Oak Ridge Reservation
Quality Assurance Report
for Meteorological Towers
For Towers A, B, C, K, L, M, W, Y

Kevin R. Birdwell Computational Science and Engineering Division Oak Ridge National Laboratory

June 2009

Tower ID Summary:

Name	Alternate Names	ORR Site	Elevation (m)	Easting, Northing (m)	Measuring Hts
Tower A	MT4, 7571	ORNL	263	743179,3978105	10,30
Tower B	MT3, 6555, 07	ORNL	256	743398,3979683	10,30
Tower C	MT2, 1057, 03	ORNL	261	741423,3978768	10,30,100
Tower K	MT1, 1208	ETTP	253	735675,3979503	10,60
Tower L	MT7, 1209	ETTP	233	735110,3978654	10,30
Tower M	MT10, 208A	ETTP	237	735720,3976860	10
Tower W	MT6, Y12W, West	Y12	326	748890,3986700	10,60
Tower Y	MT9, PSS Tower	Y12	290	747926.3985859	15, 33

Monday, June 1, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None

%Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Tuesday, June 2, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data Re	covered	Sensors Affected	Comments	
			15-min 60	0-min			
Tower A	OK		100.0 10	0.00			
Tower B	OK		100.0 10	0.00			
Tower C	OK		100.0 10	0.00			
Tower K	OK		100.0 10	0.00			
Tower L	OK		100.0 10	0.00			
Tower M	OK		100.0 10	0.00			
Tower W	ERR	1115-1130	98.0 10	0.00	All	Missing 15-min data (Y-12 network	errors?)
Tower Y	OK		100.0 10	0.00			

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Wednesday, June 3, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data Reco	vered Sensors Affected	d Comments
			15-min 60-n	ıin	
Tower A	OK		100.0 100.	0	
Tower B	OK		100.0 100.	0	
Tower C	OK		100.0 100.	0	
Tower K	OK		100.0 100.	0	
Tower L	OK		100.0 100.	0	
Tower M	OK		100.0 100.	0	
Tower W	ERR	1430-1445	98.0 100.	0 All	Missing 15-min data (Y-12 network errors?)
Tower Y	OK		100.0 100.	0	

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Thursday, June 4, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Cold front passage from 2100-2400 hrs; thunderstorms in ORNL area 1630-1800 hrs.

Friday, June 5, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	1015-1145	95.0	96.0	All	Missing 15-min data (Y-12 network errors?)
Tower Y	ERR	1015-1145	95.0	96.0	All	Missing 15-min data (Y-12 network errors?)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered None

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Saturday, June 6, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Sunday, June 7, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Monday, June 8, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Tuesday, June 9, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Afternoon Tstorms formed in lee of Smoky Mts. (opposite side of Mts. from ORNL)

Wednesday, June 10, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Line of Tstorms moved off of Cumberland Plateau around 1430 and passed east-west across ORNL around 1430-1500 hrs; smaller storms formed repeatedly over Cumberland Mts. after line's passage and moved around far northern Anderson County. New line of tstorms crossed ORNL around 2015-2045 hrs from NW to SE (moving from Cumberland Mts. across area).

Thursday, June 11, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0000-0700	71.0	71.0	Missing data	Y-12 network transfer errors?
Tower Y	ERR	0000-0700	71.0	71.0	Missing data	Y-12 network transfer errors?

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair

None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Branch/line of MCS crossed ORNL from WSW to ENE during 1200-1400 hrs accompanied by frequent lightning (Severe Tstorm Warning)

Friday, June 12, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	OK		100.0	100.0		
Tower Y	ERR	0315	99.0	100.0	Missing data	Y-12 network transfer errors?

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

MCS crossed Anderson County from WNW to ESE during 0100-0500 hrs; weak cold front passage centered around 1000 hrs.

Saturday, June 13, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	a Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0500-0515, 0545, 0630	96.0	100.0	All	Missing 15-min data (Y12 network errors)
Tower Y	ERR	0500-0515, 0545, 0630	96.0	100.0	All	Missing 15-min data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Light mid-late afternoon showers crossed area from WNW to ESE; some shower enhancement from mountain waves emanating from Cumberland Plateau may have occurred.

Sunday, June 14, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0530, 2130	98.0	100.0	All	Missing 15-min data (Y12 network errors)
Tower Y	ERR	0415	99.0	100.0	All	Missing 15-min data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered
None

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Monday, June 15, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	a Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	1515-2345	65.0	65.0	All	Missing data (Y12 network errors)
Tower Y	ERR	1515-2345	65.0	65.0	All	Missing data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Scattered showers crossed area from WNW to ESE during afternoon hours; light thundershowers 1400-1430 hrs; lee mountain wave produced showers 10-20 miles downwind from Cumberland Mts. ESE of Norris (toward North Knoxville). Similar showers developed during the afternoon in the middle portion of Roane Co.

Tuesday, June 16, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0000-0700, 0930-0945	67.0	67.0	All	Missing data (Y12 network errors)
		2000				
Tower Y	ERR	0000-0700, 0930-0945	67.0	67.0	All	Missing data (Y12 network errors)
		2000				

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair
None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Line of severe storms brushed just north of the ORR around 1830-1900 hrs.

