NOL Collection 1, C sequence





National Institute of Oceanography & Discovery investigations

(Mostly NIO, some Discovery Investigations 1920s, 1930s (Incl Scoresby & Discovery II Commissions, Ellsworth Relief Expedition)

C1	Filing system: guide; classification of equipment	1953
C2	Narwhal's tusk, presented by Sir J. Middleton: correspondence	1948
C3	Dr N.A. Mackintosh – "personal": correspondence; details of publications; papers relating to a promotion	1947-68
C4	Dr N.A. Mackintosh – research: notes; draft of and appendix to an article on krill	<i>c</i> . 1972
C5	Dr N.A. Mackintosh – research: photocopy of paper by R.N. Burukovskiy on Soviet fishery research relating to Antarctic krill	<i>c</i> . 1967
C6	NERC joint meeting of representatives of the Antarctic committee and the Oceanography and fisheries committee's working group on biological resources in the Antarctic, 1969: papers; reports, including on krill and Antarctic research	1969
C7	NERC Antarctic committee: papers; notes by Mackintosh	1968
C8	NERC Antarctic committee: notes by Mackintosh; correspondence	1968
C9	NERC Antarctic committee: papers supplied by Mackintosh on Antarctic research; correspondence	1968
C10	NERC Antarctic committee: papers from a discussion meeting on recommendations for Antarctic research; notes by Mackintosh	1969
C11	NERC working group on biological resources in the Antarctic, meeting, 1968: correspondence; minutes; paper by Mackintosh on krill	1968-9
C12	NERC working group on biological resources in the Antarctic, meeting, 1968: agenda; minutes; proposal; notes	1968-9
C13	NERC working group on biological resources in the Antarctic, meeting: agenda; terms of reference; origins; minutes; notes by Mackintosh; copy of a paper 'Observations on krill in the near future'	1968
C14	Micromesistius: correspondence; notes; paper relating to the study of blue whiting; article on plankton	1963-8
C15	Plankton as food (potential Antarctic fisheries): correspondence; article by A.C. Hardy	1941-53
C16	Herrings in the Antarctic: correspondence; paper	1956-7
C17	British Antarctic Survey work: correspondence; copies of correspondence between Everson, Clarke, Wade and Blakey- Marshall	1970-1
C18	R. McHardy and HMS <i>Endurance</i> : correspondence with Professor J.E.G. Raymont; part of paper on Antarctic krill by C. Lockyer; paper 'Krill observations from HMS <i>Endurance</i> , 1968-9'	1969-72
C19	Dr N.A. Mackintosh – observations on krill: correspondence; NERC log of observations on Antarctic krill and fish from the <i>Endurance</i> and <i>John Briscoe</i>	1968-9
C20	Dr N.A. Mackintosh – krill, data on weights: graphs	1969

C21	Dr N.A. Mackintosh – krill, estimate of the masses, etc,	<i>c</i> . 1967
	miscellaneous: graphs; notes	
C22	Dr N.A. Mackintosh – krill, estimate of the masses, etc., swarm size	n.d. c. 1968
	frequencies: statistics; graphs; analysis	
C23	Dr N.A. Mackintosh – krill, estimate of the masses, etc., material on	<i>c</i> . 1968
	density: correspondence; data; tables; graphs; statistical models	
C24	Dr N.A. Mackintosh – krill, estimate of the masses, etc.: tables of	<i>c</i> . 1968
	figures; graphs	
C25	Dr N.A. Mackintosh – krill, estimate of the masses, etc., spare	1968
	copies: copy of provisional draft of 'Estimates of the mass and	
