Chairman Babin, Ranking Member Bera, and Members of the Subcommittee, thank you for inviting me to participate in this important discussion and to address the role Article VI of the Outer Space Treaty plays in the regulatory responsibilities of the United States. As someone who hopes to see people beyond Low Earth Orbit again in my lifetime, and who hopes to see commercial space operations other than launches, reentries, and communications satellites, I respectfully recommend that the United States not regulate new commercial space activities such as lunar habitats, mining, satellite servicing, or lunar beer brewing for the wrong reason: the belief that Article VI makes the United States regulate either any particular activity or all activities of U.S. citizens in outer space. Regulations already cost American industry, the economy, and the ultimate consumer upwards of four trillion dollars, according to recent research from the Mercatus Center,\(^1\) so we should think carefully before creating more drag on the space sector.

A misunderstanding of the Outer Space Treaty looms as possible regulatory drag, because many claim Article VI of the treaty prohibits operations in outer space unless the government authorizes and supervises—which I’ll refer to as “oversees” or “regulates”—those activities. Although Article VI states that “[t]he activities of non-governmental

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entities in outer space, including the moon and other celestial bodies, shall require
authorization and continuing supervision by the appropriate State Party to the Treaty,” to
interpret this as forbidding unauthorized, private space activity is wrong for three reasons.
The treaty does not forbid private operators from operating in outer space. It does not say
that either all or any particular activity must be authorized. And, finally, Article VI is not,
under U.S. law, self-executing, which means that it does not create an obligation on the
private sector unless Congress says it does.

In order to put to bed the regulatory uncertainty arising out of these
misunderstandings, Congress could take a number of different approaches. The most certain
and long-lasting approach, however, and the one that would reduce the opportunities for
confusion, misunderstanding, and regulatory overreach, would be for Congress to prohibit
any regulatory agency from denying a U.S. entity the ability to operate in outer space on the
basis of Article VI.

I. The Treaty Does Not Forbid Private Space Activity, but Leaves it to Each
Country to Decide What Activities to Regulate and How to Regulate Them

Article VI of the Outer Space Treaty states:

States Parties to the Treaty shall bear international responsibility for
national activities in outer space, including the moon and other celestial
bodies, whether such activities are carried on by governmental agencies or
by non-governmental entities, and for assuring that national activities are
carried out in conformity with the provisions set forth in the present Treaty.
The activities of non-governmental entities in outer space, including the
moon and other celestial bodies, shall require authorization and continuing
supervision by the appropriate State Party to the Treaty.

The United States itself is in compliance with Article VI because the treaty leaves
the decisions about how to comply with its rather ambiguous terms to each country. By its
own terms, Article VI legally does not and cannot prohibit space operations by the commercial sector. Instead Article VI leaves it to each country to decide which particular activities require regulation, how that regulation will be carried out, and with how much supervision. Accordingly, if Congress hasn’t said that a certain activity, such as lunar harp playing, requires authorization and continuing supervision then lunar harp playing does not.

Article VI contains three relevant ambiguous terms that the drafters have left to the different countries to define as they see fit. The terms are “authorization,” “continuing supervision,” and “activities.”

A. Authorization

Article VI says that a country must authorize its nationals' activities. Each country has its own processes and terminology for how it authorizes something. The United States alone authorizes regulated activities by certificate, certification, approval, license, registration, waiver, or exemption. In the United States, Congress determines the nature of the authorization.

B. Continuing supervision

The signatories to the treaty are supposed to require continuing supervision of their nationals. “Continuing supervision” is a matter of frequency. Some agencies conduct annual inspections. Others oversee regulated activities on a daily basis. Some only show up after an accident. The frequency may not be the same, but the supervision may still be called continuous. The nature of the supervision may differ from country to country and all could comply with Article VI’s call for continuing supervision.
C. Activities

Finally, and most importantly, the treaty leaves it to each country to decide what activities require supervision and authorization. The treaty does not say *all* activities require oversight. It does not say *which* particular activity requires oversight. Rather, it leaves to each country’s policy makers the decision as to where to draw the line. And draw lines they must, so as not to waste resources, unduly burden the industry, or cause confusion. For the United States, the entity that makes those determinations is the U.S. Congress.

Article VI is structured so that a country need not expend resources regulating frivolous, mundane, or non-hazardous activities. Each country may itself decide what activities require authorization and supervision. Thus, if our decision makers haven’t decided that a particular activity needs authorization, that activity does not. If Article VI truly meant that all activities had to be overseen, where would oversight stop? Life is full of activities, from brushing one’s teeth to playing a musical instrument, which take place now without either federal authorization or continuing federal supervision. Just because those activities take place in outer space does not mean they should suddenly require oversight.