Wednesday, June 17, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered 15-min 60-min	Sensors Affected	Comments
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Thunderstorms affected ORNL intermittently from 1700-2200 hrs. MCS-like systems passed just to the NE of the area.

Mountain wave-enhanced thundershowers were observed crossing central and northern Anderson Co. from W to E around 0400-0600 hrs and again around 1400-1700 hrs.

Thursday, June 18, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Status Time Range	% Data Recovered	Sensors Affected	Comments
OV			
UK	100.0 100.0		
OK	100.0 100.0		
	OK OK OK OK OK OK	OK 15-min 60-min 100.0 100.0 OK 100.0 100.0	OK 100.0 100.0

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

SW edge of MCS thunderstorm complex crossed ORR from 1430 to 1530 hrs; redevelopment of leading edge focused on Norris-Clinton area and seemed to be enhanced in the lee of the Cumberland Mts.

Friday, June 19, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered 15-min 60-min	Sensors Affected	Comments
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range

%Data Recovered

Cause/Repair

None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Saturday, June 20, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Sunday, June 21, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data 15-min	Recovered	Sensors Affected	Comments
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	ERR	0600-1845	46.0	46.0	Temp10	Low input voltage setting in error; 10m temp. values adjusted -1C.
	ERR	0500-1645	50.0	50.0	Precip	Precipitation values estimated from Tower K(1208); rain gauge at L1209 suspect (partially clogged?)
	OK		100.0	100.0	Other	
Tower M	OK		100.0	100.0		
Tower W	OK		100.0	100.0		

NETWORK INTERRUPTIONS

OK

Affected Systems Time Range %Data Recovered Cause/Repair

None

Tower Y

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Thundershowers crossed ORR from NW to SE around 0700 hrs (developing small-sized MCS). Rainshowers also occurred around 1500 hrs.

100.0 100.0

Monday, June 22, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data I	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	1400, 1700-1715	97.0	100.0	All	Missing 15-min data (Y12 network errors?)
Tower Y	ERR	1400, 1700-1715	97.0	100.0	All	Missing 15-min data (Y12 network errors?)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Heavy rain occurred around 0400-0600 hrs; Line of thunderstorms crossed ORR from N to S around 1430-1500 hrs.

Tuesday, June 23, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data Recovered	Sensors Affected	Comments
			15-min 60-min		
Tower A	ERR	1255-1406	95.0 98.0	All	Missing data (Power failure – intermittent)
Tower B	OK		100.0 100.0		
Tower C	OK		100.0 100.0		
Tower K	OK		100.0 100.0		
Tower L	OK		100.0 100.0		
Tower M	OK		100.0 100.0		
Tower W	OK		100.0 100.0		
Tower Y	OK		100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

"Back door" cold front finally passed West of area after being stationary for several days over area.

Wednesday, June 24, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0700, 0730, 1500	97.0	100.0	All	Missing data (Y12 network errors)
Tower Y	ERR	0730	99.0	100.0	All	Missing data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range None

%Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Thursday, June 25, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	1800-2115	86.0	88.0	All	Missing data (Y12 network errors)
Tower Y	ERR	1800-2115	86.0	88.0	All	Missing data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Friday, June 26, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Decaying MCS approached and crossed ORR around 0900-1000 hrs; no precipitation was observed at ORNL (or thunder); cloudcover delayed onset of daytime heating until after 1100 hrs.

Saturday, June 27, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Very weak cold front passage during morning hours. Afternoon showers developed south of ORR (associated with weak cold front) but did not directly affect the ORR.

Sunday, June 28, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	ERR	1807-2020	92.0	92.0	All	Missing data (power failure caused by passing
						thunderstorm)
Tower M	ERR	1807-2020	92.0	92.0	All	Missing data (power failure caused by passing
						thunderstorm)
Tower W	OK		100.0	100.0		
Tower Y	OK		100.0	100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Thunderstorms crossed ORNL area around 1300-1400 hrs and 1800-1900 hrs from WNW to ESE in association with cold front passage and possible mountain wave assistance.

Monday, June 29, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status Time Range	% Data Recovered	Sensors Affected	Comments
		15-min 60-min		
Tower A	OK	100.0 100.0		
Tower B	OK	100.0 100.0		
Tower C	OK	100.0 100.0		
Tower K	OK	100.0 100.0		
Tower L	OK	100.0 100.0		
Tower M	OK	100.0 100.0		
Tower W	OK	100.0 100.0		
Tower Y	OK	100.0 100.0		

NETWORK INTERRUPTIONS

Affected Systems Time Range None %Data Recovered

Cause/Repair

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes

Cold front passage completed early AM.

Tuesday, June 30, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308

Email birdwellkr@ornl.gov, Pager 865.873.7149

SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data 1	Recovered	Sensors Affected	Comments
			15-min	60-min		
Tower A	OK		100.0	100.0		
Tower B	OK		100.0	100.0		
Tower C	OK		100.0	100.0		
Tower K	OK		100.0	100.0		
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	1100	99.0	100.0	All	Missing data (Y12 network errors)
Tower Y	ERR	1100	99.0	100.0	All	Missing data (Y12 network errors)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair None

Special Notes

Wind speed threshold is 0.5 mph on all sites unless otherwise noted.

Weather Notes