

The State of Michigan

Total listed Types and Towns: 1073



Parcel post box roller



PSS 455 dev used as package cancel



parcel post mixed font box cancel

MICH is the normal abbreviation of the state, unless listed (ie: MI)

Whereas, Detroit was one of the heaviest users of linear postcancels in the first third of the century, it seems no linear parcel post cancels were used in Detroit on issues after 1934.

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



Dimondale 2.566405



EAST DETROIT 3.7543



FLUSHING, 2.12



2.6*254

Mich.



2.164305



3.7214



2.467205



SS HS

1.8153



1.1263



2.2273 small box

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



1.1274



1.1283



1.1286



1.1562



1.1659



1.2612



1.4646



1.5286



1.4573

1.5676



2.4114



2.421



2.4243



2.425



2.4254



2.4263



2.4264



2.4274



2.428



2.4282



2.428405



2.4293



2.46



2.46 CON and a later one



MI 2.460005



2.461 and a later one



2.462*3



2.4664



2.4673



2.46(4/9)



2.465



MI 2.467005



2.469



2.44(5/9)



2.64(5/9) and another one, a very heavy impr



2.64(14/45)



2.515



2.5214



2.525 CON



2.56



2.66



2.66(1/4)



2.669



2.68(1/5)



4.4253



4.425354



4.4263



4.42634



4.4274



4.427454 mix font



4.42(54/74)



4.4614



4.4643



4.4644



4.4642



ORION 4.4662



4.48(13/73)



4.48(14/73)



4.5213 Grand Rapids and Sault St. Marie



4.5613 Muskegon Heights



5.4254



alt box roller with MICH.



7.4643 DLR and another double-line roller

MICHIGAN March 19, 2019

Type	Note	Town	Note	Usage
2.460005		ACME, / MI		1977
1.5656		ADA		1938, 54
2.46		ADDISON,		1938
4.4253		ADRIAN,		1922, 25D, 26
4.4253		ADRIAN		1922, 26, 29
4.4273		ADRIAN		1922, 26, 29, 30, 31, 31D, 32
4.4644		ADRIAN,		1916, 17D, 22, 23
4.4644		ADRIAN		1922, 26
2.4293		AKRON,		1923, 26
2.42752		ALBA,		1938

4.4643		ALBION		1917
0.4674		ALBION		1954
2.425		ALGONAC,		1922
2.42622		ALGONAC	CQ	1926
2.4263		ALGONAC,		1938, 40
2.42937		ALGONAC,		1923, 26, 30
2.46		ALGONAC	CQ	1931
2.46	CON	ALGONAC	CQ	1954
2.64(5/9)		ALGONAC		1938
2.6694		ALGONAC,		1928SD, 38
2.46		ALLEGAN,		1968
2.4664		ALLEGAN,	CQ	1908
2.428		ALLEN	CQ	1922, 31
1.2243		ALMA,		1914
2.4664		ALMONT,		1926, 38
1.42831		ALTO		1938
2.4294		ALTO,		1914
4.425454		ALTO		1926
2.4694		AMASA		1940
7.4642	DLR	AMASA		1917, 22
2.460005		ANCHORVILLE, / MI		1968
2.4644		ANN ARBOR,		1965
2.46		ARCADIA,		1926, 31
2.64(5/9)		ARCADIA		1938
2.46		ARMADA	CQ	1938
2.4664		ASHLEY	CQ	1917
2.4243		ATLANTIC MINE	CQ	1938
2.4613		AUBURN HEIGHTS,		1938
1.4664		AUGUSTA,		1926
2.4263		AUGUSTA	CQ	1931D
2.4283		BAD AXE,		1938
2.44(54/94)		BAD AXE		1938
2.46		BAD AXE,		1913,26, 38
2.46	CON	BAD AXE,		1954
2.469		BAD AXE	CQ	1938
4.4274		BAD AXE		1926
2.460005		BALDWIN, / MI		1978
2.46		BANCROFT	CQ	1926
2.4293		BANGOR,		1926, 28SD, 37, 38, 40
2.46		BANGOR,		1922, 31, 31D, 38
2.46	CON	BANGOR,		1954
4.4254		BANGOR,		1922
1.1286		BARAGA,		1954

0.4274		BARAGA	CQ	1926
4.4254		BARAGA		1922, 26, 32
2.46		BARK RIVER	CQ	1926
1.1612		BARODA,		1938
2.46		BARODA,		1938, 54
2.469		BARODA	CQ	1938
2.669		BARODA	CQ	1938
4.42(54/74)		BARODA		1926, 32
2.46		BASE LINE,		1938
2.4653		BASE LINE,		1942
1.1612		BATTLE CREEK,		1938
1.4614		BATTLE CREEK	CQ	1926
2.462*4		BATTLE CREEK		1912, 13
4.4253		BATTLE CREEK	CQ	1930
4.4613		BATTLE CREEK		1917D, 19, 22, 26, 28SD, 30, 32
4.4614		BATTLE CREEK		1925SD, 26, 28A, 32
2.4214		BAY CITY		1922
2.4662		BAY VIEW,		1926, 38
2.4263		BEAR LAKE	CQ	1938
2.4644		BEAR LAKE,		1918
1.525301		BELDING,		1922, 26
2.46		BELDING,		1922, 26, 31, 38
2.4663		BELDING		1908
4.4644		BELDING		1917D, 22, 26
1.46		BELLAIRE,		1917, 18, 22, 24, 25, 26, 34
2.425		BELLAIRE	CQ	1923, 31
4.4643	PRO	BELLAIRE	CQ	1926
1.5266		BELLEVILLE		1938
2.421		BELLEVILLE	CQ	1926, 29, 31
2.46	CON	BELLEVILLE,		1938, 54
2.669		BELLEVILLE	CQ	1938
4.4274		BELLEVILLE		1926, 33
2.460005		BELLEVUE, / MI		1981
2.64(5/9)		BELLEVUE		1938
2.669		BELLEVUE	CQ	1936
1.4643		BELMONT		1938
4.4614	PRO	BENTON HARBOR		1918, 22, 26, 31, 31D, 32
2.4114		BERRIEN SPRINGS	CQ	1917
2.4614		BERRIEN SPRINGS,		1938, 54, 66
2.4643		BERRIEN SPRINGS,		1938
2.5214		BERRIEN SPRINGS,		1917, 25SD, 26, 31, 37, 38
2.66(1/9)		BERRIEN SPRINGS		1954, 60
2.46	CON	BESSEMER,		1954

