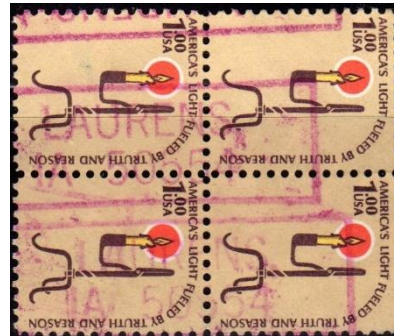


The State of Iowa

Total listed Types and Towns: 1344



IA

OLIN, 1.4569 but dev 11mm 4.4543 cut to SS 2.4543 2.467005 LAURENS,

The state is not normally abbreviated, unless listed (Ie: IA)

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



2.45002



1.4162



0.4513 VR



2.4584



2.417



2.6576



IA

2.665405



MS HS 0.1514



0.4562



2.4554



7.4573 DLR

4 bars between subj

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



1.4183

2.411

2.4143

2.415



2.4163



2.4174



2.4184



2.4183



2.4183 CON



2.4193



2.45



2.45 CON



2.4514



2.45001



2.455



B

2.456454 and another, more letters 2.456454



2.4563



2.4574



2.458



2.461005



2.47(9/5)



2.5114



2.519



2.55



2.65



2.615



2.63(5/9)



2.5514



2.5544



2.556



2.63(14/45)



2.659



2.6177



2.67(1/5)



4.4113



4.4153



4.4154



4.4174



4.45



4.4512



4.4513



4.4514



4.47(13/74)



4.4563



4.6114



4.6154



5.43(13/43)



7.4543 SLR



7.4561 SLR



LOST NATION 7.4542 DLR



7.454354 DLR



7.4543 DLR

Type	Note	IOWA Town	March 19, 2019	Note	Usage
1.2143		ACKLEY,			1926
2.45		ACKLEY,			1922, 26
2.45	CON	ACKLEY,			1938
2.4574		ACKLEY,			1926, 31D, 40
2.63(5/9)		ACKLEY,			1938
1.45642		ADAIR			1922
2.4184		ADAIR,			1908, 17
4.4154		ADAIR			1926
2.460005		ADAIR / IA			1966, 67
2.45		ADAIR,			1938
2.4564		ADAIR,			1908
1.4196		ADEL			1922
2.45452		ADEL		CQ	1917, 17D
2.45642		ADEL			1917
4.4154		ADEL			1917D, 22, 23, 26
4.4174		ADEL			1926
1.4193		AFTON			1926
2.45		AFTON,			1938, 54
2.45642		AFTON		CQ	1914
1.1158		AGENCY,			1954
0.4544		AINSWORTH		CQ	1926
2.45		AINSWORTH			1938
2.45		AKRON			1938, 49
4.4154		AKRON			1922
4.4174		AKRON			1926, 32
7.4543	DLR	AKRON			1917, 22
2.415		ALBERT CITY			1938
7.4543	DLR	ALBERT CITY			1917, 54
2.4574		ALDEN,			1913
0.45		ALGONA		CQ	1914
2.45		ALLERTON		CQ	1940
1.1162		ALLISON,			1922
2.455		ALLISON,			1917
2.63(5/9)		ALLISON			1962
2.45002	PIC	ALMA			1926
0.4543		ALTA			1938
0.4184		ALTA,			1926
1.4576		ALTA			1922
2.45		ALTA,			1938
2.45742		ALTA,			1934
4.4562		ALTON			1917, 22

4.4154		ALTON		1922, 23, 26
4.4174		ALTON		1922, 32
4.4544		ALTON		1926, 28SD, 32, 38, 40
2.45		ALTON,		1958
1.4543		ALTOONA		1926, 32
2.4564		AMANA		1917
2.45641		AMANA		1938
0.4564		AMES,		1917
2.4194		AMES,		1912, 14
2.43(5/9)		AMES		1938
2.45		AMES,		1954
2.45542		AMES,		1908
1.115		ANAMOSA,		1923, 26
1.1163		ANAMOSA,		1914
1.1174		ANAMOSA,		1917D, 20, 22
1.1514		ANAMOSA,		1917, 30D
1.157		ANAMOSA,		1922, 26
1.4544		ANAMOSA,		1917
4.4153	PRO	ANAMOSA		1926
4.4514		ANAMOSA,		1923
2.4544		ANAMOSA,		1912, 13, 14
0.4562		ANITA		1917, 22
4.4154		ANITA		1926
4.4544		ANITA		1926, 38
1.1573		ANITA,		1926
0.4543		ANTHON		1922
0.4573		ANTHON		1922
1.4162	PIC	ANTHON		1938
2.4564		ANTHON		1926
1.1544		ANTHON,		1946
4.6154		APLINGTON		1917
2.45		ARCADIA,		1938
2.4553		ARCADIA,		1938
2.4114		ARLINGTON		1932
2.63(5/6)		ARLINGTON		1938, 54
2.45		ARMSTRONG		1938
2.455		ARMSTRONG,		1932, 37
2.415		ARNOLDS PARK		1922
2.4153		ARNOLDS PARK,		1938, 40
2.4543		ARNOLDS PARK	CQ	1938
2.4564		ARTHUR,		1922
2.63(5/6)		ASHTON		1938
2.4193		ASHTON,		1923, 26, 32

2.45		ASHTON,		1916
2.45		ASHTON,		1938
2.4553		ASHTON,		1938
2.4564		ASHTON,		1931
2.45		ATALISSA,		1954
2.45		ATKINS,		1938, 54, 57
2.6*16		ATTICA,		1917
1.460005		AUBURN, / IA		1968
2.45		AUBURN	CQ	1938
4.4514		AUDUBON		1926
2.415		AUDUBON	CQ	1926, 31
2.45		AUDUBON,		1914
2.4543		AUDUBON,		1926, 33
2.4564		AUDUBON,		1938
2.460005		AUDUBON, / IA		1986
2.6594		AUDUBON		1938
2.455		AURELIA		1922
4.4174		AURELIA		1926, 31D
4.4544		AURELIA		1926
2.461005		AURORA, / IA		1968
1.1152		AVOCA,		1926
2.45		AVOCA,		1954
4.4154		AVOCA		1922, 26
2.63(5/6)		AYRSHIRE		1938
2.41		AYRSHIRE,		1923
2.4553		AYRSHIRE,		1938
2.4574		BAGLEY,		1926
2.45		BANCROFT		1920
2.45		BATAVIA	CQ	1922, 26
2.45	CON	BATAVIA,		1954, 57
2.4546		BATAVIA,		1938
0.4543		BATTLE CREEK		1918
2.55		BATTLE CREEK		1961
2.41		BATTLE CREEK,		1926, 32
2.451	CON	BATTLE CREEK,		1954
2.4514		BATTLE CREEK,		1926, 30, 31, 32
2.65		BATTLE CREEK,		1917
4.4543		BATTLE CREEK,		1922
4.4154		BAXTER		1922, 23
2.45641		BAXTER		1940
2.45		BAXTER,		1922, 26
1.1163		BAYARD,		1914
2.45632		BAYARD		1938

