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#### Interpretation: Appropriation refers to sovereign claims of land.

Melissa J. **Durkee 19**, J. Alton Hosch Associate Professor of Law, University of Georgia, "Interstitial Space Law," Washington University Law Review 97, no. 2 423-482

Those answering this question in the affirmative have access to a strong textual argument. Article II of the Outer Space Treaty specifically references "national" **appropriation**.17 9 The context surrounding that appears to confirm that the prohibition of "national" appropriation is directed at nations, as only a nation could have a legitimate "claim of sovereignty." 180 Moreover, "occupation" refers to old international legal doctrines that once allowed nations to claim territory based on occupation. The historical context within which the treaty was drafted supports this position, as the concern of the time was colonization, not commercial use of space resources. As for private parties, they are specifically anticipated by the treaty: **Article VI states that States Parties bear international responsibility for activities by "non-governmental entities" as well as governmental agencies**.' 8 1 The fact that they are anticipated by the treaty but not included in the Article II prohibition on appropriation suggests that the treaty intended to prohibit only national appropriation of outer space resources.18 2 Those claiming that the treaty prohibits both national appropriation and appropriation by private parties can marshal their own textual argument. Article VI defines "national activities in outer space" to include both "activities . .. carried on by governmental agencies" and those carried on by "non-governmental entities." 8 3 This definition of "national" must inform Article II's prohibition on "national" appropriation and thus extend to a nation's citizens **and commercial entities** as well as governmental activities. Moreover, a contrary interpretation defies logic: **if nations themselves may not claim property rights to outer space objects, they have no power to confer those rights on their nationals.**184

#### Violation: they only defend asteroid mining which is extraction – those are distinct – prefer rigorous legal analysis.

Wrench 19 – John grew up outside of Ithaca, New York, and received his law degree from the Case Western Reserve University School of Law in 2019. During law school, he served as editor in chief of the Case Western Reserve Journal of International Law and was a member of the Federalist Society. John interned in his law school’s First Amendment Litigation Clinic and was a judicial extern to the Honorable Paul E. Davison in the Southern District of New York. John graduated from Pace University in 2015 with a Bachelor of Arts in Philosophy and Religious Studies. 2019. [Case Western Reserve Journal of International Law, “ Non-Appropriation, No Problem: The Outer Space Treaty Is Ready for Asteroid Mining,” <https://scholarlycommons.law.case.edu/cgi/viewcontent.cgi?article=2546&context=jil>] Justin

