

Circular informativa

INFCIRC/1091 6 de junio de 2023

Distribución general Español Original: inglés

Comunicación de fecha 1 de junio de 2023 recibida de la Misión Permanente de la República Popular China ante el Organismo

1. La Secretaría ha recibido una nota verbal de fecha 1 de junio de 2023, acompañada de un anexo, de la Misión Permanente de la República Popular China ante el Organismo.

2. Conforme a lo solicitado, por la presente se distribuyen la nota verbal y su anexo para información de todos los Estados Miembros.

MISIÓN PERMANENTE DE LA REPÚBLICA POPULAR CHINA EN VIENA

CPM-P-2023-34

La Misión Permanente de la República Popular China ante las Naciones Unidas y otras Organizaciones Internacionales con Sede en Viena saluda a la Secretaría del Organismo Internacional de Energía Atómica y tiene el honor de presentar ante esta el resumen del taller titulado El AUKUS y el Artículo 14: Desafíos Futuros, que organizó la Misión Permanente de China y tuvo lugar el 18 de mayo en el Centro Internacional de Viena.

La Misión Permanente de China espera que esta nota, junto con el anexo que la acompaña, se distribuya debidamente a todos los Estados Miembros de forma oportuna.

La Misión Permanente de la República Popular China ante las Naciones Unidas y otras Organizaciones Internacionales con Sede en Viena aprovecha esta oportunidad para reiterar a la Secretaría del OIEA el testimonio de su distinguida consideración.

> Viena, 1 de junio de 2023 [sello]

Secretaría OIEA

Resumen de la Presidencia¹

El AUKUS y el Artículo 14: Desafíos futuros

Taller organizado por la Misión Permanente de China CIV, sala de conferencias CR.2: 18 de mayo de 2023

Nota: Este resumen se ha preparado para información de la reunión de junio de la Junta de Gobernadores, con el objetivo de aumentar la concienciación de los Estados Miembros sobre el carácter sensible y complejo de las cuestiones relativas a la aplicación del artículo 14 del documento INFCIRC/153.

El 18 de mayo la Misión Permanente de China organizó, en el Centro Internacional de Viena, un taller titulado **El AUKUS y el Artículo 14: desafíos futuros**. Al taller asistieron más de 80 representantes de 31 Estados Miembros del Organismo Internacional de Energía Atómica (OIEA). El Jefe de la Sección de No Proliferación y de los Órganos Rectores, de la Oficina de Asuntos Jurídicos, Sr. Ionut Suseanu, participó en el taller como representante de la Secretaría del OIEA.

El debate se centró en diversos aspectos de la cooperación en materia de submarinos nucleares en el marco de AUKUS y en el artículo 14 del Acuerdo de Salvaguardias Amplias (ASA) - documento INFCIRC/153 del OIEA. El evento estuvo moderado por el Sr. Li Chijiang, Secretario General de la Asociación China para el Control de Armamentos y el Desarme. Tres panelistas hicieron presentaciones y compartieron sus puntos de vista:

- el Dr. Tariq Rauf (ex Jefe de la Sección de Coordinación de Políticas de Verificación y Seguridad, Oficina subordinada al Director General del OIEA) expuso sobre "El inminente desafío para las salvaguardias del OIEA: la propulsión nuclear naval";
- la Sra. Laura Rockwood (Investigadora Principal no Residente del Centro de Viena para el Desarme y la No Proliferación, ex Jefa de la Sección de No Proliferación y de los Órganos Rectores, de la Oficina de Asuntos Jurídicos del OIEA) se refirió a las "Cuestiones fundamentales en relación con los submarinos y las salvaguardias", y
- el Sr. Anton Khlopkov (Director del Centro de Estudios sobre Energía y Seguridad) presentó sobre "El AUKUS y el Artículo 14".

Hubo una sesión de preguntas y respuestas que conllevó intensas interacciones. En este taller, los ponentes y participantes expresaron, entre otras, las siguientes opiniones (se adjuntan las presentaciones completas en formato PDF).

¹ El presente resumen de la Presidencia tiene únicamente fines informativos; recoge los principales temas planteados y las esferas de debate que revestían importancia para el tema anunciado y no pretende obtener el acuerdo de todos los participantes ni ser exhaustivo e integral.

La cooperación en el marco de AUKUS para la adquisición de submarinos de propulsión nuclear constituye la primera vez en la historia en que Estados poseedores de armas nucleares en virtud del (TNP pretenden transferir a un Estado no poseedor de armas nucleares (ENPAN) que es parte en el TNP reactores nucleares navales que funcionan con uranio muy enriquecido apto para armas como combustible. Esto sentaría un precedente que plantearía importantes desafíos para el sistema de salvaguardias del OIEA en términos de verificación de la exactitud y la exhaustividad de las declaraciones de actividades nucleares presentadas por un ENPAN que sea parte en el TNP, así como respecto de la integridad del régimen internacional de no proliferación nuclear con el TNP como piedra angular. Se prevé que el proyecto AUKUS utilice como combustible para los reactores de propulsión nuclear naval unas dos o más toneladas de uranio muy enriquecido al 93 %-97,3 %. El artículo 14 del documento INFCIRC/153 se refiere a la "no aplicación de las salvaguardias a los materiales nucleares que vayan a utilizarse en actividades [militares no proscritas]".

Hasta ahora, no hay experiencia ni antecedentes relativos a la "no aplicación" de salvaguardias amplias. De continuarse y finalizarse en su forma actual de secretismo, el proyecto AUKUS sentaría un precedente en ausencia de parámetros acordados y entendimientos consensuados de la Junta de Gobernadores y los Estados Miembros. Además, hasta ahora, transcurridos más de dieciocho meses desde el anuncio del acuerdo AUKUS, no ha habido ninguna reunión informativa o consulta de orden técnico, normativo o jurídico sobre el artículo 14 en la que hayan participado la Secretaría, las Partes en AUKUS y los Estados Miembros. Esto constituye un cambio considerable respecto de la práctica anterior del Organismo de celebrar consultas de composición abierta sobre cuestiones relativas a la interpretación, la aplicación o el fortalecimiento de las salvaguardias del Organismo. Dichas consultas de composición abierta y los comités de la Junta participaron en la redacción, la negociación y la finalización de los marcos de salvaguardias, comprendido el documento INFCIRC/153, las medidas de fortalecimiento de las salvaguardias "93+2", el documento INFCIRC/540 (Modelo de Protocolo Adicional) y la enmienda o la rescisión de los protocolos sobre pequeñas cantidades.

