be of short, finite duration not to exceed 1 year without exception, and usually shall not exceed 6 months. These agreements shall be closely monitored and shall not be renewed.


§ 911.6 Treatment of data.

(a) All NOAA DCS users must agree to permit NOAA and other agencies of the U.S. Government the full, open, timely, and appropriate use as determined by NOAA, of all environmental data collected from their platforms; this may include the international distribution of environmental data under the auspices of the World Meteorological Organization.

(b) Raw data from the NOAA space segment is openly transmitted and accessible.

(c) Accessibility of the NOAA DCS processed data from the ground segment is handled in accordance with the users specifications and system design limitations, subject to the provisions stated in paragraph (a) of this section.

[68 FR 45161, Aug. 1, 2003]

§ 911.7 Continuation of the NOAA Data Collection Systems.

(a) NOAA expects to continue to operate DCS on its geostationary and polar-orbiting satellites, subject to the availability of future appropriations. However, viable commercial space-based alternatives may eventually obviate the need for NOAA to operate its own space-based DCS.

(b) If use of the system in support of NOAA programs increases, it eventually may be necessary to the further restrict system usage by other users. If such restrictions on use become necessary, or in the event that NOAA discontinues operation of GOES and/or POES, NOAA will provide, to the maximum extent practicable, advance notice and an orderly transition.

(c) NOAA will not be responsible for any losses resulting from the nonavailability of the NOAA DCS.

§ 911.8 Technical requirements.

(a) All platform operators of the NOAA DCS must use a data collection platform radio set whose technical and design characteristics are certified to conform to applicable specifications and regulations.

(b) All platform operators are responsible for all costs associated with the procurement and operation of the platforms, and for the acquisition of data from those platforms, either directly from the satellite or from the applicable data processing center.