

The State of Washington

Total listed Types and Towns: 571



box cancel 2.46 in parcel post service



7.4262 SLR



7.1694

The SEATTLE cancel is from a single-line roller SLR without vert box lines. The multi-subj SPOKANE, without state cancel, with a heavy line A&B the SL HS Town, is a similar impr, which could be unique.

The state is normally abbreviated WASH, unless listed ( ie: WA )

With SPOKANE above, the following are illustrations of Types with a PIC Type Note, in the listings.

The NEWPORT, below, is a Badge Cancel, a HS with a distinctive, inked edge of the device



1.46(62/43) See sim PSS RAYMOND L-2 HS



1.164305 with inked dev edge



1.5254

1.528

SL HS with no Town, no State.  
PO Station of SEATTLE

Both above impr could have been made using 1.22 SL HS

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



2.164405



2.4214



2.425



2.427



2.4274



2.428



2.4283



2.4293



2.44(5/9)



2.46 and a later example



2.461



2.46(1/9)



2.48(1/5)



WA 2.460005



2.465



2.4652



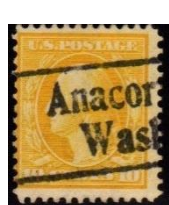
2.46642



2.466354



2.466454



2.52



2.54(5/9)



2.56



2.5644



2.625



2.64(5/9)



2.66



4.42(13/73)3



4.4254



4.4273



4.4283



4.4614



4.4644



4.5213



4.6253



4.6\*254 and another one



7.4642 DLR and a later example

## WASHINGTON Jan 1 2019

Type	Note	Town	Note	Usage
1.1283		ABERDEEN,		1922, 23
2.46		ALDERTON,		1954
2.4263		ALMIRA,		1926
2.4293		ALMIRA,		1931
2.46		AMBOY		1938
2.466454		AMBOY,		1938
2.4644		ANACORTES		1914
2.525		ANACORTES		1908, 13
4.4613		ANACORTES		1922, 26, 32, 33
2.425		ARLINGTON	CQ	1922, 23, 26
2.4263		ARLINGTON		1926, 37, 38
2.46		ARLINGTON,		1923, 30D, 32
2.46	CON	ARLINGTON	CQ	1954
2.466454		ARLINGTON,		1938

7.4643		DLR	ASOTIN		1922, 26, 34, 38, 43, 58
1.6*11			AUBURN		1913
2.4664			AUBURN		1913
2.46	CON		AUBURN,		1959D
2.460005			AUBURN, / WA		1968, 72
1.6*114			BADGER		1912
2.460005			BELFAIR, / WA		1968
2.669			BELLEVUE		1938
2.425			BELLEVUE,		1926
2.46			BELLEVUE,		1926, 30, 33
2.46	CON		BELLEVUE,		1954, 63
2.460005			BELLEVUE, / WA		1968
4.4613			BELLINGHAM		1922, 32
0.4614			BELLINGHAM,		1931D
1.2644			BELLINGHAM,		1908, 26A
2.46			BENTON CITY,		1960
2.4293			BINGEN		1938
2.4653			BINGEN		1942
2.46	CON		BINGEN,		1955
2.4293			BLAINE	CQ	1934, 37
2.460005			BLAINE, / WA		1968
2.46			BOTHEL,		1943
4.4254			BOTHEL		1926
2.46	CON		BOW,		1954
2.46642			BOW,		1938
2.64(5/9)			BOW		1954
1.4254			BREMERTON		1926
1.46434			BREMERTON		1922
1.46			BREMERTON		1926
2.46			BREMERTON,		1908, 13, 22, 31, 31D, 32
3.525			NAVY YARD, STA./BREMERTON, WASH.		1938, 40
2.4653			BREWSTER	CQ	1938
2.6293			BREWSTER		1917, 22, 24
4.4254			BREWSTER		1922, 26
2.4263			BUCKLEY,		1926, 38
2.46			BUCKLEY	CQ	1926, 32
2.460005			BUCODA, / WA		1973
1.1242			BURIEN,		1954
2.46	CON		BURIEN,		1938
1.2254			BURLEY,		1938
2.465			BURLINGTON	CQ	1926
2.4284			CAMAS,		1922
4.4273			CAMAS		1922

