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Recommended Citation
Caitlyn Georgeson et al., Targeting in Outer Space: An Exploration of Regime Interactions in the Final Frontier, 85 J. Air L. & Com. 609 (2020)
https://scholar.smu.edu/jalc/vol85/iss4/3

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TARGETING IN OUTER SPACE: 
AN EXPLORATION OF REGIME INTERACTIONS IN 
THE FINAL FRONTIER

Caitlyn Georgeson* 
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ABSTRACT

Space infrastructure is now integral to both civilian life and warfare. Belligerents may find great military advantage in destroying a satellite in orbit, but this could have grave consequences for civilians on earth and create long-lasting space debris. This Article identifies the applicable law by harmonizing international humanitarian law, human rights law, and international space law. The Authors conclude that targeting a satellite in armed conflict will be permissible only as a measure of last resort, not of first response.

I. INTRODUCTION

Space infrastructure has shaped the modern world, becoming increasingly integrated into many facets of both civilian life and modern warfare.¹ Civilians rely on satellites for everyday activities including communication (whether for voice, data, television, or radio); navigation (from mobile telephones to aircraft and ships); and financial systems (which are dependent on timing provided by satellite position, navigation, and timing systems, such as Global Positioning System (GPS)).² Military
taries are also dependent on satellites for communication, navigation, situational awareness, and munitions guidance.\textsuperscript{3}

Yet, increased reliance on space systems also increases vulnerability. During wartime, belligerents are likely to attempt to deny an adversary’s connection to space—particularly if their reliance on space assets is high.\textsuperscript{4} Further, space assets such as satellites are “soft” targets due to their relative vulnerability: satellites (1) are generally unshielded; (2) often have predictable, traceable orbits; (3) have limited ability to maneuver to avoid attack; (4) are few enough in number that their destruction could have significant impacts; and (5) are not easily replaceable due to the expense and time involved.\textsuperscript{5} Moreover, many satellites of military value are likely to be dual-use, also providing a range of services to civilians.\textsuperscript{6}

As an example, it is entirely possible that one satellite in low Earth orbit (LEO) might provide critical positioning information to a State’s armed forces but also be used to coordinate civilian disaster relief activities. In any consideration of targeting the satellite, the impacts on civilians will have to be taken into account (in this example, potential civilian deaths due to the disruption of disaster relief activities).\textsuperscript{7} Further, should the satellite be attacked by an anti-satellite weapon (ASAT), it will also be important to consider that debris created by the interception could remain in orbit for up to a century, making orbits that intersect with the debris field dangerous to use.\textsuperscript{8}

The increasing militarization of outer space has prompted significant academic discussion on the legal regulation of military space activities.\textsuperscript{9} It also coincides with contentious proposals led


\textsuperscript{3} Stephens & Steer, supra note 2, at 75.


\textsuperscript{5} Id. at 53–54; Kimberly Brinson, \textit{How Satellites Avoid Attacks and Space Junk While Circling the Earth}, FORBES (July 2, 2018), https://www.forbes.com/sites/oracle/2018/07/02/how-satellites-avoid-attacks-and-space-junk-while-circling-the-earth/?sh=72c989b1596a [perma.cc/ACJ9-2WNE].

\textsuperscript{6} Stephens & Steer, supra note 2, at 89–90.

\textsuperscript{7} Id. at 91.

\textsuperscript{8} Id. at 76.

by Russia and China for a new treaty addressing the placement of weapons in outer space,\textsuperscript{10} as well as multiple proposals for a Code of Conduct for Outer Space Activities.\textsuperscript{11} Of course, outer space is not a legal vacuum—there is a body of international space law (ISL) which applies, in addition to other legal regimes.\textsuperscript{12} Of particular importance for understanding the legal regulation of military activities in outer space are three overlapping regimes: ISL, international humanitarian law (IHL), and international human rights law (IHRL). There are important questions yet to be fully explored regarding how these legal regimes will interact in the context of targeting satellites in an international armed conflict.


In existing scholarship in this area, the interface between IHL and ISL has been the primary focus. Comparatively, the relationship between IHRL and ISL has been considered to a lesser extent, and the triangular relationship between ISL, IHL, and IHRL has not been examined by any previous study.

Historically, IHL and IHRL were viewed as divergent bodies of law, applying in wartime and peacetime respectively. The convergence of IHL and IHRL is now commonly recognized by international bodies and legal scholars, and IHRL is regarded as applying both in peacetime and in situations of armed conflict. Both regimes protect the fundamental principle of humanity and both contain provisions governing the use of force against persons and objects. When the use of force has a connection to outer space, the provisions of ISL will also apply.