Con respecto al artículo 14 del documento INFCIRC/153, se señaló que, la Secretaría no tiene conocimiento de una definición formal de "actividad militar no proscrita". Las consultas de composición abierta serían útiles e incluso necesarias para alcanzar un entendimiento común sobre las disposiciones del artículo 14. Además, ningún Estado o grupo de Estados puede atribuirse la responsabilidad de determinar el significado y el alcance del artículo 14, algo que solo pueden hacer los Estados Miembros en consultas de composición abierta.

Se observó que una transferencia de índole "militar a militar" de combustible nuclear naval no podía obviar el requisito de invocar las disposiciones del artículo 14 como asunto jurídico y de políticas. Otra observación importante es que, sea cual fuere el convenio que se concierte en virtud del artículo 14,

este debe formularse de forma que sea adecuado para los fines previstos, independientemente de quiénes sean los Estados asociados. En última instancia, la aceptabilidad de cualquier convenio debería juzgarse por sus méritos en materia de no proliferación y debería ser capaz de superar la siguiente prueba: si se cambian los nombres de las Partes, ¿el convenio sigue siendo aceptable?

Se hizo la observación de que no es la Secretaría del OIEA sino el <u>Organismo</u> —es decir, los Estados Miembros del Organismo y sus Órganos Rectores, incluida la Junta de Gobernadores del OIEA— el que debería participar en el debate y la aprobación del convenio en virtud del artículo 14. Cuesta recordar en la historia del OIEA un documento conceptual sobre salvaguardias que la Junta de Gobernadores haya aprobado por votación y no por consenso. Establecer un precedente con un convenio entre Australia y el Organismo podría amenazar la naturaleza universal del enfoque de salvaguardias y tener un impacto negativo en la eficacia y la sostenibilidad del sistema de salvaguardias del Organismo a largo plazo.

A continuación se ofrece un breve resumen de la sesión de debate.

En algunos puntos de vista expresados se cuestionó por qué la Junta de Gobernadores no ha desempeñado un papel más destacado en la creación de entendimientos de políticas y técnicos en relación con el artículo 14. Son los Estados Miembros del Organismo y sus Órganos Rectores, incluida la Junta de Gobernadores del OIEA, los que deberían participar en el debate y la aprobación del convenio. Establecer un precedente con un convenio entre Australia y el Organismo sin que la Junta de Gobernadores del OIEA desempeñe una función activa podría amenazar la naturaleza universal del enfoque de salvaguardias y tener un impacto negativo en la eficacia y la sostenibilidad del sistema de salvaguardias del Organismo a largo plazo. Por lo tanto, es importante debatir el convenio previamente con los Estados Miembros del OIEA con vistas a aprobarlo por consenso. Fundamentalmente, la historia de las salvaguardias ha demostrado que el consenso inclusivo es una solución a largo plazo que atiende todas las preocupaciones.

Es preciso que se entienda claramente que las cuestiones relativas a la interpretación y la aplicación del ASA (INFCIRC/153) son asuntos intrínsecamente políticos y normativos que atañen a todos los Estados Miembros del OIEA y a los Estados que son parte en el TNP. La transferencia de materiales nucleares de Estados poseedores de armas nucleares a Estados no poseedores de armas nucleares no está clara ni presente en el artículo 14.

De la negociación de la historia del ASA (INFCIRC/153) se desprende claramente que debería consultarse al Organismo y a los Estados Miembros y que deberían establecerse disposiciones administrativas satisfactorias en relación con el uso de cualquier material nuclear para un fin militar no

proscrito en virtud del TNP, tanto si el material estaba inicialmente sometido a salvaguardias como si no lo estaba. El convenio que Australia parece solicitar en virtud del artículo 14 implica cuestiones jurídicas y técnicas complicadas, que requieren un análisis cuidadoso y holístico y un debate en profundidad.

Dado que la cooperación en materia de submarinos en el marco de AUKUS no tiene precedentes, el enfoque de salvaguardias que se escoja definirá más comúnmente todos los programas de adquisición de submarinos de propulsión nuclear en el futuro, pero también cualquier labor futura en relación con el artículo 14. Por ende, para abordar el tema, en el Organismo deberían celebrarse debates de composición abierta entre los Estados Miembros tanto a nivel profesional como gubernamental. Puede que tenga sentido estudiar la posibilidad de crear un mecanismo de expertos (diversas formas posibles) que combine los conocimientos y la experiencia de la Secretaría del Organismo, los Estados Miembros y los expertos pertinentes.

El debate sobre AUKUS y el artículo 14 es solo el comienzo de un largo proceso intergubernamental. Durante el taller se plantearon muchas preguntas necesarias, si no todas, pero el objetivo por ahora no radica en encontrar respuestas a todas ellas.

Se plantearon, entre otras, las siguientes preguntas, que reflejan algunas de las complejidades del proyecto de cooperación en materia de submarinos en el marco de AUKUS:

- ¿Tiene la Secretaría del OIEA la autoridad o el mandato para interpretar las disposiciones del TNP?
- ¿Tienen la Secretaría y la Junta jurisdicción exclusiva sobre la interpretación del acuerdo de salvaguardias de AUKUS que debe hacerse de conformidad con el artículo 14?
- ¿Por qué la Junta y los Estados Miembros no han desempeñado un papel destacado en la creación de entendimientos de políticas y técnicos en relación con el documento INFCIRC/153? ¿La aplicación del artículo 14?
- ¿Cuáles podrían ser los enfoques de salvaguardias y los objetivos técnicos conexos creíbles para el combustible y los reactores de propulsión nuclear naval que funcionan con combustible de UME?
- ¿Qué repercusiones tendrá el hecho de llegar a una conclusión más amplia en virtud del Protocolo Adicional en el caso de un ENPAN que sea parte en el TNP que aplique el documento INFCIRC/153? ¿Artículo 14: no aplicación de las salvaguardias a los materiales nucleares que vayan a utilizarse en actividades con fines no pacíficos?
- ¿Cómo trataría el acuerdo de salvaguardias amplias la cuestión de la transferencia a un ENPAN que sea parte en el TNP de reactores de propulsión nuclear naval que funcionan con combustible de UME?
- ¿Puede la aplicación de salvaguardias al proyecto de submarinos en el marco de AUKUS considerarse como "asistencia" técnica? ¿Infringiría este tipo de "asistencia" el artículo II del Estatuto del OIEA?