4.4293		CAMAS		1922, 26, 31
2.4644		CARNATION,		1954
2.425		CASHMERE	CQ	1922
2.4263		CASHMERE	CQ	1926
2.46		CASHMERE,		1917, 22, 26
2.4663		CASHMERE,		1922, 26, 31
2.669		CASHMERE	CQ	1930, 38
2.46	CON	CASTLE ROCK	CQ	1938, 54
0.4214		CATHLAMET	CQ	1922
2.4263		CATHLAMET,		1926, 32
1.6253		CEDAR FALLS / ABERDEEN, WASH.		1922
4.46434		CENTRALIA		1918, 22, 26
4.4614		CENTRALIA		1917D, 22, 25, 26, 30D, 32
4.4213		CENTRALIA,		1917D, 22, 23, 25, 26, 29
4.4614		CHEHALIS,		1926
2.425		CHELAN		1938
2.46		CHELAN		1922
2.46	CON	CHELAN,		1954
2.46006		CHELAN,		1923, 26, 33, 38, 54
2.46		CHENEY		1940
2.46		CHEWELAH		1912
4.4254		CHEWELAH		1926
2.46		CLALLAM BAY,		1938
2.467005		CLALLAM BAY / WA	CQ	1968
2.4673		CLAYTON		1938, 54
1.1616		CLE ELUM,		1960
1.4544		CLE ELUM	CQ	1934
2.4263		CLE ELUM		1926, 33
2.46	CON	CLE ELUM		1938
2.46		CLE ELUM		1917
2.64(5/9)		CLE ELUM		1956, 58, 60
2.46006		CLE ELUM,		1926, 32, 37
2.467005		CLE ELUM, / WA		1972
4.4254		CLINTON		1922
4.4644		CLINTON		1926
2.46		CLINTON,		1969
2.669		COLFAX		1938
2.46	CON	COLFAX,		1938, 54, 63
2.460005		COLFAX, / WA		1954, 59D
4.4293		COLLEGE PLACE		1926
2.460005		COLLEGE PLACE, / WA		1968
2.56		COLLEGE PLACE,		1932
2.46	CON	COLTON,		1938, 54

2.46		COLVILLE	CQ	1917
2.4664		COLVILLE		1908
2.4653		COLVILLE,		1938
4.4644		CONCRETE		1926, 38
2.4653		CONCRETE,		1938
2.4263		CONNELL,		1926, 31, 32, 33, 34, 35, 38
2.46		CONNELL,		1938, 54
2.164405		CONWAY,		1954
2.46		COSMOPOLIS		1922
2.62503		COSMOPOLIS		1938
2.64(5/9)		COSMOPOLIS		1938
2.4283		COULEE	CQ	1926
4.4644		COULEE		1940
2.625		COULEE DAM		1954
2.46	CON	CUSICK,		1968
7.4643	DLR	DARRINGTON		1917, 38, 54
2.465		DAVENPORT,		1917, 22
2.4153		DAVENPORT	CQ	1913
4.4614		DAVENPORT		1938
7.4643	DLR	DAYTON		1917, 18, 19, 38, 54
2.46		DAYTON,		1938
2.46	CON	DAYTON,		1938, 54
2.46		DEER PARK	CQ	1932
2.46	CON	DEER PARK	CQ	1954
2.669		DEER PARK		1938
1.4252		DES MOINES,		1938, 54
4.6*254		DISHMAN		1922, 26, 32
2.4263		DISHMAN,		1930
4.4644		DISHMAN		1938
2.4663		DISHMAN,		1938
2.46	CON	DRYDEN,		1954
2.466554		DRYDEN,		1938
1.4644		DUVALL,		1917
1.5263		DUVALL,		1917
1.4542		EAGLE CITY	CQ	1938
2.669		EASTON		1960
2.4253		EAST STANWOOD,		1926
2.46(14/94)		EAST STANWOOD		1938, 54
2.669		EATONVILLE		1938
2.46	CON	EATONVILLE,		1954
2.4653		EATONVILLE,		1938
4.4274		EATONVILLE		1926, 31, 32, 33
4.4254		EDMONDS		1922, 26

