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 2009

# **Tower ID Summary:**

Name	Alternate Names	<b>ORR</b> 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

Wednesday, July 1, 2009 Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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 frontal passage around 0400 hrs accompanied by a line of thunderstorms that crossed the ORR roughly from W to E.

Thursday, July 2, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Friday, July 3, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Saturday, July 4, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Sunday, July 5, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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

Line of thunderstorms crossed area from NW to SW (associated with cold front) around 1800-2000 hrs.

Monday, July 6, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, Pager 865.873.7149

## SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range		ı Recovered 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	ERR	0900-2330	36.0	36.0	All	Missing data (Y12 network error – data not received)
Tower Y	ERR	0900-2330	36.0	36.0	All	Missing data (Y12 network error – data not received)

# 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

Mountain wave rain showers moving NNW to SSE crossed ORNL from 1200 to 1300 hrs.

Tuesday, July 7, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, Pager 865.873.7149

#### SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range		Recovered 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	ERR	0700	99.0	100.0	All	Missing 15-min data (Y12 network errors)
Tower Y	ERR	0700, 1415	98.0	100.0	All	Missing 15-min data (Y12 network errors)

NETWORK IN	TERRUPTIONS
------------	-------------

Affected Systems Time Range %Data Recovered None Cause/Repair

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

Wednesday, July 8, 2009 Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, Pager 865.873.7149

#### SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range		Recovered 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	ERR	1600, 1845	98.0	100.0	All	Missing 15-min data (Y12 network errors)
Tower Y	OK		100.0	100.0		

NETWORK INTERRUPTIO	NS
---------------------	----

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 Brief sprinkles moved in from S around 1000-1100 hrs.

Thursday, July 9, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	100.0 100.0		
Tower B	ОК	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

Late afternoon /evening showers affected Oak Ridge (townsite) and Lenoir City but not ORNL directly..

Friday, July 10, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Saturday, July 11, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Sunday, July 12, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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

Showers crossed area from WNW to ESE around 0900-1000 hrs; significant MCS-type system in advance of cold front crossed area around 2300 hrs accompanied by lightning/thunder.

Monday, July 13, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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

MCS exited and crossed area from NW to SE around 0000-0200 hrs accompanied by lightning/thunder.

Tuesday, July 14, 2009

Compiled by KR Birdwell, MS6418, CSM/CSED, ORNL, Phone 865.576.2308 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Wednesday, July 15, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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

Line of thunderstorms crossed area from NW to SE around 1700-1800 hrs associated with MCS to the north.

Thursday, July 16, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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

Large MCS system accompanied by lightning passed across area from W to E between 0000 and 0500 hrs; Apparent mountain-wave showers formed around Norris about 1700-1745 hrs in WSW to ENE flow.

Friday, July 17, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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		
Tower W	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

Mountain-wave effect heavy showers downstream from Cumberland Mts. around 1430-1600 hrs in Norris-Union Co. area. Significant cold front crossed entire area during the same timeframe.

Saturday, July 18, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Sunday, July 19, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085

Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Monday, July 20, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Tuesday, July 21, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Wednesday, July 22, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Thursday, July 23, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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 during 0600-1000 hrs: rainshowers occurred early morning (0000-0200 hrs)

Friday, July 24, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Saturday, July 25, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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.

Sunday, July 26, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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 Thunderstorms NW of ORNL around 0700 hrs.

Monday, July 27, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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

Thunderstorm crossed area from SW to NE around 0000 to 0100 hrs; light sprinkles around 1430 hrs at ORNL.

Tuesday, July 28, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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

Thunderstorms crossed ORR from SW to NE around 1500 to 1600 hrs followed by several periods of off and on showers for the remainder of the day.

Wednesday, July 29, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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

Morning rainshowers crossed ORR from SW to NE; rainshowers late morning/early afternoon appeared to be partially generated by potential mountain waves in Norris and Clinton areas. Thundershowers crossed ORR from WSW to ENE around 2300-2400 hrs.

Thursday, July 30, 2009 Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, 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	ОК	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 Thundershowers crossed area (W to E) late morning.

Friday, July 31, 2009

Compiled by KR Birdwell, MS6113, CSM/CSED, ORNL, Phone 865.241.8085 Email <u>birdwellkr@ornl.gov</u>, Pager 865.873.7149

## SITE STATUS (Instrumentation, 15-Minute Data Collection)

Site Name	Status	Time Range	% Data 1 15-min	Recovered 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	ERR	1430-2345	57.0	58.0	All	Missing data (Y12 network communication failure)
Tower Y	ERR	1430-2345	57.0	58.0	All	Missing data (Y12 network communication failure)

# 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

Weak cold front passage during the early afternoon.