

THIS SERINDAC/VAUBERT CLAIMS SALE AGREEMENT is made as of the 29th day of May, 2023.

AMONG:

WILDWOOD EXPLORATION INC., a corporation incorporated under the laws of the Yukon, with an address of [Redacted - Personal Information] ("**Wildwood**")

AND:

SHAWN RYAN, an individual resident in Whitehorse, Yukon, with an address of [Redacted - Personal Information] ("**Ryan**")

AND:

ISAAC FAGE, an individual resident in Dawson City, Yukon, with an address of [Redacted - Personal Information] ("**Fage**")

AND:

CALLUM RYAN, an individual resident in Whitehorse, Yukon, with an address of [Redacted - Personal Information] ("**Callum**")

AND:

SIMON CASH, an individual resident in Whitehorse, Yukon, with an address of [Redacted - Personal Information] ("**Cash**")

AND:

ADAM FAGE, an individual resident in Vernon, British Columbia, with an address of [Redacted - Personal Information] ("**Adam**")

(with Wildwood, Ryan, Fage, Callum, Cash and Adam described collectively herein as the "**Sellers**")

AND:

ISM RESOURCES CORP., a corporation incorporated under the laws of British Columbia, with an address of 306-1110 Hamilton Street, Vancouver, British Columbia V6B 2S2 ("**ISM**")

WHEREAS

- A. The Sellers are parties to a prospecting syndicate agreement (the "**Syndicate Agreement**"), known as the Lithium Two Prospecting Syndicate;
- B. Pursuant to the Syndicate Agreement, the Sellers are collectively the holders of a 100% legal and beneficial ownership in the Serindac Lake Claims and Vaubert Lake Claims; and
- C. The Sellers have agreed to sell to ISM all of their right, title and interest in and to the Serindac Lake Claims and Vaubert Lake Claims, and ISM has agreed to purchase such right, title and interest, in accordance with the terms and subject to the conditions provided in this Agreement.

NOW THEREFORE THIS AGREEMENT WITNESSETH that in consideration of the mutual covenants, conditions and premises herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by each of the Parties, the Parties do hereby covenant and agree as follows.

1. DEFINITIONS

1.1 Definitions

In this Agreement:

“Affiliate” means, with respect to a Person, any other Person that directly or indirectly controls, or is controlled by, or is under common control with, such Person, where the term “control” (including, with correlative meanings, the terms “controlled by” and “under common control with”), as applied to any Person, means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of that Person, whether through the ownership of voting securities, by contract or otherwise.

“Agents” means consultants (including qualified persons and financial advisors), servants, employees, agents, workmen, contractors or subcontractors of a Party.

“Agreement”, “this Agreement”, “herein”, “hereby”, “hereof”, “hereunder” and similar expressions shall mean or refer to this Sale Agreement, and includes all Schedules hereto and any and all agreements in writing among the Parties supplemental or ancillary hereto.

“Anti-Bribery and Anti-Corruption Laws” means: (i) the *Corruption of Foreign Public Officials Act* (Canada); (ii) the *Criminal Code* of Canada; (iii) any regulations under (i) or (ii) above; and (iv) all other Applicable Laws where the applicable Person does business relating to corruption, bribery, ethical business conduct, money laundering, political contributions, gifts and gratuities, or lawful expenses, to public officials and private persons, and Applicable Laws requiring the disclosure of agency relationships or commissions and the anti-corruption rules of any international financial institutions with which the applicable Person does business.

“Applicable Laws” means (i) all constitutions, treaties, laws, statutes, codes, ordinances, orders, decrees, rules, regulations and municipal by-laws, whether domestic, foreign or international; (ii) all judgments, orders, writs, injunctions, decisions, rulings, decrees and awards of any Governmental Authority; and (iii) all policies, practices and guidelines of any Governmental Authority or body, which although not actually having the force of law, are considered by such Governmental Authority as requiring compliance as if having the force of law, in each case binding on or affecting the Party or Person referred to in the context in which such word is used, and include without limitation, the Anti-Bribery and Anti-Corruption Laws and the Environmental Laws.

“Business Day” means any day excluding Saturdays, Sundays and banking or statutory holidays in the Province of British Columbia.

“Business Information” includes the terms of this Agreement, and any other agreement relating solely to the Claims, and all information, data, maps, drill core, results of surveys, drilling and assays, knowledge and know-how, in whatever form and however communicated (including without limitation, Confidential Information), developed, conceived, originated, derived or obtained by a Party in performing its obligations under this Agreement. The term **“Business Information”** shall not include any Party Information or any improvements, enhancements, refinements or incremental additions to Party Information that are developed, conceived, originated, derived or obtained by a Party in performing its obligations under this Agreement.

“**Cash Consideration**” means, for the Serindac Lake Claims, the sum of CDN\$410,000, and means, for the Vaubert Lake Claims, the sum of CDN\$580,000.

“**Claims**” means, collectively, the Serindac Lake Claims and the Vaubert Lake Claims.

“**Closing**” means the completion of the purchase and sale of the Purchased Assets.

“**Closing Date**” means the date that is fourteen (14) days after the Execution Date or such other date as the Parties may agree upon.

“**Closing Time**” means 10:00 am (Vancouver time) on the Closing Date.

“**Concurrent Financing**” means a private placement of units (each, a “**Unit**”) of ISM, for aggregate proceeds of not less than CDN\$1,000,000, at a price per Unit to be determined by ISM in its sole and absolute discretion, from time to time, in the context of the market price of ISM prior to Closing; with such Unit price to be equal to not less than the lowest discounted price of the Company’s common shares allowable under the policies of the Exchange at the time of placement; and with each such Unit being comprised of up to one common share and one share purchase warrant (each, a “**Warrant**”) of ISM, and with each Warrant being exercisable for an additional common share of ISM at the market price of ISM’s common shares at the time of placement and exercisable for a period of up to two years from the date of issuance in each instance.

“**Confidential Information**” means all information (including Business Information and Party Information), data, reports, maps, drill core, results of surveys, drilling and assays, knowledge and know-how (including without limitation, formulas, patterns, compilations, programs, devices, methods, techniques and processes) that: (i) is confidential to a Party; or (ii) derives independent economic value (actual or potential) as a result of not being generally known to, or readily ascertainable by, third parties or the general public and which is subject to confidentiality, or to reasonable efforts under the circumstances to maintain its confidentiality, including without limitation all analyses, interpretations, compilations, studies and evaluations of such information, data, reports, maps, drill core, results of surveys, drilling and assays, knowledge and know-how generated or prepared by or on behalf of any Party.

“**Contaminants**” means any substance or material that is prohibited, controlled or regulated under any applicable Environmental Law, including pollutants, contaminants, dangerous goods or substances, toxic or hazardous substances or materials or wastes, including solid non-hazardous wastes, hazardous wastes, wastewater, petroleum, its derivatives, by-products or other hydrocarbons, all as defined in or pursuant to any applicable Environmental Laws.

“**Direction**” has the meaning set forth in Section 4.2(a).

“**Encumbrances**” any lien, security interest, mortgage, charge, deed of trust, encumbrance, Legal Claim, hypothec, debt, Liability, title retention agreement or arrangement, option, earn-in, licence or licence fee, right to acquire, conditional sale agreement, right of set-off, interest, estate, assignment pledge, net profits interest, royalty (including any future royalty imposed by a Governmental Authority), overriding royalty interest, production payment, covenant, condition, lease, exception, reservation, easement, encroachment, right of occupation, right-of-way, right-of-entry, matter capable of registration against title, right of pre-emption, privilege or other claim or adverse third-party interest of any nature, whether registered or unregistered, consensual or non-consensual and whether arising by agreement, statute or otherwise, of any and every nature or kind whatsoever, and any agreement to give or create any of the foregoing.

“**Environment**” means all components of the earth, including all layers of the atmosphere (including ambient air), land (and all surface and subsurface soil, underground spaces and cavities and all land submerged under water), soil, water (including surface and underground water), all organic and inorganic

matter, living organisms, animal life, vegetation, and for greater certainty, all the interacting natural systems that include components referred to above are comprised in the definition of “**Environment**”.

“**Environmental Laws**” means any and all Applicable Laws relating to the Environment, including those pertaining to the prevention, abatement, protection, investigation, remediation, restoration and clean up in connection with any presence, release, discharge, escape or disposal of Contaminants or relating to the reclamation or restoration of the Claims or relating to the ownership, manufacturing, processing, distribution, use, treatment, storage, disposal, transportation or handling of Contaminants, public health and safety, pollution or civil responsibility for acts and omissions with respect to the Environment. “**Environmental Law**” means any one of them.

“**Escrow Arrangement**” has the meaning set forth in Section 4.2(c).

“**ETA**” means Part IX of the *Excise Tax Act* (Canada) and the regulations made thereunder.

“**Exchange**” means the Canadian Securities Exchange.

“**Execution Date**” means the date set forth on the first page of this Agreement.

“**Expenses**” means, in respect of any matter, all Liabilities, obligations, duties, losses, damages (but excluding consequential, indirect, special and punitive damages), costs, expenses (including reasonable legal and other professional fees and expenses and disbursements, interest, penalties and amounts paid in settlement but excluding punitive, exemplary or aggravated damages), penalties, fines and monetary sanctions and all amounts paid to settle an indemnity claim, or to satisfy any judgment, order, decree, directive, award or other obligation to pay any amount of whatever nature or kind.

“**First Nations**” means any first nations, Métis or indigenous or aboriginal person(s), tribe(s), or band(s) of Canada.

“**First Nations Claims**” means any written claims, assertions or demands, whether proven or unproven, made by any First Nations to the Sellers or a Governmental Authority and communicated in writing by such Governmental Authority to any of the Sellers in respect of asserted or proven aboriginal rights, aboriginal title, treaty rights or any other aboriginal interest in or to, or with respect to, all or any portion of the Claims.

“**Governmental Authority**” means any (i) multinational, national, federal, provincial, state, municipal, special administrative region, local or other governmental or public department, central bank, court, commission, board, bureau, agency or instrumentality, domestic or foreign, (ii) any subdivision or authority of any of the foregoing, or (iii) any quasi-governmental or private body exercising any regulatory, expropriation or taxing authority under or for the account of any of the above.

“**GST**” means the taxes (including the goods and services tax and harmonized sales tax) imposed under the ETA.

“**Legal Claims**” means any and all debts, claims, actions, lawsuits, causes of action, demands, duties and obligations of whatsoever nature and howsoever incurred.

“**Liabilities**” means all Legal Claims, demands, obligations, suits, complaints, actions, damages, costs, losses, liabilities, Expenses, lawyer’s fees, investigation costs, remediation costs, awards, decrees, orders, judgments, fines, penalties, injunctions or similar decisions, that may adversely affect the interests of a Party, including the reasonable fees and disbursements of legal counsel and other professional advisers incurred by such Party in defending against such liabilities.

“**Material Adverse Change**” means a change, effect, circumstance, event or state of facts that, when taken individually or together with all other adverse changes, effects, circumstances, events or states of fact, is

material and, as applicable, adverse with respect to the Purchased Assets or on the ability of the Parties to consummate the transactions contemplated by this Agreement; provided, however, that no change, effect, circumstance, event or state of facts arising from or relating to any of the following shall be deemed to constitute a Material Adverse Change, or shall be taken into account in determining whether a Material Adverse Change has occurred: (a) any change or condition generally affecting the mining industry, (b) the state of the securities, credit, banking, capital or commodity markets in general, (c) any change in the price of gold, (d) any change relating to the rate at which any currency can be exchanged for any other currency, (e) general political, economic or financial conditions, including in Canada or the United States, (f) any adoption, implementation, change or proposed change in Applicable Laws or accounting standards (or in any interpretation of Applicable Laws or accounting standards), (g) any natural disaster or general outbreak of illness (including COVID-19), (h) any terrorist attack, armed hostilities, military conflicts, or any governmental response to any of the foregoing, or (i) the announcement or execution of this Agreement or the implementation of any of the transactions contemplated herein, except, in the case of subparagraphs (a), (e), (f), (g) or (h), where such event, change, effect or circumstance has a materially disproportionate effect on the Purchased Assets, taken as a whole, relative to other comparable operations in the mining industry generally, and provided further that references in this Agreement to dollar amounts are not intended to be and shall not be deemed to be illustrative or interpretive for purposes of determining whether a “Material Adverse Change” has occurred.

“**Miscellaneous Interests**” means the interests of the Sellers in all property, assets and rights ancillary or related to the Claims including, but not limited to, the interests of the Sellers in: (a) rights under all contracts and documents relating to the Claims; (b) all subsisting rights to enter upon, use and occupy the surface of any lands forming part of the Claims or of any lands to be traversed in order to gain access to any of the lands forming part of the Claims; (c) any right, license, concession or permit in relation to the use or diversion of water; (d) all permits, licenses and authorizations relating to the Claims; and (e) all pre-paid Expenses and deposits relating to the Claims, including all pre-paid taxes, rentals, license fees and water rates, as well as pre-paid purchases of gas, oil and hydro.

“**Party**” means either the Sellers or ISM and “**Parties**” means any Party.

“**Party Information**” means all information, data, knowledge and know-how, in whatever form and however communicated (including without limitation, such Confidential Information), which, as shown by written records, was developed, conceived, originated or obtained by a Party independent of its performance under the terms of this Agreement.

“**Permits**” means franchises, tariffs, grants, authorizations, licenses, sub-licenses, rights (including, without limitation, surface rights, access rights and water rights), permits, concessions, instruments, authorizations, easements, variances, exceptions, consents, certificates, approvals, classifications, registrations and orders of any Governmental Authority required by Applicable Laws.

“**Permitted Encumbrances**” means any Encumbrance in respect of the Claims constituted by the following:

- (a) any reservations or exceptions contained in the original grants of the Claims;
- (b) minor discrepancies in the legal description of the Claims (or any part thereof) and any registered easements and registered restrictions or covenants that overlie the surface rights covered by the Claims;
- (c) rights of way for or reservations or rights of others for, railways, sewers, water lines, gas lines, electric lines, telegraph and telephone lines, and other similar utilities, or zoning by-laws, ordinances or other restrictions as to the use of real Claims, which do not in the aggregate materially

impair the use of the Claims or otherwise prevent the right to transfer the Claims or an interest therein; and

(d) First Nation Claims.

“**Person**” means any natural person, partnership, company, corporation, cooperative, partnership, unincorporated association, joint venture, trust, trustee, Governmental Authority or other entity howsoever designated or constituted.

“**Proceedings**” has the meaning set forth in Section 8.1.

“**Purchase Price**” means the Cash Consideration, the Share Consideration and the grant of the Royalty.

“**Purchased Assets**” means, collectively, the Claims, the Records and the Miscellaneous Interests.

“**QST**” means the taxes imposed under the QSTA.

“**QSTA**” means Title 1 of *An Act Respecting the Quebec Sales Tax* (Quebec) and the regulations made thereunder.

“**Records**” means all files, documentation and information (in whatever medium and wherever situated) in respect of the Claims, including all mining, exploration and technical data, information, reports, maps, plans, samples, cores, core boxes and containers, pulps and rejects, drill logs, drawings, reports or records, surveys, engineering notebooks and other information relating to the Claims or work performed thereon in the Sellers’ possession or control.

“**Representative**” means each director, officer, employee, agent, solicitor, accountant, consultant, or financial advisor of a Party and its Affiliates and all other persons acting for or in conjunction with such Party.

“**Royalty**” means a 1% net smelter return royalty to be created, granted and paid in accordance with the terms of the Royalty Agreement.

“**Royalty Agreement**” means the agreement in respect of the Royalty substantially in the form of Schedule C attached.

“**Serindac Lake Claims**” means those 1,675 mineral claims located in the Province of Quebec, as set forth in Schedule A hereto, generally described as the Serindac Lake claims.

“**Share Consideration**” means, for the Serindac Lake Claims, 3.5 million common shares of ISM, and means, for the Vaubert Lake Claims, 4 million common shares of ISM.

“**Tax Act**” means the *Income Tax Act* (Canada), as the same may be amended from time to time.

“**Taxes**” means all national, federal, provincial, state, local or other taxes, including income taxes, mining taxes, branch taxes, profits taxes, capital gains taxes, gross receipts taxes, windfall profits taxes, value added taxes, severance taxes, ad valorem taxes, property taxes, capital taxes, net worth taxes, production taxes, sales taxes, use taxes, license taxes, excise taxes, franchise taxes, environmental taxes, transfer taxes, withholding or similar taxes, payroll taxes, employment taxes, employer health taxes, pension plan premiums and contributions, social security premiums, workers’ compensation premiums, employment insurance or compensation premiums, stamp taxes, occupation taxes, premium taxes, alternative or add-on minimum taxes, GST, QST, customs duties or other taxes of any kind whatsoever imposed or charged by any Governmental Authority, together with any interest, penalties, or additions with respect thereto and any interest in respect of such additions or penalties.

“**Transfer Taxes**” has the meaning set forth in Section 4.3(a).

“**Vaubert Lake Claims**” means those 2,113 mineral claims located in the Province of Quebec, as set forth in Schedule B hereto, generally described as the Vaubert Lake claims.

1.2 Gender and Extended Meanings

In this Agreement all words and personal pronouns relating thereto shall be read and construed as the number and gender of the party or parties referred to in each case require and the verb shall be construed as agreeing with the required word and pronoun. In this Agreement words importing the singular number include the plural and *vice versa*.

1.3 Knowledge

Any reference to the knowledge means,

- (a) in the case of the knowledge of ISM, to the best of the knowledge, information and belief of ISM after reviewing all relevant records and making due inquiries regarding the relevant matter of all relevant directors, officers and employees of ISM; and
- (b) in the case of the knowledge of the Sellers, to the best of the knowledge, information and belief of each of the Sellers after reviewing all relevant records and making due inquiries.

1.4 Currency

All references to currency in this Agreement, including “CDN\$”, are in Canadian currency.

1.5 Period of Time/Time of Essence

When calculating the period of time within which or following which any act is to be done or step is to be taken pursuant to this Agreement, the date which is the initial reference date in calculating such period shall be excluded. If the last day of such period is a non-Business Day, the period in question shall end on the next Business Day. Time is of the essence of this Agreement.

1.6 Section Headings

The Article, Section and other headings contained in this Agreement or in the Schedules are for reference purposes only and shall not affect in any way the meaning or interpretation of this Agreement.

2. SCHEDULES

2.1 Schedules

The following are the schedules (“**Schedules**”) attached to and incorporated in this Agreement by reference and deemed to be a part hereof:

Schedule A	Description of the Claims and Claim Maps – Serindac Lake
Schedule B	Description of the Claims and Claim Maps – Vaubert Lake
Schedule C	Form of Royalty Agreement

In the event of any conflict between the provisions of this Agreement and any Schedule, the terms of this Agreement shall govern.

3. REPRESENTATIONS AND WARRANTIES

3.1 Representation and Warranties of the Parties

Each Party hereby represents and warrants to the other Party as follows and acknowledges that the other Party is relying on such representations and warranties in entering into this Agreement:

- (a) If it is a company, it is duly existing, organized and validly subsisting under the laws of its applicable jurisdiction and is qualified and licensed to carry on business in its respective jurisdiction.
- (b) If it is a company, it has full power and authority to carry on its business and to enter into this Agreement and any agreement or instrument referred to or contemplated by this Agreement and to carry out and perform all of its obligations and duties hereunder and thereunder.
- (c) If it is a company, it has duly obtained all corporate approvals and the authorizations of any Governmental Authority required for the execution, delivery and performance of this Agreement any agreement or instrument referred to or contemplated by this Agreement and such execution, delivery and performance and the consummation of the transactions contemplated herein and therein do not conflict with or result in a breach of any covenants or agreements contained in, or constitute a breach of or a default under or result in the creation of any Encumbrance under, the provisions of its constating documents or any shareholders' or directors' resolution.
- (d) If it is an individual, it has the individual legal capacity under the laws of the Yukon Territory, the federal laws of Canada or such other jurisdiction in which he/she is resident, as applicable, to enter into this Agreement and the other agreements contemplated herein, and to and to observe and perform his/her covenants and obligations under this Agreement and the other agreements contemplated herein.
- (e) The execution, delivery and performance of this Agreement and any agreement or instrument referred to or contemplated by this Agreement: (i) does not conflict with or result in a breach of any covenants or agreements contained in any indenture, agreement or other instrument whatsoever to which it is a party or by which it is bound; (ii) does not require any consent or other action by any Person (other than those which have been obtained as of the date hereof); and (iii) does not contravene any Applicable Laws.
- (f) This Agreement has been duly executed and delivered by it and is a valid agreement of such Party, binding upon and enforceable against it in accordance with its terms, subject only to applicable bankruptcy, insolvency, reorganization, and other laws of general application limiting the enforcement of creditors rights generally and to the fact that specific performance and other equitable remedies are available only in the discretion of a court.
- (g) It has not committed an act of bankruptcy, is not insolvent and is able to meet its obligations as they come due, has not proposed a compromising arrangement to its creditors generally, has not had any petition for a receiving order in bankruptcy filed against it, has not made a voluntary assignment in bankruptcy, has not taken any proceedings with respect to a compromise, arrangement or reorganization, has not taken any proceeding to have itself declared bankrupt or wound-up, has not taken any proceeding to have a receiver appointed in respect of any part of its assets, has not had any encumbrancer take possession of any of its property and has not had any execution or distress become enforceable or become levied upon any of its property.

3.2 Representations and Warranties of the Sellers

The Sellers hereby jointly and severally represent and warrant to ISM as follows and acknowledge that ISM is relying on such representations and warranties in entering into this Agreement:

- (a) The Sellers are collectively the sole beneficial and legal owner of a 100% undivided interest in the Claims free and clear of any Encumbrances, save and except for Permitted Encumbrances, with good and marketable title thereto. There are no existing or, to the knowledge of the Sellers, potential, claims that would adversely affect its rights to use, transfer, possess or sell the Claims. The Claims have been properly staked, located and recorded and are duly and validly issued and acquired (as applicable) pursuant to all Applicable Laws and are currently in good standing. All material payments, rentals, taxes, rates, assessments, renewal fees and other governmental charges owing in respect of the Claims have been paid in full up to the date hereof.
- (b) Schedule A and Schedule B collectively sets forth an accurate and complete list of the Claims. The Claims constitute all of the mineral rights of the Sellers with respect to the properties set out in the map attached at Schedule A and Schedule B.
- (c) Save and except in relation to the Syndicate Agreement, Permitted Encumbrances or pursuant to the provisions of the Royalty Agreement, no Person has any right (including proprietary, possessory, preferential, pre-emptive or purchase rights), stream, offtake, royalty (net smelter returns, net profits interest or similar payments or arrangements), earn-in, back-in or other interest whatsoever, or, any agreement or commitment to acquire any such interest, in the Claims, or in any production or profits from the Claims. None of the Sellers is not a party to or bound by any guarantee, indemnification, surety or similar obligation pertaining to the Claims.
- (d) No shareholder agreement, investment agreement or any other agreement exists to which the Sellers are a party or which is binding on the Sellers that affects or impedes the ability of the owner of the Claims to conduct exploration or development activities on the Claims. Save and except for the Syndicate Agreement, this Agreement or the Permitted Encumbrances, the Sellers are not a party to any outstanding agreements or options to acquire or purchase the Claims or any interest therein.
- (e) All work or expenditure obligations applicable to the Claims, all statements and reports of the work or expenditures and other requirements to be satisfied or filed to keep the Claims in good standing have been satisfied or filed (and all applicable expiry dates extended), and the Sellers have satisfied the applicable Governmental Authority requirements to the extent the same are due.
- (f) All rentals, duties, Taxes, assessments, payments, fees and other governmental charges applicable to, or imposed on, the Claims, or in connection with holding the Claims, which were due to be paid on or before the Execution Date have been submitted and paid in full.
- (g) The Sellers have conducted all operations in compliance with all Applicable Laws (over and above the Environmental Laws) and all directives, rules, consents, permits, orders, guidelines, approvals and policies of all applicable Governmental Authorities.
- (h) The Sellers have all necessary rights to access the Claims to conduct exploration activities thereon and there is no fact or condition which would result in the interference with or termination of such access.
- (i) None of the Claims are subject to any action that has been taken or, to the knowledge of the Sellers, threatened by any Governmental Authority, owner, tenant, licensor or occupier of any of the surface rights which encumbers or restricts or would encumber or restrict, as applicable, in any respect, any prospecting, exploration, development or mining activity that may be conducted with respect to the Claims.
- (j) There are no First Nation Claims that are currently asserted in respect of the Claims. The Sellers have not received any First Nations Claim which would reasonably be expected to materially affect the Claims nor, to the knowledge of the Sellers, has any First Nations Claim been threatened which would be reasonably expected to materially impair any of the Claims. The Sellers have no material outstanding agreements, memoranda of understanding or similar arrangements with any First Nation in respect of the

Claims. There are no material discussions, negotiations or similar communications with or by any First Nation concerning the Claims.

(k) There are no actual or alleged adverse claims, challenges, suits, actions, prosecutions, proceedings, investigations or proceedings against or to the ownership of, or title to, the Claims, nor to the best of the knowledge of the Sellers are there any basis for any of the foregoing.

(l) There are no claims, actions, suits, judgments, litigation or proceedings of any nature concerning the Claims, nor to the best of the knowledge of the Sellers, are there any claims, actions, suits, judgments, litigation or proceedings of any nature pending or threatened against the Sellers or any other person which may defeat, impair, detrimentally affect or reduce the right, title and interest of the Sellers in the Claims or the interest therein to be acquired by ISM under this Agreement and the Sellers are not aware of any existing ground on which any such claim, action, suit, judgment, litigation or proceeding might be commenced with any reasonable likelihood of success.

(m) The Sellers have not received any notice of any expropriation or similar proceeding by a Governmental Authority

(n) The Sellers do not have notice, or knowledge of, any proposal to terminate or vary the terms of, or rights attaching to the Claims from any Governmental Authority.

(o) The Sellers have been and are conducting operations on the Claims in compliance in all material respects with all Applicable Laws, including, without limitation, Environmental Laws, and no condition exists or event has occurred which, with or without notice or the passage of time or both, would constitute a violation of or give rise to Liability under any Applicable Law, including, without limitation, Environmental Laws.

(p) The Claims do not lie in any, proposed or confirmed, protected, restricted, reservation area, aquatic reserve, biodiversity reserve or ecological reserve and no land use restriction exists in respect of the Claims. The Claims are not subject to any special protection measures or conversation plan as defined or set out in the Environmental Laws.

(q) There are no orders or directions relating to environmental matters requiring any work, repairs, construction or capital expenditures with respect to the Claims or the conduct of the business related to the Claims, nor has any activity on the Claims been in violation of any Environmental Law, regulations or regulatory prohibition or order, and to the conditions on and relating to the Claims are in compliance with those laws, regulations, prohibitions and orders.

(r) There has been no spill, discharge, leak, emission, ejection, escape, dumping, or any release or threatened release of any kind, of any Contaminant from, on, in, under or affecting the territories covered by the Claims or into the Environment, as a result of the activities of any of the Sellers.

(s) No toxic or hazardous substance or waste has been treated on or stored on the Claims or disposed of or is currently located or stored on the Claims.

(t) To the knowledge of the Sellers, no Contaminant originating from any neighbouring or adjoining properties has migrated onto, or is migrating towards the territories covered by the Claims and no Contaminant originating from the territories covered by the Claims has migrated onto, or is migration towards any neighbouring or adjoining properties.

(u) There is no outstanding reclamation, rehabilitation, restoration or abandonment obligations with respect to the Claims resulting from exploration done by the Sellers on the Claims before the date hereof.

(v) There are no unprotected mine shafts, mine openings or workings or open pits resulting from exploration done by the Sellers on the Claims on the territories covered by the Claims.

(w) There are no outstanding work orders issued to the Sellers (and the Sellers have no knowledge of any outstanding work orders issued to any third parties relating to the Claims) or actions required to be taken in respect of the Claims under Environmental Law.