2.46		CON	EDMONDS,	1950, 54, 55, 57
2.46			EDMONDS,	1926, 37, 38
1.4542			ELECTRIC CITY	1937
2.4294			ELK,	1938
2.46742			ELK,	1917
1.2214			ELLENSBURG	CQ 1918
2.44(54/94)3			ELMA	1938
2.46642			ELMA	1926, 32
2.46642			ELMA,	1926
2.466			ELMA	1938
2.469			ELMA	1938
1.2294			ELMA,	1922, 25
2.4264			ELMA,	1926, 31, 31D, 38
2.46		CON	ENDICOTT,	1938
2.4663			ENDICOTT	CQ 1926
2.4673			ENDICOTT	1938, 43
2.465			ENUMCLAW,	1922
1.1644			EPHRATA,	1938
2.1674			EPHRATA,	1938
2.4664			EPHRATA	CQ 1922
2.669			EPHRATA	1938
2.4653			EPHRATA,	1938
2.46		CON	EPHRATA,	1954
0.45(23/43)1		PIC	EVERETT	1992
2.4263			EVERSON	1938
2.46			EVERSON,	1938, 54
2.425			FAIRFIELD,	1917
2.64(5/9)			FAIRFIELD	1938
2.46			FERNDALE,	1922
2.4263			FERNDALE,	CQ 1932, 33, 40
1.5253			FORT CASEY,	1917
2.64(5/9)			FRIDAY HARBOR	1938
2.46			FRIDAY HARBOR,	1954, 61
2.4643			FRIDAY HARBOR,	1926, 30
2.46		CON	GARFIELD	1954
2.46			GARFIELD,	1930, 31, 45, 47
2.68(6/5)			GARFIELD	CQ 1938
0.42(13/53)3			GERTRUDE	1923, 26
4.4613			GOLDENDALE	CQ 1922
2.4253			GRAND COULEE	1940
2.64(5/9)			GRAND COULEE	1954
2.6644			GRANDVIEW	1917
7.4643		DLR	GRANDVIEW	1917, 22

1.1273		GRANDVIEW,		1935
2.4663		GRANGER		1938
2.46	CON	HARPER,		1938, 54
2.466454		HARRAH		1938, 57
2.4214		HARRINGTON	CQ	1923
2.46	CON	HARRINGTON,		1954, 61
2.669		HARRINGTON		1938
4.4254		HARTLINE		1931, 32
1.16	CON	HOQUIAM,		1917, 18
2.46		HOQUIAM,		1913
4.6*254		HUNTERS		1922, 23
2.469		ILWACO		1938
2.4676		ILWACO		1950, 54
1.1616		ILWACO,		1954
1.4657		ILWACO	CQ	1931
1.2256		INCHELIUM,		1938
2.46002		IONE		1926, 31, 38
2.46		ISSAQAH		1917
2.461405		JUANITA / KIRKLAND, WA		1968
2.4263		KALAMA,		1926, 31
2.4664		KALAMA,		1917
2.4663		KALAMA	CQ	1954
4.4293		KELSO,		1922, 26, 32, 38, 40
2.669		KENMORE		1938
4.42131		KENNEWICK		1922, 26, 32
2.425		KENT		1938
2.46	CON	KENT,		1938, 54, 59D, 62
2.466454		KENT,		1938
2.4694		KENT,		1926, 31, 38, 40
2.46941		KENT		1932, 38, 40
2.46	CON	KINGSTON,		1954, 70, 71
2.46		KIRKLAND,		1917, 26, 30, 31, 32
2.4663		LA CENTER,		1938
2.469		LACEY		1939
2.46	CON	LA CONNER	CQ	1917
2.46		LA CONNER	CQ	1938
2.4663		LA CONNER		1926, 38
4.4274		LA CONNER		1926, 31
4.4644		LA CONNER		1926, 38
2.46		LA CROSSE,		1954
7.4643	DLR	LACROSSE		1917, 18, 26, 31, 38
2.46		LAKE HILLS,		1954
2.4614		LAKE STEVENS,		1954

