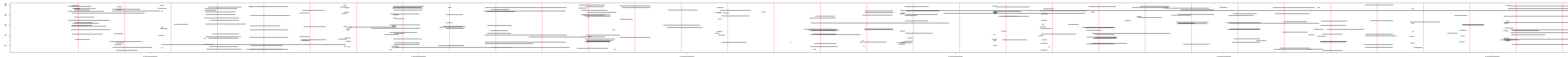


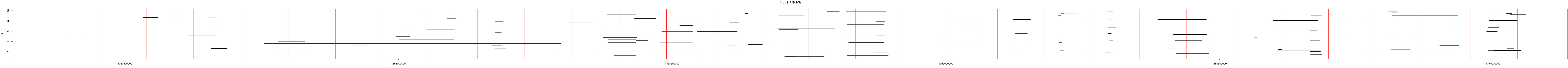
10th & E St NW

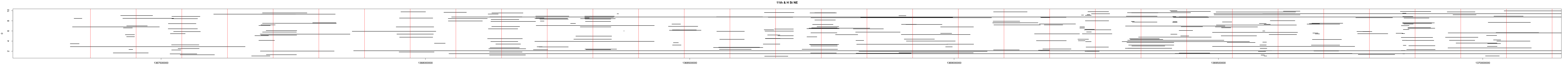
Oth & Monroe S



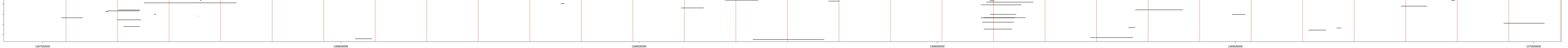
10th & U St NW

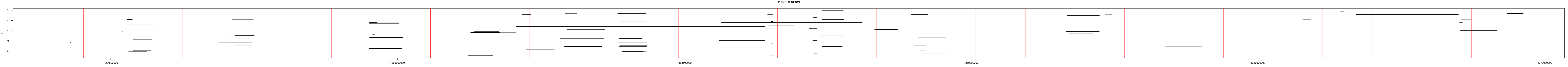
0 -			
4 -			
2 - 4 -			





2 -		
∞ − <u> </u>	-	
0 —		
4 -		

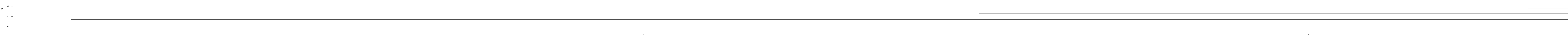


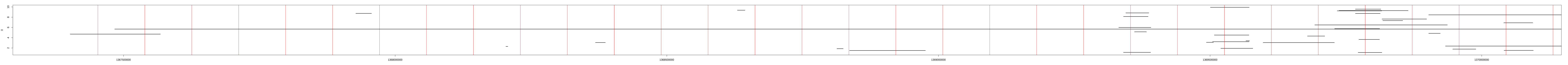


12th & Army Navy



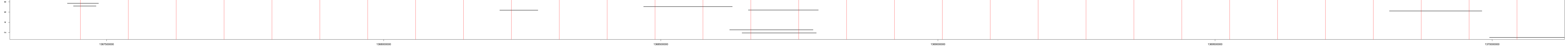
12th & Irving St NE

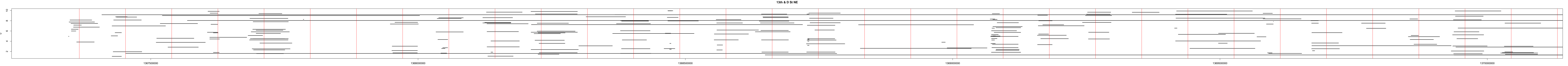


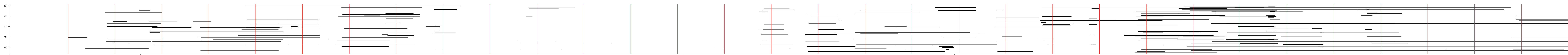


12th & L St NW

2th & Newton

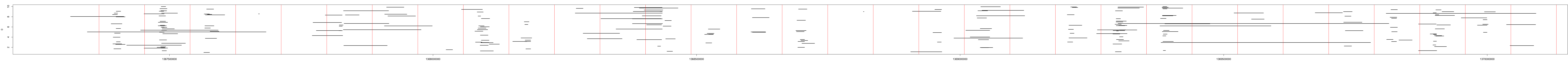


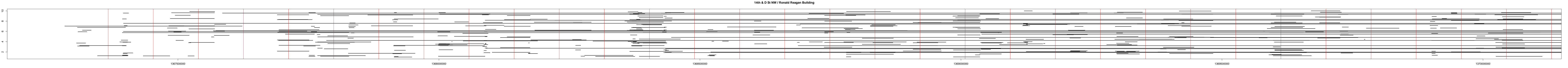


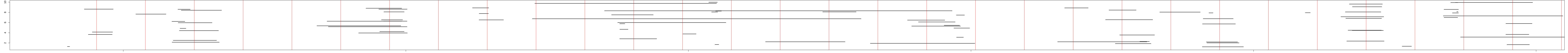


13th & H St NE

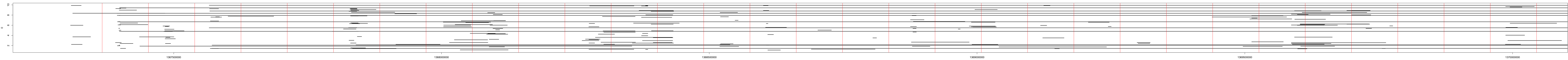
## 13th St & New York Ave NW





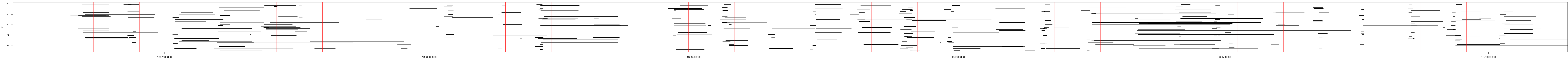


14th & D St SE

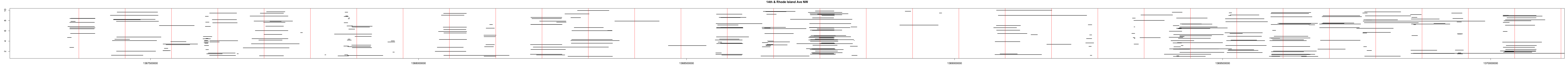




14th & Harvard St NW