2.45		BAYARD,		1926, 38
2.41		BELLE PLAINE,		1926
2.65		BELLEVUE		1917
2.460005		BELLEVUE, / IA		1988
2.4193		BELMOND,		1932
2.45		BELMOND,		1926, 38
2.460005		BELMOND, / IA		1959D
4.4544		BENNETT		1938
2.4193		BENTON	CQ	1930
1.418		BERNARD	CQ	1938
2.45		BETTENDORF		1954
2.45	CON	BLAIRSBURG,		1912
2.46		BLAIRSTOWN	CQ	1938
2.61(5/7)		BLAIRSTOWN		1954
1.2543		BLAIRSTOWN,		1922
1.450005		BLAIRSTOWN,		1982
2.4114		BLOOMFIELD,		1926
2.45		BLOOMFIELD	CQ	1914
2.4564		BODE		1921
2.4594		BODE		1938
2.45432		BODE,		1938, 54
2.456454		BODE,		1938, 54
2.45	CON	BONAPARTE,		1957SD
2.454402		BONAPARTE		1913
2.63(5/6)		BONAPARTE		1938
2.455		BONAPARTE,		1926
2.416		BOONE		1914
2.45		BOONE		1908
2.4564		BOONE		1914
2.45		BOXHOLM,		1954
2.63(5/9)		BOYDEN		1931D, 54
2.45		BOYDEN,		1954
2.456454		BOYDEN,		1938
2.45(14/94)		BRADDYVILLE		1954
2.415		BRANDON,		1917
0.4192		BREDA		1926, 38
1.417		BREDA		1932
7.4543	DLR	BREDA		1917
2.45	CON	BREDA,		1954
2.456454		BREDA,		1938
0.4154		BRIGHTON		1926
7.4543	DLR	BRIGHTON		1917
2.45		BRISTOW,		1954



2.45		BRITT		1928SD
2.45		BRITT,		1923, 26, 38, 53
2.45	CON	BRITT,		1954
2.4564		BRITT		1931, 34
2.460005		BRITT, / IA		1970
4.4153	PRO	BRITT		1917, 22, 23, 26, 32, 33
2.45		BROOKLYN,		1932
2.45	CON	BROOKLYN,		1954, 57SD, 61A
2.4553		BROOKLYN,		1938
2.4563		BROOKLYN,		1926, 38
2.63(5/9)		BROOKLYN	CQ	1938
2.51		BUFFALO CENTER		1926
0.4543		BUFFALO CENTER,		1938
2.45		BURT,		1954
2.4564		BUSSEY,		1932
0.41(54/74)		CALAMUS		1938
2.455		CALLENDER		1932, 40
4.45		CALMAR		1954
4.4543		CALMAR		1922, 23, 26, 31, 32
4.4544		CALMAR		1926, 32, 38, 40, 44
7.4543	DLR	CALMAR		1917, 26
2.45		CALMAR,		1926
2.457		CANTRIL,		1954
1.1543		CARLISLE,		1938
1.1273		CARROLL, IA.		1938
1.1613		CARROLL, IA.		1938
7.4543	DLR	CARSON		1917
0.4573		CASCADE		1938
2.45	CON	CASCADE,		1954
4.41(53/93)		CASCADE		1921
2.45		CASCADE,		1926, 30, 38, 40
2.4564		CASEY	CQ	1923
2.415		CASTALIA	CQ	1917
7.4543	DLR	CASTANA		1918
2.56		CEDAR FALLS	CQ	1908
4.4513		CEDAR FALLS		1917, 17D, 22
4.4543		CEDAR FALLS		1922, 26, 32
4.45434		CEDAR FALLS,		1922
2.55		CEDAR RAPIDS	CQ	1908
2.6114		CEDAR RAPIDS		1917
1.2573		CEDAR RAPIDS,		1927
2.4114		CENTER POINT		1926, 38
4.4514		CENTERVILLE		1932

2.45		CENTRAL CITY		1954
4.4174		CENTRAL CITY		1926
2.455		CHARITON	CQ	1914
4.4514		CHARITON		1926, 32
2.451		CHARLES CITY,		1916
2.45		CHARLOTTE		1926, 32
0.45(43/62)		CHARTER OAK		1917
2.4513	PRO	CHARTER OAK		1954
2.65		CHARTER OAK,		1908
4.4154		CHARTER OAK		1931
2.45		CHELSEA	CQ	1926
0.4573		CHELSEA		1967
2.656		CHELSEA		1940
1.2543		CHEROKEE,		1931D
2.45	CON	CHEROKEE		1917, 22
2.4544		CHESTER	CQ	1917
2.45	CON	CHURDAN,		1954
2.65		CINCINNATI		1917
2.415		CINCINNATI,		1922, 26
2.45		CLARENCE,		1954
1.15		CLARINDA,		1922
2.4562		CLARINDA		1938
4.4543		CLARION		1918
2.4564		CLARION		1908
2.451		CLARKSVILLE		1917
2.65		CLARKSVILLE		1917
4.4174		CLARKSVILLE		1926
4.4543		CLARKSVILLE		1917
4.4544		CLARKSVILLE		1938
2.4544		CLEARFIELD,		1912, 26, 32
4.4513		CLEARFIELD	CQ	1926
2.455		CLEAR LAKE,		1922, 25SD
7.4543	DLR	CLEAR LAKE		1917, 22
2.4114		CLEAR LAKE,		1922, 26, 37, 38
2.4543		CLEAR LAKE,		1938
2.63(5/9)		CLEAR LAKE		1938
4.41(54/74)		CLERMONT		1926
4.4174		CLERMONT		1932
2.4163		CLERMONT,		1926, 32, 38
2.45		CLERMONT		1917
2.45	CON	CLERMONT,		1954
2.460005		CLERMONT, / IA		1967
1.1153		CLINTON,		1917

1.1544		CLUTIER,	1954
2.45		CLUTIER	1917, 23, 26
2.4553		CLUTIER,	1938
2.459		COGGON	CQ 1938
2.45		COIN,	1938
2.45	CON	COLFAX,	1938, 54
2.460005		COLFAX, / IA	1967
2.5154		COLLEGE SPRINGS	1912
1.1142		COLLINS,	1934
1.2543		COLLINS,	1938
2.4516		COLLINS,	1938
2.4544		COLLINS,	1938
2.4564		COLO	1938
2.45	CON	COLO,	1938
2.45		COLUMBIA,	1954
2.551		COLUMBUS JUNCTION	1926
2.415		CONRAD,	1926, 32, 37
2.415		COON RAPIDS,	1917
2.455		COON RAPIDS,	1931
2.4563		COON RAPIDS,	1926, 32
2.65(4/6)		COON RAPIDS	1938
4.4562		CORNING	1917
2.4563		CORNING,	1926
4.4544		CORWITH	1938
2.45(65/64)		CORYDON	1917
4.4154		CORYDON	1925SD, 26, 32
4.4544		CORYDON	1926, 32, 38
0.5114		COUNCIL BLUFFS	1922
0.6114		COUNCIL BLUFFS	1917, 22
4.4514		COUNCIL BLUFFS	1922, 26, 31D
4.4513		COUNCIL BLUFFS,	1917, 20, 22
4.6113		COUNCIL BLUFFS,	1922
1.4596		CRAWFORDSVILLE	1958
2.417		CRESTON	1922
2.45		CRESTON	1932
1.417		CROMWELL,	1926
2.45		CRYSTAL LAKE,	1938
4.4194		CUMBERLAND	1932
2.451		DAKOTA CITY,	1938, 52, 54
2.451		DALLAS CENTER	1926
2.4143		DALLAS CENTER,	1926, 29
2.55		DALLAS CENTER,	1938, 54
1.1516		DANBURY,	1954

