

ANTARCTICA

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AN-016 Various a. ANTARCTICA (=Antarctica, including Barry [General San Martin Base LU*Z] and islands not counting for other groups below) (*Note: islands located in and totally surrounded by the various Antarctic Ice Shelves, e.g. Ross Ice Shelf, do not count for the separate IOTA groups listed below. Operations from such islands or from Research Bases on the Ice Shelf itself count for Antarctica.*) 63°00–90°00S 180°00W–180°00E

ANTARCTIC PENINSULA

AN-013 Various a. TRINITY PENINSULA group (=Bransfield, Dundee [Petrel Base LU*Z], D'Urville, James Ross, Joinville, Seymour [Vicecomodoro Marambio Base LU*Z], Snow Hill, Vega) 62°30–64°30S 053°45–059°00W

AN-012 Various b. GRAHAM LAND WEST (PALMER ARCHIPELAGO) group (=Palmer Archipelago [include Anvers [Palmer Base KC4], Brabant, Cuverville, Danco, Doumer, Goudier, Hoseason, Liege, Melchior Isls [include Observatorio [Melchior Base LU*Z]], Tower, Trinity, Wiencke]) 63°30–65°00S 059°00–065°00W

AN-006 Various c. GRAHAM LAND WEST (BISCOE ISLANDS) group (=Argentine Isls [include Galindez [Vernadsky Base EM1, previously Faraday Base VP8], Winter], Biscoe Isls [namely Lavoisier, Pitt Isls, Rabot, Renaud], Booth [aka Wandel], Peterman) 65°00–66°35S 063°30–067°30W

AN-001 Various d. GRAHAM LAND WEST (ADELAIDE ISLAND) group (=Adelaide [Rothera Base VP8], Amiot Isls, Detaille, Horseshoe, Kirkwood Isls, Leonie Isls [include Anchorage, Lagoon, Leonie], Liard, Stonington) 66°35–68°30S 066°00–070°00W

AN-018 Various e. PALMER LAND WEST (ALEXANDER ISLAND) group (=Alexander [Fossil Bluff Base VP8], Charcot, Latady, Rothschild) 68°30–73°00S 067°45–077°00W

AN- Various f. GRAHAM LAND EAST group (=Robertson) 64°15–67°30S 059°00–063°00W

AN- Various g. PALMER LAND EAST (BOWMAN AND WILKINS COASTS) group 67°30–71°00S 060°00–063°00W

AN- Various h. PALMER LAND EAST (BLACK AND LASSITER COASTS) group 71°00–75°00S 059°45–062°00W

EAST ANTARCTICA

AN- Various a. COATS LAND (LUITPOLD AND CAIRD COASTS) group 74°00–78°30S 020°00–036°00W

AN- Various b. QUEEN MAUD LAND (CROWN PRINCESS MARTHA COAST) WEST group 70°00–76°00S 010°00–020°00W

AN- Various c. QUEEN MAUD LAND (CROWN PRINCESS MARTHA COAST) EAST group 69°00–72°00S 010°00W–005°00E

AN- Various d. QUEEN MAUD LAND (PRINCESS ASTRID COAST) group 69°00–71°00S 005°00–020°00E

AN- Various e. QUEEN MAUD LAND (PRINCESS RAGNHILD COAST) group 68°00–70°30S 020°00–035°00E

AN-015 Various f. QUEEN MAUD LAND (PRINCE HARALD AND CROWN PRINCE OLAV COASTS) group (=Ongul [Syowa [aka Showa] Base 8J1]) 67°30–70°00S 035°00–045°00E

AN- Various g. ENDERBY LAND group 65°30–67°30S 045°00–060°00E

AN- Various h. KEMP LAND (MAWSON COAST) group 67°00–68°30S 060°00–070°00E

AN- Various i. MAC ROBERTSON LAND (INGRID CHRISTENSEN COAST) group (=Hop) 67°30–70°00S 070°00–080°00E

AN- Various j. PRINCESS ELIZABETH LAND (KING LEOPOLD AND QUEEN ASTRID COAST) group 66°00–68°00S 080°00–090°00E

AN- Various k. QUEEN MARY LAND group (=Drygalski) 65°00–67°00S 090°00–100°00E

AN- Various l. WILKES LAND (KNOX COAST) group 64°30–67°00S 100°00–110°00E

AN- Various m. WILKES LAND (BUDD AND SABRINA COASTS) group 65°00–67°30S 110°00–123°00E

AN- Various n. WILKES LAND (BANZARE AND WILKES COASTS) group 65°30–67°30S 123°00–136°00E

AN-017 Various o. ADELIE LAND group (=Les Petrels [Dumont D'Urville Base FT*Y]) 66°00–67°00S 136°00–142°00E

AN- Various p. GEORGE V LAND group 66°30–68°30S 142°00–154°00E

AN- Various q. OATES LAND group 68°30–70°30S 154°00–163°00E

AN- Various r. VICTORIA LAND (PENNEL COAST) group 70°00–71°30S 163°00–171°00E

AN- Various s. VICTORIA LAND (BORCHGREVINK COAST) group (=Coulman) 71°30–75°00S 163°00–171°00E