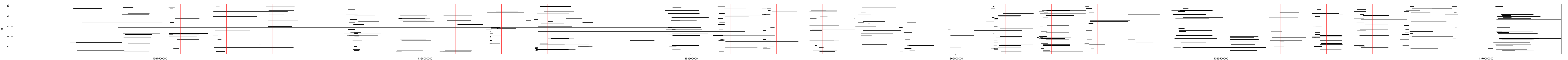


14th & R St NW



### 

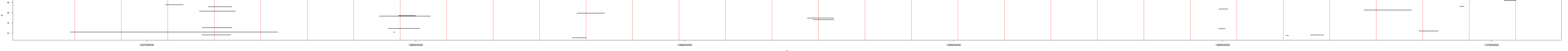
$\frac{2}{6}$			
$\circ$ –			
4 -			
~			

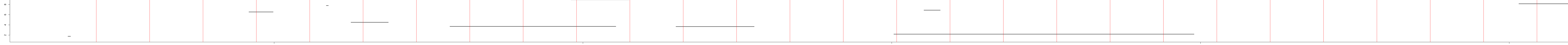


14th & V St NW



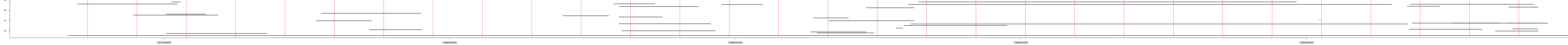
4th St & Spring Rd

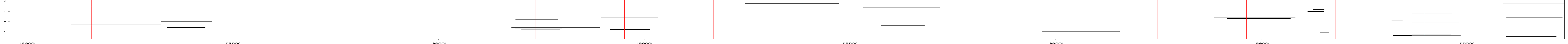




14th St Heights / 14th & Crittenden St NW

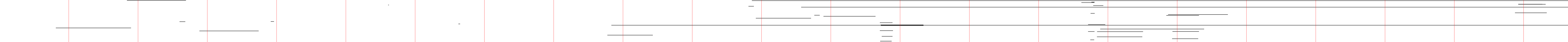
15th & Crystal



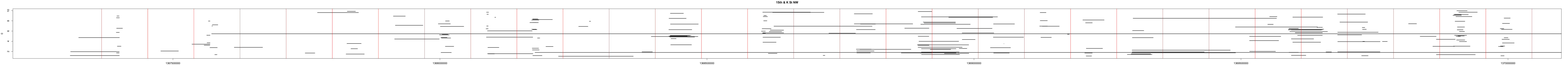


15th & East Capitol St

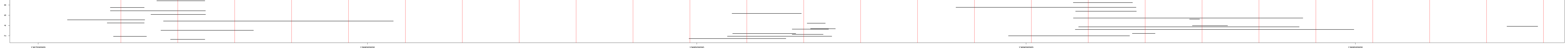
# 15th & Euclid St NW

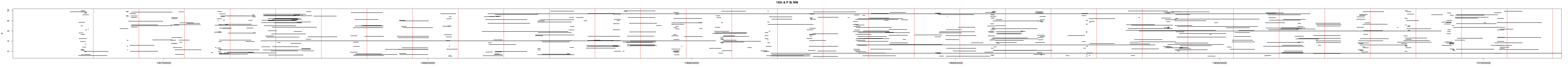


1368000000 1369000000

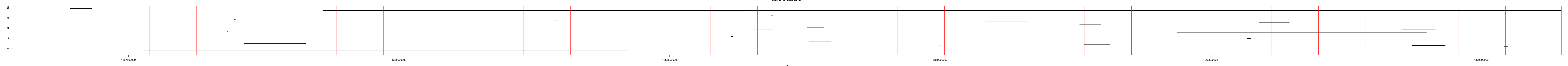


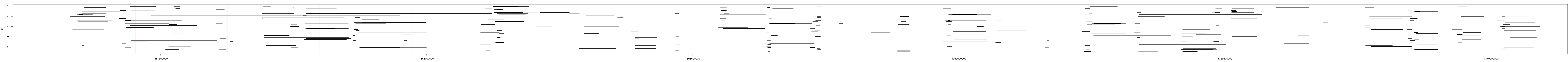
15th & N Scott S

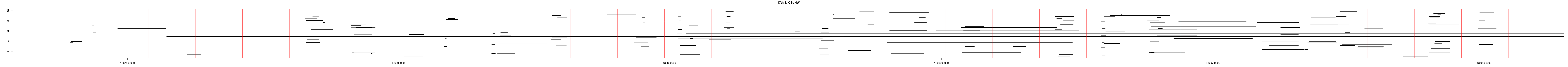




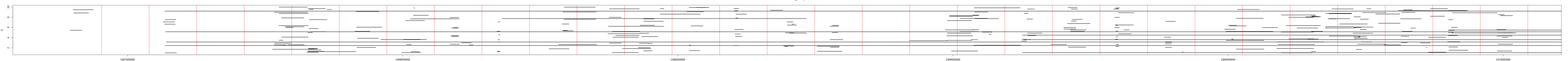
		15th St & Massachusetts Ave SE			
2 -					
-					
Θ -					
4 -					
N -					
1367500000	1368000000	1368500000	1369000000	1369500000	1370000000