	extent of surface swarms of krill'	
C26	Dr N.A. Mackintosh – krill, estimate of the masses, etc.:	1967-8
	correspondence; carbon of part of a provisional draft; NERC	
	Oceanography and Fisheries Committee resources surveys overseas	
	field notes	
C27	'The need for future work on krill' – paper for SCOR:	1966-7
	correspondence; recommendations and comments arising from	
G2 0	symposium on Antarctic oceanography, Santiago, 1966	10.40 50
C28	Dr N.A. Mackintosh – krill, harvesting: correspondence; notes	1949-59
C29	Guide to the operations and maintenance of oceanographic	1949
	equipment; draft and final version, 1949; guide on maintaining	
<u>C20</u>	scientific records at sea	- 1072
C30	Dr N.A. Mackintosh – Discovery Reports vol. 34, pp. 1-94: 'Life	<i>c</i> . 1972
	cycle of Antarctic krill in relation to ice and water conditions' (1972): draft text; illustrations; chart	
C31	Dr N.A. Mackintosh – Discovery Reports vol. 36 (1974): 'Size of	<i>c</i> . 1974
0.51	krill eaten by whales in the Antarctic': handwritten text to be typed	C. 1774
C32	Dr N.A. Mackintosh – Discovery Reports vol. 36 (1973):	<i>c</i> . 1973
0.52	'Distribution of post-larvae krill in the Antarctic': typescript of text	0. 1975
C33	Dr N.A. Mackintosh – corrections to net samples: notes	1969
C34	Dr N.A. Mackintosh – krill: estimates of numbers of samples;	c. 1960-70
	graphs; notes	
C35	Dr N.A. Mackintosh – krill: analysis of samples for 1928-64	1971
C36	Dr N.A. Mackintosh – krill: notes on data; calculations	1969
C37	Dr N.A. Mackintosh – new analysis of krill distribution:	1971-2
	correspondence; notes; data; graphs	
C38	Dr N.A. Mackintosh – krill: notes on distribution	<i>c</i> . 1960
C39	Dr N.A. Mackintosh – new analysis of krill distribution: data; notes	1972
C40	Dr N.A. Mackintosh – krill, growth latitude: notes; data; graphs	<i>c</i> . 1968
C41	Dr N.A. Mackintosh – krill, stomach samples: data, 1929-40	n.d. c. 1968
C42	Dr N.A. Mackintosh – Discovery Reports vol. 34, pp. 1-94 'Life	<i>c</i> . 1972
	cycle of Antarctic krill in relation to ice and water conditions'	
	(1972): draft text; illustrations; chart	
C43	Dr N.A. Mackintosh – Discovery Reports vol. 34, pp. 1-94 'Life	<i>c</i> . 1972
	cycle of Antarctic krill in relation to ice and water conditions'	
	(1972): handwritten text to be typed	
C44	Dr N.A. Mackintosh – Discovery Reports vol. 36 (1973) 'General	<i>c</i> . 1973
	distribution of the krill and seasonal changes': handwritten text to	
G15	be typed	1070
C45	Dr N.A. Mackintosh – krill: data	1970

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C46	Dr N.A. Mackintosh – krill, spawning, deep larvae: data; graphs	1970
C47	Dr N.A. Mackintosh – krill, sea temperature, Brausfield Straits:	c. 1970
	hand drawn charts plotting distribution, 1926-34	
C48	Dr N.A. Mackintosh – krill, correction for temperature and ice	1970
	anomalies: data; graphs; notes	
C49	Dr N.A. Mackintosh – krill, water conditions: notes; data; article by	c. 1969
	C. Smithbank on giant icebergs in the Weddell Sea, 1967-8	
C50	Dr N.A. Mackintosh – krill, pack ice limits: correspondence, notes;	1970
	data; charts	
C51	Dr N.A. Mackintosh – krill, pack ice limits: correspondence; copy	1969-71
	of article 'Two year cyclic fluctuations of ice conditions in the	
	vicinity of the South Sandwich Islands' by L. Yeskin and B.A.	
