

The invention relates to processes for identification of transport facilities, in particular to the vehicle identification. Summary of the invention consists in that the panel mounted onto the vehicle contains onto the frontal surface applied signs, determining the biometrical points of the owner's face and signs, determining the overall dimensions of the panel. In the sites of the applied signs there are installed point light sources.

The process for vehicle identification consists in that it is surveyed with the help of an observation device the number plate and the face of the vehicle driver, it is recorded the information and it is transmitted to the database, it is compared the obtained information with the information included in the database and containing data about the vehicle and the owner thereof, then the information relating to the comparison results is transmitted back to the observation sector. Novelty consists in that it is additionally surveyed the panel mounted onto the vehicle with signs applied thereon, determining the biometrical points of the vehicle owner's face, and the information entered into the database additionally includes information about the biometrical points of the owner's face and of the persons, entitled to drive the given vehicle.

Claims: 3

Fig.: 1