- ¿Qué medidas de salvaguardias debería implementar Australia para garantizar la rendición de cuentas y la transparencia de su proyecto de submarinos de propulsión nuclear, especialmente teniendo en cuenta que se utilizarán dos o más toneladas de uranio muy enriquecido apto para armas?
- ¿Cómo evaluar los desafíos del proyecto AUKUS, que no tiene precedentes, para el actual sistema de salvaguardias del OIEA, especialmente en lo que se refiere a la práctica habitual del Organismo de celebrar consultas inclusivas, transparentes y de composición abierta sobre todos los asuntos relacionados con las salvaguardias, la seguridad tecnológica y la seguridad física, en las que participan todos los Estados Miembros interesados?
- ¿Qué apoyo podrían prestar los Estados Miembros interesados al Director General y a la Secretaría para facilitar las consultas de composición abierta y las reuniones técnicas informativas sobre cuestiones relativas a la interpretación y la aplicación del artículo 14?
- ¿Qué papel debería desempeñar la Secretaría para facilitar el proceso de debate intergubernamental sobre AUKUS?



Conflict of interest and Funding

- The author has declared no conflict of interest. No IAEA Member State has influenced the findings of this project.
- No financial support for this project has been sought nor received from any source whatsoever.

Tariq Rauf: 01/06/2023

2

Notate bene

- 1) The views expressed in this presentation do not reflect those of the IAEA Secretariat - the views are those of the presenter for purposes of information and discussion ...
- 2) The IAEA is a complex international technical organization with a broad Statutory mandate for nuclear verification supplemented by NPT mandate for CSAs in NNWS party to the Treaty ...

iq Rauf: 01/06/2023

3

Notate bene

For your information, I and my then-colleague Marie-France 3. Desjardins were the first to assess and report on the matter of nuclear-powered submarines (SSNs) and the spread of nuclear weapons in our 1988 publication > cover on the next slide. In 2003 and in 2006, I briefed the Conference on Disarmament on the challenges to safeguards posed by SSNs > references in following slides. Since the September 2021 AUKUS and June 2022 Brazil announcements on acquisition of SSNs, I have published a number of assessments on the challenges to IAEA safeguards of the proliferation of SSNs to NNWS and exemption of several SQs of weapon-usable nuclear material from safeguards due to loopholes in the NPT and INFC IRC/153. Corr.





Conference on Disarmament: Summary of the Fifth Open-ended Informal Meeting on FMCT held in Geneva on 26 September 2003 (CD/1719) 1201719 7 Oakhar 2001 Dr. Miller outlined the dangers of the Dignal Dick.20 diversion of HEU (Highly Enriched Uranium), particularly WGU (Weapon Grade Uranium) with regard to possible terrorist use to build a gun-type nuclear weapon By means of examples (the widely spread HEU research reactors and nuclear powered submarines) Dr. Miller gave an overview of the difficulties in relation to a future FMCT and the present dangers of proliferation

7



Conference on Disarmament: CD/PV.1037 (24 August 2006) CD/PV 303 Ile PRISIDENT: I declare open the 1007th p 200 9





































Atom for Peac

01/06/2023

		Commission members	
REPORT OF THE COM	AMISSION OF EMINENT	Auchanadur Olayumi Adoniji Olgonici - Jornus Montre of Forsign Allain, Nigota, Jornus - Manhui of the Daud of Governme of the LMA	REPORT O
PERSONS ON THE FL	JTURE OF THE AGENCY	Lajon Boken (Hongary) - Professor of Economics and Public Policy, and Chief Operating Officer of the Control Economy University, Dudaport, Hangary	PERSONS
		Lakhdur Brahmi (Agoria) - Violing Scholar at the Institute for Advanced Study, Processor, format UN Under-Neurotoy General, Special Advisor to the Neurotary-General, and Chair of the UN Fauel on Proce Operations	
<i>(</i>)		Dr. Bajagopulu Chintascharma (India) - Principal Kaisstilli, Advisor to the University of India, and DAC-Housi Buildin Producer, Forwar Chairman of the Atomic Energy Commission, Jornar Datasian of the Buildin Atomic Research Centra.	
(4) IAEA		Senator Lamberts Dini (haly) - Provident of the Foreign Affaire Committee of the Italian Senate	1000
and of Common		Garoth Evans (Andidia) - President and Chief Execution Officer, International Close Group, former Andralan Foreign Minister, Brown Minister En Rassuran and Energy	1 2 2
Seneral Conference	GOV means GC/22109014	Louise Prochette (Canada) - Distinguished Fillow. The Centry for International Concentance Innovation; Somer Deputy Manister and Romer UN Deputy Scoretary-General	1.499
	Gaussed Bischuster	Anne Lawrengem (France) - Chief Excentive Officer of AREVA	
Top with last and by the set of t	Kidowe Mahbuhani (Singapora) - Duan, Preliment in the Phantice of Poblic Policy, Law Kuan Yaw School of Poblic, Policy, National Diseasity of Singapore, Borner Amhantador to fac US, and Bernar Provident of the U.N. School Commit		
Depart of the Commission	of Feelinget Descent	Anthesender Ronalds Mata Sardindarg (Datif) - Protidon of the National Talacamanistation Agoncy of First, Jonan Formana Expressibility of Basal to the UNI Iomar Mainter of Salama and Talanaings, Pound	Min
Report of the Commission of Eminent Persons on the Future of the Agency		Authorsador Play Yandadi Ng'Wendu (Tanzata) - fremer Maister of Science, Technology, and Higher Education, and Mointer of Water, United Republic of Tanzania	
		Sension Sam Numi (United Votes) - Co-Chainman and Chief Encositive Officer of the Nuclear Threat Tailoutive Denner United Status Sension	FLIC
Marc by the (Derever General)		Auchasondor Karl Theodor Pauchler Giumany) – forsize UN Under-Scaretary-General for Internal Oversight Services, Denser Permanent Representative of the Federal Republic of Garmany in the UAEA	105
		Dr. Wolfgang Schäwell (Austria) - former Foland Chemether of Austria: Lander of the Pathamentary Crossy of the Austrian Parallel's Tarity	and the second se
 Daving the Gaussite Conference in Seguritize 2017: the Gaussian Gaussian and an oper enderstation, and incomparation Constraints on Classical Procession in Station system Annual and cooper of the August's programmers ages to 2019 and Franceski. Homological and an oper enderstation of constraints and an operation of the Augustian Stationary and Augustian Theory Constraints and Augustian Stationary Constraints and Augustian Stationary Theory Constraints and Augustian Stationary Constraints and Augustian Stationary Theory Constraints and Augustian Stationary Constraints and Augustian Stationary Constraints' respective Augustian Stationary and Augustiants which the Augustian Station Stationary Constraints' Stationary Stationary Constraints' Augustian Stationary Constraints' respective Augustian Stationary Constraints' Augustian Stationary Constraints' respective Augustiants' Augus		Academician Ergney Velikhor (Ranist) - Prenkot of the Ranist Ranearch Centre Korthotor Institute, Academician and Decertary of the Ranist Academy of Sciences	stope with the and shangther the ne
		Professor Wang Diadsong ('Dina') – Honorary Chairman of Tsinghna University Cannell, Marshor of Ulinear Academy of Science, former Devideor of Tsinghna University, Director of the Induste of Social Range Technology (2013) of Tsinghna University	Thursday
the coming years and and and antenness incommunity report will mean or through consideration by Matcher	man, the chronic cample mate that the Taging	Dr. Blirwyski Yoshikawa (Appat) - President of the National Institute of Advanced Industrial National and Technology, Teleco Tempe President of the Detection of Teleco	but a party there a barrier of the second se
 A background abcomment proposed by the function Commission is attached to an arrival. 	at in February 2018 for the work of the	Ermonto Zeelillo, Chair (Mexico) - Distator of the Yale Contextile the bindy of Globalization, former	per participante de la constante de la constan