13 See sources cited supra note 9.
17 See infra Parts II–III.
18 IHL “applies to all forms of warfare and to all kinds of weapons, those of the past, those of the present and those of the future.” Legality of Threat or Use of Nuclear Weapons, 1996 I.C.J. ¶ 86. The International Committee of the Red Cross has explicitly stated that “any hostile use of outer space in armed conflict . . . must comply with IHL, in particular its rules of distinction, proportionality and precautions in attack.” WEAPONS: ICRC STATEMENT TO THE UNITED NATIONS, 2015, INT’L
This Article examines the laws applicable to the targeting of a satellite, including the relevant provisions of ISL, the IHL rules applicable in an international armed conflict, and the IHRL right to life. Relevant provisions of IHL, IHRL, and ISL will be examined in Parts II, III, and IV respectively. Part V will outline interpretative approaches to reconciling these provisions. Part VI will present a proposal for the reconciliation of IHRL and ISL norms with the IHL that primarily governs situations of armed conflict in outer space using the interpretive tools of lex specialis and harmonization.

II. INTERNATIONAL HUMANITARIAN LAW

Two fundamental principles—military necessity and humanity—form the foundation of IHL. These principles are set out, both explicitly and implicitly, in the 1907 Hague Regulations, the 1949 Geneva Conventions, and their Additional Protocol I (API). Military necessity, at its most rudimentary level, is the principle that allows belligerent parties lawfully to kill and injure persons, and to damage and destroy property. The principle requires any action undertaken during an international armed conflict (IAC) to be justified as necessary to achieve a discerni-
ble military advantage. On the other hand, the principle of humanity seeks to mitigate the effects of war on civilians and combatants. The principle dictates that unnecessary measures of military violence are forbidden. The tension between military necessity and humanity plays out in the further guiding principles of IHL—namely, distinction, proportionality, precaution, and constant care. IHL also contains rules aimed at protecting the environment in armed conflicts. Each of these principles is discussed below, as is their application in the space environment.

A. Distinction

The principle of distinction is set out in Article 48 of API, which requires parties to an IAC to “at all times distinguish between the civilian population and combatants and between civilian objects and military objectives,” and to “direct their operations only against military objectives.” Characterization of an object as a “military objective” is therefore critical to the legitimacy of targeting.

A test for determining whether something is a military objective is provided in Article 52(2) of API.

In so far as objects are concerned, military objectives are limited to those objects which by their nature, location, purpose or use make an effective contribution to military action and whose total or partial destruction, capture or neutralization, in the circumstances ruling at the time, offers a definite military advantage.

26 See Geneva Convention Relative to the Protection of Civilian Persons in Time of War, supra note 22.
28 See infra Sections II.A–D.
29 See infra Section II.E.
30 API, supra note 23, art. 48. This requirement, otherwise known as the “basic rule,” has been recognized as an expression of customary international law. See Legality of Threat or Use of Nuclear Weapons, Advisory Opinion, 1996 I.C.J. 226, ¶ 79 (July 8); Partial Award Regarding Western Front, Aerial Bombardment and Related Claims, Eritrea’s Claims 1, 3, 5, 9–13, 14, 21, 25 & 26 (Eri. v. Eth.), PCA Case Repository No. 2001-02 (2006); Int’l Comm. of the Red Cross, 1 Customary International Humanitarian Law 11 (Jean-Marie Henckaerts & Louise Doswald-Beck eds., 2005).
31 API, supra note 23, art. 52(2).
This definition is widely accepted as an expression of customary international law, though its abstract, nonprescriptive nature has led to considerable debate regarding the scope of its application.

In essence, Article 52(2) creates a two-part test, namely, that an object must: (1) make an effective contribution to military action due to its nature, location, purpose, or use; and (2) offer a definite military advantage through its total or partial destruction.

1. “Nature, Location, Purpose or Use”

The “nature” of an object means it must be directly used by armed forces. Scholars suggest that, in the space environment, this definition includes any satellite used by military forces, whether for a military purpose or otherwise.

“Location” means that objects, by mere virtue of their location, can be deemed to make an effective contribution to military action. In traditional forms of warfare, such an object could be an important mountain pass, trail, or bridge. In the space environment, Schmitt notes that “[p]erhaps the single-most distinguishing characteristic of space is its location.” Indeed, by virtue of location, space “constitutes a lucrative military objective.” Accordingly, a civilian satellite in close proximity to a military satellite may be a legitimate target if an attack against the satellite would affect a military need, or if a belligerent could place space debris into a particular orbit to deprive the enemy of the use of that orbit at a particular moment.

“Purpose” refers to the intended future use of an object, while “use” refers to its present function. While the present use of a

32 Partial Award Regarding Western Front, Aerial Bombardment and Related Claims, Eritrea's Claims 1, 3, 5, 9-13, 14, 21, 25 & 26, PCA Case Repository No. 2001-02, ¶¶ 112–13; see also INT’L COMM. OF THE RED CROSS, supra note 30, at 29.
33 See DINSTEIN, supra note 25, at 103.
34 API, supra note 23, art. 52(2).
36 Stephens & Steer, supra note 2, at 88–89; Schmitt, supra note 9, at 116.
38 See DINSTEIN, supra note 25, at 115–16.
39 Schmitt, supra note 9, at 117.
40 Id.
41 See, e.g., Stephens & Steer, supra note 2, at 89; Schmitt, supra note 9, at 117.
satellite may be relatively easy to determine, the future intended use of a space object is particularly difficult to establish.\textsuperscript{43} In the space domain, it is often difficult to amass sufficient intelligence to establish intent because intended uses of objects are often communicated deceptively, if communicated at all.\textsuperscript{44} Further, space systems may be immediately converted to military use by little more than the programming of a satellite to handle military data.\textsuperscript{45} The combination of these factors creates a highly uncertain environment in which to ascertain the purpose of a space object. In fact, the intended use of a space object may not become clear until the object is actually in use. Importantly, in this context, where there is doubt about intended use, an object must be presumed to have a civilian purpose.\textsuperscript{46}