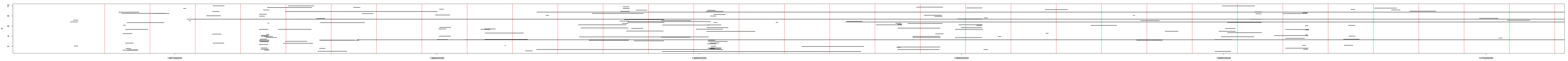


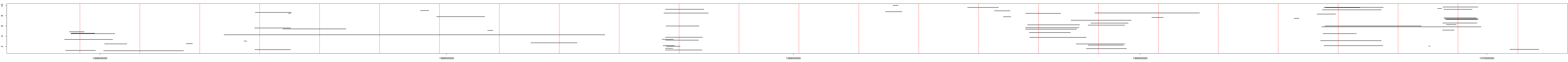






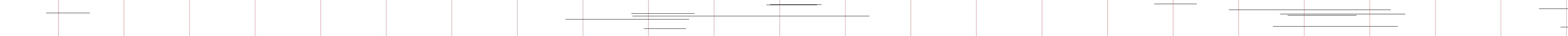
### AG 14AA

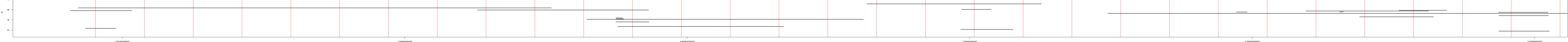


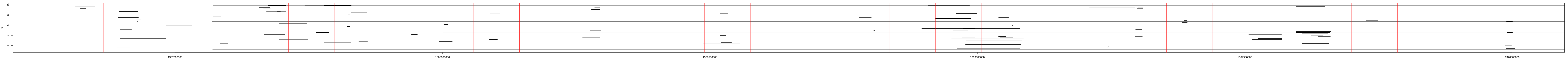


17th St & Massachusetts Ave NW

# 18th & Fade 9

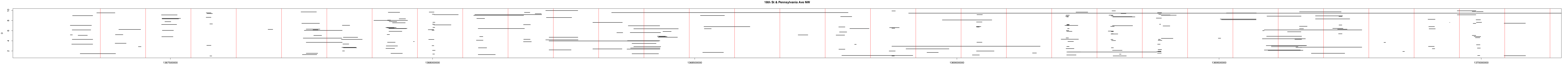




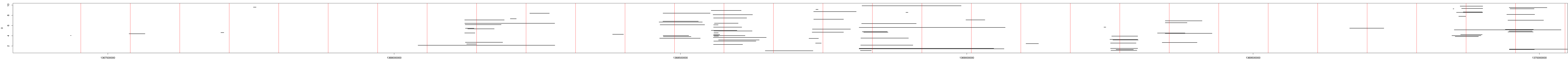


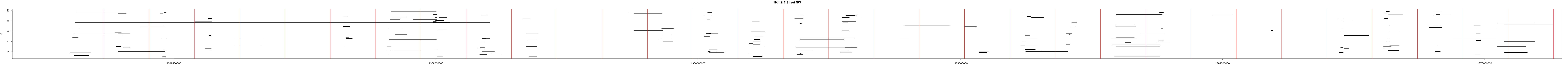
18th & M St NW

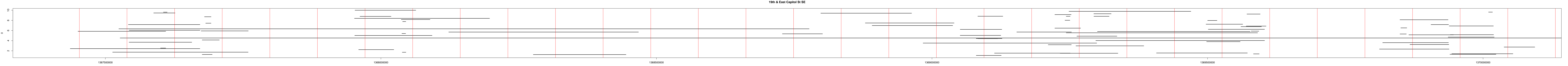


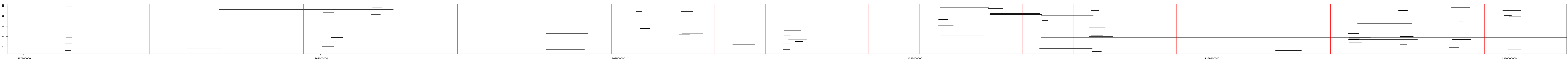


### 18th St & Wyoming Ave NW

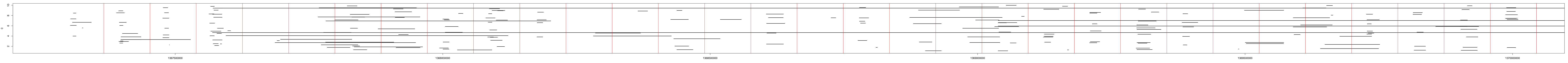






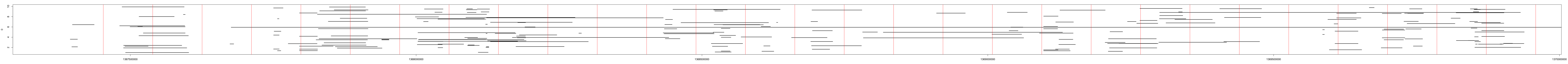


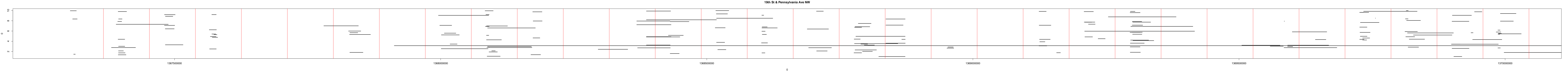
19th & K St NW

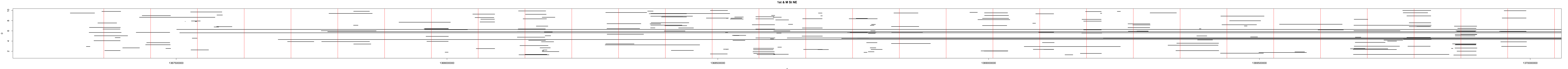


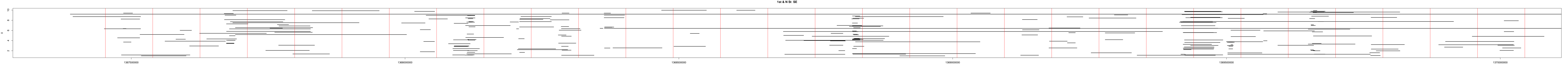
19th & L St NW

### 19th St & Constitution Ave NW

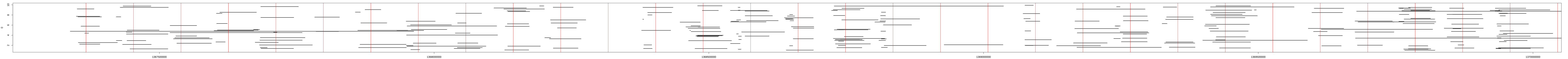




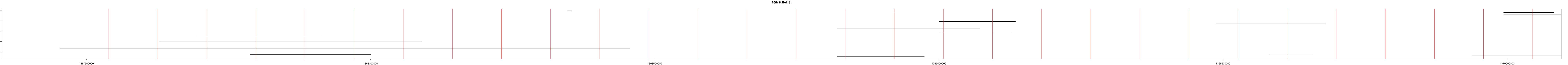


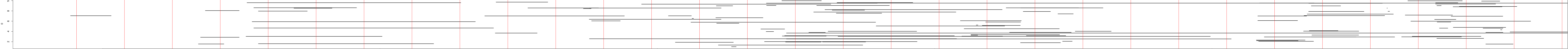


1st & Rhode Island Ave NW









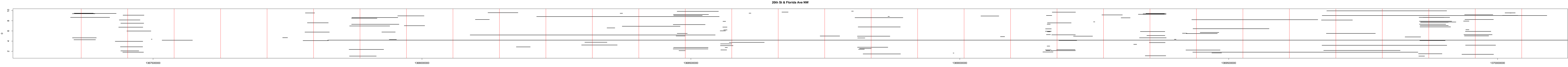
20th & Crystal D

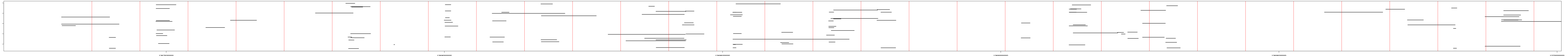
				20th & E St NW				
0 –				<del></del>				
ω –								
ω –								
7 -	<del>_</del>					<u> </u>		
	1367500000	1368000000	1368500000		136900000	1369500000	137	7000000
				0				

		_		
- — — — — — — — — — — — — — — — — — — —				
0			 	
4 -		_		
~ -				

<del></del>		<u>-</u>		<u> </u>			
ω –							
9 –		<u> </u>					
o							
4 -			<u> </u>			<del></del>	
	<u> </u>		<u> </u>				
~					<u> </u>		