2.415	DANBURY,		1923
2.6564	DANVILLE		1938
2.4533	DAVENPORT		1908
4.4113	DAVENPORT		1917, 22, 26
4.45144	DAVENPORT,		1917
4.45141	DAVENPORT		1917
4.4543	DAVENPORT		1917, 22, 23
0.4152	DAVENPORT,		1923, 26
1.2151	DAVENPORT,		1911D
4.4544	DAVENPORT,		1922, 23
2.656	DAVIS CITY		1938
4.4544	DAYTON		1938
2.45	DAYTON		1954
2.456	DAYTON,		1938
2.4544	DE WITT		1923
2.4564	DE WITT		1922
2.45	DE WITT,		1922, 26
2.45	DE WITT,		1938
2.45	DECATUR		1914
1.4152	DECORAH,		1908
2.456	DEDHAM		1938
2.460005	DEDHAM, / IA		1968
2.455	DEEP RIVER		1922
2.45	DEEP RIVER,		1954
2.4553	DEFIANCE		1926, 38
2.63(5/9)	DEFIANCE		1938, 54
2.415	DEFIANCE,		1922, 37
2.4163	DEFIANCE,		1940
4.4174	DELHI		1926, 32
1.4172	DELMAR		1922, 26
2.451	DELTA	CQ	1922
2.4574	DELTA		1926
1.1542	DELTA,		1968, 75
1.1544	DENVER,		1968
2.45	DES MOINES		1954
4.4113	DES MOINES		1917D, 22, 26, 30D, 31D, 32, 38
4.4513	DES MOINES		1917D, 22, 26, 30D, 31D, 32
2.45006	DES MOINES,		1968
3.5114	DES MOINES (STATION )		1913
4.4113	DES MOINES,		1917D, 22, 23, 26, 31, 32
4.4512	DES MOINES,		1917, 17D, 21, 22, 23, 25, 26
4.4513	DES MOINES,		1922, 31D
4.45134	DES MOINES,		1917, 19, 22, 23, 24

2.45		DEWITT,		1922
2.4564		DEWITT,		1926, 32
4.4174		DEXTER		1922, 26
2.41741		DEXTER,		1913
2.45		DEXTER,		1913
2.4574		DEXTER,		1913
2.4564		DEXTER,		1926
1.1663		DIAGONAL,		1922
2.456		DIKE,		1922, 23, 26
2.45		DIKE,		1917D, 22, 26, 31, 32
2.456		DIXON		1938
0.4564		DONNELLSON		1926, 32, 38
7.4543	DLR	DONNELLSON,		1917
2.4564		DOON	CQ	1926
2.4564		DOUDS		1922, 26, 32, 38
2.63(5/9)		DOUGLAS	CQ	1938
2.41941		DOWS,		1912
4.41(54/74)		DRAKESVILLE		1926
1.15		DUBUQUE		1914D
1.2164		DUBUQUE		1914D
2.4543		DUBUQUE		1922
2.455		DUMONT	CQ	1917
2.456		DUNLAP		1938
2.63(5/6)		DUNLAP		1938, 54
2.45		DUNLAP,		1926
4.4154		DURANT		1926, 32
4.4544		DURANT		1926, 38, 43
4.4563		DURANT		1938, 54, 59
7.4543	DLR	DURANT		1917
2.460005		DURANT, / IA		1954
2.45		DYERSVILLE		1922, 54
2.41		DYERSVILLE,		1914, 22, 26, 31D, 32
2.451		DYERSVILLE,		1954, 61
4.43(53/43)		DYSART		1918
1.119401		EAGLE GROVE,		1908
2.415		EAGLE GROVE	CQ	1926
2.45		EARLHAM,	CQ	1914
2.45	CON	EARLHAM,		1954
2.455		EARLHAM,		1926, 38
2.4193		EARLING		1926
2.41931		EARLY,		1931, 34
2.45	CON	EARLY,		1954
2.45532		EARLY,		1938

2.456454		EARLY,		1938
4.4663		EARLY,		1917
2.45		ELBERON		1917
2.45		ELBERON,		1926
2.45006		ELBERON,		1954
2.45		ELDON,		1926
2.4564		ELDON,		1923
2.45	CON	ELDORA,		1954
2.457		ELDORA,	CQ	1954
2.4164		ELGIN,		1926, 28SH, 31
2.4193		ELGIN		1940
2.45		ELGIN,		1938, 54
2.4564		ELGIN,		1926, 31, 32
1.4576		ELK HORN	CQ	1938
2.4193		ELK HORN		1932
2.45001		ELK HORN,		1938
2.460005		ELK HORN, / IA		1967
4.4174		ELKADER		1926
4.4544		ELKADER		1926, 32, 37, 40
1.1542		ELKPORT,		1959D
2.4564		ELLIOTT		1928SD
2.615		ELLIOTT		1938
2.4193		ELLIOTT,		1938
2.45		ELLIOTT,		1938
2.65		ELLSWORTH		1917
2.415		ELLSWORTH,		1926
2.45		ELLSWORTH	CQ	1914
1.1573		ELMA,		1926
2.45		ELMA,		1926, 32
2.45		ELMA,		1961
2.419		ELY,		1938
4.4154		EMERSON		1926
0.4543		EPWORTH		1921
1.1544		EPWORTH,		1938
2.460005	CON	EPWORTH, / IA		1979
1.43(14/44)		ESTHERVILLE		1913
7.4543	DLR	EVERLY		1938, 61
4.4154		FAIRBANK		1917D, 22
1.4513		FAIRFAX		1926
1.115		FAIRFIELD,		1914
1.45626		FAIRFIELD		1917
2.63(5/6)		FAIRFIELD		1931D, 38
4.43(13/44)		FAIRFIELD		1917

1.1564		FARLEY,		1932
2.4573		FARLEY,		1932, 38
2.415		FARMINGTON		1938
2.411		FARNHAMVILLE,		1917
2.451		FARRAGUT,		1926, 32
0.451		FARRAGUT		1924
2.45		FARRAGUT,		1912
2.63(5/9)		FARRAGUT		1954
2.415		FAYETTE,		1917, 26, 31
2.417	PIC	FAYETTE,		1938
2.557		FAYETTE,		1926, 31
2.45		FENTON,		1926
2.45	CON	FENTON,		1954
2.4564		FENTON	CQ	1926
2.460005		FLORIS, / IA		1968
2.4564		FLOYD		1923
2.419		FLOYD,		1938
2.45		FLOYD,		1938
4.4543		FONDA		1917
2.4143		FONTANELLE,		1925
2.455		FONTANELLE		1922
0.4513		FOREST CITY		1932
4.4154		FOREST CITY		1922
4.43(5/7)		FOREST CITY		1917, 22
2.65		FOREST CITY,		1914
2.4542		FORT ATKINSON		1926, 32
2.45(14/94)		FORT DES MOINES	CQ	1938
2.515		FORT DES MOINES		1926, 32
0.5154		FORT DODGE		1922BH
2.6543		FORT DODGE		1954
2.4114		FREDERICKSBURG		1922
2.45146		FREDERICKSBURG,		1922, 26, 30, 31, 32, 36
4.4174		FREDERICKSBURG		1936, 37
2.415		FREDERIKA		1926
2.45		FREMONT,		1954, 58
2.4184		GALVA	CQ	1908
2.45		GALVA,		1926, 32
2.4544		GARNAVILLO	CQ	1938
2.4584	PIC	GARNAVILLO		1938
4.4154		GARNER		1917
1.1544		GARNER,		1922, 23
2.460005		GARNER, / IA		1965
2.4563		GARRISON		1938