Secondly, even if nations, businesses, and individuals are equally bound by the non-appropriation principle, the scope of that restriction is not entirely clear from the text of Article II.59 It is unlikely, however, that the non-appropriation principle is an absolute ban on the ownership of resources extracted in outer space. An interpretation of Article II supporting a blanket ban on resource ownership is unwarranted by the text of the OST and illfounded on account of the international community’s common practices. Scholars have noted that the international community has never questioned whether scientific samples harvested from celestial bodies belong to the extracting nation.60 Furthermore, space-faring members of the international community rejected the Moon Treaty precisely because it prohibited all forms of ownership in resources extracted from celestial bodies.61 The space-faring nations’ support for the OST, coupled with their rejection of an alternative set of rules governing extracted resources, is at the very least an indication of what those nations believe the non-appropriation principle to stand for. It is equally improbable that the international community drafted the non-appropriation principle to be merely idealistic rhetoric. The OST leaves no room for interpretations to squirm out from under its ban on sovereign claims of land.62 The following section illustrates, however, that the distinction between sovereign ownership of land, and the vestment of property rights in resources extracted from that land, is nothing new. II. Legal Regimes Distinguishing Resource Extraction from Appropriation Although the OST does not provide a comprehensive guideline for resource extraction in outer space, its foundational logic provides a workable distinction between ownership and use. This part explores three property regimes developed under the same fundamental constraints as the non-appropriation principle: the United Nations Convention on the Law of the Sea (“UNCLOS”), the Antarctica Treaty System, and the prior appropriation doctrine as applied in United States water law.63 Under each regime, parties may establish some form of ownership in extracted resources despite being restricted from claiming sovereignty over the underlying land. Each section includes a brief discussion of the property regime’s history, its major traits and their relationship to the overarching characteristics of the non-appropriation principle. This part further describes how each property regime fits within the non-appropriation principle’s prohibition on claims to land, while prohibiting waste, separating land ownership from rights to extracted resources, enforcing liability for destruction or damage, and establishing a simple regulatory system to manage claims. A. The Law(s) of the Sea: UNCLOS and the Seabed Act International and national maritime laws addressing resource extraction deal with many of the same obstacles present in outer space. Like outer space, “[t]he seabed is rich in minerals…[c]ollecting and mining these minerals is expensive and requires sophisticated technology capable of reaching the great depths.”64 Additionally, the international regulatory regime created to address seabed mining contemplates widely applicable issues including the “protection and preservation of the marine environment,” “promot[ing] the peaceful uses of the seas and oceans,” and the “efficient utilization” of the resources therein.65 Although international law forms the backbone of seabed mining regulations, individual nations have concurrently developed their own regulations. The foremost international maritime law is the United Nations Convention on the Law of the Sea (“UNCLOS”).66 The current iteration of UNCLOS came into force in 1982, replacing decades of international treaties that had not addressed seabed mining.67 The 1982 UNCLOS established the International Seabed Authority (“ISA”), a body responsible for managing seabed mining through regulations and licensing.68 UNCLOS further established a dispute resolution system through the Seabed Disputes Chamber of the International Tribunal.69 The United States found some features of the 1982 UNCLOS objectionable. Originally, the ISA was empowered to create an entity called the “Enterprise”, which would conduct mining operations for the benefit of developing countries alongside private mining operations.70 Under this agreement, private businesses were compelled to provide the Enterprise with the location of discovered minerals and the technology necessary to extract them, all in addition to the funding from member states.71 Some of these requirements proved controversial. Several developed nations subsequently rejected UNCLOS and signed the “Provisional Understanding Regarding Deep Seabed Matters” (“The Provisional Understanding”) in 1984.72 The Provisional Understanding established “…procedures to follow in order to avoid overlapping claims to seabed sites,” while encouraging reciprocal recognition of other party’s claims.73 The Group of 77—a coalition of developing countries—and the ISA, criticized the Provisional Understanding on the grounds that it established an illegal regime.74 As one critic concedes, however, the Provisional Understanding is probably legal because it “…neither claims sovereignty or ownership…nor grants exclusive rights…” to seabed areas.75 UNCLOS was renegotiated in 1994, in part due to the changes brought about by the end of the Cold War and decreased focus on deep-seabed mining.76 Among the changes, it secured permanent seats on the ISA Council for the United States and Russia,77 created a Finance Committee consisting of the five parties with the largest financial contributions,78 removed mandatory funding of the Enterprise,79 made technology-sharing optional,80 and made development plans a prerequisite for granting permits for resource mining.81 Despite these changes, the United States “remains the only major seafaring nation” that has not ratified 1994 Agreement.82 The United States’ disagreements with the 1982 UNCLOS led to the creation of an interim national law called the Deep Seabed Hard Mineral Resources Act (“Seabed Act”).83 While the Seabed Act is intended as a temporary regime, it acknowledges that a functional international regime may take some time to develop.84 Under the Seabed Act, companies are required to obtain licenses and permits to explore and extract, both of which expire after a period of years.85 The United States has not entirely abandoned UNCLOS. Addressing recent conflicts in the South China Sea, President Trump called for “…claimants to clarify and comport their maritime claims in accordance with the international law of the sea as reflected in the 1982 United Nations Convention on the Law of the Sea…”86 Additionally, several United States presidents have supported ratification of UNCLOS since the 1994 Agreement.87 And, although President Reagan was dissatisfied with the 1982 UNCLOS, changes incorporated into the 1994 Agreement have addressed those complaints.88 The laws regulating resource extraction in the sea share major traits with the non-appropriation principle, as UNCLOS and the Seabed Act allow parties to establish property rights in extracted resources without violating the non-appropriation principle. First, under both regimes, parties extract minerals without laying claim to underlying land.89 Secondly, UNCLOS’s requirement for development plans and the Seabed Act’s licensing-system place some pressure on parties to extract resources or forfeit their rights.90 This feature prevents parties from sleeping on a license, thereby encouraging productive use of land. In other words, the licensing system reduces waste and protects against de facto ownership of land resulting from inordinately long periods of occupation. The United States, by adopting both traits from UNCLOS, and voicing its willingness to enter into a robust international regime for resource extraction, indicates support for an international regime reflecting those features. Even if the United States’ framework under the Seabed Act were adopted as a model for resource extraction in space, it comports with the non-appropriation principle. The United States’ conceptual distinction between land ownership and resource extraction is a gauge for whether it would accept a similar arrangement for space law.91 And, while the United States is only one of many members of the international community, it is difficult to conceive of a successful international agreement without the involvement of the major spacefaring nations. B. The Antarctic Treaty System The Antarctic Treaty92 and the subsequent agreements collectively regulating the peaceful use of Antarctica form the “Antarctic Treaty System.”93 The first of these treaties was created in 1959 to preserve environmental integrity and prohibit violence in the region.94 Antarctica’s size, impenetrableness, and vast resource stores have made it a reoccurring model for outer space law.95 While the Antarctic Treaty System shares key features with the law of outer space, its development and subsequent legal regime is distinctive. Several nations made property claims to Antarctica before the first Antarctic Treaty.96 Parties suspended those claims, however, in effort to moderate claims and prevent Antarctica from becoming a site of violent competition.97 Although the 1959 Antarctic Treaty does not directly address resource-mining, parties “…understood that the question of how Antarctic mineral activity was to be regulated…would not go away.”98 The international community originally attempted to establish a legal regime for Antarctica that distinguished between sovereign claims and resource extraction. The Convention on the Regulation of Antarctic Mineral Resource Act (“CRAMRA”) was the first venture to provide a foundation for an international property regime in Antarctica.99 CRAMRA defined, as a means to regulate resource mining, three categories of resource-related activity: “prospecting”, “exploration”, and “development.”100 The Regulatory Committee, one of several institutions established under CRAMRA, was responsible for considering