

Madison County Emergency Management – Communications Division

Stormnet Network Status:

Status 1 - Conditions favorable for the formation of severe weather.

Participants monitor more closely

Status 2 - Severe thunderstorms/tornado watch issued for the County

Formal communications network established.

Participants check in & prepare for dispatching.

Status 3 – Severe thunderstorms/tornado warning issued for County or adjacent county.

Observers dispatched to observation points.

Participants Readiness Status

A-1 Immediately available

A-2 Available in a short time (10 minutes)

A-3 Available from home only

A-4 Available to report to the EOC

Stormnet Observations Points

A (Alpha) or 1000S & 50W	1000S & 50W (Church Lot)
B (Bravo) or Ingalls	575W & SR 67 (.6 Mi south)
C (Charlie) or I69 & SR13	I69 & SR 13 (.5 Mi north)
D (Delta) or Lapel	300S and 950W (.4 Mi South)
E (Echo) or Perkinsville	8 Th St. & SR 13 (.2 Mi West)
F (Foxtrot) or West Frankton	700N & 900 W (.25 Mi west)
G (Golf) or Southwest Elwood	700 E (Tipton Co.) & SR 28 (.3 Mi S)
H (Hotel) or North Markleville	575S & 300E (.25 Mi East)
I (India) or Southwest Anderson	500S & 150W (.15 Mi East)
J (Juliet) or West Anderson	250 S & 600 W
K (Kilo) or Northwest Anderson	300N & 500W (.1 Mi South)
L (Lima) or Linwood	600N & 100 W (EOC)
N (November) or Anderson Airport	SR32 & 300 W (In Tower)
O (Oscar) or Orestes	1100 N & 400 W (.1 Mi North)
P (Papa) or S.W. Summitville	1550N & 300W
R (Romeo) or North Elwood	1600N & 900W (SR13)
S (Sierra) or N.W. Summitville	1850N & 300W. (.25 Mi East)

Frequencies Utilized

Madison County Stormnet: 146.820 MHz. (alternate 147.090 MHz.)

Link to the National Weather Service 146.97MHz. or 442.650MHz.