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NUNAVUT WATER BOARD
NUNAVUT IMALIRIYIN KATIMAYINGI
OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR WATER LICENCE AMENDMENT

The applicant is referred to the NWB's Guide 7: <u>Licensee Requirements Following the Issuance of a Water Licence</u> for more information about this application form.

EXISTING LICENCE NO: 2BEGEO1015
1. LICENSEE CONTACT INFORMATION
Is the licensee the same as that referred to on the existing licence?
■ Yes □ No
If No, a licence assignment must be completed and approved by the NWB. A renewal will only be issued in the name of the current licensee in the absence of assignment of the licence.
If the licensee is the same, but the <u>name</u> of the licensee has changed, attach a certificate of name change.
Name: Sabina Gold & Silver Corp. John Laitin
Manager Technical Services and Logistics
Address:930 West 1st Street, Suite 202, North Vancouver, BC V7P 3N4
Phone: (604) 998-4175 or 1-888-648-4218
Fax: (604) 998-1051 e-mail: jlaitin@sabinagoldsilver.com
2. LICENSEE REPRESENTATIVE CONTACT INFORMATION – If different from Block 1.
Name:
Address:
Phone:
Fax:e-mail:
e-mail:
(Attach authorization letter.)

3.	NAME OF PROJECT	
Has t	he name of the project cha	ed?
		☐ Yes ■ No
If Yes	s, indicate the name of the	ject including the name of the location:
4.	LOCATION OF UNDER	KING
Does	s the proposed amendmen	nange the location of the amended undertaking?
		Yes No
	cappointed by the Georg	daries will allow mineral exploration and resupply activities at Bathurs camp. The outline of the current project area and the proposed map included with the application package.
Prov The	ide the project extents and project extents identified Max Lat: 66°02' N Min L Max Long: 107°34' W N NTS Map Sheet: 76G, 7	Long: 107°10' W
The r	requested amendment to	
NW: NE: SE: SW:	Latitude: (66° 33' 00" N	Longitude: (107° 35' 00" W) Longitude: (107° 07' 00" W) Longitude: (107° 07' 00" W) Longitude: (107° 35'00" W)
NTS N	Maps: 76J Tinney Hills, 76	(Beechy Lake) and 76F (Nose Lake) scale:1:250,000
	Location(s)	, , , , , , , , , , , , , , , , , , , ,
Split	supply in areas beyond a	
5.	MAP	
Does t	he proposed amendment of	nge the locations of any of the main components of the undertaking?
		Yes No
Attach	a topographical map, indic	ng the main components of the undertaking. Identify proposed changes.

	interest in the land?
□Yes	No
If Yes, indicate changes	
Check any of the following that are applicable to the prop 'Surface' header must be checked).	osed undertaking (at least one box under the
The proposed amendment does not affect the subsur may be affected and Sabina is working with the approament. The current list of surface and subsurfa	priate authorities to adjust tenure to reflect
Sub-surface	
☐ Mineral Lease from Nunavut Tunngavik Incorpo Date (expected date) of issuance:	orated (NTI) Date of expiry:
☐ Mineral Lease from Indian and Northern Affairs Date (expected date) of issuance:	Canada (INAC) Date of expiry:
Surface	
Crown Land Use Authorization from Indian and Date (expected date) of issuance:	Northern Affairs Canada (INAC) Date of expiry:
☐ Inuit Owned Land (IOL) Authorization from Kitik Date (expected date) of issuance:	meot Inuit Association (KIA) Date of expiry:
☐ IOL Authorization from Kivalliq Inuit Association Date (expected date) of issuance:	(KivIA) Date of expiry:
☐ IOL Authorization from Qikiqtani Inuit Association Date (expected date) of issuance:	on (QIA) Date of expiry:
Commissioner's Land Use Authorization Date (expected date) of issuance:	Date of expiry:
Other	
Date (expected date) of issuance:	Date of expiry:
s the name of the entity(s) holding authorizations the sam cence?	e as that considered in the existing water
Yes	□No
f No, a licence assignment must be completed and appro-	ved by the NWB.
Name of entity(s) holding authorizations:	