AN- Various t. VICTORIA LAND (SCOTT COAST) group 75°00–78°00S 162°30–165°00E

AN-011 Various u. ROSS ISLAND group (=Beaufort, Franklin, Ross [McMurdo Base KC4, Scott Base ZL5]) (*Note: not Williams Field [aerodrome of McMurdo Base on Ross Ice Shelf KC4]*) 76°00–78°00S 165°00–170°00E

AN-019P Various v. BALLENY ISLANDS (=Balleny Isls [namely Buckle, Sturge, Young]) 66°15–68°00S 162°15–165°05E

AN-020P Various w. SCOTT ISLAND (=Scott) 67°15–67°40S 179°55W–179°55E

WEST ANTARCTICA

AN- Various a. MARIE BYRD LAND (SAUNDERS COAST) group 75°30–78°00S 149°00–160°00W

AN- Various b. MARIE BYRD LAND (RUPERT COAST) group (=Cruzen) 74°30–75°30S 138°00–149°00W

AN- Various c. MARIE BYRD LAND (HOBBS COAST) group 74°00–75°00S 128°00–138°00W

AN- Various d. MARIE BYRD LAND (BAKUTIS COAST) group 72°30–75°00S 115°00–128°00W

AN- Various e. MARIE BYRD LAND (WALGREEN COAST) group 73°30–75°15S 100°00–115°00W

AN- Various f. ELLSWORTH LAND (EIGHTS COAST) group (=Burke) 71°30–73°30S 090°00–106°00W

AN- Various g. ELLSWORTH LAND (BRYAN COAST) group 72°30–74°00S 080°00–090°00W

AN- Various h. ELLSWORTH LAND (ENGLISH COAST) group (*Note: not islands qualifying for AN-018*) 72°15–74°00S 070°00–080°00W

SOUTH ORKNEY ISLANDS

AN-008 Various a. SOUTH ORKNEY ISLANDS (=South Orkney Isls [namely Coronation, Inaccessible Isls, Larsen Isls, Laurie [Orcaas Base LU*Z], Powell, Signy [Signy Base VP8]]) 60°15–61°00S 044°00–047°30W

SOUTH SHETLAND ISLANDS

AN-010 Various a. SOUTH SHETLAND ISLANDS (=South Shetland Isls [namely Aitcho Isls, Bridgeman, Clarence, Cornwallis, Deception, Elephant, Gibbs, Greenwich, Half Moon, King George, Livingston, Low, Nelson, Penguin, Ridley, Robert, Rugged, Smith, Snow [many Bases, mainly on King George]]) (*Note: not islands east or south of the Bransfield Strait*) 60°45–63°30S 053°45–063°00W

AUSTRALIA – ANTARCTICA

HEARD ISLAND

AN-003 VK0 a. HEARD ISLAND (=Heard, McDonald Isls) 52°45–53°30S 072°30–073°55E

MACQUARIE ISLAND

AN-005 VK0 a. MACQUARIE ISLAND (=Bishop & Clerk Isls, Judge & Clerk Isls, Macquarie) 54°00–55°15S 158°30–159°15E

BRITAIN – ANTARCTICA**SOUTH GEORGIA ISLAND**

AN-007	VP8	a. SOUTH GEORGIA ISLAND (=Albatross, Annenkov, Bird [Bird Island Base VP8], Pickersgill Isls, South Georgia, Willis Isls)	53°50–55°15S	034°15–039°00W
AN-021P	VP8	b. SHAG ROCKS (=Shag Rocks)	53°00–54°00S	041°00–042°30W

SOUTH SANDWICH ISLANDS

AN-009	VP8	a. SOUTH SANDWICH ISLANDS (=South Sandwich Isls [namely Bristol, Candlemas, Leskov, Montague, Saunders, Thule, Traversay Isls, Visokoi, Zavodovski])	56°00–60°00S	026°00–028°00W
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NORWAY – ANTARCTICA**BOUVET ISLAND**

AN-002	3Y	a. BOUVET ISLAND (=Bouvet)	54°20–54°30S	003°17–003°28E
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PETER 1. ISLAND

AN-004	3Y	a. PETER 1. ISLAND (=Peter 1)	68°40–69°00S	090°20–091°00W
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IOTA GROUP DELETED

D AN-014	Various	BERKNER ISLAND – all credits withdrawn 1 January 2015 (island under water [IOTA Programme Structure C.2.1]). Authentic reports from the scientific community state that Berkner Island is an ice-rise and that no part of the land-mass under it would be above water if there were no ice.	77°30–81°30S	043°00–055°00W
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FOOTNOTE ON ISLANDS

Given the physical and logistical problems of activating new islands in Antarctica, it has not been considered a worthwhile use of time to check and list all the possible qualifying islands in the same way as for the main continents. Any proposal for an operation from an unlisted island should be referred to IOTA Management together with a recent large scale marine map, showing in particular the location of the targeted island vis-a-vis any nearby Ice Shelf. See note on the Antarctica entry. Normal requirements for first time operations apply.