

# Geolocation

1. Location
2. Number
3. Acronym
4. Number

# Geolocation

A critical enemy Command, Control, and Communications (C3) node is located somewhere in the province of \_\_\_\_\_.

The communications node functions at a frequency of \_\_\_\_\_ MHz. In order to build

a realistic OPORD, the \_\_\_\_\_ needs to know the location of the communications transmitter to within

\_\_\_\_\_ km. Can a geolocation system be designed and built quickly to answer the request for

information? Can a system be put into place with enough versatility to answer a continuous stream of similar

questions?