

Geopolitical Tensions and Force Majeure in the Commercial Space Economy

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The commercial space industry operates at the precise intersection of private enterprise and state sovereignty. It is therefore uniquely vulnerable when those sovereignties come into direct conflict. The escalating geopolitical tensions between the United States and the Islamic Republic of Iran present a case study in how diplomatic friction translates, with considerable legal consequence, into force majeure events across commercial space contracts. As practitioners advising operators, investors, and institutions in this sector, it is necessary to examine this phenomenon not as a distant geopolitical abstraction but as an active and pressing contractual reality.

The Legal Architecture of Force Majeure in Space Commerce

In commercial space agreements, force majeure clauses typically enumerate government actions, export license denials, sanctions regimes, and regulatory prohibitions as qualifying triggering events. The breadth of such clauses matters enormously, because in the space industry, performance is invariably conditioned upon a layered web of regulatory approvals.

The commercial space industry is structurally more susceptible to geopolitically induced force majeure than most other sectors, for three reasons. First, performance under space contracts requires regulatory approvals from multiple sovereign jurisdictions, any one of which may be revoked for reasons entirely unrelated to commercial conduct. Second, the

technology involved is dual-use by nature; the same propulsion system that services a commercial telecommunications satellite may fall within the scope of munitions controls. Third, insurance and financing arrangements in the sector are often conditioned on export compliance clearances, such that a sanctions escalation can trigger defaults across an entire capital structure simultaneously.

When geopolitical tensions intensify, as they have periodically, the United States government has expanded the scope of secondary sanctions, tightened technology transfer controls, and revoked or withheld export licenses for satellite components, launch services, and ground station technology.

The AsiaSat Precedent: Geopolitics as a Contractual Trigger

The most instructive case study currently before the industry is the AsiaSat dispute with India. India's National Space Promotion and Authorisation Centre decided to withdraw authorization for AsiaSat's AS-5 and AS-7 satellites beyond March 31, 2026, citing national security concerns stemming from AsiaSat's significant Chinese government ownership through CITIC Group Corporation. The decision was not a commercial judgment, but a sovereign geopolitical act directed at the ownership structure behind the operator.

The downstream contractual consequences were immediate. AsiaSat's current permission expires at the end of March, forcing broadcasters to migrate to other satellites or face channel blackouts. Without this approval, AsiaSat cannot legally provide satellite capacity in India, effectively forcing broadcasters to look for alternative transmission arrangements. Broadcasters including Zee Entertainment Enterprises and JioStar, part of Reliance Industries, must now move their services; Zee has already switched to Intelsat and ISRO's GSAT satellites.

The contractual dispute that followed is where the case becomes jurisprudentially significant. AsiaSat has issued a “trigger notice” to the Indian government under a bilateral investment treaty, formally signaling a potential legal challenge, and has simultaneously sent arbitration notices to broadcasters including JioStar and Zee, initiating dispute-resolution proceedings. AsiaSat’s commercial position is that its agreements were not India-specific as its contracts were not limited to India and customers could continue to use the same bandwidth to provide services elsewhere. The broadcasters reject that framing entirely.

India’s 2024 guidelines further require foreign satellite operators to operate through Indian entities and factor in geopolitical ties, while limiting service approvals to a satellite’s operational life or five years, whichever is earlier. The regulatory architecture, in other words, was designed to give geopolitical considerations dispositive weight over commercial continuity. AsiaSat’s decision to pursue a bilateral investment treaty claim presents a significant legal hurdle, as India does not have a direct BIT with Hong Kong for investment protection beyond tax matters, and enforcing BIT claims against governments is known to be difficult and lengthy.

The Iran Parallel: An Active and Unfolding Crisis

The AsiaSat dispute illustrates what happens when geopolitics terminates a satellite operator’s market access. The U.S.-Iran tensions present the same structural risk, with broader contractual exposure across the entire space value chain.

Since the tensions between the U.S. and Iran commenced, a number of oil and commodities companies have invoked force majeure. QatarEnergy, which operates the world’s largest liquefied natural gas export facility, declared force majeure to avoid penalties for missing contracted deliveries. Aluminium Bahrain similarly suspended deliveries to some

customers, citing risks of shipping through the Strait of Hormuz. The contractual mechanisms being invoked across these commodity sectors are identical to those embedded in commercial space agreements.

For the space industry specifically, the pathways of exposure are distinct from commodities but no less severe. U.S. export control law, principally the Export Administration Regulations and the International Traffic in Arms Regulations, imposes comprehensive restrictions on the transfer of space technology to designated adversary nations. Iran remains among the most heavily sanctioned jurisdictions globally. Common triggering events such as "acts of war," may capture Iran-related disruptions, but the more difficult question will arise for supply chain failures that are not directly caused by war or government-mandated embargo but are instead the downstream economic consequence of regional conflict. Launch service agreements, satellite manufacturing contracts, spectrum coordination, and orbital insurance arrangements are all vulnerable to this secondary contagion.

Sanctions and export controls relating to the Iran conflict may independently prohibit performance and may or may not qualify as force majeure under the governing law. A sovereign ban that is itself a breach of sanctions does not automatically become force majeure. This creates a compounded risk for operators: the very act of attempting to invoke force majeure may expose them to sanctions liability if the performance they are excusing was already legally prohibited.

A deterioration of U.S.-Iran relations, whether manifesting as a military confrontation in the Persian Gulf, a further Iranian nuclear escalation, or a fresh round of maximum-pressure sanctions designations, would predictably generate force majeure claims across several categories of space commercial agreement: satellite manufacturing contracts involving Iranian-backed investment entities; launch services agreements where trajectories or ground stations fall within

OFAC-designated operational theaters; orbital slot licensing disputes where spectrum coordination through the International Telecommunication Union implicates sanctioned state entities; and, as the AsiaSat case demonstrates, capacity lease agreements where the nexus to a geopolitically disfavored ownership structure supplies the regulatory trigger.

Drafting Against Geopolitical Risk

Competent space counsel should treat geopolitical risk as a drafting imperative rather than a boilerplate contingency.

Force majeure clauses in commercial space agreements should specifically enumerate sanctions regime changes, export license revocations, and government-mandated service terminations as qualifying events, while simultaneously specifying the notice obligations, mitigation duties, and termination rights that flow from each. The AsiaSat dispute has illustrated that an operator's failure to anticipate and contractually allocate this risk can leave it in the position of asserting arbitration claims against counterparties who have no commercially viable choice but to comply with the regulatory mandate they have been issued.

The commercial space sector has long prided itself on its capacity to transcend political borders. The legal realities of geopolitics suggest that this aspiration, however worthy, must be balanced against rigorous contractual foresight.

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