Multilateral Approaches to the Nuclear Fuel Cycle and other proposals Tariq Raul Heat, Verification and Security Policy Coordination (Source and other part of our of Administration Approaches)

26

BRIEFING FOR MEMBER STATES

Tarig Rauf

28

25



27











35	Questions: Role of the Board	Atom for Peace
	Statute Article VII.B	
	 The Director General shall be responsible for the appointment, organization, and functioning of the staff and shall be under the authority of and subject to the control of the Board of Governors. He shall perform his duties in accordance with regulations adopted by the Board Why has the Board not requested the Secretariat for technical briefings on safeguards approaches and technical objectives for naval nuclear propulsion? 	
	Tariq Rauf	01/06/2023







Questions: Technical Questions: Technical One difference between NPNRs and SMRs is that power generated by NPNRs drive ships and submarines > the classified components State concerned? then are the platforms not the power source? The rough isotopic composition of NPNRs is referred to in unclassified literature is LEU below LEU 19% U235 and HEU up to 97.3% U235 > specific information in this regard needs to be provided to the IAEA in accordance with para.14 > how can the Agency ensure this? Tariq Rauf 01/06/2023 Taria Rauf 39 40









Board? 01/06/2023

Taria Rauf

43













or circumstances during which safeguards will not be applied. Any arrangement pursuant to para. 14 of [153] will be reported to the IAEA Board of Governors

Naval Nuclear Propulsion: NPT and IAEA Safeguards



2.14. Non-application of IAEA safeguards — refers to the use of nuclear material in a non-proscribed military activity which does not require the application of IAEA safeguards. Nuclear material covered by a comprehensive safeguards agreement may be withdrawn from IAEA safeguards should the State decide to use it for such purposes, e.g. for the propulsion of naval vessels. Paragraph 14 of [153] specifies the arrangements to be made between the State and the IAEA with respect to the period and circumstances during which safeguards will not be reacted to use use the safe audit and the IAEA with respect to the period and circumstances during which safeguards will not be reacted to use the propulation.

applied. Any such arrangement would be submitted to the IAEA Board of Governors for prior approval

01/06/20

50





÷		nets J 004/189/341
"In Secreta extracts 1 activity Governo relevant to futu "Sp that: (1)	screens, the astrollar modification scheme is sufficient the the model and model that the scheme is	Letter Mitmand to the Instant Representation of Australia, by the Australia PUBCHT The State of the State o
(z)	In this case, the Agency (scating in pratice the Board of Greenwork through the Boardstain - are IAEA Status to the base of Greenwork back the Black scatter is would be while back of Greenwork back the Black scatter be required to take draw the mattern priorset in paragraphs $14(1)$ and $14(2)$ of BOERED(5) (screented).	Weverhielmen, I as able to confine that as for as the incretagist of the Appeny is reconsense, the understating of the Anteria subjective set forth is pure letter is correct and, in perticular, that your letter correctly describes the proceedens that the Descriptions tends follow if a Bittle over to communicate to the Agency its intention of easiling itself of the provisions of programph 11.
(3)	Himilarly, the 'arrangement'' referred to in paragraph 1d(b) would be referred to the Soard of Governore and would require its approval; and	*Summing up, therefore, it is the Secretarist's vise that any exercise by a State of the Electronian referred to in paragraph 16 which comes to the Randadge of the Secretariat, and any molication recorded
(4)	In the event of a Disks not following the prescribed primedures, this would constitute a breach of the safeguards agreement with the Agency and any such breach would be reported to the Board of Governore,	persent to their paragraph or any towach of the provolutes referred to in their paragraph, such be reported to the Doard of Governore, and it would be for the Joard of Governore in each case to take the appropriate action.
"On ecutions wish to	behalf of the Amstralian authorities. I would be grateful for your liss of the above and any additional connects the Secretarian may make on the operation of paragraph 14."	"In view of the importance of this quartine, it is my intention to sirvulate your letter and my reply to the loand of Gevernove for information."
	01/06/2023	

(GOV/INF/347 (3 July 1978): Questions	Alom for Peace
33		
	In its letter Australia clearly stated that "the 'arrangement' refe para.14(b) would be referred to the Board and would requi approval" > was this conclusion by Australia the basis for the used in the 2001 Safeguards Glossary in section 2.14. Non-ap IAEA safeguards?	rred to in re its formulation plication of
	As the Director General acknowledged that Australia's assertion 'arrangement' referred to in para.14(b) would be referred to t and would require its approval" the logical conclusion wou para.14 arrangement(s)/procedure(s) require approval by the	n that "the he Board Ild be that Board?
Tariq Ra	uf	01/06/2023















62



Australia, UK and US Trilateral Agreement (AUKUS)

