Abstract

Mexico as a nation who based its development in information, in February 1992 through the National Institute of Statistics, Geography and Informatics (INEGI), put in operation the National Active Geodetic Network (Red Geodésica Nacional Activa, RGNA), which is side the fundamental infrastructure of the country for all kind of geodetic works.

To the date, RGNA is a set of 15 stations of continuous operation reference stations of the signal of NAVSTAR satellites.

This contribution shows the results that after 12 years of operation has been has, as well as the plan for its modernizations.