City or Town Rates			
,		Tax Capacity	Market
City/Township and Code		Rate	Value Rate
Minneapolis	01	59.556%	0.02165%
Chanhassen	14	22.667%	0.01113%
Woodland	15	10.148%	
Spring Park	17	33.508%	
Greenwood	19	16.102%	
Bloomington	20	40.573%	
Brooklyn Center	22	67.067%	
Edina	24	27.751%	0.00000%
Shorewood	26	28.635%	
Golden Valley	28	55.152%	
Hopkins	30	66.293%	
Minnetonka	34	35.710%	0.01542%
Minnetrista	36	25.742%	
Orono	38	16.555%	
Plymouth	40	26.344%	0.00475%
Richfield	42	57.730%	
Robbinsdale	44	48.881%	
Saint Louis Park	46	46.383%	
Brooklyn Park	48	51.159%	0.01584%
Champlin	50	39.704%	
Corcoran	52	45.357%	
Crystal	54	49.168%	0.00000%
Dayton	56	55.664%	
Deephaven	59	15.316%	
Eden Prairie	61	32.348%	0.00862%
Excelsior	63	27.133%	
Greenfield	65	35.406%	
Hanover	67	44.841%	
Independence	70	39.364%	
Long Lake	72	37.157%	
Loretto	74	51.916%	
Maple Grove	76	36.709%	
Maple Plain	77	66.514%	
Medicine Lake	79	45.247%	
Medina	80	21.521%	
Minnetonka Beach	82	24.613%	
Mound	85	44.923%	
New Hope	86	57.709%	
Osseo	88	63.157%	
Rockford	90	52.999%	
Rogers	92	36.810%	
Saint Anthony	94	68.363%	
Saint Bonifacius	95	26.784%	
Tonka Bay	97	17.025%	0.0104007
Wayzata	99	21.749%	0.01213%

Sewer Rates				
		Tax Capacity		
City/Township and Sev	Rate			
Independence	01	1.084%		
Minntonka	01	0.281%		

School Rates			
		Tax Capacity	Market
School District and Code		Rate	Value Rate
Minneapolis-Watershed 0	001	22.291%	0.15531%
Minneapolis-Watershed 2	001	22.450%	0.15531%
Minneapolis-Watershed 3	001	22.370%	0.15531%
Minneapolis-Watershed 6	001	22.359%	0.15531%
Minneapolis-Watershed 7	001	22.303%	0.15531%
Minneapolis-Watershed 8	001	22.312%	0.15531%
Anoka Hennepin	011	18.392%	0.25862%
Waconia	110	33.492%	0.11856%
Watertown	111	44.085%	0.12422%
Hopkins	270	29.035%	0.15045%
Bloomington	271	20.764%	0.20361%
Eden Prairie	272	20.525%	0.22945%
Edina	273	30.972%	0.22182%
Minnetonka	276	23.133%	0.30308%
Westonka	277	20.298%	0.15120%
Orono	278	24.024%	0.22236%
Osseo	279	24.921%	0.26582%
Richfield	280	37.050%	0.17401%
Robbinsdale	281	31.957%	0.23433%
St Anthony	282	37.557%	0.26469%
St Louis Park	283	28.615%	0.19722%
Wayzata	284	25.464%	0.23423%
Brooklyn Center	286	46.098%	0.17330%
Elk River	728	36.137%	0.19422%
Buffalo	877	32.471%	0.12929%
Delano	879	43.824%	0.21650%
Rockford	883	43.442%	0.13999%
Rockford (City of Rockford)	883	43.230%	0.13999%

County Rates	
	Tax Capacity
City/Township	Rate
Minneapolis-Watershed 0	42.654%
Minnepolis-Watershed 2	42.768%
Minnepolis-Watershed 3	42.711%
Minneapolis-Watershed 6	42.703%
Minneapolis-Watershed 7	42.663%
Minneapolis-Watershed 8	42.669%
Rockford	42.647%
All other Cities and Towns	42.808%