2. “Definite Military Advantage”

Once an object is shown to make an effective contribution to military action, the second step of the cumulative test is to determine whether its destruction would offer a “definite military advantage.”\textsuperscript{47} Scholars suggest that a definite military advantage must be a “concrete and perceptible military advantage,”\textsuperscript{48} based on sufficient information,\textsuperscript{49} and directly or indirectly logically related to a weakening of enemy forces.\textsuperscript{50} However, the shifting nature of armed conflicts means that objects that offer a definite military advantage at one moment may cease to do so shortly thereafter, making it “[im]possible to have a class of target.”\textsuperscript{51} For example, in the space environment, the location of a space object may shift, the use or ownership of a satellite may change or be transferred, or circumstances could change such that the destruction of an object no longer offers a definite military advantage.\textsuperscript{52} Accordingly, Dinstein suggests that an ap-

\begin{footnotesize}
\textsuperscript{43} Stephens & Steer, supra note 2, at 89.
\textsuperscript{44} Id.
\textsuperscript{45} Schmitt, supra note 9, at 117.
\textsuperscript{46} API, supra note 23, art. 52(3); Int’l Comm. of the Red Cross, supra note 35, ¶ 2022.
\textsuperscript{47} API, supra note 23, art. 52(2).
\textsuperscript{48} Waldemar A. Solf, Article 52, in New Rules for Victims of Armed Conflicts: Commentary on the Two 1977 Protocols Additional to the Geneva Conventions of 1949, supra note 27, at 318, 326.
\textsuperscript{49} Int’l Comm. of the Red Cross, supra note 35, ¶ 2024.
\textsuperscript{50} Ian Henderson, The Contemporary Law of Targeting 61 (2009).
\textsuperscript{51} Id. at 48 (quoting Françoise J. Hampson, Proportionality and Necessity in the Gulf Conflict, 86 Am. Soc’y Int’l L. Proc. 45, 49 (1992)).
\textsuperscript{52} Stephens & Steer, supra note 2, at 89.
\end{footnotesize}
praisal of military advantage must necessarily consider the background of the circumstances prevailing at the time; the definition of targetable military objects is therefore “relativized.”

3. Dual-Use Targets

Dual-use objects are objects that serve both military and civilian purposes. Such objects further complicate the concept of a “military objective.” For the purpose of distinction, all dual-use objects are classified as military objectives, irrespective of any use for civilian purposes. However, simply because a dual-use object is a military objective does not mean it is targetable—the civilian component of a dual-use object must be taken into consideration before an attack is carried out against it, using the requirements of proportionality, precautions, and constant care, which are discussed below.

A significant number of space objects are dual-use. Some have gone so far as to say that “[a]ll space technologies are inherently dual-use.” For example, dual-use satellites might carry transponders capable of handling the needs of military and civilian users simultaneously or interchangeably; alternatively, a dual-use satellite might host separate military and civilian payloads. Perhaps most famously, the primary Global Navigation Satellite System (GNSS), GPS, is used for both military and civilian applications. Thus, the satellites that guide military aircraft will often be the same ones that guide a civilian’s car.

4. Summary—Distinction

In sum, IHL’s principle of distinction requires that parties to an IAC distinguish at all times between civilians and combatants,

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53 Dinstein, supra note 25, at 107 (quoting Geoffrey Best, War and Law Since 1945, at 272 (1994)).
54 Schmitt, supra note 9, at 116.
56 Schmitt, supra note 9, at 116.
57 See Stephens & Steer, supra note 2, at 87–91; infra Sections II.B–D.
58 Schmitt, supra note 9, at 118 (“Many space systems are used for both civilian and military purposes.”).
60 See Stephens & Steer, supra note 2, at 90–91.
61 Id. at 95.
62 Faith, supra note 59, at 84.
and between “civilian objects and military objectives.” Military objectives are those that: (1) through their nature, location, purpose, or use, make an effective contribution to military action; and (2) offer a definite military advantage through their destruction. For the purpose of distinction, all dual-use objects are classified as military objectives, irrespective of any use for civilian purposes.

A satellite that is used by a State’s military forces for positioning information, for example, could be regarded as making an effective contribution to military action either through its military “nature” or, more likely, through its current “use.” Further, the destruction of such a satellite would offer a definite military advantage by temporarily disrupting the provision of critical positioning information to that State’s armed forces. The fact that a satellite is used for both military and civilian purposes does not prevent it from being classified as a military objective for the purposes of IHL.