2.460005		BESSEMER, / MI		1984
2.64(5/9)		BESSEMER		1938
2.46		BEULAH,		1938
2.469		BEULAH,		1931
2.469		BEULAH		1938
2.64(5/9)		BEULAH		1960, 62
7.4642	DLR	BEULAH		1917, 18, 22, 32, 38, 68
2.4694		BIG BAY		1938
2.56		BIG RAPIDS,		1908
2.46		BIRCH ,		1962
4.4644		BIRCH RUN		1926
0.4543		BIRMINGHAM,		1912, 13, 14, 17
7.4643	DLR	BIRMINGHAM		1922
2.46		BITELY,		1954
4.4254		BLANCHARD		1926
2.56		BLANEY PARK,		1965
2.4214		BLISSFIELD,		1922, 26
2.425		BLISSFIELD,		1917, 22
2.4263		BLISSFIELD,		1922, 32, 38, 40, 43
2.46454	CON	BLISSFIELD,		1914
2.46	CON	BLISSFIELD,		1957, 60, 61
2.4653		BLISSFIELD,		1938, 40
2.6694		BLISSFIELD		1938
2.425		BLOOMINGDALE,		1928SD, 30, 31
2.4284		BOYNE FALLS / MI	CQ	1967
1.1563		BRAVO,		1913
2.421		BRECKENRIDGE,		1938
2.4214		BREEDSVILLE	CQ	1922
2.46		BRIDGEPORT	CQ	1938
2.4644		BRIDGMAN,		1923, 31, 32
2.4662		BRIDGMAN,		1938
2.6694		BRIDGMAN	CQ	1931, 38, 40
7.4643	DLR	BRIDGMAN		1922
2.425		BRIGHTON,		1932
2.4263		BRIGHTON,		1926, 38
2.46		BRIGHTON,		1938
2.460005		BRIGHTON, / MI		1959D
1.1617		BRIMLEY,		1954
2.46		BRIMLEY	CQ	1938
2.4614		BRITTON,		1938
2.4644		BRONSON,	CQ	1922, 26
2.465		BRONSON,		1922, 31
4.425354		BRONSON		1922, 23, 26

2.6694		BROOKLYN		1968
2.4653		BRUCE'S CROSSING	CQ	1931
1.1243		BUCHANAN,		1925SD
1.1644		BUCHANAN,		1925SD, 28SH
1.45734		BUCHANAN,		1917, 22, 23, 25, 26
2.64(5/9)		BUCHANAN		1938
7.4643	DLR	BUCHANAN		1917, 18, 22, 23, 26
2.4663		BURR OAK,		1938, 39
2.4293		BYRON	CQ	1923
2.467205	PIC	BYRON CENTER / MI		1979
1.4172		CADILLAC		1925
1.41726		CADILLAC		1925
2.46		CADILLAC,		1908, 13
2.4663		CADILLAC	CQ	1908
2.46		CALEDONIA,		1938
2.4263		CALUMET,		1926, 31, 34, 38
2.46		CALUMET,		1922, 26, 31, 32
2.4663		CALUMET	CQ	1908
2.4664		CALUMET,		1908, 07SE
2.669		CALUMET	CQ	1938
2.46		CAMDEN	CQ	1938
2.4274		CAPAC,		1922
4.4254		CAPAC		1922, 23
2.425554		CARLETON,		1926, 31, 38
2.46		CARLETON	CQ	1922
2.46	CON	CARLETON	CQ	1959
2.460005		CARLETON / MI	CQ	1968
2.465		CARLETON,		1926, 34
2.460005		CARNEY / MI		1967
2.4214		CARROLLTON	CQ	1938
2.46		CARSON CITY	CQ	1911
2.46	CON	CARSON CITY	CQ	1954
2.465		CARSON CITY	CQ	1931, 38, 40
2.4663		CARSON CITY	CQ	1926, 31
2.466454		CARSON CITY,		1938
4.4254		CARSON CITY	CQ	1926
4.4254		CASNOVIA		1922
2.46		CASEVILLE,		1938
4.4254		CASPION		1917, 22
1.4662		CASS CITY,		1912
2.4263		CASS CITY,		1930, 31, 33
1.2644		CASSOPOLIS,		1922
2.4214		CENTER LINE	CQ	1932

2.4653		CENTER LINE,		1938
2.64(5/9)		CENTER LINE	CQ	1938
2.4214		CENTERVILLE,		1926, 32
2.4653		CENTERVILLE,		1926, 31, 38
2.66		CENTERVILLE		1922
4.4644		CENTERVILLE	CQ	1919
2.42545		CENTRAL LAKE	CQ	1922, 23
2.56		CENTRAL LAKE,		1959D
2.64(5/9)		CENTRAL LAKE	CQ	1954
2.4653		CHANNING	CQ	1938
1.2284		CHARLEVOIX,		1926
2.66		CHARLEVOIX	CQ	1911D, 14
2.46		CHASSELL,		1934
2.465		CHASSELL,		1918
2.46		CHELSEA		1932
2.46		CHELSEA,		1917, 26, 31
2.46	CON	CHELSEA,		1938
2.4663		CHELSEA	CQ	1940
2.6694		CHELSEA		1938
4.4643		CHELSEA		1917
0.4663		CHELSEA,		1926
2.64(5/9)		CHESANING		1938
2.4284		CLARE,		1913
2.425		CLARKSVILLE,		1926
2.46		CLARKSVILLE,		1938
1.4257		CLARKSTON,	CQ	1938
2.46		CLARKSTON,		1922, 28
2.460005		CLARKSTON, / MI		1973, 81
1.1263		CLAWSON	CQ	1926
2.46		CLAWSON,		1954
2.46	CON	CLAWSON,		1938
2.460005		CLAWSON, / MI		1966
2.4616		CLAWSON,		1957
2.64(5/9)		CLAWSON		1938
2.669		CLAWSON		1938
2.4263		CLINTON,		1938
2.46		CLYDE,		1954
1.467354		COLEMAN		1938
2.46		COLEMAN	CQ	1926, 31
2.4283		COLOMA,		1932
2.4293		COLOMA,		1932
2.46	CON	COLOMA,		1938
4.4254		COLOMA		1922