permit applications for the “exploration and development” of mineral resources.101 Unlike exploration and development, prospecting does not require the authorization of any of the institutions.102 CRAMRA’s definition of “prospecting” is crucial for understanding the role of property rights under the regime. Prospecting includes the investigation of areas for potential exploration or development using a variety of sensing technologies.103 Dredging, excavation, or drilling, however, are defined as “prospecting” only if used for the purpose of obtaining small-scale samples or drilling less than 25 metres.104 Furthermore, activities defined as “prospecting” do not confer property rights to mineral resources.105 As a result, an operator gains property rights to mineral resources “…at the exact point where prospecting activities cease to be prospecting activities and become exploration or development activities.”106 The six years of negotiation that culminated in CRAMRA107 were not ultimately fruitful. Under its terms, CRAMRA could not enter into force unless all states with territorial claims to Antarctica were parties to it.108 Australia and France, while supportive of CRAMRA during negotiations, stated in 1989 that they would not ratify the Convention.109 Consequently, no nations have ratified CRAMRA.110 Antarctic resource extraction is currently regulated under the Protocol on Environmental Protection to the Antarctic Treaty, also known as the “Madrid Protocol”.111 Concluded in 1991, the Madrid Protocol prohibits “…[a]ny activity relating to mineral resources, other than scientific research…”112 Parties to the Madrid Protocol are able to reconsider the ban on commercial resource mining in 2048 and have reaffirmed the moratorium as recently as 2016.113 Although it was not ultimately adopted, CRAMRA’s negotiation provides insight into the international community’s willingness to create a resource extraction regime starting from a premise that ownership and use are distinct. Although CRAMRA permitted nations to extract resources, extraction explicitly could not amount to ownership of the underlying land.114 From that premise, CRAMRA does not grant property rights to parties who have merely used sensing technologies on the land, requiring more significant labor through activities like drilling or dredging.115 While the Madrid Protocol removes commercial resource extraction as an option, it allows nations to extract scientific samples without requiring—or permitting—claims of sovereignty.116 Because the Madrid Protocol “neither modif[ies] nor amends” the framework laid out by the Antarctic Treaty,117 extraction—whether scientific or commercial—remains separate from the ownership of underlying land. While the international community chose to restrict commercial extraction in Antarctica, that arrangement is a result of environmental concerns and not the failure to develop a property regime.118 CRAMRA’s successful illustration of a property regime remains instructive for the international community as it develops finer points of space law. C. The Prior Appropriation Doctrine The prior appropriation doctrine is a system developed in the American West to simplify miners’ water claims, granting rights to use the water to whoever made beneficial use of it first.119 The prior appropriation doctrine is useful for analyzing the law of outer space in both functional and abstract ways. First, scientists expect that water will be necessary for creating fuel and breathable air in outer space.120 Secondly, the prior appropriation doctrine evolved to resolve various claims in the water-scarce American West.121 The prior appropriation doctrine developed against the backdrop of commercial/private tension, embodies deeply-rooted American ethical assumptions, and contemplates the “public ownership” of underlying land.122 The prior appropriation doctrine is also “a rule of scarcity, not plenty,” and is therefore concerned with managing limited resources.123 These features of the doctrine make it a useful comparison to the demands of outer space resource extraction. Most importantly, the prior appropriation doctrine has resulted in an intuitive set of rules distinguishing between ownership and productive use. The prior appropriation doctrine grew out of the chaos and grit that embodied the mining rush to the Western United States.124 The unpredictable availability of water, combined with the need for a simple adjudicative system, led early miners and farmers to adopt an “intuitive common sense” system of rules to resolve water claims.125 Essentially, the first claimant to make actual beneficial use of the water has senior rights to later users.126 Claimants do not own the land, however, but rather the right to use the water.127 Consequently, claimants may transfer their rights to the use but the public ultimately owns the water.128 Each of these features is explored below. Central to the prior appropriation doctrine, and exemplified in Colorado’s constitution, is that water is a publicly owned resource.129 This concept stands in contrast to the idea that ownership of land is tied to ownership of the land’s water.130 The prior appropriation doctrine severs those concepts from one another, justifying citizens’ right to appropriate water while nullifying riparian claims.131 This feature is a doctrinal cornerstone of the prior appropriation system, as it distributes ultimate decision-making authority to the public while protecting valid claims. Not all claimants establish or retain valid claims to use diverted water. Prior appropriation requires a claimant to make actual beneficial use of the water to obtain and retain their right to continue that use.132 In the context of the doctrine’s development, this stipulation prevented vast, speculative hoarding of property for the purpose of a later sale.133 This emphasis on “antispeculation” is derived from the era’s intensely anti-monopoly sentiment, favoring the distribution of water rights to those who could make actual use of the land.134 Therefore, claimants must define the location and expected scope of their use to establish or transfer rights.135 Parties who establish valid claims are protected against other future users who seek to use the same water at the earlier claimant’s detriment. Parties who make actual beneficial use of water have “seniority” over later claimants who use the water for similar purposes.136 In this system of senior and junior claimants, the latter must yield their use to senior claimants in times of water scarcity.137 Although this arrangement protects senior claimants from losing their use in times of scarcity, one scholar notes that claims often avoid their seniority.138 Furthermore, some states simply prohibit senior claimants from enforcing their priority over junior claimants when doing so would be futile.139 Claimants may actually benefit from avoiding enforcement, especially when enforcement is sought solely to prove seniority at the expense of junior claimants.140 Because prior appropriation separates the ownership of land from rights to beneficial use of water, claimants can freely transfer their validly established water rights.141 The technology claimants use to divert water for “out-of-stream” uses, like mining and agriculture, helps make the use “measurable and enforceable,” and therefore identifiable for transfer.142 Although transfers require new users to satisfy the actual beneficial-use requirement, the arrangement is flexible enough to facilitate the temporary transfer of use rights.143 The prior appropriation’s system of senior and junior claimants is enforced and regulated by a centralized authority. Acting in a “trusteeship role,” the government is responsible for enforcing validly established water rights.144 Although enforcement is sometimes avoided, as noted above, the value of a senior claim is necessarily dependent on the enforcement of those rights, especially when water is in short supply.145 In addition to adjudicating claims, the government is responsible for the “conservation of the public’s water resources.”146 Here, the implications of the “public ownership” concept is significant: …[T]he state assumed a trusteeship role to administer the waters of the state for the benefit of the public. As such, it became responsible not only for minimal administrative functions but also for administration of the kind a trustee owes to the beneficiary of the trust. Its responsibilities include, first and foremost, the conservation of the estate and avoidance of waste; second, the promotion of beneficial use by assisting the appropriator in achieving use objectives to the maximum extent feasible; third, the representation of beneficiaries in a parens patriae capacity and maintaining the use regimen on the river system; and fourth, the promotion of efficiency and prudence of the kind expected of a trustee.147 The prior appropriation doctrine serves as a unique example for space law because of how it conceptualizes land ownership. Underlying land is available for use not because it is “unowned,” but because it is owned by a community who has the right to make productive use of it.148 Because the community owns the land, claimants have an obligation to use the land properly and the government is responsible for stewardship.149 This framing fits neatly with proponents of the idea that outer space is collectively “owned” by the international community. Regardless, stewardship and government ownership do not necessarily displace the potential for productive use. Parties do not violate the non-appropriation principle simply by extracting—or as here, diverting—resources from the land. At no point does extraction equate to a sovereign claim over the land. In instances where non-productive use or the like violates those principles, property rights disappear. Furthermore, the OST encourages the idea that outer space is to be used to benefit the broader international community.150 The prior appropriation doctrine illustrates that parties can establish and transfer robust property rights in resources independent from land-ownership, while promoting beneficial use