7. NUNAVUT PLANNING COMMISSION	N (NPC) DETERMINATION
Indicate the land use planning area in which t	he existing project is located.
☐ North Baffin ☐ South Baffin ☐ Akunniq	☐ Keewatin ☐ Sanikiluaq West Kitikmeot
Does the proposed amendment change the la	and use planning area?
	☐ Yes ■ No
If yes, indicate the land use planning area in v	which the amended undertaking is located.
☐ North Baffin ☐ South Baffin ☐ Akunniq	☐ Keewatin ☐ Sanikiluaq ☐ West Kitikmeot
Was a land use plan conformity determination licence?	required from NPC prior to the issuance of the existing water
	☐ Yes ■ No
If Yes, indicate date issued and attach copy.	
Does the proposed amendment change the o	riginal NPC conformity determination or the need to obtain one?
	☐ Yes ■ No
	confirming that a land use plan conformity review is not required.
8. NUNAVUT IMPACT REVIEW BOARD	
	NIRB prior to the issuance of the existing water licence?
	Yes No
If Yes, indicate date issued and attach copy	
Does the proposed amendment change the or one?	riginal NIRB screening determination or the need to obtain
	☐ Yes ■ No
If Yes, indicate date issued (or expected) and If No, provide written confirmation from NIRB of	attach a copyconfirming that a screening determination is not required.
The NIRB decision (file 08EA084) regarding project is exempt under NLCA section 12.4	screening of the primary undertaking indicated that the .3 and is included in Appendix B.

9. DESCRIPTION OF UNDERTAKING
Does the proposed amendment change the description of the undertaking?
☐ Yes ■ No
List and attach plans and drawings or project proposal. Identify proposed changes.
The undertaking remains an exploration program, however, the program is expanding to accommodate additional drilling. Sabina sees an opportunity to continue exploration activities in the Back River area and currently holds a water license for the George Lake area that allows water use up to 143m³/day for exploration activities such as drilling, geophysical surveys and field programs and the operation of a main camp and temporary camps to support these activities. This amendment request would increase the volume of water used on a daily basis to 175 m³/day (outlined in section 13). This increase in volume of water includes water used, diverted, stored, and/or discharged in activities associated with exploration activities. This may include water crossings, dust management, on-going reclamation of exploration trenches, collection/diversion around infrastructure.
10. OPTIONS
Does the proposed amendment change any of the alternative methods and locations that were considered to carry out the project?
☐ Yes ■ No
Provide a brief explanation of the alternative methods or locations that were considered to carry out the project. Identify proposed changes.

11.	CLASSIFICATION OF PRIMARY UNDERTAKING
Indic boxe	eate the primary classification of undertaking for the existing licence by checking one of the following es:
	☐ Industrial ☐ Agricultural ☐ Agricultural ☐ Mining and Milling (includes exploration/drilling/exploration camps) ☐ Conservation ☐ Municipal (includes camps/lodges) ☐ Recreational ☐ Power ☐ Miscellaneous (describe below):
Does	the proposed amendment change the classification of primary undertaking?
	☐ Yes ■ No
If Yes	s, indicate the primary undertaking of the amendment:
Inforr	mation in accordance with applicable Supplemental Information Guidelines (SIG) must be updated and nitted with an Application for Amendment. Indicate which SIG(s) are applicable to your application. Hydrostatic Testing Tannery Tourist / Remote Camp Landfarm & On-Site Storage of Hydrocarbon Contaminated Soil Onshore Oil and Gas Exploration Drilling Mineral Exploration / Remote Camp Advanced Exploration
	Mine Development Municipal General Water Works Power
A SIG in App	has been prepared for this amendment 1 request and included in Appendix C. Also included pendix C are SIGs prepared for the water license renewal (Dec 2009).

roved in the existing licence.
☐ To divert a watercourse ☐ To modify the bed or bank of a watercourse ☐ Flood control
se(s)?
□No
to the type(s) of water use(s) noting any water use(s) that
To divert a watercourse (surface runoff) To modify the bed or bank of a watercourse Flood control

