



Magneto interStitial Monorail Situational Intelligence Report

SITUATIONAL BRIEFING

Built to carry sensitive supplies across the United States at rapid speeds, the maiden voyage of the Magneto interStitial Monorail [MSM] embarked earlier today. A pod left Washington, D.C. in the early morning hours carrying approximately one ton of anti-matter. It is expected to arrive at the Los Angeles terminal by midday. Except for one thing. Another pod was injected into the MSM on the west coast about an hour later - heading east.

In short, they are on a collision course. In order to minimize damage and prevent a nuclear disaster, we need to deploy a special foam base neutralizer at the collision site.

Your mission is to determine where the two pods will collide. That's where we'll drop the foam capsule via chopper. There is only a 1-kilometer radius of foam coverage, so be precise!

URGENT ASSIGNMENT DETAILS

- Pod A left Washington, D.C. via the MSM at 7 a.m. EST and is traveling 530 kilometers per hour.
- Pod B left Los Angeles, California via the MSM at 8 a.m. EST.
 - Due to unexpected solar flare activity, the exact speed of Pod B is currently unknown, but our estimates put Pod B's travel rate at approximately 400 kilometers per hour.
- The Magneto interStitial Monorail [MSM] is 4,326 km long.

AGENT INSTRUCTIONS

- Your first task is to estimate and mark your map where the pods will collide.
- Complete this task and await further instructions (to be delivered).