(x) The Sellers have made available to ISM, as part of the Records, all environmental material maps, assays, surveys, drill logs, samples, metallurgical, geological, geophysical, geochemical, engineering data, studies, reports, data and documents, including any environmental assessments or audits, relating to the Claims and the territories covered by the Claims obtained for, in the possession or control of, or carried out on behalf of the Sellers.

(y) The Sellers have obtained and are in compliance with all material Permits with respect to the Claims.

(z) All Taxes or levies of any kind whatsoever in respect of the ownership and use of the Claims by the Sellers which were due and payable as of the Execution Date or prior to such date have been paid and satisfied as of such date.

(aa) (i) The Sellers have not consented to extend the time in which any Tax may be assessed or collected by any Governmental Authority, which extension is in effect as of the date hereof; (ii) there is no action, suit, Governmental Authority proceeding or audit now in progress or pending against or with respect to the Claims with respect to any Tax; and (iii) there are no liens for Taxes upon the Claims.

(bb) None of the Sellers or their respective Affiliates, nor any of their respective officers, directors or employees has taken, committed to take or been alleged to have taken any action which would cause the Sellers or any of its Affiliates, to be in violation of Anti-Bribery and Anti-Corruption Laws or any Applicable Laws of similar effect of any other jurisdiction, and to the knowledge of the Sellers no such action has been taken by any of its Agents, Representatives or other persons acting on behalf of the Sellers or any of their respective Affiliates.

(cc) None of the Sellers are a “non-resident” within the meaning of the Tax Act.

(dd) Each of the Sellers understands and acknowledges that the issuance of any Share Consideration to the Seller hereunder is conditional upon compliance with Applicable Law, including applicable securities law (and specifically, the provisions of applicable securities law prohibiting the issuance of Share Consideration when the Seller is in possession of material, non-public information) and applicable stock exchange policy (including the policies and rules of the Exchange), and that such Share Consideration will be subject to statutory restrictions on resale and trading, including being legended with the following legend pursuant to applicable securities laws:

“UNLESS PERMITTED UNDER SECURITIES LEGISLATION, THE HOLDER OF THIS SECURITY MUST NOT TRADE THE SECURITY BEFORE [INSERT THE DATE THAT IS 4 MONTHS AND DAY AFTER THE DATE OF ISSUANCE OF THE SHARE CONSIDERATION].”

and may, pursuant to Applicable Law or applicable stock exchange policy, be subject to additional legends or escrow arrangements.

(ee) Each of the Sellers acknowledges and agrees that:

(i) no agency, Governmental Authority or other entity has made any finding or determination as to the merit for investment of, nor have any such agencies or Governmental Authorities

made any recommendation or endorsement with respect to the Share Consideration; (ii) there is no government or other insurance covering the Share Consideration; and (iii) there are risks associated with the purchase of the Share Consideration;

- (ii) the Seller has such knowledge and experience in financial and business matters as to be capable of evaluating the merits of, and is able to bear the economic risk of loss related to, the issuance of the Share Consideration;
- (iii) the Seller has had the opportunity to ask questions of and receive answers from ISM regarding its acquisition of the Share Consideration, and has received all such information regarding the Seller that it has requested;
- (iv) the Seller will acquire the Share Consideration as principal for its own account for investment and not with a view to or for distributing or reselling such Share Consideration or any part thereof in violation of any applicable securities laws, is not a party to any contract, undertaking, agreement, direct or indirect arrangement with any Person to sell, transfer or pledge to such Person, or anyone else, such Share Consideration, or any part thereof, or any interest therein, and has no present plans to enter into any such contract, undertaking, agreement or arrangement with any other persons to distribute or regarding the distribution of such Share Consideration;
- (v) the distribution of the Share Consideration is not being accompanied by, a general solicitation or advertisement including articles, notices or other communications published in any newspaper, magazine or similar media or broadcast over radio or television, or any seminar or meeting whose attendees have been invited by general solicitation or general advertising;
- (vi) no prospectus or other offering document has been filed by ISM with a securities commission or other securities regulatory authority in any province or territory of Canada, or any other jurisdiction in or outside of Canada in connection with the issuance of the Share Consideration, and such issuance is exempt from the prospectus requirements otherwise applicable under the provisions of applicable securities laws and, as a result, in connection with its purchase of the Share Consideration hereunder, as applicable:
 - (1) the Seller is restricted from using most of the protections, rights and remedies available under applicable securities laws including, without limitation, statutory rights of rescission or damages;
 - (2) the Seller will not receive information that may otherwise be required to be provided to the Seller under applicable securities laws or contained in a prospectus prepared in accordance with applicable securities laws; and
 - (3) ISM is relieved from certain obligations that would otherwise apply under such applicable securities laws;
- (vii) the Seller has been advised to consult its own legal advisors with respect to the purchase of and trading in the Share Consideration and with respect to the resale restrictions imposed by applicable securities laws, and acknowledges that no representation has been made respecting the applicable hold periods imposed by applicable securities laws or other resale restrictions applicable to the Share Consideration which restrict the ability of the Seller to resell the Share Consideration. The Seller is solely responsible to find out what these restrictions are, and the Seller is solely responsible (and ISM is in no way responsible) for compliance with applicable resale restrictions. The Seller also acknowledges that the Share

Consideration will be subject to the Escrow Arrangement, and may be subject to other escrow requirements pursuant to applicable securities laws and the policies of the Exchange and the Seller agrees to execute any agreements or documents required in that regard; and

- (viii) the Seller is not acting “jointly” or “in concert”, as such terms are used in applicable securities laws, with any other Person.

3.3 Representations and Warranties of ISM

ISM hereby represents and warrants to the Sellers as follows and acknowledges that the Sellers are relying on such representations and warranties in entering into this Agreement:

- (a) it is a “reporting issuer” in British Columbia;
- (b) the issuance of Share Consideration issuable hereunder will, at the time of delivery to the applicable Sellers, be duly authorized and validly allotted and issued as fully paid and non-assessable free of any liens, charges or encumbrances; and
- (c) the Share Consideration to be issued pursuant to this Agreement will be part of a class of shares of ISM that is currently listed and posted for trading on the Exchange, and at the time of the delivery of the certificates representing such Share Consideration to the applicable Sellers, will have been approved and reserved for listing on the Exchange, subject only to fulfillment of the requirements of the Exchange related to the listing of shares.

4. PURCHASE AND SALE

4.1 Purchased Assets to be Purchased and Sold

Subject to Section 4.2, the Sellers agrees to sell, assign and transfer to ISM or to any subsidiary of ISM, as ISM may direct, the Purchased Assets and ISM agrees to purchase from the Sellers, on the Closing Date and with effect as of the Closing Time, the Purchased Assets. For clarity, the Sellers shall record or register title to the Purchased Assets in the name of ISM.

4.2 Consideration Payable by ISM

- (a) In consideration for the Purchased Assets, ISM will pay the Purchase Price by: (i) paying 50% of the Cash Consideration to Wildwood by wire transfer within 5 days of Closing, pursuant to a joint written direction to be provided by the Sellers (the “**Direction**”) to ISM at least two Business Days prior to the Closing Date; (ii) delivering the Share Consideration to Wildwood, Ryan, Fage, Callum, Cash and Adam within 5 days of Closing and in such percentages as provided for in the Direction, or within 5 days of the date of Exchange acceptance of this Agreement; (iii) executing and delivering the Royalty Agreement; and (iv) paying the remaining 50% of the Cash Consideration to Wildwood by wire transfer, on or before the date that is the earlier of: (a) 6 months from the Closing Date; or (b) within 5 days after the date that the Company closes any subsequent financing in which it raises gross proceeds of at least \$2,000,000.

- (b) The Sellers acknowledge that the Parties have entered into this Agreement conditional upon the acceptance for filing of this Agreement on behalf of ISM by the Exchange in accordance with its policies and the issuance of any common shares being exempt from the prospectus requirements under the *Securities Act* (British Columbia), and any other applicable securities laws. Consequently, any issuance the Share Consideration will be subject to statutory resale restrictions in Canada and may be subject to Exchange imposed resale restrictions and other restrictions on disposition in the jurisdiction of residence of the respective Sellers and acknowledge that legends will be endorsed on the certificates representing the common shares. The Sellers covenant and agree with ISM to abide by all such resale restrictions.

- (c) Each Seller acknowledges and agrees that each Seller's pro rata share of the Share Consideration, which is to be set out in the Direction, shall be subject to the following escrow arrangement, in addition to any escrow or resale conditions imposed by applicable securities laws or the policies or rules of the Exchange (the "Escrow Arrangement"):
 - (i) Six (6) months and a day after the Closing Date, 1/3rd of the pro rata share of the Share Consideration set forth in the Direction shall be released to the Seller;
 - (ii) Twelve (12) months after the Closing Date, 1/3rd of the remaining pro rata share of the Share Consideration set forth in the Direction shall be released to the Seller;
 - (iii) Eighteen (18) months after the Closing Date, 1/3rd of the remaining pro rata share of the Share Consideration set forth in the Direction shall be released to the Seller.

4.3 Tax Matters

- (a) All amounts payable by ISM to the Sellers pursuant to this Agreement do not include any goods and services, territorial sales tax, harmonized sales, sales, customs, excise, stamp, transfer, or similar taxes, duties or charges (collectively, the "**Transfer Taxes**"). If the Sellers are required by Applicable Laws to collect any Transfer Taxes from ISM in connection with the conveyance and transfer of the Purchased Assets, ISM will pay such Transfer Taxes to the Sellers concurrent with the payment of any amount payable pursuant to this Agreement, unless ISM qualifies for an exemption from any such applicable Transfer Taxes, in which case ISM will, in lieu of payment of applicable Transfer Taxes to the Sellers, deliver to the Sellers such certificates, elections, or other documentation required by Applicable Laws and prepared to the satisfaction of the Sellers, acting reasonably, to substantiate and effect the exemption claimed by ISM. Where the Sellers are not required by Applicable Laws to collect applicable Transfer Taxes, ISM shall pay such Transfer Taxes in connection with the conveyance and transfer of the Purchased Assets directly to the appropriate taxing authority and shall provide evidence of such payment to the Sellers within 10 Business Days of payment of such amounts.
- (b) ISM shall not be responsible for any Taxes of the Sellers for the period up to Closing.
- (c) The Sellers and ISM will use their commercially reasonable efforts to minimize (or eliminate) any Transfer Taxes that are applicable to the purchase and sale of the Purchased Assets.
- (d) On Closing, the Sellers and ISM shall execute and deliver all such Tax elections and forms as they may mutually agree upon.

5. COVENANTS

5.1 Actions to Satisfy Covenants

- (a) The Sellers will take all such actions as are within their powers to control and will use commercially reasonable efforts to cause other actions to be taken which are not within their power to control, so as to ensure compliance with all of the conditions set forth in Section 6.2.
- (b) ISM will take all such actions as are within its power to control and will use commercially reasonable efforts to cause other actions to be taken which are not within its power to control, so as to ensure compliance with all of the conditions set forth in Section 6.1.

5.2 Access to Records and Claims

Prior to Closing, the Sellers shall give, or cause to be given, to ISM and its Representatives reasonable access during normal business hours to the Purchased Assets, in order for ISM to conduct due diligence

investigations and such other matters as ISM considers necessary or desirable to familiarize itself with the Purchased Assets.

5.3 Required Regulatory Approvals

(a) Promptly after the Execution Date, ISM shall: (a) make, or cause to be made, for and on behalf of ISM, all filings and submissions under Applicable Laws that are required for ISM to consummate the purchase and sale of the Purchased Assets in accordance with the terms of this Agreement; and (b) use reasonable commercial efforts to take, or cause to be taken, all other actions necessary, proper or advisable in order for it to fulfil its obligations under this Agreement.

(b) Promptly after the Execution Date, the Sellers shall: (a) make, or cause to be made, for and on behalf of the Sellers, all filings and submissions under Applicable Laws that are required for each of the Sellers to consummate the purchase and sale of the Purchased Assets in accordance with the terms of this Agreement; and (b) use reasonable commercial efforts to take, or cause to be taken, all other actions necessary, proper or advisable in order for each of the Sellers to fulfil their respective obligations under this Agreement.

(c) Each of the Parties shall use reasonable commercial efforts to avoid, oppose, or seek to have lifted or rescinded, any application for, or any resulting injunction or restraining or other order seeking to stop, or that otherwise adversely affects its ability to consummate the transactions contemplated by this Agreement.

5.4 Required Third Party Consents

Promptly after the Execution Date, the Sellers shall use reasonable commercial efforts to take, or cause to be taken, all other actions necessary, proper or advisable in order for each of them to fulfil their respective obligations under this Agreement.

5.5 Post-Closing Covenants of the Parties

(a) ISM shall be responsible for and shall pay when due any land transfer taxes, sales taxes, excise taxes (goods and services taxes) and similar taxes (but not Taxes of the Sellers for the period up to Closing), and any registration fees payable in respect of the sale and transfer of the Purchased Assets to ISM.

(b) The Sellers will deliver the Purchased Assets to ISM at Closing. The Sellers may from time to time during normal business hours and upon reasonable notice and without undue interference to the business operations of ISM, inspect and make copies (at its own expense) of the Records, provided that its access to and use of such Records will be limited to legal and regulatory purposes, including preparing tax returns, responding to tax audits, or otherwise dealing with Governmental Authorities. The inspection rights accorded herein to the Sellers shall survive after Closing for such time as the Sellers may be liable to any Government Authorities in relation to the transactions contemplated herein.

6. CONDITIONS OF CLOSING

6.1 Conditions of Closing in Favour of the Sellers

The completion of the transactions contemplated herein is subject to the following conditions for the exclusive benefit of the Sellers, to be fulfilled or performed, unless otherwise stated, at or prior to Closing:

(a) the representations and warranties of ISM set forth in Section 3.1 and 3.3 will be true and correct in all material respects, other than those that are qualified by materiality, which shall be true and correct in all respects, as of the Closing Date with the same force and effect as if such representations and warranties had been made on and as of such date (except those representations and warranties that address matters

only as of a specified date, which shall be true and correct in all respects as of that specified date), except where the failure of such representations and warranties to be true and correct in all respects would not, individually or in the aggregate, constitute a Material Adverse Change, and a certificate of a senior officer of ISM dated the Closing Date to that effect will have been delivered to the Sellers, such certificate to be in form and substance satisfactory to the Sellers, acting reasonably;

(b) all of the terms, covenants and conditions of this Agreement to be complied with or performed by ISM at or before Closing will have been complied with or performed in all material respects, or if already so qualified, performed in all respects, and a certificate of a senior officer of ISM dated the Closing Date to that effect will have been delivered to the Sellers, such certificate to be in form and substance satisfactory to the Sellers acting reasonably;

(c) all necessary regulatory requirements, consents, orders, negotiations and approvals, regulatory and judicial approvals and orders necessary or desirable for the Closing to occur have been obtained or received, each in a form acceptable to both Parties;

(d) ISM shall have tabled the Closing deliverables required to be delivered to the Sellers pursuant to Section 7.4;

(e) completion of the Concurrent Financing;

(f) no preliminary or permanent injunction or other order, decree, or ruling issued by a Governmental Authority, and no statute, rule, regulation or executive order promulgated or enacted by a Governmental Authority, which restrains, enjoins, prohibits, or otherwise makes illegal the consummation by the Sellers or ISM of the transactions contemplated hereby shall be in effect.

Any condition contained in this Section 6.1 may be waived in whole or in part by the Sellers without prejudice to any indemnity claim they may have for breach of covenant, representation or warranty.

6.2 Conditions of Closing in Favour of ISM

The completion of the transactions contemplated herein is subject to the following conditions for the exclusive benefit of each of ISM, to be fulfilled or performed, unless otherwise stated, at or prior to Closing:

(a) the representations and warranties of the Sellers set forth in Section 3.1 and Section 3.2 will be true and correct in all respects, without regard to any materiality qualifications contained in them, as of the Closing Date with the same force and effect as if such representations and warranties had been made on and as of such date (except those representations and warranties that address matters only as of a specified date, which shall be true and correct in all respects as of that specified date), except where the failure of such representations and warranties to be true and correct in all respects would not, individually or in the aggregate, constitute a Material Adverse Change, and a certificate of a director or senior officer of the Sellers, dated the Closing Date to that effect will have been delivered to ISM, such certificate to be in form and substance satisfactory to ISM, acting reasonably;

(b) all of the terms, covenants and conditions of this Agreement to be complied with or performed by the Sellers at or before Closing will have been complied with or performed in all material respects, or if already so qualified, performed in all respects, and a certificate of a director or senior officer of the Sellers, dated the Closing Date to that effect will have been delivered to ISM, such certificate to be in form and substance satisfactory to ISM, acting reasonably;

(c) all necessary regulatory requirements, consents, orders, negotiations and approvals, regulatory and judicial approvals and orders necessary or desirable for the Closing to occur have been obtained or received, each in a form acceptable to the Parties;

- (d) the Sellers shall have tabled the Closing deliverables required to be delivered to ISM pursuant to Section 7.3;
- (e) no Material Adverse Change shall have occurred with respect to the Purchased Assets;
- (f) completion of the Concurrent Financing; and
- (g) no preliminary or permanent injunction or other order, decree, or ruling issued by a Governmental Authority, and no statute, rule, regulation or executive order promulgated or enacted by a Governmental Authority, which restrains, enjoins, prohibits, or otherwise makes illegal the consummation by the Sellers, or ISM of the transactions contemplated hereby shall be in effect.

Any condition contained in this Section 6.2 may be waived in whole or in part by ISM without prejudice to any indemnity claim it may have for any breach of covenant, representation or warranty.

7. CLOSING ARRANGEMENTS

7.1 Closing Date and Place

Closing will occur at the Closing Time at the Vancouver office of ISM's legal counsel or at such other place, time and date as the Parties may mutually agree. Notwithstanding the foregoing, in lieu of a physical closing, the Parties agree that the Closing may take place on the Closing Date on the exchange of solicitors' undertakings which will involve each Party's solicitor delivering to his or her counterpart all required documentation and payments, to be held in escrow and not released until all such documentation has been executed and delivered and all conditions have been satisfied and each Party's solicitor has authorized in writing that the escrow is to be terminated.

7.2 Preparation of Closing Documents and Delivery of Consideration

- (a) Prior to the Closing Date, ISM will prepare, or cause to be prepared, and deliver to the Sellers the closing documents listed in Section 7.4, previously approved by the Sellers, acting reasonably.
- (b) Prior to the Closing Date, the Sellers will prepare, or cause to be prepared, and deliver to ISM or ISM the closing documents listed in Section 7.3 previously approved by ISM, acting reasonably.
- (c) On the Closing Date, ISM will pay 50% of the Cash Consideration to the Sellers and deliver the Share Consideration, pursuant to the Direction, and the Royalty Agreement.
- (d) Within 6 months of the Closing Date, ISM will pay the remaining 50% of the Cash Consideration to the Sellers.

7.3 The Sellers Closing Documents

The Sellers will deliver or cause the following documents, duly executed by the Sellers, to be delivered to ISM at the Closing:

- (a) the certificates contemplated by Sections 6.2(a) and 6.2(b);
- (b) a certificate of good standing with respect to Wildwood dated no more than two (2) Business Days prior to the Closing Date;
- (c) a certified copy of the authorizing resolutions of Wildwood that are required to permit the due and valid transfer of Wildwood's interest in the Purchased Assets to and in the name of ISM and the completion of the transactions contemplated by this Agreement;
- (d) the Direction;

- (e) a receipt for 50% of the Cash Consideration payable on Closing and the Share Consideration;
- (f) the Royalty Agreement; and
- (g) all necessary deeds, conveyances, transfers and assignments and any other instruments necessary or reasonably required to transfer legal and beneficial title to the Purchased Assets to ISM, executed title transfers and/or deeds in respect of each of the Claims (including, without limitation, a duly executed form of transfer of mining rights in proper registrable form for registration in the Public Register of Real and Immovable Mining Rights maintained by the *Ministère de l'Énergie et des Ressources naturelles* (Québec) in favour of ISM of 100% of the registered or recorded interest in and to the Claims (the “**Form of Transfer**”) and forthwith upon the delivery by the Sellers of the Form of Transfer to ISM, ISM shall request registration of the Form of Transfer in the Public Register of Real and Immovable Mining Rights maintained by the *Ministère de l'Énergie et des Ressources naturelles* (Québec)), all original copies of the Records in the possession or control of the Sellers and all other documents required to be delivered by the Sellers on the Closing Date pursuant to the provisions of this Agreement.

7.4 ISM Closing Documents

ISM will deliver or cause the following documents, duly executed by ISM to be delivered to the Sellers at the Closing:

- (a) the certificates contemplated by Sections 6.1(a) and 6.1(b);
- (b) a certificate of good standing (or the equivalent) with respect to ISM, dated no more than two (2) Business Days prior to the Closing Date;
- (c) certificate(s) or DRS advices representing the Share Consideration registered in accordance with the Direction;
- (d) the Royalty Agreement; and
- (e) all necessary deeds, conveyances, transfers and assignments and any other instruments necessary or reasonably required for ISM to acquire legal and beneficial title to the Purchased Assets from the Sellers, and all other documents required to be delivered by ISM on the Closing Date pursuant to the provisions of this Agreement.

7.5 Concurrent Requirements

All of the matters of payment and delivery of documents by each Party to the other will be deemed to be concurrent requirements so that nothing is complete until everything has been paid, delivered and registered.

8. JURISDICTION

8.1 Choice of Jurisdiction

The Parties irrevocably agree that the courts of the Province of British Columbia are to have non-exclusive jurisdiction to settle any disputes which may arise out of or in connection with this Agreement and that, accordingly, any suit, action or proceedings arising out of or in connection with this Agreement (referred to in this Section as the “**Proceedings**”) may be brought in such courts. The Parties irrevocably waive and covenant not to raise any objection which they may have now or hereafter to the venue of any Proceedings in any such court, including that the Proceedings have been brought in an inconvenient forum.

9. LIMITATIONS ON LIABILITY

9.1 Time Limitation

Save and except for Sections 3.2(a), 3.2(o), 3.2(r) and 3.2(s), the representations and warranties set forth in this Agreement will survive for a period of two years following the Closing Date, after which time the Parties will not have any further liability hereunder with respect to such representations or warranties. As regards Sections 3.2(a), 3.2(o), 3.2(r) and 3.2(s), such representation and warranty will survive for four years following the Closing Date, after which time the Sellers will not have any further liability hereunder with respect to such representations or warranties. For certainty, the time limitations set forth in this Section 9.1 shall not apply to an indemnity claim in respect of any breach or non-fulfilment of any covenant, condition or obligation including without limitation, those set forth in Article 5.

10. TERMINATION

10.1 Termination

This Agreement may be terminated on or prior to the Closing Time:

- (a) by the mutual written agreement of the Parties;
- (b) by ISM upon written notice to the Sellers if the conditions in Section 6.2 are not satisfied (or waived by ISM) on or prior to the Closing Date.
- (c) by the Sellers upon written notice to ISM if the conditions in Section 6.1 are not satisfied (or waived by the Sellers) on or prior to the Closing Date; or
- (d) by any Party if a Governmental Authority has issued or enacted any Applicable Law or taken any other action, in each case, which has become final and non-appealable and which restrains, enjoins or otherwise prohibits the consummation of the transactions contemplated by this Agreement.

10.2 Effect of Termination

In the event of the termination of this Agreement pursuant to Section 10.1, this Agreement (other than, this Section 10.2 and Article 9, Article 11, Article 12, Article 13 and Article 14, each of which shall survive such termination) will forthwith become void, and there will be no liability on the part of the Sellers, on the first hand or ISM, on the second hand or if a corporate Party, any of their respective officers or directors to the other Party and all rights and obligations of each Party will cease, except that nothing herein will relieve a Party from liability for any breach, prior to termination of this Agreement in accordance with its terms, of any representation, warranty or covenant contained in this Agreement. Except where otherwise agreed in writing, each Party will bear its own costs and expenses of this Agreement and the transactions herein referenced (including finder's or broker's fees and commissions) regardless of whether this Agreement and such transactions close. ISM will be responsible for, and will pay as they fall due, all transaction, transfer and sales taxes.

11. RELATIONSHIP AND OTHER RIGHTS

11.1 Relationship of Parties

Save and except as herein contained, rights, privileges, duties, obligations and liabilities, as between the Parties shall be separate and not joint or collective and nothing herein contained unless expressly provided to the contrary, shall be construed as creating a partnership, an association, agency or a trust of any kind or as imposing upon either of the Parties any partnership duty, obligation or liability.

11.2 Other Opportunities

Each of the Parties shall have the free and unrestricted right independently to engage in and receive the full benefits of any and all business endeavours of any sort whatsoever whether or not competitive with the endeavours contemplated herein without consulting the other Party or inviting or allowing the other Party to participate therein. None of the Parties shall be under any fiduciary or other duty to the other Party which shall prevent it from engaging in or enjoying the benefits of competing endeavours within the general scope of endeavours contemplated by this Agreement. The legal doctrine of “**corporate opportunity**” sometimes applied to Persons engaged in a joint venture or having fiduciary status shall not apply in the case of the Parties. Each Party hereby waives its rights to partition of the Claims and agrees that it will not seek or be entitled to partition of the Claims, whether by way of physical partition, judicial sale or otherwise.

12. CONFIDENTIALITY

12.1 Confidentiality

All Confidential Information (whether Business Information or Party Information) received or generated by a Party as a result of or in connection with the Purchased Assets or this Agreement, shall be confidential, shall be treated as confidential and shall not be disclosed to any other Person without the prior written consent of the other Parties unless required by Applicable Law or by a Governmental Authority having jurisdiction.

12.2 Permitted Disclosures

(a) The consent required by Section 12.1 shall not apply to a disclosure: (i) by a Party to its directors or officers, or the directors, officers, partners or employees of any financial, accounting, legal and professional advisors of such Party and its Affiliates, as well as any contractors and subcontractors of such Party or to an Agent that has a *bona fide* need to be informed and whom is bound by the same confidentiality provisions set out in this Article 12; (ii) by a Party to a Person providing debt or equity financing or funding to the Party; (iii) by a Party to any third Person to whom the disclosing Party in a *bona fide* and in good faith contemplates a transfer of all or any part of its interest in or to the Claims and/or this Agreement provided that such transfer is in full compliance with the provisions of this Agreement; (iv) by a Party to any Person that is proposing to acquire control of the Party by way of a take-over bid, the sale by the Party of all or substantially all of its assets or business, or the acquisition, amalgamation, arrangement, merger, or combination of the Party with or into any other Person; or (v) by a Party for the purpose of any judicial proceedings arising out of this Agreement or any other agreement entered into under or pursuant to this Agreement, provided that in the case of disclosure of Confidential Information contemplated under subsections (ii), (iii) and (iv), prior to receiving any such Confidential Information, the recipient enters into a confidentiality agreement with the disclosing Party pursuant to which the recipient provides a confidentiality undertaking to maintain the confidentiality of the Confidential Information in a manner consistent with this Agreement.

(b) Only such Confidential Information as any recipient Person shall have a legitimate business need to know shall be disclosed. In no event shall any Party Information of the non-disclosing Parties be disclosed to any Person.

(c) The provisions of this Article 12 shall continue to apply to each Party notwithstanding any termination of this Agreement. Neither Party shall be liable to the disclosing Party or any other Person in respect of any interpretations, opinions, findings, conclusions or other factual or non-factual information included by the disclosing Party in any report or other document provided to another Person, whether included by negligence or otherwise. Each disclosing Party shall indemnify and save harmless the other Party from and against all Legal Claims and Liabilities actually incurred by the other Parties in respect of

the release by the disclosing Party of such information to third Persons, irrespective of whether such release was consented to by such other Party.

