

## Wreckage Coordinates

Name	Latitude	Longitude
Fuselage	39.241563	-89.915625
Right Wing (inboard)	39.241199	-89.916207
Left Wing (inboard)	39.241155	-89.916283
Left Wing (outboard)	39.241202	-89.916591
Left Wing Tip	39.241123	-89.916662
Right Flap (inboard)	39.241117	-89.916491
Right Flap (outboard)	39.241106	-89.916563
Anti-Servo Tab (Right Stabilator)	39.241002	-89.916636
Stabilator (right half)	39.240963	-89.91669
Right Wing (outboard)	39.240836	-89.916749
Tail Cone (lower half)	39.241013	-89.916539
Right Wing Tip	39.241033	-89.915369
Vertical Stabilizer	39.241311	-89.916291
Trailing edge right wing (outboard)	39.241345	-89.916333
Baggage Door	39.241694	-89.915568
Stabilator (left half)	39.240919	-89.916355
Tail Cone (upper half)	39.24153	-89.915825
Aileron Counterweight 1	39.241186	-89.915666
Aileron Counterweight 2	39.240727	-89.916183
Section of Left Aileron	39.241444	-89.916233

*Component listing and coordinates provided by FAA.*