#### Standards:

#### 1] Precision outweighs – non-topical affs violate tournament rules so the judge doesn’t have the jurisdiction to vote on them and it controls the internal to pragmatic offense in a question of models because it decks predictable stasis.

#### 2] Limits – allowing extraction to equate to sovereign claims explodes limits by shifting the debate away from sovereign claims to celestial bodies to permutations of parts of celestial bodies that companies could extract – leads to unbeatable affs that just ban extraction of one resource which the neg can’t ever predict. Forcing the affirmative to defend sovereign claims to celestial bodies is net better.

#### 3] TVA – defend an aff that bans sovereign claims to celestial bodies – solves your offense since you still get property rights fight offense.

#### DTD – it’s a fundamental baseline for debate-ability.

#### CI- Reasonability is arbitrary and we don’t know the brightline while prepping. Collapses since it uses an offense/defense paradigm to win it.

#### No RVIs- A] Illogical- you don’t win for being fair B] Encourages baiting theory which proliferates abuse

## 2

#### CP Text: Companies should use basic precaution measures to prevent harm from space dust.

#### The author concludes that techniques such as bagging are key to prevent dust from escaping.

#### He also says that this is essential to preserve uncluttered space and it solves sufficient.

**1AC Scoles ’15** [Sarah Scoles, 5-27-2015, "Dust from asteroid mining spells danger for satellites," New Scientist, [https://www.newscientist.com/article/mg22630235-100-dust-from-asteroid-mining-spells-danger-for-satellites/]//](https://www.newscientist.com/article/mg22630235-100-dust-from-asteroid-mining-spells-danger-for-satellites/%5d//) recut akhileshp

IF THE gold mine is too far from home, why not move it nearby? It sounds like a fantasy, but would-be miners are already dreaming up ways to drag resource-rich space rocks closer to home. Trouble is, that could threaten the web of satellites around Earth. Asteroids are not only stepping stones for cosmic colonisation, but may contain metals like gold, platinum, iron and titanium, plus life-sustaining hydrogen and oxygen, and rocket-fuelling ammonia. Space age forty-niners can either try to work an asteroid where it is, or tug it into a more convenient orbit. NASA chose the second option for its [Asteroid Redirect Mission](http://www.nasa.gov/content/what-is-nasa-s-asteroid-redirect-mission/), which aims to [pluck a boulder from an asteroid’s surface](https://www.newscientist.com/article/dn27243-rock-grab-from-asteroid-will-aid-human-mission-to-mars/) and relocate it to a stable orbit around the moon. But an asteroid’s gravity is so weak that it’s not hard for surface particles to escape into space. Now a new model warns that debris shed by such transplanted rocks could intrude where many defence and communication satellites live – in geosynchronous orbit. According to [Casey Handmer](http://www.caseyhandmer.com/) of the California Institute of Technology in Pasadena and Javier Roa of the Technical University of Madrid in Spain, 5 per cent of the escaped debris will end up in regions traversed by satellites. Over 10 years, it would cross geosynchronous orbit 63 times on average. A satellite in the wrong spot at the wrong time will suffer a damaging high-speed collision with that dust. The study also looks at the “catastrophic disruption” of an asteroid 5 metres across or bigger. Its total break-up into a pile of rubble would increase the risk to satellites by more than 30 per cent ([arxiv.org/abs/1505.03800](http://arxiv.org/abs/1505.03800)). That may not have immediate consequences. But as Earth orbits get more crowded with spent rocket stages and satellites, we will have to worry about [cascades of collisions](https://www.newscientist.com/article/mg20727772-300-space-junk-hunting-zombies-in-outer-space/) like the one depicted in the movie Gravity. **Handmer and Roa want to point out the problem now so that we can find a solution before any satellites get dinged. “It is possible to quantify and manage the risk,” says Handmer. “A few basic precautions will prevent harm due to stray asteroid material.”** Mike Nolan of the [Arecibo Observatory in Puerto Rico](http://www.naic.edu/general/) agrees it’s an important issue. “They’re right to consider it,” he says, “and their first stab indicates that the answer isn’t obviously ‘don’t worry’.” However, the risk is less concerning for asteroids not in this particular lunar orbit, he says. **Aspiring space miners are taking the risk seriously. “We will be utilising containment techniques,” says Meagan Crawford of Deep Space Industries, a California-based firm which hopes to be mining metals from asteroids by 2020. One possibility is bagging, in which the asteroid is placed in a kind of shroud to prevent dust and loose stones from escaping. “All of our mining targets will be chosen specifically to minimise the risk of particulate interaction with other bodies,” she says.** The risk from NASA’s mission, planned for the 2020s, is small, Nolan points out. But if space mining takes off, things will get complicated. **“The establishment of good asteroid mining practices early on is essential for the preservation of a non-renewable resource: uncluttered space**,” says Handmer.