2.45		GENEVA,		1954
1.15		GEORGE,		1938
1.1563		GEORGE,		1954
2.4193		GEORGE,		1926
2.55		GILMORE CITY,		1954, 61
2.4193		GLADBROOK		1926
2.656		GLADBROOK		1938
2.6576	PIC	GOLDFIELD		1954, 58
2.45		GOWRIE,		1917
2.4564		GOWRIE,		1938
2.4143		GRAETTINGER		1926, 38
1.5543		GRAND RIVER		1926, 32, 40
2.4143		GRAND RIVER		1926, 32, 38
2.456454		GRANVILLE		1938
2.656		GRANVILLE		1938
2.45		GRANVILLE,		1930
2.45141		GRANVILLE,		1921
2.45		GRAVITY,		1938
0.4543		GREENE		1916, 17
2.4184		GREENE		1917, 22
2.45		GREENE		1922
2.4564		GREENE		1926
4.41(54/74)		GREENE		1926, 38
2.45		GREENFIELD		1908, 17
7.4542	DLR	GREENFIELD		1926
2.4163		GREENVILLE		1938
2.459		GRIMES,		1922, 31, 33
1.1544		GRINNELL		1908
2.4564		GRINNELL		1908
1.2163		GRINNELL,		1917
2.415		GRISWOLD		1932
2.45	CON	GRISWOLD	CQ	1954
2.455		GRISWOLD		1914
2.4563		GRISWOLD		1938
2.659		GRISWOLD		1938, 54
1.1544		GRISWOLD,		1922, 26
2.415		GRISWOLD,		1922, 23
2.45		GRISWOLD,		1917, 26, 40
2.4114		GRUNDY CENTER	CQ	1926
2.4143		GRUNDY CENTER,		1925SD
2.66		GRUNDY CENTER		1917
4.4543		GRUNDY CENTER		1917D, 25, 26, 31, 31D, 32, 33
7.4543	DLR	GUTHRIE CENTER		1916, 17, 18, 22



2.45		GUTTENBERG		1922, 26
2.4154		GUTTENBERG,		1922, 26, 32
2.4143		GUTTENBERG,		1938, 39
2.455		GUTTENBERG,		1932
2.467005		GUTTENBERG, / IA		1968
1.4544		HAMBURG		1917, 17SD
2.415		HAMBURG		1917
2.656		HAMBURG		1938
7.4543	DLR	HAMBURG		1918
2.4563		HAMBURG,		1926, 32, 38
2.4543		HAMILTON		1938
0.4153		HAMLIN		1938, 54
0.4544		HAMPTON		1926
2.415		HARCOURT,		1932
2.45		HARLAN,		1912, 14, 38, 40
2.656		HARPER		1938
2.4564		HARRIS,		1922
2.460005		HARTFORD, / IA		1968
2.45		HAVELOCK		1926
2.45		HAWARDEN,		1922, 23
2.45		HAWKEYE,		1922, 26
2.4563		HAWKEYE,		1926, 38
2.460005		HAZELTON, / IA		1963
2.4193		HEDRICK,		1926
2.656		HEDRICK		1938
2.1642		HEDRICK, IA		1961
2.460005		HIAWATHA, / IA		1975
2.6156		HILLS		1954
2.4543		HILLSBORO		1938
2.4194		HINTON		1926
2.41941		HINTON		1954, 59
1.4186		HOLLAND,		1954
2.45		HOLSTEIN		1917
2.665405	PIC	HOLSTEIN, / IA		1988
1.4543		HOPKINTON,		1926, 38, 40
2.45		HOPKINTON,		1926, 32, 33
2.415		HORNICK	CQ	1917
2.45004		HORNICK,		1917, 22
2.45		HORNICK	CQ	1926, 31
2.4263		HOSPERS,		1943
2.45	CON	HOSPERS,		1938, 50
2.6564		HOSPERS,	CQ	1954
0.4544		HUBBARD		1938

2.63(5/9)		HUBBARD		1938, 52, 57
2.45		HUBBARD,		1926, 29, 31, 38, 40
2.45		HUDSON,		1958, 63
2.4543		HUDSON,		1938
2.41641		HULL	CQ	1938
4.4154		HULL		1926
2.45		HULL,		1938
2.4564		HULL,		1923
2.4563		HUMESTON		1926, 38
2.63(5/9)		HUMESTON	CQ	1938
4.4154		HUMESTON		1932
1.2543		HUXLEY,		1938
2.456454		HUXLEY,		1938
7.4542	DLR	IDA GROVE		1922
2.467005		IDA GROVE, / IA		1968
2.4574		IMOGENE,		1954
2.4154		INDEPENDENCE	CQ	1908
2.65		INDEPENDENCE		1912
2.45		INDIANOLA	CQ	1908, 18
2.4544		INDIANOLA,		1954
2.4154		INDIANOLA,		1926, 31, 34
2.615		INWOOD		1938
0.4153		IOWA CITY		1922
4.4143		IOWA CITY		1922, 26
4.4514		IOWA CITY		1917, 22, 23, 26, 32
4.454261		IOWA CITY		1919, 22
4.4543		IOWA CITY		1921, 23
4.4143		IOWA CITY,		1922
2.45		IOWA FALLS		1908
2.4564		IRETON		1926, 40
2.63(5/6)		IRETON		1938
2.45		IRETON,		1938, 53, 54
2.45		IRWIN,		1954
2.4243		JACKSONVILLE		1939
2.4564		JEFFERSON		1908
2.45	CON	JESUP,		1938, 54
2.4564		JESUP,		1926, 38
2.45		JEWELL,		1908, 17
2.455		JEWELL		1938
2.456		JEWELL		1938
2.45		JOICE,		1938
2.3*3		JOLLEY		1938
2.43(5/6)		KALONA		1938

2.615	KALONA		1954
2.45	KALONA,		1938, 54
0.45(43/62)	KANAWHA		1917
2.45	KANAWHA,		1954
4.4154	KANAWHA		1926, 31
2.415	KELLERTON		1926, 32
2.45	KELLERTON		1917
2.65	KELLERTON		1922, 23, 32
2.45	KELLOGG		1926, 38
2.45	KELLOGG		1938
2.63(5/6)	KELLOGG		1938
2.41	KELLOGG,		1917
2.4163	KELLOGG,		1938
2.5544	KELLOGG,		1913, 14
2.45	KENSETT		1954
4.4153	KEOKUK		1917D, 18, 22, 26, 30, 30D, 32
4.45741	KEOKUK		1916, 17, 17D, 18, 26
4.45434	KEOKUK,		1916, 17, 17D, 22, 23
4.4544	KEOKUK	CQ	1926
2.419	KEOTA		1926
2.4564	KEOTA	CQ	1917, 38
2.45	KEOTA,		1938, 54
2.4543	KEOTA,		1938
2.4163	KEYSTONE		1926
2.45	KEYSTONE	CQ	1932
2.551	KEYSTONE		1918, 21, 22
1.4543	KEYSTONE,		1954, 68
2.4163	KINGSLEY,		1926, 32, 38
2.45	KINGSLEY,		1957
2.656	KINGSLEY	CQ	1938
2.4193	KIRON	CQ	1938
2.459	KIRON		1938
2.45	KLEMME,		1917
2.45546	KNOXVILLE	CQ	1908
2.4143	LA PORTE CITY		1938
2.63(5/9)	LA PORTE CITY		1938, 54
2.51	LA PORTE CITY		1922
2.415	LA PORTE CITY,		1922, 26, 34
2.4574	LACONA	CQ	1917
4.417454	LACONA		1926, 32
1.4564	LAKE PARK,		1926
2.415	LAKE PARK,		1917
1.4544	LAMONI,		1921, 22, 26

