



Mn.



2.56 CON

2.560005

2.5664

2.569



2.625

2.6*28

2.64(5/9)

2.66



2.66(14/94)

2.6*644 CON

2.669

Pequot Lakes 2.68(1/5)



4.4213

4.423*3 and a different town

4.4253



4.42532

4.4254

4.4273

4.4274

MANKATO 4.4283



4.46434

4.4644 long-box roller and a short town



4.4662



4.48(13/73)



4.48(14/73)



4.5213



4.5253



4.68(13/83)



4.7643



SLR 7.4613 and another example



DLR 7.4643 and a multi-subject impression

MINNESOTA March 19, 2019

Type	Note	Town	Note	Usage
1.46942		ADA,		1926, 32, 34
2.4293		ADAMS,		1922, 26, 30, 32
2.46	CON	ADAMS,		1954
2.4644		ADAMS,		1938
2.4664		ADAMS		1926
2.64(5/9)		ADAMS		1938
2.46		ADRIAN,		1932, 38
2.4664		ADRIAN,		1926, 28SD, 38
2.469		ADRIAN		1938
4.4254		ADRIAN		1922, 26, 31
2.56		AH-GWAH-CHING,		1938
2.66(14/94)		AH-GWAH-CHING		1938

4.4273		AITKIN		1932
2.4644		AKELEY	CQ	1968
2.46		ALBERT LEA	CQ	1914
2.5294		ALBERT LEA		1924
4.4213	PRO	ALBERT LEA		1917
4.423*3		ALBERT LEA		1917
4.4613		ALBERT LEA		1922, 26
4.46144		ALBERT LEA,		1917, 18, 21, 22
4.4643		ALBERT LEA,		1922
2.46		ALDEN,		1954
4.4253		ALDEN		1932
4.4254		ALDEN		1917, 22
4.4644		ALDEN		1938
2.46		ALDRICH,		1959D
2.56		ALEXANDRIA	CQ	1908
4.4254		ALEXANDRIA		1922
0.4643		ALEXANDRIA	CQ	1917
2.46		ALPHA,		1926, 32
2.46	CON	ALPHA,		1938
2.4653		ALPHA,		1938, 46
2.46		AMBOY,		1954
2.469		AMBOY		1938
4.4254		AMBOY		1923
4.4274		AMBOY		1922
4.4644		AMBOY		1931, 37, 38
2.4263		ANNANDALE,		1926
2.465		ANNANDALE	CQ	1938
2.64(5/9)		ANNANDALE		1954
2.669		ANNANDALE		1926
4.4253		APPLETON	CQ	1917D, 22
1.5644		APPLETON	CQ	1931
2.465		APPLETON,		1926, 40
2.4653		APPLETON,		1938
2.44(5/9)		ARCO		1938, 62
2.46632		ARCO,		1938, 42, 46
4.4254		ARCO		1926
4.4644		ARCO		1938, 43
2.4294		ARGYLE	CQ	1921
2.46		ARGYLE,		1922, 38
2.46	CON	ARGYLE,		1954
2.460005		ARGYLE, / MN		1954, 61
2.4663		ARGYLE	CQ	1908
4.41542		ARGYLE		1926, 32

2.425		ARLINGTON,		1917
2.4263		ARLINGTON,		1931, 38, 40
2.46		ARLINGTON	CQ	1932
2.46	CON	ARLINGTON	CQ	1938
2.5664		ARLINGTON	CQ	1932
2.6*69		ASHBY		1938
1.1644	CON	ASKOV,		1961
1.26		ASKOV,		1926, 38
2.4263		ASKOV,		1938
2.4684		ASKOV,		1938
2.46	CON	ASKOV,		1938
4.4254		ASKOV		1923, 31
2.4664		AURORA,		1939
2.469		AURORA	CQ	1938
4.42(54/74)		AURORA		1926
1.469		AUSTIN,		1918
2.429454		AUSTIN,		1917
4.4263		AUSTIN		1925, 26
4.4283		AUSTIN,		1922
4.46434		AUSTIN,		1922
4.4644		AUSTIN,		1922, 26, 27, 32
0.425354		AUSTIN,		1917
0.4674		AUSTIN	CQ	1914
2.4664		AUSTIN,		1913
7.4643	DLR	AUSTIN		1916, 17, 17DOC, 17SD, 18, 25SD
2.42932		AVON	CQ	1938
2.44(5/9)		AVON		1938
1.1254		BACKUS,		1931D
2.4293		BACKUS,		1926, 31, 31D
2.46(45/74)	PIC	BACKUS		1954
2.4283		BAGLEY	CQ	1938, 40
2.4243		BARNESVILLE,		1926, 38
2.425		BARNESVILLE,		1938, 54
2.4254		BARNESVILLE,		1926, 38
2.46		BARNESVILLE	CQ	1938
2.46	CON	BARNESVILLE,		1954, 58
0.4644		BARNUM		1938
2.4653		BARNUM,		1938, 48
2.469		BARNUM,		1928SH
2.44(5/9)		BARNUM	CQ	1954
1.4674		BARRETT,		1928SD, 38
4.4254		BARRETT		1922
2.46	CON	BATTLE LAKE,		1954

2.625		BATTLE LAKE		1938, 54
2.64(54/64)		BATTLE LAKE		1938
2.46		BAUDETTE	CQ	1912
2.64(5/9)		BAUDETTE		1938, 55
2.425		BAYPORT	CQ	1917
4.4254		BAYPORT		1922
2.46	CON	BEARDSLEY,		1931D
2.4663		BEARDSLEY	CQ	1938
2.4254		BEDFORD	CQ	1938
1.1254		BEJOU,		1938
1.1643		BEJOU,		1938
2.4263		BELGRADE	CQ	1930
2.46		BELGRADE	CQ	1912
2.4653		BELGRADE,		1938
2.4673		BELGRADE,		1926
4.4254		BELGRADE		1926
2.4214		BELLE PLAINE,		1926, 38
2.4644		BELLE PLAINE,		1938
2.64(5/9)		BELLE PLAINE	CQ	1938
2.64(5/9)	CON	BELLE PLAINE		1954
2.4243		BELLEPLAINE	CQ	1938
2.4644	CON	BELLEPLAINE	CQ	1923
0.4643		BELLEPLAINE	CQ	1922
2.4673		BELLINGHAM,		1926
2.56		BELLINGHAM	CQ	1938, 54
2.46		BELVIEW	CQ	1926, 32
2.460005		BELVIEW, / MN		1968
2.465		BELVIEW	CQ	1917, 22
2.4664		BEMIDJI	CQ	1908
4.4644		BEMIDJI	CQ	1926, 32
2.46		BENSON,		1954
2.56		BENSON,		1912
2.4664		BENSON,		1913
2.4283		BERTHA,		1926, 31
2.4293		BERTHA	CQ	1938
2.46		BERTHA,		1926
2.4664		BERTHA,		1926, 38
2.467		BERTHA,		1961
2.6*664		BERTHA	CQ	1922
2.46		BIG FALLS,		1914D
2.4263		BIG LAKE	CQ	1926
2.669		BIG LAKE		1938
2.66		BINGHAM LAKE	CQ	1911D