Watershed Rates				
		Tax Capacity		
Watershed and Code		Rate		
Nine Mile Creek	1	1.204%		
Lower MN River	2	0.659%		
Minnehaha Creek	3	1.694%		
Riley Purgatory Bluff	4	2.269%		
Rice Creek	5	1.830%		
Middle Mississippi	6	1.679%		
Bassett Creek	7	0.876%		
Shingle Creek	8	0.079%		
West Mississippi	9	0.119%		
Elm Creek	2A	0.313%		

Final 2018 Property Tax Rate Breakdown

City/Township and C	Code
Minneapolis	01

Metropolitan Special Taxing District Rates					
Metro Mosquito	Metro Council	Metro Transit B&I	Tax Capacity Rate		
0.456%	0.844%	1.383%	2.683%		

Other Spec	ial Taxing Di	strict Rates				
Park Museum	HCRRA	Teachers Retrmnt	Public Housing	Mpls Chapter 595	County HRA	Tax Capacity Rate
0.710%	1.962%	0.428%			0.457%	3.557%

City/Township and Cod	
Chanhassen	14
Woodland	15
Spring Park	17
Greenwood	19
Bloomington	20
Brooklyn Center	22
Edina	24
Shorewood	26
Golden Valley	28
Hopkins	30
Minnetonka	34
Minnetrista	36
Orono	38
Plymouth	40
Fort Snelling	41
Richfield	42
MSP Airport	43
Robbinsdale	44
Saint Louis Park	46
Brooklyn Park	48
Champlin	50
Corcoran	52
Crystal	54
Dayton	56
Deephaven	59
Eden Prairie	61
Excelsior	63
Greenfield	65
Hanover	67
Independence	70
Long Lake	72
Loretto	74
Maple Grove	76
Maple Plain	77
Medicine Lake	79
Medina	80
Minnetonka Beach	82
Mound	85
New Hope	86
Osseo	88
Rockford	90
Rogers	92
Saint Anthony	94
Saint Bonifacius	95
Tonka Bay	97
. oa Day	,,

Metropolitan Special Taxing District Rates				
Metro	Metro	Metro	Tax Capacity	
Mosquito	Council	Transit B&I	Rate	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
23070	2.21170			
0.456%	0.844%		1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.00070	1.300%	
0.456%	0.844%	1.383%	2.683%	
0.456%	0.844%	1.383%	2.683%	
U. 7JU /0	0.04470	1.505/0	2.003/0	

