



PM <sub>2.5</sub> denuder organic/ele. carbon	X		X	X	X	X	X				

PM Sampling for mass/chemistry (continued)	EPA Supersites										
	Fresno	Atlanta						Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
PM <sub>2.5</sub> organic speciation	X							X	X	X	
PM <sub>2.5</sub> cytokine/ROS endotoxins (HFAS)											
PM <sub>10-2.5</sub> mass	LS, LI										
PM <sub>10-2.5</sub> elements	LS										
PM <sub>10-2.5</sub> ions											
PM <sub>10-2.5</sub> Endotoxins, spores, molds, fungi	LS										
PM <sub>1</sub> mass											
Bioaerosols (Epi-fluorescents microscopy/molecular bio-assays)											
Particle morphology/chemistry (SEM)	LS										
Toxics metals, chromium VI, aldehydes	X										
Bulk PM	ES										
Particulate Hg (Tekran)											
Continuous PM Mass/Chemistry	EPA Supersites										
	Fresno	Atlanta						Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
PM <sub>2.5</sub> mass (TEOM, 30C, dried)											
PM <sub>10</sub> mass (TEOM, 30C, dried)											
PM <sub>2.5</sub> mass (TEOM)	LI		X	X	X	X	X				
PM <sub>10</sub> mass (TEOM)	LI		X	X	X	X	X			X	
PM <sub>2.5</sub> mass (BAM)	LI										
PM <sub>10</sub> mass (BAM)	LI										
PM <sub>2.5</sub> mass (CAMM)			X	X	X	X	X				
PM <sub>2.5</sub> mass (RAM)			X	X	X	X	X				
PM <sub>10</sub> mass (RAM)			X	X	X	X	X				
PM <sub>2.5</sub> nitrate (flash volatilization)	LI									X	
PM <sub>2.5</sub> nitrate/ammonium (ARA)											
PM <sub>2.5</sub> sulfate (flash volatilization)	LI									X	
PM <sub>2.5</sub> sulfate (HSPH Continuous)											
PM <sub>2.5</sub> organic/ele. carbon (R&P)	LI										
PM <sub>2.5</sub> organic/ele. carbon (ADI)										X	
PM <sub>2.5</sub> organic/ele. carbon (MET I)	LI										
PM <sub>2.5</sub> organic/ele. carbon (Sunset)											
PM <sub>2.5</sub> organic/ele. carbon (B.Turpin)											
PM <sub>2.5</sub> elements (SEAS)											
PM? elements (LIBS)											
PM <sub>7</sub> metals (HFAS/GFAA)											
PM <sub>10</sub> nitrate (flash volatilization)			X	X	X	X	X				
PM <sub>10</sub> sulfate (flash volatilization)			X	X	X	X	X				
PM <sub>10</sub> organic/ele. carbon (R&P)			X	X	X	X	X				
Number conc. - ultrafine CPC	X										
Number conc. - CPC											

	EPA Supersites										
Organic Gases and Particles	Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho Downey	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
Toxic hydrocarbons (Xontec 910 canister)	LS										
Carbonyls (Xontec 925 DNPH sampler)	LS							X	X	X	
Light hydrocarbons (Auto Sampling GC/FID)											
Light hydrocarbons (canister & GC/FID)	ES							X	X	X	
Heavy hydrocarbons (TENAX & GC/TSD/FID)	ES										
Aldehydes (DNPH & HPLC)	ES										
PM <sub>2.5</sub> organic compounds (Teflon-coated glass-fiber/PUF/XAD filters & GCMS)	ES										
Continuous particle-bound PAHs (EcoChem Analytics w/ UV radiation & photoelectric sensors)	LI										
	EPA Supersites										
Continuous Light Scattering	Fresno	Atlanta						Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
Ambient nephelometer	LI										
Nephelometer (with smart heater)	LI										
PM <sub>2.5</sub> nephelometer (smart heater)	LI										
PM <sub>2.5</sub> nephelometer (dried)											
Multi-WL nephelometer											
IR nephelometer (Dust Track)	LI										
IR photometer (GreenTek)	LI										
wavelength radiometer (optical depth)											
	EPA Supersites										
Continuous Light Scattering - Aloft	Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
3-D PM distributions (LIDAR)											
	EPA Supersites										
Light Absorption	Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
Coefficient of haze (AISI)	LI										
Radiance Research PSAP											
880 nm aethalometer (McGee)	LI										
Multi-WL aethalometer (450, 570, 590, 615, 660, 880, & 950 nm)	LI										

