ABSTRACT

Seeing that Indonesia is a very large archipelagic country, equal

internet access in Indonesia is urgently needed by the community. With the

internet, it is hoped that it can make it easier to communicate anywhere

and anytime, including when in the middle of the sea. Based on the survey

results, there is a correlation between the number of people who carry out

activities in the middle of the sea and the need for internet access.

Therefore, the existence of Maritime Earth Stations in Motion (M-ESIM)

in Indonesia is very important.

Maritime Earth Stations in Motion (M-ESIM) is one of the

innovations in satellite technology, and is an important and appropriate

thing for Indonesia. Maritime Earth Stations in Motion (M-ESIM) that use

antennas at user locations so that they can connect moving objects, one of

which is ships, while maintaining the characteristics of Fixed Satellite

Services (FSS).

Maritime Earth Stations in Motion (M-ESIM) can supported by the

many activities that are usually carried out by the community in the middle

of the sea of Indonesia. M-ESIM can also experience interference when

approching terrestrial area where 5G User Terminal (UT) in cellular

services on 28 GHz (Ka-Band frequency). Requiring Indonesia to have

strong regulations to regulate the existence of ESIM itself, this can also

affect the regulation that will apply in Indonesia.

Abstract: M-ESIM, FSS, Interference, 5G UT.

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