B. Proportionality

The identification of a military objective does not mean that an attack against it will be lawful; rather, for an attack to be lawful it must also comply with other rules of IHL and the principle of proportionality in particular. This principle, recognized as customary in nature, is considered to be the “central pillar of robust civilian protection” from military attacks during wartime. For an attack to be proportionate, Article 51(5) of API states that it must not cause excessive incidental damage to civilians or civilian objects, as measured against the anticipated concrete and direct overall military advantage. It is commonly accepted that “military advantage” refers to the advantage anticipated from an attack considered as a whole, and not only in respect of isolated parts of the attack.
An attacker must therefore identify foreseeable collateral damage, and then evaluate such damage against the military advantage anticipated as a result of the attack. The International Criminal Tribunal for the Former Yugoslavia has described this standard as follows: “In determining whether an attack was proportionate it is necessary to examine whether a reasonably well-informed person in the circumstances of the actual perpetrator, making reasonable use of the information available to him or her, could have expected excessive civilian casualties to result from the attack.” Therefore, any determination of lawfulness is necessarily a balancing exercise, though the process of balancing the “dissimilar considerations” of anticipated military advantage and incidental civilian losses is “so complicated, needs to take into account such a huge amount of data and so many factors, that any attempt to design a formula which is both comprehensive and precise would be ridiculous.”

Notably, civilian damage that is “extensive” may not be “excessive” under Article 51(5)(b) when compared to the anticipated concrete and direct military advantage. As noted above, no formula for “excessiveness” can be applied to determine proportionality; each determination must take into account the facts of that specific situation.

74 The notion of “foreseeability” is present in a number of State military manuals. See, e.g., U.S. DEP’T OF DEF., LAW OF WAR MANUAL 261–62, 366 (2016); 1 GOV’T OF SPAIN, ORIENTACIONES: EL DERECHO DE LOS CONFLICTOS ARMADOS [ORIENTATIONS: THE RIGHT OF ARMED CONFLICTS] ¶ 2.5.a. 4.3 (1996); PRESIDENTE DE LA REPUBLICA [PRESIDENT OF THE REPUBLIC OF PERU], REGIMIENTO DEL DECRETO LEGISLATIVO No. 1095 [REGULATION OF LEGISLATIVE DEGREE No. 1095] art. 7(5) (2010); DANISH MINISTRY OF DEF., MILITARY MANUAL ON INTERNATIONAL LAW RELEVANT TO DANISH ARMED FORCES IN INTERNATIONAL OPERATIONS 308, 311–12 (2016); U.K., THE JOINT SERVICE MANUAL OF THE LAW OF ARMED CONFLICT ¶ 5.33.4 (2004); NORWEGIAN MINISTRY OF DEF., MANUAL OF THE LAW OF ARMED CONFLICT ¶¶ 1.27, 2.34 (2013).


76 Stephens & Steer, supra note 2, at 94 (citing Dinstein, supra note 25, at 158).

77 Stefan Oeter, Methods and Means of Combat, in THE HANDBOOK OF INTERNATIONAL HUMANITARIAN LAW, supra note 16, at 198. Notably, there is a strand of scholarship that considers the two sides of the proportionality balance to be incommensurable. See, e.g., Janina Dill, Oxford University, Panel Discussion: Interpretative Complexity and the International Humanitarian Law Principle of Proportionality, in 108 AM. SOC’Y INT’L L. PROC. 81, 83 (2017). Dill commented on the principle of proportionality. Id. In addition to Dill, the panel comprised Daniel Cahen, International Committee of the Red Cross; Yoram Dinstein, Tel Aviv University; Sandesh Sivakumaran, University of Nottingham. Id.

78 Dinstein, supra note 25, at 156.
1. Proportionality in the Outer Space Environment

The prevalence of dual-use space objects, as discussed above, means that an attack against a space object will likely result in indirect effects on aspects of the object used for civilian purposes. For example, an attack against a dual-use satellite could disrupt GNSS signals used for civilian aviation, financial transactions, telecommunications, or dams. As noted by Schmitt, “[t]here is absolutely no doubt that loss of the GPS signal would place civilian lives and property at great risk.” Thus, although a space object’s dual-use nature means it is a military objective, it may also mean that incidental civilian loss is much more likely to occur as a result of an attack against it. Therefore, proportionality is likely to be a major consideration in all cases.

2. Summary—Proportionality

In sum, for an attack to be proportionate it must not cause excessive incidental damage to civilians or civilian objects, as measured against the anticipated concrete and direct overall military advantage. Consequently, an attacker must identify foreseeable collateral damage and evaluate such damage against the military advantage anticipated as a result of the attack. Proportionality is likely to be a major consideration in attacks against dual-use satellites due to the high likelihood of significant incidental civilian loss.

C. Precautions

A further requirement under IHL is that belligerents shall take precautions to spare civilians and civilian objects during the conduct of military operations. This principle is reflected in customary international law.

