

Article 24. In addition to routinely submitted measurements, each State Party may provide any other relevant measurement on radionuclides in the atmosphere. Each State Party may also request additional data from a third party through the Agency. The procedures for making such requests are laid down in the Operational Manual for International Exchange of Data on Radionuclides in the Atmosphere.

Article 25. The International Data Centre shall receive all measurements on radionuclides in the atmosphere contributed to the international exchange by its participants and routinely process these measurements according to established procedures. The Centre shall, at the request by a State Party, evaluate an observed release of radionuclides in the atmosphere as well as the time and location of the source. In this analysis, relevant wind trajectories obtained from meteorological data shall be used. The results of the analysis shall be distributed to all participants within one week, and the records thereof be kept at the Centre. The procedures to be used in the analysis at the Centre are laid down in the Operational Manual for International Exchange of Data on Radionuclides in the Atmosphere. The Centre shall also coordinate requests for additional measurements from one State Party to another and circulate the information obtained as a result of such requests.

Article 26. The Agency shall, in cooperation with the States Parties, establish and operate a specified network of high quality hydroacoustic stations. This network consists initially of the stations specified in Table 6, annexed to this Protocol. These stations shall fulfill the technical and operational requirements summarized in Table 7 and further specified in the Operational Manual for International Exchange of Hydroacoustic Data. Uninterrupted data from the stations shall be transmitted on-line to the International Data Center.