

Method for air photography or space photography includes operations on installation of photographic camera on the board of the carrier with making photographs of the surface of Earth with that photo-camera. Each photographing is performed during cyclit time of automated operation of the photo-camera  $T$ . On the board of the carrier one installed at least two photo-cameras with same technical characteristics. Photographing of the surface of Earth is performed sequentially with one and than with the other photocamera. Time interval between the events of photographing  $t$  is determined by the formula  $t \leq 0,95T$ . This invention relates to special methods of photographing, topographical survey of the surface of Earth by means of air photography or space photography.