As a matter of past practice, Congress has always identified what activity it wanted regulated, and it has done so with the proper level of specificity that due process considerations of notice and transparency require. Congress required the Federal Communications Commission (FCC) to license satellite transmissions. It required the Department of Transportation (DOT) to license the launch of launch vehicles. Later, it required DOT and the FAA to license the reentry of reentry vehicles as well. Congress also mandated that the seemingly benign activity of taking pictures of Earth—“remote sensing”—requires regulation, too. The point is, each time Congress determined that
something required oversight, whether for reasons of safety, national security, or interference, it identified the activity in question, and it did so with sufficient clarity that persons of ordinary intelligence could tell what was forbidden and what was required.

As a matter of policy, Congress may determine that there are good reasons to expend government resources and taxpayer dollars on a particular activity. Hypothetically, Congress could say that robotic mining of rocks in space really far away does not require regulation because no one lives on that rock, it has no visitors, and no one will get hurt by it. Or, it could say that bringing all those platinum group minerals back to Earth at once will wreak havoc on the economy and then set up an agency to oversee pricing. Even if Congress ignored asteroid mining, it might forbid the reentry of anything large enough to make a crater the size of the Yucatan. There are a number of considerations that may lead to legislation and regulatory oversight. But they are not in Article VI.

Just as there are serious activities that someone may say require oversight, there are a host of other activities that don’t. One hears no lamentations over the lack of authorization of space tourists. Yet space tourists exist now. Lunar habitats and space mining do not.

In short, Article VI leaves at least three decisions to each country that signed the Outer Space Treaty: What form should an authorization to take? How frequent must the continuing supervision be? And, what activities require any authorization at all? If Congress doesn’t think playing the harp in space requires authorization, then it doesn’t, and the U.S. is still in compliance with Article VI.

II. Article VI is not Self-Executing

If a treaty promises, implicitly or explicitly, that the signatories shall enact legislation to implement the treaty, it necessarily requires additional action by another
branch of the government. In the United States, that other branch is the U.S. Congress, and Article VI’s call for supervision and authorization requires the kind of policy decisions that are made by our Congress.

As the Supreme Court noted in *Medellin v Texas* in 2008, “not all international law obligations automatically constitute binding federal law enforceable in United States courts.” As far back as the early 19th century, in a case called *Neilson v Foster* in which the Court considered a treaty with language similar to that used in Article VI, the Supreme Court said that Congress had to first enact legislation before it could enforce the treaty because the text of the treaty required additional legislative action. With its space legislation, Congress has acted consistently with the Supreme Court’s holdings. When Congress decides that an activity requires regulation, it will pass a law, and has done so for launch, reentry, remote sensing from space, and satellite communications.

Because Article VI is not self-executing and thus not enforceable federal law, until Congress acts, regulatory agencies should not treat Article VI as a barrier that applies to commercial actors or claim that it prohibits all or any particular private activity. Indeed, given the close textual analysis that the Supreme Court typically applies to treaties, Article VI’s potential obligation on the government does not, even on its own terms, constitute a prohibition on the private sector.

**III. Paths Forward**

Purely as a legal matter, Article VI should not create a barrier to private activity. However, should there be concerns that this view is not shared by the Executive Branch, Congress has legislative options at its disposal.
A. Legislation Could Clarify that the Executive Branch May Not Prohibit a U.S. National from Conducting an Activity in Space Unless Congress Requires that Activity’s Authorization and Continuing Supervision

Legislation could clarify that regulatory agencies may not prohibit a U.S. national from conducting an activity in space unless Congress required federal oversight. This would not be legally necessary, strictly speaking, because this proposal merely reflects current law. However, since the issue of what Article VI means has created legal and regulatory uncertainty, Congress could lay that uncertainty to rest with a directive to regulatory agencies to abstain from using the lack of federal oversight of a particular activity as a reason to deny a payload review, a launch or reentry license, or authorization for satellite transmissions or remote sensing.

There are clear advantages to this path. It would, of course, create certainty, which is helpful to industry’s quest for innovation and investment. It would be long-lasting. Most importantly, this path would ensure that before Congress required federal oversight of another activity in space, it would first determine whether a real need existed for that oversight.

B. Let us Not Regulate Everyone for Everything Everywhere in Space

Congress should not require the authorization and supervision of “all” private activities in outer space by private U.S. nationals. The Supreme Court, in criminal and First Amendment cases, has stated that laws should be drafted so that persons of ordinary intelligence can tell what is forbidden and what is required. Should Congress decide to require regulation, it should avoid the temptation to say that “all space activities” require federal oversight. Language like that could entrap people engaged in perfectly benign
activities. They might reasonably believe that something they do all the time on Earth wasn’t a “space activity” or “operation of a space object” subject to regulation. What is forbidden or required should be clear and the government must provide adequate notice of what has to be authorized.