## 3

#### Deployment of diplomatic capital key to Korean peninsula denuclearization.

Titli Basu 2/8, Titli Basu is Associate Fellow at the Manohar Parrikar Institute for Defence Studies and Analyses. 2/8/22. [IDSA. “Japan and US–China Strategic Competition: Alliances and Alignments,” <https://www.idsa.in/issuebrief/japan-and-us-china-strategic-competition-tbasu-080222>] Justin

The year 2022 may shake up East Asia as the regional security situation remains fluid. As an important theatre of US–China strategic competition, observers are critically analysing how China postures on Taiwan ahead of the 20th National Congress of the Communist Party of China (CPC)? What are the implications for Inter-Korea relations and the larger denuclearisation of Korean Peninsula following a change of political guard in Seoul? How Japan emboldens its role in East Asian security within the plank of positive pacifism as it revises the National Security Strategy (NSS), something that will inevitably draw reactions from neighbours and regional stakeholders. Pyongyang’s relentless pursuit of nuclear and missile technology in violation of United Nations Security Council (UNSC) sanctions and the issue of sequencing has derailed the goal of denuclearisation. Meanwhile, Beijing’s power projection in the near-seas region including the South China Sea, East China Sea and Taiwan Strait, unilaterally challenging the status quo and maritime order has kept regional security on the edge and any miscalculation or adventurism may prove costly.

Additionally, broader issues including the effectiveness of Washington’s leadership and credibility, as tested in Afghanistan and now the developing situation in Ukraine are being debated. The potency of American regional alliance system with regard to defending the rules-based liberal order on the one hand, and the maturity of a potential China–Russia alignment on the other will be at play in shaping the geopolitical and geo-economic landscape of the Indo-Pacific. Amid intensified geopolitical tensions in the Indo-Pacific, a web of expansive security structures is at play—whether it is putting in place the US–UK–Australia pact called AUKUS and Japan–Australia Reciprocal Access Agreement, reinforcing existing structures like the Quad and the Five Eyes, or Europe’s deeper embrace of the Indo-Pacific. Furthermore, the conversation on economic security amid Beijing’s deeper economic integration with US allies through Regional Comprehensive Economic Partnership (RCEP) is also a space to watch.

As a decades-old US security ally and an Asian economic force, Japan’s centrality in upholding a rules-based regional order has become more pronounced and definitive. Prime Minister Kishida Fumio gave a resolute call for pursuing “realism diplomacy for a new era”,1 anchored on three pillars: advancing universal values, resolving global challenges and defending the Japanese people. As Tokyo balances its national interest amid intense US–China strategic competition, the central question preoccupying the mind-space of policy elites is how to optimise security insurances vis-à-vis Washington and economic dividends vis-à-vis Beijing within the frame of “realism diplomacy for a new era”. As Tokyo engages in shaping a favourable balance of power and order in the Indo-Pacific, how strategically innovative and politically effective is Prime Minister Kishida’s “realism diplomacy for a new era”? A closer look reflects more continuity, rather maturity of some of the key policies sowed during the Abe Shinzo administration, focussing on external and internal balancing— buttressing national strength and bolstering deterrence, and reinforcing alliances.

Being one of the most consequential architects of the Free and Open Indo-Pacific (FOIP) vision, Japan has started the year on a strong foot. Japan is shoring up alliances and deepening strategic alignments—advancing practical cooperation with the Quad, Association of Southeast Asian Nations (ASEAN) and European powers. It has been a busy start to the year—signing of the Reciprocal Access Agreement (RAA) with Australia, the US–Japan summit meeting, forging greater coordination with regard to denuclearisation of the Korean Peninsula, Taiwan contingency, and deterring Russian aggression against Ukraine. Additionally, Tokyo committed to co-creating ASEAN’s future by launching the Asia–Japan Investing for the Future Initiative. Advancing the goal of realising the FOIP, the momentum on 2+2 dialogues remained high including with France and the US. Furthermore, Tokyo bolstered India–Japan cooperation in the Bay of Bengal in pursuit of preserving a rules-based maritime order.