PM Sizes & Chemistry by Size	EPA Supersites										
	Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street
Mobility particle sizer (TSI)	LI		X	X	X	X	X			X	
Nano-scanning mobility sizer											
Optical particle sizer (PMS Lasair)	LI										
Aerodynamic particle sizer (TSI)	LI		X	X	X	X	X				
Epiphaniometer											
Particle sizer (Dekati ELPI)											
Coarse particle sizer (Climet)	ES										
Mass (MOUDI)	ES		X	X	X	X	X				
Ions (MOUDI)	ES		X	X	X	X	X				
Organic/ele. carbon (MOUDI)			X	X	X	X	X				
Elements (MOUDI)			X	X	X	X	X				
PAH & nitroPAH (MOUDI)			X	X	X	X					
Elements (5-stage Rotating DRUM Impactor)											
PM Sizes & Chemistry by Size (continued)	EPA Supersites										
Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street	
PAH & nitroPAH (HVPSC)			X	X	X	X	X		X		
Mass (LPI)											
Organic compound classes (LPI)									X		
Primary Organic Classes (Cass)											
Reactive oxidants & PM surface (LPI)			X	X	X	X	X		X		
Organic/ele. carbon (ELPI)											
Single particle size/chemistry (UCR time-of-flight spectrometer)	EI		X	X	X	X	X				
Single particle size/chemistry (U. of Del. MS)									X		
Single particle size/chemistry (Aerodyne AMS)											
Single particle size/chemistry (BNL SPLAT-MS)											
Single particle size/chemistry (UT time-of-flight instrument)											
Meteorology	EPA Supersites										
Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street	
Surface WS							X	X	X		
Surface WD scaler							X	X	X		
Surface WD vector											
Surface WD sigma theta											
Surface RH							X	X	X		
Surface T											
Surface SR							X	X	X		
Surface P											
Surface rainfall											
Aloft -- Balloons (frequency) (T, RH, P)											
Aloft -- WS acoustic sounder (range, gate)											
Aloft -- WD acoustic sounder (range, gate)											
Aloft -- WS Radar Profiler (range, gate size)											
Aloft -- WD Radar Profiler (range, gate size)											

Aloft -- T RASS (range, gate size)												
	<b>EPA Supersites</b>											
<b>Other</b>	Fresno	Atlanta	LA-Riverside	LA-Rubidoux	LA-Long Beach	LA-Upland	LA-Rancho	Houston/Aldine	Houston//HRM3	Houston/LaPorte	St. Louis-North Street	
Particle hygroscopicity (TDMA)												
CCN concentration												
Cloud chemistry												
	<b>EPA Supersites</b>											
<b>Remote Sensing (passive), column integrated, sun dependent parameters</b>												
*Aerosol Optical Depth												
*Angstrom Exponent												
+ Particle Volume Size Distribution												
+ Single Scattering Albedo												
+ Volume concentration												
+ Real Imaginary Index of Refraction												
+ Imaginary index of Refraction												
+ Scattering Phase function												

+ assymetry parameter

[EPA SuperSites Notes:](#)

L = Long-Term  
E = Episodes (Short-Term)