2.4284		COLON	CQ	1926, 38
2.4293		COLON	CQ	1932
2.46		COLON,		1938, 54
2.467		COLON,		1954
4.4643		COLON		1917, 22
2.46		COMSTOCK,		1971
2.64(5/9)		COMSTOCK		1938
2.66(44/94)		COMSTOCK PARK	CQ	1940
2.46	CON	CONCORD,		1964
2.465		CONCORD,		1922BH, 24, 26
2.45		CONKLIN,		1917
0.4662		CONKLIN	CQ	1917, 22
1.1263		COPEMISH,		1926, 32
2.469		CORAL,		1914
2.460005		CROSWELL, / MI		1968
2.669		CROSWELL		1938
2.46		CRYSTAL		1917
7.4642	DLR	CRYSTAL FALLS		1917, 18, 25SD, 26, 29, 32, 37, 38
2.46		DAGGETT	CQ	1926, 31, 32
4.4254		DAGGETT		1926
2.4653		DAVISON,		1938, 45
1.16		DEARBORN,		1917D
1.2643		DEARBORN		1959
2.64(54/94)		DEARBORN		1938
2.46		DECATUR,		1931
2.46		DEERFIELD	CQ	1926
2.46		DELTON,		1923
2.4673		DELTON		1954, 61
1.4644		DETROIT	CQ	1932
4.4273	PRO	DETROIT		1916-18, 22-23, 25SD, 26, 28-28SD, 30-32
4.4273		DETROIT,		1917, 22
4.42634		DETROIT,		1917, 17D, 22, 23, 25
4.425354		DETROIT		1916, 17, 17DOC, 18, 22, 23, 25SD, 31D
4.46434		DETROIT,		1917-18, 21, 22, 22BH, 23, 24, 25, 25SD
4.4614		DETROIT		1922, 23, 25, 25SD, 26, 28, 30-34
4.4614		DETROIT,		1922, 23, 26
4.46141		DETROIT,		1922, 23, 26
4.4644		DETROIT,		1917D, 22, 23 25SD, 25SH, 26, 31
4.4644		DETROIT		1916-18, 22, 23, 25SD, 26, 28SD, 30-34
4.46444		DETROIT		1917D
3.4614		DETROIT NORTH / STA MICH.		1911D
2.2273	PIC	DEWITT,		1954
2.4293		DE WITT,		1926

2.46	CON	DEWITT,	SMe	1931D, 54, 59D
2.4664		DEWITT	CQ	1950
2.46		DEXTER	CQ	1917
2.469		DEXTER		1938
0.4294		DEXTER,		1930
2.566405	PIC	DIMONDALE / MICH.	CQ	1968
2.64(5/9)		DIMONDALE		1938
2.4263		DOLLAR BAY	CQ	1938
2.46		DOUGLAS	CQ	1926
4.4273		DOUGLAS		1917, 22, 38
2.4653		DRYDEN,		1938
2.46536		DRYDEN,		1938, 54
2.4293		DUNDEE	CQ	1938
4.4283		DURAND,		1922, 23, 26
2.46		DURAND,		1926
2.4664		DURAND,		1937, 38
1.1643		EAGLE,		1938
2.64(5/9)		EAGLE	CQ	1954
1.2283		EAGLE RIVER, ()		1921
3.7543	PIC	EAST DETROIT / STA. / MICHIGAN		1938
4.4614		EAST DETROIT		1922
2.4214		EAST JORDAN	CQ	1922, 26
2.46		EAST JORDAN		1938
2.46	CON	EAST JORDAN	CQ	1954
2.46(4/9)		EAST JORDAN	CQ	1928SD
1.8153	PIC	EAST / LANSING, / MICHIGAN		1938, 40, 43
2.521		EAST LANSING,		1917
2.46(1/9)		EAST SAUGATUCK		1954
2.4214		EAST TAWAS,		1931, 32
1.56		EATON RAPIDS		1912PPD, 13
1.56		EATON RAPIDS,		1913
4.48(13/73)		EATON RAPIDS		1916, 17, 22BH, 23
2.6694		EAU CLAIRE		1938
2.466454		EDMORE	CQ	1938
2.4214		EDWARDSBURG,		1931, 38, 39
2.56		EDWARDSBURG	CQ	1938
2.46		ELBERTA,		1938
1.1273	ASA	ELK RAPIDS	CQ	1917
2.460005		ELK RAPIDS / MI	CQ	1968
2.46		ELKTON	CQ	1917
2.46		ELLSWORTH	CQ	1930
2.46	CON	ELOISE,		1963, 64

2.460005		ELOISE, / MI		1967, 68
2.466454		ELOISE,		1954
1.1284		ELSIE,		1938
1.2253		ELSIE,		1923, 38, 54
2.4283		ELSIE,		1917, 22, 23, 26, 30, 31D, 32, 37, 38
4.4254		ELSIE		1923, 26, 32
2.46		EMPIRE		1932
2.425		ENGADINE,		1923
1.1658		ERIE,		1954
2.46641		ERIE		1938
1.1662		ESCANABA,		1954
3.7214	PIC	ESCANABA (NORTH / ESCANABA STA.) / MICH.		1914
2.460005		EUREKA, / MI		1954
2.46	CON	EVART,		1954, 61
2.4664		EVART	CQ	1908
2.466454		EVART,		1938
4.4643		EVART		1912
2.4653		FAIRGROVE	CQ	1938
2.669		FARGO	CQ	1938
2.4243		FARMINGTON	CQ	1926
4.4613		FARMINGTON		1923, 26, 31
2.4254	CON	FENNVILLE,		1917
2.4263		FENNVILLE,		1931, 34
2.46		FENNVILLE	CQ	1928SD
2.427		FENTON,	CQ	1931, 33
2.46		FENTON,		1922, 38
2.4664		FENTON,		1926, 31, 38
2.64(5/9)		FERRYSBURG	CQ	1923, 38, 52, 54, 55
1.661405		FIFE LAKE / MI		1968
2.425		FIFE LAKE	CQ	1926
2.4644		FIFE LAKE	CQ	1917
2.46554		FLINT, / MI		1968
4.42631		FLINT		1922, 26, 31, 31D
4.4283		FLINT		1916, 22, 23, 26, 30, 31, 32
1.164305		FLUSHING,		1954, 63
2.12	PIC	FLUSHING,		1938
2.46	CON	FLUSHING,		1954
2.466454		FOUNTAIN,		1954
2.42893		FOWLER,		1926, 31, 38
2.44(5/9)		FOWLER		1938, 54
2.4214		FOWLERVILLE,		1932
2.4614		FOWLERVILLE,		1926

2.64(5/9)		FOWLERVILLE	CQ	1938
2.669		FOWLERVILLE	CQ	1938
2.4243		FRANKENMUTH,		1926, 28SD, 38
4.4643		FRANKENMUTH	CQ	1921, 22, 23
2.625		FRANKENMUTH		1931, 38
2.4263		FRANKFORT,		1926
2.46		FRANKFORT		1917
2.64(5/9)		FRANKFORT		1955
2.467		FRANKFORT,		1965
2.669		FRANKFORT	CQ	1938
1.1613		FRANKLIN,		1954
2.46	CON	FRANKLIN,		1938
2.669		FRANKLIN		1938
2.46	CON	FRASER,		1938
2.467405		FRASER, / MI		1971
2.4694		FRASER		1938, 40
2.466454		FREDERIC,		1938
2.46	CON	FREELAND,		1959
2.4653		FREELAND		1938
2.46		FREEPORT	CQ	1940
2.46		FREMONT,		1922, 26, 30, 32
2.46	CON	FRUITPORT,		1938, 54, 59
2.64(5/9)		FRUITPORT		1938, 45, 48, 52, 54
4.4274		GALESBURG		1926
2.44(5/9)		GAINES		1938
2.669		GAINES		1938
2.46	CON	GALIEN,		1926, 38
2.4293		GALPIN,		1938
1.466454		GARDEN		1954
2.466454		GARDEN	CQ	1954
2.461		GARDEN CITY,		1931, 38
2.64(5/9)		GARDEN CITY		1946
2.4263		GAYLORD,		1926, 31
2.46		GAYLORD	CQ	1926
2.4663		GAYLORD,		1940
2.46	CON	GLADSTONE	CQ	1954
2.4644		GLADSTONE	CQ	1916
2.64(5/9)		GLADSTONE		1938, 53, 54, 54SD
2.4263		GLADWIN,		1926, 31
2.465		GLADWIN,		1934
2.4663		GLADWIN,		1938
2.669		GLADWIN	CQ	1938
2.64(5/9)		GLENN		1954