70 Schmitt, supra note 9, at 118.
71 Stephens & Steer, supra note 2, at 91.
72 Schmitt, supra note 9, at 120.
74 See sources cited supra note 74.
75 See supra Section II.B.
76 API, supra note 23, art. 57(1).
77 Int’l Comm. of the Red Cross, supra note 35, ¶ 2191; Int’l Comm. of the Red Cross, supra note 30, at 51; Partial Award Regarding Western Front, Aerial Bombardment and Related Claims, Eritrea’s Claims 1, 3, 5, 9–13, 14, 21, 25 & 26.
1. Choice of Means and Methods

In line with this principle, Article 57(2)(a)(ii) of API states that belligerents who plan an attack must: “Take all feasible precautions in the choice of means and methods of attack with a view to avoiding, and in any event to minimizing, incidental loss of civilian life, injury to civilians and damage to civilian objects.” Belligerents are therefore required to consider carefully the precision and range of weapons and munitions, in order to minimize civilian losses.

2. Precautions in the Outer Space Environment

The requirement to take precautions has “particular resonance within the space domain” due to its unique characteristics as compared to terrestrial domains. Of primary concern is the creation of considerable debris fields upon the destruction of a space object. The orbital lifetime of a space object, such as debris, “depends on how strongly it is affected by atmospheric drag.” Physicist David Wright notes that debris could have a lifetime of weeks orbiting at 300 kilometers (km), a year at 500 km, and several decades at 700 km; specifically, “[i]f a satellite destroyed by an ASAT weapon were orbiting at an altitude above about 800 km, then a large fraction of the debris particles created in the collision would remain in orbit for decades or longer.” The adverse effects of this scenario are suitably demonstrated by the infamous destruction of a weather satellite by China in 2007. China used an ASAT to destroy an aging weather satellite known as Fengyun-1C (FY-1C) at an altitude of 863 km, within the range of orbital altitude known as LEO. The destruction of FY-1C created more than 3,000 pieces of space debris, accounting for almost half of all known and...
tracked satellite debris currently in LEO—79% of which will remain in orbit until approximately 2108.\textsuperscript{97}

Thus, due to the certainty that debris fields will be created by kinetic space attacks, the principle of precautions may require belligerents to avoid such attacks by first using other non-space attacks, such as a terrestrial kinetic attack on command and control facilities. As Schmitt noted, “if a satellite can be reliably neutralized through a strike on a ground-based control node in a remote area, it would not be permissible to attack the satellite kinetically and thereby create dangerous space debris.”\textsuperscript{98}

If non-space attacks will not result in a comparable military advantage, incremental approaches to space attacks would be required. For example, where “soft kill”\textsuperscript{99} means of satellite attack (such as a cyberattack against a computer network) are feasible, it is likely that there is a legal obligation to use soft kill means, rather than kinetic means of attack to minimize incidental damage.\textsuperscript{100} Both the United States and the United Kingdom (UK) generally employ incremental approaches to military space operations: deception, disruption, denial, degradation, and then destruction.\textsuperscript{101}

3. \textit{Summary—Precautions}

The precautions principle requires that belligerents take all feasible precautions in choosing means and methods of attack with a view to avoid, and in any event to minimize, incidental damage to civilians or civilian objects in the conduct of military operations.\textsuperscript{102} Due to the certainty that debris fields will be created by kinetic space attacks, the principle of precautions may require belligerents to avoid such attacks by first using other non-space attacks, such as a terrestrial kinetic attack on command and control facilities, where such attack is a feasible alter-
If non-space attacks will not result in a comparable military advantage, incremental approaches to space attacks through escalating means such as deception, disruption, denial, degradation and, finally, destruction, may be used.\textsuperscript{104}

D. Constant Care

A further requirement of IHL is constant care. Article 57(1) of API requires that “[i]n the conduct of military operations, constant care shall be taken to spare the civilian population, civilians and civilian objects.”\textsuperscript{105} A similar obligation exists at customary international law.\textsuperscript{106} This obligation requires that impacts on the civilian population be considered and minimized (as much as possible) at all stages of the planning and execution of military operations so that there are no unnecessary negative consequences for the civilian population.\textsuperscript{107}

This obligation supplements the requirements of distinction, proportionality, and precautions,\textsuperscript{108} imposing a duty of taking constant care to spare the civilian population even in the conduct of attacks which meet those three sets of requirements.\textsuperscript{109} In the outer space context, one important consequence of the rule of constant care is that adverse impacts on civilians will have to be considered even if they might not have sufficient proximity to be taken into account in the proportionality analysis.

In any attack on a satellite, the rule of constant care would require that, at all stages of the planning and execution of the attack, (1) the impact on the civilian population (even those effects that may not be required as part of the formal proportionality analysis) be expressly considered; and (2) care be taken to spare the civilian population any deprivations that are unnecessary to the achievement of legitimate military objectives.