2.421		BIRD ISLAND	CQ	1922
2.46		BIRD ISLAND,		1938
2.46		BIWABIK	CQ	1914
2.669		BIWABIK		1938
2.425		BLACKDUCK	CQ	1938
2.44(5/9)		BLACKDUCK		1938
2.46		BLACKDUCK,		1938, 54
2.465		BLACKDUCK	CQ	1908
2.4664		BLACKDUCK	CQ	1914
2.5214		BLOOMING PRAIRIE,		1938
2.561		BLOOMING PRAIRIE	CQ	1926
4.4644		BLOOMING PRAIRIE		1938
1.46		BLUE EARTH	CQ	1931D
2.46		BLUE EARTH,		1954, 57, 61
2.46	CON	BLUE EARTH	CQ	1917
7.4642	DLR	BLUE EARTH		1922, 40
1.1654		BORUP,		1963, 68
2.4653		BOVEY,		1938
2.469		BOVEY,		1938
4.4254		BOVEY		1917, 22
0.4643		BOW LAKE		1923
2.46642		BOYD,		1913, 20
2.4653		BRAHAM,		1938
2.6*2		BRAHAM,		1926
4.4254		BRAHAM		1923, 26
7.4642	DLR	BRAHAM		1917
2.46		BRANDON	CQ	1912
2.46	CON	BRANDON,		1931D, 54
2.465		BRANDON	CQ	1932
2.46	CON	BREWSTER,		1931D
2.4663		BRICELYN	CQ	1931
2.466454		BRICELYN,		1938
2.625		BRICELYN		1938
2.465		BROOKPARK,		1932
2.46		BROOTEN,		1926
2.46	CON	BROOTEN,		1960
2.46437	PIC	BROOTEN,		1938
2.4644	CON	BROOTEN	CQ	1923
0.46441		BROOTEN,		1922
1.567705		BROWERVILLE, / MN		1968
2.46441	PIC	BROWERVILLE	CQ	1931, 38
4.4673		BROWERVILLE	CQ	1926, 32
2.46	CON	BROWERVILLE,		1923

2.64(5/9)		BROWERVILLE		1938
2.64(75/66)	PIC	BROWERVILLE		1931D, 38
2.4643		BROWNS VALLEY	CQ	1938
2.6253		BROWNS VALLEY	CQ	1926
2.66(4/9)		BROWNS VALLEY	CQ	1938
2.46		BROWNTON	CQ	1954
4.4644		BROWNTON		1940
2.425		BRUNO		1954
2.4664		BRUNO,		1926, 37
2.4243		BUFFALO	CQ	1938
2.4263		BUFFALO,		1926, 38, 40
2.44(5/9)		BUFFALO		1938
2.46		BUFFALO,		1926, 32
2.46	CON	BUFFALO,		1938
2.4653		BUFFALO,		1938
2.46632		BUFFALO,		1938
2.669		BUFFALO		1943
4.4254		BUFFALO		1922
2.4243		BUFFALO LAKE,		1926, 28SD, 38
2.426		BUHL	CQ	1926
2.46	CON	BUHL,		1954
2.469		BUHL	CQ	1938
1.225504		BUTTERFIELD,		1959
2.4672		BUTTERFIELD,		1938, 40
2.44(5/9)		BYRON		1954
2.46		BYRON	CQ	1938
2.46	CON	BYRON,		1954
2.4654		BYRON,		1954
2.4664		BYRON		1931
2.4263		CALEDONIA	CQ	1926
2.460005		CALEDONIA / MN	CQ	1972
2.64(5/9)		CALEDONIA		1938
2.66		CALEDONIA	CQ	1917
2.669		CALEDONIA		1938
2.460005		CALUMET, / MN		1975
2.44(5/9)		CAMBRIDGE	CQ	1938
2.4654		CAMBRIDGE	CQ	1938
7.4642	DLR	CAMBRIDGE		1938
2.46		CAMPBELL	CQ	1938
2.4264		CANBY,		1933, 39
2.4298		CANBY,		1926, 40
2.44(5/9)		CANBY		1938
2.4644		CANBY,		1938

2.4653		CANBY,		1938
2.469		CANBY		1926, 38, 40
4.4254		CANBY		1922
0.4643		CANNON FALLS	CQ	1926
2.46		CANTON,		1938
2.4664		CANTON		1932
2.4644		CARVER,		1938
2.4674		CARVER,		1930, 38
2.4664		CASSEL	CQ	1912
2.4263		CASS LAKE	CQ	1926, 31, 38
2.46		CASS LAKE,		1938, 54
2.4644	CON	CASS LAKE	CQ	1918
2.64(5/9)		CASS LAKE		1954
2.4243		CENTER CITY,		1926, 38
2.4653		CEYLON,		1938
2.4653		CEYLON		1938
2.46	CON	CHAMPLIN,		1961
2.46	CON	CHASKA,		1938
2.4653		CHASKA,		1938
2.469		CHASKA	CQ	1938
2.569		CHASKA		1938
2.46		CHATFIELD,		1912, 13
2.46	CON	CHATFIELD	CQ	1938
2.465		CHATFIELD,		1926, 31, 32
2.4673		CHATFIELD,		1926, 32, 31D, 34
2.669		CHATFIELD	CQ	1938
7.4642	DLR	CHATFIELD		1917, 22, 23, 26, 31, 40
2.4214		CHISAGO CITY,		1926, 32
2.425		CHISHOLM,		1931, 31D, 38
4.46131		CHISHOLM,		1931, 38
2.4644		CIRCLE PINES,		1961
2.460005		CIRCLE PINES, / MN		1961
0.4643		CLARA CITY		1922
2.669		CLARA CITY		1938
4.4274		CLARA CITY		1926
2.46		CLAREMONT,		1954
2.4644		CLAREMONT,		1938
2.425		CLARISSA,		1926, 38, 40
2.4663		CLARISSA,		1938
2.4214		CLARKFIELD	CQ	1912
7.4642	DLR	CLARKFIELD		1917, 22, 26, 30, 40
2.4243		CLEARBROOK	CQ	1938
2.46	CON	CLEARBROOK	CQ	1912

1.1613		CLEMENTS,		1926, 32, 33
2.4263		CLEVELAND,		1938
2.466454		CLEVELAND,		1938
2.64(5/9)		CLEVELAND		1938
2.46	CON	CLIMAX,		1938
4.42(54/74)		CLIMAX		1926
4.42(73/93)		CLIMAX		1917
4.4274		CLIMAX		1926
4.4644		CLIMAX		1930, 31, 38
2.4664		CLINTON,		1926, 38
1.2253		CLOQUET,		1917
1.525		CLOQUET,		1917
1.46(73/13)4		CLOQUET		1917, 18
2.46		CLOQUET	CQ	1912
7.46(73/13)4	SLR	CLOQUET		1917, 18
0.4644		CLOQUET		1912, 17, 17D, 18, 20, 22
7.4643	SLR	CLOQUET		1917
7.4642	DLR	COKATO		1916-18, 21-22, 26, 29-32, 36-40, 62
1.1253		COLDSRING,		1922
1.1684		COLD SPRING,		1931D, 54
0.4613	PIC	COLD SPRING		1926, 29, 30, 31D, 38, 40, 49
2.4653		COLD SPRING	CQ	1926, 30
2.46	CON	COLERAINE,		1941A, 54
2.4243		COLLEGEVILLE,		1931D, 38
2.4283		COLLEGEVILLE,		1926, 30, 31, 38
2.4214		COLLEGEVILLE,		1917, 26, 33, 34
2.46	CON	COLLEGEVILLE,		1938, 58, 59D
2.46454		COLLEGEVILLE		1959D
2.4644	CON	COLLEGEVILLE / MN	CQ	1982
2.464405		COLLEGEVILLE, / MN		1959D, 81
2.467005		COLLEGEVILLE, / MN		1959D, 69
2.6664		COLLEGEVILLE	CQ	1930
2.64(5/9)		COLLEGEVILLE		1931D, 38, 40, 68
4.4274		COLLEGEVILLE		1926, 32
2.4263		COMFREY,		1940
1.1252		COOK,		1938
2.429		COOK	CQ	1938
2.469		COOK	CQ	1959D
4.4644		COOK		1928SH, 38
2.4653		CORRELL		1938
2.425		COTTONWOOD	CQ	1932
2.66		COTTONWOOD		1917, 22, 23
4.4213		CROOKSTON,		1917, 22, 26

