This paper proposes a method to solve the candidate region of the prediction method of tracking multiple nonrigid objects. Tracking process based on appearance is obtained low performance because of no appropriate candidate region. The most conventional prediction method cannot work full capability because of the radical or discontinuous motion of objects. Therefore, the candidate region estimation is very significant for tracking process. The candidate region is the expected location of a target in the next frame around its center (old location on previous frame). The center is determined from its bounding box and approximates the boundary of region from their predicted locations. Importance of this area is divided into two zones. The ring zone is around a boundary that handles radical motion change problem. The dish zone is internal area that handles discontinuous motion problem. The proposed method is evaluated by experiments of especial real image sequence such as cluttered scenes.