12.3 Disclosure Required by Law or Governmental Authority

Prior to any disclosure of Confidential Information under Section 12.1 required by Applicable Law or by a Governmental Authority having jurisdiction, the disclosing Party shall, to the extent permitted by law, give the other Parties least two (2) Business Days prior written notice (unless less time is permitted by such Applicable Laws or Governmental Authority) of the content and timing of such disclosure and, shall not make such disclosure without the consent of the other Party, which consent shall not be unreasonably delayed, withheld, or conditioned. The disclosing Party shall disclose only that portion of Confidential Information required to be disclosed and shall take all reasonable steps to preserve the confidentiality thereof, including without limitation, obtaining protective orders and supporting the other Party in intervention in any proceeding. Notwithstanding anything else in this Section 12.3, the Sellers acknowledges and agrees that if ISM is required to file this Agreement on SEDAR under Applicable Laws, ISM may file a redacted form of such agreement subject to such reasonable redactions as the Sellers may request, provided that such redactions are permitted under Applicable Laws. Any provision of this Agreement that has been so redacted shall continue to constitute Confidential Information for purposes of this Agreement and this Section 12.3; provided, however, that if any securities regulatory authority subsequently requires ISM to disclose any such redacted information or such redacted information shall otherwise become publicly available pursuant to Applicable Laws, (i) such redacted information shall cease to be Confidential Information upon such disclosure, and (ii) none of ISM nor its Affiliates shall be in breach or violation of this Agreement with respect thereto. ISM agrees that prior to filing any version of this Agreement with any securities regulatory authority, it shall provide the Sellers with a reasonable opportunity to review and comment on all documents to be submitted in connection with such filing and shall consider in good faith the comments, if any, provided by the Sellers in respect of such documents, provided that any decision regarding redactions will ultimately be determined by ISM, acting reasonably.

12.4 Return of Party Information

Each Party agrees that upon written request by any other Party it will:

- (a) promptly, and in any event within 10 Business Days of receipt of such request, return all Party Information that it or its Agents may have in their possession or control belonging to the requesting Party and all copies thereof, to the requesting Party and require each of its Agents to do likewise; and
- (b) certify in writing that it and its Agents have permanently returned, and deleted all electronic versions of, any Party Information of the requesting Party, and all copies thereof that it or its Agents may have or had in their possession or control.

13. NOTICE - GENERAL

13.1 Notices

All notices, requests, demands or other communications which by the terms hereof are permitted or required to be given by any Party to the other parties shall be given in writing by personal delivery or by email, addressed to such other Party or delivered to such other Party as follows:

to the Sellers at:

The addresses set forth above

Attention: Isaac Fage

Email: [Redacted – Personal Information]

to ISM at:

The address set forth above
Attention: Glenn Collick
Email: info@ameriwestlithium.com

or at such other addresses and to such other Person that may be given by any of them to the others in writing from time to time on 10 days' prior written notice and such notices, requests, demands or other communications shall be deemed to have been received when delivered.

14. GENERAL

14.1 Severability

Any provision of this Agreement which is invalid or unenforceable shall not affect any other provision and shall be deemed to be severable herefrom.

14.2 Governing Law

This Agreement shall be governed by and construed in accordance with the laws of the Province of British Columbia and the federal laws of Canada applicable in such province.

14.3 Further Assurances

The Parties shall sign such further and other documents and do such further acts or things as may be necessary or desirable in order to give full force and effect to this Agreement and every part hereof.

14.4 Amendment

This Agreement may not be amended or modified in any respect except by written instrument signed by the Parties.

14.5 Entire Agreement

This Agreement constitutes the entire agreement among the Parties with respect to the subject matter hereof. The execution of this Agreement has not been induced by nor do the Parties rely upon or regard as material, any covenants, representations or warranties whatsoever not incorporated herein and made a part hereof.

14.6 Enurement/Successors and Assigns

This Agreement shall enure to the benefit of and be binding upon the Parties and each of their heirs, executors, legal representatives, successors and permitted assigns.

14.7 Waiver

A waiver of any breach of a provision of this Agreement shall not be binding upon a Party unless the waiver is in writing and such waiver shall not affect such Party's rights in respect of any subsequent or other breach.

14.8 Counterparts

This Agreement may be executed in several counterparts and by electronic transmission, each of which so executed shall be deemed to be an original and such counterparts together shall constitute one and the same document.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF the Parties have executed this Agreement as of the date and year first above written.

"Shawn Ryan"
Shawn Ryan

"Isaac Fage"
Isaac Fage

"Callum Ryan"
Callum Ryan

"Simon Cash"
Simon Cash

"Adam Fage"
Adam Fage

Wildwood Exploration Inc.

"Shawn Ryan"
By: Shawn Ryan

ISM Resources Corp.

"Michael Gheyle"
By: Michael Gheyle

SCHEDULE A

LIST OF CLAIMS AND CLAIM MAP – SERINDAC LAKE

(See attached)

POL	NO	SEQ	LOCA	POL	SUPP	CDC	CODE	TIT NO	STI	CODE	ACTI	FEST	DSTI	DES A	TIT DAT E	TIT DAT E	TIT DES A	DET POUR	DET NO	DET NOM	DET LST	DET NIUM	TIT DR RE	Company	Block	Target
400486752	3402	X 0025 0020 0		45.46	CDC	2740078	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486753	3402	X 0025 0021 0		45.46	CDC	2740079	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486754	3402	X 0025 0022 0		45.46	CDC	2740080	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486755	3402	X 0025 0023 0		45.46	CDC	2740081	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486756	3402	X 0025 0024 0		45.46	CDC	2740082	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486757	3402	X 0025 0025 0		45.46	CDC	2740083	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486758	3402	X 0025 0026 0		45.46	CDC	2740084	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
400486759	3402	X 0025 0027 0		45.46	CDC	2740085	A	Actif	Active	#####	#####	North			1	102520	Adam Fage	Adam Fage	102520	152	M D Group	M1-L		Senindac Lake		
402518502	3402	X 0026 0011 0		45.45	CDC	2740438	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486771	3402	X 0026 0012 0		45.45	CDC	2740439	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486772	3402	X 0026 0013 0		45.45	CDC	2740440	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486773	3402	X 0026 0014 0		45.45	CDC	2740441	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486774	3402	X 0026 0015 0		45.45	CDC	2740442	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486775	3402	X 0026 0016 0		45.45	CDC	2740443	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486776	3402	X 0026 0017 0		45.45	CDC	2740444	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486777	3402	X 0026 0018 0		45.45	CDC	2740445	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486778	3402	X 0026 0019 0		45.45	CDC	2740446	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486779	3402	X 0026 0020 0		45.45	CDC	2740447	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486780	3402	X 0026 0021 0		45.45	CDC	2740448	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486781	3402	X 0026 0022 0		45.45	CDC	2740449	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486782	3402	X 0026 0023 0		45.45	CDC	2740450	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486783	3402	X 0026 0024 0		45.45	CDC	2740451	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486784	3402	X 0026 0025 0		45.45	CDC	2740452	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486785	3402	X 0026 0026 0		45.45	CDC	2740453	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486786	3402	X 0026 0027 0		45.45	CDC	2740454	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486800	3402	X 0027 0011 0		45.44	CDC	2740455	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486801	3402	X 0027 0012 0		45.44	CDC	2740456	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486802	3402	X 0027 0013 0		45.44	CDC	2740457	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486803	3402	X 0027 0014 0		45.44	CDC	2740458	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486804	3402	X 0027 0015 0		45.44	CDC	2740459	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486805	3402	X 0027 0016 0		45.44	CDC	2740460	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486806	3402	X 0027 0017 0		45.44	CDC	2740461	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486807	3402	X 0027 0018 0		45.44	CDC	2740462	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486808	3402	X 0027 0019 0		45.44	CDC	2740463	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486809	3402	X 0027 0020 0		45.44	CDC	2740464	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486810	3402	X 0027 0021 0		45.44	CDC	2740465	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486811	3402	X 0027 0022 0		45.44	CDC	2740466	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486812	3402	X 0027 0023 0		45.44	CDC	2740467	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486813	3402	X 0027 0024 0		45.44	CDC	2740468	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486814	3402	X 0027 0025 0		45.44	CDC	2740469	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486815	3402	X 0027 0026 0		45.44	CDC	2740470	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486816	3402	X 0027 0027 0		45.44	CDC	2740471	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486830	3402	X 0028 0011 0		45.43	CDC	2740472	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486831	3402	X 0028 0012 0		45.43	CDC	2740473	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486832	3402	X 0028 0013 0		45.43	CDC	2740474	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486833	3402	X 0028 0014 0		45.43	CDC	2740475	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
402518506	3402	X 0028 0015 0		45.43	CDC	2740476	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486834	3402	X 0028 0016 0		45.43	CDC	2740477	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486835	3402	X 0028 0017 0		45.43	CDC	2740478	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486836	3402	X 0028 0018 0		45.43	CDC	2740479	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486837	3402	X 0028 0019 0		45.43	CDC	2740480	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486838	3402	X 0028 0020 0		45.43	CDC	2740481	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
402518507	3402	X 0028 0021 0		45.43	CDC	2740482	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486839	3402	X 0028 0022 0		45.43	CDC	2740483	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486840	3402	X 0028 0023 0		45.43	CDC	2740484	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486841	3402	X 0028 0024 0		45.43	CDC	2740485	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486842	3402	X 0028 0025 0		45.43	CDC	2740486	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486843	3402	X 0028 0026 0		45.43	CDC	2740487	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
402518509	3402	X 0028 0027 0		45.43	CDC	2740488	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486857	3402	X 0029 0011 0		45.42	CDC	2740489	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486858	3402	X 0029 0012 0		45.42	CDC	2740490	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598	152	M D Group	M1-L		Senindac Lake		
400486859	3402	X 0029 0013 0		45.42	CDC	2740491	A	Actif	Active	#####	#####	North			1	102598	Simon Cast	Simon Cast	102598							

POL	NO	SEQ	LOCA	POL	SUPP	ITER	CODE	TIT NO	STI	CODE	STI DES	STI DES A	TIT DAT E	TIT DAT E	TIT DES A	DET POUR	DET NO	DET NOM	DET UST	DET INUM	TIT DR	RE	Company	Block	Target
400486910	3402	X	0016 0045 0	45.56	CDC	2740804	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486920	3402	X	0016 0046 0	45.56	CDC	2740805	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486921	3402	X	0016 0047 0	45.56	CDC	2740806	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486922	3402	X	0016 0048 0	45.56	CDC	2740807	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486923	3402	X	0016 0049 0	45.56	CDC	2740808	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486924	3402	X	0016 0050 0	45.56	CDC	2740809	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486925	3402	X	0016 0051 0	45.56	CDC	2740810	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486926	3402	X	0016 0052 0	45.56	CDC	2740811	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486927	3402	X	0016 0053 0	45.56	CDC	2740812	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486928	3402	X	0016 0054 0	45.56	CDC	2740813	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486929	3402	X	0016 0055 0	45.56	CDC	2740814	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486930	3402	X	0016 0056 0	45.56	CDC	2740815	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486931	3402	X	0016 0057 0	45.56	CDC	2740816	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486946	3402	X	0017 0042 0	45.55	CDC	2740817	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486947	3402	X	0017 0043 0	45.55	CDC	2740818	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486948	3402	X	0017 0044 0	45.55	CDC	2740819	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486949	3402	X	0017 0045 0	45.55	CDC	2740820	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486950	3402	X	0017 0046 0	45.55	CDC	2740821	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486951	3402	X	0017 0047 0	45.55	CDC	2740822	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486952	3402	X	0017 0048 0	45.55	CDC	2740823	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486953	3402	X	0017 0049 0	45.55	CDC	2740824	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
400486954	3402	X	0017 0050 0	45.55	CDC	2740825	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048031	3402	X	0017 0051 0	45.55	CDC	2740826	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048032	3402	X	0017 0052 0	45.55	CDC	2740827	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048033	3402	X	0017 0053 0	45.55	CDC	2740828	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048034	3402	X	0017 0054 0	45.55	CDC	2740829	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048035	3402	X	0017 0055 0	45.55	CDC	2740830	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048036	3402	X	0017 0056 0	45.55	CDC	2740831	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048037	3402	X	0017 0057 0	45.55	CDC	2740832	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048051	3402	X	0018 0041 0	45.54	CDC	2740833	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048052	3402	X	0018 0042 0	45.54	CDC	2740834	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048053	3402	X	0018 0043 0	45.54	CDC	2740835	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048054	3402	X	0018 0044 0	45.54	CDC	2740836	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048055	3402	X	0018 0045 0	45.54	CDC	2740837	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048056	3402	X	0018 0046 0	45.54	CDC	2740838	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
402518485	3402	X	0018 0047 0	45.54	CDC	2740839	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048057	3402	X	0018 0048 0	45.54	CDC	2740840	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048058	3402	X	0018 0049 0	45.54	CDC	2740841	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048059	3402	X	0018 0050 0	45.54	CDC	2740842	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048060	3402	X	0018 0051 0	45.54	CDC	2740843	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048061	3402	X	0018 0052 0	45.54	CDC	2740844	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
402518486	3402	X	0018 0053 0	45.54	CDC	2740845	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048062	3402	X	0018 0054 0	45.54	CDC	2740846	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048063	3402	X	0018 0055 0	45.54	CDC	2740847	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048064	3402	X	0018 0056 0	45.54	CDC	2740848	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048065	3402	X	0018 0057 0	45.54	CDC	2740849	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048078	3402	X	0019 0041 0	45.53	CDC	2740850	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048079	3402	X	0019 0042 0	45.53	CDC	2740851	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048080	3402	X	0019 0043 0	45.53	CDC	2740852	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048081	3402	X	0019 0044 0	45.53	CDC	2740853	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048082	3402	X	0019 0045 0	45.53	CDC	2740854	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048083	3402	X	0019 0046 0	45.53	CDC	2740855	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048084	3402	X	0019 0047 0	45.53	CDC	2740856	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048085	3402	X	0019 0048 0	45.53	CDC	2740857	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048086	3402	X	0019 0049 0	45.53	CDC	2740858	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048087	3402	X	0019 0050 0	45.53	CDC	2740859	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048088	3402	X	0019 0051 0	45.53	CDC	2740860	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048089	3402	X	0019 0052 0	45.53	CDC	2740861	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048090	3402	X	0019 0053 0	45.53	CDC	2740862	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M1-L			Serindac Lake		
40048091	3402	X	0019 0054 0	45.53	CDC	2740863	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum									

POL	NO	SEQ	LOCA	POL	SUPPLR	CODE	TIT NO	STI	CODE	ACTI	DES	FTI	DES	A	TIT DAT	E	TIT DAT	E	TT DES	A	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TIT DR	RE	Company	Block	Target
400487100	3402	X0015	0015 0	45.56	CDC	2746359	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487101	3402	X0015	0016 0	45.56	CDC	2746360	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
402518476	3402	X0015	0017 0	45.56	CDC	2746361	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487102	3402	X0015	0018 0	45.56	CDC	2746362	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487103	3402	X0015	0019 0	45.56	CDC	2746363	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487104	3402	X0015	0020 0	45.57	CDC	2746364	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487105	3402	X0015	0021 0	45.57	CDC	2746365	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487106	3402	X0015	0022 0	45.57	CDC	2746366	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
402518477	3402	X0015	0023 0	45.57	CDC	2746367	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487107	3402	X0015	0024 0	45.57	CDC	2746368	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487108	3402	X0015	0025 0	45.57	CDC	2746369	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487109	3402	X0015	0026 0	45.57	CDC	2746370	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487110	3402	X0015	0027 0	45.57	CDC	2746371	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487111	3402	X0015	0028 0	45.57	CDC	2746372	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
402518478	3402	X0015	0029 0	45.57	CDC	2746373	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487112	3402	X0015	0030 0	45.57	CDC	2746374	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487520	3402	X0015	0031 0	45.57	CDC	2746375	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487521	3402	X0015	0032 0	45.57	CDC	2746376	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487522	3402	X0015	0033 0	45.57	CDC	2746377	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487523	3402	X0015	0034 0	45.57	CDC	2746378	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487524	3402	X0015	0035 0	45.57	CDC	2746379	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
402518481	3402	X0016	0007 0	45.55	CDC	2746380	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487554	3402	X0016	0008 0	45.55	CDC	2746381	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487555	3402	X0016	0009 0	45.55	CDC	2746382	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487556	3402	X0016	0010 0	45.55	CDC	2746383	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487557	3402	X0016	0011 0	45.55	CDC	2746384	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487558	3402	X0016	0012 0	45.55	CDC	2746385	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487559	3402	X0016	0013 0	45.55	CDC	2746386	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487560	3402	X0016	0014 0	45.55	CDC	2746387	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487561	3402	X0016	0015 0	45.55	CDC	2746388	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487583	3402	X0017	0007 0	45.54	CDC	2746389	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487584	3402	X0017	0008 0	45.54	CDC	2746390	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487585	3402	X0017	0009 0	45.54	CDC	2746391	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487586	3402	X0017	0010 0	45.54	CDC	2746392	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487587	3402	X0017	0011 0	45.54	CDC	2746393	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487588	3402	X0017	0012 0	45.54	CDC	2746394	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487589	3402	X0017	0013 0	45.54	CDC	2746395	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487590	3402	X0017	0014 0	45.54	CDC	2746396	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487591	3402	X0017	0015 0	45.54	CDC	2746397	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487613	3402	X0018	0007 0	45.53	CDC	2746398	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487614	3402	X0018	0008 0	45.53	CDC	2746399	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487615	3402	X0018	0009 0	45.53	CDC	2746400	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487616	3402	X0018	0010 0	45.53	CDC	2746401	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
402518482	3402	X0018	0011 0	45.53	CDC	2746402	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487617	3402	X0018	0012 0	45.53	CDC	2746403	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487618	3402	X0018	0013 0	45.53	CDC	2746404	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487619	3402	X0018	0014 0	45.53	CDC	2746405	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487620	3402	X0018	0015 0	45.53	CDC	2746406	A	Actif	Active	3/5/2023	3/4/2026	North	100	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M1-L	Senindac Lake									
400487439	3402	X0012	0038 0	45.6	CDC	2746407	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487440	3402	X0012	0039 0	45.6	CDC	2746408	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487441	3402	X0012	0040 0	45.6	CDC	2746409	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487442	3402	X0012	0041 0	45.6	CDC	2746410	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487443	3402	X0012	0042 0	45.6	CDC	2746411	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487444	3402	X0012	0043 0	45.6	CDC	2746412	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487446	3402	X0012	0044 0	45.6	CDC	2746413	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487447	3402	X0012	0045 0	45.6	CDC	2746414	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487448	3402	X0012	0046 0	45.6	CDC	2746415	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487449	3402	X0012	0047 0	45.6	CDC	2746416	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487450	3402	X0012	0048 0	45.6	CDC	2746417	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac Fage	102650	152	M D Group	M1-L	Senindac Lake									
400487451	3402	X0012	0049 0	45.6	CDC	2746418	A	Actif	Active	3/5/2023	3/4/2026	North	100	102650	Isaac Fage	Isaac F														

COL NO	SEQ	LOCA	POL	SUPPLR	CODE	TIT NO	STI CODE	STI DES	FST DES	A	TIT DAT E	TIT DAT E	TIT DES	A	DET POUR	DET NO	DET NOM	DET LST	DET NIUM	TIT DR	RE	Company	Block	Target
400652963	34H16 X 0014 0056 0		45.91	CDC		27397725	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652964	34H16 X 0014 0057 0		45.91	CDC		27397726	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652965	34H16 X 0014 0058 0		45.91	CDC		27397727	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652983	34H16 X 0015 0046 0		45.9	CDC		27397928	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652984	34H16 X 0015 0047 0		45.9	CDC		27397929	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652985	34H16 X 0015 0048 0		45.9	CDC		27397930	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652986	34H16 X 0015 0049 0		45.9	CDC		27397931	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652987	34H16 X 0015 0050 0		45.9	CDC		27397932	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652988	34H16 X 0015 0051 0		45.9	CDC		27397933	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652989	34H16 X 0015 0052 0		45.9	CDC		27397934	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652990	34H16 X 0015 0053 0		45.9	CDC		27397935	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652991	34H16 X 0015 0054 0		45.9	CDC		27397936	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652992	34H16 X 0015 0055 0		45.9	CDC		27397937	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652993	34H16 X 0015 0056 0		45.9	CDC		27397938	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
402525544	34H16 X 0015 0057 0		45.9	CDC		27397939	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652994	34H16 X 0015 0058 0		45.9	CDC		27397940	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652969	34H16 X 0016 0046 0		45.89	CDC		27397941	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652970	34H16 X 0016 0047 0		45.89	CDC		27397942	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652371	34H16 X 0016 0048 0		45.89	CDC		27397943	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652372	34H16 X 0016 0049 0		45.89	CDC		27397944	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652373	34H16 X 0016 0050 0		45.89	CDC		27397945	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652374	34H16 X 0016 0051 0		45.89	CDC		27397946	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652375	34H16 X 0016 0052 0		45.89	CDC		27397947	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652376	34H16 X 0016 0053 0		45.89	CDC		27397948	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652377	34H16 X 0016 0054 0		45.89	CDC		27397949	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652378	34H16 X 0016 0055 0		45.89	CDC		27397950	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652379	34H16 X 0016 0056 0		45.89	CDC		27397951	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652380	34H16 X 0016 0057 0		45.89	CDC		27397952	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652381	34H16 X 0016 0058 0		45.89	CDC		27397953	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652389	34H16 X 0017 0046 0		45.88	CDC		27397954	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652400	34H16 X 0017 0047 0		45.88	CDC		27397955	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652401	34H16 X 0017 0048 0		45.88	CDC		27397956	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652402	34H16 X 0017 0049 0		45.88	CDC		27397957	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652403	34H16 X 0017 0050 0		45.88	CDC		27397958	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652404	34H16 X 0017 0051 0		45.88	CDC		27397959	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652405	34H16 X 0017 0052 0		45.88	CDC		27397960	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652406	34H16 X 0017 0053 0		45.88	CDC		27397961	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652407	34H16 X 0017 0054 0		45.88	CDC		27397962	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652408	34H16 X 0017 0055 0		45.88	CDC		27397963	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652409	34H16 X 0017 0056 0		45.88	CDC		27397964	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652410	34H16 X 0017 0057 0		45.88	CDC		27397965	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652411	34H16 X 0017 0058 0		45.88	CDC		27397966	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652429	34H16 X 0018 0046 0		45.86	CDC		27397967	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652430	34H16 X 0018 0047 0		45.86	CDC		27397968	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652431	34H16 X 0018 0048 0		45.87	CDC		27397969	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
402525552	34H16 X 0018 0049 0		45.87	CDC		27397970	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652432	34H16 X 0018 0050 0		45.87	CDC		27397971	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652433	34H16 X 0018 0051 0		45.87	CDC		27397972	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652434	34H16 X 0018 0052 0		45.87	CDC		27397973	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652435	34H16 X 0018 0053 0		45.87	CDC		27397974	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652436	34H16 X 0018 0054 0		45.87	CDC		27397975	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
402525553	34H16 X 0018 0055 0		45.87	CDC		27397976	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652437	34H16 X 0018 0056 0		45.87	CDC		27397977	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652438	34H16 X 0018 0057 0		45.87	CDC		27397978	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652439	34H16 X 0018 0058 0		45.87	CDC		27397979	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652456	34H16 X 0019 0046 0		45.85	CDC		27397980	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652457	34H16 X 0019 0047 0		45.85	CDC		27397981	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652458	34H16 X 0019 0048 0		45.85	CDC		27397982	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652459	34H16 X 0019 0049 0		45.95	CDC		27397983	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652460	34H16 X 0019 0050 0		45.85	CDC		27397984	A	Actif	Active	#####	#####	#####	North		1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LC	Senindac Lake	
400652461	34H16 X 0019 0051 0		45.86	CDC		27397985	A	Actif	Active	#####														

COL	NO	SEQ	LOCA	POL	SUPPLR	CODE	TIT NO	STI	CODE	STI DES	FSTI DES	A	TIT DAT	E	TIT DAT	E	TIT DES	A	DET POUR	DET NO	DET NOM	DET LST	DET NUM	TIT DR	Recompany	Block	Target
400675971	24E13	X 0022	0004 0	45.82	CDC	2740113	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675972	24E13	X 0022	0005 0	45.82	CDC	2740114	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675973	24E13	X 0022	0006 0	45.82	CDC	2740115	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675974	24E13	X 0022	0007 0	45.82	CDC	2740116	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675975	24E13	X 0022	0008 0	45.82	CDC	2740117	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675976	24E13	X 0022	0009 0	45.82	CDC	2740118	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675977	24E13	X 0022	0010 0	45.82	CDC	2740119	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675978	24E13	X 0022	0011 0	45.82	CDC	2740120	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675979	24E13	X 0022	0012 0	45.82	CDC	2740121	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675987	24E13	X 0023	0001 0	45.81	CDC	2740122	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675988	24E13	X 0023	0002 0	45.81	CDC	2740123	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
402531748	24E13	X 0023	0003 0	45.81	CDC	2740124	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400675999	24E13	X 0023	0004 0	45.81	CDC	2740125	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676000	24E13	X 0023	0005 0	45.81	CDC	2740126	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676001	24E13	X 0023	0006 0	45.81	CDC	2740127	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676002	24E13	X 0023	0007 0	45.81	CDC	2740128	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676003	24E13	X 0023	0008 0	45.81	CDC	2740129	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676004	24E13	X 0023	0009 0	45.81	CDC	2740130	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676005	24E13	X 0023	0010 0	45.81	CDC	2740131	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676006	24E13	X 0023	0011 0	45.81	CDC	2740132	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676007	24E13	X 0023	0012 0	45.81	CDC	2740133	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676026	24E13	X 0024	0001 0	45.8	CDC	2740134	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676027	24E13	X 0024	0002 0	45.8	CDC	2740135	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676028	24E13	X 0024	0003 0	45.8	CDC	2740136	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676029	24E13	X 0024	0004 0	45.8	CDC	2740137	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676030	24E13	X 0024	0005 0	45.8	CDC	2740138	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676031	24E13	X 0024	0006 0	45.8	CDC	2740139	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676032	24E13	X 0024	0007 0	45.8	CDC	2740140	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676033	24E13	X 0024	0008 0	45.8	CDC	2740141	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676034	24E13	X 0024	0009 0	45.8	CDC	2740142	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676035	24E13	X 0024	0010 0	45.8	CDC	2740143	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676036	24E13	X 0024	0011 0	45.8	CDC	2740144	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676037	24E13	X 0024	0012 0	45.8	CDC	2740145	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676056	24E13	X 0025	0001 0	45.79	CDC	2740146	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676057	24E13	X 0025	0002 0	45.79	CDC	2740147	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676058	24E13	X 0025	0003 0	45.79	CDC	2740148	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676059	24E13	X 0025	0004 0	45.79	CDC	2740149	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676060	24E13	X 0025	0005 0	45.79	CDC	2740150	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676061	24E13	X 0025	0006 0	45.79	CDC	2740151	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
402531751	24E13	X 0025	0007 0	45.79	CDC	2740152	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676062	24E13	X 0025	0008 0	45.79	CDC	2740153	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676063	24E13	X 0025	0009 0	45.79	CDC	2740154	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676064	24E13	X 0025	0010 0	45.79	CDC	2740155	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676065	24E13	X 0025	0011 0	45.79	CDC	2740156	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676066	24E13	X 0025	0012 0	45.79	CDC	2740157	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676083	24E13	X 0026	0001 0	45.78	CDC	2740158	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676084	24E13	X 0026	0002 0	45.78	CDC	2740159	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676085	24E13	X 0026	0003 0	45.78	CDC	2740160	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676086	24E13	X 0026	0004 0	45.78	CDC	2740161	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676087	24E13	X 0026	0005 0	45.78	CDC	2740162	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676088	24E13	X 0026	0006 0	45.78	CDC	2740163	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676089	24E13	X 0026	0007 0	45.78	CDC	2740164	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676090	24E13	X 0026	0008 0	45.78	CDC	2740165	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676091	24E13	X 0026	0009 0	45.78	CDC	2740166	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676092	24E13	X 0026	0010 0	45.78	CDC	2740167	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676093	24E13	X 0026	0011 0	45.78	CDC	2740168	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676094	24E13	X 0026	0012 0	45.78	CDC	2740169	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676113	24E13	X 0027	0001 0	45.77	CDC	2740170	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676114	24E13	X 0027	0002 0	45.77	CDC	2740171	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676115	24E13	X 0027	0003 0	45.77	CDC	2740172	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676116	24E13	X 0027	0004 0	45.77	CDC	2740173	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676117	24E13	X 0027	0005 0	45.77	CDC	2740174	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676118	24E13	X 0027	0006 0	45.77	CDC	2740175	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake						
400676119	24E13	X 0027	0007 0	45.77	CDC	2740176	A	Actif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group								