4.46134		CROOKSTON,	1922BH
4.4614		CROOKSTON	1922, 32
2.46		CROSBY,	1917, 21, 26
2.46	CON	CROSBY,	1938, 54
2.4644		CROSBY,	1926
2.4664		CROSBY,	1926, 38, 40
4.46(92/93)		CROSBY	1917, 21, 22
1.4284		CURRIE	CQ 1938
2.4293		CURRIE,	1938, 40
2.46	CON	CURRIE,	1931D, 1938
2.4653		CURRIE,	1938
2.46		CYRUS,	1938
2.46		DAKOTA,	1954
2.460005		DALTON, / MN	1974
2.467005		DALTON, / MN	1968
2.460005		DANUBE, / MN	1973
2.469		DANUBE	CQ 1954, 68
2.46		DARFUR,	1938
2.425		DASSEL	CQ 1917
2.469		DASSEL,	1932, 38
4.4254		DASSEL	1922, 25
2.46		DAWSON,	1926
2.469		DAWSON	CQ 1940
4.4254		DAWSON	1926
1.1616		DAYTON,	1954
2.4263		DEER CREEK	CQ 1926
2.4263		DEER RIVER,	1926
2.46		DEER RIVER,	1938
2.460005		DEER RIVER, / MN	1975
2.669		DEER RIVER	1938, 54
2.425		DEERWOOD,	1926
2.46		DEERWOOD,	1914, 26
2.625		DEERWOOD	1938
2.4263		DELANO	CQ 1930
2.46		DELANO	1922, 23, 26
2.46	CON	DELANO,	1964, 65
2.460005		DELANO, / MN	1968
2.4664		DELANO	1943
2.46		DELAVAN,	1931
2.44(5/9)		DENT	CQ 1947A, 54
2.4664		DILWORTH,	1938
2.64(5/9)		DODGE CENTER	1954
1.1644		DONALDSON,	1938

1.1616		DONNELLY,		1938
7.4642	DLR	DONNELLY		1917, 31, 38
1.16	CON	DULUTH,		1917D
1.5263		DULUTH,		1917D
2.46		DUNDAS,		1954
2.46		DUNNELL	CQ	1938
2.566		DUNNELL	CQ	1926
2.4243		EAGLE BEND	CQ	1938
2.46		EAGLE BEND,		1926
4.68(13/83)		EAST GRAND FORKS	CQ	1917
0.4643		EASTON		1922
2.46		ECHO,		1938
4.42(54/74)		EDEN VALLEY		1926
2.460005		EDEN VALLEY, / MN		1965
2.46		EDGERTON,		1926, 31
2.4214		ELBOW LAKE	CQ	1932
2.46		ELBOW LAKE,		1954
2.460005		ELBOW LAKE, / MN		1968
2.4663		ELBOW LAKE	CQ	1938
1.1616		ELGIN,		1954
2.4264		ELGIN,		1938, 40
4.42(54/74)		ELGIN		1926
2.425		ELK RIVER	CQ	1922
2.6664		ELK RIVER		1948
2.4263		ELLENDALE	CQ	1938
4.4254		ELLENDALE		1926
2.4293		ELMORE	CQ	1931
2.46	CON	ELMORE,		1931D, 38, 54
2.46744	PIC	ELMORE,		1954
4.4274		ELY		1926, 32
2.46	CON	EMMONS,		1938, 49
2.669		EMMONS	CQ	1938, 40
2.4644		ERSKINE	CQ	1938
2.46		EUCLID,		1954
2.46	CON	EVELETH,		1962
4.425354		EVELETH,		1923
4.425354		EVELETH		1922, 26, 31
4.46434		EVELETH,		1918, 22, 25
2.625		EXCELSIOR		1938
2.66		EXCELSIOR		1916
2.425		EYOTA		1932
4.4254		EYOTA		1923
4.4644		EYOTA		1938

2.466454		EYOTA,		1954
2.4263		FAIRFAX,		1926, 32, 38
2.465		FAIRFAX	CQ	1914
1.465		FAIRMONT,		1922
2.46		FAIRMONT	CQ	1908, 16
4.4254		FAIRMONT		1917
4.42(54/74)		FAIRMONT		1923, 26
2.461		FARMINGTON,		1938
2.625		FARMINGTON		1938
2.68(94/55)		FARWELL		1938
1.225301		FERGUS FALLS		1917
1.2283		FERGUS FALLS		1917
2.46		FERTILE,		1922, 32
2.64(5/9)		FERTILE		1954
0.4644		FERTILE		1931
2.46		FINLAYSON	CQ	1938
2.4243		FLOODWOOD,		1926, 38
2.4254		FLOODWOOD,		1922, 26
2.469		FLORIAN,		1923
2.425	CON	FOREST LAKE	CQ	1922
2.4263		FOREST LAKE,		1922, 30
2.4653		FOREST LAKE,		1938
2.5214		FOREST LAKE	CQ	1917
2.465		FORT RIPLEY,		1923
2.4263		FOSSTON,		1930, 31, 32, 36
2.5664		FOSSTON,		1922
2.4263		FOUNTAIN	CQ	1926
2.64(5/9)		FOUNTAIN		1954
2.4644		FRANKLIN,		1954
2.46002		FRAZEE		1922, 23
2.4664		FRAZEE,		1923
2.46		FREEPORT,		1938, 54
2.4284		FROST,		1926
2.460005		FROST, / MN		1968
1.1616		FULDA,		1954
2.44(64/44)		FULDA	CQ	1917
2.46		FULDA,		1954
2.64(5/9)		FULDA		1954
4.4274		FULDA		1932
2.4653		GARFIELD,		1938
4.4254		GARFIELD		1926
2.469		GARVIN,		1926, 37
1.1283		GAYLORD,		1937

2.46	CON	GAYLORD,	1954, 58
2.4644		GAYLORD,	1931, 38
2.464405		GAYLORD, / MN	1968
2.465		GAYLORD	CQ 1923
2.4664		GAYLORD	CQ 1917
2.46		GHENT	1938
2.46		GIBBON,	1922, 26, 32
2.469		GIBBON	CQ 1938
2.4293		GILBERT	CQ 1926
1.225301		GLENCOE.	1926
2.465		GLENCOE	CQ 1922
4.4614		GLENCOE,	1926
2.425		GLENVILLE,	1937
4.4254		GLENVILLE	1926, 31
4.4213		GLENWOOD	1926, 32
4.46134		GLENWOOD,	1917, 22, 23
2.465		GOODHUE,	1923, 26, 32
2.46		GOODRIDGE,	1954
1.2644		GOOD THUNDER	CQ 1926
1.45(43/42)		GOOD THUNDER	CQ 1938
4.4213		GRACEVILLE	1926
4.4613		GRACEVILLE	1926, 30D
2.465		GRANADA	CQ 1918
2.669		GRANADA	1938, 40
0.4644		GRANADA	1938
2.4214		GRAND MARAIS,	1926, 31, 38
2.4214		GRAND MEADOW	CQ 1926
2.460005		GRAND MEADOW, / MN	1968
4.46(13/93)		GRAND MEADOW	1926
1.1673		GRAND RAPIDS,	1942
4.4253		GRAND RAPIDS	CQ 1922
2.46		GRANDY,	1922, 26, 32
2.46	CON	GRANDY	1917
2.46146		GRANDY,	1938, 54
2.469		GRANDY	CQ 1939
4.4254		GRANDY	1931D
2.4214		GRANITE FALLS,	1922, 26, 37, 38
2.4283		GRANITE FALLS	CQ 1938, 40
2.461		GRANITE FALLS,	1922, 26
2.461	CON	GRANITE FALLS	CQ 1954
2.56		GRANITE FALLS,	1938, 54, 59
0.427354		GREENBUSH	CQ 1938
2.425	CON,PIC	GREENBUSH,	1938