E. Environment

In addition to the principal IHL rules on targeting addressed above, considerations of the space environment are also relevant. Environmental considerations are, in fact, directly relevant

\textsuperscript{103} See supra Section II.C.2.
\textsuperscript{104} Id.
\textsuperscript{105} API, supra note 23, art. 57(1).
\textsuperscript{106} Int’l Comm. of the Red Cross, supra note 30, at 51.
\textsuperscript{108} See supra Sections II.A–C.
\textsuperscript{109} API, supra note 23, art. 57.
to targeting. As the International Court of Justice (ICJ) has held, “[r]espect for the environment is one of the elements that go to assessing whether an action is in conformity with the principles of necessity and proportionality.”\(^{110}\) However, IHL also contains freestanding environmental obligations on belligerents to protect the natural environment during armed conflict.\(^{111}\) Article 35(3) of API provides that “[i]t is prohibited to employ methods or means of warfare which are intended, or may be expected, to cause widespread, long-term and severe damage to the natural environment,”\(^{112}\) and Article 55(1) requires that:

Care shall be taken in warfare to protect the natural environment against widespread, long-term and severe damage. This protection includes a prohibition of the use of methods or means of warfare which are intended or may be expected to cause such damage to the natural environment and thereby to prejudice the health or survival of the population.\(^{113}\)

Scholars note that the “conjunctive nature” (widespread, long-term, and severe) of these obligations establishes a high threshold for breach, requiring environmental damage to be “exceptionally serious.”\(^{114}\) While API Articles 35(3) and 55(1) do not expressly apply to outer space, their application to the space environment “would be a logical deductive conclusion.”\(^{115}\) Indeed, the group of experts who authored the recent Oslo Manual on Select Topics of the Law of Armed Conflict (Oslo Manual) agreed that “in the conduct of Outer Space operations [Article 35(3)] should be applied by analogy.”\(^{116}\) Moreover, the United Nations (UN) Convention on the Prohibition of Military or Any

\(^{110}\) Legality of Threat or Use of Nuclear Weapons, Advisory Opinion, 1996 I.C.J. 226, ¶ 30 (July 8); see also Michel Bourbonnière, Law of Armed Conflict (LOAC) and the Neutralisation of Satellites or Ius in Bello Satellitis, 9 J. CONFLICT & SEC. L. 43, 63 (2004).

\(^{111}\) See API, supra note 23, arts. 35(3), 55(1).

\(^{112}\) Id. arts. 35(3), 55(1).

\(^{113}\) Id. art. 55(1). The International Committee of the Red Cross takes the view that these rules have, since the time of their adoption, come to represent customary international law (except with respect to certain persistent objectors). Int’l Comm. of the Red Cross, supra note 30, at 151–54; see also G.A. Res. 47/37, Protection of the Environment in Times of Armed Conflict (Feb. 9, 1993); Johan D. van der Vyver, The Environment: State Sovereignty, Human Rights, and Armed Conflict, 23 Emory Int’l L. Rev. 85, 98–103 (2009).

\(^{114}\) Tallinn Manual 2.0 on the International Law Applicable to Cyber Operations, supra note 107, at 539.

\(^{115}\) Stephens & Steer, supra note 2, at 80.

Other Hostile Use of Environmental Modification Techniques (ENMOD)\textsuperscript{117} prohibits military use of hostile environmental modification techniques that cause “widespread, long-lasting or severe effects.”\textsuperscript{118} “Environmental modification techniques” include “any technique for changing . . . the dynamics, composition or structure of the earth, including its biota, lithosphere, hydrosphere and atmosphere, or of outer space.”\textsuperscript{119}

Although limited relevant State practice\textsuperscript{120} indicates that kinetic destruction of satellites (in non-armed conflict situations) has not yet been considered through the lens of either Articles 35(3) or 55(1) of API, or under ENMOD,\textsuperscript{121} the widespread, long-lasting, and severe effects of space debris are evident,\textsuperscript{122} and States should consider these effects when planning kinetic attacks against space objects.

F. Summary: IHL Requirements for Targeting a Satellite

This Part has outlined the principal IHL rules relevant to attacks on satellites: (1) distinction; (2) proportionality; (3) precautions; (4) constant care; and (5) protection of the environment.\textsuperscript{123}

The IHL principle of distinction mandates that attacks may only be conducted against military objectives\textsuperscript{124}—objects that, through “their nature, location, purpose or use make an effective contribution to military action.”\textsuperscript{125} As has been shown, military objectives in the space environment include any satellite used by military forces,\textsuperscript{126} including all dual-use objects.\textsuperscript{127} Furthermore, destruction of an object must offer a definite military advantage\textsuperscript{128}—a concrete and perceptible advantage based on

\textsuperscript{118} \textit{Id.} art. 1(1).
\textsuperscript{119} \textit{Id.} art. 2 (emphasis added).
\textsuperscript{120} \textit{See supra} Section II.C.2 (destruction of satellite FY-1C); \textit{supra} Section V.A (destruction of satellites USA-193 and Microsat-R).
\textsuperscript{121} Fabio Tronchetti, \textit{Legal Aspects of the Military Uses of Outer Space, in} \textit{Handbook of Space Law, supra} note 9, at 331, 344–45.
\textsuperscript{122} \textit{See} Wright, \textit{supra} note 92, at 39.
\textsuperscript{123} \textit{See supra} Part II.
\textsuperscript{124} API, \textit{supra} note 23, art. 48.
\textsuperscript{125} \textit{Id.} art. 52(2).
\textsuperscript{126} Stephens & Steer, \textit{supra} note 2, at 88–89; Schmitt, \textit{supra} note 9, at 116.
\textsuperscript{127} Roscini, \textit{supra} note 55, at 185; Dinstein, \textit{supra} note 25, at 120.
\textsuperscript{128} API, \textit{supra} note 23, art. 52(2).
sufficient information under the circumstances prevailing at the
time.\textsuperscript{129}

