- Under the auspices of the World Meteorological Organization (WMO) headquartered in Geneva, Switzerland, Canada operates the World Ozone Data Center and publishes Ozone Data for the World.
- The Brewer spectrophotometer, a state-of-the-art scientific measuring device was developed by a Canadian team of experts, and is now operated in parallel with Dobson spectrophotometer and is expected to predominate as Dobson Units are decommissioned.
- Marc Garneau, Canada's first astronaut, studied the ozone layer from outer space during his historic flight on the space shuttle, in 1984. He used a "sunphotometer", a compact device developed by Environment Canada to measure gases and haze in the atmosphere. The property of the property o

Further information: what shows and speciment themses products and profession, and tudes incentives for all developing countries to

Conservation and Protection Conservation and Protection (819) 997-1640 (819) 997-1640

Vic Buxton Serge Langdeau Serge Langdeau

(Aussi disponible en français) JENS STOTENSOF TESOTO DE PROPORTAVOS. 202 TESOTOS SETES VOINT TAS POSSOBOLOS