Many activities in space shouldn’t require regulation, just as many activities we engage in on the ground don’t. Just as there are hazardous activities that may require oversight, there are a host of other activities that don’t. People will engage in activities that might endanger themselves, their customers, or their neighbors, but they will also perform more ordinary acts. A musician may decide to play the harp on the Moon. The internet tells us that a student group plans a little lunar brewing of beer in the interests of science. Rather than enacting overly broad legislation that transfers all of its legislative powers to a regulatory agency, Congress could take the more measured and transparent approach of deciding which activities require oversight while acknowledging that not all of them do.

Indeed, without the clarity of identifying the activities that require oversight, such a transfer of legislative power would only prolong any regulatory uncertainty as industry faced the possibility of having to obtain permission for every little activity proposed. Typically, if an agency receives a very broad grant of authority the agency will eventually construe that authority to its maximum limits. Were Congress to require authorization and supervision of all activities by U.S. entities in outer space, the incentives on and responsibilities of regulators—such as making sure they don’t miss anything, making sure they don’t allow something dangerous to happen, and making sure they know what’s going on—mean that the agencies will attempt to oversee more than just those activities that are
hazardous to others or pose national security concerns. After all, an agency can’t figure out if these threats exist unless it finds out all that an operator plans. Inquiries will be made.

The process an agency undertakes will evolve over time, but each phase will possess its own burdens. Initially, an agency granted broad authority over everything a private U.S. entity does in outer space might review activities on a case-by-case basis. This would mean that regardless of whether an operator planned to install a small nuclear reactor on the Moon or set up a bakery, the agency would have guidelines in place, typically requesting a hazard assessment and a mitigation plan, as well as potential positive safety measures it believed should be employed. Every U.S. citizen doing anything at all in outer space would have to prepare an application responding to the guidelines. The criteria for what was adequate would not exist yet, so what constituted an acceptable application would be unclear. Perversely, if the agency attempted to set standards for activities that had not yet happened, those standards would likely fail to account for lots of variables and unduly constrict what an operator could do. Still the agency would likely want to review the design, the engineering, the maintenance plans, the safety protocols, and the operating plans.

When regulating on a case-by-case basis, an agency that seeks to provide the industry some flexibility will try to avoid imposing the same requirements on everyone regardless of their circumstances. However, fairness and the law require that they treat operators doing similar things in the same way. They also require transparency in the administration of a regulatory regime, so operators will need and want to know what precedents have been created by an agency’s treatment of other operators like them. All these good, well-intentioned concerns slow the review process down.
Eventually, the agency would gain experience with some of these activities and issue regulations that it could apply generally. The regulations for an activity such as operating a lunar habitat would cover how to apply for an authorization, what information needed to be provided, and would likely require demonstrations of how the applicant proposed to satisfy the agency’s regulatory requirements, if, in fact, the agency offered the flexibility of performance-based regulations. The regulations would advance the interests of transparency, letting the regulated entities know what the government expected of them. At the same time, however, they would set those requirements into regulations that would take years to change through rulemaking. If a private operator wanted to do something other than what a regulation required, the operator would have to prove that it qualified for a waiver. This is also a time-consuming process.

The regulatory process balances a host of competing interests, including transparency, fairness, legal sufficiency, and safety. But, these considerations sacrifice efficiency and flexibility for private entities. As a society, we consider that sacrifice worth it when an activity jeopardizes other people. When an activity doesn’t, we must ask if all these constraints are worth it. Accordingly, if Congress were to decide, as it has in the past with respect to launch, reentry, remote sensing, and satellite communications, that another space activity required regulation, it should identify that activity specifically. Space bakeries, on account of the threats posed by their ovens, might require governmental oversight if there were other people nearby. Robotic mining of asteroids millions of miles from human habitation might not.
C. The FAA’s Payload Review: Threat or Opportunity?

Does the FAA’s payload review authority allow the FAA to provide a positive payload determination to an entity not otherwise supervised by the federal government? Yes, it does. But, this answer may not be consistent with the view of everyone in the Executive Branch.

When conducting a payload review, the FAA must do so consistent with public health and safety, safety of property, national security, and foreign policy interests. Thus we see that the FAA’s foreign policy authority allows the FAA to make its own determinations on foreign policy. Its governing statute, the Commercial Space Launch Act, requires the FAA to consult with the State Department on a matter affecting foreign policy. The FAA has implemented this requirement in its regulations to state that it consults with the Department of State on foreign policy issues for its payload reviews.