2.4644	CON	GREENBUSH		1954
4.42(54/74)		GREENBUSH		1926
2.466454		GREENWALD,		1954
2.465		GREY EAGLE,		1938
4.4254		GREY EAGLE		1928SD
2.465		GROVE CITY	CQ	1938
2.64(5/9)		GROVE CITY		1954
4.4254		GROVE CITY		1926
2.4293		GRYGLA	CQ	1940
2.4243		HACKENSACK,		1938
4.4253		HALLOCK		1917
4.42(53/74)		HALLOCK		1917, 22, 26
4.4693		HALLOCK		1922, 23, 26, 31
2.5664		HALSTAD,		1922
2.44(55/94)		HAMEL		1954
2.46		HANCOCK,		1914
2.4214		HANLEY FALLS	CQ	1932
4.4644		HANSKA		1926, 38
2.4263		HARDING	CQ	1938
1.1183	PIC	HARMONY, MINN \\ FROM		1932
0.4644		HARMONY,		1917
2.4263		HARMONY,		1916CS
2.46		HARMONY,		1926, 32
7.4642	DLR	HARRIS		1917, 22, 31
1.2263		HARTLAND,		1938
4.4254		HASTINGS		1922, 23, 26, 27
4.42(54/74)		HASTINGS		1922, 26, 31
4.4274		HASTINGS		1926, 31
2.460005		HAWLEY, / MN		1970
2.4664		HAWLEY	CQ	1913
7.4642	DLR	HAWLEY		1922, 23
1.16		HAYFIELD,		1938
1.4614		HAYFIELD		1922, 26, 32
1.4643		HAYFIELD		1938
2.4244		HAYFIELD,		1932
2.4663		HAYFIELD,		1938, 40
1.1616		HAZEL RUN	CQ	1954
4.4644		HAZEL RUN		1926, 31
2.469		HECTOR,		1926, 54
4.42(54/74)		HECTOR		1922, 26
2.425		HENDERSON,		1931
2.465		HENDERSON,		1938
2.64(5/9)		HENDERSON		1938

2.4263		HENDRICKS		1930
2.46	CON	HENDRUM,		1938
2.4283		HENNING,		1938
2.669		HENNING		1938
1.46562		HERMAN		1938
2.4293		HERMAN	CQ	1932, 38
2.46		HERON LAKE	CQ	1926
7.4672	SLR	HIBBING		1922, 26, 31, 32, 36
2.46		HILLS,		1938, 63
1.4263		HINCKLEY,		1938
2.460005		HINCKLEY, / MN		1954
4.4644		HINCKLEY		1926, 38
2.46		HINES,		1938
2.467		HINES,		1954
2.4672	PIC	HITTERDAL,		1926, 32
7.4643	DLR	HOFFMAN		1917, 22, 26, 28SD, 31, 34, 38, 39
2.4293		HOKAH	CQ	1926
2.466454		HOKAH,		1952
1.1613		HOLDINGFORD,		1923
2.4214		HOLDINGFORD	CQ	1923, 26, 30
2.669		HOLDINGFORD		1938
1.1616		HOLLAND,		1954
2.56641		HOLLAND,		1940
2.429	PIC	HOLT,		1926
2.466454		HOLT,		1938
2.42		HOUSTON,		1926
2.46		HOUSTON,		1938, 54, 63
2.465		HOUSTON,		1926
4.42(54/74)		HOUSTON		1932
2.464405		HOWARD LAKE / MN	CQ	1968
4.4274		HOWARD LAKE		1926
4.4643		HOWARD LAKE	CQ	1922
2.46		IONA,		1968
2.4664		IONA,		1917, 23
2.46		IRONTON,		1926
4.4254		IRONTON		1924
2.4293		ISANTI,		1926, 30, 38
2.46		ISANTI,		1938
2.64(5/9)		ISANTI		1938, 58
2.46	CON	ISLE,		1954
2.46		IVANHOE,		1938
2.46	CON	IVANHOE,		1938, 54
2.460005		IVANHOE, / MN		1968

2.4653		IVANHOE,	1938
4.4274		IVANHOE	1932
1.4654		JACKSON	1938
2.4263		JACKSON,	1926, 31, 32
2.4293		JACKSON,	1926, 30, 31D
2.46		JACKSON,	1922, 26, 31, 31D, 38
2.4613		JACKSON,	1911D
2.5664		JACKSON	CQ 1922
2.4653		JANESVILLE,	1938
2.425		JANESVILLE	1917, 54
2.46		JANESVILLE,	1938
2.46	CON	JANESVILLE,	1938, 54
2.467005		JANESVILLE / MN	CQ 1969
4.4254		JANESVILLE	CQ 1922
2.461		JEFFERS	1938
2.425		JORDAN	CQ 1938
2.4293		JORDAN,	1926, 31, 34, 38
2.46		JORDAN,	1922, 26, 32, 33, 38
2.46	CON	JORDAN,	1938
2.4664		JORDAN,	1917
2.46	CON	KARLSTAD,	1954
2.465		KARLSTAD,	1938
2.46		KASOTA,	1964
2.469		KASOTA,	1938
4.4274		KASOTA	1926
2.44(5/9)		KASSON	CQ 1938, 54
2.4664		KASSON	CQ 1922
2.46951		KASSON	CQ 1938
1.2643		KEEWATIN,	1961
2.46		KEEWATIN,	1926
2.46	CON	KEEWATIN,	1938
2.64(5/9)		KEEWATIN	CQ 1938
1.1663		KELLIHER,	1954
1.4644		KELLIHER,	1938
2.4663		KELLIHER	CQ 1938
4.42(54/74)		KELLIHER	1932
4.4644		KELLIHER	1930
1.468		KELLOGG	1954
2.425		KELLOGG,	1938
2.46		KELLOGG	CQ 1923, 1926
2.460005		KELLOGG, / MN	1977, 78
2.468		KELLOGG	CQ 1954
2.461		KELLY LAKE,	1961

2.4263		KENNEDY	CQ	1938
2.46441		KENNEDY	CQ	1937, 38
4.4254		KENSINGTON		1932
2.64(5/9)		KENSINGTON		1938
2.66		KENSINGTON		1918
2.469		KENT		1938, 59
1.1244		KENYON,		1926
2.4664		KENYON,		1926, 40
2.469		KENYON		1938
2.4263		KERKHOFF	CQ	1926, 38
2.46		KIESTER,		1954
2.469		KIESTER		1938
4.4254		KIESTER		1922
4.4274		KIESTER		1926
2.46	CON	KIMBALL,		1959, 61
2.4663		KIMBALL,		1940
2.469		KIMBALL		1938
2.46		KINGSDALE	CQ	1954
2.467005		LA CRESCENT, / MN		1966
2.4254		LAFAYETTE,		1923
2.4263		LAFAYETTE	CQ	1940
2.669		LAFAYETTE	CQ	1938
2.4214		LAKE BENTON,		1926, 38
2.4263		LAKE BENTON	CQ	1926, 32
2.466454		LAKE BENTON,		1938
2.46		LAKE CITY	CQ	1908
2.46	CON	LAKE CRYSTAL,		1954, 57
1.226		LAKE ELMO,		1932
2.425		LAKEFIELD,		1926
2.46		LAKEFIELD,		1938
2.669		LAKEFIELD	CQ	1938
2.669		LAKE PARK		1938
1.5243		LAKEVILLE,		1917, 19
1.525301		LAKEVILLE,		1912, 17, 18
4.4254		LAKEVILLE		1923
4.4643		LAKEVILLE	CQ	1922
2.46		LAMBERTON	CQ	1938
4.4644		LAMBERTON	CQ	1926, 30, 40
2.46		LANCASTER	CQ	1926
2.46	CON	LANCASTER	CQ	1931D, 38, 54, 61, 68
2.465		LANCASTER,		1931
4.4613		LANCASTER		1923
4.46134		LANCASTER,		1922BH

