

Legend

A=0.0 reference point at centerline
 B= 81.1 ft Debris field
 C= 446.5 ft
 D= 470.7 ft
 E= 473.4 ft
 F= 476.0 ft
 G= 481.8 ft
 H= 490.5 ft
 I= 497.9 ft
 J= 503.9 ft
 K= 480.2 ft

L= distance from C1 to L1
 N= distance from C1 to N1
 (impact to final rest both planes)

A1= 68.9 ft north to taxiway location sign
 C1= 30.7 ft Impact with terrain
 D1=57.2ft vertical fin PA-16
 E1=62.7 ft right wingtip PA-16
 F1=46.5 ft right wingtip RV-6
 G1=41.0 ft left wingtip PA-16
 H1=37.3 ft Spinner RV-6
 I1=48.5 ft left wingtip RV-6
 J1=69.1 ft anti-collision light
 K1=38.3 ft final rest Center both

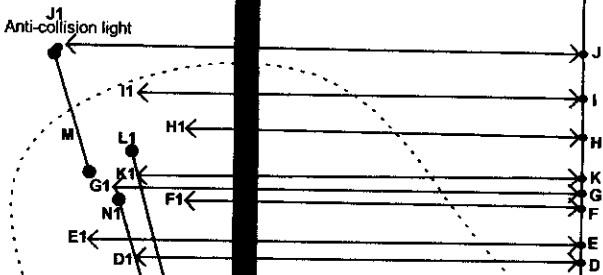
Next distances measured from impact

L1=44.3 ft center of RV-6
 N1=41.3 ft center of PA-16

M=distance from top of vertical fin RV-6 to final rest of anti-collision light 25.5 ft

Final headings:

PA-16 = 012 degrees magnetic
 RV-6 = 328 degrees magnetic



27 R