To be lawful under IHL, attacks against military objectives
must comply with the principles of proportionality, precautions,
and constant care.\textsuperscript{130} The principle of proportionality mandates
that States must assess the potential impacts on the civilian pop-
ulation as a result of the destruction of a military objective.\textsuperscript{131} As
has been established, the kinetic destruction of a space object
will often result in the creation of a considerable debris field.\textsuperscript{132}
Furthermore, attacks against dual-use space objects will likely re-
result in indirect negative effects on civilians on Earth.\textsuperscript{133} Thus,
proportionality is likely to be a major consideration in all attacks
against space objects.

Further, this Part has established that States must take all fea-
sible precautions in the choice of means and methods of attack
to avoid incidental harm to civilians.\textsuperscript{134} This requirement is sig-
nificant within the space environment due to the certainty that
space debris will be created upon the kinetic destruction of a
space object.\textsuperscript{135} Thus, if terrestrial attacks are feasible and will
result in a comparable military advantage, they should be used.
If not, incremental approaches to space attacks should be used.
Similar considerations arise from the requirement that constant
care be taken to spare the civilian population, which requires
ongoing action to avoid unnecessary harm to civilians arising
from the pursuit of military objectives.\textsuperscript{136}

Additionally, it has been shown that IHL separately obligates
States to protect the outer space environment during armed
conflict.\textsuperscript{137} This protection includes a prohibition against meth-
ods or means of warfare that may be expected to cause wide-
spread, long-term, and severe damage to the natural
environment and therefore negatively affect the civilian
population.\textsuperscript{138}

\textsuperscript{129} Solf, \textit{supra} note 48, at 326; Int’l Comm. of the Red Cross, \textit{supra} note 35, ¶
2024; Dinstein, \textit{supra} note 25, at 107.

\textsuperscript{130} See supra Sections II.B–D.

\textsuperscript{131} API, \textit{supra} note 23, arts. 51(5), 57(2)(a)(ii), 57(2)(b).

\textsuperscript{132} Wright, \textit{supra} note 92, at 36; see supra Section II.B.

\textsuperscript{133} Schmitt, \textit{supra} note 9, at 118; see supra Section II.B.

\textsuperscript{134} API, \textit{supra} note 23, art. 57(2)(a)(ii).

\textsuperscript{135} Schmitt, \textit{supra} note 9, at 120; see supra Section II.C.

\textsuperscript{136} See supra Section II.D.

\textsuperscript{137} See API, \textit{supra} note 23, art. 35(3); see also supra Section II.E.

\textsuperscript{138} API, \textit{supra} note 23, art. 35(3).
To return to the example of a dual-use satellite noted above, the satellite will likely be found to make an effective contribution to military action due to its use, making it a “military objective.” The dual-use nature of the satellite does not preclude its classification as a military objective. However, the civilian component of the satellite must be taken into consideration—using the proportionality, precautions, and constant care principles—before an attack is carried out against it. With regard to proportionality, the likelihood of civilian losses must be weighed against the anticipated military advantage. Further, the precautions principle requires consideration of the inherent civilian consequences of destroying the satellite. Due to the certainty that debris fields will be created by successful kinetic space attacks, a State would be required first to consider other non-space attacks, such as a terrestrial kinetic attack on command and control facilities. If non-space attacks will not result in a comparable military advantage, a State would be required to consider a soft-kill attack, or, if this option is not feasible, incremental approaches to space attacks of deception, disruption, denial, and degradation before, finally, destruction may be considered.

Finally, a State is required to take care to protect the outer space environment against widespread, long-term, and severe damage. There is, as yet, no State practice to further illuminate how the kinetic destruction of a satellite in an IAC would measure up against this requirement under IHL. However, it is clear that attacks at the most serious end of the spectrum could well raise environmental issues under IHL.

In sum, IHL does not prohibit attacks against satellites if they qualify as military objectives. But the principles of proportionality, precautions, and constant care—and the prohibition of causing widespread, long-term, and severe damage to the outer space environment—are likely to (1) reduce significantly the circumstances in which a kinetic attack on a satellite will be law-

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139 See supra Section II.A.3.
140 ROSCINI, supra note 55, at 185.
141 See supra Sections II.A–D.
142 See supra Section II.B.
143 See supra Section II.C.
144 Id.
145 Id.
146 API, supra note 23, arts. 35(3), 55(1).
147 See supra Section II.E.
148 Id.
ful; and (2) require the consideration and employment of alternative means and methods, and alternative targets, in many instances. While IHL itself therefore does not prohibit kinetic attacks on satellites where military necessity may demand them, applying IHL’s rules that are protective of humanity will, in practice, significantly constrain the ability of States to lawfully target satellites if—as is highly likely in most instances—there will be significant civilian consequences of such an attack.