4.6253		LANCASTER		1917, 22, 26
2.4263		LANESBORO,		1931, 37, 40
2.46		LANESBORO		1917, 22
1.1643		LAPORTE,		1938
2.669		LAPORTE		1938
2.46		LA SALLE,		1938
4.4613		LE CENTER		1923, 26, 32
1.1283		LEOTA,		1914
2.469		LEOTA	CQ	1938
4.4274		LEOTA		1933
2.4664		LE ROY,		1912, 17
2.469		LE ROY		1938
4.4253		LE ROY,		1921
4.4644		LE ROY		1931, 38
2.46		LE SUEUR	CQ	1954
2.466454		LESUEUR,		1938
4.46141		LE SUEUR		1926, 32
4.46434		LESUEUR,	SMe	1922, 23
4.4614		LE SUEUR CENTER		1922, 26, 30
2.525		LESEUR CENTER	CQ	1917
2.46		LEWISTON,		1912, 38
0.4643		LINDSTROM	CQ	1917, 22
2.5696		LINDSTROM	CQ	1917
2.625		LINDSTROM		1938, 54
2.54(5/9)		LINDSTROM	CQ	1938
4.4254		LINDSTROM		1926
2.46		LISMORE,		1938
4.42(54/74)		LISMORE		1933
2.46		LITCHFIELD, / MN		1938
2.460005		LITCHFIELD, / MN		1954
0.4662		LITCHFIELD	CQ	1917
2.4214		LITTLE FALLS,		1922, 26, 31, 32, 37, 38
2.4214	VAR	LITTLE FALLS,		1922
2.4283		LITTLE FALLS,		1938, 40
2.46		LONG PRAIRIE,		1954
2.56		LONG PRAIRIE	CQ	1954, 59D
2.46		LONGVILLE	CQ	1938
2.46	CON	LONGVILLE,		1959D
2.4254		LONSDALE	CQ	1917
2.46		LONSDALE,		1926
2.46641		LOWRY	CQ	1926, 40
4.4254		LOWRY		1926, 31
2.46		LUCAN,		1938, 54, 59

2.466454		LUTSEN,		1938, 54
1.4254		LUVERNE		1938
2.46		LUVERNE	CQ	1926, 30, 38, 40
2.46	CON	LUVERNE,		1954
2.4664		LUVERNE	CQ	1916CS
2.64(5/9)		LUVERNE		1954
4.44(53/44)		LUVERNE		1917, 18, 22
2.429		LYLE,		1931, 32
2.4674		LYLE	CQ	1916
2.469		LYLE		1938, 54
0.4663		LYND		1917
2.4293		MABEL,		1936
2.4644		MABEL		1917, 22, 29
2.46		MABEL,		1922, 38
2.46	CON	MABEL,		1954
2.46		MADELIA	CQ	1922
2.64(5/9)		MADELIA		1958
4.4254		MADELIA		1926
7.4642	DLR	MADELIA		1917, 26
2.4293		MADISON	CQ	1926
2.46		MADISON,		1926, 38
2.42		MADISON LAKE,		1926
2.467005		MAHNOMEN, / MN		1968, 84
4.4254		MAHNOMEN		1931
4.46(74/64)		MAHNOMEN,		1940
4.4283		MANKATO,		1922, 23
2.56		MAPLE LAKE	CQ	1914
2.625		MAPLE LAKE		1931D
2.64(5/9)		MAPLE LAKE		1954, 59D
2.666454	PIC	MAPLE LAKE		1938
4.4644		MAPLE LAKE		1938
2.4243		MAPLE PLAIN,		1926, 29, 31, 40
2.4263		MAPLETON,		1932
2.566		MAPLETON,		1923, 26
7.4643	DLR	MAPLETON		1917
4.4644		MARIETTA		1926, 30, 31, 32, 38, 40
4.7643		MARINE ON / SAINT CROIX / MINN.		1922
2.46	CON	MAYER,		1954
2.4644		MAYER,		1926
7.4643	DLR	MAYNARD		1917
2.46		MC GREGOR	CQ	1938
2.4263		MCGREGOR,	SMc	1926, 38

2.4263		MCINTOSH,	SMc	1926
2.46		MCINTOSH,	SMc	1926
2.460005		MCINTOSH, / MN	SMc	1978
0.4643		MCINTOSH	SMc	1922, 25, 26
2.64(5/9)		MCINTOSH		1938
2.4614		MEADOWLANDS	CQ	1926, 40
2.2616		MEADOWLANDS,		1954
2.64(5/9)		MEDFORD		1954
4.4254		MEDFORD		1926, 31
2.46		MELROSE,		1938, 40
2.46	CON	MELROSE,		1931D
4.42(54/74)		MELROSE		1926
2.4263		MENAHGA,		1938, 40
2.464405		MENAHGA, / MN		1975
4.42(54/74)		MENAHGA		1923
2.4214		MIDDLE RIVER	CQ	1938
4.4613		MIDDLE RIVER		1926, 32
2.4293		MILACA,		1926
2.46		MILACA,		1926
2.4664		MILACA,		1926, 31D, 37, 38
2.669		MILACA		1954
4.4254		MILACA		1922
2.46		MILAN,		1931
2.469		MILAN,		1938
4.48(14/53)		MILLVILLE		1922
2.4293		MILROY,		1938
2.4664		MILROY	CQ	1932
2.469		MILROY		1938, 54
1.225204		MINNEAPOLIS,		1917DOC
1.16		MINNEAPOLIS,		1917
4.423*3		MINNEAPOLIS		1916, 17, 17SD, 18
4.4614		MINNEAPOLIS		1922, 23, 26, 30, 32
4.4643		MINNEAPOLIS		1917, 22, 23
4.46434		MINNEAPOLIS,		1922, 23, 26
4.46(13/43)		MINNEAPOLIS,		1922
4.46134		MINNEAPOLIS,		1917, 21, 22, 25, 25SD, 26, 32
4.4613		MINNEAPOLIS,		1922, 23, 25SD, 26, 28SD, 31D, 32
4.4613		MINNEAPOLIS		1922, 25D, 26, 28A, 29, 30, 30D-33
4.5213		MINNEAPOLIS		1914, 17
4.4233		MINNEISKA	CQ	1917
2.46		MINNEOTA,		1926, 31, 32, 34
2.46	CON	MINNEOTA,		1938
2.46		MINNESOTA / LAKE, MINN.		1954, 60

2.4613		MINNESOTA LAKE,		1926, 30, 38, 42
2.4663		MINNEOTA,		1938, 40
2.46	CON	MONTEVIDEO	CQ	1914
2.4214		MONTGOMERY,		1923, 26, 30, 36, 38
2.4243		MONTGOMERY,		1926, 30, 38
2.425		MONTGOMERY		1940
2.4283		MONTGOMERY,		1929, 38
2.461		MONTGOMERY,		1926, 38
2.64(5/9)		MONTGOMERY		1938
2.465		MONTGOMERY,		1938
1.1643		MONTICELLO,		1938
2.4214		MONTICELLO	CQ	1914
2.46		MONTICELLO		1926, 38
2.64(5/9)		MONTICELLO,		1954
2.66		MONTICELLO	CQ	1917
4.4644		MONTICELLO		1926
2.625		MONTROSE		1954
2.669		MONTROSE		1938
4.4254		MONTROSE	CQ	1926
2.4263		MOOSE LAKE	CQ	1926, 31
2.64(5/9)		MOOSE LAKE		1948
4.4274		MOOSE LAKE	CQ	1922
2.42842		MORA,		1938, 40
2.46		MORA,		1922, 23, 25, 38
2.46	CON	MORA,		1954, 61
2.460005		MORA, / MN		1962, 68
2.466454		MORA,		1938
2.469		MORA		1938
2.64(5/9)		MORA		1954
4.42532		MORA		1917
4.4254		MORA		1917, 22
2.46		MORGAN,		1917
2.464405		MORGAN, / MN		1981
2.569		MORGAN		1938
4.4274		MORGAN		1926
4.4644		MORGAN		1926, 31, 38, 40
4.4253		MORRIS		1930, 32
1.2243		MORRISTOWN,		1938, 40
2.425		MORRISTOWN	CQ	1922
2.425554		MORRISTOWN	CQ	1926
2.56	CON	MORRISTOWN	CQ	1954
2.4293		MORTON,		1930, 40, 54, 58
2.46		MORTON	CQ	1930, 38