20th & O St NW / Dupont South





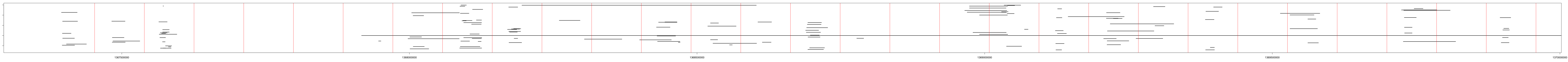
20th St & Virginia Ave NW

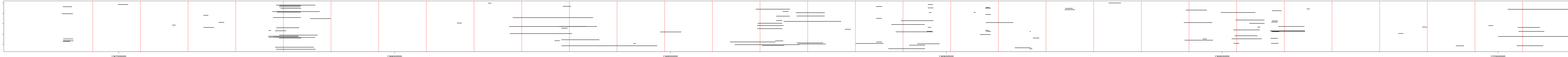
<u> </u>		
4 -		
<u> </u>		



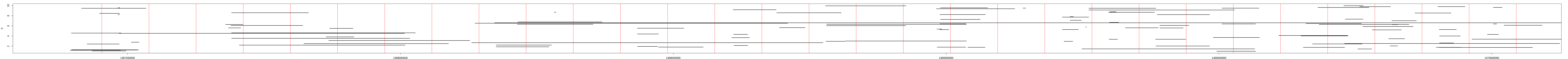
21st & M St NW

## 21st St & Pennsylvania Ave NW

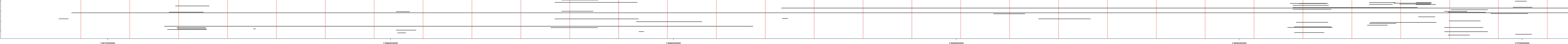


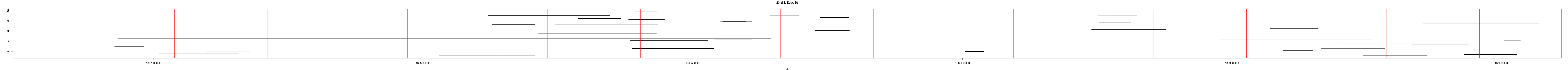


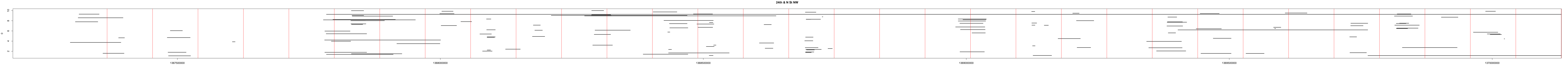
22nd & I St NW / Foggy Bottom



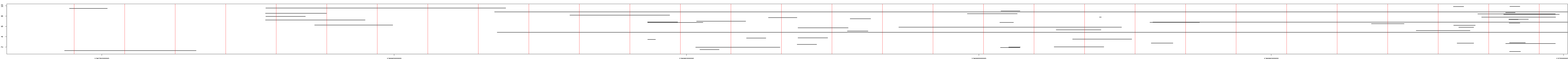
23rd & Crystal F



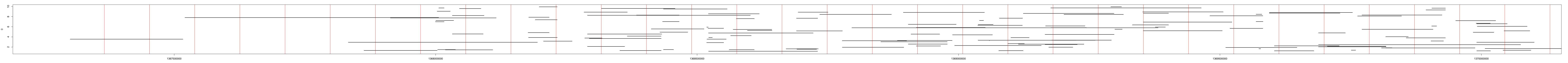




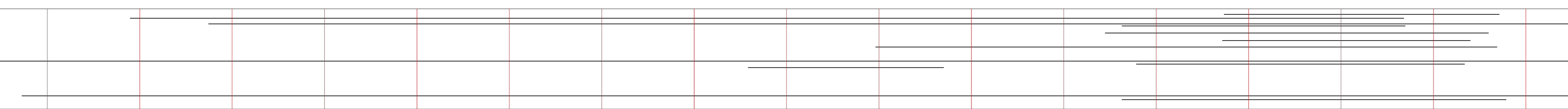
8 - 10				
4 -				
- P				



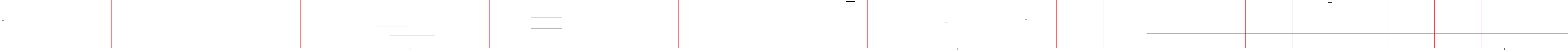
26th & Crystal P



27th & Crystal

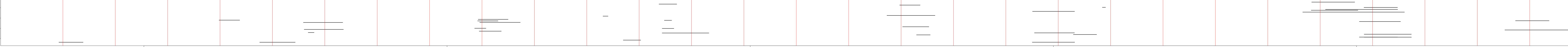


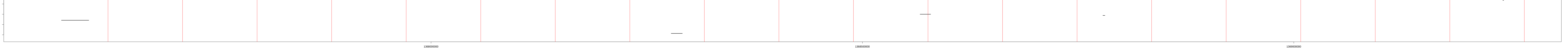
28th St S & S Meade St



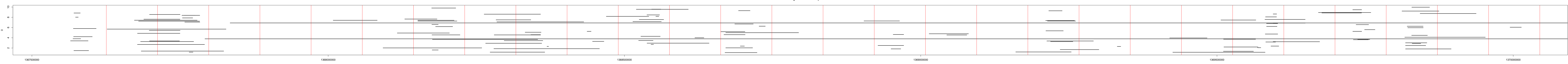
3000 Connecticut Ave NW / National Zoo

## 

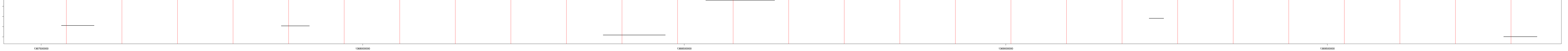




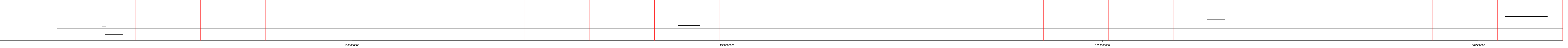
### 37th & O St NW / Georgetown University



39th & Calvert St NW / Stoddert

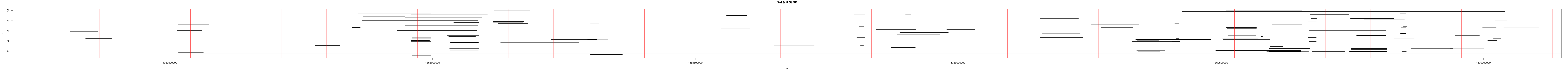


# 39th & Veazey St NW



3rd & D St SE					
8 - 8 - 9					
21 -   4 -					
1367500000	1368000000	1368500000	1369000000	1369500000	1370000000
		0			, and the second se

