

MIKAN	R	Volume	File no. / No. de dossier	Part / Partie	Title / Titre	Dates	Detailed Date 1	Detailed Date 2
5121089	R1203	563	7160-6-2	1	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1971-1972	1971-01-11	1972-12-15
5121090	R1203	563	7160-6-2	2	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1972-1973	1972-12-16	1973-07-12
5121091	R1203	564	7160-2-1	1	Communications Canada - Technological and Systems Planning - Space Systems Planning - UHF Satellites	1972-1974	1972-04-12	1974-04-22
5121092	R1203	564	7160-2-1	[Wallet 1]	[Department of Communications - Technological and Systems Planning - Space Systems Planning - UHF Satellites] - A Satellite System to Meet a Diverse Requirement for Low Capacity Communications in Canada - Appendices	1973	1973-12-01	1973-12-01
5121093	R1203	564	7160-6-2	3	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1973-1974	1973-07-13	1974-02-15
5121094	R1203	564	7160-6-2	4	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-02-18	1974-04-30
5121095	R1203	564	7160-6-2	5	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-05-01	1974-06-28
5121096	R1203	565	7160-6-2	6	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-07-05	1974-09-23
5121097	R1203	565	7160-6-2	7	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-09-24	1974-10-31
5121098	R1203	565	7160-6-2	8	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-11-01	1974-12-05
5121099	R1203	565	7160-6-2	9	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974	1974-12-06	1974-12-30
5121100	R1203	566	7160-6-2	10	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-01-01	1975-01-31
5121101	R1203	566	7160-6-2	11	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-02-01	1975-02-01
5121102	R1203	566	7160-6-2	12	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-03-01	1975-04-01
5121103	R1203	566	7160-6-2	13	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-05-01	1975-06-15
5121104	R1203	566	7160-6-2	14	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-06-16	1975-07-01
5121105	R1203	566	7160-6-2	15	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-08-01	1975-10-15
5121106	R1203	566	7160-6-2	16	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975	1975-10-16	1975-11-01
5121107	R1203	566	7160-6-2	17	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1975-1976	1975-12-01	1976-02-01
5121108	R1203	567	7160-6-2	18	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1976	1976-03-01	1976-05-01
5121109	R1203	567	7160-6-2	19	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1976	1976-06-01	1976-09-01
5121110	R1203	567	7160-6-2	20	[Department of Communications] - Technological and Systems Planning - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1976	1976-10-01	1976-12-01
5121111	R1203	568	6414-10	[1]	Communications Canada - Space Program [Management] - Operations - Multipurpose UHF Systems - Satellite System Engineering - General Purpose 3-Axis BUS	1975	1975-01-01	1975-09-01
5121112	R1203	568	E/7155-14	1	Communications Canada - Space Program Management - Operations - Technological and Systems Planning - Operations - Teleconference	1973-1974	1973-08-01	1974-12-01
5121113	R1203	568	E/7155-14	2	Communications Canada - Space Program Management - Operations - Technological and Systems Planning - Operations - Teleconference	1975	1975-01-01	1975-04-01
5121114	R1203	568	7160-2-1	2	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - UHF Satellites	1974-1975	1974-04-23	1975-01-31
5121115	R1203	568	C-7160-6-2	1	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1971-1973	1971-01-01	1973-12-31
5121116	R1203	568	C-7160-6-2	2	Communications Canada - Technological and Systems Planning - Operations - Space Systems Planning - Aeronautical Satellite Systems (AEROSAT)	1974-1975	1974-10-28	1975-01-30