- 22 November 2021: The Exchange of Naval Nuclear Propulsion Information Agreement > to provide Australia with a fleet of at least eight nuclear-powered submarines
- The agreement is subject to approval by the US Congress under Section 123 of the 1954 Atomic Energy Act, which regulates US nuclear trade, and to a UK parliamentary review > Section 123 establishes conditions and outlines the process for major nuclear cooperation between the United States and other countries
- 1 December 2021: White House to Congress > "The agreement would permit the three parties to communicate and exchange naval nuclear propulsion information and would provide authorization to share certain restricted data as may be needed during trilateral discussions, thereby enabling full and effective consultations"







AUKUS Nuclear-Powered Submarines: NPT and IAEA Safeguards



Brazil Nuclear-Powered Submarine Programme

> Whereas Article 13 of the Quadripartite Agreement, partly mirrors Article 14 of the standard INFCIRC/153/Corr., and provides for "special procedures" for "a State Party ... to exercise its discretion to use nuclear material which is required to be safeguarded under this Agreement for nuclear propulsion or operation of any vehicle, including submarines and prototypes, or in such other non-proscribed nuclear activity as agreed between the State Party and the Agency"

Russia, UK and US > Brazil has partnered with France to develop its own nuclearpowered attack submarine > Álvaro Alberto

- > 2018: after many years delay and a series of problems, the prototype of the naval nuclear propulsion reactor: Brazilian Multipurpose Reactor or LABGENE was launched
- 2022 June: Brazil starts discussions with IAEA on its nuclear-powered submarine acquisition programme - exemption from safeguards

Brazil Nuclear-Powered Submarine Programme

> Under Article III of the Argentina-Brazil "Agreement on the Exclusively Peaceful Utilization of Nuclear Energy", IAEA INFCIRC/395, "None of the provisions of the present Agreement shall limit the right of the Parties to use nuclear energy for the propulsion of any type of vehicle, including submarines, since propulsion is a peaceful application of nuclear energy"

01/06/2023

70

Brazil Nuclear-Powered Submarine Programme

- > May 2022, Brazil submitted to the IAEA) its initial proposal for special procedures to be applied to nuclear material used in naval nuclear propulsion, pursuant to Article 13 of the Quadripartite Agreement
- "Nothing in the NPT precludes the use of nuclear energy for such purposes, which are fully consistent with the IAEA safeguards regime ... in pursuing the legitimate goal of naval nuclear propulsion, Brazil is committed to transparency and open engagement with the IAEA and ABACC, ensuring their ability to fulfil their non-proliferation mandates"

72

71

Brazil Nuclear-Powered Submarine Programme

- ≻ May 2022, Brazil:
- "Similarly to bilateral comprehensive IAEA safeguards agreements based on INFCIRC/153, the Quadripartite Agreement envisages the possibility of using nuclear material in certain non-proscribed military activities, including nuclear propulsion ... in this case, as specifically indicated in its Article 13, special procedures regarding the application of safeguards to nuclear material will apply while the nuclear material is used for nuclear propulsion in submarines and prototypes"

<u>о</u> о

73

Brazil Nuclear-Powered Submarine Programme

- ➤ May 2022, Brazil:
- "A long-standing objective pursued by Brazil for many decades, the development of nuclear propulsion is a fully indigenous and autonomous project ... the submarine, its nuclear reactor and fuel are being designed, developed, built and assembled in Brazil. It will be a nuclear-powered, conventionally armed vessel ... its reactor will use low-enriched uranium (LEU)
- All nuclear facilities of the Brazilian Navy are subject to safeguards under the Quadripartite Agreement and will remain so"

01/06/2023

74

Brazil Nuclear-Powered Submarine Programme

- May 2022, Brazil:
- "consultation process underway between Brazil and the IAEA will ensure that such special procedures will be sufficient to enable the Agency to draw the relevant safeguards conclusion on the non-diversion of nuclear material, while protecting sensitive technological and operational parameters related to the nuclear-powered submarine
- ABACC's role in the implementation of special procedures will include keeping records of the total quantity and composition of nuclear material used in nuclear naval propulsion"

01/06/2023

75



≻ May 2022, Brazil:

While nuclear installations operated by the Navy on land will continue to be licensed and supervised by ANSN [National Authority for Nuclear Security], including the prototype on land of the nuclear reactor to propel the submarine, the onboard nuclear plants will be licensed by Naval Agency for Nuclear Safety and Quality (AgNSNQ) ... The nuclear reactor on the submarine will therefore undergo a double licensing process: its prototype, by ANSN; and the onboard plant, by AgNSNQ"

01/06







Nuclear-Powered Submarines: IAEA Director General

Washington, 14 March 2023: "We have to check before it [the SSN] goes in the water and when it comes back ... this requires highly sophisticated technical methods because there will be welded units, [but] our inspectors will want to know what is inside and whether, when the boat comes back to port, everything is there and there has not been any loss ... it's the first time something like this will be done ... we are going to be very demanding on what they are planning to do ... so, the process starts now ... and the proof of the pudding is in the tasting ... We are going to put together a solid, watertight system to try to have all the guarantees ... if we cannot do that, we would never agree" [emphasis added]

00 0

79

 Nuclear-Powered Submarines: IAEA Director General

 Vienna, 14 March 2023: "The Agency's role in this process is foreseen in the existing legal framework and falls strictly within its statutory competences. The Agency will conduct the work on this matter in an independent, impartial, and professional manner. I will ensure a transparent process that will be solely guided by the Agency's statutory mandate and the sofeguards agreements and additional protocols of the AUKUS Parties. An effective arrangement under Article 14 of Australia's CSA to enable the Agency to meet its technical safeguards objectives for Australia under the CSA and AP will be necessary. Ultimately, the Agency must ensure that no proliferation risks will emanate from this project..."

 01/06/2023



<u>Vienna, 14 March 2023</u>: "This process involves serious legal and complex technical matters. The required arrangement under Article 14 of the CSA and the development of the necessary safeguards approach must be in strict conformity with the existing legal framework. Importantly, once that the arrangement is finalized, it will be transmitted to the Board of Governors of the IAEA for appropriate action..."

01/06/2

80









Proliferation of Nuclear-Powered and Nuclear-Armed Submarines

- Next in line??: RoK, Japan, Iran, Argentina, (Israel)...
- Risks: refitting of conventionally armed land-attack sea-launched cruise missiles (SLCM) on NNWS SSNs with nuclear warheads owned by NWS? > stationing of SLCM-N on SSNs of NPT NNWS under forward deployment arrangements such as for forward deployed nuclear weapons in five NATO NPT NNWS...??