2.46		LAKESIDE		1917, 17DOC
2.46	CON	LAKEVIEW,		1938, 64
2.46		LANGLEY		1917
2.669		LANGLEY		1938, 54
1.466555		LANGLEY / WA		1972
2.4664		LATAH		1914, 22
2.66		LEAVENWORTH,		1913
4.4274		LEAVENWORTH,		1932
1.1616		LIND		1938
1.1644		LIND,		1938
2.44(5/9)		LIND		1954
2.42142		LIND,		1917
2.42932		LIND,		1926, 39
2.4664		LIND,		1922
2.46	CON	LIND,		1938
2.56		LITTLETICK	CQ	1926
2.465		LONG BEACH		1926, 38
2.4644		LONG BEACH,		1917
2.4653		LONG BEACH,		1938, 54, 57
2.4214		LONGVIEW		1922, 26
4.4253		LONGVIEW,		1917D
4.4614		LONGVIEW		1922, 26, 30D, 31, 32
4.4643		LONGVIEW,		1922, 23, 26
2.467		LOPEZ,		1954
2.427		LYLE,		1926
2.427		LYNDEN,		1917, 22, 31
2.625		LYNDEN		1938, 54
2.64(5/9)		LYNDEN		1938
2.46		LYNDEN,		1938
2.46	CON	LYNDEN,		1938, 50
2.4664		LYNDEN,		1908, 14D, 26
1.2643		LYNNWOOD, WN		1938
2.46	CON	MALAGA,		1954
2.4664		MALDEN	CQ	1931
2.425		MANSFIELD,		1917
2.46	CON	MANSON,		1938
2.469		MANSON,		1938
2.467005		MAPLE VALLEY, / WA		1968
4.4274		MARCUS		1926
2.4263		MARYSVILLE	CQ	1916, 26, 29
4.4244		MARYSVILLE	CQ	1932, 38
2.46		MARYSVILLE		1938, 54
2.625		MARYSVILLE		1938, 45

2.64(5/9)		MARYSVILLE		1938, 54
2.4663		MC CLEARY,		1926
2.669		MCCLEARY		1952A
1.229		MEAD,		1922
4.5253		MEDICAL LAKE		1923
1.1644		MERCER ISLAND,		1926
2.5214		METALINE FALLS,		1926,38
2.56		METALINE FALLS,		1954
2.66		METALINE FALLS,		1938
1.1643		MIDWAY,		1948
2.46		MIDWAY,		1954, 61
2.460005		MILES, / WA		1971
2.56	CON	MILLWOOD,		1940
2.46		MILTON	CQ	1938
2.46	CON	MILTON,		1954, 62
2.46		MOCLIPS,		1931, 38, 40
4.4644		MOCLIPS		1938
1.2254		MOLSON,		1917
2.46		MONITOR,		1954
2.4653		MONROE,		1948, 54
2.4664		MONROE	CQ	1913
2.669		MONROE		1938
2.4293		MONROE,		1925SD, 26, 38
2.46	CON	MONROE,		1938, 54
2.46		MONROE,		1926, 31, 33, 38, 42
2.460005		MONROE, / WA		1966, 73
2.469		MORTON	CQ	1938
2.66		MOUNT VERNON		1908, 17, 22
7.4643	DLR	MOUNT VERNON		1917, 18, 20, 22, 26
2.48(14/55)		MOUNTLAKE TERRACE		1938, 54, 62
1.1262		MOXEE CITY, (WASH.)		1923
2.466454		MOXEE CITY, (WASH.)	CQ	1954
4.4664		NACHES		1937
2.46(94/96)		NASELLE		1938
0.4253		NEWPORT		1926
0.46(63/43)	PIC	NEWPORT,		1940
1.1284	ASA	NIPPON STATION, (SEATTLE)		1913
0.462		NIPPON STATION, / SEATTLE, WASH.		1913
1.1662		NISQUALLY,		1917
2.4654		NORTH BEND,		1931
2.64(5/9)		NORTH BEND		1954
2.465		NORTHPORT	CQ	1931
0.4643		NORTH RICHLAND		1950