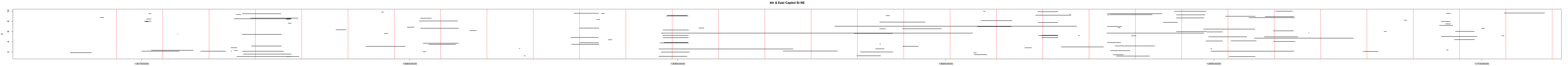
3rd & G St SE



	4til & D St INW / Sudicially Square		
_			
2 -   4 -			

1th & E C+ C

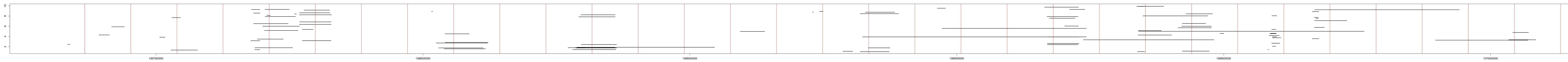
1367500000 1369500000



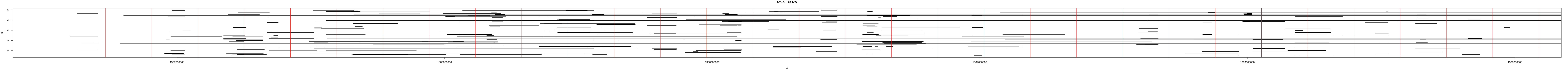


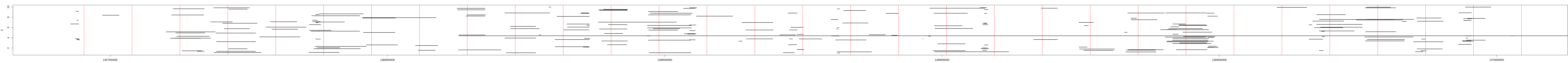
4th & M St 1

## 4th St & Massachusetts Ave NW

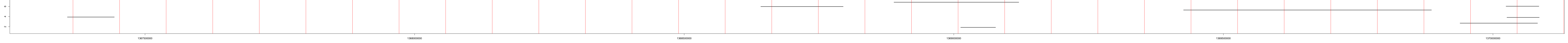


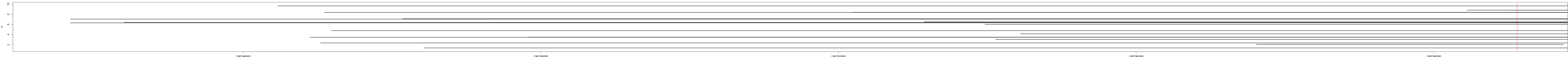






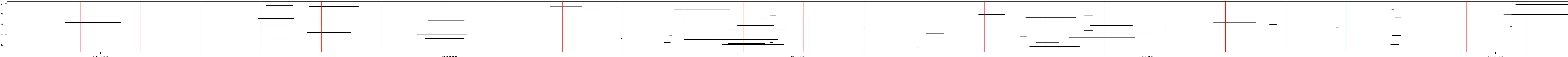
5th & K St NW

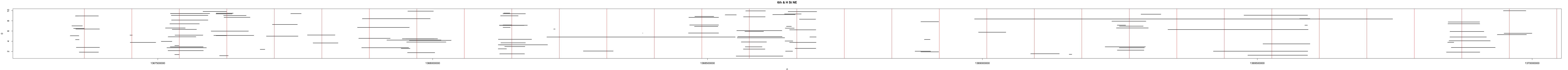


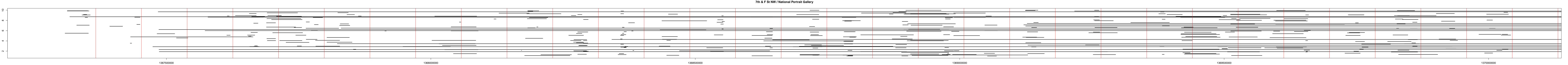


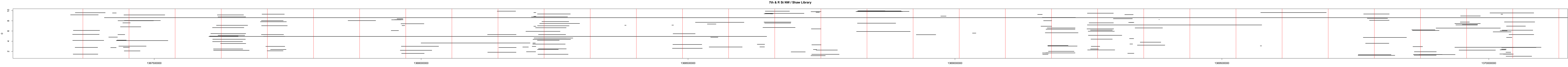
5th St & K St NW

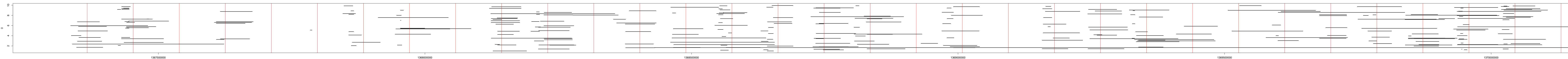
## 5th St & Massachusetts Ave NW









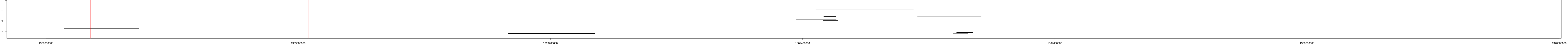


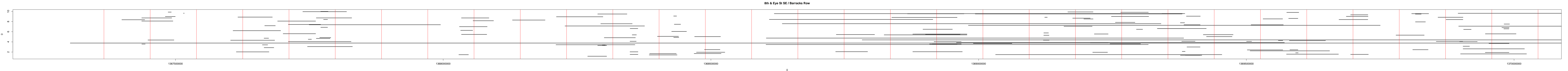
7th & T St NV

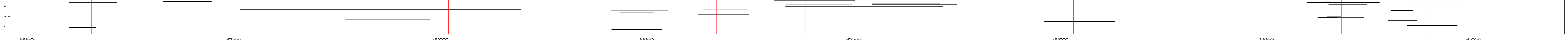
	<u> </u>	

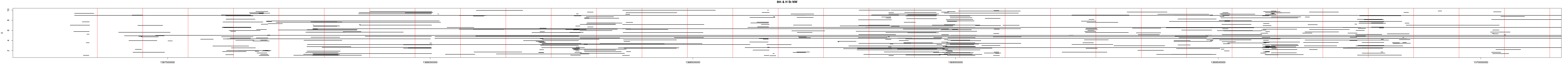
7th & Water St SW / SW Waterfront

8th & East Capitol St N









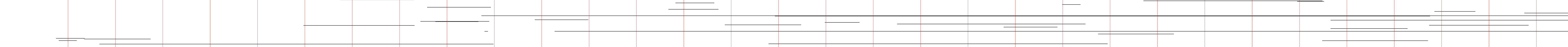
## Adams Mill & Columbia Rd NW

10					
-					
ω –					
4 -					
				-	
N -			-	_	
1367500000	1368000000	1368500000	136900000	1369500000	

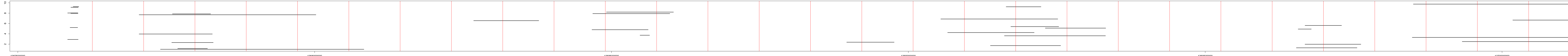


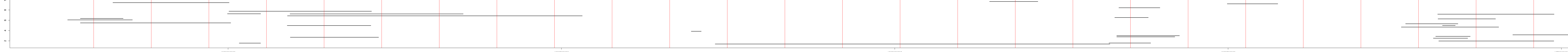
$\infty$ –		
$_{\circ}$		
4 -		

Anacostia Librar<sup>,</sup>



### Arlington Blvd & N Queen St

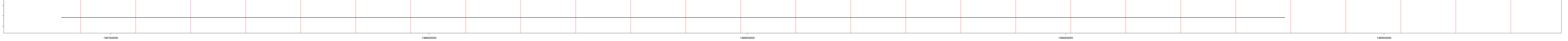




Ballston Metro / N Stuart & 9th St N

Barton St & 10th St N

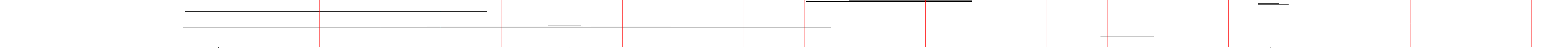
Benning Branch Librar



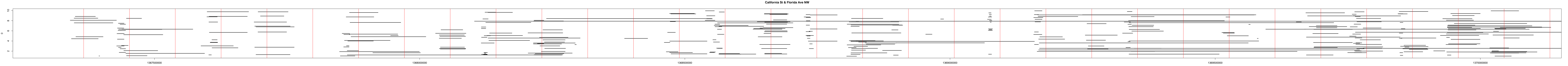


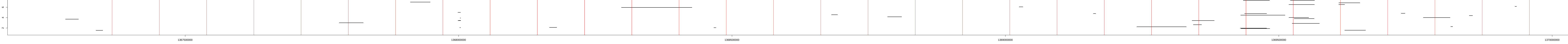
\_\_\_\_

Bladensburg Rd & Benning Rd NE



1550000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 15500000 1550000 15500000 15500000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 1550000 15500000 15500000 15500000 15500000 155000000 15500000 155



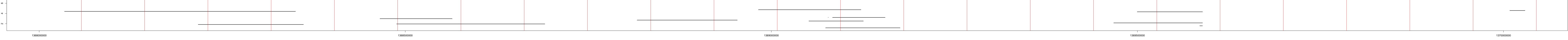


Calvert St & Woodley PI NV

$\infty$ –			
$\circ$ –			
4 -			
$\sim$			

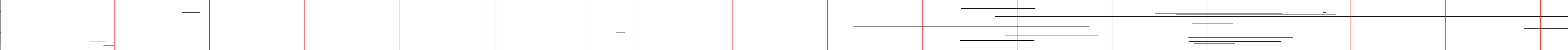
Central Library / N Quincy St & 10th St N

## Clarendon Blvd & N Fillmore St



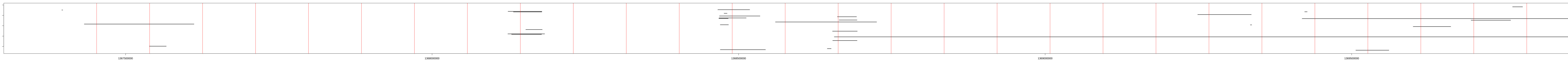
$\infty$ –			
$\circ$ –			
·			
$_{4}$ –			

Clarendon Blvd & Pierce St

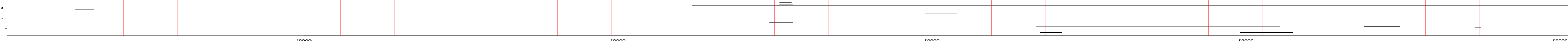


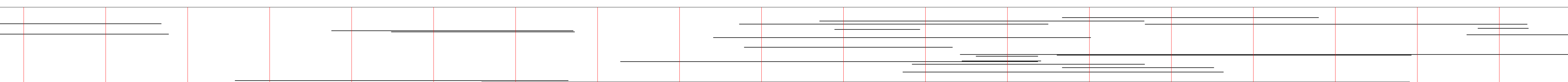
Clarendon Metro / Wilson Blvd & N Highland St