13. QUANTITY OF WATER INVOLVED			
Does the proposed amendment change the s	source of water?	☐Yes	No
Indicate the water source(s). Identify propos Sources remain as George Lake and local	ed changes: lakes in area of dril	ling and temporary	camps.
(show location(s) on map)			
Does the proposed amendment change the	quality of the water so	urce and/or its availa	able capacity?
	☐ Yes ■ No		
Describe the quality of the water source(s) ar	nd the available capac	city(s). Identify any c	hanges.:
Does the proposed amendment change the	overall quantity of wat	er to be used?	
	Yes No		
Provide the overall estimated quantity to be u	sed. Identify propose	d changes. : 175 m	n ³ /day
Does the proposed amendment change the	quantity of water to be	used from each sou	rce?
Provide the estimated quantity(s) of water to be it is estimated that the increase in water quapprox. 20m³/day.	antity sourced from	George Lake will in	ncrease to up to
Does the proposed amendment change the o	quantity of water to be	used for each purpo	ose?
Provide the estimated quantities to be used fo Water use to be changed: Domestic use @George camp Other water use, storage, discharge, diver	20 (assumes 250	L/person for 75 pe	ople)
infrastructure and/or reclamation	25 (if more is nee	ded at any time; dr	illing and/or domestic
Water use to remain unchanged: Drilling			•
Domestic use @temporary camps	10 (assumes 25	drillrigs using 30m³ 0L/person for 20 pe	ople x 2 camps)
TOTAL	175m³/day		
Does the proposed amendment change the method(s) of Describe the method(s) of extraction. Identify proposed control Does the proposed amendment change the quantity(s) of	hanges.:	☐ Yes ■ No	
Estimated quantity(s) of water returned to source(s). Ide Does the proposed amendment change the quality(s) of water returned to source(s).	☐ Yes No ntify proposed changes. : _ vater returned to source(s)?	m³/day	
Describe the quality(s) of water(s) returned to source(s).	Yes No ldentify any changes. :		

	WASTE
Chec	k the appropriate box(s) to indicate the types of waste(s) approved in the existing licence.
	Sewage Solid Waste Hazardous Bulky Items/Scrap Metal Animal Waste Other (describe): Waste oil Greywater Sludges Contaminated soil and/or water
Does	the proposed amendment change the type(s) of waste(s) to be generated or deposited?
	■ Yes □ No
If Yes	s, indicate using the boxes below, the proposed change(s) to the type(s) of waste(s) to be generated or deposited noting the addition, removal or continued generation and/or disposal of waste(s). Sewage

15. QUANTITY AND QUALITY OF WASTE INVOLVED
Does the proposed amendment change the quantity(s) of the types of wastes involved?
■ Yes □ No
Does the proposed amendment change the composition(s) of the types of wastes involved?
☐ Yes ■ No
Does the proposed amendment change the method(s) of treatment for the types of waste involved?
☐ Yes No Does the proposed amendment change the method(s) of disposal for the types of waste involved?
☐ Yes ■ No
If Yes to any of the above, describe the proposed changes: It is anticipated that an increase in exploration activities would result in a corresponding increase in waste volumes generated.
For each type of waste indicated in Block 14, describe its composition, quantity in cubic meters/day

method of treatment and method of disposal. Quantity Treatment Type of Waste

Type of waste	Composition	Generated	Method	Disposal Method
Camp sewage	blackwater	Up to 10 Pacto bags (~100kg)/ day	Incinerator	Ash drummed & backhaul
Greywater	From kitchen and drys	Up to 15 to 20 m3/day	Sump located 30m above highwater mark	
Solid waste	Paper, cardboard, plastic, wood, burlap cloth, fuel or oil soaked absorbant material untreated paper products	~20 garbage bags (121L) per day	Incinerator And Open burning of acceptable material (untreated paper products only) generated at the temporary camps or of a size or volume too large for the camp incinerator	Ash drummed & backhaul
Bulky items/scrap metal	Metal waste (used drill steel, broken or worn mechanical parts, fuel drums	~ 1 twin otter load per week	Drained, crushed and packaged for transport	Backhaul for recycling or disposal
Waste oil		~250L generated over season	Packaged for transport	Backhaul for recycling or disposal

	16. OTHER AUTHORIZATIONS
	Does the proposed amendment change the need for other authorizations in addition to the sub-surface and surface land use authorizations provided in Block 6?
ı	☐ Yes ■ No
	If Yes, indicate any additional authorizations required, which authorizations are no longer required, and which authorizations continue to be required.
	For each provide the following:
	Authorization:
	Administering Agency:
	Project Activity:
	Date (expected date) of issuance: Date of expiry:

17. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES

Does the proposed amendment change the predicted environmental impacts of the undertaking and the proposed mitigation measures?

