PROJECT: NAVISP EL1-115 ADAS Technology and PNT

SCIENTIFIC DIRECTOR: M. Tsakiri

DURATION (MONTHS): 9 months

DEPARTMENT: Department of Topography

FINANCIER: KENOTOM PC (WITH FINANCING FROM EUROPEAN SPACE AGENCY

-ESA)

DESCRIPTION: The project aims to examine current trends in advanced driver assistance systems (ADAS), with a focus on the role of GNSS systems and emerging positioning and navigation (PNT) technologies in supporting their development. It includes an analysis of the European ADAS ecosystem, identification of technological gaps in existing PNT systems, and formulation of recommendations for future activities under the NAVISP programme.