0.42541		MOTLEY	CQ	1938
4.4644		MOUND		1940
2.625		MOUNTAIN IRON		1954
0.4643		MOUNTAIN LAKE	CQ	1922, 26
4.4274		MOUNTAIN LAKE	CQ	1931
4.4644		MOUNTAIN LAKE		1926
4.48(13/73)		MOUNTAIN LAKE		1917, 18, 22
2.4663		MURDOCK,		1926, 32
2.4214		NASHWAUK,		1923
4.4662		NASHWAUK		1918, 22
1.1282		NETT LAKE,		1908
2.42932		NEVIS	CQ	1930
2.46	CON	NEVIS,		1959D
4.4254		NEVIS		1923
4.4644		NEVIS		1926, 38
1.4542		NEW BRIGHTON	CQ	1938
2.4263		NEWFOLDEN,		1937
2.4662		NEWFOLDEN	CQ	1938
2.64(5/9)		NEW GERMANY		1957
4.4274		NEW LONDON		1926
2.669		NEWPORT	CQ	1938
2.4214		NEW PRAGUE,		1938, 40
2.46	CON	NEW PRAGUE	CQ	1938
2.463*4		NEW PRAGUE		1908, 13
2.466454		NEW PRAGUE,		1938
2.4243		NEW PRAGUE,		1926, 30, 31, 32, 37, 38, 40
2.425		NEW PRAGUE	CQ	1926, 32, 33
2.4214		NEW RICHLAND,		1927
2.4243		NEW RICHLAND,		1926, 38
2.425		NEW RICHLAND	CQ	1938
2.464405		NEW RICHLAND, / MN		1963
2.5214		NEW RICHLAND	CQ	1908
2.64(5/9)		NEW RICHLAND	CQ	1938
2.66		NEW RICHLAND	CQ	1917
2.46		NEW ULM	CQ	1917
2.4214		NEW YORK MILLS	CQ	1926
2.46(14/94)		NEW YORK MILLS		1938, 54
2.4643		NEW YORK MILLS	CQ	1940
2.5214		NEW YORK MILLS	CQ	1926
2.56		NEW YORK MILLS	CQ	1938
2.66(4/9)		NEW YORK MILLS	CQ	1938
1.1273		NICOLLET,		1938
1.2243	ASA	NICOLLET,		1938

2.46	CON	NISSWA	CQ	1954
2.46		NOPEMING	CQ	1938
2.625		NOPEMING	CQ	1938, 54
2.56		NORTH BRANCH,		1938
1.261		NORTHFIELD,		1920, 24
1.427		NORTHFIELD	CQ	1917
2.5644		NORTHFIELD	CQ	1923
0.4253	PIC	NORTHFIELD	CQ	1918
4.7692	PIC	NORTH / HIBBING, / MINN.		1917
2.4613		NORTH SAINT PAUL,		1926, 31, 31D, 32, 38
2.4614		NORTH SAINT PAUL	CQ	1923, 31
2.5214		NORTH SAINT PAUL,		1916, 17, 22, 26, 31D, 36
2.64(5/9)		NORWOOD		1938
1.1654	PIC	NOYES,		1938
2.4243		OAK TERRACE,		1930, 38
2.46	CON	OGEMA,		1938, 54
2.4664		OGILVIE		1912PPD, 13
1.1282		OKLEE,		1926
0.4273		OKLEE	CQ	1926
2.4694		OKLEE		1938
2.4283		OLIVIA	CQ	1938
2.467		OLIVIA,		1954
2.467005		OLIVIA, / MN		1977
4.4274		OLIVIA		1927
4.4274		ONAMIA		1922, 23, 26
2.46		ONAMIA	CQ	1954
2.461		ONAMIA,		1931D
2.4663		ONAMIA,		1923, 26, 31, 38, 40
2.64(5/9)		ONAMIA	CQ	1931D, 38
2.4663		ORD		1929
2.465		ORTONVILLE	CQ	1926
4.4274		ORTONVILLE		1932
7.4642	DLR	ORTONVILLE		1917, 22, 26
2.4283		OSAKIS,		1926, 36
2.46		OSAKIS,		1922
2.4664		OSAKIS	CQ	1922
2.469		OSAKIS,		1940
2.4293		OSLO,		1926
2.46942		OSLO,		1926
4.4274		OSLO		1926
2.46		OSSEO,		1954
2.469		OSSEO	CQ	1938
4.4254		OSSEO		1926

4.4643		OSSEO		1917, 21
4.4644		OSSEO		1938
1.2263		OWATONNA,		1931D
4.4614		OWATONNA,	CQ	1923
4.4643		OWATONNA,		1922, 26
2.4614		PARKERS PRAIRIE,		1926, 32, 38
2.525	CON	PARKERS PRAIRIE,		1938
2.46		PARK RAPIDS	CQ	1922
7.4643	DLR	PARK RAPIDS		1917, 18, 22, 26, 28SD, 31, 34, 38
2.4214		PAYNESVILLE	CQ	1926
2.465		PAYNESVILLE	CQ	1922
2.4642		PELICAN RAPIDS	CQ	1926
2.64(5/9)		PELICAN RAPIDS		1938
1.5273		PENNOCK		1954, 61
1.4656		PENNOCK	CQ	1938
2.46		PENNOCK		1938
4.4254		PEQUOT		1922, 23, 26
4.4274		PEQUOT		1922
2.4283		PEQUOT LAKES,		1938, 58
2.68(1/5)		PEQUOT LAKES		1938
2.4263		PERHAM,		1931, 38, 40
2.46		PERHAM	CQ	1908, 30, 54
2.46	CON	PERHAM	CQ	1931D, 54
2.4653		PERHAM,		1938
2.4664		PERHAM	CQ	1922
2.469		PERHAM	CQ	1931D, 38
2.468		PIERZ,		1938
0.4643		PILLAGER	CQ	1917
2.4663		PILLAGER,		1938
4.46434		PINE CITY,		1917, 17D, 22BH, 23
2.4254		PINE ISLAND,		1926, 30, 32
2.4283		PINE ISLAND,		1938, 40
2.46		PINE ISLAND,		1913
2.46	CON	PINE ISLAND,		1954
2.4647		PINE ISLAND,		1959
2.4653		PINE ISLAND,		1938
2.466354		PINE ISLAND		1938
2.54(5/9)		PINE ISLAND	CQ	1938
2.4653		PINE RIVER	CQ	1938
2.64(5/9)		PINE RIVER		1954
2.465		PLAINVIEW		1930
2.56		PLAINVIEW,		1908
2.560005		PLAINVIEW / MN	CQ	1977

