



OS Radius: 60.00m



OS Position: (12038.01, 12038.01)



OS Velocity: $\theta = 90.00^\circ$, speed = 7.28kn



TS_1 Radius: 104.92m



TS_1 Position: (21162.77, 13626.67)



TS_1 Velocity: $\theta = 173.10^\circ$, speed = 26.39kn



TS_2 Radius: 58.81m



TS_2 Position: (2838.49, 12856.01)



TS_2 Velocity: $\theta = 17.34^\circ$, speed = 19.41kn