Sampling Period

Method

I = In-situ / Continuous  
S = Substrate / Laboratory



		X	B						S	X	X	ES		



									MSC	DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY-IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
	X	B	X						X			ES		
			X											
	X	B							X					O
	X													O
														O
	X											ES	X	
	X													
		B												
		I										ES		
	X													
			X											
									MSC	DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY-IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
				X	X		X					LI,P		X
														O
		B	X		X	X	X	X	X	X	X	LI	X	
							X	X			X			
	X			X										
	X	B	X	X	X	X	X					LI		O
		B	X	X	(X)	(X)	X					LI,P		X
	X													
		B	X	X	X	X	X	X	X			LI		O
		X												
	X													
		B												
		I												
	X	I	X	X										
														O
	X	B	X		X	X	X	X	S					

MSC										DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY- IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
							X							
					X		X							
		B				X								
	X		X	X					X					
												LI		
MSC										DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY- IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
		B	X	X										
	X													
				X										X
							X							O
MSC										DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY- IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
			X											
MSC										DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY- IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
									X					
					X	X	X	X	S					
	X								S					O



									MSC	DOE				
St. Louis- Park Hills	St. Louis Core Site	Pittsburgh	Baltimore Clifton Park	Baltimore FMC	NY-PSP	NY-WFM	NY-IS52/Bronx	NY-Queens	Toronto	Lawrenceville	Holbrook	NETL	Steubenville	N. Birmingham
		I												
		I												
		S												
									MSC	DOE				

Legend for Pittsburgh:

- B baseline
- I intensive only
- S sporadic

DOE N. BHM Notes:

- O = Provided by SEARCH or Jefferson County
- X = Provided by SRI/DOE



		daily										

TVA	TVA	TVA	SEARCH - AL		SEARCH - GA		SEARCH - MS		SEARCH - FL		ASACA - GA	
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
			3-day	3-day	6-day	daily	6-day	6-day	6-day	6-day		
			3-day	3-day	6-day	daily	6-day	6-day	6-day	6-day		
			3-day	3-day	6-day	daily	6-day	6-day	6-day	6-day		
					60-min.	60-min.						
TVA	TVA	TVA	SEARCH - AL		SEARCH - GA		SEARCH - MS		SEARCH - FL		ASACA - GA	
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
		15-min.	15-min. <sup>3</sup>	15-min.	15-min.	15-min.	15-min.	15-min.	15-min.	15-min.	60-min.	15-min.
			15-min.			15-min.						
												60-min.
			10-min.	10-min.	10-min.	10-min.	10-min.		10-min.			
		15-min	10-min. <sup>3</sup>	10-min.	10-min.	10-min.						
			60-min	60-min	60-min	60-min	60-min	60-min	60-min	60-min		
			60-min			60-min						

TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
		24-hr, 1/2nd day										
TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
		1-min										
			1-min. <sup>3</sup>									
			1-min.	1-min.	1-min.	1-min.	1-min.	1-min.	1-min.	1-min.		
TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
				1-min.	1-min.		1-min.					
						5-min.		5-min.	5-min.	5-min.	5-min.	5-min.
		5-min	5-min.									





TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					
Lawrence Co.	Chattanooga	Look Rook	N.Birmingham	Centreville	Yorkville	Jefferson St.	Oak Grove	Gulfport	OLF	Pensacola	Tucker <sup>1</sup>	South Dekalb <sup>1</sup>
TVA	TVA	TVA	SEARCH - AL	SEARCH - GA	SEARCH - MS	SEARCH - FL	ASACA - GA					

**TVA Notes:**

**SEARCH Notes:**

TVA Measurements only, does not include any measurements

1 - Filter-based speciation data (all sites) and TEOM data for Tucker and Fort McPherson provided by Ted Russell (GIT); aethalometer data (all sites) and TEOM data for So. DeKalb provided by SEARCH; all other data available through Georgia EPD.  
 2 - 3-day schedule during 2001, except for ISSE (daily).

made by NPS or other investigators.

3 - Data available through Ashley Williamson (Southern Research Institute).  
 4 - Data available through Glen Cass (GIT), schedule and analyses under review.