	Sleptsov-Shevlevich	4.0.00
C52	Dr N.A. Mackintosh – krill, ice anomalies: data; graphs	1969
C53	Marine stations – general correspondence: correspondence;	1924-30
	memorandum on preparing papers for the Discovery Committee	
C54	RRS William Scoresby – bathythermographs lent to:	1950-1
0.5.5	correspondence; log sheets	1070 7
C55	RRS <i>William Scoresby</i> – restoring and laying up: correspondence;	1950-5
	details of defects; paper of discussion of Board relating to defects	
	and alterations, 1951; newspaper cutting; list of items exchanged	
056	with MBA for storage	1050
C56	RRS William Scoresby: sailing orders	1950
C57	RRS <i>William Scoresby</i> – programme eighth commission, cruise	1949-50
C58	from Plymouth: correspondence; programmeRRS William Scoresby - correspondence: correspondence;	1950
0.50	summary of stations worked	1950
C59	RRS <i>William Scoresby</i> : telegrams	1950
C60	RRS <i>William Scoresby</i> : telegrams	1950
C61	RRS <i>William Scoresby</i> – eighth commission, general:	1950
001	correspondence; chart; carbon copy of 'The voyage of the RRS	1700
	<i>William Scoresby</i> , 1950'; notes and instructions; programme	
C62	RRS William Scoresby – eighth commission, reports of	1950
	proceedings: copies of chronological narrative	
C63	RRS William Scoresby – eighth commission, signal log: copies of	1950
	naval messages	
C64	RRS William Scoresby – post-war: correspondence	1946
C65	RRS William Scoresby – 1938-9 laid up: engineer's monthly	1938-9
	reports; draft letter to whaling companies	
C66	RRS William Scoresby – seventh commission, maintenance, repairs,	1937-8
	defects: defect list; report on state and condition	
C67	RRS William Scoresby – seventh commission: captain's letters of	1937-8
	proceedings	
C68	RRS William Scoresby – seventh commission, general:	1937
	correspondence; notes on store accounting arrangements; draft	
	programme for commission	
C69	RRS <i>William Scoresby</i> – sixth commission, maintenance, repairs,	1936-7
	defects: defect list; engineer's reports; summary of prices	100 4 5
C70	RRS William Scoresby – sixth commission, general:	1936-7
	correspondence	

C71	RRS William Scoresby – sixth commission: captain's report (letters	1937
	of proceedings)	
C72	RRS William Scoresby – fifth commission, maintenance, repairs,	1935-6
	defects: reports; correspondence	
C73	RRS William Scoresby – fifth commission, general: correspondence	1935
C74	RRS William Scoresby – fourth commission, maintenance, repairs,	1934-5
	defects: correspondence; list of essential adjustments at Cape Town	
C75	RRS William Scoresby – fourth commission: captain's reports	1934-5
C76	RRS William Scoresby – fourth commission, general and	1934-5
	preparatory: correspondence; list of personnel; chart showing	
	whales marked	
C77	RRS William Scoresby – 1932-4 laid up: engineer's monthly	1932-3
	reports; notes of meeting of Discovery Committee	
C78	RRS William Scoresby – third commission, maintenance, repairs,	1930-1
	defects: correspondence; reports; defect list	
C79	RRS William Scoresby – third commission, general:	1927-32
	correspondence; naval messages; annual return on condition of	
	boats; report on William Scoresby	
C80	RRS William Scoresby – third commission: captain's reports	1930-2
C81	RRS <i>William Scoresby</i> – second commission, maintenance, repairs,	1927-30
	defects: defects and repairs list; correspondence; reports	
C82	RRS <i>William Scoresby</i> – second commission, general:	1927-8
	correspondence; carbon draft sailing orders	
C83	RRS <i>William Scoresby</i> – second commission: captain's reports;	1928-30
	charts	
C84	RRS <i>William Scoresby</i> – second commission, scientific work:	1928-30
	correspondence; summary of work	
C85	RRS William Scoresby – first commission, general:	1926-7
	correspondence; plan; proposed arrangements of balanced weights	
	on crank shaft	
C86	RRS William Scoresby – second and third commissions:	1927-32
	correspondence, including private letters	
C87	RRS Discovery II and Discovery (1963-) – dates of ships	1959-66
	movements: provisional programmes	
C88	Royal Research Ships (RRS): Discovery II and William Scoresby	1950-2
	general orders Incl. Officers and crew- rates of pay, uniforms,	
	insurance – conditions of service etc	
C89	RRS <i>William Scoresby</i> – programme for eighth commission: draft	1950