2.4564		LAMONI,		1908
2.659		LAMONT		1938, 54
4.4154		LAMONT		1922
7.4562	SLR	LAMONT		1922, 23, 26, 32, 38, 39
2.415		LAMOTTE		1925, 32, 43
2.45		LANESBORO,		1938
2.4163		LANSING,		1926, 38, 40
2.45	CON	LANSING	CQ	1954
2.4543		LANSING,		1938, 54
2.45		LARCHWOOD,		1955
2.455		LARCHWOOD		1926
1.1516		LATIMER,		1954
2.45		LAURENS		1932
2.467405		LAURENS, / IA		1979
4.43(53/44)		LAURENS		1917
2.45	CON	LAWLER,		1952
2.6564		LAWLER		1940, 43
2.63(5/9)		LAWTON		1938, 54
2.419		LENOX,		1926
2.458		LENOX	CQ	1938
2.43(5/9)		LETTES		1938, 54, 62
2.43(5/9)		LEWIS		1938
2.45		LEWIS,		1954
2.45	CON	LEWIS,		1954
4.4154		LINDEN		1922
1.415		LINN GROVE		1938, 54
2.63(5/6)		LISBON		1954
2.456454		LISBON,		1938
2.457		LISBON	CQ	1914
2.411		LITTLE SIOUX		1926
1.1542		LIVERMORE,		1923, 26, 32
2.4163		LIVERMORE,		1938
2.45		LOCKRIDGE	CQ	1926
2.45	CON	LOCKRIDGE,		1954
2.4564		LOGAN		1908
2.416		LOGAN,		1918, 22
2.4163		LOGAN		1938
2.415		LOGAN		1938
2.45		LOGAN,		1954
1.1153		LONE TREE,		1938
2.45		LONE TREE		1931, 34
2.45		LORIMOR	CQ	1938
7.4543	DLR	LOST NATION		1917, 22, 38

2.45		LOWDEN	CQ	1926
2.45	CON	LOWDEN,		1954
2.4543		LOWDEN		1938
2.419		LUCAS		1926
2.45	CON	LUCAS,		1961
4.4154		LUVERNE		1923
2.45		MACEDONIA,		1938, 54
2.417		MADRID		1926
2.459		MADRID		1938
2.45		MADRID,		1926, 32
2.4564		MADRID,		1926
2.4163		MAGNOLIA		1926, 38
2.4193		MALCOM,		1926
2.459		MALCOM		1938
4.4154		MALCOM		1922
2.4193		MALLARD,		1926
2.45		MALLARD		1958
2.4554		MALLARD,		1923, 26, 38, 40
2.63(5/9)		MALLARD		1954
2.4573		MALVERN,		1931
1.41744		MANCHESTER	CQ	1917
2.415		MANCHESTER		1916, 20
2.43(43/63)		MANCHESTER,		1938, 40
2.63(5/6)		MANCHESTER		1938
2.45		MANILLA		1926
4.4154		MANILLA		1926
1.2563		MANILLA,		1933
2.4543		MANILLA,		1938
2.4564		MANILLA,		1932
2.43(63/44)		MANLY		1919
2.459		MANLY		1938
4.4154		MANLY		1922, 26
4.4544		MANLY		1926
0.4154		MANNING		1917
2.45		MANNING,		1926, 31D, 37
4.4514		MANNING,		1926, 32, 38
4.41(54/74)		MANSON		1922, 26, 28SD
4.4154		MANSON		1922, 23, 26
4.4174		MANSON		1926
4.4543		MANSON		1917
2.455		MAPLETON,		1908, 14, 26
2.4544		MAQUOKETA,		1908
2.45		MARATHON		1926

2.45		MARCUS		1922, 32
2.459		MARCUS		1938
4.4154		MARCUS		1922, 23
4.4193		MARCUS		1917
2.456554		MARCUS,		1938
2.45		MARENGO,		1914
2.45		MARION		1938
2.4193		MARION,		1926
2.4564		MARION,		1922, 26
0.4113		MARSHALL - / TOWN, IOWA		1926, 32
5.4143		[MARSHALL-/TOWN] [IOWA.]		1917, 22, 23, 26, 32
4.4514		MARSHALLTOWN		1922, 26, 32
4.5113		MARSHALLTOWN,		1916, 22, 23, 26, 38
2.65		MARTELLE		1917
4.45(14/44)		MARTELLE		1917, 22
2.65(6/5)		MASSENA		1963
4.4544		MASSENA		1926
7.4543	DLR	MASSENA		1917, 23, 34
2.4163		MASSENA,		1926
2.45		MASSENA,		1938
2.45		MAURICE,		1938
2.455		MAXWELL,		1914
2.460005		MAXWELL, / IA		1968
2.45		MAYNARD,		1917, 32
2.61		MAYNARD		1938, 54
1.4114		MECHANICSVILLE		1938
2.55		MECHANICSVILLE		1926, 38
2.65(4/9)		MECHANICSVILLE	CQ	1938
0.4514		MEDIAPOLIS		1954
2.45		MEDIAPOLIS,		1954
2.415		MELBOURNE		1926
2.659		MELBOURNE	CQ	1938
2.43(5/6)		MELCHER		1938
2.659		MELCHER		1954
2.4163		MELCHER,		1926
2.456454		MELCHER,		1938
2.456		MELVIN,		1938
2.45		MENLO	CQ	1917
2.4564		MENLO		1926
1.218		MENLO,		1926
1.5194		MENLO,		1922, 26
2.4564		MERRILL		1917
2.4163		MERRILL,		1926, 32

2.45		MERRILL,	1922, 26
2.4543		MERRILL,	1954
2.4163		MESERVEY	1926, 38
2.63(5/9)		MESERVEY	1938
1.4542		MIDDLETOWN,	1954
4.4154		MILES	1922
2.415		MILFORD	CQ 1954
2.45		MILFORD,	1938, 49
2.659		MILFORD	1938
4.4174		MILFORD	1926, 32
4.4544		MILFORD	1938, 42
0.4513		MILFORD,	1926
2.4193		MILTON	CQ 1938
2.45		MILTON	1922
2.456		MILTON	1938
4.41(54/74)		MILTON	1926
4.4154		MILTON	1932
2.4563		MINDEN,	1930
2.45		MISSOURI VALLEY	1954
2.511		MISSOURI VALLEY	1922, 26
2.551		MISSOURI VALLEY	1926
2.65(4/6)		MISSOURI VALLEY	1940
2.55		MISSOURI VALLEY,	1954
2.4114		MITCHELLVILLE	CQ 1914
2.55		MITCHELLVILLE,	1931D
2.615		MITCHELLVILLE	1938
0.4543		MITCHELLVILLE,	1938
2.45		MONDAMIN	1926, 38, 40
2.45		MONDAMIN,	1959D
2.4563		MONDAMIN,	1926, 37
1.4193		MONONA,	1917
2.45		MONONA,	1922, 26, 31, 32
1.4544		MONROE	1926, 38
2.45	CON	MONROE,	1938
4.41(54/74)		MONROE	1926
4.4174		MONROE	1926, 32
2.460005		MONROE, / IA	1963, 86
1.215		MONTEZUMA,	1926, 32
0.4513	VR,PIC	MONTEZUMA	1930, 31, 38, 40, 43
2.4114		MONTICELLO,	1916
2.65		MONTICELLO,	1912, 15
2.45		MONTROSE	1954
2.4543		MONTROSE	1938, 43