POL	NO	SEQ	LOCA	POL	SUPPLR	CODE	TIT NO	STI	CODE	STI	DES	STI	DES	A	TIT DAT	E	TIT DAT	E	TT	DES	A	DET POUR	DET NO	DET NOM	DET LST	DET NUM	TIT DR	RE	Company	Block	Target
400676200	24E13	X	0030 0003 0	45.74	CDC	2740208	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676203	24E13	X	0030 0004 0	45.74	CDC	2740209	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676204	24E13	X	0030 0005 0	45.74	CDC	2740210	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676205	24E13	X	0030 0006 0	45.74	CDC	2740211	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676206	24E13	X	0030 0007 0	45.74	CDC	2740212	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676207	24E13	X	0030 0008 0	45.74	CDC	2740213	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
402531763	24E13	X	0030 0009 0	45.74	CDC	2740214	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676208	24E13	X	0030 0010 0	45.74	CDC	2740215	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676209	24E13	X	0030 0011 0	45.74	CDC	2740216	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400676210	24E13	X	0030 0012 0	45.74	CDC	2740217	A	Adif	Active	#####	#####	North	1	102597	Callum Rya	Callum Rya	102597	152	M D Group	M2-LB	Serindac Lake										
400568161	24L04	X	0001 0001 0	45.73	CDC	2740218	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568162	24L04	X	0001 0002 0	45.73	CDC	2740219	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568163	24L04	X	0001 0003 0	45.73	CDC	2740220	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568164	24L04	X	0001 0004 0	45.73	CDC	2740221	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568165	24L04	X	0001 0005 0	45.73	CDC	2740222	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568166	24L04	X	0001 0006 0	45.73	CDC	2740223	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568167	24L04	X	0001 0007 0	45.73	CDC	2740224	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568168	24L04	X	0001 0008 0	45.73	CDC	2740225	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568169	24L04	X	0001 0009 0	45.73	CDC	2740226	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568170	24L04	X	0001 0010 0	45.73	CDC	2740227	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568171	24L04	X	0001 0011 0	45.73	CDC	2740228	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568172	24L04	X	0001 0012 0	45.73	CDC	2740229	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568192	24L04	X	0002 0001 0	45.72	CDC	2740230	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568193	24L04	X	0002 0002 0	45.72	CDC	2740231	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568194	24L04	X	0002 0003 0	45.72	CDC	2740232	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568195	24L04	X	0002 0004 0	45.72	CDC	2740233	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568196	24L04	X	0002 0005 0	45.72	CDC	2740234	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568197	24L04	X	0002 0006 0	45.72	CDC	2740235	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568198	24L04	X	0002 0007 0	45.72	CDC	2740236	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568199	24L04	X	0002 0008 0	45.72	CDC	2740237	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568200	24L04	X	0002 0009 0	45.72	CDC	2740238	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568201	24L04	X	0002 0010 0	45.72	CDC	2740239	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568202	24L04	X	0002 0011 0	45.72	CDC	2740240	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568203	24L04	X	0002 0012 0	45.72	CDC	2740241	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568222	24L04	X	0003 0001 0	45.71	CDC	2740242	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568223	24L04	X	0003 0002 0	45.71	CDC	2740243	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568224	24L04	X	0003 0003 0	45.71	CDC	2740244	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568225	24L04	X	0003 0004 0	45.71	CDC	2740245	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568226	24L04	X	0003 0005 0	45.71	CDC	2740246	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568227	24L04	X	0003 0006 0	45.71	CDC	2740247	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568228	24L04	X	0003 0007 0	45.71	CDC	2740248	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
402519797	24L04	X	0003 0008 0	45.71	CDC	2740249	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568229	24L04	X	0003 0009 0	45.71	CDC	2740250	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568230	24L04	X	0003 0010 0	45.71	CDC	2740251	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568231	24L04	X	0003 0011 0	45.71	CDC	2740252	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568232	24L04	X	0003 0012 0	45.71	CDC	2740253	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568249	24L04	X	0004 0001 0	45.7	CDC	2740254	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568250	24L04	X	0004 0002 0	45.7	CDC	2740255	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568251	24L04	X	0004 0003 0	45.7	CDC	2740256	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568252	24L04	X	0004 0004 0	45.7	CDC	2740257	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568253	24L04	X	0004 0005 0	45.7	CDC	2740258	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568254	24L04	X	0004 0006 0	45.7	CDC	2740259	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568255	24L04	X	0004 0007 0	45.7	CDC	2740260	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568256	24L04	X	0004 0008 0	45.7	CDC	2740261	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568257	24L04	X	0004 0009 0	45.7	CDC	2740262	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568258	24L04	X	0004 0010 0	45.7	CDC	2740263	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568259	24L04	X	0004 0011 0	45.7	CDC	2740264	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568260	24L04	X	0004 0012 0	45.7	CDC	2740265	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568279	24L04	X	0005 0001 0	45.69	CDC	2740266	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568280	24L04	X	0005 0002 0	45.69	CDC	2740267	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568281	24L04	X	0005 0003 0	45.69	CDC	2740268	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568282	24L04	X	0005 0004 0	45.69	CDC	2740269	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568283	24L04	X	0005 0005 0	45.69	CDC	2740270	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake										
400568284	24L04	X	0005 0006 0	45.69	CDC	2740271	A	Adif	Active	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	10264														

POL	NO	SER	LOCA	POL	SUPPLR	CDC	TIT NO	STI CODE	STI DES	FSTI DES A	TIT DAT E	TIT DAT E	TIT DES A	DET POUR	DET NO	DET NOM	DET LST	DET NUM	TIT DR	Recompany	Block	Target
400652791	34H16 X 0008 0058 0	45.97	CDC	2740656	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652792	34H16 X 0008 0059 0	45.97	CDC	2740657	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652793	34H16 X 0008 0060 0	45.97	CDC	2740658	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652821	34H16 X 0009 0058 0	45.96	CDC	2740659	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652822	34H16 X 0009 0059 0	45.96	CDC	2740660	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652823	34H16 X 0009 0060 0	45.96	CDC	2740661	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652850	34H16 X 0010 0058 0	45.95	CDC	2740662	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652851	34H16 X 0010 0059 0	45.95	CDC	2740663	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652852	34H16 X 0010 0060 0	45.95	CDC	2740664	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652878	34H16 X 0011 0058 0	45.94	CDC	2740665	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652879	34H16 X 0011 0059 0	45.94	CDC	2740666	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652880	34H16 X 0011 0060 0	45.94	CDC	2740667	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652908	34H16 X 0012 0058 0	45.93	CDC	2740668	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652909	34H16 X 0012 0059 0	45.93	CDC	2740669	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652910	34H16 X 0012 0060 0	45.93	CDC	2740670	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652935	34H16 X 0013 0058 0	45.92	CDC	2740671	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652936	34H16 X 0013 0059 0	45.92	CDC	2740672	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652937	34H16 X 0013 0060 0	45.92	CDC	2740673	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652966	34H16 X 0014 0059 0	45.91	CDC	2740674	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652967	34H16 X 0014 0060 0	45.91	CDC	2740675	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652995	34H16 X 0015 0059 0	45.9	CDC	2740676	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652996	34H16 X 0015 0060 0	45.9	CDC	2740677	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652982	34H16 X 0016 0059 0	45.89	CDC	2740678	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652983	34H16 X 0016 0060 0	45.89	CDC	2740679	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652412	34H16 X 0017 0059 0	45.88	CDC	2740680	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652413	34H16 X 0017 0060 0	45.88	CDC	2740681	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652440	34H16 X 0018 0059 0	45.87	CDC	2740682	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652441	34H16 X 0018 0060 0	45.87	CDC	2740683	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652469	34H16 X 0019 0059 0	45.86	CDC	2740684	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400652470	34H16 X 0019 0060 0	45.86	CDC	2740685	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LC	Serindac Lake				
400653354	34H16 X 0022 0050 0	45.82	CDC	2740686	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653355	34H16 X 0022 0051 0	45.82	CDC	2740687	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653356	34H16 X 0022 0052 0	45.82	CDC	2740688	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653357	34H16 X 0022 0053 0	45.82	CDC	2740689	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653358	34H16 X 0022 0054 0	45.82	CDC	2740690	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653359	34H16 X 0022 0055 0	45.82	CDC	2740691	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653360	34H16 X 0022 0056 0	45.82	CDC	2740692	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653361	34H16 X 0022 0057 0	45.82	CDC	2740693	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653362	34H16 X 0022 0058 0	45.82	CDC	2740694	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653363	34H16 X 0022 0059 0	45.82	CDC	2740695	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653364	34H16 X 0022 0060 0	45.83	CDC	2740696	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653384	34H16 X 0023 0050 0	45.81	CDC	2740697	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
402525664	34H16 X 0023 0051 0	45.81	CDC	2740698	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653385	34H16 X 0023 0052 0	45.81	CDC	2740699	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653386	34H16 X 0023 0053 0	45.81	CDC	2740700	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653387	34H16 X 0023 0054 0	45.81	CDC	2740701	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653388	34H16 X 0023 0055 0	45.81	CDC	2740702	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653389	34H16 X 0023 0056 0	45.81	CDC	2740703	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
402525655	34H16 X 0023 0057 0	45.81	CDC	2740704	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653390	34H16 X 0023 0058 0	45.81	CDC	2740705	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653391	34H16 X 0023 0059 0	45.81	CDC	2740706	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653392	34H16 X 0023 0060 0	45.81	CDC	2740707	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653411	34H16 X 0024 0050 0	45.8	CDC	2740708	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653412	34H16 X 0024 0051 0	45.8	CDC	2740709	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653413	34H16 X 0024 0052 0	45.8	CDC	2740710	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653414	34H16 X 0024 0053 0	45.8	CDC	2740711	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653415	34H16 X 0024 0054 0	45.8	CDC	2740712	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653416	34H16 X 0024 0055 0	45.8	CDC	2740713	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653417	34H16 X 0024 0056 0	45.8	CDC	2740714	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653418	34H16 X 0024 0057 0	45.8	CDC	2740715	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653419	34H16 X 0024 0058 0	45.8	CDC	2740716	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653420	34H16 X 0024 0059 0	45.8	CDC	2740717	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653421	34H16 X 0024 0060 0	45.8	CDC	2740718	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653442	34H16 X 0025 0050 0	45.79	CDC	2740719	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake				
400653443	34H16 X 0025 0051 0	45.79	CDC	2740720	A	Actif	Active	#####	#####	North	1	102644	Shawn Rya Shawn Rya									

POL NO	SEQ	LOCA	POL SUPP	ITER CODE	TIT NO	STI CODE	STI DES	F	STI DES A	TIT DAT E	TIT DAT E	TIT DES A	DET POUR	DET NO	DET NOM	DET LST	DET NUM	TIT DR RE	Company	Block	Target
40653509		34H16 X 0027 0060 0	45.77	CDC	2740 751	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653529		34H16 X 0028 0050 0	45.76	CDC	2740 752	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653530		34H16 X 0028 0051 0	45.76	CDC	2740 753	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653531		34H16 X 0028 0052 0	45.76	CDC	2740 754	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
402525576		34H16 X 0028 0053 0	45.76	CDC	2740 755	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653532		34H16 X 0028 0054 0	45.76	CDC	2740 756	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653533		34H16 X 0028 0055 0	45.76	CDC	2740 757	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653534		34H16 X 0028 0056 0	45.76	CDC	2740 758	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653535		34H16 X 0028 0057 0	45.76	CDC	2740 759	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653536		34H16 X 0028 0058 0	45.76	CDC	2740 760	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
402525577		34H16 X 0028 0059 0	45.76	CDC	2740 761	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653537		34H16 X 0028 0060 0	45.76	CDC	2740 762	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653536		34H16 X 0029 0050 0	45.75	CDC	2740 763	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653557		34H16 X 0029 0051 0	45.75	CDC	2740 764	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653558		34H16 X 0029 0052 0	45.75	CDC	2740 765	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653559		34H16 X 0029 0053 0	45.75	CDC	2740 766	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653560		34H16 X 0029 0054 0	45.75	CDC	2740 767	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653561		34H16 X 0029 0055 0	45.75	CDC	2740 768	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653562		34H16 X 0029 0056 0	45.75	CDC	2740 769	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653563		34H16 X 0029 0057 0	45.75	CDC	2740 770	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653564		34H16 X 0029 0058 0	45.75	CDC	2740 771	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653565		34H16 X 0029 0059 0	45.75	CDC	2740 772	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653566		34H16 X 0029 0060 0	45.75	CDC	2740 773	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653587		34H16 X 0030 0050 0	45.74	CDC	2740 774	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653588		34H16 X 0030 0051 0	45.74	CDC	2740 775	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653589		34H16 X 0030 0052 0	45.74	CDC	2740 776	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653590		34H16 X 0030 0053 0	45.74	CDC	2740 777	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653591		34H16 X 0030 0054 0	45.74	CDC	2740 778	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653592		34H16 X 0030 0055 0	45.74	CDC	2740 779	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653593		34H16 X 0030 0056 0	45.74	CDC	2740 780	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653594		34H16 X 0030 0057 0	45.74	CDC	2740 781	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653595		34H16 X 0030 0058 0	45.74	CDC	2740 782	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653596		34H16 X 0030 0059 0	45.74	CDC	2740 783	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake
40653597		34H16 X 0030 0060 0	45.74	CDC	2740 784	A	Activ	Active	#####	#####	#####	North	1	102644	Shawn Rya	Shawn Rya	102644	152	M D Group	M2-LB	Serindac Lake

SCHEDULE B

LIST OF CLAIMS AND CLAIM MAP – VAUBERT LAKE

(See attached)

POL	NO	SEQ	LOCA	POL	SUPR	TER	CODE	TIT	NO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target					
	400	250	373	35B13	X	0017	0052	0	41,98	CDC		2735272	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	374	35B13	X	0017	0053	0	41,98	CDC		2735273	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	375	35B13	X	0017	0054	0	41,98	CDC		2735274	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	376	35B13	X	0017	0055	0	41,98	CDC		2735275	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	377	35B13	X	0017	0056	0	41,98	CDC		2735276	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	378	35B13	X	0017	0057	0	41,98	CDC		2735277	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	379	35B13	X	0017	0058	0	41,98	CDC		2735278	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	380	35B13	X	0017	0059	0	41,98	CDC		2735279	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	745	35B13	X	0018	0052	0	41,97	CDC		2735280	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	401	35B13	X	0018	0053	0	41,97	CDC		2735281	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	402	35B13	X	0018	0054	0	41,97	CDC		2735282	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	403	35B13	X	0018	0055	0	41,97	CDC		2735283	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	404	35B13	X	0018	0056	0	41,97	CDC		2735284	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	405	35B13	X	0018	0057	0	41,97	CDC		2735285	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	406	35B13	X	0018	0058	0	41,97	CDC		2735286	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	407	35B13	X	0018	0059	0	41,97	CDC		2735287	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	430	35B13	X	0019	0052	0	41,96	CDC		2735288	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	431	35B13	X	0019	0053	0	41,96	CDC		2735289	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	432	35B13	X	0019	0054	0	41,96	CDC		2735290	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	433	35B13	X	0019	0055	0	41,96	CDC		2735291	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	434	35B13	X	0019	0056	0	41,96	CDC		2735292	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	435	35B13	X	0019	0057	0	41,96	CDC		2735293	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	436	35B13	X	0019	0058	0	41,96	CDC		2735294	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	437	35B13	X	0019	0059	0	41,96	CDC		2735295	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	460	35B13	X	0020	0052	0	41,95	CDC		2735296	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	461	35B13	X	0020	0053	0	41,95	CDC		2735297	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	462	35B13	X	0020	0054	0	41,95	CDC		2735298	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	748	35B13	X	0020	0055	0	41,95	CDC		2735299	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	463	35B13	X	0020	0056	0	41,95	CDC		2735300	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	464	35B13	X	0020	0057	0	41,95	CDC		2735301	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	465	35B13	X	0020	0058	0	41,95	CDC		2735302	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	466	35B13	X	0020	0059	0	41,95	CDC		2735303	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	487	35B13	X	0021	0052	0	41,94	CDC		2735304	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	488	35B13	X	0021	0053	0	41,94	CDC		2735305	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	489	35B13	X	0021	0054	0	41,94	CDC		2735306	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	490	35B13	X	0021	0055	0	41,94	CDC		2735307	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	491	35B13	X	0021	0056	0	41,94	CDC		2735308	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	492	35B13	X	0021	0057	0	41,94	CDC		2735309	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	493	35B13	X	0021	0058	0	41,94	CDC		2735310	A	Actif	Active	2/15/2023	2/14/2026	North				1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M1-R	Vaubert Lake																	
	400	250	494	35B13	X	0021	0059	0	41,94																																						

POL	NO	SEQ	LOCA	POL	SUPR	TER	CODE	TIT	NO	STI	CODE	SIT	DES	F	SIT	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target
400251797	58B13	X	0029	0053	0	41.85	CDC	2735369	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251798	58B13	X	0029	0054	0	41.85	CDC	2735370	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251799	58B13	X	0029	0055	0	41.85	CDC	2735371	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251800	58B13	X	0029	0056	0	41.85	CDC	2735372	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251801	58B13	X	0029	0057	0	41.85	CDC	2735373	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251802	58B13	X	0029	0058	0	41.85	CDC	2735374	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251803	58B13	X	0029	0059	0	41.85	CDC	2735375	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251826	58B13	X	0030	0052	0	41.84	CDC	2735376	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251827	58B13	X	0030	0053	0	41.84	CDC	2735377	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251828	58B13	X	0030	0054	0	41.84	CDC	2735378	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251829	58B13	X	0030	0055	0	41.84	CDC	2735379	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251830	58B13	X	0030	0056	0	41.84	CDC	2735380	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251831	58B13	X	0030	0057	0	41.84	CDC	2735381	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400250973	58B13	X	0030	0058	0	41.84	CDC	2735382	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400251832	58B13	X	0030	0059	0	41.84	CDC	2735383	A	Actif	Active	2/15/2023	2/14/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M	D	Group	M1-L	Vaubert Lake																	
400250364	58B13	X	0017	0043	0	41.98	CDC	2735384	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250365	58B13	X	0017	0044	0	41.98	CDC	2735385	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250366	58B13	X	0017	0045	0	41.98	CDC	2735386	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250367	58B13	X	0017	0046	0	41.98	CDC	2735387	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250368	58B13	X	0017	0047	0	41.98	CDC	2735388	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250369	58B13	X	0017	0048	0	41.98	CDC	2735389	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250370	58B13	X	0017	0049	0	41.98	CDC	2735390	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250371	58B13	X	0017	0050	0	41.98	CDC	2735391	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250372	58B13	X	0017	0051	0	41.98	CDC	2735392	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250393	58B13	X	0018	0043	0	41.97	CDC	2735393	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250394	58B13	X	0018	0044	0	41.97	CDC	2735394	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250974	58B13	X	0018	0045	0	41.97	CDC	2735395	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250395	58B13	X	0018	0046	0	41.97	CDC	2735396	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250396	58B13	X	0018	0047	0	41.97	CDC	2735397	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250397	58B13	X	0018	0048	0	41.97	CDC	2735398	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250398	58B13	X	0018	0049	0	41.97	CDC	2735399	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250399	58B13	X	0018	0050	0	41.97	CDC	2735400	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250400	58B13	X	0018	0051	0	41.97	CDC	2735401	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250421	58B13	X	0019	0043	0	41.96	CDC	2735402	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250422	58B13	X	0019	0044	0	41.96	CDC	2735403	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250423	58B13	X	0019	0045	0	41.96	CDC	2735404	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250424	58B13	X	0019	0046	0	41.96	CDC	2735405	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250425	58B13	X	0019	0047	0	41.96	CDC	2735406	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250426	58B13	X	0019	0048	0	41.96	CDC	2735407	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250427	58B13	X	0019	0049	0	41.96	CDC	2735408	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250428	58B13	X	0019	0050	0	41.96	CDC	2735409	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250429	58B13	X	0019	0051	0	41.96	CDC	2735410	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250451	58B13	X	0020	0043	0	41.95	CDC	2735411	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250452	58B13	X	0020	0044	0	41.95	CDC	2735412	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250453	58B13	X	0020	0045	0	41.95	CDC	2735413	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250454	58B13	X	0020	0046	0	41.95	CDC	2735414	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250455	58B13	X	0020	0047	0	41.95	CDC	2735415	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250456	58B13	X	0020	0048	0	41.95	CDC	2735416	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250457	58B13	X	0020	0049	0	41.95	CDC	2735417	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250458	58B13	X	0020	0050	0	41.95	CDC	2735418	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250459	58B13	X	0020	0051	0	41.95	CDC	2735419	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250478	58B13	X	0021	0043	0	41.94	CDC	2735420	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250479	58B13	X	0021	0044	0	41.94	CDC	2735421	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250480	58B13	X	0021	0045	0	41.94	CDC	2735422	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M	D	Group	M1-L	Vaubert Lake																	
400250481	58B13	X	0021	0046	0	41.94	CDC	2735423	A	Actif	Active	2/15/2023	2/14/2026	North	1	102597	Callum Rya																									

COL	NO	SEQ	LOCA	POL	SUPP	TER	CODE	TIT	NO	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	TIT	DAT	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target		
400	251	701	35B13 X 0026 0044 0				41.89	CDC	2735466	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	702	35B13 X 0026 0045 0				41.89	CDC	2735467	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	703	35B13 X 0026 0046 0				41.89	CDC	2735468	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	704	35B13 X 0026 0047 0				41.89	CDC	2735469	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	705	35B13 X 0026 0048 0				41.89	CDC	2735470	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	706	35B13 X 0026 0049 0				41.89	CDC	2735471	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	707	35B13 X 0026 0050 0				41.89	CDC	2735472	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	708	35B13 X 0026 0051 0				41.89	CDC	2735473	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	730	35B13 X 0027 0043 0				41.88	CDC	2735474	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	731	35B13 X 0027 0044 0				41.88	CDC	2735475	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	732	35B13 X 0027 0045 0				41.87	CDC	2735476	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	733	35B13 X 0027 0046 0				41.87	CDC	2735477	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	734	35B13 X 0027 0047 0				41.87	CDC	2735478	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	735	35B13 X 0027 0048 0				41.87	CDC	2735479	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	736	35B13 X 0027 0049 0				41.87	CDC	2735480	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	737	35B13 X 0027 0050 0				41.87	CDC	2735481	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	738	35B13 X 0027 0051 0				41.87	CDC	2735482	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
402	509	767	35B13 X 0028 0043 0				41.86	CDC	2735483	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	760	35B13 X 0028 0044 0				41.86	CDC	2735484	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	761	35B13 X 0028 0045 0				41.86	CDC	2735485	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	762	35B13 X 0028 0046 0				41.86	CDC	2735486	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	763	35B13 X 0028 0047 0				41.86	CDC	2735487	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	764	35B13 X 0028 0048 0				41.86	CDC	2735488	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
402	509	768	35B13 X 0028 0049 0				41.86	CDC	2735489	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	765	35B13 X 0028 0050 0				41.86	CDC	2735490	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	766	35B13 X 0028 0051 0				41.86	CDC	2735491	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	787	35B13 X 0029 0043 0				41.85	CDC	2735492	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	788	35B13 X 0029 0044 0				41.85	CDC	2735493	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	789	35B13 X 0029 0045 0				41.85	CDC	2735494	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	790	35B13 X 0029 0046 0				41.85	CDC	2735495	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	791	35B13 X 0029 0047 0				41.85	CDC	2735496	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	792	35B13 X 0029 0048 0				41.85	CDC	2735497	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	793	35B13 X 0029 0049 0				41.85	CDC	2735498	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	794	35B13 X 0029 0050 0				41.85	CDC	2735499	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	795	35B13 X 0029 0051 0				41.85	CDC	2735500	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	817	35B13 X 0030 0043 0				41.84	CDC	2735501	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	818	35B13 X 0030 0044 0				41.84	CDC	2735502	A	Actif	Active	2/15/2023	2/14/2026	North					102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R				102597	Callum Rya	Callum Rya	102597	135	M D Group	MI-R							Vaubert Lake
400	251	819																																									

COL	NO	SEQ	LOCA	POL	SUPPL	TER	CITE	NO	STI	CDO	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	DET	FOUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	OR	RE	Company	Block	Target
400	252894	35B14	X 0022 0021	0	41.93	CDC	2719499	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252895	35B14	X 0022 0022	0	41.93	CDC	2719500	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252896	35B14	X 0022 0023	0	41.93	CDC	2719501	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252897	35B14	X 0022 0024	0	41.93	CDC	2719502	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252898	35B14	X 0022 0025	0	41.93	CDC	2719503	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252899	35B14	X 0022 0026	0	41.93	CDC	2719504	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252900	35B14	X 0022 0027	0	41.93	CDC	2719505	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252921	35B14	X 0023 0010	0	41.92	CDC	2719506	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252922	35B14	X 0023 0019	0	41.92	CDC	2719507	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252923	35B14	X 0023 0020	0	41.92	CDC	2719508	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252924	35B14	X 0023 0021	0	41.92	CDC	2719509	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252925	35B14	X 0023 0022	0	41.92	CDC	2719510	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252926	35B14	X 0023 0023	0	41.92	CDC	2719511	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252927	35B14	X 0023 0024	0	41.92	CDC	2719512	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252928	35B14	X 0023 0025	0	41.92	CDC	2719513	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252929	35B14	X 0023 0026	0	41.92	CDC	2719514	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252930	35B14	X 0023 0027	0	41.92	CDC	2719515	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252948	35B14	X 0024 0010	0	41.91	CDC	2719516	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252949	35B14	X 0024 0019	0	41.91	CDC	2719517	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252950	35B14	X 0024 0020	0	41.91	CDC	2719518	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252951	35B14	X 0024 0021	0	41.91	CDC	2719519	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252952	35B14	X 0024 0022	0	41.91	CDC	2719520	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252953	35B14	X 0024 0023	0	41.91	CDC	2719521	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252954	35B14	X 0024 0024	0	41.91	CDC	2719522	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252955	35B14	X 0024 0025	0	41.91	CDC	2719523	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252956	35B14	X 0024 0026	0	41.91	CDC	2719524	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252957	35B14	X 0024 0027	0	41.91	CDC	2719525	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252979	35B14	X 0025 0010	0	41.9	CDC	2719526	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252980	35B14	X 0025 0019	0	41.9	CDC	2719527	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252981	35B14	X 0025 0020	0	41.9	CDC	2719528	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252982	35B14	X 0025 0021	0	41.9	CDC	2719529	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252983	35B14	X 0025 0022	0	41.9	CDC	2719530	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252984	35B14	X 0025 0023	0	41.9	CDC	2719531	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252985	35B14	X 0025 0024	0	41.9	CDC	2719532	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252986	35B14	X 0025 0025	0	41.9	CDC	2719533	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252987	35B14	X 0025 0026	0	41.9	CDC	2719534	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	252988	35B14	X 0025 0027	0	41.9	CDC	2719535	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253008	35B14	X 0026 0010	0	41.89	CDC	2719536	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253009	35B14	X 0026 0019	0	41.88	CDC	2719537	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253010	35B14	X 0026 0020	0	41.89	CDC	2719538	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253011	35B14	X 0026 0021	0	41.88	CDC	2719539	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
402	509833	35B14	X 0026 0022	0	41.88	CDC	2719540	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253012	35B14	X 0026 0023	0	41.88	CDC	2719541	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253013	35B14	X 0026 0024	0	41.88	CDC	2719542	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253014	35B14	X 0026 0025	0	41.88	CDC	2719543	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253015	35B14	X 0026 0026	0	41.88	CDC	2719544	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253016	35B14	X 0026 0027	0	41.88	CDC	2719545	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253036	35B14	X 0027 0010	0	41.87	CDC	2719546	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253037	35B14	X 0027 0019	0	41.87	CDC	2719547	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253038	35B14	X 0027 0020	0	41.87	CDC	2719548	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253039	35B14	X 0027 0021	0	41.87	CDC	2719549	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253040	35B14	X 0027 0022	0	41.87	CDC	2719550	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253041	35B14	X 0027 0023	0	41.87	CDC	2719551	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253042	35B14	X 0027 0024	0	41.87	CDC	2719552	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253043	35B14	X 0027 0025	0	41.87	CDC	2719553	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253044	35B14	X 0027 0026	0	41.87	CDC	2719554	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253045	35B14	X 0027 0027	0	41.87	CDC	2719555	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253066	35B14	X 0028 0010	0	41.86	CDC	2719556	A	Activ	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M1-R	Vaubert Lake																			
400	253067	35B14	X 0028 0019	0	41.86	CDC	2719557	A	Activ	Active	2/5/2023	2/4/2026	North</																												