Yes No

Describe direct, indirect, and cumulative impacts related to water and waste. Identify any changes.

All drilling additives are biodegradable. The use of salt at the drill site is expected to have minimal impact as the brine will be effectively diluted by water pumped to the drill site at a rate of approximately 12 gallons per minute. Salt is needed to prevent permafrost from freezing the hole closed when drilling is halted for a significant length of time. Permafrost is not present under deeper lakes that don't freeze to the bottom. As a result, little to no salt is expected to be required for on-ice holes drilled on larger lakes.

If drilling is successful in intersecting sulfide mineralization the resulting drill cuttings may have increased acid rock drainage potential. This is a naturally occurring state within the soils developed above existing zones of sulfide mineralization on the property. The relatively small quantities of sulfide rich drill cuttings left at the surface are expected to be combined with other rock types in the drill cuttings, thereby slowing the rate of reaction and providing possible buffering capacity. The quantity of drill cuttings at each drill site depends on the length of the hole and is estimated to be up to 1 m³ for the deepest holes.

Water from drilling operations will be recirculated to minimize the quantity used. The megabag system is currently used to capture drill cuttings which are subsequently removed from the drill site by helicopter and deposited in a sump at George camp. Clarified water drains through the bag and is allowed to disperse on the tundra where it percolates into the ground and returns to the local watershed. Small quantities of rock flour and drill cuttings may end up being deposited on the tundra in the area of the drill collar, however they will have a similar composition to that of the local outcrop or overburden material and will not represent a source of significant impact to the surrounding environment. In time, native vegetation will colonize these areas. Compression of vegetation in the vicinity of the drill set up will occur; this impact will naturally correct itself once the drill has been moved from the site.

Where drilling occurs on or near lakes, the drill return water (containing drill cuttings) will be pumped away from the shore of the lake. At each drill site (except those drilled from ice) plans are to backfill the drill hole with any accumulated drill cuttings taking care not to disrupt the surrounding topsoil/organic layer. Any excess sludge or cuttings are allowed to dry, then collected and removed for disposal.

Photos of drill areas are taken before and after drilling activities and the site is monitored to assess site conditions once drillrig has been relocated. Reclamation of drill locations is part of the on-going progressive reclamation activities and monitored.

No cumulative impacts are expected.

18. WATER RIGHTS OF EXISTING AND OTHER WATER USERS
Was compensation paid and/or an agreement(s) for compensation been entered into with any existing or other users of water during consideration of the existing licence?
☐ Yes ■ No
If Yes, provide the names, addresses and the nature of water use by those persons or properties.
Does the proposed amendment adversely affect any known persons or property including those that hold licences for water use in precedence to the application, domestic users, in-stream users, authorized waste depositors, owners of property, occupiers of property, and/or holders of outfitting concessions, registered trapline holders, and holders of other rights of a similar nature?
☐ Yes ■ No
If Yes, provide the names, addresses and the nature of water use of those persons or properties.
Advise the Board if compensation has been paid and/or an agreement(s) for compensation has been reached with any existing or other water users with respect to the proposed amendment.
19. INUIT WATER RIGHTS
Was compensation paid/ or an agreement(s) for compensation been entered into with any Designated Inuit Organization (DIO) during consideration of the existing licence?
If Yes, which DIO(s) No
Does the proposed amendment substantially affect the quality, quantity or flow of waters flowing through Inuit Owned Land (IOL)?
☐ Yes ■ No
If Yes, advise the Board if negotiations have commenced or an agreement to pay compensation for any loss or damage has been reached with one or more DIO(s) with respect to the proposed amendment.
20. CONSULTATION - Provide a summary of any consultation meetings including when the meetings were held, where and with whom. Include a list of concerns expressed and measures to address concerns. No community consultation meetings have been completed for this amendment.