Under the better and more legally sound interpretation of its authority, the FAA could use its foreign policy powers to encourage, facilitate and promote the space industry. For example, were a prospective lunar harpist to seek a payload determination from the FAA, the FAA would engage in its normal practice of inter-agency consultation. The U.S. Department of State might raise concerns with respect to the fact that Congress has not passed legislation to regulate harp playing despite Article VI’s proviso that all States Parties to the treaty authorize and continuously supervise the acts of their nationals in outer space. With its own foreign policy authority, independent of that of the State Department, the FAA could determine that because Article VI is not self-executing, until Congress acts, the U.S. has not determined that playing the harp constitutes the type of activity requiring oversight

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\[2\] The FAA could change its regulations so that it only consulted on isolated questions rather than for each payload given how 51 U.S.C. § 50918 phrases the requirement.
under the treaty. Having satisfied its consultation obligations, the FAA could then issue a favorable payload determination.

Conversely, relying on its foreign policy authority, the FAA could worry that other countries might raise issues about Article VI oversight of a lunar harpist and contemplate denying the harpist’s requested payload determination. Such a determination would, however, run afoul of the fact that Congress has not determined that lunar harp playing is the kind of activity that requires federal oversight. The FAA must make any policy determinations in accordance with U.S. law, and a non-self-executing treaty is not, as noted by the Supreme Court's Medellin opinion, binding federal law. To treat it as such would raise the question of whether the FAA was usurping Congress’s legislative role.

Lunar harp playing is a vaguely ludicrous example of an activity that could take place extra terrestrially, but it makes the point that the Outer Space Treaty left the determinations of what requires authorization and continuing supervision to each signatory nation. If Congress hasn't decided that lunar harpists or miners require oversight for their respective activities, they don't. The treaty does not say which activities must be regulated, and in the United States that determination lies with Congress. For the FAA to say that it had the ability to make such determinations about a non-self-executing treaty would be to say that it, rather than the legislative branch, could make the legislative determination.

Accordingly, because of the FAA’s foreign policy authority muddying the waters over the FAA’s responsibilities, the FAA’s payload review creates regulatory uncertainty for industry, and likely merits closer Congressional scrutiny and possible change.
D. Most Provisions of the Outer Space Treaty only Apply to Governmental Activity in Space

If there are provisions of the treaty that the government seeks to have applied to the private sector, it should do so legislatively. The Outer Space Treaty rarely speaks of non-governmental entities, and when it does, the treaty distinguishes between a country and its nationals. The bulk of the treaty’s requirements apply to “States Parties.” For example, Article IV says that “States Parties to the Treaty undertake not to place in orbit around the Earth any objects carrying nuclear weapons or any other kinds of weapons of mass destruction,…” If Congress wanted to make sure that this prohibition applied to private parties, Congress might consider implementing legislation.

Another provision that calls out for Congressional clarification—as well as a multitude of policy determinations—is whether the harmful contaminations provisions (often referred to as the “planetary protection” provisions) of Article IX apply to commercial operations. Some claim that Article VI’s provision that States Parties to the treaty assure “that national activities are carried out in conformity with the provisions set forth in the present Treaty” means that commercial actors must abide today by each provision in the treaty, even the provisions that only apply to governments.

The first reason to question the applicability of the “planetary protection” provision is that the treaty itself limits this requirement, like many others, to “States Parties.” States Parties are governments. When the drafters of the treaty intended a particular provision to apply to non-governmental entities they said so. For example, Article IX contains another provision that does apply to non-governmental entities, namely, the requirement for a State Party to consult with another country if it “or its nationals” might interfere with others in
outer space. Secondly, Article IX’s planetary protection provision is not self-executing. It requires the legislative branch to make numerous policy judgments, such as whether the goals of space science or space settlement should preempt one another or may be pursued together.

In short, the United States did not agree to apply the harmful contamination provision to commercial operators. Accordingly, until Congress acts, we may hope that the new administration will not attempt to treat the harmful contamination provision as binding federal law for commercial operators. Just as in Medellin where a President could not unilaterally impose a treaty obligation on the states, regulatory agencies should not attempt to impose treaty obligations on the private sector without Congressional action.

Conclusion

In closing, I wish to say that Congress, in deciding whether to regulate a particular activity in space, should follow its usual decision-making process for deciding whether an activity requires regulation. Can the activity hurt other people? Could it have health effects? Are there national security concerns? Are there other, less burdensome solutions than federal regulation? Is it too soon to regulate? Congress has placed a moratorium on the regulation of human space flight for safety purposes. Does the same logic apply to lunar harpists? To lunar miners?

What the United States does not need to do is to regulate purely for the sake of regulation, which is what the misunderstandings over the role of Article VI in U.S. law may lead to.