	AL-JeffCo		FL-DEP				GA-EPD	MS-DEQ	New Har		
Fort McPherson <sup>1</sup>	Wylam	N. B'ham.	Tallahassee	Jacksonville	Tampa	Miami	S. DeKalb	Gulfport	Ft. Constitution	Highland Farm	
	AL-JeffCo		FL-DEP				GA-EPD	MS-DEQ	New Har		








mpshire		NE- OPS	HSPH	March-Atlantic	March-Atlantic	LADCO			Brenton Air Quality Study			NYU-EPA PM Center		
Castle Springs	Mt. Washington	Philadelphia	Boston	Tipton AP	Ft. Meade							Tuxedo, NY	NYC, NY	Bronx, NY
		X												
		X												
mpshire		NE- OPS	HSPH	March-Atlantic	March-Atlantic	LADCO			Brenton Air Quality Study			NYU-EPA PM Center		
Castle Springs	Mt. Washington	Philadelphia	Boston	Tipton AP	Ft. Meade							Tuxedo, NY	NYC, NY	Bronx, NY
mpshire		NE- OPS	HSPH	March-Atlantic	March-Atlantic	LADCO			Brenton Air Quality Study			NYU-EPA PM Center		
Castle Springs	Mt. Washington	Philadelphia	Boston	Tipton AP	Ft. Meade							Tuxedo, NY	NYC, NY	Bronx, NY
	X	X												
mpshire		NE- OPS	HSPH	March-Atlantic	March-Atlantic	LADCO			Brenton Air Quality Study			NYU-EPA PM Center		
Castle Springs	Mt. Washington	Philadelphia	Boston	Tipton AP	Ft. Meade							Tuxedo, NY	NYC, NY	Bronx, NY
					X (Jan 01 only, but plan to reinstitute 2001-2)									
		X	X											







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DE-State			FAQS			NYSERDA		TEXAS TNRCC											
Wilmington	Peachtree City	Columbus	Macon	Augusta	TBD	Potsdam	Stockton	Cypress River	Hamshire	Mauriceville	Galveston Airport	Channelview	Bayland Park	Conroe Airport	Carroll Street	Mae Drive	Kingwood	Deer Park	
	4/d	4/d	4/d	4/d	4/d														
	DAILY																		
DE-State			FAQS			NYSERDA		TEXAS TNRCC											
Wilmington	Peachtree City	Columbus	Macon	Augusta	TBD	Potsdam	Stockton	Cypress River	Hamshire	Mauriceville	Galveston Airport	Channelview	Bayland Park	Conroe Airport	Carroll Street Park	Mae Drive	Kingwood	Deer Park	
	X																		
	X																		
DE-State			FAQS			NYSERDA		TEXAS TNRCC											
Wilmington	Peachtree City	Columbus	Macon	Augusta	TBD	Potsdam	Stockton	Cypress River	Hamshire	Mauriceville	Galveston Airport	Channelview	Bayland Park	Conroe Airport	Carroll Street Park	Mae Drive	Kingwood	Deer Park	
DE-State			FAQS			NYSERDA		TEXAS TNRCC											
Wilmington	Peachtree City	Columbus	Macon	Augusta	TBD	Potsdam	Stockton	Cypress River	Hamshire	Mauriceville	Galveston Airport	Channelview	Bayland Park	Conroe Airport	Carroll Street Park	Mae Drive	Kingwood	Deer Park	
X	X																		



DE-State								TEXAS TNRCC																	
Wilmington								Cypress River	Hamshire	Mauriceville	Galveston Airport	Channelview	Bayland Park	Conroe Airport	Carroll Street Park	Mae Drive	Kingwood	Deer Park							
DE-State								TEXAS TNRCC																	

assumed instrumented  
mobile lab  
from GA-EPD












X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

Automatic ground-based stations

\* observations made every 15 minutes during daylight hours  
 +observations made every 60 minutes during daylight hours