1.5644		NORTH YAKIMA		1908
2.5244		NORTH YAKIMA		1908, 13
2.465		NORTHPORT		1926, 45
2.4653		OAK HARBOR,		1933
2.54(5/9)		OAK HARBOR		1938
1.6257		OAK HARBOR		1938
4.4644		OAKESDALE		1938
4.4274		OAKVILLE		1926
2.429		OAKVILLE		1966
2.465		OAKVILLE,		1922
0.4673		OCEAN PARK	CQ	1926
2.4674		OCEAN PARK,		1938, 68
2.569		ODESSA		1938
2.46	CON	ODESSA,		1954, 57SD
4.4213		OKANOGAN		1922, 26
4.46141		OKANOGAN		1922
4.6253		OKANOGAN		1917, 22, 26
1.4613		OLYMPIA		1926
1.525		OLYMPIA		1917
1.226		OLYMPIA		1914, 17, 20
4.4253		OLYMPIA		1916, 18, 22, 23, 26, 32
4.4614		OLYMPIA		1926, 30, 32
1.16		OLYMPIA(, WASH.)		1916, 17, 17DOC, 31D
1.1644		OLYMPIA(, WASH.)		1917, 31D
1.2644		OLYMPIA,		1917D
1.46		OLYMPIA,		1917
2.46		OLYMPIA,		1908, 13, 14, 17
2.46006		OLYMPIA,		1914
2.4647		OLYMPIA	CQ	1917
2.46742		OLYMPIA	CQ	1917, 22
2.42741		OMAK	CQ	1931
2.4274		OMAK,		1938, 43
2.4293		OMAK	CQ	1926, 31
1.1659		OMAK,		1922
2.466454		OMAK,		1938
2.46641		OMAK,		1908, 12
2.46		ONALASKA,		1926, 38
2.46	CON	ONALASKA,		1954, 61, 62
4.6*254		OPPORTUNITY		1922, 26
4.4644		OPPORTUNITY		1926, 32
2.4214		OPPORTUNITY,		1926, 34
4.4254		OROVILLE		1917, 22, 23, 26, 31
2.46		ORTING,		1938

2.4653		ORTING,		1938
1.5577		PACIFIC BEACH,		1954
2.425		PALOUSE,		1917, 22
2.46	CON	PALOUSE,		1954
2.46		PALOUSE,		1919, 26, 31, 38
2.46004		PALOUSE	CQ	1922
2.4263		PARKLAND		1926, 40
1.1643		PARKLAND,		1940
1.1646		PE ELL,		1938
2.46	CON	PE ELL,		1922, 26
2.466454		PESHASTIN,		1938
2.460005		PESHASTIN, / WA		1969
2.4263		POMEROY,		1926, 31, 32
2.4663		POMEROY	CQ	1938
2.669		POMEROY		1938
2.46	CON	POMEROY,		1954
2.46		POMEROY,		1912, 31, 32
2.4644		POMEROY,		1938, 54, 56
4.4274		PORTER		1932
4.4274		PORT LUDLOW		1926, 38, 59
4.4254		PORT ORCHARD		1926
4.4274		PORT ORCHARD		1926
4.4643		PORT ORCHARD	CQ	1922
2.4614		PORT ORCHARD,		1926, 30, 32, 34, 37, 38
2.56		PORT ORCHARD,		1932
2.48(1/5)		PORT TOWNSEND		1957, 60
2.6644		PORT TOWNSEND		1913
2.460005		PORT TOWNSEND, / WA		1979
4.4254		POULSBO		1923
4.4274		POULSBO		1932
4.4644		POULSBO		1938
2.425		PREScott	CQ	1923
2.46		PREScott		1912
2.46	CON	PREScott,		1954
2.42533		PROSSER		1917
1.1254		PULLMAN		1908
1.2293		PULLMAN,		1922
2.460005		PULLMAN, / WA		1971
4.4643		PUYALLUP,		1917, 17D, 22, 23, 25, 26, 31
4.46444		PUYALLUP,		1922, 26
1.2252		PUYALLUP,		1931D
1.26		PUYALLUP,		1920
2.46		PUYALLUP,		1913