	and final versions	
C90	RRS <i>Discovery II</i> – programme for sixth commission: draft and	1950
	final versions; letter	
C91	RRS Discovery II and RRS William Scoresby – programme,	1949-50
	external consultation and special requests: correspondence	
C92	RRS Discovery II and RRS William Scoresby – programme,	1949
	general: correspondence; draft programmes for vessels	
C93	Plans for post-war field programmes: draft lines of investigations;	<i>c</i> . 1946-53
	charts; paper 'general purposes'	
C94	RRS Discovery II: telegrams	1950
C95	RRS <i>Discovery II</i> – sixth commission, general: correspondence;	1950
	typescript 'The voyage of the Discovery II'	

C96	RRS <i>Discovery II</i> – sixth commission: telegrams	1951
C97	RRS <i>Discovery II</i> – sixth commission, cruise from Plymouth:	1950
	correspondence; charts; suggested programme	
C98	RRS <i>Discovery II</i> – sixth commission: reports of proceedings	1950-1
C99	RRS <i>Discovery II</i> – sixth commission, scientific reports:	1950-1
	correspondence; notes for report; thirty sixth report	
C100	RRS <i>Discovery II</i> – sixth commission, spare berths for visiting	1950-1
	scientists: correspondence	-/
C101	RRS <i>Discovery II</i> – sixth commission, loss of equipment and gear:	1950-1
0101	correspondence	1700 1
C102	RRS <i>Discovery II</i> – sixth commission: general correspondence	1951
C103	RRS <i>Discovery II</i> – sixth commission: general correspondence	1951
C104	RV <i>Sarsie</i> – short cruise, May-Jun: report; correspondence	1957
C105	Short cruises – other than biological ones: possible programmes;	1957
0105	note on squid	1957
C106	RRS <i>Discovery II</i> – Sep 1956 (David and Currie): notes; carbon	1956
0100	copies of report on biological work	1750
C107	RRS <i>Discovery II</i> – Oct-Nov 1955 (Currie and Foxton): notes;	1955
	carbon copies of report on biological work	
C108	RRS <i>Discovery II</i> – Mar-Apr 1955 (Currie and Foxton): carbon	1955
	copies of report on biological work; chart	
C109	RRS Discovery II – May-Jun 1955 (David): correspondence;	1955
	carbon and handwritten copies of report on biological work	
C110	RRS <i>Discovery II</i> – Sep 1955 (Mackintosh): correspondence;	1955
	handwritten and typescript report on biological work	
C111	RRS <i>Discovery II</i> – Sep 1954 (Mackintosh): correspondence; notes;	1954
	chart; report on biological work	
C112	RRS <i>Discovery II</i> – Nov 1954 (David): correspondence;	1954
	handwritten and carbon copy of report on biological work	
C113	RRS <i>Discovery II</i> – Jul 1954 (Currie and Foxton): report on	1954
	scientific work; chart	
C114	RRS Discovery II – May-Jun 1954 (David) correspondence; chart;	1954
	carbon copies of report on biological work	
C115	RRS Discovery II – laying up: correspondence	1952-3
C116	RRS <i>Discovery II</i> – Sep-Oct 1952: letters of proceedings; telegram;	1952
	signals	
C117	RRS <i>Discovery II</i> – Aug-Sep 1952: programme; notes; charts;	1952
	station position; programme; letters of proceedings	
C118	RRS <i>Discovery II</i> – Aug-Sep 1952, correspondence:	1952
	correspondence; telegrams	
C119	RRS Discovery II – Jul-Aug 1952: correspondence; suggested	1952
	seismic shot firing procedure; letter of proceedings; programme	
C120	RRS Discovery II – May-Jun 1952: letters of proceedings;	1952
	correspondence	
C121	RRS Discovery II – refit 1952: defects lists (deck scientific	1951
	equipment)	
C122	Oil fuel at Kerguelen: correspondence	1951
C123	Fish detection and other instrumentation: paper on trawl recorder;	1958-9
	item 5 of National Oceanographic Council executive committee on	
	proposals for future work on fish detection; report of Birmingham	
	University Fish Detection cruise, 1958	

C124	Echo fishing – miscellaneous devices: reports; correspondence	1955-8
C125	Television underwater camera: correspondence; report; photograph	1954
C126	Organic production: correspondence	1953
C127	Fishing methods – electric fishing: correspondence; public report on	1951-3
	the effects of electrical fields on fish in sea water; translation of	
	German report	
C128	Fishing methods – pelagic trap: correspondence; drawings of trap	1951-6
C129	Fishing methods – rough plans and notes: correspondence; notes;	1951-4
	plans	
C130	Fishing methods – large bottom traps: notes; diagrams; photographs	n.d.