Meanwhile, strategists are keeping a sharp eye on how Kishida’s China policy is evolving. Interestingly, to consolidate his political power, Kishida has to balance his political allegiance with the relatively “dovish” philosophy of the Kochikai factional legacy with the relatively more conservative factions2 within the ruling Liberal Democratic Party (LDP) on the one hand, and the pacifist coalition partner, Komeito on the other.3

Maturing Alliance and Alignments

Japan–Australia Reciprocal Access Agreement (RAA): In early January, Japan–Australia signed the pivotal RAA, which is the second such arrangement that Tokyo has agreed to, besides with the Americans. It not only demonstrates “deep substance” anchored on shared strategic outlook but also indicates that American allies are doubling down in exerting effective influence in shaping regional security, which is likely to keep the US engaged in the Indo-Pacific.4 Additionally, there are arguments favouring building actual operational capabilities between the “spokes” (part of the American post-war hub and spoke alliance model) which will complement American forces that remain overstretched.5 RAA will be a force multiplier in advancing US–Japan–Australia trilateral defence cooperation. As Japan–Australia RAA defines an expansive practical cooperation with regard to accessing military facilities, landing rights, logistics support, and legal regimes and so on, there is intensified discussion in Tokyo on using this template for future RAAs, probably with European powers in the near future. The conversation on utilising the Japan–Australia RAA to develop expertise and expand cooperation with Southeast Asian powers is also maturing.

AUKUS and Quad: Earlier Japan has extended support to the AUKUS owing to the strategic implication it holds for Indo-Pacific security, mainly in Western Pacific.6 AUKUS creates more space for an expanded role for the UK in taming the Indo-Pacific waves. There is a school of thought which argues that in the backdrop of US–China submarine tally, and Japan’s own plans for building and deploying submarines, Australia’s decision to build nuclear submarines and if they decide to deploy a few in key theatres for instance the South China Sea or somewhere closer to Taiwan, would help in maintaining the strategic balance. Furthermore, AUKUS may enable Canberra to have the repair and maintenance capacity vis-à-vis nuclear submarines in the coming decades.7

Though the initial conversation on AUKUS pitted it against the Quad, however, both are complementary in maintaining the strategic balance in the Indo-Pacific. While Quad remains focussed on delivering global public goods, AUKUS is anchored on military technology.8 Japan envisions a cooperative role within the AUKUS framework with respect to artificial intelligence, cyber-security and quantum technologies.9 But some argue that AUKUS underscores the uneasy reality that US, UK and Australia being part of the elite Anglo-Saxon intelligence-sharing alliance of the Five Eyes, has made Japan realise that the overall level of trust in intelligence domain needs some more work.10

Meanwhile, Quad has emerged front and centre in Tokyo’s strategic calculus. Quad has gained strategic heft as it works on a positive and productive memo in shaping the post-COVID strategic balance. As the Foreign Minister’s meet in Australia this week in the run up to the Quad Leaders’ Summit in Tokyo, the aim is to balance values and strategies as fellow democracies bring to bear collective capacities and deliver on the shared responsibility of securing the rules-based order. The primary focus is to offer global public goods, be it through the Quad Vaccine Partnership or de-risking high-tech supply chains through supporting secure telecommunications ecosystem, the Semiconductor Supply Chain Initiative, or addressing infrastructure financing needs and setting up a clean-hydrogen partnership.

US–Japan Alliance as a Stabiliser: Japan’s recent conversation with Washington in January, be it the Kishida–Biden virtual meeting or the 2+2 security consultative committee meeting, both underscored the alliance’s critical role in defending the rules-based liberal order. Post-War Japan has served as a stabiliser of the US-led system, aimed at shaping a favourable balance of power and order. While American extended deterrence remains “credible and resilient”, the regional security situation is intensifying with the advancement of nuclear weapons, ballistic and cruise missiles, and hypersonics. As such, Washington and Tokyo are “modernising” alliance’s roles and missions, building up joint capabilities, drawing up plans for contingencies, encompassing all facets of national power and domains (including land, maritime, air, missile-defence, space, cyber, electromagnetic spectrum).11

Washington and Tokyo are aligning strategies and priorities through the impending national security strategy documents. With Tokyo’s higher commitment towards Host-Nation Support, there is a new training capability category to further fortify the alliance. To bolster alliance interoperability, the focus is on asset protection, joint intelligence, surveillance, reconnaissance (ISR) operations, and strategic messaging. The alliance is also geared towards advancing cutting-edge innovation to maintain technological superiority in artificial intelligence, machine learning and quantum computing. Cooperation in counter-hypersonic technology has been prioritised.12

US–Japan Alliance and Taiwan: The altering military balance in the Western Pacific and the conversation on “pushing back” against Chinese ambitions and activities gained traction at the US–Japan meeting.13 Taiwan has been mainstreamed in the security discourse, and discussion on the value of strategic ambiguity as opposed to strategic clarity has gained traction not just in the US, but also in Japan, given its proximity to Okinawa. Additionally, the sentiment of solidarity towards Taiwan as a fellow democracy has also gained currency.14 A conventional war on Taiwan is an impractical idea, and China’s manoeuvres mostly remain a pressure tactic. Nevertheless, there is an emerging view that invasion of Dongsha Islands positioned in the South China Sea and controlled by Taiwan may be a possibility.15 Thus, the US–Japan alliance has reportedly drawn up joint operational plans focussing on a possible Taiwan contingency.16 Augmenting missile defence capabilities and deploying medium-range missiles on the first island chain, in addition to strengthening joint training and exercises are important.17 The revised NSS and US–Japan Defence Guidelines will effectively capture the progress in this regard.