2.45		MONTROSE,	1938
2.45		MOORHEAD,	1917, 26
4.4194		MOORHEAD	1929
2.455		MORAVIA,	1932
2.659		MORAVIA	CQ 1938
2.4143		MORNING SUN,	1926
2.4543		MORNING SUN	CQ 1922
2.4544		MORNING SUN	CQ 1917
2.4193		MOULTON	1938
2.45		MOULTON,	1926
1.4542		MOUNT AUBURN	1922, 26
2.4562		MOUNT AUBURN,	1938
2.4154		MOUNT AYR	1938
2.45		MOUNT AYR	1912
4.4114	PRO	MOUNT AYR	1926
4.4543		MOUNT AYR	1922, 23
4.45144		MOUNT AYR	CQ 1926
2.5114		MOUNT PLEASANT,	1914
2.6114		MOUNT PLEASANT	1917
2.4143		MOUNT VERNON	1938
4.47(13/73)		MOUNT VERNON	1917
2.457		MURRAY	CQ 1954
2.459		MURRAY,	1938
2.615		MURRAY	1938
2.55		MUSCATINE,	1908
4.4543		MUSCATINE,	1917, 17D
2.4193		MYSTIC	1926, 38, 40
2.45		MYSTIC,	1954
2.4193		NASHUA	1926
2.45		NASHUA	1912, 17, 26
2.4564		NASHUA	1938, 43
2.4593		NASHUA	1932
2.615		NASHUA	1938, 54
1.1574		NASHUA,	1917D
2.45	CON	NASHUA,	1938, 59D
7.4543	DLR	NASHUA,	1917, 17D, 22
2.459		NEMAHA,	1938
2.4566		NEVADA	1923
4.4173	PRO	NEVADA	1922, 23, 26, 32, 38, 40, 43
7.4543	DLR	NEVADA	1916, 17, 18, 21, 22
0.1514	PIC	NEVADA,	1926, 32, 37, 38
2.45		NEVADA,	1922, 26
2.459		NEVADA,	1926, 32



2.460005		NEVADA, / IA		1969
2.4143		NEW ALBIN		1938
2.4163		NEW ALBIN	CQ	1931
4.45431		NEW ALBIN		1932
2.455		NEW ALBIN,		1922, 38
0.4513		NEW HAMPTON		1926
2.55		NEW HAMPTON,		1908, 14, 17, 18, 31
2.65		NEW HAMPTON,		1931D, 38
2.4143		NEW HARTFORD,		1938
2.415		NEW LONDON		1926, 32
2.455		NEW MARKET		1926
1.55		NEW PROVIDENCE,		1954
2.5514		NEW PROVIDENCE,		1931, 33
2.65		NEW SHARON		1917
7.4543		NEW SHARON		1917
2.41		NEW VIRGINIA,		1926
2.451		NEW VIRGINIA	CQ	1938
2.4564		NEWELL		1926
7.4543	DLR	NEWELL		1917, 22-23, 26-32, 38-40, 52
2.460005		NEWELL, / IA		1959D, 68
2.45		NEWHALL		1932
0.4562	PIC	NEWHALL,		1938
1.4544		NEWHALL,		1938
2.460005		NEWHALL, / IA		1970
2.46		NEWHALL, / IA.		1954
4.45441		NEWTON		1922, 26, 32
2.4564		NEWTON	CQ	1912
2.46		NODAWAY,		1954
2.4543		NORA SPRINGS		1938
0.4513		NORTHWOOD		1926
1.4114		NORTHWOOD,		1926
1.5154		NORTHWOOD		1931
2.61		NORTHWOOD		1954
2.4143		NORTHWOOD,		1938, 40
2.460005		NORTHWOOD, / IA		1977
1.4562		NORWALK		1908
2.45		NORWAY,		1938
2.4543		NORWAY,		1938
2.45		OAKDALE,		1954
4.4154		OAKLAND		1923, 26
4.4544		OAKLAND		1923, 38
7.4543	DLR	OAKLAND		1916, 17, 22, 23, 26
0.4563		OAKVILLE		1926

7.4543	DLR	OCHEYEDAN		1922, 25
2.45		OELWEIN,		1908, 17
1.16		OGDEN,		1917
1.42534		OGDEN / IA.		1922, 23
0.4174		OLDS		1932
2.415		OLIN		1954
2.4194		OLIN,		1926
0.4193		OLIN,		1923
1.4569	PIC	OLIN,		1938
2.419		ONAWA,		1926, 32
2.6564		ONAWA		1928
4.41541		ONAWA,		1922
4.4174		ONAWA		1926
1.4174		ONslow		1926
2.4143		ORANGE CITY,		1926, 30, 31
2.4564		ORANGE CITY		1938
4.4154		ORIENT		1922
2.45		ORIENT,		1926, 30
2.4564		ORIENT,		1923
2.457		ORIENT		1954
2.41641		OSAGE		1926
2.418		OSAGE		1917, 18
2.41851		OSAGE		1914, 17
2.4564		OSAGE		1908, 17, 22, 23
2.45642		OSAGE		1926
1.45736		OSAGE,		1915
2.45		OSAGE,		1908, 12, 14
4.4153		OSCEOLA		1926
4.43(53/43)		OSCEOLA		1932
4.4113		OSKALOOSA,		1923
4.4513		OSKALOOSA,		1926, 32, 38
0.4193		OSSIAN		1926
2.43(5/9)		OSSIAN		1938, 58
2.45		OSSIAN,		1917
2.6*18		OSSIAN	CQ	1922
4.4544		OSSIAN,		1923
1.4543		OTLEY,		1938
2.41632		OTO		1926
2.45		OTO,		1938
2.460005		OTTUMWA, / IA		1963
2.467005		OTTUMWA / IA		1968
2.4564		OXFORD		1917
2.459		OXFORD	CQ	1948

2.4513		OXFORD JUNCTION,		1926, 32
1.1516		OXFORD,		1954
2.45		OXFORD,		1938
2.45	CON	PALMER,		1954, 58
2.615		PALMER		1938
2.45		PANORA		1923
2.456		PANORA		1923, 38
2.45	CON	PANORA,		1938
2.4143		PARKERSBURG		1926
7.4543	DLR	PARKERSBURG		1917, 18, 20, 22, 23, 59
2.45	CON	PAULLINA,		1954
2.4163		PAULLINA,		1926, 31
2.4563		PAULLINA		1938
2.456554		PAULLINA		1938
7.4543	DLR	PAULLINA		1917, 21, 22
2.45		PAULLINA,		1914, 26, 32
2.45741		PELLA	CQ	1912
7.4543	DLR	PELLA		1922, 23
2.45		PEOSTA,		1947
2.460005		PEOSTA, / IA		1954
1.1543		PERCY,		1917
2.4154		PERSIA	CQ	1923
2.45	CON	PERSIA,		1938, 54
2.4163		PETERSON,		1944
0.4643		PETERSON, / IA.		1954
4.4174		PIERSON		1932
4.4544		PIERSON		1923, 26, 32
2.45		PIERSON,		1938
2.45		PISGAH,		1917D, 22, 26
2.411		PLEASANTVILLE	CQ	1914
0.4143		PLEASANTVILLE		1926
1.2543		PLEASANTVILLE,		1938
2.45		PLOVER,		1938
2.4514		POCAHONTAS		1914
2.65		POCAHONTAS	CQ	1908
4.41(54/74)		POCAHONTAS		1925SD, 26
4.4174		POCAHONTAS		1926, 34
7.4543	DLR	POCAHONTAS		1917, 18, 22
2.451		POMEROY,		1938
2.659		POMEROY		1938
4.4174		POMEROY		1938
4.45(44/63)		POMEROY		1926
2.65(4/9)		POMEROY,		1957