C131	Fishing methods – lures, hooks, grapples, long lines, etc.:	1949-52
	correspondence; notes; articles; illustrations	
C132	Fishing methods – subcommittee of: correspondence; notes	1951
C133	RRS <i>Discovery</i> III: carbon copy of draft brief specification of steel	1959
	single screw diesel electric research and survey vessel; notes on	
	new ship	
C134	RRS <i>Discovery</i> II – Aug-Sep 1959 (Waterman): correspondence;	1959-61
	itinerary; report; charts	
C135	RRS <i>Discovery</i> II – Mar-Apr 1959 (Currie): correspondence;	1958
	reports on biological work	
C136	RRS <i>Discovery</i> II – building, scientific accommodation and	1929
	equipment: correspondence	
C137	'Whales not submarines' – other wartime correspondence: article	
	by Mackintosh; pencil sketches of whales; naval intelligence report	
	from marine station	
C138	Marine station – 1924-7: correspondence relating to provisions,	1924-7
	medical equipment and personnel of the South Georgia station	
C139	Marines station – 1928: correspondence	1928-9
C140	Marine station: general reports from South Georgia	1925-31
C141	Marine station – programmes: notes on proposed plankton work and	1924, n.d.
	on breeding of whales	
C142	Wireless reports – RRS <i>Discovery II</i> and RRS <i>William Scoresby</i> :	1927-38
<u> </u>	correspondence; report of apparatus	1007.00
C143	RRS <i>Discovery</i> – scientific gear: correspondence; details; tender for	1927-38
<u> </u>	estimate	1005 5
C144	RRS <i>Discovery</i> : telegrams	1925-7
C145	RRS <i>Discovery</i> – enquiries, suggestions and final disposal:	1931-49
	correspondence; Discovery Committee minutes; paper on disposal	
C146	of ship; copy of charter	1025 7
	RRS <i>Discovery</i> : captain's report of proceedings	1925-7
C147	RRS <i>Discovery</i> – maintenance, repairs, refit: engineer's reports;	1928-36
	notes from meeting relating to refit; list of officers and crew; correspondence; estimates	
C148	▲ · · · · · · · · · · · · · · · · · · ·	1927
C140	RRS <i>Discovery</i> – etching of ship by Wylie: correspondence; list of subscribers; list of addresses of recipients; accounts	1721
C149		1050
C149 C150	Boy Scouts Association: correspondence	1950 1925-7
C130	RRS <i>Discovery</i> : correspondences; note of Captain Mackenzie's remarks on RRS <i>Discovery</i> ; note on scientific work to be	1725-1
	undertaken; chart of outward route; further report on the progress of	
	preliminary work of the <i>Discovery</i> expedition	
C151	RRS <i>Discovery II</i> – fifth commission: reports of proceedings	1937-9
C131	into Discovery in mui commission, reports of proceedings	1/3/-/

C152	RRS <i>Discovery II</i> – fifth commission, programme and briefing for 1027 0	1937
0152	SSO: programme, 1937-9; notes on repeated routes; chart	1020 40
C153	RRS <i>Discovery II</i> – Dr J.B.H.Green: correspondence	1938-49
C154	RRS <i>Discovery II</i> – fifth commission, general: correspondence; programme; cabin allotment	1937-8
C155	RRS <i>Discovery II</i> – fifth commission, maintenance, repairs, refits:	1937-9
C155	correspondence; list of defects; analysis of tenders; report of state	1937-9
	and condition of ship	
C156	RRS <i>Discovery II</i> – fifth commission, report on engine room logs:	1939
0150	correspondence	1757
C157	RRS <i>Discovery II</i> – fourth commission: report on deck logs and	1936
	engine room logs	