200 85

Conclusions

86



Conclusions	Alom for Peac
 It needs to be clearly understood that matters concernir implementation of INFCIRC/153 Corr. para.14 are inhe political matters concerning all IAEA Member States and with CSAs in force > this is not a matter of legal opinion just that "opinions" and can be challenged and refuted 	ng the interpretation and erently policy and d NPT States parties ns, as legal opinions are
 The Board of Governors, thus far, has failed to exercise obligation as regards the interpretation and implement Corr. para.14 > the Board must take a pro-active role Director General to show leadership on this matter (alo demonstrated exemplary leadership on the safety and 	e its responsibility and ation of INFCIRC/153 and empower the ng the lines the DG has security of ZNPP)
ariq Rauf	01/06/2023













Laura Rockwood

WORKSHOP ON AUKUS 18 May 2023

Thank you for this opportunity to join you today to address a matter of considerable importance. I am honoured to be able to contribute to this discussion.

At the outset, I feel it is important to address a number of fundamental issues in connection with submarines and safeguards that are currently on the minds of those having to consider the implications of such activities.

- Nuclear naval propulsion is not prohibited under the NPT. The only prohibitions under the NPT are nuclear weapons and nuclear explosive devices. The negotiators explicitly debated the issue and decided NOT to prohibit the use of NM for naval propulsion.
- Nor is the transfer of HEU prohibited under the NPT, regardless of its enrichment level. Indeed, highly enriched uranium has been regularly supplied as fuel for research reactors.
- And the conclusion of a para. 14 arrangement is not in violation of Art. 2 of the Agency's Statute, which provides that Ithe Agency "shall <u>ensure</u>, so far as it is able, that assistance provided by it or at its request or under its supervision or control is not used in such a way as to further any military purpose. The application of safeguards does not constitute "assistance" as contemplated under the Agency's Statute. Moreover, as confirmed in a legal opinion issued during the negotiation of INFCIRC/153 (COM.22/4), the inclusion of a provision accommodating the non-application of SG to military naval propulsion is permitted under Article III.A.5 of the Statute.
- And while Australia's request to commence negotiations with the Agency on an Article 14 arrangement has generated some controversy, it is not unprecedented. Indeed, Canada submitted just such a request in 1988.

So we should put these arguments to rest and focus on more real and challenging issues.

The issue of nuclear naval propulsion as it relates to comprehensive safeguards agreements (CSAs) does indeed raise questions that warrant addressing. Your presence today as representatives of Member States of the Agency reflects the importance you and your governments attach to this matter.

Under the NPT, NNWSs party to the treaty agree not to acquire nuclear weapons and nuclear explosive devices, and the NWSs agree not to provide them. The negotiators of the treaty specifically decided not to prohibit non-explosive miliary uses of nuclear material, specifically nuclear naval propulsion.

Committee 22 was an open-ended committee of the Board established to negotiate what became INFCIRC/153 – the document that serves as the basis for all CSAs required for NPT NNWSs. The drafters negotiated a provision to ensure that the exclusion from safeguards of nuclear material for non-explosive military nuclear uses – if and when it were ever invoked – would not serve as a mechanism – a cover, if you will – for the diversion of nuclear material for nuclear material

Paragraph 14 was the result of those deliberations. It is reflected in almost all CSAs concluded by the IAEA, with the paragraph numbers in INFCIRC/153 corresponding, by and large, to article numbers in the actual CSAs.

It is often referred to as "withdrawal" of nuclear material from safeguards to distinguish it from provisions related to the termination of safeguards on nuclear material or the exemption of nuclear material from certain provisions under the agreement. However, the title of this provision – "non-application of safeguards" – was explicitly formulated by the negotiators to underscore that the IAEA "should be consulted and satisfactory administrative arrangements reached concerning the use of any nuclear material for a military purpose permitted under [the NPT], whether or not the material was initially under safeguards." It was explicitly stated that "The provision should thus be applied to all material which was either actually under safeguards and to be withdrawn or which had never been placed under safeguards and which was intended to be used in a permitted nuclear activity."

Operation of this provision is not automatic, and it was certainly not intended as a blanket exemption of nuclear material, facilities or activities due to their military nature. But is it required? Yes. A State may not use nuclear material for a non-prohibited military nuclear activity without invoking paragraph 14 and concluding an arrangement with the IAEA. Paragraph 14 explicitly provides that, if the State intends to exercise its discretion to use nuclear material which is required to be safeguarded under the safeguards agreement in a nuclear activity which does not require the application of safeguards under the Agreement, the specified procedures **will apply**. The agreement is unambiguous on its face and supported by the negotiation history – I will revert to that point in just a moment.

Para. 14 requires the State to conclude an arrangement with the Agency:

- Para. 14 does not, on its face, require Board approval. The original proposal tabled by the Secretariat during Committee 22 would have required for Board approval; this was not accepted, and was followed by text that would have required approval by the Director General. Ultimately, the text agreed to simply called for the conclusion of the arrangement "with the Agency".
- In response to an inquiry by Australia in 1978 exchange, the then Director General of the IAEA stated that any such arrangement would be provided to the Board for "appropriate action" (see the exchange of letters published in ...).
- There are arguments on both sides: On the one hand, some argue that such an arrangement would be similar to the Subsidiary Arrangements, which are not approved by the Board. Others contend that such an arrangement is distinguishable from Subsidiary Arrangements as the latter relate to the implementation of a safeguards agreement within parameters specifically laid down in agreements that have been approved by the Board. Ultimately, it is for the Board to decide on what the "appropriate action" may be.