0.4544		POPEJOY	1938
2.411		POSTVILLE	1922
4.4154		POSTVILLE	1922, 26
1.4544		POSTVILLE,	1922
2.64(1/4)		PRAIRIE CITY	1922, 26
2.4154		PRESCOTT	CQ 1917
2.459		PRESCOTT	1938
2.45		PRESTON	1926
2.659		PULASKI	1938
2.45454		PULASKI,	1914
2.45		PULASKI,	1955
2.45	CON	PULASKI,	1938, 54
2.4154		RADCLIFFE	1922, 26, 32
2.4163		RADCLIFFE,	1926, 38
2.4174		RADCLIFFE,	1938
0.4544		RALSTON	1954
2.45		RANDALL	1954
2.63(5/6)		RANDOLPH	1938
2.45		RAYMOND	1935
1.215		READLYN	1917
2.45		READLYN	1926
2.4564		RED OAK	1917
2.455		REDFIELD	1926
4.4543		REDFIELD	1914
2.45		REINBECK,	1931
2.6564		REINBECK	CQ 1938
2.45		REMSER,	1926, 31, 32
2.4556		REMSER	1922
2.456454		REMSER,	1938, 54
2.459		REMSER	1938
7.4543	DLR	REMSER	1917
2.459		RENWICK	1938
2.45		RENWICK,	1926, 38
2.45		RICEVILLE	1932, 38
2.45	CON	RICEVILLE,	1968
2.4163		RICHLAND	1938
2.4563		RICHLAND,	1922, 31, 32
1.519		RICHLAND,	1944SD
2.45		RIDGEWAY	1926
1.4514		RIDGEWAY,	1922
2.4563		RIDGEWAY,	1926
2.4553		RINGSTED,	1938
2.4563		RINGSTED,	1938

2.45	CON	RIPPEY,		1954
2.4564		RIPPEY,		1922, 26
2.45		RIVERSIDE	CQ	1917
2.63(5/9)		RIVERSIDE		1938
2.45		RIVERTON	CQ	1921
4.4174		ROCKFORD		1926
1.45641		ROCKFORD,		1913
2.4163		ROCKFORD,		1926
2.6564		ROCKFORD	CQ	1938
2.45	CON	ROCK RAPIDS	CQ	1914
2.460005		ROCKVILLE, / IA		1959D
2.45	CON	ROCKWELL,		1954
2.4193		ROLAND		1926
2.45		ROLAND,		1954
2.4543		ROLAND,		1943
2.4554	PIC	ROLAND,		1938
2.4564		ROLAND,		1917
2.556		ROLAND,		1923, 26
2.419		ROLFE,	CQ	1938
2.615		ROLFE,		1938
2.45		ROWAN,		1954
2.45		ROWLEY	CQ	1938
4.4174		RUSSELL		1934
4.41541		RYAN		1922, 23, 26
1.1544		RYAN,		1954
1.1547		RYAN,		1938
2.4164		RYAN,		1926, 38
2.45		RYAN,		1938
2.45		SABULA	CQ	1926
2.45	VAR	SABULA	CQ	1960
1.2163		SABULA,		1938
4.4544		SAC CITY		1917
7.4573	DLR	SAC CITY		1917, 23, 24, 26, 32
2.451		SAINT OLAF,		1926
2.41931		SALEM,		1926, 32
2.45		SALEM,		1938
2.45	CON	SALIX,		1938
2.45		SANBORN,		1938
2.45	CON	SANBORN,		1954
2.4163		SCHALLER		1926, 38
2.45		SCHALLER,		1926
2.615		SCHALLER,		1938
2.4114		SCHLESWIG,		1926, 33

2.615		SCRANTON	1938
2.55		SERGEANT BLUFF,	1954
2.415		SEYMOUR,	1922
2.45		SEYMOUR,	1926, 32
2.4543		SEYMOUR,	1938
1.2184		SHAMBAUGH,	1932
2.415		SHARPSBURG	CQ 1932
4.4544		SHEFFIELD	1938
2.659		SHELDON	1938
2.41		SHELDON	1922
2.4163		SHELDON	1926
2.45		SHELDON	1926
2.615		SHELDON	1938
0.4563		SHELDON,	1938
2.4193		SHELDON,	1932, 34
2.45		SHELDON,	1926, 31, 38
2.4563		SHELL ROCK,	1926, 31, 32, 37, 38
2.467555		SHELL ROCK, / IA	1969
2.455		SHELLROCK	1922
4.4154		SHELLROCK,	1922
2.4153		SHELLSBURG	1940
2.615		SIBLEY	1938, 54
4.4154		SIBLEY	1917D, 22, 23, 26, 29
4.4174		SIBLEY	1922, 23
7.4543	DLR	SIBLEY	1917, 18, 21, 22
2.45		SIBLEY,	1917, 22
2.4543		SIBLEY,	1931D, 38, 40, 43SD
2.4564		SIBLEY,	1926, 32, 38
4.4154		SIDNEY	1926, 29
2.45		SIDNEY,	1926, 32
2.460005		SIGOURNEY, / IA	1967
2.55		SIOUX CENTER	1912, 26, 32
2.63(5/9)		SIOUX CENTER	1954
4.41(54/74)		SIOUX CENTER	1926, 32
2.41		SIOUX CENTER,	1926
4.4514		SIOUX CITY	1922, 23, 28SD, 32, 38
4.4513		SIOUX CITY	1926, 32, 37
1.1544		SIOUX CITY,	1917doc
7.4543	DLR	SIOUX RAPIDS	1917
2.457		SLATER	1954
2.4564		SLOAN,	1926, 32, 38
2.4162		SMITHLAND,	1932
2.4163		SOLDIER,	1926, 36

1.25		SOLDIER,		1940
2.45		SOLDIER,		1938, 54
2.45		SOUTH ENGLISH,		1938
2.45		SPENCER,		1908, 14
2.63(54/94)		SPIRIT LAKE		1938, 54
1.1152		SPRINGVILLE		1922
2.455		SPRINGVILLE		1938
2.4143		SPRINGVILLE,		1938
4.4174		SAINT CHARLES	ST	1926
2.4163		STACYVILLE		1926, 31, 34
2.45		STACYVILLE,		1954
2.450005		STACYVILLE,		1977
2.45		STANHOPE		1922
4.4154		STANWOOD		1926
2.45		STANTON	CQ	1917
7.4543	DLR	STATE CENTER		1917
4.4543		STEAMBOAT ROCK		1926, 31, 32
2.511		STEAMBOAT ROCK,		1926
2.4163		STOCKPORT		1938
2.45		STOCKPORT		1926
2.4114		STORM LAKE	CQ	1922
7.4543	DLR	STORM LAKE		1918, 18A, 19, 20, 22
2.45	CON	STORM LAKE,		1913, 22
2.4554		STORM LAKE,		1908
2.615		STORY CITY		1953
2.656		STORY CITY		1938
2.4114		STORY CITY,		1926, 32
2.4163		STORY CITY,		1926, 38
2.45		STORY CITY,		1938
2.451		STORY CITY,		1908
2.4163		STRATFORD,		1931, 38
2.5114		STRAWBERRY POINT		1922, 23, 26, 32, 48
2.65(44/95)		STRAWBERRY POINT		1938
7.4543	DLR	STRAWBERRY POINT		1926, 34
2.4513		STRAWBERRY POINT,		1926, 32, 38
2.461005		STRAWBERRY POINT, / IA		1959D, 68, 71
2.55		STRAWBERRY POINT,	APT	1959D
2.45742		STUART	CQ	1917
7.4543	DLR	STUART		1917, 22, 23, 26, 32, 34, 40
2.415454		SUMNER	CQ	1914
2.4564		SUMNER,		1938
4.4174		SUMNER		1932
4.4544		SUMNER		1926