US–Japan Alliance and North Korea: Denuclearisation of the Korean Peninsula is a monumental challenge in determining Northeast Asian security. The Peninsula remains a contested theatre for major powers with competing geo-strategic interests. While Washington’s urgency is to realise denuclearisation and deny Beijing the option of using Pyongyang to pursue its larger strategic goals, China’s key interest is to preserve a stable external environment on the Peninsula by avoiding an armed conflict on the one hand and keeping regime stability on the other. It is important to note that the North Korean challenge is a litmus test for Beijing. How effectively China succeeds in safeguarding the interests of its only treaty ally with whom it fought the Korean War will be important in defining Beijing’s global standing.18 Adding to the regional fluidity is the discussion on end of war declaration and replacing the armistice regime, which provokes a larger discussion on the future of the existing Cold War structures in the Peninsula, and the relevance of the US–South Korea alliance.19

Japan has high stakes in the stability of Korean Peninsula. The third pillar of Kishida’s realism diplomacy underscores defending Japan, and as such debating realistic options, including possessing “enemy base attack capability”, revising key security documents and reinforcing deterrence through a supplementary budget. With the escalation of tensions with repeated missile launches by Pyongyang in violation of UNSC resolutions, Japan is focussed on sustaining constructive trilateral cooperation with the US and South Korea. Political, diplomatic, and military coordination within the US–Japan alliance, and Seoul bilaterally as well as trilaterally remains a priority. In this context, Tokyo and Seoul may have to work harder in repairing their bilateral relations, which remained strained in recent years owing to escalating tensions over history issues

#### Space multilateralism drains diplomatic capital.

Joan Johnson-Freese 17 – Professor of National Security Affairs at the U.S. Naval War College, 2017, Space Warfare in the 21st Century: Arming the Heavens, p. 173-174

Proactive policymaking takes commitment, manpower, and money. A quick look at the money and manpower devoted to diplomacy in the US State and Defense departments compared to the resources available for the hardware-producing military–industrial complex efforts described in Chapter 5 is enlightening. The Assistant Secretary of State for Arms Control, Verification, and Compliance (AVC) leads space-related diplomacy in the State Department. The AVC Bureau is responsible for “all matters related to the implementation of certain international arms control, nonproliferation, and disarmament agreements and commitments; this includes staffing and managing treaty implementation commissions.”34 The AVC arms control portfolio includes nuclear, biological, and chemical weapons and all related issues. The AVC section charged with space issues is the Office of Emerging Security Challenges; this office also handles missile defense issues and the promotion of transparency, cooperation, and building confidence regarding cybersecurity. As of financial year 2013, AVC had a budget of $31.2 million and 141 employees35 to be active participants and leaders in all of these issues.

By way of comparison, the Space Security and Defense Program, a joint program of the DoD and the Office of the Director of National Intelligence (ODNI) was programmed for a similar budget amount in financial year 2015: $32.3 million. That program is described as a “center of excellence for options and strategies (materiel, non-materiel, cross-Title, cross-domain) leading to a more resilient and enduring National Security Space (NSS) Enterprise.”36 A majority of SSDP funding is allocated to the development of offensive space control strategies. So basically, the same budget is allocated for all US global space diplomacy efforts as for an in-house Pentagon think tank to devise counterspace strategies.

Within the Pentagon, the Deputy Assistant Secretary of Defense for Space Policy is charged with all issues related to space policy, including diplomacy. The responsibilities of the Space Policy office are to:

• Develop policy and strategy for a domain that is increasingly congested, competitive, and contested

• Implement across DoD — plans, programs, doctrine, operations — and with the IC and other agencies

• Engage with allies and other space-faring countries in establishing norms and augmenting our capabilities.37

The breadth of those responsibilities, which includes reviewing space acquisitions, means that there may be only a handful of individuals actually engaged in multilateral diplomatic efforts, acting, for example, as advisors to diplomatic discussions such as those through the United Nations. Additionally, the expanse of the Pentagon results in a chain of command that makes organizational competition for attention to subject matter challenging at best. The Deputy Assistant Secretary of Defense for Space Policy reports to the Assistant Secretary of Defense for Homeland Defense, who then reports to the Principle Deputy Secretary of Defense for Homeland Defense and Global Security, who then reports to the Under Secretary of Defense for Defense Policy. There are also a multitude of space players in other governmental organizations to coordinate and contend with, particularly within the Air Force and intelligence communities. Personnel are spread thin.

US government-wide space diplomacy needs a mandate, manpower, and a supporting budget. Diplomacy, especially multilateral diplomacy, can be time-consuming, manpower-intensive, and frustrating; and patience is not a strong American virtue. The recent experience in the UN LTS Working Group is emblematic of everything that causes the United States to shun multilateralism. Under the auspices of this group, countries had worked in good faith over the past five years to develop technical guidelines as reciprocal constraints, as insisted upon by the developing countries when they rejected the ICOC. Yet group success appeared thwarted at the February 2016 meeting of the LTS Working Group by one country, Russia.

#### North Korean diplomacy key to solve nuclear war.

Doug Bandow 19, Senior fellow at the Cato Institute, 04/15/2019, “Trump’s Remarkable Diplomatic Efforts in North Korea,” Cato, https://www.cato.org/publications/commentary/trumps-remarkable-diplomatic-efforts-north-korea

There is another reason to pursue diplomacy so long as there is any chance of success. The Trump administration’s “maximum pressure” campaign has hurt the DPRK economy and state. However, North Korean officials insist that the regime will not capitulate, and history gives their claim credibility. In the late 1990s a half million or more people died of starvation; neither regime nor policy changed as a result. Additional U.S. sanctions are unlikely to force a different outcome today.