Park	0.710%	1.962%	0.428%		0.457%	3.557%
Park HCRRA Hennepin Parks HRAVEDA HRAVEDA HRAVEDA Rate Rate						
Museum HCRRA Parks HRA/EDA HRA Rate 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.355% 0.457% 7.655% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.450% 0.457% 6.290% 0.710% 1.962% 3.161% 0.450%	Other Speci	al Taxing Di	strict Rates			
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.554% 0.457% 7.655% 0.710% 1.962% 3.161% 1.365% 0.457% 6.280% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%				-		
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.554% 0.457% 6.290% 0.710% 1.962% 3.161% 1.355% 0.457% 7.655% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.0457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.450% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% <td< td=""><td></td><td>HCRRA</td><td></td><td>HRA/EDA</td><td></td><td>Rate</td></td<>		HCRRA		HRA/EDA		Rate
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.554% 0.457% 6.290% 0.710% 1.962% 3.161% 1.554% 0.457% 7.844% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962%		1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.554% 0.457% 7.844% 0.710% 1.962% 3.161% 0.098% 0.457% 7.655% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161%						
0.710% 1.962% 3.161% 1.554% 0.457% 7.844% 0.710% 1.962% 3.161% 1.365% 0.457% 7.655% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.481% 0.457%						
0.710% 1.962% 3.161% 0.098% 0.457% 7.655% 0.710% 1.962% 3.161% 0.098% 0.457% 6.388% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.465% 0.457% 6.290% 0.710% 1.962% 3.161% 1.45% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457%						
0.710% 1.962% 3.161% 0.098% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.255% 0.457% 6.545% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 7.895% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457%						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.540% 0.457% 7.830% 0.710% 1.962% 3.161% 0.255% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.465% 0.457% 7.895% 0.710% 1.962% 3.161% 1.4718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.481% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457%						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.540% 0.457% 7.830% 0.710% 1.962% 3.161% 0.255% 0.457% 6.545% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 7.895% 0.710% 1.962% 3.161% 1.718% 0.457% 7.265% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.724% 0.457% 7.538% 0.710%				0.098%		
0.710% 1.962% 3.161% 1.540% 0.457% 7.830% 0.710% 1.962% 3.161% 0.255% 0.457% 6.545% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718%						
0.710% 1.962% 3.161% 0.255% 0.457% 6.545% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 6.290% 0.710% 1.962% 3.161% 1.718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.50% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457%						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 6.290% 0.710% 1.962% 3.161% 1.718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.238% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
0.710% 1.962% 3.161% 0.460% 0.457% 6.290% 0.710% 1.962% 3.161% 0.460% 0.457% 6.750% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.241% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178%		1.962%		0.255%		1
0.710% 1.962% 3.161% 0.460% 0.457% 6.750% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 6.290% 0.710% 1.962% 3.161% 1.718% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 8.008% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 6.290% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178%						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 0.457% 7.895% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457%						
0.710% 1.962% 3.161% 1.605% 0.457% 7.895% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 7.504% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% <td></td> <td></td> <td></td> <td>0.460%</td> <td></td> <td></td>				0.460%		
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 8.008% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.248% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 1.465% 0.457% 7.755% 0.710% 1.962% 3.161% 1.718% 0.457% 8.008% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 6.290% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457%	0.710%		3.161%	1.605%		
0.710% 1.962% 3.161% 1.718% 0.457% 8.008% 0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 6.290% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>						1
0.710% 1.962% 3.161% 1.214% 0.457% 7.504% 0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.718% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 6.290% 0.710% 1.962% 3.161% 0.153% 0.457% 6.290% 0.710% 1.962% 3.161% 0.153%	0.710%	1.962%	3.161%	1.465%	0.457%	1
0.710% 1.962% 3.161% 1.481% 0.457% 7.771% 0.710% 1.962% 3.161% 1.248% 0.457% 6.290% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.153% 0.457% 6.290% 0.710% 1.962%	0.710%	1.962%		1.718%	0.457%	8.008%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%		1.214%	0.457%	7.504%
0.710% 1.962% 3.161% 1.248% 0.457% 7.538% 0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.468% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962				1.481%		
0.710% 1.962% 3.161% 0.718% 0.457% 7.008% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.178% 0.457% 6.468% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161			3.161%			1
0.710% 1.962% 3.161% 0.178% 0.457% 6.468% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 7.711% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161	0.710%	1.962%	3.161%	0.718%	0.457%	7.008%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 7.711% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.421% 0.457% 7.711% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 0.457% 6.290% 0.710% 1.962% 3.161% 0.880% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710	0.710%	1.962%	3.161%	0.178%	0.457%	6.468%
0.710% 1.962% 3.161% 1.421% 0.457% 7.711% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 6.290% 0.710% 1.962% 3.161% 0.880% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710		1.962%	3.161%			1
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.443% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 6.290% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.153% 0.457% 6.443% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 8.019% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161	0.710%	1.962%	3.161%	1.421%		7.711%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.153% 0.457% 6.443% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.153% 0.457% 6.443% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962						1
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%						
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%	0.153%	0.457%	6.443%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.729% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%		1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 1.729% 0.457% 8.019% 0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%						
0.710% 1.962% 3.161% 0.880% 0.457% 7.170% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%		3.161%		0.457%	8.019%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%	0.880%	0.457%	7.170%
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 1.652% 0.457% 7.942% 0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%		0.457%	1
0.710% 1.962% 3.161% 0.457% 6.290% 0.710% 1.962% 3.161% 0.457% 6.290%		1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290%	0.710%	1.962%	3.161%	1.652%	0.457%	1
	0.710%	1.962%	3.161%		0.457%	6.290%
0.710% 1.962% 3.161% 0.457% 6.290%			3.161%			6.290%
	0.710%	1.962%	3.161%		0.457%	6.290%