21. SECURITY INFORMATION
Does the proposed amendment change the financial security assessment?
☐ Yes ■ No
Does the proposed amendment change the estimate of the total financial security for final reclamation?
☐ Yes ■ No
An amended Abandonment & Restoration Plan and associated financial security estimate is currently being completed for submission with the 2011 Annual Report as per 2BEGEO1015 Part B, Item 2(b).
Provide an estimate of the total financial security for final reclamation equal to the total outstanding reclamation liability for land and water combined sufficient to cover the highest liability over the life of the undertaking. Estimates of reclamation costs must be based on the cost of having the necessary reclamation work done by a third party contractor if the operator defaults. The estimate must also include contingency factors appropriate to the particular work to be undertaken. Identify any changes in the financial security assessment resulting from the proposed amendment.
Where applicable, the financial security assessment should be prepared in a manner consistent with the principals respecting mine site reclamation and implementation found in the <i>Mine Site Reclamation Policy for Nunavut</i> , Indian and Northern Affairs Canada, 2002.
22. FINANCIAL INFORMATION
Is the statement of financial security the same as that considered in the existing water licence?
☐ Yes ■ No
Provide an updated statement of financial security. Included in Appendix D
If the applicant is a business entity please answer the questions below:
Is the list of the officers of the company the same as those considered in the existing water licence?
☐ Yes ■ No
Provide a list of the officers of the company. Included in Appendix D
Is the Certificate of Incorporation or evidence of registration of the company name the same?
■ Yes □ No
Attach a copy of the Certificate of Incorporation or evidence of registration of the company name. Included in Appendix D

23. STUDIES UNDERTAKEN TO DATE

List and attach updated studies, reports, research etc.

No studies have been completed to date associated with this amendment request. On-going water quality monitoring as outlined in the license terms and conditions is completed and reported in the annual report. This will include any on-going reclamation activities.

Provide a compliance assessment and status report including a response to any inspector's reports. The licensee must contact the NWB for licence specific direction in completing the assessment and report.

Compliance of the Terms and conditions – 2BEGEO1015 (issued June 11, 2010) is summarized:

Part B:

- · Annual Water use fees have been paid
- An annual report is currently being prepared and will be submitted by the March 31, 2011 deadline
- Format of annual report follows template prepared by NWB; last report submitted March 2011.

Part D:

Waste backhaul is tracked and available to the inspector upon request

Part F

 Water quality samples were collected to establish water quality conditions prior to and upon completion of drilling through ice. Results will be reported as part of annual report.

Part I

Updating and revising the Abandonment and Restoration Plan is an on-going process; involving
inspectors and direction from INAC and KIA. Reclamation work in the George area is on-going
in the camp with most being completed during the 2011 program and the remainder will be
completed in 2012 (operational conditions and weather permitting). This work has been
inspected and will be reported annually. Drillsite reclamation is on-going as part of the
exploration program and is reported on an annual basis.

Part J

A Monitoring Program was established and implemented and will be reported as part of the Annual Report. This includes water use, sources, sump location, water sample locations and analytical results

Other

Letter dated Mar 11, 2011 from NWB.

The terms and conditions for open burning were in compliance for the 2011 program.

If in non-compliance, a licence may not be issued until compliance is achieved. If in non-compliance, attach plans/reports for consideration. Application will not be processed if significant issues of non-compliance exist.

24.	PROPOSED TIME SCI	HEDULE			
Does deve	s the proposed amendment lopment?	nt change the tin	ne sched	lule considered in the existir	ng licence for any phase of
			Yes	No	
Indica	te the start and completio e, and post closure). Ider	n dates for each	applicat nanges.	ole phase of development (c	onstruction, operation,
	Construction Proposed Start Date:			Proposed Completion Date.	
	Troposed otalt Date	(month/year	·) -	Proposed Completion Date:_	(month/year)
	Operation Proposed Start Date:		P	Proposed Completion Date:_	
	Cleaure	(month/year)		(month/year)
	Closure Proposed Start Date:			Proposed Completion Date:	
		(month/year)		roposed completion bate	(month/year)
	<u>Post - Closure</u> Proposed Start Date:				
	Proposed Start Date	(month/year) P	roposed Completion Date:_	(month/year)
For ea	ch applicable phase of de		,	h season(s) activities occur.	
	Construction ☐ Winter ☐ Spring	Summer	☐ Fall	All season	
	Operation ☐ Winter ☐ Spring	Summer	Fall	All season	
	Closure ☐ Winter ☐ Spring	Summer	☐ Fall	All season	
	Post - Closure Winter Spring	Summer	Fall	All season	

