

Instruments (Ozonesonde Observation Data at Syowa Station)

| YEAR | OzoneSonde | Balloon |
|------|---|-------------|
| 1966 | RSII-KC65 | 2000g |
| 1967 | RSII-KC65 | 2000g |
| 1968 | RSII-KC65 | 2000g |
| 1969 | RSII-KC68 | 2000g |
| 1970 | RSII-KC68 | 2000g |
| 1971 | RSII-KC68 | 2000g |
| 1972 | RSII-KC68 | 2000g |
| 1973 | RSII-KC68 | 2000g |
| 1974 | RSII-KC68 | 2000g |
| 1975 | RSII-KC68 | 2000g |
| 1976 | | |
| 1977 | RSII-KC68 | 2000g |
| 1978 | RSII-KC68 | 2000g |
| 1979 | RSII-KC68 | 2000g |
| 1980 | RSII-KC79 | 2000g |
| 1981 | RSII-KC79 | 2000g |
| 1982 | RSII-KC79 | 2000g |
| 1983 | RSII-KC79 | 2000g |
| 1984 | RSII-KC79 | 2000g |
| 1985 | | |
| 1986 | RSII-KC79 | 2000g |
| 1987 | RSII-KC79 | 2000g |
| 1988 | RSII-KC79 | 2000g |
| 1989 | RSII-KC79 | 2000g |
| 1990 | RSII-KC79 | 2000g |
| 1991 | RSII-KC79 | 2000g |
| 1992 | RSII-KC79 | 2000g |
| 1993 | RSII-KC79 | 2000g |
| 1994 | RSII-KC79 | 2000g |
| 1995 | RSII-KC79 | 2000g |
| 1996 | RSII-KC79 | 2000g |
| 1997 | RSII-KC79 | 2000g |
| 1998 | RSII-KC79 (January) RSII-KC96 (from February to December) | 2000g |
| 1999 | RSII-KC96 | 2000g |
| 2000 | RSII-KC96 | 2000g |
| 2001 | RSII-KC96 | 2000g |
| 2002 | RSII-KC96 | 2000g |
| 2003 | RSII-KC96 | 2000g |
| 2004 | RSII-KC96 | 2000g |
| 2005 | RSII-KC96 | 2000g |
| 2006 | RSII-KC96 | 2000g |
| 2007 | RSII-KC96 (through this year) or RS-KC02G(from February to December) | 2000g |
| 2008 | RSII-KC96 (January) or RS-KC02G (through this year) | 2000g |
| 2009 | RS-KC02G | 2000g |
| 2010 | RS-KC02G (from January to March) RS-06G-ECC1Z (from April to December) | 2000g |
| 2011 | RS-06G-ECC1Z | 2000g |
| 2012 | RS-06G-ECC1Z | 2000g |
| 2013 | RS-06G-ECC1Z | 2000g |
| 2014 | RS-06G-ECC1Z | 2000g |
| 2015 | RS-06G-ECC1Z | 2000g |
| 2016 | RS-06G-ECC1Z | 2000g |
| 2017 | RS-06G-ECC1Z | 2000g |
| 2018 | RS-11G-ECC1Z | 2000g |
| 2019 | RS-11G-ECC1Z | 2000g |
| 2020 | RS-11G-ECC1Z | 2000g |
| 2021 | RS-11G-ECC1Z | 2000g/1200g |
| 2022 | RS-11G-ECC1Z | 2000g/1200g |