ID	NO	SEQ	LOCA	POL	SUPP	TER	CDC	TIT NO	STI CODE	STI DES	FSTI DES A	TIT DAT EM	TIT DAT EX	TIT DES AN	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TIT DR	RE	Company	Block	Target
400251747	35B13	X 0027 0060 0		41.87	CDC	2735967A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400251774	35B13	X 0028 0060 0		41.86	CDC	2735977A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400251804	35B13	X 0029 0060 0		41.85	CDC	2735987A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400251833	35B13	X 0030 0060 0		41.84	CDC	2735979A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252728	35B14	X 0017 0001 0		41.98	CDC	2735980A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252729	35B14	X 0017 0002 0		41.98	CDC	2735981A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252730	35B14	X 0017 0003 0		41.98	CDC	2735982A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252731	35B14	X 0017 0004 0		41.98	CDC	2735983A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252732	35B14	X 0017 0005 0		41.98	CDC	2735984A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252733	35B14	X 0017 0006 0		41.98	CDC	2735985A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252734	35B14	X 0017 0007 0		41.98	CDC	2735986A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake			
400252758	35B14	X 0018 0001 0	41.97	CDC	2735987A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252759	35B14	X 0018 0002 0	41.97	CDC	2735988A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252760	35B14	X 0018 0003 0	41.97	CDC	2735989A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252761	35B14	X 0018 0004 0	41.97	CDC	2735990A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252762	35B14	X 0018 0005 0	41.97	CDC	2735991A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252763	35B14	X 0018 0006 0	41.97	CDC	2735992A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252764	35B14	X 0018 0007 0	41.97	CDC	2735993A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252787	35B14	X 0019 0001 0	41.96	CDC	2735994A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252788	35B14	X 0019 0002 0	41.96	CDC	2735995A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252789	35B14	X 0019 0003 0	41.96	CDC	2735996A	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400250815	35B14	X 0019 0004 0	41.96	CDC	27359897	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252790	35B14	X 0019 0005 0	41.96	CDC	27359898	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252791	35B14	X 0019 0006 0	41.96	CDC	27359899	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252792	35B14	X 0019 0007 0	41.96	CDC	27359900	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252815	35B14	X 0020 0001 0	41.95	CDC	27359901	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252817	35B14	X 0020 0002 0	41.95	CDC	27359902	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252818	35B14	X 0020 0003 0	41.95	CDC	27359903	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252819	35B14	X 0020 0004 0	41.95	CDC	27359904	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252820	35B14	X 0020 0005 0	41.95	CDC	27359905	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252821	35B14	X 0020 0006 0	41.95	CDC	27359906	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252822	35B14	X 0020 0007 0	41.95	CDC	27359907	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252847	35B14	X 0021 0001 0	41.94	CDC	27359908	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252848	35B14	X 0021 0002 0	41.94	CDC	27359909	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252849	35B14	X 0021 0003 0	41.94	CDC	27359910	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252850	35B14	X 0021 0004 0	41.94	CDC	27359911	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252851	35B14	X 0021 0005 0	41.94	CDC	27359912	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252852	35B14	X 0021 0006 0	41.94	CDC	27359913	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252853	35B14	X 0021 0007 0	41.94	CDC	27359914	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252874	35B14	X 0022 0001 0	41.93	CDC	27359915	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252875	35B14	X 0022 0002 0	41.93	CDC	27359916	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252876	35B14	X 0022 0003 0	41.93	CDC	27359917	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252877	35B14	X 0022 0004 0	41.93	CDC	27359918	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252878	35B14	X 0022 0005 0	41.93	CDC	27359919	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252879	35B14	X 0022 0006 0	41.93	CDC	27359920	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252880	35B14	X 0022 0007 0	41.93	CDC	27359921	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252904	35B14	X 0023 0001 0	41.92	CDC	27359922	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252905	35B14	X 0023 0002 0	41.92	CDC	27359923	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252906	35B14	X 0023 0003 0	41.92	CDC	27359924	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252907	35B14	X 0023 0004 0	41.92	CDC	27359925	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252908	35B14	X 0023 0005 0	41.92	CDC	27359926	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252909	35B14	X 0023 0006 0	41.92	CDC	27359927	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252910	35B14	X 0023 0007 0	41.92	CDC	27359928	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252933	35B14	X 0024 0001 0	41.91	CDC	27359929	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252934	35B14	X 0024 0002 0	41.91	CDC	27359930	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252935	35B14	X 0024 0003 0	41.91	CDC	27359931	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252936	35B14	X 0024 0004 0	41.91	CDC	27359932	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
400252937	35B14	X 0024 0005 0	41.91	CDC	27359933	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake				
402509827	35B14	X 0024 0006 0</																						

ID	NQ_SEQ	LOCA	POL	SUPP	TER_CODE	TITLE	STI_CODE	STI_DESC	FSTI_DES_A	TIT_DAT_EM	TIT_DAT_EX	TIT_DES_A	DET_POUR	DET_NO	DET_NOM	DET_LIST	DET_NUMT	TIT_DR	RE	Company	Block	Target
400253108	5B514 X 0030 0009 0		41.84	CDC		2735973	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400253109	5B514 X 0030 0004 0		41.84	CDC		2735974	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400253110	5B514 X 0030 0005 0		41.84	CDC		2735975	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400253111	5B514 X 0030 0006 0		41.84	CDC		2735976	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400253112	5B514 X 0030 0007 0		41.84	CDC		2735977	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158299	5G503 X 0001 0001 0		41.83	CDC		2735978	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158300	5G503 X 0001 0002 0		41.83	CDC		2735979	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158301	5G503 X 0001 0003 0		41.83	CDC		2735980	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158302	5G503 X 0001 0004 0		41.83	CDC		2735981	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158303	5G503 X 0001 0005 0		41.83	CDC		2735982	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158304	5G503 X 0001 0006 0		41.83	CDC		2735983	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158305	5G503 X 0001 0007 0		41.83	CDC		2735984	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158306	5G503 X 0001 0008 0		41.83	CDC		2735985	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158307	5G503 X 0001 0009 0		41.83	CDC		2735986	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158308	5G503 X 0001 0010 0		41.83	CDC		2735987	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158309	5G503 X 0001 0011 0		41.83	CDC		2735988	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158310	5G503 X 0001 0012 0		41.83	CDC		2735989	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158311	5G503 X 0001 0013 0		41.83	CDC		2735990	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158312	5G503 X 0001 0014 0		41.83	CDC		2735991	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158313	5G503 X 0001 0015 0		41.83	CDC		2735992	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158314	5G503 X 0001 0016 0		41.83	CDC		2735993	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158315	5G503 X 0001 0017 0		41.83	CDC		2735994	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158316	5G503 X 0001 0018 0		41.83	CDC		2735995	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158317	5G503 X 0001 0019 0		41.83	CDC		2735996	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158318	5G503 X 0001 0020 0		41.83	CDC		2735997	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158319	5G503 X 0001 0021 0		41.83	CDC		2735998	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158320	5G503 X 0001 0022 0		41.83	CDC		2735999	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158321	5G503 X 0001 0023 0		41.83	CDC		2736000	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158322	5G503 X 0001 0024 0		41.83	CDC		2736001	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158323	5G503 X 0001 0025 0		41.83	CDC		2736002	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158324	5G503 X 0001 0026 0		41.83	CDC		2736003	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158325	5G503 X 0001 0027 0		41.83	CDC		2736004	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158326	5G503 X 0001 0028 0		41.83	CDC		2736005	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158327	5G503 X 0001 0029 0		41.83	CDC		2736006	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158328	5G503 X 0001 0030 0		41.83	CDC		2736007	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158734	5G503 X 0001 0031 0		41.83	CDC		2736008	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158735	5G503 X 0001 0032 0		41.83	CDC		2736009	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158736	5G503 X 0001 0033 0		41.83	CDC		2736010	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400158737	5G503 X 0001 0034 0		41.83	CDC		2736011	A	Actif	Active	2/15/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M1-R	Vaubert Lake	
400252755	5B514 X 0017 0028 0		41.98	CDC		2719714	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252756	5B514 X 0017 0029 0		41.98	CDC		2719715	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252757	5B514 X 0017 0030 0		41.98	CDC		2719716	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253163	5B514 X 0017 0031 0		41.98	CDC		2719717	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253164	5B514 X 0017 0032 0		41.98	CDC		2719718	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253165	5B514 X 0017 0033 0		41.98	CDC		2719719	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253166	5B514 X 0017 0034 0		41.98	CDC		2719720	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
402509814	5B514 X 0018 0028 0		41.97	CDC		2719721	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252785	5B514 X 0018 0029 0		41.97	CDC		2719722	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252786	5B514 X 0018 0030 0		41.97	CDC		2719723	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253193	5B514 X 0018 0031 0		41.97	CDC		2719724	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253194	5B514 X 0018 0032 0		41.97	CDC		2719725	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253195	5B514 X 0018 0033 0		41.97	CDC		2719726	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253196	5B514 X 0018 0034 0		41.97	CDC		2719727	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252812	5B514 X 0019 0028 0		41.96	CDC		2719728	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252813	5B514 X 0019 0029 0		41.96	CDC		2719729	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400252814	5B514 X 0019 0030 0		41.96	CDC		2719730	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253223	5B514 X 0019 0031 0		41.96	CDC		2719731	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253224	5B514 X 0019 0032 0		41.96	CDC		2719732	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
400253225	5B514 X 0019 0033 0		41.96	CDC		2719733	A	Actif	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R	Vaubert Lake	
402509817	5B514 X 0019 0034 0	</																				

COL NO	SEQ	LOCA	POL	SUPP	TER CODE	TITLE	STI CODE	STI DES	FSTI DES	ATTI DAT EM	TIT DAT EX	TT DES	AT	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TT DR	RE	Company	Block	Target
400	252391	5B514 x 0025 0030 0	41.9	CDC	2179772	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252395	5B514 x 0025 0031 0	41.9	CDC	2179773	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252396	5B514 x 0025 0032 0	41.9	CDC	2179774	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252397	5B514 x 0025 0033 0	41.9	CDC	2179775	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252398	5B514 x 0025 0034 0	41.9	CDC	2179776	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
402	509834	5B514 x 0026 0028 0	41.88	CDC	2179777	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252017	5B514 x 0026 0029 0	41.88	CDC	2179778	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252018	5B514 x 0026 0030 0	41.88	CDC	2179779	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252425	5B514 x 0026 0031 0	41.88	CDC	2179780	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252426	5B514 x 0026 0032 0	41.88	CDC	2179781	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252427	5B514 x 0026 0033 0	41.88	CDC	2179782	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252428	5B514 x 0026 0034 0	41.88	CDC	2179783	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252046	5B514 x 0027 0028 0	41.87	CDC	2179784	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252047	5B514 x 0027 0029 0	41.87	CDC	2179785	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252048	5B514 x 0027 0030 0	41.87	CDC	2179786	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252435	5B514 x 0027 0031 0	41.87	CDC	2179787	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252434	5B514 x 0027 0032 0	41.87	CDC	2179788	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
400	252435	5B514 x 0027 0033 0	41.87	CDC	2179789	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		
402	509837	5B514 x 0027 0034 0	41.87	CDC	2179790	A	Activ	Active	2/5/2023	2/4/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M1-R		Vaubert Lake		</

ID	NO	SEQ	LOCA	POL	SUPP	TER	CODE	TITIO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	TIT	DAT	EM	DET	POUR	DET	NOM	DET	JURY	DET	NUM	TIT	DR	RE	Company	Block	Target				
400252893	35B14	x0020	00170		41.95	CDC	2722674r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252854	35B14	x0021	00080		41.94	CDC	2722648r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252855	35B14	x0021	00090		41.94	CDC	2722649r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252856	35B14	x0021	00100		41.94	CDC	2722650r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252857	35B14	x0021	00110		41.94	CDC	2722651r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252858	35B14	x0021	00120		41.94	CDC	2722652r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252859	35B14	x0021	00130		41.94	CDC	2722653r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
402509820	35B14	x0021	00140		41.94	CDC	2722654r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252860	35B14	x0021	00150		41.94	CDC	2722655r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252861	35B14	x0021	00160		41.94	CDC	2722656r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252862	35B14	x0021	00170		41.94	CDC	2722657r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252881	35B14	x0022	00080		41.93	CDC	2722658r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252882	35B14	x0022	00090		41.93	CDC	2722659r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252883	35B14	x0022	00100		41.93	CDC	2722660r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252884	35B14	x0022	00110		41.93	CDC	2722661r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252885	35B14	x0022	00120		41.93	CDC	2722662r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252886	35B14	x0022	00130		41.93	CDC	2722663r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252887	35B14	x0022	00140		41.93	CDC	2722664r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252888	35B14	x0022	00150		41.93	CDC	2722665r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252889	35B14	x0022	00160		41.93	CDC	2722666r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252890	35B14	x0022	00170		41.93	CDC	2722667r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252911	35B14	x0023	00080		41.92	CDC	2722668r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252912	35B14	x0023	00090		41.92	CDC	2722669r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252913	35B14	x0023	00100		41.92	CDC	2722670r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252914	35B14	x0023	00110		41.92	CDC	2722671r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252915	35B14	x0023	00120		41.92	CDC	2722672r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252916	35B14	x0023	00130		41.92	CDC	2722673r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252917	35B14	x0023	00140		41.92	CDC	2722674r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252918	35B14	x0023	00150		41.92	CDC	2722675r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252919	35B14	x0023	00160		41.92	CDC	2722676r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252920	35B14	x0023	00170		41.92	CDC	2722677r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252939	35B14	x0024	00080		41.91	CDC	2722678r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252940	35B14	x0024	00090		41.91	CDC	2722679r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252941	35B14	x0024	00100		41.91	CDC	2722680r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252942	35B14	x0024	00110		41.91	CDC	2722681r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
402509828	35B14	x0024	00120		41.91	CDC	2722682r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252943	35B14	x0024	00130		41.91	CDC	2722683r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252944	35B14	x0024	00140		41.91	CDC	2722684r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252945	35B14	x0024	00150		41.91	CDC	2722685r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252946	35B14	x0024	00160		41.91	CDC	2722686r	A	Actif	Active	2/6/2023	2/5/2026	North							102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																			
400252947	35B14	x0024	00170		41.91	CDC	2722687r	A	Actif	Active	2/6/2023	2/5/20																																		

COL	NO	SEQ	LOCA	POL	SUPP	TER	CODE	TITIO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	IT	DES	A	TIT	DAT	EM	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUMB	TIT	DR	RE	Company	Block	Target			
400	253119	35B14	X030 0014 0				41.84	CDC	2722744	A	Activ	Active	2/6/2023	2/5/2026	North	1	102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																							
400	253120	35B14	X030 0015 0				41.84	CDC	2722745	A	Activ	Active	2/6/2023	2/5/2026	North	1	102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																							
400	253121	35B14	X030 0016 0				41.84	CDC	2722746	A	Activ	Active	2/6/2023	2/5/2026	North	1	102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																							
400	250944	35B14	X030 0017 0				41.84	CDC	2722747	A	Activ	Active	2/6/2023	2/5/2026	North	1	102683	Jeffery Rya	Jeffery Rya	102683	135	M D Group	M1-R	Vaubert Lake																							
400	251861	35B14	X0001 0030 0				42.16	CDC	2719586	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252265	35B14	X0001 0031 0				42.16	CDC	2719587	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252266	35B14	X0001 0032 0				42.16	CDC	2719588	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252267	35B14	X0001 0033 0				42.16	CDC	2719589	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252268	35B14	X0001 0034 0				42.16	CDC	2719590	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252269	35B14	X0001 0035 0				42.16	CDC	2719591	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252270	35B14	X0001 0036 0				42.16	CDC	2719592	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252271	35B14	X0001 0037 0				42.16	CDC	2719593	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252272	35B14	X0001 0038 0				42.16	CDC	2719594	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252273	35B14	X0001 0039 0				42.16	CDC	2719595	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252274	35B14	X0001 0040 0				42.16	CDC	2719596	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252275	35B14	X0001 0041 0				42.16	CDC	2719597	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252276	35B14	X0001 0042 0				42.16	CDC	2719598	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252277	35B14	X0001 0043 0				42.16	CDC	2719599	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	253278	35B14	X0001 0044 0				42.16	CDC	2719600	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	253279	35B14	X0001 0045 0				42.16	CDC	2719601	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	251891	35B14	X0002 0030 0				42.15	CDC	2719602	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252295	35B14	X0002 0031 0				42.15	CDC	2719603	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252296	35B14	X0002 0032 0				42.15	CDC	2719604	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252297	35B14	X0002 0033 0				42.15	CDC	2719605	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252298	35B14	X0002 0034 0				42.15	CDC	2719606	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252299	35B14	X0002 0035 0				42.15	CDC	2719607	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252300	35B14	X0002 0036 0				42.15	CDC	2719608	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252301	35B14	X0002 0037 0				42.15	CDC	2719609	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252302	35B14	X0002 0038 0				42.15	CDC	2719610	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252303	35B14	X0002 0039 0				42.15	CDC	2719611	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252304	35B14	X0002 0040 0				42.15	CDC	2719612	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252305	35B14	X0002 0041 0				42.15	CDC	2719613	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252306	35B14	X0002 0042 0				42.15	CDC	2719614	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252307	35B14	X0002 0043 0				42.15	CDC	2719615	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252308	35B14	X0002 0044 0				42.15	CDC	2719616	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	253309	35B14	X0002 0045 0				42.15	CDC	2719617	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	251919	35B14	X0003 0030 0				42.14	CDC	2719618	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252325	35B14	X0003 0031 0				42.14	CDC	2719619	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252326	35B14	X0003 0032 0				42.14	CDC	2719620	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							
400	252327	35B14	X0003 0033 0				42.14	CDC	2719621	A	Activ	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	102520	135	M D Group	M2-R	Vaubert Lake																							

ID	NO	SEQ	LOCA	POL	SUPP	TERR	CODE	TITIO	STI	CODE	STI	DÉS	F	STI	DÉS	A	TIT	DAT	E	M	TIT	DAT	E	X	I	TIT	DÉS	A	TET	POUR	DÉT	NOM	DÉT	LIST	DÉT	NUM	TIT	DR	RE	Company	Block	Target
402509786	35B14	X0006	0043 0	42.1	CDC	2719679	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251347	35B14	X0006	0044 0	42.1	CDC	2719680	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251348	35B14	X0006	0045 0	42.1	CDC	2719681	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400252036	35B14	X0007	0030 0	42.09	CDC	2719682	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251363	35B14	X0007	0031 0	42.09	CDC	2719683	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251364	35B14	X0007	0032 0	42.09	CDC	2719684	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251365	35B14	X0007	0033 0	42.09	CDC	2719685	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251366	35B14	X0007	0034 0	42.09	CDC	2719686	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251367	35B14	X0007	0035 0	42.09	CDC	2719687	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251369	35B14	X0007	0036 0	42.09	CDC	2719688	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251370	35B14	X0007	0037 0	42.09	CDC	2719689	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251371	35B14	X0007	0038 0	42.09	CDC	2719690	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251372	35B14	X0007	0039 0	42.09	CDC	2719691	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251373	35B14	X0007	0040 0	42.09	CDC	2719692	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251374	35B14	X0007	0041 0	42.09	CDC	2719693	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251375	35B14	X0007	0042 0	42.09	CDC	2719694	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251376	35B14	X0007	0043 0	42.09	CDC	2719695	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251377	35B14	X0007	0044 0	42.09	CDC	2719696	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251378	35B14	X0007	0045 0	42.09	CDC	2719697	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400252063	35B14	X0008	0030 0	42.08	CDC	2719698	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251394	35B14	X0008	0031 0	42.08	CDC	2719699	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251395	35B14	X0008	0032 0	42.08	CDC	2719700	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251396	35B14	X0008	0033 0	42.08	CDC	2719701	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251397	35B14	X0008	0034 0	42.08	CDC	2719702	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251398	35B14	X0008	0035 0	42.08	CDC	2719703	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251399	35B14	X0008	0036 0	42.08	CDC	2719704	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251400	35B14	X0008	0037 0	42.08	CDC	2719705	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251401	35B14	X0008	0038 0	42.08	CDC	2719706	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251402	35B14	X0008	0039 0	42.08	CDC	2719707	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251403	35B14	X0008	0040 0	42.08	CDC	2719708	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251404	35B14	X0008	0041 0	42.08	CDC	2719709	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251405	35B14	X0008	0042 0	42.08	CDC	2719710	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251406	35B14	X0008	0043 0	42.08	CDC	2719711	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251407	35B14	X0008	0044 0	42.08	CDC	2719712	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400251408	35B14	X0008	0045 0	42.08	CDC	2719713	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400245922	35B10	X0023	0001 0	42.24	CDC	2720176	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400245952	35B10	X0024	0001 0	42.23	CDC	2720177	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400245979	35B10	X0025	0001 0	42.22	CDC	2720178	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400246010	35B10	X0026	0001 0	42.21	CDC	2720179	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400246039	35B10	X0027	0001 0	42.2	CDC	2720180	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400246067	35B10	X0028	0001 0	42.19	CDC	2720181	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400245020	35B10	X0029	0001 0	42.18	CDC	2720182	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400245047	35B10	X0030	0001 0	42.17	CDC	2720183	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247049	35B11	X0023	0046 0	42.24	CDC	2720184	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247050	35B11	X0023	0047 0	42.24	CDC	2720185	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247051	35B11	X0023	0048 0	42.24	CDC	2720186	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247052	35B11	X0023	0049 0	42.24	CDC	2720187	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247053	35B11	X0023	0050 0	42.24	CDC	2720188	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247054	35B11	X0023	0051 0	42.24	CDC	2720189	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247055	35B11	X0023	0052 0	42.24	CDC	2720190	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247056	35B11	X0023	0053 0	42.24	CDC	2720191	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247057	35B11	X0023	0054 0	42.24	CDC	2720192	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247058	35B11	X0023	0055 0	42.24	CDC	2720193	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247059	35B11	X0023	0056 0	42.24	CDC	2720194	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247060	35B11	X0023	0057 0	42.24	CDC	2720195	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247061	35B11	X0023	0058 0	42.24	CDC	2720196	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247062	35B11	X0023	0059 0	42.24	CDC	2720197	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247063	35B11	X0023	0060 0	42.24	CDC	2720198	A	Actif	Active	2/5/2023	2/4/2026	North	1	102520	Adam Fage	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake																				
400247079	35B11	X0024	0046 0	42.23	CDC																																					

ACC NO	SEQ	LOCA	POL	SUPP	TER CODE	TITLE	STI CODE	STI DES	FSTI DES	ATT	TAT	DAT EM	TAT DAT EX	TT DES	AT	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TT DR	RE	Company	Block	Target	
400247140	35B11	X0026 0055 0			42.21	CDC	2720238	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247146	35B11	X0026 0056 0			42.21	CDC	2720239	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247147	35B11	X0026 0057 0			42.21	CDC	2720240	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247148	35B11	X0026 0058 0			42.21	CDC	2720241	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247149	35B11	X0026 0059 0			42.21	CDC	2720242	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247150	35B11	X0026 0060 0			42.21	CDC	2720243	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247165	35B11	X0027 0046 0			42.22	CDC	2720244	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247166	35B11	X0027 0047 0			42.22	CDC	2720245	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
402509623	35B11	X0027 0048 0			42.22	CDC	2720246	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247167	35B11	X0027 0049 0			42.22	CDC	2720247	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247168	35B11	X0027 0050 0			42.22	CDC	2720248	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247169	35B11	X0027 0051 0			42.22	CDC	2720249	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247170	35B11	X0027 0052 0			42.22	CDC	2720250	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247171	35B11	X0027 0053 0			42.22	CDC	2720251	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
402509624	35B11	X0027 0054 0			42.22	CDC	2720252	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247172	35B11	X0027 0055 0			42.22	CDC	2720253	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247173	35B11	X0027 0056 0			42.22	CDC	2720254	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247174	35B11	X0027 0057 0			42.22	CDC	2720255	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247175	35B11	X0027 0058 0			42.22	CDC	2720256	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247176	35B11	X0027 0059 0			42.22	CDC	2720257	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247177	35B11	X0027 0060 0			42.22	CDC	2720258	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247193	35B11	X0028 0046 0			42.19	CDC	2720259	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247194	35B11	X0028 0047 0			42.19	CDC	2720260	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247195	35B11	X0028 0048 0			42.19	CDC	2720261	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247196	35B11	X0028 0049 0			42.19	CDC	2720262	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247197	35B11	X0028 0050 0			42.19	CDC	2720263	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247198	35B11	X0028 0051 0			42.19	CDC	2720264	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247199	35B11	X0028 0052 0			42.19	CDC	2720265	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247200	35B11	X0028 0053 0			42.19	CDC	2720266	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247201	35B11	X0028 0054 0			42.19	CDC	2720267	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247202	35B11	X0028 0055 0			42.19	CDC	2720268	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247203	35B11	X0028 0056 0			42.19	CDC	2720269	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247204	35B11	X0028 0057 0			42.19	CDC	2720270	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247205	35B11	X0028 0058 0			42.19	CDC	2720271	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247206	35B11	X0028 0059 0			42.19	CDC	2720272	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247207	35B11	X0028 0060 0			42.19	CDC	2720273	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247224	35B11	X0029 0046 0			42.18	CDC	2720274	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247225	35B11	X0029 0047 0			42.18	CDC	2720275	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247226	35B11	X0029 0048 0			42.18	CDC	2720276	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247227	35B11	X0029 0049 0			42.18	CDC	2720277	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247228	35B11	X0029 0050 0			42.18	CDC	2720278	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247229	35B11	X0029 0051 0			42.18	CDC	2720279	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247230	35B11	X0029 0052 0			42.18	CDC	2720280	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247231	35B11	X0029 0053 0			42.18	CDC	2720281	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247232	35B11	X0029 0054 0			42.18	CDC	2720282	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247233	35B11	X0029 0055 0			42.18	CDC	2720283	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247234	35B11	X0029 0056 0			42.18	CDC	2720284	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247235	35B11	X0029 0057 0			42.18	CDC	2720285	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
402509627	35B11	X0029 0058 0			42.18	CDC	2720286	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247236	35B11	X0029 0059 0			42.18	CDC	2720287	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247237	35B11	X0029 0060 0			42.18	CDC	2720288	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247251	35B11	X0030 0046 0			42.17	CDC	2720289	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247252	35B11	X0030 0047 0			42.17	CDC	2720290	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247253	35B11	X0030 0048 0			42.17	CDC	2720291	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247254	35B11	X0030 0049 0			42.17	CDC	2720292	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247255	35B11	X0030 0050 0			42.17	CDC	2720293	Adam	Active		2/5/2023	2/4/2026	North				102520	Adam	Fage	Adam	Fage	102520	135	M D Group	M2-R	Vaubert Lake
400247256	35B11	X0030 0051 0			42.17	CDC	2720294	Adam	Active		2/5/2023															