2.46	CON	GRAND BLANC,		1960
2.4653		GRAND BLANC,		1926
2.4214		GRAND HAVEN,		1922, 30
0.4273		GRAND HAVEN		1926, 32
2.56		GRAND HAVEN	CQ	1922
2.66		GRAND HAVEN	CQ	1908, 16
4.42(54/74)		GRAND HAVEN		1917D, 22, 26
4.42(74/54)		GRAND HAVEN		1922
4.4643		GRAND HAVEN	CQ	1916, 22, 23, 26
2.68(1/5)		GRAND JUNCTION		1938
1.1644		GRAND LEDGE,		1922
2.421		GRAND LEDGE	CQ	1922
2.4214		GRAND LEDGE,		1926, 30D, 31, 31D, 34, 35, 37, 38, 40
2.64(5/9)		GRAND LEDGE		1954
4.4612		GRAND RAPIDS,		1917, 22, 23
4.4613		GRAND RAPIDS		1925SD, 38
4.46134	PRO	GRAND RAPIDS,		1916, 17, 22, 22BH, 23, 24, 25SD
4.4643		GRAND RAPIDS		1917, 17D, 17SD, 17DOC, 18, 22
4.48(13/73)		GRAND RAPIDS		1916, 17, 17DOC, 18
4.5213		GRAND RAPIDS		1914D, 17D
4.5643		GRAND RAPIDS,		1917D, 22, 23, 25, 25SD, 26, 28
5.4253		[GRAND / RAPIDS,] [MICH.]		1917D, 22, 23
2.4614		GRAND RIVER,		1926
2.46		GRANDVILLE	CQ	1938
1.127		GRANT,		1934
1.1673		GRANT,		1938
2.46		GRASS LAKE,		1950, 54
2.4263		GRAYLING,		1938
2.46		GRAYLING,		1926, 31
2.46	CON	GRAYLING	CQ	1954
2.4674		GRAYLING	CQ	1954
2.469		GRAYLING		1926, 31, 40
7.4642	DLR	GRAYLING		1917, 17DOC, 18, 20, 22, 26, 31, 32, 34, 36
2.4254		GREENVILLE	CQ	1916
2.460005		GREENVILLE / MI	CQ	1954
2.461		GREENVILLE		1912
2.46		GREGORY	CQ	1926
2.669		GREGORY		1954
2.64(5/9)		GROSSE ILE		1938
2.4664		GWINN,		1926
2.4644		HAMBURG,		1954
2.4646		HAMILTON,		1958
2.425		HAMILTON,		1934

4.4274		HAMILTON		1922, 32
4.4644		HAMILTON	CQ	1926
2.4664		HANCOCK		1912
2.461		HARBOR BEACH,		1954
2.460005		HARDWOOD, / MI		1968
1.1182		HARRISVILLE,		1953
2.4214		HARRISVILLE,		1917, 22, 54
2.467005		HARRISVILLE / MI	CQ	1968
2.42641		HART,		1926, 38
2.4664		HART,		1908
2.46652		HART,		1926
2.469		HART		1938, 38A
1.46434		HARTFORD,		1917
2.46		HARTFORD,		1932
2.46		HARTLAND	CQ	1926
2.46		HEMLOCK,		1913
1.1263	PRO,PIC	HERMANSVILLE,		1933
2.4243		HERMANSVILLE,		1938
2.4643		HERMANSVILLE,		1926, 30, 31, 37, 38
2.56		HERMANSVILLE	CQ	1959
2.64(5/9)		HERMANSVILLE		1954
1.1273		HERRON,		1923
2.46	CON	HESPERIA	CQ	1959D
2.4274		HOLLY,		1931
2.4284		HOLLY	CQ	1922
2.46		HOLLY,		1926, 38
2.46	CON	HOLLY,		1938, 54
2.460005		HOLLY, / MI		1954
2.46454		HOLLY		1917
2.466454	PRO	HOLLY,		1938
2.467		HOLLY,		1957SD
7.4642	DLR	HOLLY		1917
1.1243	ASA	HOLT,		1938
2.44(5/9)		HOLT		1954
2.4293		HOMER	CQ	1926
2.46		HOMER,		1938
2.4664		HOMER		1917
2.469		HOMER,		1926, 32, 38
2.4696		HOMER,		1954
2.4664		HONOR,		1913
2.4283		HOPKINS	CQ	1954, 61
2.44(5/9)		HOPKINS	CQ	1938
2.4644		HOUGHTON	CQ	1954

2.460005		HOUGHTON / MI	CQ	1954
2.4653		HOWARD CITY	CQ	1938
2.56		HOWARD CITY,		1938
2.4613		HOWARD CITY,		1938
1.425		HUBBELL,		1926
2.46	CON	HUBBELL,		1954
2.669		HUBBELL,		1938, 43SD
2.64(5/9)		HUDSONVILLE		1938, 54, 55
7.4642	DLR	HUDSONVILLE		1922, 2326, 31, 36, 37, 38, 40, 43
2.42842		IDA	CQ	1922
2.4214		IMLAY CITY,		1931, 32
2.465		IMLAY CITY	CQ	1922, 23
1.4273		IONIA,		1932
2.4664		IONIA	CQ	1917
4.4254		IONIA		1916, 22, 23
0.86		IRON MOUNTAIN,		1908
2.66(1/4)		IRON MOUNTAIN	CQ	1912
2.4263		IRONTON,		1926
2.46		ISHPEMING,		1911, 17
2.465		ISHPEMING	CQ	1922
2.4663		ISHPEMING,		1926
2.460005		ITHACA, / MI		1954
4.4254		ITHICA		1922, 23, 26
1.2244		JACKSON,		1917D
2.4263		JACKSON,		1932
2.425		JONESVILLE	CQ	1926
2.46	CON	JONESVILLE	CQ	1954
2.4644		JONESVILLE	CQ	1908, 22
2.465		JONESVILLE,		1926
2.467005		JONESVILLE, / MI		1968
1.4613		KALAMAZOO		1932
4.4213		KALAMAZOO,		1922, 23
4.4213		KALAMAZOO		1923, 25SD, 26, 32, 54
4.4613		KALAMAZOO		1917D, 22, 26, 31, 32, 38
4.4613		KALAMAZOO,		1922, 23, 26
4.46131		KALAMAZOO,		1922
4.46134		KALAMAZOO,		1917, 19, 22,
4.4614		KALAMAZOO	CQ	1922
4.4643		KALAMAZOO,		1922, 23, 26
4.46434		KALAMAZOO	CQ	1917D
2.64(5/9)		KALEVA	CQ	1954
2.4644		KALKASKA	CQ	1954
1.125254		KEARSARGE,		1918