1.161405		PUYALLUP, WA. ZIP		1968
2.46		QUINCY	CQ	1954
2.46	CON	QUINCY,		1954, 61
2.460005		QUINCY, / WA		1968
1.564308		QUINCY, WA. / ZIP		1954
4.4254		RAINIER		1963
2.46		RAYMOND,		1917
2.4293		REARDAN,		1943
4.4254		REDMOND		1922
4.6*254		REDMOND		1926, 32
2.46		REDMOND,		1954
2.428		RENTON		1926, 32
2.467		RENTON	CQ	1968
2.469		RENTON		1938, 43
4.4644		RENTON		1923, 26, 31, 32, 34
2.46		REPUBLIC,		1917, 26, 31
2.4663		REPUBLIC		1913
2.4644		REPUBLIC,		1954
1.164305	PIC	RICHMOND BEACH BR. ZIP		1938
2.461		RICHMOND BEACH,		1938
2.4614		RICHMOND BEACH,		1954
2.46		RICHLAND,		1954
2.4263		RIDGEFIELD	CQ	1926, 30, 32, 38
2.465		RIDGEFIELD,		1912
2.66		RIDGEFIELD	CQ	1922
4.4253		RIDGEFIELD		1922
2.4644		RITZVILLE,		1912
1.2254		RIVERSIDE,		1951
2.46	CON	RIVERSIDE	CQ	1954
0.4673		ROCHESTER,		1961
2.4644		ROCHESTER,		1917
4.4274		ROCHESTER		1932
4.4644		ROCHESTER		1938
7.4643	DLR	ROCKFORD		1922
0.5644		ROSALIA		1938, 40
4.4644		ROSALIA		1938
4.4673		ROSALIA		1926, 31
1.4643		ROSBURG,		1954
1.46		ROSLYN	CQ	1925SD
2.469		ROSLYN,		1937
2.46644		ROSLYN	CQ	1938
2.4646		ROY,		1954, 58
2.46		RYDERWOOD,		1931, 38, 40

2.465		RYDERWOOD,		1926, 31
2.4254		SAINT JOHN,		1932
2.466454		SEA VIEW,		1961
2.569		SEATTLE		1938, 54, 55
2.625		SEATTLE		1938, 54
2.64(5/9)		SEATTLE		1938, 54
2.68(6/5)		SEATTLE		1938, 54
4.4264		SEATTLE		1930D
7.4262	SLR	SEATTLE		1908, 12, 13
1.1292		SEATTLE,		1919
1.1646	ASA	SEATTLE(, WASH.)		1917D
2.46	CON	SEATTLE,		1938, 54, 59D, 67, 68
4.4644		SEATTLE,		1916, 17, 17D, 18, 22BH
2.46	CON	SEATTLE, / WA		1954, 68, 71
2.1644		SEATTLE, WA		1973
2.26447		SEATTLE, WA		1968
4.5213		SEDRO WOOLEY		1922, 26, 30
2.5644		SEDRO WOOLLEY		1914
2.5214		SEDRO WOOLLEY,		1926, 32
2.4293		SELAH		1926, 32
1.4257		SELAH,		1923, 26
2.4264		SELAH,		1926
2.4664		SELAH,		1917, 19, 22
2.46		SEQUIM		1926, 31
4.4254		SEQUIM		1922, 23, 26
2.4664		SHELTON	CQ	1908
2.46		SILVERDALE,		1961
2.460005		SILVERDALE / WA	CQ	1967
2.4664		SILVERDALE	CQ	1938
7.4643	DLR	SNOQUALMIE		1917, 26, 33, 38
2.521		SNOQUALMIE FALLS		1938
1.4642		SNOQUALMIE FALLS,		1931D, 38
2.46		SOAP LAKE	CQ	1938
2.4263		SOAP LAKE,		1938
2.4214		SOUTH BEND		1917, 26
2.4653		SOUTH BEND	CQ	1938
2.66		SOUTH BEND,		1912, 14, 17
2.46		SOUTH BEND,		1938
2.46		SPANGLE,		1926, 31
4.4253		SPOKANE		1917D, 22, 26, 30D, 31A, 31D, 32
4.4644		SPOKANE		1917
7.1694	ASA, PIC	SPOKANE	nSt	1917D
2.4663		SPRAGUE	CQ	1938