25.	PROPOSED TERM OF LICENC	CE		
On	what date does the existing licence	expire? March 31,	2015	
Is th	ne Licensee applying for a combine	d renewal and amer	idment of the existing	ng licence?
		☐Yes	No	
If Ye	es, indicate the proposed term of the	e renewal (maximur	n of 25 years):	
Req	uested date of renewal issuance: _	(month/year)	_ Requested Exp	iry Date:(month/year)
licenc use pl accord	requested date of renewal issuance me and at least one (1) year from the date application. These timeframes are a anning or development impact requirer dance with any project specific guideling and information. See the NWB's Guide	tte of application for a approximate and do no nents, time for the applications issued by the NW/	type A water licence, of account for the time licant to prepare and B, or the time for the	to allow for processing of the water to complete any pre-licensing land submit a water licence application in
26.	ANNUAL REPORTING			
Will th	ne proposed amendment change th	e content of annual	reports or the annu	al report template?
		Yes	No	
If Yes	s, provide details regarding the cont t.	ent of annual report	s and a proposed o	utline or template of the annual

27.	CHECKLIST		
The fo	ollowing must be inc	cluded with the applica	ation for Amendment for the water licensing process to begin.
	Completed App	lication for Water Lice	nce Amendment form.
	Yes	□No	If no, date expected
	Information add	ressing Supplement Ir	nformation Guideline (SIG), where applicable (see Block 11)
	Yes	□No	If no, date expected
	Compliance Ass	sessment / Status Rep	oort (see Block 23).
	Yes	□No	If no, date expected
	Indication of Re	newal Requirement (s	ee Block 26) N/A – renewal not requested
	Yes	□No	If no, date expected
	English Summa	ry of Renewal Applica	tion.
	Yes	□No	If no, date expected
	Inuktitut and/or	Inuinnaqtun Summary	of Renewal Application.
	Yes	□No	If no, date expected
	Application fee	of \$30.00 CDN (Paye	e Receiver General for Canada).
	Yes	□No	If no, date expected
	fee will be calcu	ulated by the NWB ba	ON (Payee Receiver General for Canada). The actual water use used upon the amount of water authorized for use in accordance uance of the licence. N/A – water license fees paid for 2011.
	☐ Yes	□ No	If no, date expected
28.	SIGNATURE		
Jon	Name (Print)	Waragar Te	ch Sk + Logistics John Jait Jan 30 2012 (Print) Signature Date

<u>APPENDIX A – Sub-surface and Surface tenure held by Sabina at George Project</u>

The current list of permits, license and authorizations is:

Permit No.	Permit Name	Туре	Expiry	Agency	Description
N2010C0016	Mineral Exploration	Class A	2012-10-31	INAC	Mineral Exploration Beechy Lake Area
KTL304C018 - Amended	George Camp	Level 3	2011-03-13	KIA	Staking/prospecting, exploration (ground/air geophysics), drilling, bulk sampling, bulk fuel storage, camp, winter road
2BE-GEO1015	George Water	Type B	2015-06-15	NWB	Water use and waste disposal

Subsurface mineral tenure includes:

Property	Claim #	Claim Name	NTS Map	Record Date
George	F98491	GS 1	076G13,076J04	2005-11-25
George	F98492	GS 2	076G13,076J04	2005-11-25

Subsurface mineral tenure continued:

Property	Lease #	NTS map	Expiry Date
George	3562	076G14	2015-11-09
George	3598	076G14	2016-12-28
George	3599	076G14	2016-12-28
George	3600	076G14	2016-12-28
George	3601	076G14	2016-12-28
George	3602	076G14	2016-12-28
George	3603	076G14	2016-12-28
George	3604	076G14	2016-12-28
George	3605	076G14	2017-12-19
George	3606	076G14	2017-12-19
George	3607	076G14	2017-12-19
George	3608	076G14	2017-12-19
George	3649	076G14	2017-12-19
George	3650	076G14	2016-12-28
George	3651	076G14	2016-12-28
George	3653	076G14	2017-12-19
George	3677	076G14	2018-10-16
George	3729	076G14	2018-10-16
George	3730	076G14	2018-10-16
Bath	5152	076J12	2029-03-10