1.1673		KEEGO HARBOR		1932
2.4214		KEEGO HARBOR	CQ	1926
2.46	CON	KEWADIN,		1966
2.46		KINDE	CQ	1922
2.46	CON	KINDE,		1938
2.4664		KINDE	CQ	1932
2.64(5/9)		KINDE		1954
1.2253		KINGSLEY,		1913
1.2643		KINGSTON,		1938
2.669		KINGSTON		1938
0.4614		KINGSTON		1938
4.42(13/73)		LAINGSBURG		1925
4.4662		LAKE CITY	CQ	1917, 22
2.46	CON	LAKE LEELANAU,		1954
2.4643		LAKE LEELANAU		1954
2.56		LAKE LEELANAU,		1954
2.4214		LAKE LINDEN,		1922, 26, 30, 31
2.46		LAKE LINDEN,		1931, 38, 40, 41
2.46	CON	LAKE LINDEN,		1954
2.4653		LAKE LINDEN,		1938
2.5254		LAKE LINDEN	CQ	1917
2.64(5/9)		LAKE LINDEN	CQ	1938, 54
2.6644		LAKE LINDEN		1917
2.669		LAKE LINDEN	CQ	1940
2.4214		LAKE ODESSA,		1926, 32
2.46	CON	LAKE ODESSA,		1968
2.4263		LAKEVIEW	CQ	1931
2.460005		LAKEVIEW, / MI		1981
4.42(54/74)		LAKEVIEW		1926
2.4644		LAKEVILLE	CQ	1938
1.1197		L'ANSE,		1940
2.44(54/94)		L'ANSE		1938
2.46		L'ANSE,		1938
2.4664		L'ANSE		1940
7.4643	DLR	L'ANSE		1922
2.467005		LANSING, / MI		1968
4.425354		LANSING,		1917, 22, 23, 25, 26
4.4273		LANSING		1917D, 19, 22-23, 25-26, 28SD, 30, 32
4.46434		LANSING,		1917, 22, 22BH
4.4644		LANSING,		1922,, 23, 25, 26
4.4644		LANSING		1917D, 22, 23, 26, 30, 31, 32
4.42(54/74)		LAPEER		1926, 30D, 31, 31D, 32, 38
2.46	CON	LAWRENCE	CQ	1954

2.46		LAWTON,		1923, 26, 30
2.4694		LELAND,		1938
2.4293		LENOX	CQ	1926, 30
4.425454		LENOX		1922, 23, 26, 32
2.469		LENOX	CQ	1938
2.467005		LE ROY, / MI		1966
2.46		LESLIE,		1938
2.467		LESLIE		1963
2.469		LESLIE		1938
2.469		LESLIE,		1917
2.469		LINDEN		1938, 40
2.46		LITCHFIELD	CQ	1926
7.4642	DLR	LITCHFIELD		1930, 32, 38, 40, 48
4.4644		LOWELL,		1922, 30, 31, 32
2.46		LUDINGTON,		1932
4.4254		LUDINGTON		1922, 23
4.4274		LUDINGTON		1926
1.1283		LYONS,		1959D, 68
1.1643		LYONS,		1934
2.5214		MACKINAC ISLAND	CQ	1908
2.6214		MACKINAC ISLAND	CQ	1912
2.64(14/44)		MACKINAC ISLAND		1926
2.425		MACKINAW		1922
1.2263		MANCELONA,		1938
1.1263		MANCELONA	CQ	1922
1.1644	ASA	MANCELONA	CQ	1917
2.465		MANCELONA	CQ	1931
2.4653		MANCHESTER	CQ	1938
0.46632		MANCHESTER	CQ	1938
4.4254		MANISTIQUE		1922
4.4274		MANISTQUE		1926
2.467005		MANISTIQUE / MI	CQ	1954
2.64(5/9)		MANITOU BEACH	CQ	1938
2.46	CON	MARION,		1954, 59
2.4263		MARLETTE	CQ	1931
2.46		MARLETTE,		1926
2.4663		MARLETTE	CQ	1930
4.4253		MARNE		1923, 26
4.42(54/74)		MARNE		1926
1.1262		MARQUETTE,		1929, 31
1.1273	ASA	MARQUETTE	CQ	1922
1.1642		MARQUETTE,		1920
1.2613		MARQUETTE,		1908, 12, 14, 16, 17, 17DOC, 19

1.4662		MARQUETTE,		1938
4.4613		MARQUETTE		1926, 32
4.48(14/73)		MARQUETTE		1916, 17, 20, 21
7.4642		MARQUETTE		1917
4.4213	PRO	MARSHALL,		1926, 31
4.4614	PRO	MARSHALL,		1926, 30, 31, 32
4.4643		MARSHALL,		1922, 23, 26
4.46434		MARSHALL,		1917, 22, 23, 26
2.46		MARYSVILLE,		1922
2.46	CON	MARYSVILLE	CQ	1954
2.460005		MARYSVILLE, / MI		1954
2.465		MARYSVILLE	CQ	1932
2.5154		MARYSVILLE		1938
2.4264		MASON,		1922
2.4293		MASON		1930
2.46		MASON		1917, 22
2.46	CON	MASON,		1938
2.4644		MASON		1922
2.4653		MASON,		1938
2.469		MASON,		1932
2.4264		MASS,		1926
2.46532		MASS,		1938
2.46	CON	MATAWAN,		1954
2.68(9/5)		MAYBEE		1938
2.46		MAYVILLE,		1922
2.4263		MAYVILLE	CQ	1926
2.46454		MAYVILLE	CQ	1926
2.467005		MECOSTA, / MI		1968
2.467		MEMPHIS	CQ	1938
1.1252		MENDON,		1938
1.515301		MENDON		1942
2.46		MENDON,		1917
4.425454		MESICK		1926, 29
2.4243		MIDDLEVILLE,		1930
4.4644	PRO	MIDLAND,		1923, 30
0.4284		MILAN,		1922
2.4264		MILAN,		1926, 31, 37, 38
2.427		MILAN		1928SD
2.4274		MILAN		1954
2.469		MILAN		1925SD, 28SD, 40
2.4293		MILFORD	CQ	1926, 31
2.669		MILFORD		1940
2.4214		MILLINGTON,		1932

