Section: "B"	•	9110 Current Tax	9120 Prior Tax	9130 Back 1200 OTC - Tax Alcoholic Beverage Tax	900 OTC - Motor Vehicle - Cities	Fund Totals	Warrant Total Clerk's Warrant No	
	General			426.89	53.13	480.02		
A78 75 M S	Sinking						480.02	
Jefferson (General			49.26	7.79	57.05		
A9 11 M S	Sinking						57.05	
Lamont (General			1,647.38	206.83	1,854.21		
A301 292 M S	Sinking						1,854.21	
Manchester (General			492.57	62.33	554.90		
A90 88 M S	Sinking						554.90	
Medford C	General			5,100.85	633.26	5,734.11		
A932 894 M S	Sinking						5,734.11	
Nash (General			1,050.81	133.87	1,184.68		
A192 189 M S	Sinking						1,184.68	
Pond Creek C	General			4,843.62	632.55	5,476.17		
A885 893 M S	Sinking						5,476.17	
Renfrow C	General			82.09	11.33	93.42		
A15 16 M S	Sinking						93.42	
	General			1,702.11	217.46	1,919.57		
A311 307 M S	Sinking						1,919.57	
Cities SUB-TOTALS				15,395.58		17,354.13	17,354.13	
EMS E	EMS		1		· 	· 		
	LIVIJ							
Other SUB-TOTALS								
TOTALS				15,395.58		17,354.13	17,354.13	

1	1

			0100 D. I	1000 !!	10011	1.1	1.1		E ITUI	M/	ANCE SCHOOL DISTRICT APPORTIONWENTS
	Tax	9120 Prior Tax	9130 Back Tax		100 Interest Income Funds	Interest Other	Interest Protested Tax	Mortgage Tax	Fund Totals	Warrant Total	Clerk's Warrant No
						Investments					
-Mill	377.30	l I		115.19					595.24		
Seneral		1,444.18			46.43			712.26	7,682.95		
uilding		l I									
inking			35.31						1,482.69	10,750.04	
-Mill	378.92	78.78	24.42	115.68					597.80		
General			153.26		23.40			715.32	2,646.84		
uilding	230.28	20.28	21.88						272.44		
inking	1,020.25	82.49	65.70						1,168.44	4,685.52	
-Mill	47.08	8.22	34.99						90.29	90.29	
General	415.04	72.50	308.44		4.05				800.03		
uilding	59.29	10.36	44.06						113.71		
inking	254.37	34.30	104.01						392.68	1,306.42	
-Mill	148.52	30.88	9.57	45.35					234.32		
General	1,134.00	57.40	48.92		125.97			280.39	1,646.68		
uilding	162.09	8.20	6.99						177.28		
inking	403.63	19.98	16.42						440.03	2,498.31	
-Mill											
General											
uilding											
inking											
-Mill											
General											
uilding											
inking											
J	13,299.26	2,596.24	1,251.04	276.22	199.85				19,330.58	19,330.58	
			+					-	-		
	13,299.26	2,596.24	1,251.04	276.22	199.85				19,330.58	19,330.58	
du ir A e	uilding nking Mill eneral	13,299.26	uilding 738.76 206.31 nking 1,145.47 301.91 Mill 378.92 78.78 eneral 1,612.85 142.01 uilding 230.28 20.28 nking 1,020.25 82.49 Mill 47.08 8.22 eneral 415.04 72.50 uilding 59.29 10.36 nking 254.37 34.30 Mill 148.52 30.88 eneral 1,134.00 57.40 uilding 162.09 8.20 nking 403.63 19.98 Mill 90.60 eneral 11diding nking 13,299.26 2,596.24	ailding 738.76 206.31 44.09 nking 1,145.47 301.91 35.31 Mill 378.92 78.78 24.42 eneral 1,612.85 142.01 153.26 ailding 230.28 20.28 21.88 nking 1,020.25 82.49 65.70 Mill 47.08 8.22 34.99 eneral 415.04 72.50 308.44 ailding 59.29 10.36 44.06 nking 254.37 34.30 104.01 Mill 148.52 30.88 9.57 eneral 1,134.00 57.40 48.92 ailding 162.09 8.20 6.99 nking 403.63 19.98 16.42 Mill 104.01 104.01 104.01 eneral 11,134.00 57.40 48.92 ailding 162.09 8.20 6.99 nking 403.63 19.98 16.42 Mill 16.42 16.42 Mill 16.42 16.42 Mill 16.42 16.42 Mill 16.42 16.42 Milding 16.42 16.42	ailding 738.76 206.31 44.09 nking 1,145.47 301.91 35.31 Mill 378.92 78.78 24.42 115.68 eneral 1,612.85 142.01 153.26 ailding 230.28 20.28 21.88 nking 1,020.25 82.49 65.70 Mill 47.08 8.22 34.99 ailding 59.29 10.36 44.06 nking 254.37 34.30 104.01 Mill 148.52 30.88 9.57 45.35 eneral 1,134.00 57.40 48.92 nking 403.63 19.98 16.42 Mill 162.09 8.20 6.99 nking 403.63 19.98 16.42 Mill 164.01 164.02 164.02 Mill 164.02 164.02 164.02 Mill 164.02 164.02 164.02 Mill 164.02 164.02 164.02 Mill 164.02 164.02 164.02	13,299.26 2,596.24 1,251.04 276.22 199.85 140.09 1,145.47 301.91 35.31 35.	ailding 738.76 206.31 44.09 nking 1,145.47 301.91 35.31 Mill 378.92 78.78 24.42 115.68 eneral 1,612.85 142.01 153.26 23.40 uilding 230.28 20.28 21.88 nking 1,020.25 82.49 65.70 Mill 47.08 8.22 34.99 eneral 415.04 72.50 308.44 4.05 uilding 59.29 10.36 44.06 nking 254.37 34.30 104.01 Mill 148.52 30.88 9.57 45.35 eneral 1,134.00 57.40 48.92 125.97 nking 403.63 19.98 16.42 Mill 162.09 8.20 6.99 nking 403.63 19.98 16.42	13,299.26 2,596.24 1,251.04 276.22 199.85	13,299.26 2,596.24 1,251.04 276.22 199.85	13,299.26 2,596.24 1,251.04 276.22 199.85 19.85 19.85 19.85 1.0	silding 738.76 206.31 44.09 989.16 nking 1,145.47 301.91 35.31 1,482.69 10,750.04 Mill 378.92 78.78 24.42 115.68 597.80 597.80 eneral 1,612.85 142.01 153.26 23.40 715.32 2,646.84 silding 230.28 20.28 21.88 272.44 nking 1,020.25 82.49 65.70 1,168.44 4,685.52 Mill 47.08 8.22 34.99 4.05 800.03 113.71 eneral 415.04 72.50 308.44 4.05 800.03 113.71 nking 59.29 10.36 44.06 113.71 392.68 1,306.42 Mill 148.52 30.88 9.57 45.35 280.39 1,646.68 sinding 162.09 8.20 6.99 16.42 440.03 2,498.31 Will 403.63 19.98 16.42 19.30.58 19,330.58 19,330.58 Will 40.36 19.39.62 2,596.24