4.4644		PLAINVIEW		1926, 31D
1.265301		PLUMMER,		1937
2.46		PRESTON	CQ	1931
2.425		PRINCETON,		1925SD
2.4263		PRINCETON	CQ	1931
2.46		PRINCETON,		1937
2.46	CON	PRINCETON,		1917, 22, 26
2.669		PRINCETON	CQ	1938
4.4254		PRINCETON		1922
2.46		PRIOR LAKE,		1954, 61
1.1616		RADIUM,		1938
2.4263		RANDALL,		1938, 40
2.46		RAYMOND		1918
4.4253		RAYMOND	CQ	1917, 22
4.46434		RAYMOND,		1922, 26, 31, 32
4.4644		RAYMOND		1938
4.4674		RAYMOND		1931, 38
1.5562		REDLAKE		1954, 61, 68
2.64(5/9)		REDLAKE		1938
2.4214		RED LAKE FALLS	CQ	1938
2.46(1/9)		RED LAKE FALLS		1938
0.4643		RED LAKE FALLS	CQ	1923
2.5214		RED LAKE FALLS,		1922, 26, 38
2.56		RED LAKE FALLS,		1938, 54, 62
2.56	VAR	RED LAKE FALLS	CQ	1954
2.66		RED LAKE FALLS		1940
2.425		RED WING,		1917, 22
2.465		RED WING	CQ	1907SE
4.4253		RED WING		1917
4.4614		RED WING		1922, 26, 32
4.4643		RED WING,		1922, 23, 26
4.46434		RED WING,		1917, 22, 23
4.4614		REDWOOD FALLS		1926
2.4653		REMER,		1938
2.469		REMER		1938
4.42(54/74)		REMER		1931
2.466454		RENVILLE,		1938
4.4274		RENVILLE		1926
2.46		RICE,		1938, 54
2.46		RICHMOND	CQ	1921
2.64(5/9)		RICHMOND		1954, 59, 64
1.1253		RICHVILLE,		1922
2.4214		ROBBINSDALE,		1926, 32

2.4243		ROBBINSDALE	CQ	1931D
4.4243		ROCHESTER		1922, 23, 26, 30, 32
4.4614		ROCHESTER,		1917, 21
4.4613		ROCK CREEK	CQ	1922
2.466454		ROCKFORD,		1954
2.46		ROGERS	CQ	1926
2.4664		ROGERS	CQ	1917
2.4283	CON	ROLLINGSTONE,		1926, 31, 32, 38, 40
2.56		ROLLINGSTONE	CQ	1938
2.56	CON	ROLLINGSTONE,		1954, 61
4.42(54/74)		ROOSEVELT		1926, 32
2.46		ROSCOE,		1938
2.46		ROSEAU,		1954
2.4653		ROSEAU,		1938
4.4254		ROSEAU		1922, 26, 28, 32
0.4643		ROSE CREEK	CQ	1922
2.466454		ROSEMOUNT	CQ	1938
2.46	CON	ROTHSAY,		1938
2.4663		ROTHSAY,		1953
4.4254		ROTHSAY		1922
4.4274		ROTHSAY		1926
1.4152		ROUND LAKE	CQ	1926
2.4644		ROYALTON	CQ	1912
2.46		RUSH CITY,		1954
2.460005		RUSH CITY / MN	CQ	1954
7.4643	DLR	RUSH CITY		1917
1.6263		RUSHFORD / MN		1968
2.4263		RUSHFORD,		1931
2.46		RUSHFORD,		1930, 38, 40
2.669		RUSHFORD		1916SE, 38
2.46		RUSHMORE	CQ	1954
2.669		RUSHMORE	CQ	1938, 42
4.4254		RUSHMORE		1926
2.46		RUSSELL	CQ	1926
7.4642	DLR	RUSSELL		1922, 29, 31, 38, 54
2.4644		RUTHTON,		1954
2.4653		SACRED HEART	CQ	1931, 32
2.46(1/9)		SAINT BONIFACIUS		1954
4.4643		SAINT CHARLES	ST	1922, 23, 26
2.4243		SAINT CHARLES,		1935
4.4274		SAINT CHARLES	ST	1926
2.46		SAINT CLAIR,		1961
2.4214		SAINT CLOUD,		1908, 14

2.66		SAINT CLOUD,		1912
2.64(5/9)		SAINT JAMES		1954
4.4254		SAINT JAMES	ST	1922
4.42(54/74)		SAINT JAMES	ST	1922, 26, 29
4.4613		SAINT JOHNS		1926
1.1616		SAINT JOSEPH,		1954
2.4214		SAINT JOSEPH,		1926, 31, 32
2.425		SAINT JOSEPH,		1914, 17, 21, 22
2.4653		SAINT JOSEPH,		1938
2.56		SAINT JOSEPH,		1938, 54, 60
2.625		SAINT JOSEPH		1940, 54
1.4263		SAINT LOUIS PARK / MINNEAPOLIS	CQ, ST	1932
0.64(14/45)		SAINT LOUIS PARK	CQ	1923
2.64(5/9)		SAINT MARYS	CQ	1954
1.1254		SAINT PAUL,	ST	1917
1.128		SAINT PAUL		1911
1.4213		SAINT PAUL	CQ	1917
1.4664	PIC	SAINT PAUL,	ST	1914
2.46		SAINT PAUL, / MN		1968
4.4213		SAINT PAUL,		1914, 16IMP, 17, 22, 23, 25SD, 30D
4.4213	PRO	SAINT PAUL		1916SE, 17, 17D, 17DOC, 23, 26-35
4.4253		SAINT PAUL	ST	1916, 17, 17DOC, 18, 20, 22
0.461		SAINT PAUL,	ST	1922, 22BH, 23BH
4.4613		SAINT PAUL		1917D, 22, 23, 26, 28SD, 30-33
4.4613		SAINT PAUL,		1917D, 22, 23, 25SD, 26, 31, 31D, 32
4.46134		SAINT PAUL,		1913, 16, 17, 17D, 21, 22, 23, 26
4.4614		SAINT PAUL		1917, 22, 25SD
4.4643		SAINT PAUL,		1917D, 22, 23, 25SD, 26, 31, 31D, 32
4.48(14/53)54		SAINT PAUL		1916, 17, 21, 22, 25
4.48(13/53)54		SAINT PAUL		1917, 17D, 22, 23, 25
7.4613	SLR	SAINT PAUL		1943
0.4544		SAINT PAUL	ST	1932
2.463*4		SAINT PETER		1908, 11D, 13, 14
2.4653		SANBORN,		1938
2.4254		SANDSTONE	CQ	1917
0.4253		SANDSTONE	CQ	1922
2.625		SANDSTONE	CQ	1940
2.46		SARTELL,		1938
4.4274		SAUK		1926
2.46		SAUK RAPIDS,		1938
2.625		SAUK RAPIDS		1954
2.46		SEBEKA	CQ	1926

2.4273		SEDAN		1954
2.46		SHAFER,		1938
2.4644		SHAFER,		1938
2.4263		SHERBURN	CQ	1926
2.4663		SHERBURN,		1932
2.669		SHERBURN	CQ	1931D
2.46	CON	SHEVLIN,		1938
2.4653		SHEVLIN,		1938
2.4263		SILVER LAKE	CQ	1932
4.4643		SILVER LAKE		1931D, 38
2.4663		SILVER LAKE	CQ	1931
4.48(43/74)		SILVER LAKE		1926, 32
2.467		SLAYTON,		1932
2.425		SLEEPY EYE	CQ	1912, 14, 17
4.44(13/44)		SLEEPY EYE		1917, 17D
4.4213		SLEEPY EYE,		1922, 26
4.4254		SLEEPY EYE		1922
4.4274		SLEEPY EYE		1933
4.4643		SLEEPY EYE		1922, 23
2.64(5/9)		SOLWAY		1954
2.4663		SOUDAN,		1938
4.4413		SOUTH SAINT / PAUL, MINN.		1938
0.4293		SPICER	CQ	1938
2.46		SPICER		1938
4.4644		SPICER		1938
2.467005		SPICER, / MN		1968
1.4662		SPRINGFIELD	CQ	1913
2.4243		SPRINGFIELD,		1931D
2.465		SPRINGFIELD,		1923, 40, 54
2.4663		SPRINGFIELD,		1926, 32
4.4614		SPRING GROVE		1922, 26, 32
4.5253		SPRING GROVE,		1926, 31, 36, 37, 38
0.425354	PIC	STANCHFIELD	CQ	1926
2.4263		STARBUCK,		1926, 32
2.46		STARBUCK	CQ	1912, 22
2.46	CON	STARBUCK,		1954
2.4654		STARBUCK	CQ	1917
2.669		STARBUCK		1938
4.4274		STARBUCK		1926
2.466454		STACY,		1938
0.4253		STEPHEN		1917
1.4643		STEWART,		1908, 14
2.46		STEWART,		1908, 17

