## Amex I

## RESEARCH AND SYSTEMATIC OBSERVATIONS

- 1. The Parties to the Convention recognize that the major scientific issues are:
- (a) Modification of the ozone layer which would result in a change in the amount of solar ultra-violet radiation having biological effects (UV-B) that reaches the Earth's surface and the potential consequences for human health, for organisms, ecosystems and materials useful to mankind;
- (b) Modification of the vertical distribution of ozone, which could change the temperature structure of the atmosphere and the potential consequences for weather and climate.
- 2. The Perties to the Convention, in accordance with article 3, shall co-operate in conducting research and systematic observations and in formulating recommendations for future research and observation in such areas as:

## (a) Research into the physics and chemistry of the atmosphere

- (i) Comprehensive theoretical models: further development of models which consider the interaction between radiative, dynamic and chemical processes; studies of the simultaneous effects of various man-made and naturally occurring species upon atmospheric ozone; interpretation of satellite and non-satellite measurement data sets; evaluation of trends in atmospheric and geophysical parameters, and the development of methoda for attributing changes in these parameters to specific causes;
- (ii) Laboratory studies of: rate coefficients, absorption cross-sections and mechanisms of tropospheric and strstospheric chemical and photochemical processes; spectroscopic data to support field measurements in all relevant spectral regions;
- (iii) Field measurements: the concentration and fluxes of key source gasee of both natural and anthropogenic origin; atmospheric dynamics studies; simultaneous measurements of photochemically-related species down to the