NOAA Radar Profiler positions + Ohters\*

Site	Latitude	Longitude	Elevation(m)	
Aztec, NM	36.84	-107.91	1885	
Bloomfield, MO	36.88	-89.97	130	
Blue River, WI	43.22	-90.53	226	
Central, AK	65.5	-144.68	273	
Charlotte, NC*	35d12.44'N	80d55.58'W		<u>In degrees minutes, seconds</u>
Conway, MO	37.52	-92.7	390	Charlotte, NC
DeQueen, AR	34.11	-94.29	199	CLT Airport 35deg 12min 44secN; 80deg 55min 58secW
Fairbury, NE	40.08	-97.31	433	Contacts:
GlennAllen, AK	62.11	-145.97	586	George Bridgers <George.Bridgers@ncmail.net>
Granada, CO	37.78	-102.18	1159	John White <John.White@ncmail.net>
Haskell, OK	35.68	-95.86	221	
Haviland, KS	37.65	-99.11	648	
Hillsborough, KS	38.3	-97.29	443	
Jayton, TX	33.02	-100.98	711	
Lamont OK	36.69	-97.49	308	
Lanthrop,MO	39.58	-94.17	295	
McCook, NE	40.09	-100.65	799	
Medicine Bow,WY	41.9	-106.16	1999	
Merriman, NE	42.9	-101.7	991	
Neligh, NE	42.21	-97.8	525	
Neodesha,KS	37.3	-95.6	265	<b>Richmond, VA</b>
Okolona,MS	34.08	-88.86	125	Virginia Science Museum 37d33.754'N, 77d27.907'W
Palestine, TX	31.78	-95.72	121	Contacts:
Platteville,CO	40.18	-104.73	1521	Carolyn Stevens <mcstevens@deq.state.va.us>
Purcell,OK	34.98	-97.52	331	Dan Salkovitz <ddsalkovit@deq.state.va.us>
Raleigh, NC*	35d35.27	78d27.43		<u>In degrees minutes, seconds</u>
Richmond, VA*	37d33.754'N	77d27.907'W		<u>In degrees minutes, seconds</u>
Slater,IA	41.9	-93.69	315	
Syracuse,NY	43.12	-76.09	122	<b>Raleigh, NC</b>
Talkeetna,AK	62.31	-150.42	154	Raleigh (SE of city) 35deg 35min 27secN; Long 78deg 27min 43secW
Tucumcari,NM	35.09	-103.61	1243	Contacts:
Vici,OK	36.07	-99.22	653	George Bridgers <George.Bridgers@ncmail.net>
White Sand, NM	32.41	-106.35	1229	John White <John.White@ncmail.net>
Winchester, II	39.65	-90.48	170	
Winfield,LA	31.9	-92.78	95	
Wolcott,IN	40.81	-87.05	215	
Wood Lak, MN	44.67	-95.44	319	

Ft. Morgan, AL	30.23	88.0231	4	Breton Aerometric Monitoring Program (BAMP)
Chandeleur 25 platform, LA	29.77	88.7089	19	BAMP
West Delta 291 platform, LA	28.83	89.7811	25	BAMP
Mississippi Canyon 809 platform, L/	28.1539	89.1039	42	BAMP
South Marsh Island 160A platform, I	28.1479	91.9078	25	Operated for MMS
Vermillion 22D platform, LA	29.4694	92.5496	21	Operated for MMS

ADDRESS	LATITUDE	LONGITUDE	STATE	COUNTY	SITE_ID
CALUMET AVE & 129TH STREET	41.65000	-87.50722	18	89	2014
COMSTOCK HWY 106	41.50139	-99.30139	31	41	1
395 CEMETARY ROAD	39.63417	-75.34833	34	33	3001
Millstone Point, Ct.	41.31000	-72.16000	9		
New Brunswick, New Jersey	40.50000	-74.45000	34		
Stowe, Mass.	42.50000	-71.30000	25		
Fort Meade, MD	39.11000	-76.72000	24		