JARE DATA REPORTS

No. 2	(Ionosphere 1)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
	· • •	Antarctica from February 1967 to February 1968	November 1	968
No. 5	(Ionosphere 2)	Records of radio aurora at Syowa Station, Antarctica from March 1966 to January 1968	March 1	060
No. 7	(Ionosphere 3)	Riometer records of 30 MHz cosmic noise at Syowa Station,		909
	· - ·	Antarctica from February 1968 to February 1969	March 1	970
No. 8	(Ionosphere 4)	Riometer records of 30 MHz cosmic noise at Syowa Station, Antarctica 1969	November 1	070
No. 14	(Ionosphere 5)	Riometer records of 30 MHz cosmic noise at Syowa Station,	November 1	1970
		Antarctica in 1970	November 1	1971
No. 15	(Ionosphere 6)	Records of radio aurora at Syowa Station, Antarctica from April	F 1	070
No. 18	(Ionosphere 7)	1970 to February 1971 Riometer records of 30 MHz cosmic noise at Syowa Station,	February 1	972
110. 10	(Ionosphere 7)	Antarctica in 1971	November 1	1972
No. 20	(Ionosphere 8)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
No. 22	(Ionosphere 9)	Antarctica in 1972 Correlation records of VLF hiss and ionospheric absorption of	September 1	1973
NO. 22	(Ionosphere 9)	cosmic radio noise at Syowa Station, Antarctica in 1972	March 1	974
No. 23	(Ionosphere 10)	Records of radio aurora at Syowa Station, Antarctica in 1972	March 1	
No. 24	(Ionosphere 11)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica 1973	September 1	
No. 26	(Ionosphere 12)	Records of radio aurora at Syowa Station, Antarctica in 1973	January 1	975
No. 29	(Ionosphere 13)	Riometer records of 30 MHz cosmic noise at Syowa Station,	0.1.1	075
No 22	(Innormhann 14)	Antarctica in 1974 Basanda of actic surgers at Surgue Station, Antarctics in 1974	October 1	
No. 33 No. 35	(Ionosphere 14) (Ionosphere 15)	Records of radio aurora at Syowa Station, Antarctica in 1974 Riometer records of 30 MHz cosmic noise at Syowa Station,	March 1	9/0
110. 55	(Ionosphere 15)	Antarctica in 1975	November 1	976
No. 37	(Ionosphere 16)		March 1	
No. 41	(Ionosphere 17)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1976	November 1	977
No. 42	(Ionosphere 18)		February 1	978
No. 46	(Ionosphere 19)	Riometer records of 30 MHz cosmic noise at Syowa Station,		070
No. 51	(Israshana 20)	Antarctica in 1977 Biometer records of 20 MHz cosmic raise at Success Station	November 1	978
No. 51	(Ionosphere 20)	Riometer records of 30 MHz cosmic noise at Syowa Station, Antarctica in 1978	November 1	078
No. 53	(Ionosphere 21)		March 1	
No. 56	(Ionosphere 22)	Riometer records of 30 MHz cosmic noise at Syowa Station,	interest i	
		Antarctica in 1979	November 1	980
No. 58	(Ionosphere 23)	Records of radio aurora at Syowa Station, Antarctica in 1979	November 1	980
No. 68		Records of radio aurora at Syowa Station, Antarctica in 1980	March 1	982
No. 69	(Ionosphere 25)	Data of field strength measurement of HF radio waves measured		
N. 70	(I	at Syowa Station during the period from 1974-1979	March 1	982
No. 70	(Ionosphere 26)	Riometer records of 30 MHz cosmic noise at Syowa Station, Antarctica in 1980	March 1	082
No. 80	(Ionosphere 27)	Riometer records of 30 MHz cosmic noise at Syowa Station,	Iviai CII I	902
110. 00	(Ionosphere 27)	Antarctica in 1981	March 1	983
No. 81	(Ionosphere 28)	Records of radio aurora at Syowa Station, Antarctica in 1981	March 1	
No. 87	(Ionosphere 29)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1982	January 1	
No. 88	(Ionosphere 30)	Records of radio aurora at Syowa Station, Antarctica in 1982	January 1	984
No. 99	(Ionosphere 31)	Riometer records of 30 MHz cosmic noise at Syowa Station,	E-L	005
No. 100	(Ionosphere 32)	Antarctica in 1983 Records of radio aurora at Syowa Station, Antarctica in 1983	February 1 February 1	
110. 100	(10103priere 52)	Neconds of facto autora at Syowa Station, Antaictica III 1703	rebluary 1	<i>J</i> 0 <i>J</i>

N 110				
No. 112	(Ionosphere 33)	Riometer records of 30 MHz cosmic noise at Syowa Station, Antarctica in 1984	March	1086
No. 112	(Innorthans 24)			
No. 113	(Ionosphere 34)	Records of radio aurora at Syowa Station, Antarctica in 1984	March	1980
No. 122	(Ionosphere 35)	Riometer records of 30 MHz cosmic noise at Syowa Station,		1007
		Antarctica in 1985	March	
No. 123	(Ionosphere 36)	Records of radio aurora at Syowa Station, Antarctica in 1985	March	1987
No. 133	(Ionosphere 37)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1986	March	1988
No. 134	(Ionosphere 38)	Records of radio aurora at Syowa Station, Antarctica in 1986	March	1988
No. 141	(Ionosphere 39)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1987	March	1989
No. 146	(Ionosphere 40)	Records of radio aurora at Syowa Station, Antarctica in 1987	March	1989
No. 154	(Ionosphere 41)	Records of radio aurora at Syowa Station, Antarctica in 1988	March	1990
No. 155	(Ionosphere 42)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1988	March	1990
No. 167	(Ionosphere 43)	Records of radio aurora at Syowa Station, Antarctica in 1989	March	1991
No. 168	(Ionosphere 44)	Riometer records of 30 MHz cosmic noise at Syowa Station,		
		Antarctica in 1989	March	1991
No. 170	(Ionosphere 45)	HF field strength data measured at Syowa Station, Antarctica		
	(101100 Prior 00)	from January to December, 1988	November	1991
No. 175	(Ionosphere 46)	Records of radio aurora at Syowa Station, Antarctica in 1990	March	
No. 176	(Ionosphere 47)	Riometer records of 30 MHz cosmic noise at Syowa Station,	1.141.011	
	(Ionophore III)	Antarctica in 1990	March	1992
No. 188	(Ionosphere 48)	Records of radio aurora at Syowa Station, Antarctica in 1991	March	
No. 189	(Ionosphere 49)	Riometer records of 30 MHz cosmic noise at Syowa Station,	ividi en	1775
110. 107	(Ionosphere 47)	Antarctica in 1991	March	1003
No. 191	(Ionosphere 50)	HF field strength data measured at Syowa Station, Antarctica	Watch	1775
140. 191	(Ionosphere 50)	from January to December, 1991	March	1003
No. 105	(Ionomboro 51)			
No. 195	(Ionosphere 51)	Records of radio aurora at Syowa Station, Antarctica in 1992	March	1994