

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