The only other option is war. “Within five to eight years, North Korea is likely to have enough survivable nuclear capability to make any move into North Korea prohibitively costly,” according to RAND Corporation. The president appeared to be going down such a course in late 2017, before agreeing to meet with Kim; some reports indicate that President Trump came close to ordering strikes on the North.

The Clinton administration took the same path, apparently, before also turning to diplomacy. Other advocates for triggering Armageddon on the Korean Peninsula include the late Sen. John McCain, who supported all of America’s recent disastrous conflicts, and National Security Adviser John Bolton, who in February 2018, shortly before his appointment, wrote an op-ed for the Wall Street Journal titled “The Legal Case for Striking North Korea First.”

Military action against the DPRK would be a massive game of chicken with hundreds of thousands and perhaps millions of lives at stake. Sen. Lindsey Graham, a militarist like McCain, tweeted after the breakdown of the Hanoi Summit: it is time “to end the nuclear threat from North Korea — one way or the other.” He earlier dismissed fears of attacking the North since the conflict would be “over there,” he declared, rather than “over here.”

That ignores the fact that some 250,000 Americans are in South Korea on any given day and U.S. military forces would be drawn into any war on a massive scale. Moreover, the Republic of Korea’s sprawling capital city is within range of artillery and missile attack. Although there are disagreements over North Korean capabilities, the RAND Corporation has previously warned that “given that 50 percent of South Korea’s population and 70 percent of its economic activity are in the Seoul metropolitan area, this is a potentially catastrophic threat to South Korea.” A conventional invasion also might reach Seoul. Despite efforts made by America and South Korea to limit the damage, the loss of life, economic costs, and sheer destruction likely would be enormous, despite the inevitable victory.

And if Pyongyang has married nuclear warheads to short- and mid-range missiles — it likely does not have the capacity to target American cities — then it could wreak havoc in the Asia-Pacific region. Imagine nuclear attacks on Seoul and Tokyo, as well as American bases in Guam and Okinawa. The consequences would be horrendous. The DPRK needs only a limited arsenal to impose substantial penalties on any attacker. Even a small force could “destroy South Korea’s major cities and do other damage if it believes its survival is truly at stake,” warned the RAND Corporation.

Some advocates of limited strikes against North Korea’s weapons of mass destruction imagine that the threat of retaliation would prevent any response. However, given the fate of other regimes targeted by Washington, the North likely would perceive attacks on its most important military assets as merely the first stage, with regime change to follow. Moreover, given America’s massive military advantages, North Korea’s weapons are essentially use it or lose it. Even if the United States intended to keep the fight limited, then the DPRK would most likely go all in.

In fact, this was the conclusion of the RAND Corporation after running several wargames. Although Washington might consider targeting the North’s nuclear issue as a limited objective, “some North Korean factions in the wargames tended to view U.S. intervention as the prelude to unification and thus an existential threat to North Korea as an independent entity. This put them in the situation of using their nuclear weapons — the ultimate guarantor of their security — or losing them.” The RAND Corporation concluded that nuclear war was inevitable and noted that “in all the wargames, at least one of the North Korean factions employed a nuclear weapon during the conflict.” In summarizing the results of various war scenarios, RAND stated the additional complications of “the logistical burden and local chaos of a noncombatant evacuation operation and the potential for third-party intervention, especially by China.”

## 4

#### 1] Interp – the Affirmative must only defend that appropriation of outer space is unjust.

#### a] Private entities are non-governmental.

Dunk 11 Von Der Dunk, Frans G. "1. The Origins Of Authorisation: Article VI Of The Outer Space Treaty And International Space Law." National Space Legislation in Europe. Brill Nijhoff, 2011. 3-28. (University of Nebraska)//Elmer

4. Interpreting Article VI of the Outer Space Treaty One main novel feature of Article VI stood out with reference to the role of private enterprise in this context. Contrary to the version o fthe concept applicable under general international law, where 'direct state responsibility' only pertained to acts somehow directly attributable to a state and states could only be addressed for acts by private actors under 'indirect', 'due care' / 'due diligence' responsibility18, Article VI made no difference as to whether the activities at issue were the state's own ("whether such activities are carried on by governmental agencies" ...) or those of private actors (... "or by non-governmental entities"). The interests of the Soviet Union in ensuring that, whomever would actually conduct a certain space activity, some state or other could be held responsible for its compliance with applicable rules of space law to that extent had prevailed. However, the general acceptance of Article VI as cornerstone of the Outer Space Treaty unfortunately was far from the end of the story. Partly, this was the consequence of key principles being left undefined.

#### b] Unjust refers to a negative action – it means contrary.

Black Laws No Date "What is Unjust?" <https://thelawdictionary.org/unjust/> //Elmer

Contrary to right and justice, or to the enjoyment of his rights by another, or to the standards of conduct furnished by the laws.

#### 2] Violation – the Affirmative defends a new, multi-lateral agreement between states which is beyond the scope of the resolution.

#### 3] Standards – Effects and Extra-T which are voters for predictable limits and ground – allowing the Aff to defend implementation through any number of agreements/mechanisms explodes predictable limits – it shifts the topic to not appropriation good/bad but how we should end it which skews pre-tournament prep. Allowing them to be Effects-T gives them unlimited advantage ground like multilateral governance good or spill-over which skews ground since they could say our mechanism side-steps your links.

#### 4] TVA – just defend space mining being bad without the multilateral governance part of the plan.

#### Cross apply the DTD, CI, and no RVI warrants from the previous shell