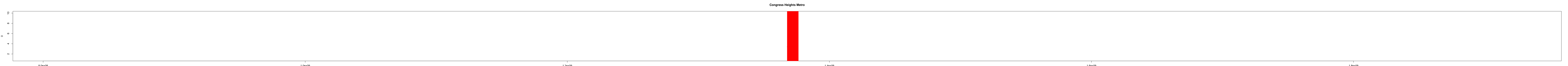




a Rd & Georgia Ave N





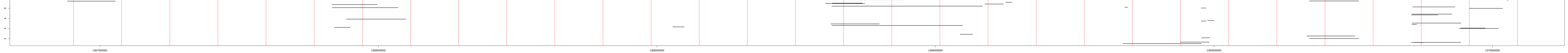


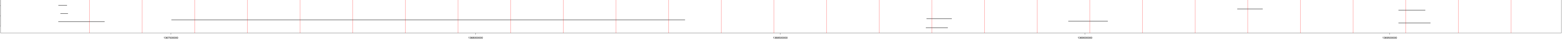
ω –		
ω –		
4 -		
~ ~		

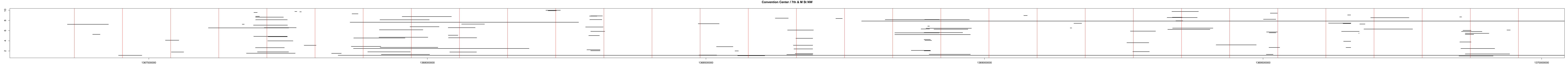
Connecticut & Nebraska Ave NW

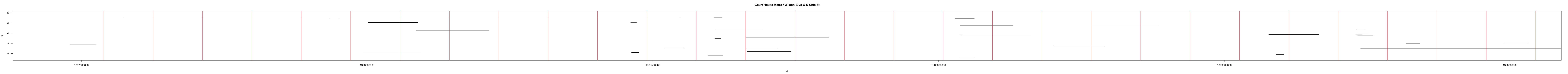


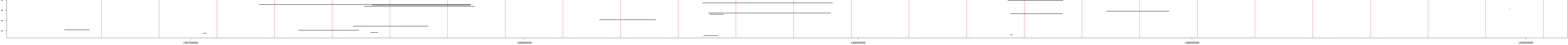
Connecticut Ave & Newark St NW / Cleveland Park



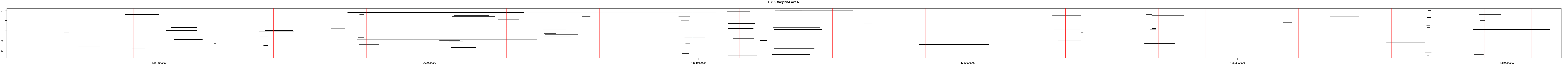








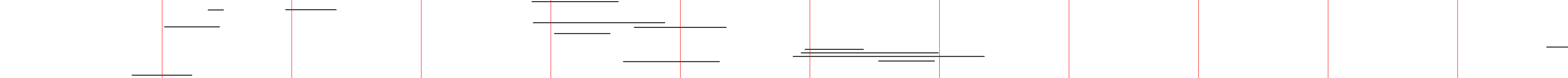
Crystal City Metro / 18th & Bell St

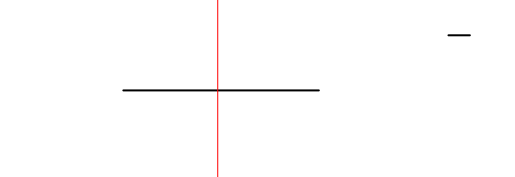


	Eastern Market / 7th & North Carolina Ave SE					
9 -						
2 -						

4 -		

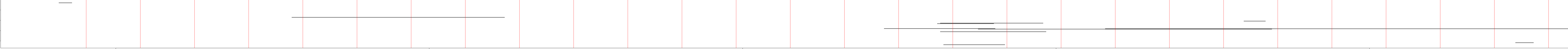
Eastern Market Metro / Pennsylvania Ave & 7th St SE



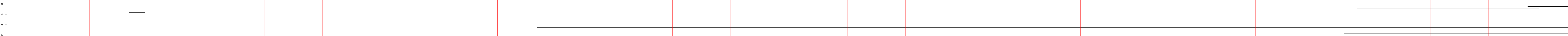


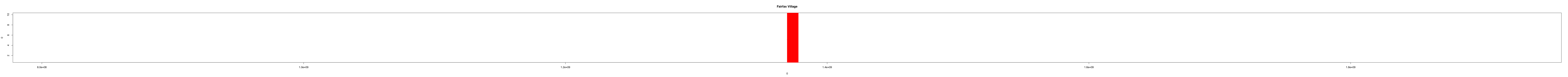
**Eckington PI & Q St NE** 

## Fairfax Dr & Kenmore St

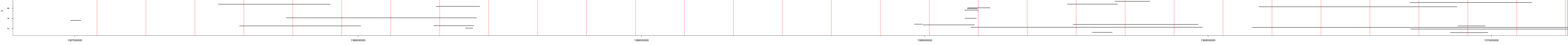


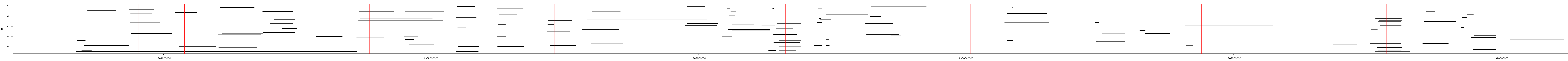
## Fairfax Dr & Wilson Blvd

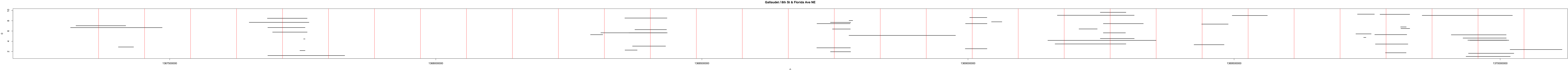




Fessenden St & Wisconsin Ave NW

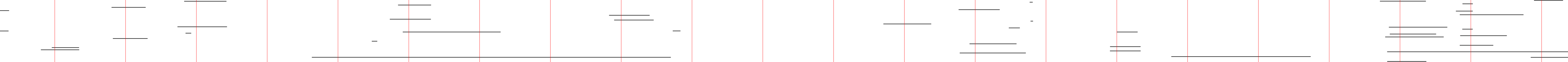






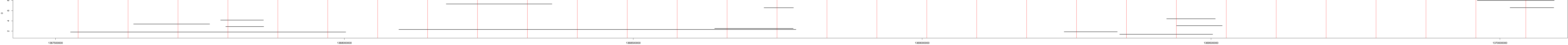


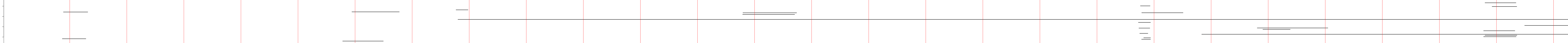
|--|

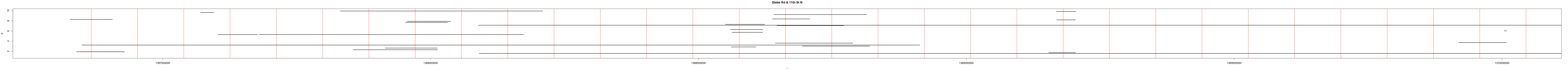


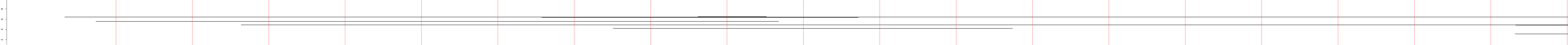
Georgia & New Hampshire Ave NW

Georgia Ave & Emerson St N

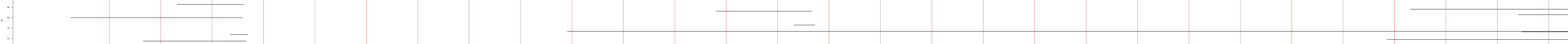






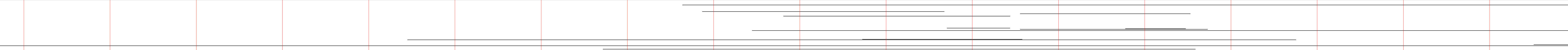


## 



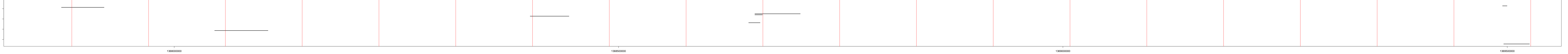
<del></del>						
$\infty$ –						
φ – 0						
4 -						
		_				
~						