POL	NO	SEQ	LOCA		POL	SUPPR	TER CODE	TITLE NO	STI CODE	STI DES F	STI DES A	TIT DAT EM	TIT DAT EX	TIT DES Ar	DET FOUR	DET NO	DET NOM	DET LIST	DET NUM T	TIT DR RE	Company	Block	Target
400	247078		59B11 X 0024 0045 0		42.23	CDC		27203935	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247766		59B11 X 0025 0030 0		42.22	CDC		27203936	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247093		59B11 X 0025 0031 0		42.22	CDC		27203937	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
402	509617		59B11 X 0025 0032 0		42.22	CDC		27203938	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247094		59B11 X 0025 0033 0		42.22	CDC		27203939	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247095		59B11 X 0025 0034 0		42.22	CDC		27203940	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247096		59B11 X 0025 0035 0		42.22	CDC		27203941	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247097		59B11 X 0025 0036 0		42.22	CDC		27203942	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247098		59B11 X 0025 0037 0		42.22	CDC		27203943	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
402	509618		59B11 X 0025 0038 0		42.22	CDC		27203944	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247099		59B11 X 0025 0039 0		42.22	CDC		27203945	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247100		59B11 X 0025 0040 0		42.22	CDC		27203946	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247101		59B11 X 0025 0041 0		42.22	CDC		27203947	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247102		59B11 X 0025 0042 0		42.22	CDC		27203948	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247103		59B11 X 0025 0043 0		42.22	CDC		27203949	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247104		59B11 X 0025 0044 0		42.22	CDC		27203950	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247105		59B11 X 0025 0045 0		42.22	CDC		27203951	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247796		59B11 X 0026 0030 0		42.21	CDC		27203952	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247121		59B11 X 0026 0031 0		42.21	CDC		27203953	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247122		59B11 X 0026 0032 0		42.21	CDC		27203954	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247123		59B11 X 0026 0033 0		42.21	CDC		27203955	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247124		59B11 X 0026 0034 0		42.21	CDC		27203956	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247125		59B11 X 0026 0035 0		42.21	CDC		27203957	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247126		59B11 X 0026 0036 0		42.21	CDC		27203958	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247127		59B11 X 0026 0037 0		42.21	CDC		27203959	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247128		59B11 X 0026 0038 0		42.21	CDC		27203960	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247129		59B11 X 0026 0039 0		42.21	CDC		27203961	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247130		59B11 X 0026 0040 0		42.21	CDC		27203962	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247131		59B11 X 0026 0041 0		42.21	CDC		27203963	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247132		59B11 X 0026 0042 0		42.21	CDC		27203964	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247133		59B11 X 0026 0043 0		42.21	CDC		27203965	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247134		59B11 X 0026 0044 0		42.21	CDC		27203966	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247135		59B11 X 0026 0045 0		42.21	CDC		27203967	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247823		59B11 X 0027 0030 0		42.2	CDC		27203968	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247151		59B11 X 0027 0031 0		42.2	CDC		27203969	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247152		59B11 X 0027 0032 0		42.2	CDC		27203970	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247153		59B11 X 0027 0033 0		42.2	CDC		27203971	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247154		59B11 X 0027 0034 0		42.2	CDC		27203972	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247155		59B11 X 0027 0035 0		42.2	CDC		27203973	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247156		59B11 X 0027 0036 0		42.2	CDC		27203974	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247157		59B11 X 0027 0037 0		42.2	CDC		27203975	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247158		59B11 X 0027 0038 0		42.2	CDC		27203976	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247159		59B11 X 0027 0039 0		42.2	CDC		27203977	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247160		59B11 X 0027 0040 0		42.2	CDC		27203978	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247161		59B11 X 0027 0041 0		42.2	CDC		27203979	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
402	509622		59B11 X 0027 0042 0		42.2	CDC		27203980	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247162		59B11 X 0027 0043 0		42.2	CDC		27203981	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247163		59B11 X 0027 0044 0		42.2	CDC		27203982	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247164		59B11 X 0027 0045 0		42.2	CDC		27203983	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247853		59B11 X 0028 0030 0		42.19	CDC		27203984	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247178		59B11 X 0028 0031 0		42.19	CDC		27203985	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247179		59B11 X 0028 0032 0		42.19	CDC		27203986	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247180		59B11 X 0028 0033 0		42.19	CDC		27203987	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247181		59B11 X 0028 0034 0		42.19	CDC		27203988	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247182		59B11 X 0028 0035 0		42.19	CDC		27203989	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247183		59B11 X 0028 0036 0		42.19	CDC		27203990	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247184		59B11 X 0028 0037 0		42.19	CDC		27203991	A	Actif	Active	2/5/2023	2/4/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake
400	247185		59B11 X 0028 0038 0		42.19	CDC		27203992															

DOL NO	SEQ	LOCA	POL	SUPPR	TER CODE	TIT NO	STI CODE	ACTI DES	FSTI DES	TIT DAT EM	TIT DAT EX	TIT DES AN	DET POUR DET	DET NO	DET NOM	DET UST	DET NUMIT	TIT DR	RE	Company	Block	Target
400245807	35111	X0019 0001 0	42,29	CDC	2720432	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400245834	35110	X0020 0001 0	42,28	CDC	2720433	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400245864	35110	X0021 0001 0	42,27	CDC	2720434	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400245894	35110	X0022 0001 0	42,25	CDC	2720435	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247981	35111	X0018 0044 0	42,3	CDC	2720436	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247982	35111	X0018 0045 0	42,3	CDC	2720437	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247983	35111	X0018 0046 0	42,3	CDC	2720438	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247984	35110	X0018 0047 0	42,3	CDC	2720439	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247985	35111	X0018 0048 0	42,3	CDC	2720440	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247986	35111	X0018 0049 0	42,3	CDC	2720441	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247987	35111	X0018 0050 0	42,3	CDC	2720442	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247988	35111	X0018 0051 0	42,3	CDC	2720443	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247989	35111	X0018 0052 0	42,3	CDC	2720444	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247990	35111	X0018 0053 0	42,3	CDC	2720445	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247991	35111	X0018 0054 0	42,3	CDC	2720446	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247992	35111	X0018 0055 0	42,3	CDC	2720447	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247993	35111	X0018 0056 0	42,3	CDC	2720448	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247994	35111	X0018 0057 0	42,3	CDC	2720449	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247995	35111	X0018 0058 0	42,3	CDC	2720450	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247996	35111	X0018 0059 0	42,3	CDC	2720451	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400247997	35111	X0018 0060 0	42,3	CDC	2720452	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248011	35111	X0019 0044 0	42,29	CDC	2720453	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248012	35111	X0019 0045 0	42,29	CDC	2720454	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248013	35111	X0019 0046 0	42,29	CDC	2720455	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248014	35111	X0019 0047 0	42,29	CDC	2720456	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248015	35111	X0019 0048 0	42,29	CDC	2720457	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248016	35111	X0019 0049 0	42,29	CDC	2720458	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248017	35111	X0019 0050 0	42,29	CDC	2720459	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248019	35111	X0019 0051 0	42,29	CDC	2720460	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248020	35111	X0019 0052 0	42,29	CDC	2720461	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248021	35111	X0019 0053 0	42,29	CDC	2720462	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400250829	35111	X0019 0054 0	42,29	CDC	2720463	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248022	35111	X0019 0055 0	42,29	CDC	2720464	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248023	35111	X0019 0056 0	42,29	CDC	2720465	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248024	35111	X0019 0057 0	42,29	CDC	2720466	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248025	35111	X0019 0058 0	42,29	CDC	2720467	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248026	35111	X0019 0059 0	42,29	CDC	2720468	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400250830	35111	X0019 0060 0	42,28	CDC	2720469	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248039	35111	X0020 0044 0	42,28	CDC	2720470	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248040	35111	X0020 0045 0	42,28	CDC	2720471	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248041	35111	X0020 0046 0	42,28	CDC	2720472	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248042	35111	X0020 0047 0	42,28	CDC	2720473	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248043	35111	X0020 0048 0	42,28	CDC	2720474	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248044	35111	X0020 0049 0	42,28	CDC	2720475	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248045	35111	X0020 0050 0	42,28	CDC	2720476	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248046	35111	X0020 0051 0	42,28	CDC	2720477	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248047	35111	X0020 0052 0	42,28	CDC	2720478	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248048	35111	X0020 0053 0	42,28	CDC	2720479	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248049	35111	X0020 0054 0	42,28	CDC	2720480	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248050	35111	X0020 0055 0	42,28	CDC	2720481	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248051	35111	X0020 0056 0	42,28	CDC	2720482	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248052	35111	X0020 0057 0	42,28	CDC	2720483	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248053	35111	X0020 0058 0	42,28	CDC	2720484	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248054	35111	X0020 0059 0	42,28	CDC	2720485	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248055	35111	X0020 0060 0	42,28	CDC	2720486	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248069	35111	X0021 0044 0	42,27	CDC	2720487	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248070	35111	X0021 0045 0	42,27	CDC	2720488	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248071	35111	X0021 0046 0	42,27	CDC	2720489	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248072	35111	X0021 0047 0	42,27	CDC	2720490	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248073	35111	X0021 0048 0	42,27	CDC	2720491	A	Active	2/5/2023	2/4/2026	North	1	102650	Isaac Fage	Isaac Fage	102650	135	M D Group	M2-R		Vaubert Lake		
400248074	35111	X0021 0049 0	42,27																			

COL	NO	SEQ	LOCA	POL	SUPP	TER	COD	TIT	NO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	IT	DES	A	TIT	DAT	EM	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target				
400252288	5814	X0001	00540				42.16	CDC	2720529	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252289	5814	X0001	00550				42.16	CDC	2720530	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252290	5814	X0001	00560				42.16	CDC	2720531	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252291	5814	X0001	00570				42.16	CDC	2720532	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252292	5814	X0001	00580				42.16	CDC	2720533	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252293	5814	X0001	00590				42.16	CDC	2720534	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252294	5814	X0001	00600				42.16	CDC	2720535	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252310	5814	X0002	00400				42.15	CDC	2720536	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252311	5814	X0002	00470				42.15	CDC	2720537	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252312	5814	X0002	00490				42.15	CDC	2720538	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252313	5814	X0002	00490				42.15	CDC	2720539	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252314	5814	X0002	00500				42.15	CDC	2720540	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252315	5814	X0002	00510				42.15	CDC	2720541	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252316	5814	X0002	00520				42.15	CDC	2720542	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252317	5814	X0002	00530				42.15	CDC	2720543	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252318	5814	X0002	00540				42.15	CDC	2720544	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252319	5814	X0002	00550				42.15	CDC	2720545	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252320	5814	X0002	00560				42.15	CDC	2720546	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252321	5814	X0002	00570				42.15	CDC	2720547	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252322	5814	X0002	00580				42.15	CDC	2720548	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252323	5814	X0002	00590				42.15	CDC	2720549	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252324	5814	X0002	00600				42.15	CDC	2720550	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252340	5814	X0003	00406				42.14	CDC	2720551	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252341	5814	X0003	00470				42.14	CDC	2720552	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252342	5814	X0003	00490				42.14	CDC	2720553	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252343	5814	X0003	00490				42.14	CDC	2720554	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252344	5814	X0003	00500				42.14	CDC	2720555	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
402509779	5814	X0003	00510				42.14	CDC	2720556	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252345	5814	X0003	00520				42.14	CDC	2720557	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252346	5814	X0003	00530				42.14	CDC	2720558	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252347	5814	X0003	00540				42.14	CDC	2720559	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252348	5814	X0003	00550				42.14	CDC	2720560	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252349	5814	X0003	00560				42.14	CDC	2720561	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
402509780	5814	X0003	00570				42.14	CDC	2720562	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252350	5814	X0003	00580				42.14	CDC	2720563	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252351	5814	X0003	00590				42.14	CDC	2720564	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252352	5814	X0003	00600				42.14	CDC	2720565	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252367	5814	X0004	00406				42.12	CDC	2720566	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252368	5814	X0004	00470				42.12	CDC	2720567	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252369	5814	X0004	00490				42.12	CDC	2720568	A	Activ	Active	2/5/2023	2/4/2026	North								102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400252370	5814	X0004	00490				42.12	CDC																																							

ID	NO	SEQ	LOCA	POL	SUPP	TER CODE	TITLE	STI	CODE	STI DES	FSTI	DES A	TIT DAT EM	TIT DAT EX	TIT DES A	N	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TIT DR	RE Company	Block	Target
400251410	35B14	X0008	00470	42.08	CDC	2720626	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251411	35B14	X0008	00480	42.08	CDC	2720627	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251412	35B14	X0008	00490	42.08	CDC	2720628	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251413	35B14	X0008	00500	42.08	CDC	2720629	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251414	35B14	X0008	00510	42.08	CDC	2720630	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251415	35B14	X0008	00520	42.08	CDC	2720631	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
402509791	35B14	X0008	00530	42.08	CDC	2720632	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251416	35B14	X0008	00540	42.08	CDC	2720633	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251417	35B14	X0008	00550	42.08	CDC	2720634	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251418	35B14	X0008	00560	42.08	CDC	2720635	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251419	35B14	X0008	00570	42.08	CDC	2720636	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251420	35B14	X0008	00580	42.08	CDC	2720637	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
402509792	35B14	X0008	00590	42.08	CDC	2720638	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251421	35B14	X0008	00600	42.08	CDC	2720639	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252492	35B15	X0001	00010	42.16	CDC	2720640	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252500	35B15	X0002	00020	42.15	CDC	2720641	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252549	35B15	X0003	00010	42.14	CDC	2720642	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252580	35B15	X0004	00010	42.12	CDC	2720643	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400253607	35B15	X0005	00010	42.11	CDC	2720644	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400253637	35B15	X0006	00010	42.11	CDC	2720645	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
402509587	35B15	X0007	00010	42.09	CDC	2720646	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400253772	35B15	X0008	00010	42.08	CDC	2720647	A	Actif	Active	2/5/2023	2/4/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251978	35B14	X0005	00290	42.11	CDC	2737911	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251990	35B14	X0006	00140	42.11	CDC	2737912	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251991	35B14	X0006	00150	42.11	CDC	2737913	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251992	35B14	X0006	00160	42.11	CDC	2737914	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251993	35B14	X0006	00170	42.11	CDC	2737915	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251994	35B14	X0006	00180	42.11	CDC	2737916	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251995	35B14	X0006	00190	42.11	CDC	2737917	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251996	35B14	X0006	00200	42.11	CDC	2737918	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251997	35B14	X0006	00210	42.11	CDC	2737919	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251998	35B14	X0006	00220	42.11	CDC	2737920	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400251999	35B14	X0006	00230	42.11	CDC	2737921	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252000	35B14	X0006	00240	42.11	CDC	2737922	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252001	35B14	X0006	00250	42.11	CDC	2737923	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252002	35B14	X0006	00260	42.11	CDC	2737924	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252003	35B14	X0006	00270	42.11	CDC	2737925	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252004	35B14	X0006	00280	42.11	CDC	2737926	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252005	35B14	X0006	00290	42.11	CDC	2737927	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252020	35B14	X0007	00140	42.09	CDC	2737928	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252021	35B14	X0007	00150	42.09	CDC	2737929	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252022	35B14	X0007	00160	42.09	CDC	2737930	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252023	35B14	X0007	00170	42.09	CDC	2737931	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252024	35B14	X0007	00180	42.09	CDC	2737932	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252025	35B14	X0007	00190	42.09	CDC	2737933	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252026	35B14	X0007	00200	42.09	CDC	2737934	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252027	35B14	X0007	00210	42.09	CDC	2737935	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252028	35B14	X0007	00220	42.09	CDC	2737936	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252029	35B14	X0007	00230	42.09	CDC	2737937	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252030	35B14	X0007	00240	42.09	CDC	2737938	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252031	35B14	X0007	00250	42.09	CDC	2737939	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252032	35B14	X0007	00260	42.09	CDC	2737940	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252033	35B14	X0007	00270	42.09	CDC	2737941	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252034	35B14	X0007	00280	42.09	CDC	2737942	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252035	35B14	X0007	00290	42.09	CDC	2737943	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252050	35B14	X0008	00140	42.08	CDC	2737944	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake				
400252051	35B14	X0008	00150	42.08	CDC	2737945	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake		</		

COL	NO	SEQ	LOCA	POL	SUPP	TER	CODE	TIT NO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	IT	DES	A	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target		
400	242567	35B11	X 0008 0048 0				42.41	CDC	2737996	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242609	35B11	X 0009 0040 0				42.4	CDC	2737987	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242610	35B11	X 0009 0041 0				42.4	CDC	2737988	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242611	35B11	X 0009 0042 0				42.4	CDC	2737989	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242612	35B11	X 0009 0043 0				42.4	CDC	2737990	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
402	508505	35B11	X 0009 0044 0				42.4	CDC	2737991	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242613	35B11	X 0009 0045 0				42.4	CDC	2737992	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242614	35B11	X 0009 0046 0				42.4	CDC	2737993	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242615	35B11	X 0009 0047 0				42.4	CDC	2737994	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	242616	35B11	X 0009 0048 0				42.4	CDC	2737995	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427303	35B11	X 0010 0032 0				42.39	CDC	2737996	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427304	35B11	X 0010 0033 0				42.39	CDC	2737997	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427305	35B11	X 0010 0034 0				42.39	CDC	2737998	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427306	35B11	X 0010 0035 0				42.39	CDC	2737999	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427307	35B11	X 0010 0036 0				42.39	CDC	2738000	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427308	35B11	X 0010 0037 0				42.39	CDC	2738001	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427309	35B11	X 0010 0038 0				42.39	CDC	2738002	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427310	35B11	X 0010 0039 0				42.39	CDC	2738003	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427311	35B11	X 0010 0040 0				42.39	CDC	2738004	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427312	35B11	X 0010 0041 0				42.39	CDC	2738005	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427313	35B11	X 0010 0042 0				42.39	CDC	2738006	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427314	35B11	X 0010 0043 0				42.39	CDC	2738007	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427315	35B11	X 0010 0044 0				42.39	CDC	2738008	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427316	35B11	X 0010 0045 0				42.39	CDC	2738009	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427317	35B11	X 0010 0046 0				42.39	CDC	2738010	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427318	35B11	X 0010 0047 0				42.39	CDC	2738011	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427319	35B11	X 0010 0048 0				42.39	CDC	2738012	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427320	35B11	X 0010 0049 0				42.39	CDC	2738013	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427333	35B11	X 0011 0032 0				42.37	CDC	2738014	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427334	35B11	X 0011 0033 0				42.37	CDC	2738015	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427335	35B11	X 0011 0034 0				42.37	CDC	2738016	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427336	35B11	X 0011 0035 0				42.37	CDC	2738017	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427337	35B11	X 0011 0036 0				42.37	CDC	2738018	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427338	35B11	X 0011 0037 0				42.37	CDC	2738019	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427339	35B11	X 0011 0038 0				42.37	CDC	2738020	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427340	35B11	X 0011 0039 0				42.37	CDC	2738021	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427341	35B11	X 0011 0040 0				42.37	CDC	2738022	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427342	35B11	X 0011 0041 0				42.37	CDC	2738023	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427343	35B11	X 0011 0042 0				42.37	CDC	2738024	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427344	35B11	X 0011 0043 0				42.37	CDC	2738025	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427345	35B11	X 0011 0044 0				42.37	CDC	2738026	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												
400	2427346	35B11	X 0011 0045 0				42.37	CDC	2738027	A	Activ	Active		2/16/2023	2/15/2026					North			1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake												

ID	NO	SEQ	LOCA	POL	SUPP	TER CODE	TITLE	STI	CODE	STI DES	FSTI	DES A	TIT DAT EM	TIT DAT EX	TIT DES A	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TIT DR	RE	Company	Block	Target
400247302	35B11	X001A	00439	0	42.34	CDC	2738083	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247433	35B11	X001A	00440	0	42.34	CDC	2738084	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247434	35B11	X001A	00445	0	42.34	CDC	2738085	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
402508517	35B11	X001A	00446	0	42.34	CDC	2738086	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247435	35B11	X001A	00470	0	42.34	CDC	2738087	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247436	35B11	X001A	00408	0	42.34	CDC	2738088	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247437	35B11	X001A	00409	0	42.34	CDC	2738089	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247460	35B11	X001S	00440	0	42.33	CDC	2738090	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247461	35B11	X001S	00445	0	42.33	CDC	2738091	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247462	35B11	X001S	00446	0	42.33	CDC	2738092	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247463	35B11	X001S	00470	0	42.33	CDC	2738093	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247464	35B11	X001S	00408	0	42.33	CDC	2738094	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247465	35B11	X001S	00449	0	42.33	CDC	2738095	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247921	35B11	X001E	00440	0	42.32	CDC	2738096	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247922	35B11	X001E	00445	0	42.32	CDC	2738097	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247923	35B11	X001E	00446	0	42.32	CDC	2738098	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247924	35B11	X001E	00470	0	42.32	CDC	2738099	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247925	35B11	X001E	00408	0	42.32	CDC	2738100	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247926	35B11	X001E	00449	0	42.32	CDC	2738101	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247927	35B11	X001E	00500	0	42.32	CDC	2738102	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247951	35B11	X001T	00440	0	42.31	CDC	2738103	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247952	35B11	X001T	00445	0	42.31	CDC	2738104	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247953	35B11	X001T	00408	0	42.31	CDC	2738105	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247954	35B11	X001T	00470	0	42.31	CDC	2738106	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247955	35B11	X001T	00408	0	42.31	CDC	2738107	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247956	35B11	X001T	00449	0	42.31	CDC	2738108	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247957	35B11	X001T	00500	0	42.31	CDC	2738109	A	Activ	Active	2/16/2023	2/15/2026	North	1	102598	Simon Cast	Simon Cast	102598	135	M D Group	M2-R	Vaubert Lake			
400247302	35B11	X001O	00310	0	42.39	CDC	2738110	A	Activ	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake			
400247332	35B11	X001O	00310	0	42.37	CDC	2738111	A	Activ	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake			
400246871	35B11	X001A	00260	0	42.34	CDC	2738112	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246872	35B11	X001A	00270	0	42.34	CDC	2738113	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246873	35B11	X001A	00280	0	42.34	CDC	2738114	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246874	35B11	X001A	00290	0	42.34	CDC	2738115	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246875	35B11	X001A	00300	0	42.34	CDC	2738116	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247420	35B11	X001A	00310	0	42.34	CDC	2738117	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247421	35B11	X001A	00320	0	42.34	CDC	2738118	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247422	35B11	X001A	00330	0	42.34	CDC	2738119	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247423	35B11	X001A	00340	0	42.34	CDC	2738120	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247424	35B11	X001A	00350	0	42.34	CDC	2738121	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247425	35B11	X001A	00360	0	42.34	CDC	2738122	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247426	35B11	X001A	00370	0	42.34	CDC	2738123	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247427	35B11	X001A	00380	0	42.34	CDC	2738124	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247428	35B11	X001A	00390	0	42.34	CDC	2738125	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246899	35B11	X001S	00260	0	42.33	CDC	2738126	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246900	35B11	X001S	00270	0	42.33	CDC	2738127	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246901	35B11	X001S	00280	0	42.33	CDC	2738128	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
402508522	35B11	X001S	00290	0	42.33	CDC	2738129	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400246902	35B11	X001S	00300	0	42.33	CDC	2738130	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247447	35B11	X001S	00310	0	42.33	CDC	2738131	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247448	35B11	X001S	00320	0	42.33	CDC	2738132	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247449	35B11	X001S	00330	0	42.33	CDC	2738133	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247450	35B11	X001S	00340	0	42.33	CDC	2738134	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247451	35B11	X001S	00350	0	42.33	CDC	2738135	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247452	35B11	X001S	00360	0	42.33	CDC	2738136	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247453	35B11	X001S	00370	0	42.33	CDC	2738137	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247454	35B11	X001S	00380	0	42.33	CDC	2738138	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			
400247455	35B11	X001S	00390	0	42.33	CDC	2738139	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake			

COL	NO	SEQ	LOCA	POL	SUPPL	TER	COD	TIT	NO	STI	COD	STI	DES	F	STI	DES	A	TIT	DAT	EM	TIT	DAT	EX	TIT	DES	A	DET	FOUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	OR	RE	Company	Block	Target
400	247559	35B11	X0018 0026 0	42,3	CDC			2738180	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247560	35B11	X0018 0027 0	42,3	CDC			2738181	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247561	35B11	X0018 0028 0	42,3	CDC			2738182	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247562	35B11	X0018 0029 0	42,3	CDC			2738183	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247563	35B11	X0018 0030 0	42,3	CDC			2738184	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247568	35B11	X0018 0031 0	42,3	CDC			2738185	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247969	35B11	X0018 0032 0	42,3	CDC			2738186	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247970	35B11	X0018 0033 0	42,3	CDC			2738187	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247971	35B11	X0018 0034 0	42,3	CDC			2738188	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247972	35B11	X0018 0035 0	42,3	CDC			2738189	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247973	35B11	X0018 0036 0	42,3	CDC			2738190	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247974	35B11	X0018 0037 0	42,3	CDC			2738191	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247975	35B11	X0018 0038 0	42,3	CDC			2738192	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247976	35B11	X0018 0039 0	42,3	CDC			2738193	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247977	35B11	X0018 0040 0	42,3	CDC			2738194	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247978	35B11	X0018 0041 0	42,3	CDC			2738195	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247979	35B11	X0018 0042 0	42,3	CDC			2738196	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247980	35B11	X0018 0043 0	42,3	CDC			2738197	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247584	35B11	X0019 0023 0	42,29	CDC			2738198	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247585	35B11	X0019 0023 0	42,29	CDC			2738199	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	508527	35B11	X0019 0024 0	42,29	CDC			2738200	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247586	35B11	X0019 0025 0	42,29	CDC			2738201	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247587	35B11	X0019 0026 0	42,29	CDC			2738202	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247588	35B11	X0019 0027 0	42,29	CDC			2738203	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247589	35B11	X0019 0028 0	42,29	CDC			2738204	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247590	35B11	X0019 0029 0	42,29	CDC			2738205	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	508528	35B11	X0019 0030 0	42,29	CDC			2738206	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247998	35B11	X0019 0031 0	42,29	CDC			2738207	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247999	35B11	X0019 0032 0	42,29	CDC			2738208	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248000	35B11	X0019 0033 0	42,29	CDC			2738209	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248001	35B11	X0019 0034 0	42,29	CDC			2738210	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248002	35B11	X0019 0035 0	42,29	CDC			2738211	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248003	35B11	X0019 0036 0	42,29	CDC			2738212	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248004	35B11	X0019 0037 0	42,29	CDC			2738213	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248005	35B11	X0019 0038 0	42,29	CDC			2738214	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248006	35B11	X0019 0039 0	42,29	CDC			2738215	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248007	35B11	X0019 0040 0	42,29	CDC			2738216	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248008	35B11	X0019 0041 0	42,29	CDC			2738217	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248009	35B11	X0019 0042 0	42,29	CDC			2738218	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248010	35B11	X0019 0043 0	42,29	CDC			2738219	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247621	35B11	X0020 0030 0	42,28	CDC			2738220	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248027	35B11	X0020 0031 0	42,28	CDC			2738221	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248028	35B11	X0020 0032 0	42,28	CDC			2738222	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248029	35B11	X0020 0033 0	42,28	CDC			2738223	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248030	35B11	X0020 0034 0	42,28	CDC			2738224	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248031	35B11	X0020 0035 0	42,28	CDC			2738225	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	508531	35B11	X0020 0036 0	42,28	CDC			2738226	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248032	35B11	X0020 0037 0	42,28	CDC			2738227	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248033	35B11	X0020 0038 0	42,28	CDC			2738228	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248034	35B11	X0020 0039 0	42,28	CDC			2738229	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248035	35B11	X0020 0040 0	42,28	CDC			2738230	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248036	35B11	X0020 0041 0	42,28	CDC			2738231	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248037	35B11	X0020 0042 0	42,28	CDC			2738232	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248038	35B11	X0020 0043 0	42,28	CDC			2738233	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	247651	35B11	X0021 0030 0	42,27	CDC			2738234	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248056	35B11	X0021 0031 0	42,27	CDC			2738235	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248057	35B11	X0021 0032 0	42,27	CDC			2738236	A	Activ	Active	2/16/2023	2/15/2026	North	1	102644	Shawn Rya	Shawn Rya	102644	135	M D Group	M2-R	Vaubert Lake																			
400	248058	35B11	X0021 0033 0	42																																						