2.4263		MILLINGTON,		1931, 32
2.46	CON	MILLINGTON,		1926
2.64(5/9)		MILLINGTON,	CQ	1938
2.46		MINDEN CITY,		1955
2.4674		MINDEN CITY	CQ	1959D
2.46	CON	MIO,		1938, 54
2.46		MOHAWK,		1945
2.4664		MONROE,		1914
2.4263		MONTAGUE,		1930, 34, 38
2.64(5/9)		MONTAGUE		1938
2.6644		MONTAGUE	CQ	1917
2.421		MONTGOMERY	CQ	1926
2.525		MONTGOMERY,		1917
2.46	CON	MORLEY,		1963
2.466454		MORLEY,		1938
2.46	CON	MORRICE	CQ	1938
2.4214		MOUNT CLEMENS	CQ	1913
2.460005		MOUNT CLEMENS / MI	CQ	1971
2.460005		MOUNT CLEMENS, / MI	MT	1966, 68, 69
2.56		MOUNT CLEMENS,	MT	1954
2.56		MOUNT CLEMENS	CQ	1908
2.561		MOUNT CLEMENS,		1914
4.5213		MOUNT CLEMENS		1923
0.4243		MOUNT CLE / MENS MICH		1967
2.460005		MOUNT MORRIS / MI	CQ	1967
2.56		MOUNT MORRIS,	MT	1954
2.5214		MOUNT PLEASANT,		1912
2.460005		MOUNT PLEASANT, / MI		1975
2.463*4		MOUNT PLEASANT		1913
2.6214		MOUNT PLEASANT	CQ	1914
4.4214		MUSKEGON		1922, 31
4.4643		MUSKEGON	CQ	1917D, 22, 23, 25
4.46434		MUSKEGON,		1916, 17, 22, 22BH, 23
4.4614		MUSKEGON		1917D, 30D, 31D, 32
4.4614		MUSKEGON,		1917D, 22, 23, 25SD
4.4614	CON	MUSKEGON / HEIGHTS, MICH.		1926, 29, 30, 31, 32, 38
4.5613		MUSKEGON HEIGHTS	CQ	1917D, 22, 26, 31
2.164405		NADEAU, MI		1975
2.460005		NASHVILLE, / MI		1979
2.46		NEWAYGO	CQ	1926
2.465		NEWAYGO,		1917, 23, 26
2.5214		NEW BALTIMORE	CQ	1926
4.4643		NEW BALTIMORE	CQ	1922, 26, 32, 38

4.5214		NEW BALTIMORE,		1917, 18
2.46		NEWBERRY	CQ	1914
2.4254		NEW BUFFALO	CQ	1917
2.46		NEW BUFFALO,		1954
2.461		NEW BUFFALO,		1926, 30, 31, 32, 33, 37
2.56		NEW BUFFALO,		1938, 54, 58
2.64(5/9)		NEW BUFFALO		1938
2.64(5/9)		NEW ERA	CQ	1961
2.46		NEW HAVEN	CQ	1938
1.1643		NEW LOTHROP,		1940
2.425		NEWPORT		1954
2.46	CON	NEWPORT,		1954
2.467		NEWPORT	CQ	1954
2.66		NEW RICHMOND	CQ	1912
2.4664		NILES	CQ	1917
4.4273		NILES		1932
4.46434		NILES,		1917D, 26
2.4653		NORTH BRANCH,		1938
2.625		NORTH BRANCH		1938
2.46		NORTH MUSKEGON, / MI		1961, 63A, 68
2.4643		NORTHPORT	CQ	1938
1.121		NORTHVILLE		1917
2.4263		NORTHVILLE,		1938
2.64(5/9)		NORTHVILLE	CQ	1938
2.669		NORTHVILLE	CQ	1944SD
4.4213		NORTHVILLE,		1922, 26
4.4243		NORTHVILLE,		1908
4.4613		NORTHVILLE		1922, 26, 32
1.2643		NORWAY,		1938
2.46		NORWAY,		1931, 32
2.460005		NORWAY, / MI		1978
1.1693		NOVI,		1938
2.44(5/9)		NOVI,		1938
2.625		NOVI,		1938
2.62566		NOVI,		1954
2.46		OKEMOS,		1938, 55
2.46	CON	OKEMOS,		1954
2.460005		OKEMOS, / MI		1968, 72
2.467		OKEMOS,		1962
2.467005		OKEMOS, / MI		1954
2.625		OKEMOS		1931D
2.4293		OLIVET	CQ	1931
2.46		OLIVET,		1922

2.46(5/9)		OLIVET		1938
2.46		OMENA,		1938
2.46	CON	OMENA,		1954, 63
1.225301		ONAWAY,		1917
2.4611		ONAWAY	CQ	1917
2.66		ONONDAGA	CQ	1917
7.4642	DLR	ONTONAGON		1922, 23, 26, 31, 32
4.4643	PRO	ORION		1917, 21, 22
4.4662		ORION		1917
0.4643	PRO	OSSEO		1938, 54
2.46532		OSSEO,		1938
2.48(9/5)		OSSEO		1938
2.425		OTISVILLE	CQ	1954
2.46		OTISVILLE,		1954
2.4664		OTSEGO,		1914
4.4154		OTSEGO		1922
4.425454		OTSEGO		1922
4.4274	PRO	OTSEGO		1934, 38
2.46	CON	OVID,		1938, 54
2.4263		OXFORD,		1931
7.4642	DLR	OXFORD		1917, 18, 22, 25SD, 26, 31, 38
7.4642	DLR	PAINESDALE		1926, 34, 38
2.466454		PALMYRA,		1964
2.4293		PARMA	CQ	1926
2.44(5/9)		PARMA		1954
2.164305	PIC	PAW PAW, MI		1968
2.4644		PAW PAW,		1917, 19
2.469		PAW PAW,		1914
2.6*664		PAW PAW	CQ	1917
4.46434		PAW PAW,		1914, 17, 17D, 18, 21, 22, 23, 26
2.428		PELKIE	CQ	1931
2.46	CON	PELLSTON,		1957
2.46		PERKINS,		1931D
2.46	CON	PERRINTON	CQ	1938
2.6256		PERRINTON	CQ	1954
2.46		PERRY,		1926, 40
2.460005		PERRY, / MI		1954
2.4243		PETERSBURG,		1926, 30, 31, 32, 34
2.425		PETERSBURG	CQ	1917
2.669		PETERSBURG		1938
1.2253		PETOSKEY,		1926
1.225401		PETOSKEY	CQ	1913
4.4213		PETOSKEY		1926, 30