C158	RRS <i>Discovery II</i> – fourth commission, maintenance, repairs, refits:	1936-7
	correspondence; defects list; certificate of note protest and protest of	
	the Discovery II at Cape Town	
C159	RRS <i>Discovery II</i> – fourth commission, missing survey party:	1937
	correspondence; extracts from report of proceedings of HMS Ajax;	
	report	
C160	RRS <i>Discovery II</i> – fourth commission, relief of Ellsworth:	1935-6
	correspondence; draft telegram; extract from the Daily Telegraph	
C160A	RRS Discovery II – fourth commission, Ellsworth Relief	1936
	Expedition: rescue of the American, Lincoln Ellsworth and his Pilot	
	Herbert Hollick-Kenyon, near the Bay of Whales, Antarctic, 1936.	LOCATION:
	• Charts made on RRS <i>Discovery II</i> to plot the possible course and	ARCHIVE A, PLAN
	location of the missing sincreft of the American Lincoln Ellowerth	CHEST CABINET :
	location of the missing aircraft of the American Lincoln Ellsworth,	
	and Herbert Hollick-Kenyon (his pilot) which had run out of fuel,	DRAWER 3
	and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of	
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C161	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. 	DRAWER 3
C161 C162	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings 	DRAWER 3 1935-7
C161 C162	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. 	DRAWER 3
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C162	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings RRS <i>Discovery II</i> – fourth commission, general: correspondence; paper on whale observations 	DRAWER 3 1935-7 1935-7
C162	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings RRS <i>Discovery II</i> – third commission: report on engine room logs; 	DRAWER 3 1935-7 1935-7
C162 C163	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings RRS <i>Discovery II</i> – third commission: report on engine room logs; correspondence 	DRAWER 3 1935-7 1935-7 1934-5
C162 C163 C164	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings RRS <i>Discovery II</i> – third commission: report on engine room logs; correspondence RRS <i>Discovery II</i> – third commission: letters of proceedings 	DRAWER 3 1935-7 1935-7 1934-5 1933-5
C162 C163 C164	 and Herbert Hollick-Kenyon (his pilot) which had run out of fuel, and had to make a forced landing in the Antarctic, near the Bay of Whales, at 'Little America' named by Richard E. Byrd, a U.S. explorer, who established and named Little America in 1929. Three charts made during the rescue search, by H.Kirkwood (2nd Officer, RRS <i>Discovery II</i>), and signed by Commander L.C.Hill (Captain, RRS <i>Discovery II</i>). 2 Charts showing track of RRS <i>Discovery II</i> from Melbourne to the Bay of Whales, Antarctic. 1 Chart showing proposed search patterns of the Wapiti sea-plane (carried on RRS <i>Discovery II</i>) to search for the missing flyers. RRS <i>Discovery II</i> – fourth commission: reports of proceedings RRS <i>Discovery II</i> – fourth commission; report on engine room logs; correspondence RRS <i>Discovery II</i> – third commission: letters of proceedings RRS <i>Discovery II</i> – third commission; general: correspondence; statement for Cape Town press; list of photographs for press; minutes of the Discovery Committee scientific subcommittee; list of 	DRAWER 3 1935-7 1935-7 1934-5 1933-5
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