Harvard St & Adams Mill Rd NW



Henry St & Pendleton St

Idaho Ave & Newark St NW [on 2nd District patio]

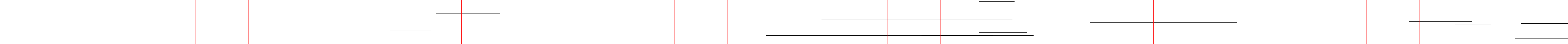


_				
0 -	∞ –	0 4 - 9 -		

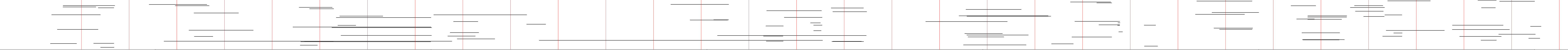
Jefferson Dr & 14th St SW



Jefferson Memoi

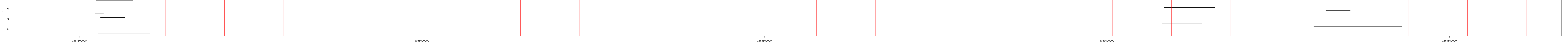


John McCormack Dr & Michigan Ave NE



**Kennedy Center** 

Key Blvd & N Quinn St

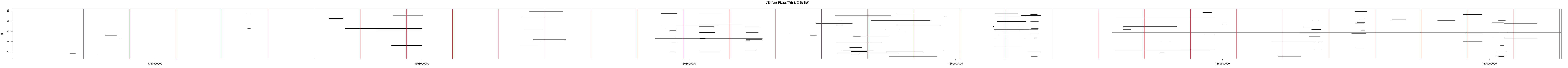


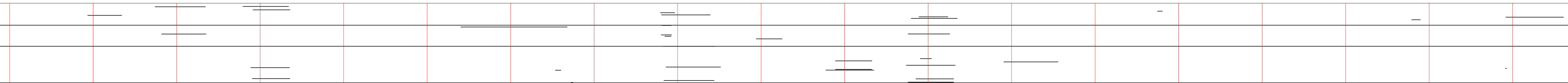
	 	_	

King St & Patrick St

# King St Met







\_\_\_\_

Lamont & Mt Pleasant NW

### 

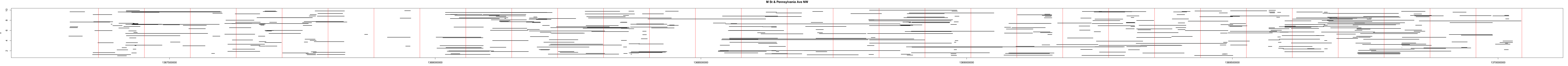
ω -			<u>-</u>	
4 -				

•	

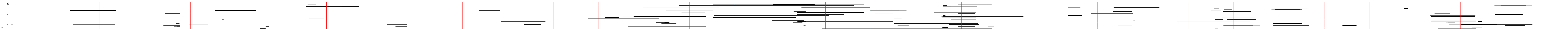
1367500000	136800000	1368500000	136900000	1369500000	137000000

. 0						
ω –						
	1367500000	1368000000	1368500000	1369000000	1369500000	1370000000

1367500000	1368000000	1368500000	1369000000	1369500000	1370000000



Market Square / King St & Royal St



<u> </u>	<u>—————————————————————————————————————</u>			l e la companya de l
<del></del>				
	o –	4 -	7 -	

4 -		

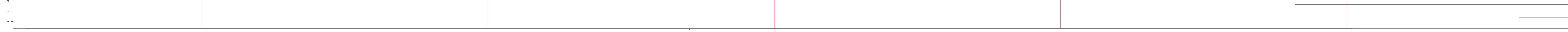
Massachusetts Ave & Dupont Circle NW

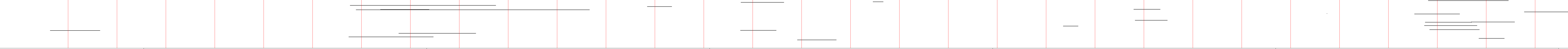
<del>-</del>							<del></del>								
$_{m}$	<del></del>	 				<u> </u>								·	
	<del></del>	<u> </u>	_	<del></del>											
		 _													
ω –	<u> </u>												<del>-</del>		
	<u> </u>														
				<del>-</del>					<del>_</del>						
		<u>=</u>					_				_				
					<del></del>			_				— <del></del>			
		 		_								<del></del>			
~ -		 	<del></del>	-						<del></del>			<del></del>		
													<u> </u>		

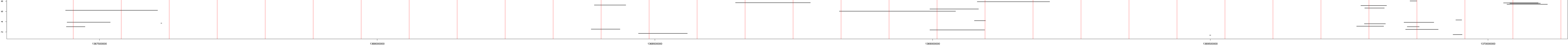


Metro Center / 12th & G St NW

# Minnesota Ave Metro/DOES



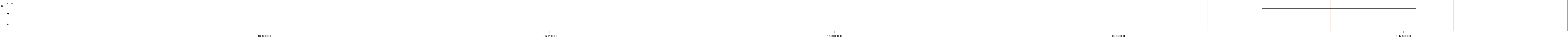




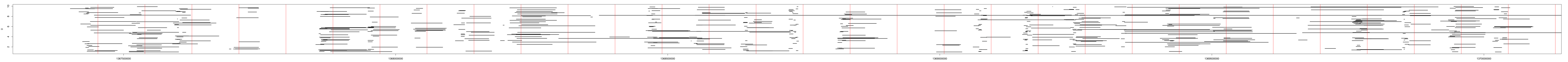
N Quincy St & Glebe

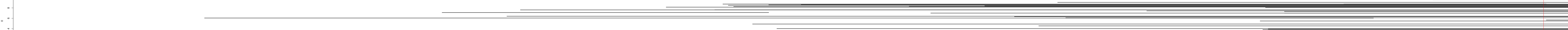


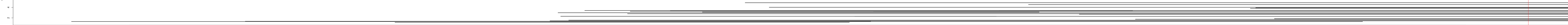




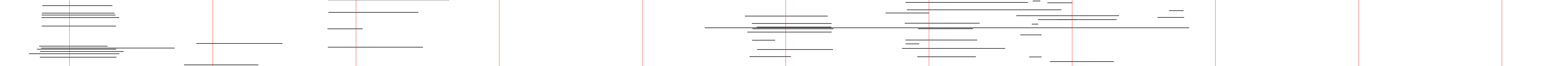




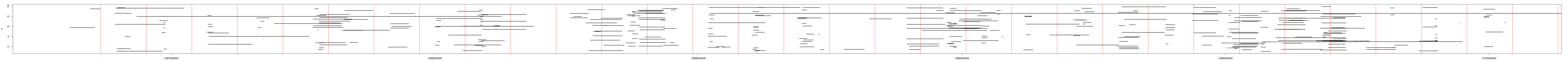




New Hampshire Ave & T St NW [formerly 16th & U St NW]



