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

July 2008

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

Tuesday, July 1, 2008

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	ERR	1600-1900	87.0 88.0	All	Missing data (power outage)
Tower C	OK		100.0 100.0		
Tower K	ERR	0500, 2145	98.0 100.0	All	Missing data (modem communication errors?)
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

Wednesday, July 2, 2008

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

Thursday, July 3, 2008

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	ERR	1745	99.0 100.0	All	Missing data (modem communication errors?)
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

Friday, July 4, 2008

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	ERR	1230	99.0 100.0	All	Missing data (modem communication errors?)
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

Severe thunderstorm formed with enhancement over Cumberland Mts./Plateau and moved through Norris area around 2000 hrs. Edge of storm system moved through Oak Ridge Reservation (significantly affecting ETTP site).

Saturday, July 5, 2008

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	ERR	0230	99.0	100.0	All	Missing data (modem communication errors?)
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	2000, 2030, 2100	97.0	100.0	All	Missing 15-min data (network timing errors?)
Tower Y	ERR	2000, 2030, 2100	97.0	100.0	All	Missing 15-min data (network timing 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

Thundershowers passed through Norris area around 1700-1900 hrs. Enhancement / formation occurred over Cumberland Mts.

Sunday, July 6, 2008

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

Monday, July 7, 2008

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	ERR	0345, 0700	98.0 100.0	All	Missing data (modem communication errors?)
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

Thundershowers developed over Cumberland Plateau and brushed Norris area for several hours during the mid-late afternoon. Development may have been the result of a decaying MCS in Central KY.

Tuesday, July 8, 2008

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

Thundershowers developed over Cumberland Plateau and moved east into Great Valley weakening significantly as they did so (within 30-40 km).

Wednesday, July 9, 2008

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
------------------	------------	-----------------	--------------

Edas 1 0000-0300 100.0 Data collection over Qwest line from Tower C to Edas I failed. Data communication later recovered at 0315 hrs on 07/10/08.

Special Notes

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

Weather Notes

Thundershowers in advance of frontal system moved through Norris and Oak Ridge (city) area during early afternoon from the Northern Plateau area. A 2nd wave of lighter precipitation moved through from the same area around 2000-2100 hrs.

Thursday, July 10, 2008

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 Cause/Repair %Data Recovered

Edas1 0000-0300 100.0 Data collection over Qwest line from Tower C to Edas1 failed. Data communication later recovered at

0315 hrs.

Special Notes

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

Weather Notes

MCS-like system moved across area from west to east around 1000 to 1200 hrs. Later waves of numerous showers moved through through 1800 hrs.

Friday, July 11, 2008

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, July 12, 2008

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	2245, 2315-2345	96.0	96.0	All	Missing data (unknown case)
Tower Y	ERR	2245, 2315-2345	96.0	96.0	All	Missing data (unknown case)

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

Rainshowers moved across ORR from Cumberland Plateau around 1700-1800 hrs.

Sunday, July 13, 2008

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

Rainshowers moved across ORR from Cumberland Plateau around 0700-1000 hrs and continued to develop as they moved across the Great Valley; evening thundershowers moved from north-south around 1800 hrs clipping Norris and crossing the Knoxville area.

Monday, July 14, 2008

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

Edas1 0630-1000 100.0% LSS power failure caused failure of Edas1 scheduler

Special Notes

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

Weather Notes

Tuesday, July 15, 2008

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 Tower B Tower C	OK OK OK		100.0 100.0 100.0 100.0 100.0 100.0		
Tower K Tower L Tower M	ERR OK OK	1330	99.0 100.0 100.0 100.0 100.0 100.0	All	Missing 15-min data (modem communication error?)
Tower W Tower Y	OK OK		100.0 100.0 100.0 100.0		

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

Wednesday, July 16, 2008

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	2315-2345	97.0	96.0	All	Missing data (Dasmet processing error?)
Tower Y	ERR	2315-2345	97.0	96.0	All	Missing data (Dasmet processing error?)