2.4644		STEWART,	1954
4.4274		STEWART	1926
4.4644		STEWART	1930, 37
2.4243		STEWARTVILLE,	1930, 31, 38
4.42(54/74)		STEWARTVILLE	1926
4.4643		STEWARTVILLE	1922, 23
2.425		STORDEN,	1921, 34
2.4663		STORDEN,	1938
2.466454		STORDEN	CQ 1938
2.46(14/44)		STURGEON LAKE	1930, 38
2.66		STURGEON LAKE	CQ 1938
2.46		SWATARA,	1938
1.1273		TAMARACK,	1926
2.48(43/83)		TAYLORS FALLS,	1936
2.56		TAYLORS FALLS	1922
2.5214		THIEF RIVER FALLS	CQ 1914
4.4613		THIEF RIVER / FALLS, MINN.	1922, 26
4.4614		THIEF RIVER FALLS	1922, 23, 25SD, 26, 32
2.4664		TINTAH,	1917, 32
2.4293		TOWER	CQ 1940
2.469		TOWER	CQ 1938
4.4274		TOWER	1931, 32
2.425454		TRACY	CQ 1914
2.46		TRACY,	1954
2.64(5/9)		TRACY	1938
2.469		TRUMAN,	1938
2.421		TWIN VALLEY	CQ 1922
2.4243		TWIN VALLEY,	1926, 38
2.4614		TWO HARBORS,	1938
2.4644		TWO HARBORS,	1938, 48
2.54(5/9)		TWO HARBORS	1938
2.64(5/9)		TWO HARBORS	CQ 1938, 57
2.4293		TYLER	CQ 1930, 31
2.46	CON	TYLER,	1964
2.4653		TYLER,	1938
2.4664		TYLER	CQ 1917
2.469		TYLER,	1938, 43
2.4274		ULEN,	1922
2.425		ULEN	1954, 60
2.4243		UNDERWOOD,	1938
2.425		UNDERWOOD,	1931
2.465		UNDERWOOD,	1922, 26
2.625		UNDERWOOD	1938, 54

2.46		UPSALA,	1938, 54
2.469		UPSALA	1938
2.469		VERGAS	CQ 1938
1.1656		VERNDALE,	1958
2.4263		VERNDALE	CQ 1926
4.4254		VERNDALE	1918
2.4214		VERNON CENTER	CQ 1930, 38
2.46	CON	VICTORIA,	1938, 54
2.46		VIRGINIA	CQ 1917
1.2254		WABASHA,	1926
1.2644		WABASHA,	1916SE, 26, 31, 32
2.425		WABASHA	CQ 1923
2.4263		WABASHA,	1926, 31D, 38
2.46		WABASHA,	1926, 31D
2.46	CON	WABASHA,	1931D, 38
4.4254		WABASHA	1922
2.46		WABASSO,	1926
2.465		WABASSO,	1922, 23
2.4283		WACONIA,	1926, 32
2.46		WACONIA	CQ 1938
2.46	CON	WACONIA,	1964
2.46441		WACONIA,	1930
2.466454		WACONIA	CQ 1954
4.42(54/74)		WACONIA	1926
7.4642	DLR	WADENA	1917, 17D, 22, 23, 26, 28SD, 30D-37
2.4653		WAITE PARK	CQ 1938
2.46	CON	WALKER,	1938
2.4664		WALKER	CQ 1913
2.4214		WALNUT GROVE,	1931
2.64(5/9)		WALNUT GROVE	1938, 47
1.2253		WANDA,	1938
2.46		WARREN,	1922, 32
2.46002		WARREN	1917, 19
2.469		WARREN	CQ 1923
2.4663		WARROAD,	1940
4.4274		WASECA	1922, 26, 28
4.44(53/44)		WASECA	1917, 23
2.4243		WATERTOWN,	1938
2.46	CON	WATERTOWN,	1954
2.625		WATERTOWN	1938, 54
2.4214		WATERVILLE,	1933
2.465		WATERVILLE,	1923
2.64(5/9)		WATERVILLE	1938, 40, 54

4.4274		WATERVILLE		1922, 32
1.1623		WATKINS,		1932
1.2694		WATKINS,		1926
1.4263		WATKINS	CQ	1926
2.4263		WATKINS,		1926, 38, 40
2.64(5/9)		WATKINS		1962
2.669		WATKINS		1938, 54
2.4674		WATSON,		1926
2.465		WAUBUN,		1938
2.569		WAUBUN		1938
2.68(9/5)		WAVERLY	CQ	1954
1.1643		WAYZATA,		1926
2.44(5/9)		WELLS		1938
2.46	CON	WELLS,		1931D, 38, 54
2.4644		WELLS	CQ	1917
2.4674		WELLS,		1912, 17
2.46744		WELLS	CQ	1940
2.469		WELLS,		1926, 30, 38
2.46		WESTBROOK	CQ	1917
2.46	CON	WESTBROOK,		1938
2.4214		WEST CONCORD	CQ	1931
7.4642	DLR	WEST CONCORD		1918, 22, 23, 26
4.4274		WESTPORT		1932
2.425		WHEATON	CQ	1922
2.5664		WHEATON,		1925SD
2.525	CON	WHITE BEAR LAKE	CQ	1926
7.4643	DLR	WHITE BEAR LAKE		1917, 23
1.1616		WILLERNIE,		1954
2.46		WILLERNIE	CQ	1938
2.46		WILLIAMS,		1938
1.1253		WILLMAR,		1914
2.4263		WILLMAR,		1926, 30, 38, 40
2.465		WILLMAR	CQ	1914, 26
2.4653		WILLMAR	CQ	1931
4.425454		WILLMAR		1917, 22, 23, 26
7.4642	DLR	WILLMAR		1917, 18, 22, 23
2.4653		WILLOW RIVER	CQ	1938
2.46	CON	WILMONT,		1954
2.6*6		WILMONT,		1938
1.2644		WINDOM,		1914
2.469		WINGER,		1938
4.4254		WINGER		1932
2.4254		WINNEBAGO,		1922, 23, 26

2.4263		WINNEBAGO	CQ	1938, 40
2.46		WINNEBAGO,		1926, 32, 40
0.4643		WINONA	CQ	1917
1.4664		WINONA		1911D
2.4664		WINONA		1911D
1.26		WINSTED,		1913
2.4263		WINSTED,		1938
2.46	CON	WINSTED,		1954, 61
2.4644		WINSTED	CQ	1938
2.46631		WINSTED,		1926
2.467405		WINSTED, / MN		1961
2.669		WINSTED		1938
1.2662		WINTHROP,		1922
2.425		WINTHROP,		1926, 38
2.46		WINTHROP,		1959
2.466454		WINTHROP,	CQ	1938
2.6694		WINTHROP		1947
1.4644		WOLF LAKE,		1938, 48
2.4644		WOOD LAKE	CQ	1938
1.46624		WOODSTOCK,		1937
4.4233		WORTHINGTON	CQ	1917, 22, 22BH
0.4643		WORTHINGTON	CQ	1922
1.464408		WRIGHT, MINN. / ZIP		1961
0.4254	CON,PIC	WRIGHT		1926,30, 31, 38, 40
2.46		WRIGHT,		1954
4.42(54/74)		WRIGHT		1926
2.4643		YOUNG AMERICA	CQ	1930
4.4643		ZUMBRO FALLS	CQ	1926, 38
2.4263		ZUMBROTA,		1922, 26, 31, 40
2.46		ZUMBROTA,		1913, 17, 17D, 22, 26
2.64(5/9)		ZUMBROTA		1931D, 54
2.669		ZUMBROTA		1938

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