NO	SEQ	LOCA	POL	SUPP	TER	COD	TIT	NO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EX	TIT	DES	A	TIT	DAT	EX	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target			
400	247641	59B11	00021	0020	0	42,27	CDC	2737543	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247642	59B11	00021	0021	0	42,27	CDC	2737544	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247643	59B11	00021	0022	0	42,27	CDC	2737545	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247644	59B11	00021	0023	0	42,27	CDC	2737546	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247645	59B11	00021	0024	0	42,27	CDC	2737547	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247646	59B11	00021	0025	0	42,27	CDC	2737548	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247647	59B11	00021	0026	0	42,27	CDC	2737549	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247648	59B11	00021	0027	0	42,27	CDC	2737550	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247649	59B11	00021	0028	0	42,27	CDC	2737551	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247650	59B11	00021	0029	0	42,27	CDC	2737552	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247667	59B11	00020	0019	0	42,26	CDC	2737553	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247668	59B11	00020	0020	0	42,26	CDC	2737554	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247669	59B11	00020	0021	0	42,26	CDC	2737555	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247670	59B11	00020	0022	0	42,26	CDC	2737556	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247671	59B11	00020	0023	0	42,26	CDC	2737557	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247672	59B11	00020	0024	0	42,26	CDC	2737558	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247673	59B11	00020	0025	0	42,26	CDC	2737559	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247674	59B11	00020	0026	0	42,26	CDC	2737560	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247675	59B11	00020	0027	0	42,26	CDC	2737561	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247676	59B11	00022	0028	0	42,26	CDC	2737562	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247677	59B11	00022	0029	0	42,26	CDC	2737563	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247697	59B11	00020	0019	0	42,24	CDC	2737564	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247698	59B11	00023	0020	0	42,24	CDC	2737565	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247699	59B11	00023	0021	0	42,24	CDC	2737566	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247700	59B11	00023	0022	0	42,24	CDC	2737567	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247701	59B11	00023	0023	0	42,24	CDC	2737568	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247702	59B11	00023	0024	0	42,24	CDC	2737569	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247703	59B11	00023	0025	0	42,24	CDC	2737570	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247704	59B11	00023	0026	0	42,24	CDC	2737571	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247705	59B11	00023	0027	0	42,24	CDC	2737572	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247706	59B11	00023	0028	0	42,24	CDC	2737573	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247707	59B11	00023	0029	0	42,24	CDC	2737574	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
400	247777	59B11	00024	0019	0	42,23	CDC	2737575	A	Actif	Active	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	2/16/2023	2/15/2026	North	1	102520	Adam Fage	Adam Fage	202520	135	M D Group	M2-R	Vaubert Lake									
402	509613	59B11	00024	00																																								

ID	NO	SERVO	LOCA	POL	SUPP	TER	COD	TIT NO	STI CODE	STI DES	FSTI DES A	TIT DAT EM	TIT DAT EX	TIT DES AN	DET POUR	DET NO	DET NOM	DET LIST	DET NUMT	TIT DR	RE Company	Block	Target
400247850	35B11	X0028 00270		42.19	CDC		273676.40	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247851	35B11	X0028 00280		42.19	CDC		273676.41	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247852	35B11	X0028 00290		42.19	CDC		273676.42	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247867	35B11	X0029 00140		42.18	CDC		273676.43	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247869	35B11	X0029 00160		42.18	CDC		273676.44	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247870	35B11	X0029 00170		42.18	CDC		273676.45	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247871	35B11	X0029 00180		42.18	CDC		273676.46	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247872	35B11	X0029 00190		42.18	CDC		273676.47	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247873	35B11	X0029 00200		42.18	CDC		273676.48	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247874	35B11	X0029 00210		42.18	CDC		273676.49	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
402509625	35B11	X0029 00220		42.18	CDC		273676.50	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247875	35B11	X0029 00230		42.18	CDC		273676.51	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247876	35B11	X0029 00240		42.18	CDC		273676.52	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247877	35B11	X0029 00250		42.18	CDC		273676.53	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247878	35B11	X0029 00260		42.18	CDC		273676.54	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247879	35B11	X0029 00270		42.18	CDC		273676.55	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
402509626	35B11	X0029 00280		42.18	CDC		273676.56	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247880	35B11	X0029 00290		42.18	CDC		273676.57	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247890	35B11	X0030 00100		42.17	CDC		273676.58	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247891	35B11	X0030 00110		42.17	CDC		273676.59	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247892	35B11	X0030 00120		42.17	CDC		273676.60	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247893	35B11	X0030 00130		42.17	CDC		273676.61	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247894	35B11	X0030 00140		42.17	CDC		273676.62	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247895	35B11	X0030 00150		42.17	CDC		273676.63	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247896	35B11	X0030 00160		42.17	CDC		273676.64	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
402509629	35B11	X0030 00170		42.17	CDC		273676.65	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247897	35B11	X0030 00180		42.17	CDC		273676.66	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247898	35B11	X0030 00190		42.17	CDC		273676.67	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247899	35B11	X0030 00200		42.17	CDC		273676.68	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247900	35B11	X0030 00210		42.17	CDC		273676.69	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247901	35B11	X0030 00220		42.17	CDC		273676.70	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
402509630	35B11	X0030 00230		42.17	CDC		273676.71	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247902	35B11	X0030 00240		42.17	CDC		273676.72	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247903	35B11	X0030 00250		42.17	CDC		273676.73	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247904	35B11	X0030 00260		42.17	CDC		273676.74	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247905	35B11	X0030 00270		42.17	CDC		273676.75	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400247906	35B11	X0030 00280		42.17	CDC		273676.76	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
402509631	35B11	X0030 00290		42.17	CDC		273676.77	A	Actif	Active	2/16/2023	2/15/2026	North		1	102520	Adam Fagg	Adam Fagg	102520	135	M D Group	M2-R	Vaubert Lake
400244997	35B10	X0006 00010		42.43	CDC		273676.78	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400243945	35B10	X0007 00010		42.42	CDC		273676.79	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400243975	35B10	X0008 00010		42.41	CDC		273676.80	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
402508432	35B10	X0009 00010		42.4	CDC		273676.81	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244032	35B11	X0010 00100		42.39	CDC		273676.82	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244062	35B11	X0011 00010		42.37	CDC		273676.83	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244089	35B10	X0012 00010		42.36	CDC		273676.84	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244119	35B10	X0013 00010		42.35	CDC		273676.85	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244150	35B10	X0014 00010		42.34	CDC		273676.86	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400244177	35B10	X0015 00010		42.33	CDC		273676.87	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400245720	35B10	X0016 00010		42.32	CDC		273676.88	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
402508454	35B10	X0017 00010		42.31	CDC		273676.89	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246531	35B11	X0006 00040		42.43	CDC		273676.90	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246532	35B11	X0006 00050		42.43	CDC		273676.91	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246533	35B11	X0006 000510		42.43	CDC		273676.92	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246534	35B11	X0006 000520		42.43	CDC		273676.93	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246535	35B11	X0006 000530		42.43	CDC		273676.94	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246536	35B11	X0006 000540		42.43	CDC		273676.95	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246537	35B11	X0006 000550		42.43	CDC		273676.96	A	Actif	Active	2/16/2023	2/15/2026	North		1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake
400246538	35B11	X0006 000560		42.43	CDC		273676.97	A	Actif	Active	2/16/2023	2/15/2026	North		1								

ID	NQ	SEQ	LOCA	POL	SUPP	TER	CDC	TIT NO	STI CODE	STI DES	FSTI DES A	TIT DAT EM	TIT DAT EX	TIT DES AR	DET POUR	DET NO	DET NOM	DET LIST	DET NUM	TIT DR	RE Company	Block	Target
400247301	5B11L	X009	0060	0	42,39	CDC	2737737	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247321	5B11L	X010	0050	0	42,39	CDC	2737738	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247322	5B11L	X010	0051	0	42,39	CDC	2737739	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247323	5B11L	X010	0052	0	42,39	CDC	2737740	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247324	5B11L	X010	0053	0	42,39	CDC	2737741	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247325	5B11L	X010	0054	0	42,39	CDC	2737742	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247326	5B11L	X010	0055	0	42,39	CDC	2737743	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247327	5B11L	X010	0056	0	42,39	CDC	2737744	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247328	5B11L	X010	0057	0	42,39	CDC	2737745	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247329	5B11L	X010	0058	0	42,39	CDC	2737746	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247330	5B11L	X010	0059	0	42,39	CDC	2737747	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247331	5B11L	X010	0060	0	42,39	CDC	2737748	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247352	5B11L	X011	0050	0	42,37	CDC	2737749	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247353	5B11L	X011	0051	0	42,37	CDC	2737750	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247354	5B11L	X011	0052	0	42,37	CDC	2737751	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247355	5B11L	X011	0053	0	42,37	CDC	2737752	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247356	5B11L	X011	0054	0	42,37	CDC	2737753	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247357	5B11L	X011	0055	0	42,37	CDC	2737754	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247358	5B11L	X011	0056	0	42,37	CDC	2737755	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247359	5B11L	X011	0057	0	42,37	CDC	2737756	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247360	5B11L	X011	0058	0	42,37	CDC	2737757	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247361	5B11L	X011	0059	0	42,37	CDC	2737758	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
402508510	5B11L	X011	0060	0	42,37	CDC	2737759	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247379	5B11L	X012	0050	0	42,36	CDC	2737760	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247380	5B11L	X012	0051	0	42,36	CDC	2737761	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247381	5B11L	X012	0052	0	42,36	CDC	2737762	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247382	5B11L	X012	0053	0	42,36	CDC	2737763	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247383	5B11L	X012	0054	0	42,36	CDC	2737764	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247384	5B11L	X012	0055	0	42,36	CDC	2737765	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247385	5B11L	X012	0056	0	42,36	CDC	2737766	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247386	5B11L	X012	0057	0	42,36	CDC	2737767	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247387	5B11L	X012	0058	0	42,36	CDC	2737768	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247388	5B11L	X012	0059	0	42,36	CDC	2737769	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247389	5B11L	X012	0060	0	42,36	CDC	2737770	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247409	5B11L	X013	0050	0	42,35	CDC	2737771	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247410	5B11L	X013	0051	0	42,35	CDC	2737772	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247411	5B11L	X013	0052	0	42,35	CDC	2737773	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247412	5B11L	X013	0053	0	42,35	CDC	2737774	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247413	5B11L	X013	0054	0	42,35	CDC	2737775	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247414	5B11L	X013	0055	0	42,35	CDC	2737776	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247415	5B11L	X013	0056	0	42,35	CDC	2737777	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247416	5B11L	X013	0057	0	42,35	CDC	2737778	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247417	5B11L	X013	0058	0	42,35	CDC	2737779	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247418	5B11L	X013	0059	0	42,35	CDC	2737780	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247419	5B11L	X013	0060	0	42,35	CDC	2737781	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247438	5B11L	X014	0050	0	42,34	CDC	2737782	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247439	5B11L	X014	0051	0	42,34	CDC	2737783	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
402508518	5B11L	X014	0052	0	42,34	CDC	2737784	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247440	5B11L	X014	0053	0	42,34	CDC	2737785	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247441	5B11L	X014	0054	0	42,34	CDC	2737786	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247442	5B11L	X014	0055	0	42,34	CDC	2737787	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247443	5B11L	X014	0056	0	42,34	CDC	2737788	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247444	5B11L	X014	0057	0	42,34	CDC	2737789	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
402508519	5B11L	X014	0058	0	42,34	CDC	2737790	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247445	5B11L	X014	0059	0	42,34	CDC	2737791	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247446	5B11L	X014	0060	0	42,34	CDC	2737792	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247466	5B11L	X015	0050	0	42,33	CDC	2737793	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247467	5B11L	X015	0051	0	42,33	CDC	2737794	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	
400247468	5B11L	X015	0052	0	42,33	CDC	2737795	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake	

POL	NO	SEQ	LOCA	POL	SUPPL	TER	CODE	TIT NO	STI	CODE	STI	DES	F	STI	DES	A	TIT	DAT	EX	TIT	DES	A	DET	POUR	DET	NO	DET	NOM	DET	LIST	DET	NUM	TIT	DR	RE	Company	Block	Target		
400	251851		5B514 X 0001 0020 0	42.16	CDC			2737834	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251852		5B514 X 0001 0021 0	42.16	CDC			2737835	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251853		5B514 X 0001 0022 0	42.16	CDC			2737836	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251854		5B514 X 0001 0023 0	42.16	CDC			2737837	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251855		5B514 X 0001 0024 0	42.16	CDC			2737838	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251856		5B514 X 0001 0025 0	42.16	CDC			2737839	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251857		5B514 X 0001 0026 0	42.16	CDC			2737840	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251858		5B514 X 0001 0027 0	42.16	CDC			2737841	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251859		5B514 X 0001 0028 0	42.16	CDC			2737842	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251860		5B514 X 0001 0029 0	42.16	CDC			2737843	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251871		5B514 X 0002 0010 0	42.15	CDC			2737844	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251872		5B514 X 0002 0011 0	42.15	CDC			2737845	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251873		5B514 X 0002 0012 0	42.15	CDC			2737846	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251874		5B514 X 0002 0013 0	42.15	CDC			2737847	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251875		5B514 X 0002 0014 0	42.15	CDC			2737848	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251876		5B514 X 0002 0015 0	42.15	CDC			2737849	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251877		5B514 X 0002 0016 0	42.15	CDC			2737850	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251878		5B514 X 0002 0017 0	42.15	CDC			2737851	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251879		5B514 X 0002 0018 0	42.15	CDC			2737852	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251880		5B514 X 0002 0019 0	42.15	CDC			2737853	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251881		5B514 X 0002 0020 0	42.15	CDC			2737854	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251882		5B514 X 0002 0021 0	42.15	CDC			2737855	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251883		5B514 X 0002 0022 0	42.15	CDC			2737856	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251884		5B514 X 0002 0023 0	42.15	CDC			2737857	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251885		5B514 X 0002 0024 0	42.15	CDC			2737858	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251886		5B514 X 0002 0025 0	42.15	CDC			2737859	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251887		5B514 X 0002 0026 0	42.15	CDC			2737860	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251888		5B514 X 0002 0027 0	42.15	CDC			2737861	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251889		5B514 X 0002 0028 0	42.15	CDC			2737862	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251890		5B514 X 0002 0029 0	42.15	CDC			2737863	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
402	509776		5B514 X 0003 0014 0	42.14	CDC			2737864	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251906		5B514 X 0003 0015 0	42.14	CDC			2737865	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251907		5B514 X 0003 0016 0	42.14	CDC			2737866	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251908		5B514 X 0003 0017 0	42.14	CDC			2737867	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251909		5B514 X 0003 0018 0	42.14	CDC			2737868	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251910		5B514 X 0003 0019 0	42.14	CDC			2737869	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
402	509777		5B514 X 0003 0020 0	42.14	CDC			2737870	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251911		5B514 X 0003 0021 0	42.14	CDC			2737871	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251912		5B514 X 0003 0022 0	42.14	CDC			2737872	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251913		5B514 X 0003 0023 0	42.14	CDC			2737873	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251914		5B514 X 0003 0024 0	42.14	CDC			2737874	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	251915		5B514 X 0003 0025 0	42.14	CDC			2737875	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
402	509778		5B514 X 0003 0026 0	42.14	CDC			2737876	A	Actif	Active	2/16/2023	2/15/2026	North	1	102597	Callum Rya	Callum Rya	102597	135	M D Group	M2-R	Vaubert Lake																	
400	25																																							

SCHEDULE C
FORM OF ROYALTY AGREEMENT

NET SMELTER RETURNS ROYALTY AGREEMENT – SERINDAC/VAUBERT

THIS ROYALTY AGREEMENT is made as of the 29th day of May, 2023.

BETWEEN:

SHAWN RYAN, an individual resident in Whitehorse, Yukon, with an address of
[Redacted – Personal Information]

(the “**Royalty Holder**”)

AND:

DISCOVERY LITHIUM INC., a corporation incorporated under the laws of
British Columbia, with an address of 306-1110 Hamilton Street, Vancouver,
British Columbia V6B 2S2

(the “**Royalty Payor**”)

WHEREAS:

- A. The Royalty Payor and the Royalty Holder, together with Wildwood Exploration Inc. and other parties, entered into a claims sale agreement dated May 29, 2023 (the “**Purchase Agreement**”) with respect to the Claims;
- B. Pursuant to the Purchase Agreement, the Royalty Payor has acquired a 100% undivided legal and beneficial interest in and to the Claims.
- C. As provided in the Purchase Agreement, as part of the purchase of the Claims, the Royalty Payor agreed to grant to the Royalty Holder a 1.0% net smelter returns royalty and as such the Parties hereto are therefore desirous of executing and delivering this Agreement;

NOW THEREFORE THIS AGREEMENT WITNESSES THAT in consideration of the respective covenants and agreements herein contained and for other good and valuable consideration (the receipt and sufficiency of which are hereby acknowledged by each Party), the Parties agree as follows:

ARTICLE 1 **INTERPRETATION**

1.1 Defined Terms

In this Agreement:

“**Acquisition Right**” has the meaning set forth in Section 4.4(a).

“**Affiliate**” means, with respect to a Person, any other Person that directly or indirectly controls, or is controlled by, or is under common control with, such Person, where the term “control” (including, with correlative meanings, the terms “controlled by” and “under common control with”), as applied to any Person, means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of that Person, whether through the ownership of voting securities, by contract or otherwise.

“Allowable Costs” means, for a period, in each case determined without duplication, the costs, charges and expenses actually incurred by or on behalf of the Royalty Payor during such period in connection with the smelting, refining, treatment, beneficiation and/or sale of Product removed from the Claims, including but not limited to:

- (a) all smelting and refining charges, treatment charges and penalties, including all costs of assaying, analyzing, sampling or representation, custom-smelting, minting and refining, representative and umpire charges, metal deductions and losses, penalties for impurities and charges for treating, refining, beneficiating, storing and handling the Product levied by the smelter, refinery or other place of treatment or beneficiation;
- (b) all costs of transporting Product (including loading, freight, insurance, security, transportation, Taxes, handling, port, demurrage, delay and forwarding expenses incurred by reason of or in the course of transportation) from the Claims or from a concentrator, whether situated on or off the Claims, to any smelter, refinery or other place of treatment or beneficiation and then to the place of sale, costs of offsite freight and insurance, security, storage, loading and discharge and ocean freight and port charges;
- (c) all sales, use, severance, excise, net proceeds of mine, ad valorem and any other Taxes payable directly on, or assessed against, the value or quantity of the Product (including, for greater certainty, any Québec mining taxes), but not including any Taxes: (i) based on the gross or net income of the Royalty Payor and/or its Affiliates; (ii) any business or franchise taxes of the Royalty Payor and its Affiliates; and (iii) any Taxes based on the value of the Claims and any improvements thereon; and
- (d) all brokerage costs and fees and transportation costs, in each case incurred in selling the Product; and
- (e) all production royalties or other fees based on mineral production that are currently or may become legally or contractually payable to any Governmental Authority,

provided that if any smelting, refining or other treatment or beneficiation is carried out in facilities owned or controlled, in whole or in part, by the Royalty Payor or any of its Affiliates, then the Allowable Costs shall be the amount that the Royalty Payor would have incurred if such smelting, refining or other treatment or beneficiation were carried out at facilities not owned or controlled by the Royalty Payor or its Affiliates, and Allowable Costs will not include any costs that are in excess of those that would be incurred on an arm's length basis at market terms, or which would not be Allowable Costs if those Products were processed by an independent third Person.

“Applicable Laws” means (i) all constitutions, treaties, laws, statutes, codes, ordinances, Orders, decrees, rules, regulations and municipal by-laws, whether domestic, foreign or international; (ii) all judgments, Orders, writs, injunctions, decisions, rulings, decrees and awards of any Governmental Authority; and (iii) all policies, practices and guidelines of any Governmental Authority or body, which although not actually having the force of law, are considered by such Governmental Authority as requiring compliance as if having the force of law, in each case binding on or affecting the Party or Person referred to in the context in which such word is used.

“Business Day” means any day excluding Saturdays, Sundays and banking or statutory holidays in the Province of British Columbia or the Province of Quebec.

“Business Information” includes the terms of this Agreement, the Purchase Agreement, and any other agreement relating solely to the Claims, and all information, data, maps, drill core, results of surveys, drilling and assays, knowledge and know-how, in whatever form and however communicated (including without limitation, Confidential Information), developed, conceived, originated, derived or obtained by a Party in performing its obligations under this Agreement and the Purchase Agreement. The term **“Business Information”** shall not include any Party Information or any improvements, enhancements, refinements or incremental additions to Party Information that are developed, conceived, originated, derived or obtained by a Party in performing its obligations under this Agreement and the Purchase Agreement.

“Calendar Quarter” means each three-month period ending March 31st, June 30th, September 30th and December 31st of each calendar year.

“Claims” means those 1,675 mineral claims located in the Province of Quebec, as set forth in Schedule A hereto, generally described as the Serindac Lake Claims, and means those 2,113 mineral claims located in the Province of Quebec, as set forth in Schedule B hereto, generally described as the Vaubert Lake Claims, respectively.

“Commercial Production” means the mining, extraction, processing and recovery for commercial exploitation and sale of Product from the Claims, excluding the taking, processing or shipping of minerals or Product from the Claims for the purpose of bulk sampling, testing, determining the amenability of the minerals or Product to beneficiation processes.

“Commingling Product” has the meaning set forth in Section 2.4(d).

“Confidential Information” means all information (including Business Information and Party Information), Technical Data, other data, reports, maps, drill core, results of surveys, drilling and assays, knowledge and know-how (including without limitation, formulas, patterns, compilations, programs, devices, methods, techniques and processes) that: (i) is confidential to a Party; or (ii) derives independent economic value (actual or potential) as a result of not being generally known to, or readily ascertainable by, third parties or the general public and which is subject to confidentiality, or to reasonable efforts under the circumstances to maintain its confidentiality, including without limitation all analyses, interpretations, compilations, studies and evaluations of such information, Technical Data, other data, reports, maps, drill core, results of surveys, drilling and assays, knowledge and know-how generated or prepared by or on behalf of any Party.

“Control” means the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of a Person, whether through the legal or beneficial ownership of either more than 50% of the securities or interests or sufficient securities or interests to elect a majority of the directors, trustees or other governing body of such Person, by contract or otherwise, and the terms **“Controlled”** and **“Controlling”** shall have meanings correlative to the foregoing.

“Designated Accounting Firms” means one or more of the member firms of PricewaterhouseCoopers International Limited, Ernst & Young Global Limited, KPMG International Limited and Deloitte Touche Tohmatsu Limited or any successor or resulting firms or entity created by a merger, amalgamation, business combination or like transaction of one of such firms with another firm or entity, that is independent from both Parties.

“Dispute” has the meaning set forth in Section 3.5(a).

“Dispute Notice” has the meaning set forth in Section 3.5(b).

“Governmental Authority” means any (i) multinational, national, federal, provincial, state, municipal, special administrative region, local or other governmental or public department, central bank, court, commission, board, bureau, agency or instrumentality, domestic or foreign, (ii) any subdivision or authority of any of the foregoing, or (iii) any quasi-governmental or private body exercising any regulatory, expropriation or taxing authority under or for the account of any of the above.

“Governmental Authorization” means any order, directive, notice, permit, license, variance, franchise, approval, finding of suitability, certificate, consent, right, quota, derivative, ratification, grant, registration, recognition order, permission, clearance, privilege, confirmation, endorsement, waiver, exemption, exemption relief order, no-action relief order, certification, transfer, qualification, other authorization or similar right issued, granted, given or otherwise made available by or under the authority of any Governmental Authority, including under any agreement with any Governmental Authority, or pursuant to any Legal Requirement, as amended, modified, codified, replaced or renewed from time to time.

“Gross Revenues” for any period following the date the Claims come into Commercial Production, is determined as follows:

- (a) if Products are sold by the Royalty Payor to one or more of its Affiliates or in connection with Trading Activities, as applicable, then the Gross Revenues in respect of such Products will be equal to the value of such Products during the period, without regard to the proceeds actually received by the Royalty Payor;
- (b) if any Products are sold by the Royalty Payor in a manner that is not addressed in section (a) or (b) above, then the Gross Revenue shall be the amount of gross proceeds actually received by the Royalty Payor or its Affiliates in the applicable period for the sale of Products produced from the Claims to a smelter, refiner, or other *bona fide* purchaser; and
- (c) if there is an insurable loss of or damage to Products, whether or not occurring on the Claims and whether the Products are in possession of the Royalty Payor or its Affiliates or otherwise, then the Gross Revenues will be equal to the sum of the insurance proceeds actually paid to the Royalty Payor in respect of such loss or damage.

“IFRS” means the international financial reporting standards that have been established in Canada, including those approved from time to time by the International Accounting Standards Board or any successor body thereto.

“Indemnified Party” has the meaning set forth in Section 3.3(b).

“Legal Requirement” means any Applicable Law or Order or other valid restriction of any Governmental Authority, and the terms of any Governmental Authorization, as amended, modified, codified, replaced or re-enacted, in whole or in part, from time to time;

“Mining Right” has the meaning set forth in Section 4.4(a).

“Net Smelter Return” means, in any Calendar Quarter after Commercial Production first occurs, the amount, if any, by which Gross Revenues for such period exceed the Allowable Costs for such period.

“Operations Report” has the meaning set forth in Section 3.2.

“Orders” means orders, injunctions, judgments, administrative complaints, decrees, resolutions, rulings, awards, assessments, writs, decisions, directions, directives, instructions, penalties, fines or sanctions issued, filed or imposed by a Governmental Authority or arbitrator.

“Party” means either the Royalty Holder or the Royalty Payor and **“Parties”** means any Party.

“Party Information” means all information, data, knowledge and know-how, in whatever form and however communicated (including without limitation, such Confidential Information), which, as shown by written records, was developed, conceived, originated or obtained by a Party independent of its performance under the terms of this Agreement and the Purchase Agreement.

“Person” means any natural person, partnership, company, corporation, cooperative, partnership, unincorporated association, joint venture, trust, trustee, Governmental Authority or other entity howsoever designated or constituted.

“Product” means mineral bearing ores mined from the Claims and any concentrates or other materials or products derived therefrom as part of the operations relating to the Claims and carried out hereunder; provided, however, that if any such ores, concentrates or other materials or products are subjected to further treatment as part of such operations, such ores, concentrates or other materials or products shall not be considered to be **“Product”** until after they have been so treated.

“Project” means the Claims and the activities and operations undertaken by or on behalf of the Royalty Payor in connection with the Claims from time to time.