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, July 17, 2008

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	0000-0515	78.0	80.0	All	Missing data (Dasmet processing error)
Tower Y	ERR	0000-0515	78.0	80.0	All	Missing data (Dasmet processing error)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair

Dasmet 0000-0515 100.0% ORNL 78.0% Y12 Dasmet programming error

Special Notes

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

Weather Notes

Friday, July 18, 2008

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 Y	ERR	1045-1130	96.0	96.0	All	Missing data (unknown error)
Tower W	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, July 19, 2008

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	2015, 2115-2130	97.0	100.0	All	Missing 15-min data (modem/dasmet communication error)
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 Y	ERR	1130-1215, 2000-2200	84.0	84.0	All	Missing data (network timing error)
		2300-2345				
Tower W	ERR	1845-2045, 2115-2130	85.0	84.0	All	Missing data (network timing error)

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

Sunday, July 20, 2008

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	1130	99.0	100.0	All	Missing data (network timing error)
Tower Y	ERR	1130	99.0	100.0	All	Missing data (network timing error)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Conne

Cause/Repair

Special Notes

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

Weather Notes

Monday, July 21, 2008

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	1530	99.0	100.0	All	Missing data (network timing error)
Tower Y	ERR	1530	99.0	100.0	All	Missing data (network timing error)

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 system moved into East TN from Eastern KY spawning thunderstorms out ahead of system which affected Northern and Eastern Anderson Co. No precipitation occurred at ORNL but the gust front from the storms moved through the entire area around 5 pm (dropping the temperatures about 7 degrees C in the following hour).

Tuesday, July 22, 2008

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	0130, 0900-0915	97.0	100.0	All	Missing data (network timing error)
Tower Y	ERR	0130, 0900-0915	97.0	100.0	All	Missing data (network timing error)

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 storms moved across Oak Ridge area around 1700 hrs. Very light precipitation in immediate Oak Ridge vicinity; heavier precipitation north and south of ORR area.

Wednesday, July 23, 2008

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 Recovere	ed 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	2130, 2300	98.0 100.0	All	Missing data (network timing error)
Tower Y	ERR	2130, 2300	98.0 100.0	All	Missing data (network timing error)

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 thundershowers moved across Oak Ridge area around 1400 hrs associated with cold front passage. Very little precipitation on the Oak Ridge Reservation.

Thursday, July 24, 2008

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

Friday, July 25, 2008

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	1530	99.0	100.0	All	Missing data (network timing error)
Tower Y	ERR	1530	99.0	100.0	All	Missing data (network timing error)

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

Remnants of decaying MCS crossed area from WNW to ESE around 1600 to 1700 hrs bringing very light precipitation (Trace to 0.01 inches).

Saturday, July 26, 2008

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	ERR	1400, 1915	98.0 100.0	All	Missing data (modem communication error)
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

MCS system moved across area between 0300 and 0700 hrs; enhanced rainfall occurred across Oak Ridge area around 0700-0800 hrs as precipitation "training" occurred as a result of likely mountain wave (across Cumberland Mts.).

Sunday, July 27, 2008

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

Monday, July 28, 2008

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

Decaying thundershowers crossed ORR (moving west to east) around 1600-1700 hrs. More widespread and developing convection spread across the ORR from 1800-2200 hrs.

Tuesday, July 29, 2008

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	ERR	1200-1545	84.0	84.0	All	Missing data (Tower B transferred from Dasmet to Edas1 system)
Tower C	OK		100.0	100.0		
Tower K	ERR	1215	99.0	100.0	All	Missing data (communication line error?)
Tower L	OK		100.0	100.0		
Tower M	OK		100.0	100.0		
Tower W	ERR	0800-0830	97.0	100.0	All	Missing data (network timing error)
Tower Y	ERR	0800-0830	97.0	100.0	All	Missing data (network timing error)

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, July 30, 2008

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	ERR	0830-1015	92.0 92.0	All	Missing data (Tower A transferred from Dasmet to Edas 1 system)
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

Weakening thundershowers moved across area beginning around 1530 hrs; little precipitation fell on the ORR but some nearby areas received heavy rainfall.

Thursday, July 31, 2008

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 Recov	ered Sensors Affected	Comments
			15-min 60-mi	in	
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	1330	99.0 100.0	All	Missing 15-min data (network timing error)
Tower Y	ERR	1330	99.0 100.0	All	Missing 15-min data (network timing error)

NETWORK INTERRUPTIONS

Affected Systems Time Range %Data Recovered Cause/Repair

All 0300-0315 100.0% Network failure in LSS office

Special Notes

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

Tower A/B 15-minute data restored to internet output around 1600 hrs

Weather Notes

Thunderstorm brushed ORNL to the south around 1430 hrs; light precipitation. Light precipitation occurred around 1945 hrs also.