question ITU-R 271/4

Interference between satellite news gathering (SNG) carriers
by unintentional access

(2005)

The ITU Radiocommunication Assembly,

considering

*a)* that satellite news gathering (SNG) services are offered on several radiocommunication satellites;

*b)* that the use of SNG is expanding in all parts of the world;

*c)* that the proliferation of the use of SNG stations has caused an increase in unintentional interference to other satellite users;

*d)* that all SNG operators do not apply the same procedures to access the satellite;

*e)* that the origin of the interfering SNG carriers are difficult to identify,

decides that the following Questions should be studied

1What recommended set of access procedures can be used by SNG operators?

2What kind of carrier identification could be economically embedded in the digital carrier?

3What training course or material would be appropriate for SNG operators?

further decides

1that the results of the above studies should be included in appropriate Recommendations and/or Reports;

2 that the above studies should be completed by 2025.

Category: S1