International Global Navigation Satellite System Service (IGS) Reference Station Guidelines

Steven Fisher and Robert Kachikyan, United States

Keywords: Positioning; Standards; IGS Network; CORS; GNSS; GPS; geodesy; reference frame

SUMMARY

The IGS tracking network relies on continuously operating reference station (CORS) data contributed by many different sources that all adhere to strict guidelines for site installation, instrumentation and operations. An overview of the IGS network will be provided, including discussion of network capability and performance in relation to requirements of the principal applications supported by the network. Particular emphasis will be placed on IGS guidelines and procedures for operators of CORS networks wishing to contribute data to the IGS.

CONTACT

Mr. Steven Fisher
IGS Operations Manager
IGS Central Bureau
NASA/Jet Propulsion laboratory
4800 Oak Grove Road
Pasadena 91109 California
United States

Tel.: 818-354-3435

Email: Steven.Fisher@Jpl.nasa.gov