

**Stop Buzzer: Carlos Martinez - 956-970-2373**

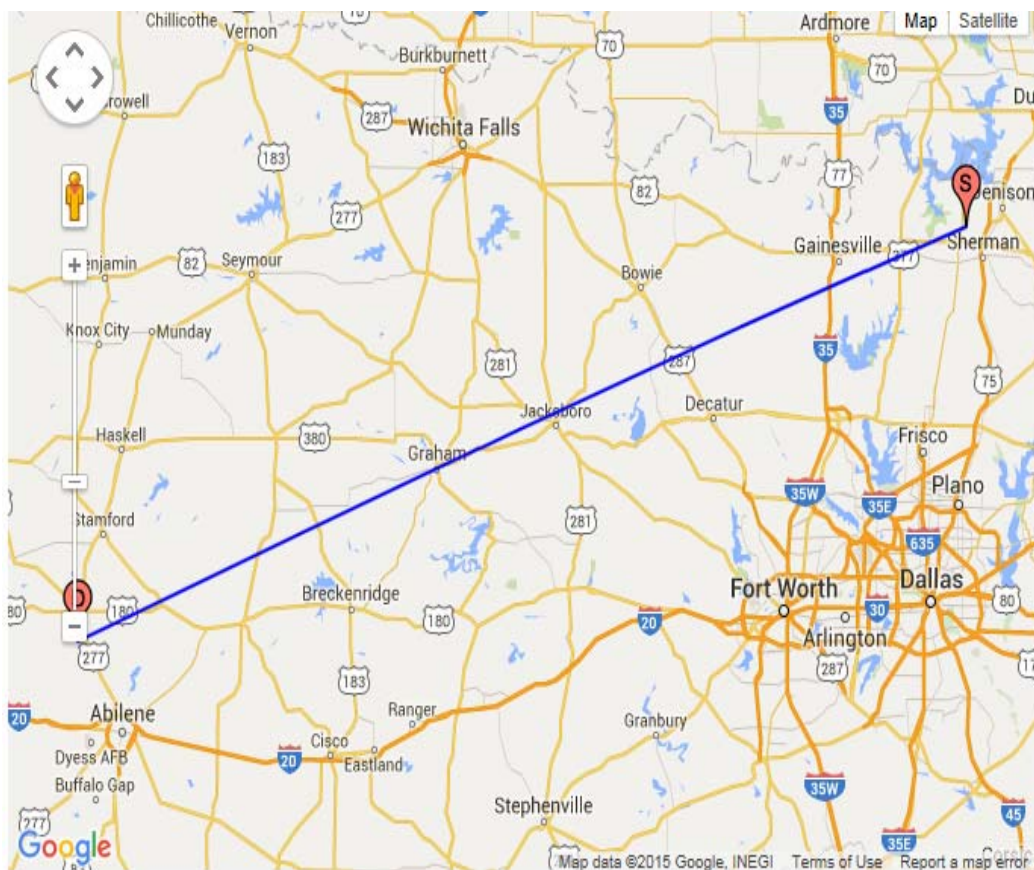
### Flight Test Information

#### Scenario 1

Take off at the North Texas Regional airport for a flight path of **200 mi at a bearing of 250°**

The aircraft will not land, and will return to the North Texas Regional Airport in all instances.  
Radiation will not occur within the 30 NM Mode C boundary for DFW.

West Texas-minimize discreet clutter, following I-20 west to Abilene TX

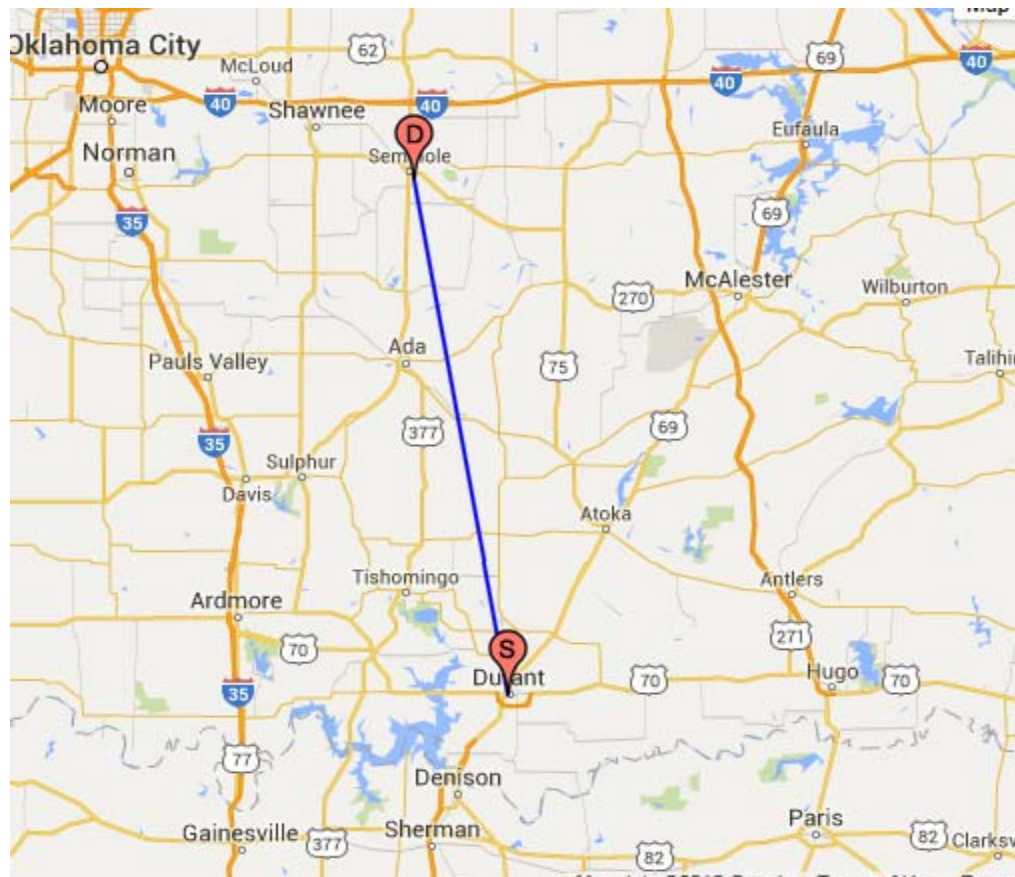


## Scenario 2

Take off from the North Texas regional airport the aircraft will fly at a **bearing of 350° for 85 miles.**

The aircraft will not land, and will return to the North Texas Regional Airport in all instances.

Radiation will not occur within the 30 NM Mode C boundary for DFW.



### Scenario 3

Take off from the North Texas regional airport the aircraft will fly back and forth a vector at a **bearing of 275° no longer than 200 miles**. The aircraft will not land, and will return to the North Texas Regional Airport in all instances.

Radiation will not occur within the 30 NM Mode C boundary for DFW.