4.4254		SPRAGUE		1931
2.4263		STANWOOD	CQ	1938
2.460005		STANWOOD, / WA		1964
4.4274		STANWOOD		1926, 33, 34
4.4644		STANWOOD,		1931
2.46	CON	STEILACOOM,		1938, 54
2.6*61		STEILACOOM,		1938
2.4644		STEVENSON		1926, 31, 38
2.4284		SUMAS,		1914
2.64(5/9)		SUMAS / (WASH.)	CQ	1938
2.46		SUMNER,		1922, 26
4.4253		SUMNER		1922, 26
1.1263		SUNNYSIDE,		1917
4.46434		SUNNYSIDE,		1917, 23
1.1544		TACOMA,		1917D
1.16		TACOMA,		1914
1.26	ASA	TACOMA (WASH.)	CQ	1911D, 12
1.4646		TACOMA	CQ	1954
2.425		TACOMA		1931D, 38, 54
2.625		TACOMA		1938, 54
2.6664		TACOMA		1938, 42, 53, 54
1.1273		TACOMA,		1954
2.46	CON	TACOMA,		1938, 47, 54, 61
2.46	CON	TACOMA, / WA		1954, 67
2.466454		TEKOA,		1938
2.4664		TENINO		1917
4.4274		TENINO		1926, 28SD, 40
4.4294		TENINO		1938
1.1614		TENINO,		1926
2.425		TOLEDO,		1922
2.46	CON	TOLEDO,		1954
2.4664		TOLEDO	CQ	1932
2.467005		TOLEDO, / WA		1968
2.4663		TONASKET	CQ	1938, 40
2.425		TONASKET		1922, 26, 31
2.46		TONASKET,		1926, 31, 32
2.46	CON	TONASKET,		1938, 63
2.467005		TONASKET, / WA		1968
7.4614	SLR	TOPPENISH		1932
2.460005		TRACYTON, / WA		1968
2.4674		TWISP,		1922, 26, 32
2.66		UNIONTOWN		1917, 18
0.4614		VANCOUVER,		1923

2.4644		VANCOUVER		1913
2.46		VANCOUVER,		1908, 17
4.4613		VANCOUVER,		1917, 17D, 22, 26, 32
4.4643		VANCOUVER,		1917, 22, 23, 26
2.46	CON	VERADALE	CQ	1938
2.46		WAITSBURG		1932
2.46	CON	WAITSBURG		1913
2.465		WAITSBURG	CQ	1931
2.669		WAITSBURG	CQ	1938
4.4274		WAITSBURG		1931, 33
2.46646		WALDEN	CQ	1931
2.56006		WALLA WALLA		1918
1.1216	ASA	WALLA WALLA(, WASH.)		1917
2.56		WALLA WALLA,		1913
2.66		WALLA WALLA		1911
1.1643		WAPATO,		1922, 26
2.4263		WASHOUGAL,		1922
2.4644		WASHOUGAL,		1917
2.64(5/9)		WATERVILLE		1954
2.66		WATERVILLE	CQ	1914, 22
2.6694		WATERVILLE,		1938
4.4614	CON	WHITE BLUFFS		1922, 26, 30, 31
2.4614		WHITE SALMON	CQ	1926, 31
2.461		WHITE SALMON,		1917
2.4664		WILBUR		1938
2.460005		WILBUR, / WA		1968
1.2264		WINLOCK		1942
2.46	CON	WINLOCK,		1964
2.465		WINLOCK,		1926, 31, 32
2.425		WINTHROP		1922
4.4644		WINTHROP		1938
4.6*254		WINTHROP		1926, 31
2.669		WOODLAND		1938
2.466454		YACOLT,		1938
2.469		YACOLT,		1938
1.1243		YAKIMA,		1923
1.1643		YAKIMA, WA.		1978
1.2644	ASA,PRO	YARDLEY (WASH.)		1938
2.4694		ZENITH		1938, 54
2.46	CON	ZILLAH,		1954, 60, 63