2.467005		SUMNER, / IA		1965
0.4543		SUTHERLAND		1922
2.45	CON	SUTHERLAND	CQ	1954
4.4174		SUTHERLAND		1926
2.45		SWEA CITY	CQ	1912
4.41541		TABOR		1922, 23, 26
2.5194		TABOR	CQ	1923
1.1643		TABOR, IA.		1938
2.45		TABOR,		1908
2.416		TAMA,		1938
1.456		TAMA,		1926, 32
2.4164		TAMA,		1926
2.4193		TAMA,		1932
2.415		TEMPLETON		1926
2.415		THOMPSON	CQ	1922
2.4163		THOMPSON		1926, 38
2.45		THOMPSON		1954, 63
1.2143		THOMPSON,		1917, 18, 22, 23, 26, 31, 32
2.4543		THOR		1938
1.1543		THORNTON,		1959D
2.45		THURMAN,		1938
4.4562		THURMAN		1922
2.4154		TINGLEY	CQ	1917
4.4163		TIPTON		1922, 26
4.45444		TIPTON,		1922, 26
2.4564		TIPTON,		1917
2.460005		TIPTON, / IA		1954
2.455		TITONKA,		1932
2.4574		TOLEDO		1914, 22
4.4154		TOLEDO		1926
1.15		TRAER,		1917
2.459		TRAER		1940
2.4193		TRAER,		1926
2.45		TRAER,		1922, 26, 32
2.45	CON	TRAER,		1954
2.45452		TRAER	CQ	1917
1.1513		TREYNOR,		1938
4.4154		TRIPOLI		1922, 23
7.4573	DLR, PIC	TRIPOLI		1922, 23
2.45		TRIPOLI,		1908
2.4184		TRURO	CQ	1938
2.45		TRURO,		1919, 22, 32



2.4564		UNION,		1926, 30, 40
2.6*184		UNION	CQ	1917
2.63(5/9)		UNIONVILLE		1938
4.4544		UTE		1938, 40, 43, 59D
2.4193		UTE,		1938, 40
2.44(9/4)		UTE	CQ	1917
2.41932		VAIL		1930, 38
2.47(9/7)		VAIL		1957
2.615		VAIL		1938, 54, 57
2.451		VALLEY JUNCTION		1926, 32
2.4513		VALLEY JUNCTION,		1926, 30, 31D
2.4163		VAN HORNE		1926
2.61		VAN HORNE		1938, 40
2.411		VAN HORNE,		1922, 32
2.45		VAN HORNE,		1938
2.4163		VAN METER	CQ	1938
2.4543		VAN METER		1938
4.4174		VAN METER		1934
2.4543		VAN WERT,		1938
2.45		VENTURA	CQ	1926
2.464405		VENTURA / IA		1971
2.45		VICTOR,		1954
2.45		VILLISCA,		1914
1.4193		VINCENT		1954
2.4574		VINTON		1926, 31
4.4174		VINTON		1926
2.4183		VINTON,		1926, 38, 40
2.459		VINTON,		1940
2.64(5/9)		VIOLA		1938
4.4544		VOLGA		1938
2.45		VOLGA,		1957
2.4564		WADENA,		1930
7.4543	SLR	WADENA		1938
2.615		WALCOTT		1938, 54
2.4564		WALCOTT,		1940
0.4594		WALKER		1932
2.615		WALKER		1954
2.45		WALL LAKE,		1922
2.460005	CON	WALL LAKE, / IA		1954, 79
1.4518		WALLINGFORD		1938
2.45	CON	WALNUT,		1950
2.4564		WALNUT,		1926
2.415		WAPELLO,		1919

2.45		WAPELLO,		1937, 38
2.55		WASHINGTON,		1908, 12
2.65		WASHINGTON		1912
4.4113		WASHINGTON		1922, 26
4.4513		WASHINGTON,		1917, 22, 26
4.4544		WASHINGTON		1926, 32
2.417		WASHTA		1926
2.45		WASHTA,		1961
0.65(45/62)		WATERLOO		1914
4.4113		WATERLOO		1926, 31D, 32
4.4113		WATERLOO,		1922, 26, 31D
4.41431		WATERLOO		1926
4.4114		WATERLOO,		1931D
4.4513		WATERLOO,		1914
4.4514		WATERLOO		1922, 26, 32
4.4543		WATERLOO,		1922, 25SH, 26, 31D, 32
4.45434		WATERLOO,		1917D, 20, 22, 26, 32
0.4563		WAUKON		1926, 32
2.43(5/9)		WAUKON		1938, 54
2.45		WAUKON		1938
2.45002		WAUKON		1921
2.659		WAUKON		1938, 40
1.1563		WAUKON,		1917
2.45		WAUKON,		1926
2.45	CON	WAUKON,		1938
2.467005		WAUKON, / IA		1968
2.45		WAVERLY,		1908, 12
2.45		WAYLAND,		1962
4.4544		WAYLAND		1938
2.45	CON	WEBB,		1958
2.456454		WEBB,		1938
2.45		WELDON		1932
2.45		WELLMAN	CQ	1926
2.45	CON	WELLMAN	CQ	1938
1.1184		WESLEY,		1954
2.45		WESLEY,		1926
0.4543		WEST BEND		1922
2.415		WEST BEND		1938
2.45		WEST BEND		1932
2.45	CON	WEST BEND,		1954, 63
2.4544		WEST BEND,		1917
2.415		WEST BRANCH		1932
4.4543		WEST BRANCH		1921

2.5154		WEST BRANCH,	1908
4.4174		WEST BURLINGTON	1922
2.4513		WEST BURLINGTON,	1938, 54
2.515		WEST CHESTER,	1940
2.515		WEST DES MOINES	1932, 38
2.65(44/95)		WEST DES MOINES	1938
2.67(1/5)		WEST DES MOINES	1947A, 54
2.67(44/95)		WEST DES MOINES	1938
2.4513		WEST DES MOINES,	1926
2.55		WEST DES MOINES,	1954
2.4544		WEST DES MOINES	CQ 1938
2.451		WEST LIBERTY	1926
4.4543		WEST LIBERTY	1917, 22
2.4114		WEST POINT	CQ 1932
2.4163		WEST POINT	1932
2.615		WEST POINT	1954
2.63(54/94)		WEST POINT	1938
2.65		WEST POINT	1917
7.4543	DLR	WEST SIDE	1920, 22
2.466454		WESTSIDE,	1938
2.615		WESTSIDE	1938
2.6197		WESTSIDE	1938
2.4114		WEST UNION	CQ 1917
2.55		WEST UNION	1918
2.45		WEVER,	1954
2.4163		WHITING	CQ 1938
2.459		WHITING	1954
2.45		WHITING,	1926, 32
2.4163		WILLIAMS,	1926, 32
2.460005		WILTON JUNCTION, / IA	1968
2.511		WILTON JUNCTION	1938
4.4543		WILTON JUNCTION	1922
1.4544		WINTERSET,	1917
2.4154		WINTERSET,	1926, 31, 37
2.639		WINTERSET	CQ 1940
4.4174		WINTERSET	1926
2.45		WINTHROP	1938
2.45	CON	WINTHROP,	1954
4.45(44/63)		WINTHROP	1917
2.4563		WOODBINE	1940
2.45		WOODBINE,	1932, 38
2.4574		WOODBINE,	1908, 17, 22
2.460005		WOODBINE, / IA	1966

2.45		WOODWARD,		1917, 26, 31
2.615		WOODWARD	CQ	1938, 54
2.63(5/9)		WOODWARD		1938
2.415		WYOMING		1922, 26
2.417		WYOMING,		1926
2.45		WYOMING		1932
2.455		WYOMING		1917
2.46		WYOMING, / IA		1954
2.419		YALE		1926
1.4543		ZEARING,		1938
2.45		ZEARING,		1926, 38, 39
2.45	CON	ZEARING	CQ	1954
2.4194		ZWINGLE		1917
2.615		ZWINGLE		1954

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