4.425354		PETOSKEY,		1922
4.46141		PETOSKEY		1926
4.46431		PETOSKEY		1921, 22
4.46434		PETOSKEY,		1922BH
2.467005		PICKFORD, / MI		1968
2.467		PIGEON,		1954
2.4694		PIGEON	CQ	1938
4.4254		PIGEON		1922
4.42(54/74)		PIGEON		1926
4.4273		PIGEON	CQ	1917
2.4214		PINCONNING,		1926, 31
2.4283		PINCONNING,		1940
2.4614		PINCONNING		1917
4.4274		PLAINWELL		1926, 32
4.4254		PLYMOUTH		1917, 22, 23
4.42(54/74)		PLYMOUTH		1923, 26
2.6*254	PIC	PLYMOUTH	CQ	1917
4.4644		PONTIAC,		1923, 25
4.425354		PONTIAC,		1922, 26
4.4273		PONTIAC		1917D, 22, 26, 27, 30, 30D, 32
4.4644		PONTIAC		1922, 23, 26, 31, 31D, 32
2.46		PORTAGE,		1954
2.460005		PORTAGE, / MI		1963
2.4214		PORT AUSTIN	CQ	1930
2.4243		PORT AUSTIN	CQ	1938
2.425		PORT AUSTIN	CQ	1938
2.46	CON	PORT AUSTIN,		1966
2.425		PORT HOPE,		1926
2.4644		PORT HOPE		1926, 31, 38
1.1662		PORT HURON	CQ	1917
0.46136		PORT HURON,		1938
2.46		PORTLAND,		1931, 38
2.46454		PORTLAND	CQ	1908
2.46		POSEN,		1938
2.469		POWERS		1938
4.4644		POWERS		1926, 31
2.46	CON	PREScott,		1964
2.4662		PREScott,		1922, 26, 31, 32
2.46	CON	QUINNESEC,		1954
2.469		RAMSAY		1938
2.460005		RAPID CITY / MI	CQ	1959D
2.4646		RAPID CITY,		1958
2.425		RAVENNA,		1917

2.4263		RAVENNA,		1931, 38
2.46	CON	RAVENNA	CQ	1922, 32
2.465		RAVENNA,		1926, 31
2.64(5/9)		RAVENNA		1938
4.4643		RAVENNA		1917
2.4293		READING,		1926, 32
2.46		READING,		1922, 26, 32
2.46631		READING,		1938, 40
2.4664		READING,		1926, 39
1.2644		REED CITY,		1918
1.2662		REED CITY,		1917
1.7254		REED / CITY, / MICH.		1908, 17, 17D, 18, 22, 23, 25, 26
2.4254		REED CITY,		1917
2.425		REED CITY,		1926, 38
2.4263		REED CITY,		1938
4.4614		REED CITY,		1922, 26, 38
4.46434		REED CITY,		1922, 24
2.46	CON	REESE,		1938, 54
2.46		REMUS,		1926
2.425		REPUBLIC,		1931, 43
2.46		REPUBLIC	CQ	1926, 32, 33
2.429		RICHLAND	CQ	1926
2.4644		RICHLAND,		1923
2.669		RICHLAND	CQ	1954
2.46	CON	RICHMOND	CQ	1954
2.4644		RIVERDALE,		1914
2.465		RIVER ROUGE	CQ	1908, 13
2.4264		ROCK,		1930, 31, 32
2.467005		ROCK, / MI		1971
2.425		ROCKFORD,		1917, 17D
2.46	CON	ROCKFORD,		1931D, 54
2.460005		ROCKFORD, / MI		1977, 79
2.46		ROCKLAND,		1926, 38
2.46		RODNEY	CQ	1918
2.4214		ROGERS CITY,		1931
2.4243		ROGERS CITY,		1926
2.46532		ROGERS CITY,		1926, 31
2.669		ROMULUS		1940
2.4214		ROSCOMMON,		1932
2.425		ROSCOMMON	CQ	1917, 22
4.4254		ROSEBUSH		1917, 22
4.4274		ROSE CITY		1926, 31
2.4644		ROYAL OAK, / MI		1938, 56, 68

2.46		RUTH,		1938
1.1654		SAGINAW,		1913
1.2643		SAGINAW		1917
1.1643	ASA	SAGINAW WEST SIDE,		1912
2.461		SAINT CHARLES,		1926, 30
2.4214		SAINT CLAIR	CQ	1914, 17
2.56	CON	SAINT CLAIR,		1908
2.66		SAINT CLAIR,		1913
2.5614		SAINT CLAIR SHORES	CQ	1932
2.68(44/55)		SAINT CLAIR SHORES	CQ	1938
2.4214		SAINT IGNACE,		1926
0.426354		SAINT IGNACE,	ST	1922
4.4613		SAINT JOHNS		1922
4.4213		SAINT JOSEPH		1917, 22, 23
0.4613		SAINT JOSEPH	CQ	1931
4.4254		SAINT LOUIS	ST, CQ	1922
2.46		SALINE		1917
2.46	CON	SALINE,		1938, 54
2.4664		SALINE,		1932
2.466454		SALINE,		1938
2.6694		SALINE		1938
2.64(5/9)		SAMARIA		1956
1.4647		SAND LAKE,		1938
2.46		SAND LAKE,		1932
2.4644		SARANAC,		1926
2.425		SAUGATUCK	CQ	1917
2.46	CON	SAUGATUCK	CQ	1938, 54
2.460005		SAUGATUCK, / MI		1968
2.64(5/9)		SAUGATUCK		1938
4.4643		SAUGATUCK		1917, 22, 23
1.1644		SAULT SAINTE MARIE,		1908
1.2213		SAULT SAINTE MARIE,		1917
2.46146		SAULT SAINTE MARIE,	CQ	1917
2.4643		SAULT SAINTE / MARIE MICH		1908
4.5213		SAULT SAINTE MARIE	ST	1916
2.525		SAULT SAINTE MARIE,		1918, 22
2.5614		SAULT SAINTE MARIE,	CQ	1926
2.6214		SAULT SAINTE MARIE,		1917, 18
2.4214		SCHOOLCRAFT	CQ	1926
2.46		SCHOOLCRAFT	CQ	1954
2.461		SCHOOLCRAFT,		1938
2.4214		SCOTTVILLE	CQ	1914
1.427		SCOTTVILLE	CQ	1938