Para. 14(a): State must make clear that:

• The nuclear material involved is not subject to a "no military use" undertaking, i.e. an undertaking in respect of which Agency safeguards apply that the nuclear material will be used only in a peaceful nuclear activity

• The material will not be used for production of nuclear weapons or nuclear explosive devices

Para. 14(b): content of the arrangement

- It must identify, to the extent possible, the period or circumstances during which safeguards will not be applied, and require that the Agency be informed of the total quantity and composition of the material in the State and upon export.
- It shall relate to "such matters as" the temporal and procedural provisions and reporting arrangements. Thus, this is not an exclusive list of what the arrangement should include.
- That the non-application of safeguards provided for under the CSA will only be while the nuclear material is in that activity, and that safeguards are to be reapplied as soon as the nuclear material is reintroduced into a peaceful nuclear activity.
- What is peaceful as opposed to non-peaceful? While there is no definition of either term, the negotiators agreed that the following activities were not inherently military and therefore **not entitled to exclusion**:
 - Activities such as transport and storage
 - Activities or processes that merely change chemical or isotopic composition (e.g. enrichment and reprocessing)
- At what point should the arrangement take effect? What activities could be excluded from safeguards? Clearly, this aspect of the arrangement will constitute a significant element of the negotiations. As Australia will not be engaged in enrichment or reprocessing of the reactor fuel, that could simplify the negotiation process. However, clarity would have to be had regarding when, in accordance with the terms of the CSA, the nuclear material in the reactor would have to be brought back under safeguards.
- Is it possible to apply some verification measures under the arrangement? Absolutely

 if that were not the case, there would hardly have been a need for a paragraph 14.
 The provision calls for the non-application of safeguards under the safeguards agreement but the arrangement is intended to build in guiderails to make sure the material and activities involved are not misused for prohibited purposes. It is important to note at this point that there is nothing in the Statute of the IAEA that limits the application of safeguards to peaceful nuclear activities.

Para. 14(c): the Agency's agreement shall not involve approval, or classified knowledge of, the military activity or relate to the use of nuclear material therein.

• A key question will be how to get safeguards as close as possible to the submarine reactor without access to classified information, minimizing the time during which the material will not be subject to routine verification under the CSA.

What about the process? How should this arrangement be negotiated?

As to the actual negotiation of the arrangement, and suggestions that there is "normal or standard practice" of the IAEA in developing procedures and guidance on safeguards-related matters, it is important as well to note that the IAEA has in the past employed a variety of mechanisms. Among those mechanisms have been:

- Committees created by the Board of Governors: Committees 22 and 24 on the negotiation of 153 and 540, respectively, and Committee 25 established to consider further strengthening safeguards. While Committees 22 and 24 were successful, Committee 25 was wildly unsuccessful.
- Advisory groups appointed by the Director General: Standing Advisory Group on Safeguards Implementation (SAGSI)
- Technical working groups convened in collaboration with representatives of relevant technology holder States: LASCAR (negotiations limited to reprocessing technology holders); Trilateral Initiative (negotiations initiated by the Russian Federation that included the US and the IAEA)
- External initiatives of its Member States: Hexapartite Project, which involved commercial centrifuge enrichment technology holders and those on the verge of becoming technology holders, as well as Euratom and the IAEA
- Bilateral negotiations between the IAEA Secretariat and individual States

So, as to a committee? While that approach works in some cases, it does not in others. It depends on the context and the political environment. Experience suggests that, when dealing with novel and complex technical issues, particularly in a politically volatile environment, there is merit to leaving their resolution to the technical experts.

Military-to-military transfers?

It has been suggested by some that, because Australia's CSA – and by extension any CSA – is limited in application to NM in "peaceful nuclear activities", in light of the formulation of para. 1 of 153, that the NM transferred to Australia in the context of AUKUS is not NM "subject to SG under its CSA" and that therefore Article 14 is not applicable.

Could a military-to-military transfer be invoked to obviate the need for a paragraph 14 arrangement? **No, as a legal and a policy matter**.

LEGAL

- In accordance with customary international law, a treaty should be interpreted in good faith in accordance with the ordinary meaning to be given to the terms of an agreement in their context and in light of their object and purpose.
- Para. 1 of INFCIRC/153 requires that the State accept safeguards, <u>in accordance with</u> the terms of the Agreement, on all source or special fissionable material in all peaceful nuclear activities within its territory, under its jurisdiction or carried out under its control anywhere, for the <u>exclusive purpose of verifying that such</u> material is not diverted to nuclear weapons or other nuclear explosive devices.
 Para. 2 of 153 requires the Agency to ensure that SG are applied to <u>all</u> such material for the exclusive purpose of verifying that such material is not diverted to nuclear weapons or other nuclear explosive devices.
- The reference to "peaceful nuclear activities" tracks the language of the NPT, which
 was intended to accommodate the interest among some non-nuclear-weapon States
 in the 1960s in the possibility of nuclear naval propulsion (nuclear-powered
 submarines), not as a means of securing an exclusion of nuclear material from
 safeguards due its use in a military activity.

- Paragraph 34(c) of INFCIRC/153 requires that nuclear material of a composition and purity suitable for fuel fabrication or isotopic enrichment, or produced later in the nuclear fuel cycle (as would be the nuclear material in a reactor core), becomes subject to <u>all of the safeguards procedures under the safeguards agreement</u> upon its import into a CSA State. This provision is not limited to the import of such material for peaceful purposes. Thus, the nuclear material contained in a reactor would become subject to safeguards upon its import, regardless of the purpose for which it was imported.
- Pursuant to paragraphs 95-96, a State is required to notify the IAEA of the expected transfer into the State of nuclear material in an amount greater than one effective kilogram (again, as would be the nuclear material in a submarine reactor core), in any case not later than the date on which the recipient State assumes responsibility for the material. Likewise, the State would be obliged to report the export of such material pursuant to paragraph 92 to 94. In neither of these provisions is there an exclusion for nuclear material used in or transferred for use a military activity.
- Thus, from a plain reading of INFCIRC/153, taken in its context and in light of its object and purpose, it must be concluded that a State party to a comprehensive safeguards agreement has committed itself to notifying the IAEA of the production and import of nuclear material, even if the material is intended for use in a non-proscribed military nuclear activity, and *furthermore* to complying with the provisions of paragraph 14 should it wish to exercise its discretion "to use nuclear material which is required to be safeguarded ... in a nuclear activity which does not require the application of safeguards.
- This is unambiguous from a plain reading of the text and is supported by the negotiation history of INFCIRC/153, which clearly confirms that interpretation. As noted above, the drafters emphasized that the IAEA "should be consulted and satisfactory administrative arrangement reached concerning the use of any nuclear material for a military purpose permitted under [the NPT], <u>whether or not the</u> <u>material was initially under safeguards"</u>.