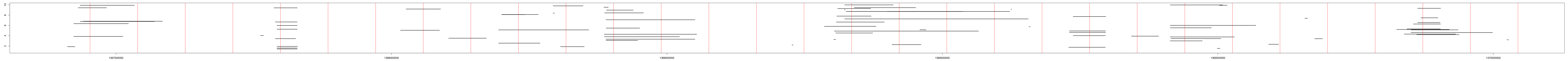
New Jersey Ave & R St NW

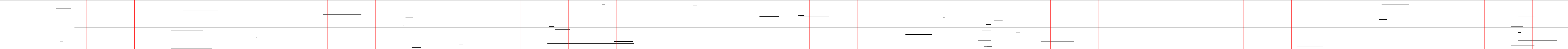


New York Ave & 15th St NW

		<u> </u>	
<u> </u>			

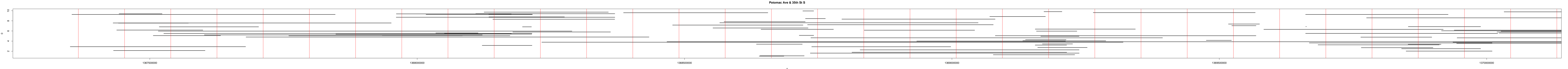
# Ohio Dr & West Basin Dr SW / MLK & FDR Memorials





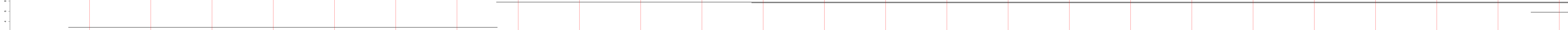
Park Rd & Holmead Pl NW

- 9		
ο		
4 -		
~ ~		



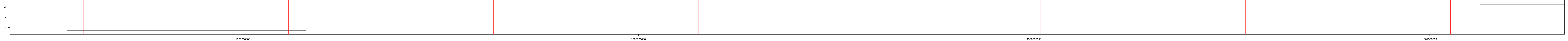
<del></del>			
∞ − <u>− − − − − − − − − − − − − − − − − −</u>			
· · ·			
4 -			
- N			

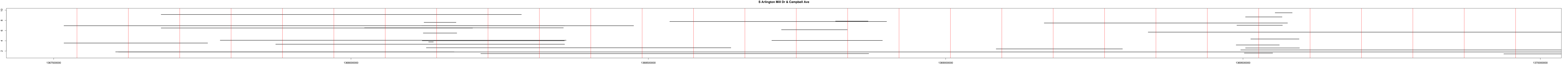
Prince St & Uni

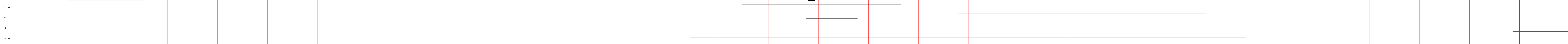


Randle Circle & Minnesota Ave SE

<del></del>		

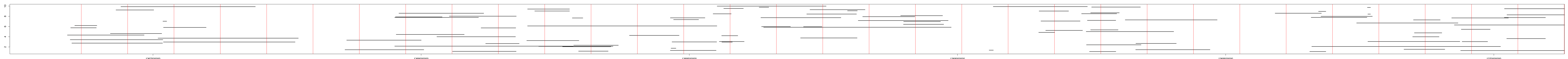


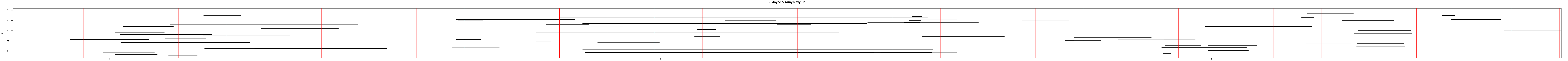




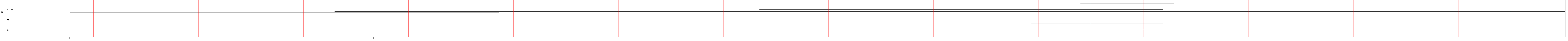
S Four Mile Run Dr & S Shirlington F

# S Glebe & Potomac Ave







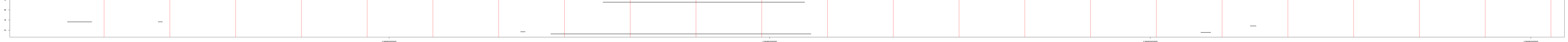


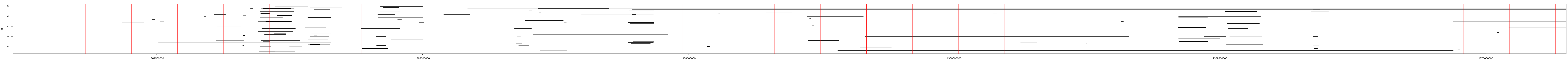
S Troy St & 26th St S

Saint Asaph St & Pendleton St

4 - <u> </u>		

Smithsonian / Jefferson Dr & 12th St SW



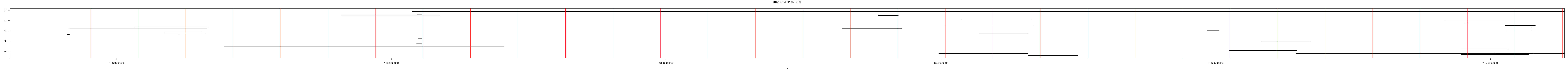


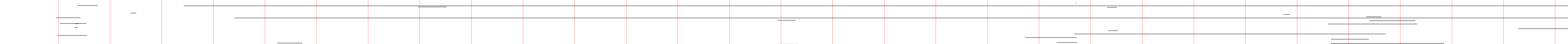
**Thomas Circl** 

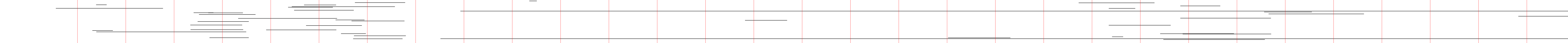
### US Dept of State / Virginia Ave & 21st St NW



<u></u>			
8 7			
9 <del>-</del> _			
<b>7</b> 7			
8 -			
<del></del>			

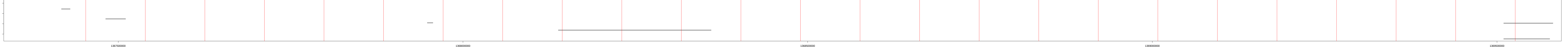




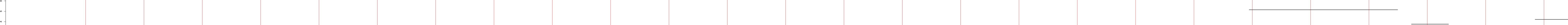


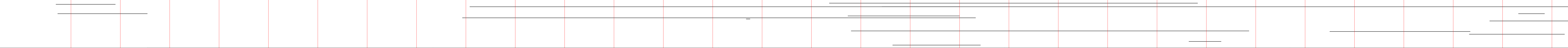
Virginia Square Metro / N Monroe St & 9th St N



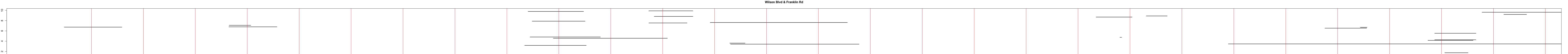


# Washington Blvd & 10th St N





Washington Blvd & 7th St N



# 



## Wisconsin Ave & O St NW

ę –					
$\infty$ –					
	1368000000	1368500000	1369000000	1369500000	1370000000