2.425514		SCOTTVILLE	CQ	1926
2.46		SCOTTVILLE	CQ	1917
2.465		SCOTTVILLE	CQ	1926, 31, 32, 40
2.64(5/9)		SCOTTVILLE		1954
2.4663		SEBEWAING	CQ	1931, 38
2.56		SEBEWAING,		1917
2.5614		SELFRIIDGE FIELD,		1926, 38, 40
2.4283		SHELBY,		1926, 31
2.46	CON	SHELBY,		1938, 60
2.6*264		SHELBY	CQ	1917
2.64(5/9)		SHELBYVILLE		1961
4.4644		SHERIDAN	CQ	1931
2.6694		SHERWOOD		1938
2.46		SODUS,		1938
2.460005		SOUTHFIELD, / MI		1961
4.4254		SOUTH LYON	S	1922
4.4274		SOUTH LYON		1932
2.4214		SOUTH RANGE,		1922, 26
4.4274		SOUTH RANGE		1926, 34
2.46	CON	SPARTA,		1954
2.4664		SPARTA,		1926, 31, 34
2.515		SPARTA		1938, 54
2.669		SPARTA	CQ	1938
4.425454		SPARTA		1921, 22, 23
4.4274		SPRING LAKE		1926, 32
2.460005		SPRINGPORT, / MI		1968
4.42(54/74)		STAMBAUGH		1922, 26, 31, 34
4.4274		STAMBOUGH		1931, 37
2.4263		STANDISH,		1926, 31
2.46		STANDISH,		1912, 32
2.4644		STANDISH,		1954
2.466454		STANDISH	CQ	1938
1.2613		STANTON,		1923
2.46		STANTON,		1908
2.46	CON	STANTON,		1959D
2.466454		STANTON	CQ	1938
2.425		STEPHENSON		1917
2.4644		STEPHENSON,		1908, 22
2.464405		STEPHENSON, / MI		1985
4.4274		STEPHENSON	CQ	1926
4.4643		STEPHENSON		1922, 25
4.4644		STEPHENSON		1926, 31
2.4243		STEVENVILLE,		1926, 38, 42, 44SD

2.4614		STEVENSVILLE,		1926, 31, 32, 38
2.4214		STOCKBRIDGE,		1930, 31, 38
2.56		STOCKBRIDGE,		1938
2.64(5/9)		STOCKBRIDGE		1954
1.2243		STURGIS,		1921
4.4253		STURGIS		1926
4.425354	PRO	STURGIS		1922, 23, 26
4.4273		STURGIS		1923, 26
4.4283		STURGIS,		1922, 23
4.4614		STURGIS,		1922, 23, 26
4.4644		STURGIS		1923, 32
2.64(5/9)		SUNFIELD		1938
2.4283		SUTTONS BAY	CQ	1940
2.64(5/9)		SUTTONS BAY		1954
2.461		SWARTZ CREEK	CQ	1954
2.4263		TAWAS CITY	CQ	1938
7.4642	DLR	TAWAS CITY		1917, 18, 23, 26
2.46	CON	TAYLOR,		1954
2.460005		TAYLOR, / MI		1968
2.6*65		TECUMSEH,		1912
2.46		TEKONSHA,		1912, 31, 38
0.4643		THOMPSONVILLE	CQ	1938
2.68(1/5)		THOMPSONVILLE		1954
2.465		THREE OAKS	CQ	1914
2.4214		THREE RIVERS	CQ	1914
2.4674		TOWER,		1932
2.4263		TRENTON,		1931, 37, 38, 39, 40, 41
2.4294		TRENTON	CQ	1942, 43SD
2.46		TRENTON	CQ	1908
2.46	CON	TRENTON,		1954
2.46456		TRENTON,		1922, 26
2.467		TRENTON,		1954
2.64(5/9)		TRENTON		1938, 54
2.46		TROY,		1938
2.48(9/5)		TROY		1938, 54
2.4214		UNION CITY,		1922
2.465		UNION CITY,		1917, 26, 31
2.669		UNION CITY,		1938, 45
1.460005		UNION PIER / MI		1968
2.4263		UNIONVILLE	CQ	1938
2.4614		UNIONVILLE	CQ	1917
4.4644		UTICA		1931, 38, 40
0.46		UTICA		1926

1.2283		VASSAR,		1938
2.46	CON	VASSAR,		1938, 54
2.4674		VASSAR,		1930, 31D
2.467		VASSAR,		1940
2.469		VASSAR		1938
2.425	CON	VERMONTVILLE	CQ	1926
1.466354		VERNON		1932, 59D
2.46		VETABURG	CQ	1926
2.425		VICKSBURG,		1917
2.4263		VICKSBURG,		1926, 31, 37
2.465		VICKSBURG		1917
2.4664		VULCAN,		1926
2.4214		WAKEFIELD,		1926, 30
2.425		WAKEFIELD,		1917
2.46		WAKEFIELD	CQ	1917
2.46		WALDRON,		1934
2.64(5/9)		WALDRON		1968
1.1253		WALHALLA,		1940
2.4644		WALLACE		1962
2.4282		WALLED LAKE	CQ	1931
2.46	CON	WALLED LAKE,		1954
2.46	CON	WALLED LAKE / MI	CQ	1968
2.56		WALLED LAKE,		1955
2.46	CON	WALTZ,		1938
2.4644	CON	WARREN, / MI		1968, 71
2.669		WARREN	CQ	1938
2.4214		WATERVLIET	CQ	1922, 26
2.4243		WATERVLIET,		1926, 30, 31, 38
4.4283		WATERVLIET	CQ	1931
2.4273		WAYLAND	CQ	1954
2.46	CON	WAYLAND,		1960
2.460005		WAYLAND / MI	CQ	1968
2.625		WAYLAND		1938
2.46		WAYNE,		1926, 31
2.4214		WEBBERVILLE,		1934
2.4653		WEIDMAN,		1938
2.46		WELLS,		1926, 32, 38
2.46	CON	WELLS,		1938, 53
2.625		WELLS		1954
2.4214		WEST BRANCH,		1926, 31, 40
2.4243		WEST BRANCH	CQ	1938
2.4282		WEST BRANCH,		1926, 32
2.465		WEST BRANCH		1938

2.64(5/9)	WEST BRANCH		1938
2.4214	WHITE CLOUD	CQ	1938
2.64(5/9)	WHITE CLOUD		1938
2.64(5/9)	WHITE CLOUD		1938
2.64(5/9)	WHITE CLOUD		1960
2.66(56/95)	WHITE CLOUD		1938
2.46	WHITE HALL	CQ	1913
2.64(5/9)	WHITEHALL		1943
2.425	WHITEHALL	CQ	1931, 32
2.4263	WHITEHALL,		1926, 31, 32, 38
2.46	CON WHITEHALL,		1938
2.4662	WHITEHALL,		1931, 32, 33, 37
2.4643	WHITE PIGEON		1932
2.4613	WILLIAMSBURG,		1938
2.4243	WILLIAMSTON	CQ	1926, 30
2.461	WILLIAMSTON	CQ	1922
2.4614	WILLIAMSTON,		1930
2.66	WILLIAMSTON	CQ	1917
2.464405	WILSON / MI		1969
2.46	WOODLAND,		1938
2.4644	WOODLAND,		1938, 61
2.4264	YALE,		1923, 26, 31, 38
2.46	CON YALE,		1954
2.460005	YALE, / MI		1966, 68
4.4662	YALE		1917
1.46136	YPSILANTI,		1922, 26, 31, 31D, 32
2.46	CON ZEELAND,		1954, 59D
2.465	ZEELAND	CQ	1917
2.64(5/9)	ZEELAND		1954SD
4.4273	ZEELAND		1922, 23, 26, 28SH, 32, 54
4.46434	ZEELAND		1922
4.4643	ZEELAND,		1922, 23, 25, 26
4.46434	ZEELAND,		1922, 23, 26