POLICY

- The worst possible outcome of this exercise would be an interpretation that the US/UK could provide nuclear powered submarines to Australia without Australia having to conclude a paragraph 14 arrangement with the IAEA. Why? Because it would imply that a State could circumvent comprehensive safeguards simply be asserting that nuclear material is in a military activity.
- To interpret paragraph 1 of INFCIRC/153 as providing what would be tantamount to an automatic exclusion from safeguards of nuclear material simply because it was already in, or produced for use in, a military activity would in effect, allow a State to conceal prohibited nuclear activities behind a military shield. It would create an enormous loophole in safeguards, thereby defeating the very object and purpose of comprehensive safeguards agreements, a result not only contrary to international treaty law but highly undesirable as a matter of policy.
- Just to bring this home, I'd like to remind you that IAEA Member States rejected that argument in 1993 when the DPRK attempted to thwart IAEA access to two locations

on the basis that they were military in nature. The IAEA advised the DPRK that there was no automatic exclusion for IAEA access to information or locations simply by virtue of such information or locations being associated with military activities – a view shared by the Board of Governors.

As a final note, while some argue that Australia's non-proliferation credentials should allow for greater flexibility in the arrangement to be concluded between the States and the IAEA, it is clear that any such arrangement will inevitably be invoked as a precedent for other States.

To that end, whatever the arrangement, it must be designed as fit for purpose regardless of who the partner states might be.

Ultimately, the acceptability of any given arrangement should be judged on its nonproliferation merits, and be able to survive the following test: if the names of the parties involved are changed, is it still acceptable?

Workshop "The AUKUS and Article 14"

Remarks by Anton Khlopkov, Director, Center for Energy and Security Studies Vienna (Austria), 18 May 2023

1. First of all I would like to thank the organizers, the Permanent Mission of the People's Republic of China to the International Organizations in Vienna, for the invitation to participate in the workshop on such a relevant topic as the AUKUS Nuclear Submarine Deal and the application of the IAEA safeguards in this context.

2. The AUKUS Nuclear Submarine Deal, first announced in September 2021, raises numerous questions yet to be answered. Some of these questions, in my opinion, are only natural due to the sensitive nature of the project and the fact that it sets the precedent (no submarines were previously supplied to the NNWS which are parties to the NPT). Simultaneously, other questions are, in fact, artificially induced by the project participants by the lack of information and transparency about the activities involved.

3. I well understand the concerns of those who say that the AUKUS Submarine Deal poses nuclear proliferation risks or that it is not proliferation risks-free.

First, the project is slated to use about 4 tons of 93%-enriched uranium. In theory, this amount of material is enough to produce 160 simple nuclear warheads. It is worth to recall in this context, for example, that the first nuclear warheads of the only country in the Middle East, which posses with nuclear weapons, were made from HEU stolen (according to some estimates, about 300 kilograms) from a plant in Apollo, Pennsylvania, owned by NUMEC Corporation, that specialized in producing nuclear fuel for submarines. The use of low enriched instead of high enriched uranium would address several nonproliferation risks associated with the AUKUS Nuclear Submarine Deal would.

Second, there is no track record (there is no experience) for the application of safeguards in similar projects. The relevant concept needs to be developed.

4. Under Article 14 (b) of the Comprehensive Safeguards Agreement (CSA), a State and the Agency shall **make an arrangement** so that, only while the nuclear material is in such an activity (i.e., a non-proscribed military activity), the safeguards provided for in the Agreement will not be applied. "The arrangement" should define, to the extent possible, the period or circumstances during which safeguards will not be applied.

I would like to point out that it is the **Agency**, not the IAEA Secretariat, meaning that the Member States of the Agency and its governing bodies, including the IAEA Board of Governors, should be involved in discussing and approving the arrangement.

5. Let me remind here that this is about drafting (and approval) of an arrangement under the current bilateral Agreement between Australia and the Agency for the Application of Safeguards in connection with the NPT (INFCIRC/217; CSA). So, it is natural that Canberra and the Agency will play a central role in the process of preparing an arrangement.

6. However, this should not mean that Australia and the IAEA Secretariat draws up and approves the draft arrangement behind closed doors. In this case, the analogy with the

Subsidiary Arrangements, which are drafted between the IAEA Secretariat and a State in accordance with Articles 40-41 of the CSA and are not submitted to the IAEA Board of Governors, is not applicable. First, the Subsidiary Arrangements is a technical document. The content of the Subsidiary Arrangements is described in sufficient detail in the CSA, and second, they are essentially a technical document based on existing models/templates which describes nuclear facilities in a particular state and the procedures for applying safeguards to the nuclear material therein.

In the case of "the arrangement" under the Article 14 of the CSA there is a need to develop a conceptual document and here the Member States should be actively involved in the process.

7. It is difficult to recall a conceptual safeguards document in the history of the IAEA that would have been approved by the Board of Governors by vote rather than by consensus. Establishing a precedent with an arrangement between Australia and the Agency could threaten the universal nature of the safeguards approach and could have a negative impact on the effectiveness and sustainability of the Agency's safeguards system in the long term. It is therefore important to discuss the arrangement beforehand with the IAEA Member States with a view to adopting it by consensus.

8. In his statement on March 14, 2023, in relation to the AUKUS announcement, the IAEA DG Grossi drew attention to the fact that drafting an appropriate arrangement involves "serious legal and complex technical matters" as well as "the development of the necessary safeguards approach". One cannot but agree with this statement. In this context, it may make sense to consider creating an expert mechanism (various forms possible) that would combine the knowledge and experience of the Agency Secretariat and the IAEA Member States.

9. In particular, such a mechanism could include specialists with experience in operating naval reactors. Safeguards would not apply to the nuclear material while in a nuclear submarine as fuel and the submarine is at sea, but the knowledge of such specialists would help develop procedures related to the application of safeguards to the nuclear material before loading and after unloading of the nuclear fuel. Similar expert groups have previously been created to develop safeguards approaches at complex and sensitive facilities: for example, for nuclear materials in geological disposal facilities and at the Rokkasho nuclear reprocessing plant in Japan.

10. As for the implementation of Article 14 of the CSA in the context of the AUKUS Nuclear Submarine Deal, it's not simply about a safeguards approach to the nuclear material of a submarine propulsion system, but rather about a "state-level approach" to the implementation of the CSA and its Additional Protocol. In this context (following the "state-level approach"), the question of whether Virginia-class nuclear submarines, the ones, which will be supplied to Australia, are designed to carry nuclear weapons on board becomes particularly important.

Thank you for your attention.