“Review Period” has the meaning set forth in Section 2.4(b).

“Royalty” means a 1% net smelter return royalty granted by the Royalty Payor to the Royalty Holder pursuant to Section 2.1(b).

“Royalty Payment” has the meaning set forth in Section 2.2(a).

“Royalty Rate” has the meaning set forth in Section 2.1(b).

“Surrender” has the meaning set forth in Section 4.4(a).

“Taxes” means all taxes of any kind or nature whatsoever including corporation taxes, capital taxes, realty taxes (including utility charges which are collectible like realty taxes), net proceeds of mines tax, privilege taxes, excise taxes, business taxes, property transfer taxes, income taxes, sales taxes, customs duties, payroll taxes, levies, stamp taxes, royalties, duties, mining taxes and mining duties, including duties imposed under the Mining Tax Act (Québec) as amended from time to time, and all fees, including claim fees, deductions, compulsory loans and withholdings imposed, levied, collected, withheld or assessed as of the date hereof or at any time in the future, by any Governmental Authority of any jurisdiction whatsoever having power to tax, together with penalties, fines, additions to tax and interest thereon.

“Technical Data” means engineering studies and working papers, consultants reports and working papers, pre-feasibility studies and reports, preliminary economic assessments, feasibility studies and reports, mine plans, surface and underground maps, assays, samples, cores, analyses, geologic and geophysical maps, engineering maps, photographs, drill logs, exploration reports, environmental studies, correspondence with any Governmental Authority, reserve studies and reports, metallurgical studies and reports, mineral reserve and mineral resource estimates and all other information and data in printed or electronic form concerning the condition, geology, mineral potential, physical characteristics, mineability or other scientific or

technical matters related to the Project, any facilities constructed in respect of the Claims or the activities or operations at the Project.

“**Third Party**” means a Person that is not a Party or an Affiliate of a Party.

“**Trading Activities**” means any and all price hedging and price protection activities undertaken by the Royalty Payor or its Affiliates with respect to any Products or currency exchanges, including any forward sale and/or purchase contracts, spot-deferred contracts, option contracts, speculative purchases and sales of forward, futures and option contracts, both on and off commodity exchanges.

1.2 Rules of Construction

Unless the context otherwise requires, in this Agreement:

- (a) the terms “Agreement”, “this Agreement”, “the Agreement”, “hereto”, “hereof”, “herein”, “hereby”, “hereunder” and similar expressions refer to this Agreement in its entirety and not to any particular provision hereof;
- (b) all Schedules attached to this Agreement form part of this Agreement;
- (c) references to an “Article”, “Section” or “Schedule” followed by a number or letter refer to the specified Article or Section of or Schedule to this Agreement;
- (d) the division of this Agreement into articles and sections and the insertion of headings are for convenience of reference only and shall not affect the construction or interpretation of this Agreement;
- (e) words importing the singular number only shall include the plural and vice versa and words importing the masculine gender shall include the feminine and neuter genders and vice versa;
- (f) unless otherwise indicated, any reference to a statute, regulation or rule shall be construed to be a reference thereto as the same may from time to time be amended, re-enacted or replaced, and any reference to a statute shall include any regulations or rules made thereunder;
- (g) the words “include”, “includes” and “including” mean “include”, “includes” or “including”, in each case, “without limitation”;
- (h) reference to any agreement or other instrument in writing means such agreement or other instrument in writing as amended, modified, replaced or supplemented from time to time;
- (i) unless otherwise indicated, time periods within which a payment is to be made or any other action is to be taken hereunder shall be calculated excluding the day on which the period commences and including the day on which the period ends; and
- (j) whenever any payment to be made or action to be taken hereunder is required to be made or taken on a day other than a Business Day, such payment shall be made or action taken on the next following Business Day.

1.3 Entire Agreement

This Agreement, together with the other documents executed and delivered in connection herewith, constitutes the entire agreement between the Parties with respect to the subject matter hereof and supersedes all prior agreements, understandings, negotiations and discussions, whether written or oral, with respect to all matters arising after the date hereof. There are no conditions, covenants, agreements, representations, warranties or other provisions, express or implied, collateral, statutory or otherwise, relating to the subject matter hereof except as provided herein or as provided in other documents executed and delivered by the Parties in connection herewith.

1.4 Currency

Unless otherwise indicated, all dollar amounts in this Agreement are expressed in Canadian dollars.

ARTICLE 2 **NET SMELTER ROYALTY**

2.1 Grant of Royalty

(a) On the terms and subject to the conditions of this Agreement, the Royalty Payor hereby grants, transfers and conveys to the Royalty Holder an interest in and right to the Claims and minerals derived from such Claims to the extent of the Royalty payable hereunder.

(b) The Royalty Payor agrees to pay, beginning on the date on which any portion of the property comprising the Claims comes into Commercial Production, to the Royalty Holder or the Person designated as an assignee by the Royalty Holder, a net smelter royalty (the “**Royalty**”) at a fixed rate of 1.0% (the “**Royalty Rate**”) of the Net Smelter Return.

2.2 Calculation and Payment of Royalty

(a) The Royalty payable to the Royalty Holder shall be calculated on a quarterly basis (beginning with the Calendar Quarter that any portion of the Claims come into Commercial Production) and the amount of the Royalty payable to the Royalty Holder by the Royalty Payor in respect of any applicable Calendar Quarter (each of the payments, a “**Royalty Payment**”) shall be equal to the product of the Net Smelter Return for such Calendar Quarter multiplied by the Royalty Rate.

(b) Each Royalty Payment shall be paid by the Royalty Payor to the Royalty Holder within 60 days after the end of each such applicable Calendar Quarter by delivery to the Royalty Holder of a certified cheque, bank draft or wire transfer made payable to, or to the order of, the Royalty Holder.

(c) All Royalty Payments shall be made in Canadian dollars and will be made subject to withholding or deduction in respect of the Royalty for, or on account of, any present or future Taxes, duties, assessments or governmental charges of whatever nature imposed or levied by or on behalf of any government having power and jurisdiction to Tax and for which the Royalty Payor may be obligated by Applicable Law to withhold or deduct and remit under Legal Requirements to the relevant taxation authorities.

(d) The Royalty Payor shall have the right to mine, remove and sell small amounts of Product as is reasonably necessary for sampling, assaying, metallurgical testing and evaluation of the mineral potential of the Claims; provided that in the event such removed Product is sold, the proceeds from such sale shall be included in Gross Revenue.

2.3 Interest in Land

The Parties hereto intend that the Royalty, to the extent permissible under Applicable Laws, constitutes an interest in the Claims, and, accordingly agree that, to the extent permitted by Applicable Laws:

(a) the Royalty will run with the Claims and any disposition or transfer of the Claims, or any interest therein, shall be subject to the Royalty; and

(b) to the extent permissible under Applicable Laws, the Royalty Holder may register, or may cause the due registration of, this Agreement or notice of this Agreement against the title to the Claims, including at (i) the Public Register of Real and Immovable Mining Rights (Québec), (ii) the Register of Personal and Movable Real Rights with respect to mining claims included in the Claims which have not been converted to a mining lease, and (iii) the Register of real rights of State resource development (Québec) which forms part of the land register, and the Royalty Payor shall sign and deliver to the Royalty Holder any and all forms or other documents, and use its commercially reasonable efforts to take any actions required, as the Royalty Holder may reasonably request so that the Royalty Holder may register this Royalty as set out above; provided, however, that the Royalty Payor shall not be required to in any way amend or revise this Agreement.

2.4 Accounting Matters

(a) All calculations and computations relating to the Royalty Payments to be made to the Royalty Holder hereunder shall be made on the accrual method and shall be carried out on a consistent basis in accordance with IFRS to the extent that such standards are not inconsistent with the provisions of this Agreement. In the event of any inconsistency between IFRS and the provisions of this Agreement, the provisions of this Agreement shall prevail.

(b) Any Royalty Payment made hereunder shall be considered final and in full satisfaction of all obligations of the Royalty Payor hereunder in respect of the Royalty payable for the period to which such payment relates unless within 60 days (the “**Review Period**”) after the receipt by the Royalty Holder of a Royalty Payment, the Royalty Holder provides a written notice of its objection (describing in detail the specific objection and their basis therefor) to the Royalty Payor. If a Dispute arises in connection with the Royalty Holder’s objection the Parties shall use their best efforts to successfully settle the Dispute. If the Dispute cannot be resolved by the mutual agreement of the Parties within 90 days after receipt of such notice of objection by the Royalty Payor, either Party may elect to have the Dispute arbitrated in accordance with Section 3.5.

(c) Representatives of the Royalty Holder (which may include representatives of the Royalty Holder’s choice of one of the Designated Accounting Firms) shall be entitled, within the Review Period and upon not less than 10 Business Days’ prior written notice from the Royalty Holder, to inspect and audit the books of account, records and supporting materials of the Royalty Payor related to the determination of the Royalty Payment or otherwise confirming the rights and obligations of the Royalty Holder and the Royalty Payor hereunder; provided, however, that the Royalty Holder’s right to such inspection and audit may not be exercised more frequently than annually. If such audit determines that there has been a deficiency or an excess in the Royalty Payment made to the Royalty Holder, such deficiency or excess shall be resolved by adjusting the next Royalty Payment due hereunder. The Royalty Holder shall pay all costs and expenses of any inspection or audit unless a deficiency of 5% or more of the amount due to the Royalty Holder is determined to exist, in which case the Royalty Payor will pay the costs of such audit. In the event a Dispute arises regarding any adjustment to Royalty Payments as provided in this Section 2.4(c) which cannot be resolved by the mutual agreement of the Parties within 90 days, either Party may elect to have the Dispute arbitrated in accordance with Section 3.5. The Designated Accounting Firm selected by the

Royalty Holder to perform the audit shall enter into a confidentiality agreement in favour of the Royalty Payor that includes the confidentiality provisions of Section 3.4.

(d) The Royalty Payor shall have the right to commingle any Products (the “**Commingling Product**”) with ore, concentrates, minerals and other material mined and removed from other properties. Before any Commingling Product is commingled with ore, concentrates, minerals and other material mined and removed from the other properties, the Commingling Product shall be measured and sampled in accordance with sound mining and metallurgical practices for moisture, metal, mineral and other appropriate content and penalty substances of the Commingling Product. Representative samples of the Commingling Product and the results of the measuring and sampling (including penalty substances) shall be retained by the Royalty Payor. From this information, the Royalty Payor shall determine the quantity of the Commingling Product subject to the Royalty notwithstanding that the Commingling Product has been commingled with ore, concentrates, minerals and other material mined and removed from the other properties. Following the expiration of the Review Period, and absent timely objection, if any, made by the Royalty Holder, the Royalty Payor may dispose of the materials and data required to be kept and produced by this section.

(e) Any Trading Activities engaged in by the Royalty Payor or its Affiliates in respect of Products, and the profits and losses generated thereby, shall not, in any manner, be taken into account in the calculation of Royalty Payments due to the Royalty Holder, whether in connection with the determination of price, the date of sale or the date any Royalty Payment is due or in any other respect. The Royalty Holder acknowledges that the Royalty Payor or its Affiliates engaging in Trading Activities may result in the Royalty Payor or its Affiliates realizing from time to time fewer or more dollars for Product than the amount determined for Gross Revenues. Similarly, the Royalty Holder shall not be obligated to share in any losses generated by any such Trading Activities with respect to any Product.

(f) For the purpose of determining the amount of the Royalty Payments required to be made to the Royalty Holder pursuant to Section 2.2, all receipts and disbursements in a non-Canadian currency will be converted into Canadian currency on the basis of the daily average exchange rate quoted by the Bank of Canada on the last Business Day prior to the date of receipt or disbursement, as the case may be, or, failing such quotation, on the basis of the daily exchange rate quoted by The Bank of Nova Scotia or its successors on that Business Day.

ARTICLE 3

REPORTING, ACCESS AND DISPUTE RESOLUTION

3.1 Records

The Royalty Payor shall, from and after the date hereof, keep accurate records of the tonnage, volume of Products, analysis of Products, weight, moisture, assays of payable metal content and other records, as appropriate, related to the determination of the Net Smelter Return.

3.2 Operations Reports

- (a) Each Royalty Payment under Section 2.2 shall be accompanied by a report from the Royalty Payor setting out in reasonable detail the following information (the “**Operations Report**”):
 - (i) the quantity, type and grade of Products produced and sold by the Royalty Payor during the applicable Calendar Quarter;

- (ii) the quantity, type and grade of Products that have been processed during that Calendar Quarter and the location of the relevant facilities;
- (iii) the Royalty payable for the applicable Calendar Quarter, and details of the Gross Revenues (including proceeds of sale for Products) and Allowable Costs underlying the calculation of the Royalty; and
- (iv) other pertinent information in sufficient detail to explain the calculation of the Royalty Payment.

3.3 **Inspection Rights**

(a) At any time after Commercial Production has been achieved, upon not less than 30 days' written notice to the Royalty Payor, the Royalty Holder or its authorized representatives may enter upon all surface and subsurface portions of the Claims for the purpose of inspecting the Claims, all improvements thereto and operations thereon, and may, subject to the obligations of confidentiality described in Section 3.4, inspect and copy all records and data directly pertaining to the determination of the Royalty, including such records and data related to the determination of such mineral content in Commingling Products and including such records and data which are maintained electronically; provided, however, that this inspection right shall not be exercised by the Royalty Holder more frequently than annually. The Royalty Holder and its authorized representatives shall enter the Claims at their own risk and expense and may not hinder operations on or pertaining to the Claims.

(b) The Royalty Holder shall indemnify and save harmless the Royalty Payor and its Affiliates and their respective directors, officers, shareholders, employees, agents and attorneys (each, an "**Indemnified Party**"), from and against any expenses, costs, penalties, fines, losses, liabilities (including, any amounts paid in settlement, all interest and penalties and all legal and other professional fees and disbursements) which may be suffered or incurred by any of them by reason of damage to property or injury to the Royalty Holder or any of its agents or representatives caused by the Royalty Holder's exercise of its rights under this Section 3.3, except where such damage or injury was caused by the negligence or wilful misconduct of an Indemnified Party.

3.4 **Confidentiality**

(a) All Confidential Information shall be treated by the Royalty Holder as confidential during the term of this Agreement and at all times thereafter. The Royalty Holder shall not, without the express written consent of the Royalty Payor, disclose Confidential Information, other than to employees, agents, consultants or advisors of the Royalty Holder in respect of the administration or enforcement of its rights hereunder and who agree to be bound by the confidentiality provisions of this Agreement (the breach of which shall be deemed to be a breach by the Royalty Holder). In addition, the Royalty Holder shall not use any Confidential Information for its own use or benefit except for the purpose of this Agreement.

(b) Notwithstanding Section 3.4(a), the Royalty Holder may disclose Confidential Information:

- (i) to a prospective lender to whom the Royalty Holder may, in good faith, grant an interest in the Royalty Payments as security for the Royalty Holder's *bona fide* obligations to such lender, but only if such lender enters into a confidentiality agreement in favour of the Royalty Payor that includes the confidentiality provisions of this Section 3.4;

- (ii) if the disclosure is required by Applicable Laws;
- (iii) if the disclosure is necessary to comply with a directive or request of, or to obtain an authorization from, any Governmental Authority; or
- (iv) if the disclosure is made on a confidential basis to a prospective assignee or financier of the Royalty Holder, provided that such prospective assignee or financier enters into a confidentiality agreement in favour of the Royalty Payor that includes the confidentiality provisions of this Section 3.4.

(c) If the Royalty Holder determines that it is required to publish or disclose the text of this Agreement or any other Confidential Information in accordance with this Section 3.4, it shall, to the extent not prohibited by Applicable Laws, provide the Royalty Payor with prompt written notice, which written notice shall be delivered to the Royalty Payor no later than 48 hours (excluding days that are not Business Days) after the Royalty Holder receives notice that it is required to publish or disclose the text of this Agreement or any other Confidential Information in accordance with Sections 3.4(b)(ii) and 3.4(b)(iii), so that the Royalty Payor may, at its own expense, seek a protective order or other appropriate remedy and/or waive compliance with the provisions of this Agreement. If such protective order or other remedy is not obtained and the Royalty Payor does not waive compliance with the provisions of this Agreement, the Royalty Holder shall disclose, or permit the disclosure of, only that portion of the Confidential Information that is required by Applicable Law or the Governmental Authority to be disclosed and the Royalty Holder will provide the Royalty Payor with an opportunity to propose appropriate redactions to the text of this Agreement or such Confidential Information, and the Royalty Holder hereby agrees to accept any such suggested redactions or not make such disclosure, as the case may be, to the extent permitted by such Applicable Law. If the Royalty Payor does not respond to a request for comments within 48 hours (excluding days that are not Business Days), the Royalty Holder shall be entitled to issue the disclosure without the input of the Royalty Payor. The Royalty Holder shall disclose, or permit disclosure of, only that portion of Confidential Information required to be disclosed by Applicable Law.

3.5 Cooperation and Dispute Resolution

(a) In the event of any dispute, claim, question or disagreement arising out of or relating to this Agreement, including any question regarding its existence, validity, performance, effects, interpretation, breach or termination (each a “**Dispute**”), the Parties to the Dispute shall use all reasonable endeavours to settle such Dispute pursuant to this Section 3.5, to the extent permitted by Applicable Law.

(b) If a Dispute arises, the Parties shall consult and negotiate with each other in good faith and attempt to reach a just and equitable solution to the Dispute, satisfactory to the Parties, within a period of 90 days following written notice of the Dispute (the “**Dispute Notice**”) by one Party to the other Party.

(c) If the Parties do not reach a resolution of the Dispute within a period of 90 days following delivery of the Dispute Notice, then either Party may refer the Dispute to arbitration pursuant to the *Arbitration Act* (British Columbia), provided that the arbitration will not be deemed to have commenced until one of the Parties is duly served with a request for arbitration, and such arbitration shall be based upon the following:

- (i) there shall be one arbitrator if the Parties to the Dispute mutually agree on the selection of such arbitrator within 15 days following receipt of the written request from the Party requesting arbitration;

- (ii) if the Parties do not reach an agreement on a single arbitrator within such period, there shall be three arbitrators, one of whom shall be designated by the Royalty Payor and one of whom shall be designated by the Royalty Holder and the two arbitrators so designated shall appoint the third arbitrator who shall preside over the arbitration tribunal;
- (iii) if the Royalty Payor or the Royalty Holder fail to appoint an arbitrator within five days following the termination of the 15 day period provided in Section 3.5(c)(i) above, or if the Royalty Payor and the Royalty Holder have each designated an arbitrator pursuant to Section 3.5(c)(ii) and the two arbitrators fail to designate a third arbitrator within another five days after they both have been designated, then the missing arbitrator(s) will be designated upon the request of either the Royalty Payor or the Royalty Holder by a judge of the Supreme Court of British Columbia;
- (iv) the arbitration shall be conducted in English and held in the City of Vancouver;
- (v) the arbitrator or arbitration panel shall determine what portion of the costs and expenses incurred in such proceeding shall be borne by each Party participating in the arbitration;
- (vi) the award of the arbitrator shall be final and binding on each of the Parties and shall not be subject to any appeal on any ground, including an error of Applicable Law; and
- (vii) the Parties covenant that they shall conduct all aspects of such arbitration having regard at all times to expediting the final resolution of such arbitration.

ARTICLE 4 **ASSIGNMENT**

4.1 Assignment by Royalty Payor

- (a) The Royalty Payor may assign, transfer or otherwise convey this Agreement or all or any of its rights or obligations hereunder in connection with any assignment or conveyance of the Claims, whether directly or indirectly through a sale of the Royalty Payor or any parent Affiliate of the Royalty Payor, without the prior written consent of the Royalty Holder.
- (b) The Royalty Payor may, at any time and from time to time, transfer or otherwise convey this Agreement or all or any of its rights or obligations hereunder in connection with any amalgamation, combination, merger, or similar transaction of the Royalty Payor or any parent Affiliate of the Royalty Payor with one or more Affiliates of the Royalty Payor.
- (c) The Royalty Payor may not transfer, sell, assign or otherwise dispose of all or any portion of their interest in the Claims (other than to an Affiliate) until the acquirer of such interest has entered into an agreement with, and in form and substance satisfactory to, the Royalty Holder, acting reasonably, in which the acquirer agrees to be bound, as the Royalty Payor, with respect to the acquired interest, by all of the terms and conditions of this Agreement.

4.2 Assignment by Royalty Holder

The Royalty Holder may assign, transfer or otherwise convey this Agreement or all, or 50% (provided, in such case, that the 50% interest is conveyed or assigned, as the case may be, to a single purchaser), of its rights in the Royalty without the prior written consent of the Royalty Payor; provided, however, that no such assignment, transfer or conveyance shall be effective unless: (i) the Royalty Holder delivers to the Royalty Payor a certified copy of the instrument evidencing the change in the ownership in the Royalty as contemplated by Section 4.2; and (ii) the transferee has executed and delivered to the Royalty Payor an instrument pursuant to which the transferee agrees to be bound by the terms hereof and by all of the liabilities and obligations of the transferor hereunder in the same manner and to the same extent as though the transferee was an original Party hereto.

4.3 Change in Ownership of Right to Royalty

No change in the ownership of the Royalty, however accomplished, shall enlarge the obligations or diminish the rights of the Royalty Payor. The Royalty Holder covenants and agrees that any change in ownership of the Royalty shall be accomplished in such a manner that the Royalty Payor and its Affiliates shall be required to make payments and give notice to no more than one Person. Upon breach of this covenant, the Royalty Payor and its Affiliates may retain all Royalty Payments otherwise due until such breach has been cured. No change or division in the ownership of the Royalty or right to Royalty Payments shall be binding on the Royalty Payor or its Affiliates until the Royalty Holder shall have delivered to the Royalty Payor a certified copy of the instrument evidencing the change of such ownership.

4.4 Transfer or Abandonment by Royalty Payor

(a) If the Royalty Payor decides to permanently surrender, abandon, relinquish or let lapse or expire (collectively, a “**Surrender**”), any portion of the Claims or rights related thereto (a “**Mining Right**”), the Royalty Payor shall give written notice of such decision to the Royalty Holder not less than 60 days prior to the effective date of such Surrender. Within 30 days of receipt of such written notice, the Royalty Holder may deliver written notice to the Royalty Payor that the Royalty Holder desires the Royalty Payor to convey the Mining Right to the Royalty Holder (the “**Acquisition Right**”) at least 30 days prior to the date of Surrender and, if the Royalty Holder desires to have the Mining Right conveyed to it, then the Royalty Payor shall convey the Mining Right to the Royalty Holder, which will be on an “as is where is” basis in consideration for the sum of CDN\$1.00 and the Royalty Payor shall have no further obligations in respect of the Mining Right under this Agreement. The Royalty Holder agrees that any future Royalty will not be payable in respect of any Mining Right that is Surrendered and was not renewed, substituted or re-acquired by the Royalty Payor or any of its Affiliates after notice of such Surrender has been given to the Royalty Holder pursuant to this Section 4.4(a).

(b) If the Royalty Holder does not request conveyance of the Mining Right within 30 days of receipt of the written notice of Surrender from the Royalty Payor then, subject to Subsection 4.4(c), the Royalty Holder’s right to have such property conveyed will be terminated and the Royalty Payor may Surrender the Mining Right and the Royalty Payor shall thereafter have no further obligations in respect of the Mining Right under this Agreement, subject to Section 4.4(d).

(c) For greater certainty, if, for any reason, the Mining Right is not Surrendered by the Royalty Payor or transferred to the Royalty Holder in accordance with this Section 4.4, then the Royalty shall continue to be payable on such Mining Right and the Royalty Payor will not allow the Mining Right to be Surrendered without again complying with the provisions of this Section 4.4 and so on from time to time.

(d) The Parties agree that if a Mining Right is Surrendered by the Royalty Payor and is then subsequently reacquired by the Royalty Payor or any of its Affiliates for a period of three years after Surrender, the Royalty will be payable on any Product obtained from that Mining Right after the date of such reacquisition by the Royalty Payor or its Affiliates, all on the same terms as in this Agreement. However, once the Royalty Holder, its nominee, or any of its Affiliates acquires a Mining Right after the date of this Agreement, whether by way of transfer pursuant to Section 4.4(a) or otherwise, no further Royalty will be payable in connection with that Mining Right, regardless of whether the Royalty Payor or any of its Affiliates reacquires such Mining Right.

ARTICLE 5

GENERAL MATTERS

5.1 No Implied Covenants

The Parties agree that no implied covenants or duties relating to exploration, development, mining or the payment of production royalties or any other matters provided for herein shall affect any of their respective rights or obligations hereunder, and that the only covenants or duties which affect such rights and obligations shall be those expressly set out and provided for in this Agreement.

5.2 Further Assurances

Each Party shall promptly execute all such further instruments and documents and do all such further actions as may be necessary to effectuate the documents and transactions contemplated in this Agreement, in each case at the cost and expense of the Party requesting such further document or action, unless expressly indicated otherwise.

5.3 Notices

(a) Any notice or other communication required or permitted to be given hereunder shall be in writing and shall be delivered in person, transmitted by email or similar means of recorded electronic communication, or sent by courier, addressed as follows:

- (i) if to the Royalty Holder:

The address set forth above
Attention: Shawn Ryan
Email: [Redacted – Personal Information]

- (ii) if to the Royalty Payor:

The address set forth above
Attention: Glenn Collick
Email: info@ameriwestlithium.com

(b) Any such notice or other communication shall be deemed to have been given and received if delivered personally, on the date of such delivery, or if transmitted by email or other similar means of recorded electronic communication, on the day that it was transmitted (or, if such day is not a Business Day or such notice or other communication was delivered or transmitted after 5:00 p.m. (recipient's time), on the next following Business Day).

(c) Any Party may at any time change its address for service from time to time by giving notice to the other Party in accordance with this Section 5.3.

5.4 Governing Law

This Agreement shall, in all respects, be subject to and be interpreted, construed and enforced in accordance with and under the laws of the Province of British Columbia and federal laws of Canada applicable therein except that, to the extent the law of the jurisdiction in which the Claims are located (or which is otherwise applicable to the Claims) necessarily governs with respect to procedural and substantive matters relating to the creation and enforcement of the interests created herein, the law of such other jurisdiction shall apply.

5.5 Amendments and Waivers

No amendment or waiver of any provision of this Agreement shall be binding on a Party unless consented to in writing by such Party. No failure or delay to exercise, or other relaxation or indulgence granted in relation to, any power, right or remedy under this Agreement shall operate as a waiver of it or impair or prejudice it nor shall any single or partial exercise or waiver of any power, right or remedy preclude its further exercise or the exercise of any other power, right or remedy.

5.6 Severability

If any provision of this Agreement is determined by a court of competent jurisdiction to be invalid, illegal or unenforceable in any respect, all other provisions hereof shall nevertheless remain in full force and effect so long as the economic or legal substance of the transactions contemplated hereby is not affected in any manner materially adverse to any Party. Upon such determination that any term or other provision is invalid, illegal or incapable of being enforced, the Parties shall negotiate in good faith to modify this Agreement so as to affect the original intent of the Parties as closely as possible in an acceptable manner to the end that transactions contemplated hereby are fulfilled to the extent possible.

5.7 Successors and Assigns

This Agreement shall enure to the benefit of and shall be binding on and enforceable by the Parties and, where the context so permits, their respective successors and permitted assigns.

5.8 Time of Essence

Time shall be of the essence of this Agreement.

5.9 Counterparts

This Agreement may be executed in one or more counterparts and delivered by email, each of which, once executed and delivered, shall be deemed an original and all of which together shall constitute one and the same agreement.

[Remainder of page intentionally left blank.]

IN WITNESS WHEREOF the Parties have executed these presents as of the date and year first above written.

Shawn Ryan

Discovery Lithium Inc.

By: Michael Gheyle

SCHEDULE "A"

DESCRIPTION OF SERINDAC LAKE CLAIMS

(See attached)