

Civilian Space Facilities in an Era of Armed Conflict: Dual Use Military Targets

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The strikes conducted against the IRGC Aerospace Force Headquarters in Tehran in March 2026, followed days later by the bombing of a building at the Iran University of Science and Technology (“IUST”) on March 28, have introduced a crucial question for the global commercial space industry: at what point does a civilian aerospace facility lose the protection its designation is understood to afford it?

The answer, as these events demonstrate, carries direct and immediate consequences for every private company, university research program, and commercial operator that shares infrastructure, personnel, or technology with a state-affiliated space program operating in a contested geopolitical environment.

The justification advanced for the Aerospace Headquarters strike was that the facility served simultaneously as a research center for civilian satellite operations and as a command-and-control node for military satellite programs, including those assessed to have provided surveillance and intelligence capabilities over a wide regional theater. The core assertion was function, not designation. Whether or not one accepts that characterization, the doctrinal logic underlying it is well-established: a facility’s protected status under international law is determined by what it does, not by how it is labeled. The moment a civilian asset makes an effective contribution to military action and its destruction offers a definite military advantage, its civilian character becomes legally contestable.

The IUST situation is more layered and, for the international academic and commercial space community, more immediately concerning. Founded in 1929 as Iran's first institution to train engineers, IUST is a ranked technical university with thousands of students across dozens of fields of engineering and science; an institution whose civilian educational mission is not in reasonable dispute. Yet, the IUST faculty have conducted research with direct applications for unmanned aerial vehicles and, in 2022, the Japanese government listed the university as an entity of concern for proliferation relating to missiles and nuclear weapons. More concretely, the Zafar satellite project was developed by IUST in direct partnership with the Iranian Space Agency, a joint venture that exemplifies the close collaboration between Iran's academic institutions and its governmental space bodies.

This is the dual-use problem made operational and inescapable. The same department that produces graduate engineers for a country's commercial aerospace sector also advances propulsion and systems research that feeds its state satellite program. The same laboratory that publishes peer-reviewed papers on orbital mechanics may contribute to launch vehicle development whose applications extend well beyond scientific inquiry. Civilian designation, in this context, functions as a starting presumption, rather than a permanent shield once thought to have existed.

The Chamran-1 satellite, launched in 2024 and developed at facilities that have since been destroyed, was characterized as a research and technology demonstration mission. The distinction between a research asset and an operational intelligence platform, it turns out, was one of framing rather than function. That gap, between what a facility or satellite is called and what it materially enables, is precisely where the commercial space industry's legal exposure now lives.

The consequences are significant and practical. Export control regimes, from the U.S. International Traffic in Arms

Regulations to the EU Dual-Use Regulation, already require licensing determinations that assess whether a given technology could serve military ends in the hands of the recipient state or institution. What the current conflict has demonstrated is that the same analysis must now be applied at the facility and institutional level. A ground station that processes both civilian and military satellite telemetry, a university department that collaborates with both private launch operators and a state defense ministry, and a space research center that hosts both commercial payload integration and command-and-control infrastructure for a state constellation are all, under the targeting logic now being applied in practice, facilities whose protected status is genuinely uncertain.

For commercial operators with supply chains, personnel exchanges, or data-sharing arrangements that touch state-affiliated aerospace programs in conflict-prone jurisdictions, the exposure is a test. Insurance underwriters are already reviewing war-risk exclusion clauses in light of the recent strikes. Technology transfer counterparties face renewed scrutiny from export control authorities examining whether components supplied to ostensibly civilian programs ultimately served infrastructure now treated as a military objective. Foreign academic institutions that maintained research partnerships with IUST, a university that appears in multiple government proliferation-concern registries while simultaneously ranking among the top technical universities in Asia, now confront the uncomfortable possibility that their cooperation agreements linked them, however indirectly, to infrastructure that has been bombed.

The lesson the commercial space industry must draw from March 2026 is this: civilian designation is not self-executing. It must be earned, maintained, and verifiable through a facility's actual function, not merely its stated purpose. In a conflict environment where space is an active warfighting

domain and dual-use infrastructure is a recognized and contested military objective, the burden of demonstrating civilian character has, in practice, shifted toward the operator. Companies, universities, and research institutions that have not yet audited their institutional relationships with state-affiliated space programs should do so now as a matter of legal caution and institutional survival.

Author: Abdulla Abuwaseel

Title: Partner – Transactions

Email: awasel@waselandwaseel.com

Profile:

<https://waselandwaseel.com/about/abdulla-abuwaseel/>

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www.waselandwaseel.com

business@waselandwaseel.com