

This diagram illustrates a continuously moving operation for a center lane closure on a multi-lane highway. A yellow car is shown in the rightmost lane, moving from left to right. In the center lane, two red and white striped vehicles, labeled SV2 and SV1, are positioned. SV2 is further back than SV1. A yellow diamond-shaped sign with the text "CENTER LANE CLOSED" is placed in the left lane, pointing towards the closure. A dimension line indicates a distance of "Varies" between the sign and SV2. Another dimension line indicates a distance of "125' Min. 200' Max." between SV1 and the yellow car. The road has three lanes in each direction, with arrows indicating traffic flow.

Continuously Moving Operation

Continuously Moving Operation

Non-Continuously Moving Operation

Non-Continuously Moving Operation