III. INTERNATIONAL HUMAN RIGHTS LAW

The previous Part investigated the IHL approach to uses of force. This Part examines relevant IHRL. It should be noted that while IHL inherently covers death as well as injury and damage, IHRL deals with these consequences separately. For the purpose of this Article, only the IHRL right to life will be examined, as loss of life is the most serious consequence that may result from an attack on a satellite.

A. Extraterritorial Applicability of International Human Rights Law

IHRL instruments apply only to those within the “jurisdiction” of the acting State. However, jurisdiction is broader than the literal concept of the national territorial boundaries of a State. The extraterritorial application of IHRL has been accepted by the ICJ, the European Court of Human Rights (ECtHR), and the Human Rights Committee (HRC), al-

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149 See supra Part II.
151 See, e.g., sources cited infra notes 152-54.
152 See, e.g., Legal Consequences of the Construction of a Wall in the Occupied Palestinian Territory, Advisory Opinion, 2004 I.C.J. 136, ¶ 111 (July 9) (providing that “[i]n conclusion, the Court considers that the International Covenant on Civil and Political Rights is applicable in respect of acts done by a State in the exercise of its jurisdiction outside its own territory.”).
153 See, e.g., Al-Skeini v. United Kingdom, 2011-IV Eur. Ct. H.R. 99, ¶¶ 137–38. The ECtHR held that [i]t is clear that, whenever the State, through its agents, exercises control and authority over an individual, and thus jurisdiction, the State is under an obligation under Article 1 to secure to that individual the rights and freedoms under Section 1 of the Convention [for the Protection of Human Rights and Fundamental Freedoms]
though the scope of its application remains subject to debate. In particular, IHRL obligations will extend beyond a State’s territory in situations where that State exercises “power or effective control”\(^{155}\) over territory or individuals. For example, a State may be in effective control of a foreign territory if its armed forces exercise effective control over the territory.\(^{156}\) Regarding personal jurisdiction, a State may be in effective control over an individual if that individual is physically in the power of the State, such as individuals who are detained by the State.\(^{157}\)

Accordingly, a preliminary question regarding the applicability of IHRL obligations to the targeting of a satellite is whether the affected individuals are within the jurisdiction of the attacking State. As the ECtHR recognized in *Drozd and Janousek v. Spain and France*,\(^{158}\) a State’s “responsibility can be involved because of acts of their authorities producing effects outside their own territory.”\(^{159}\) Of course, the ECtHR’s controversial decision in *Bankovic v. Belgium* excluded extraterritorial jurisdiction over an air strike.\(^{160}\) However, in many subsequent instances, the

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**Notes:*


States Parties are required by article 2, paragraph 1, to respect and to ensure the [International] Covenant [on Civil and Political Rights (Covenant)] rights to all persons who may be within their territory and to all persons subject to their jurisdiction. This means that a State party must respect and ensure the rights laid down in the Covenant to anyone within the power or effective control of that State Party, even if not situated within the territory of the State Party. . . . This principle also applies to those within the power or effective control of the forces of a State Party acting outside its territory, regardless of the circumstances in which such power or effective control was obtained, such as forces constituting a national contingent of a State Party assigned to an international peace-keeping or peace-enforcement operation.

155 *Id.* For consideration of this concept under the ECHR, see *Al-Skeini*, 2011-IV Eur. Ct. H.R. ¶¶ 130–40.

156 *See, e.g., Legal Consequences of Construction of a Wall in the Occupied Palestinian Territory*, 2004 I.C.J. ¶ 112.


159 *Id.* ¶ 91.

ECHR has been held to apply extraterritorially where military forces are in effective control of territory or persons.161

In addition to the range of cases in recent years dealing with effective control over persons, two recent pronouncements have heralded an expanded application of States’ human rights obligations. In 2017, the Inter-American Court of Human Rights issued its Advisory Opinion on the Environment and Human Rights, holding that individuals outside the territory of a State would nonetheless be within the jurisdiction of that State if they were harmed by activities carried on within the State if the State “exercises effective control over the activities that caused the damage and the consequent human rights violation.”162 In 2018, the HRC issued its General Comment 36; in addressing the question of the extraterritorial application of the right to life in Article 6 of the ICCPR, the HRC concluded:

[A] State party has an obligation to respect and to ensure the rights under article 6 of all persons who are within its territory and all persons subject to its jurisdiction, that is, all persons over whose enjoyment of the right to life it exercises power or effective control. This includes persons located outside any territory effectively controlled by the State, whose right to life is nonetheless impacted by its military or other activities in a direct and reasonably foreseeable manner.163

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According to this approach, human rights obligations exist with respect to persons over whose life a State “exercises power,” including those “impacted by its military or other activities in a direct and reasonably foreseeable manner.” The application of these tests to the targeting of a satellite confirms that affected individuals might come within the jurisdiction of a State attacking a satellite and thus attract the protection of IHRL. Accordingly, the discussion turns to address the content of the right to life that these affected persons would enjoy.

B. Elements of the Right to Life

The right to life is commonly regarded as one of the most fundamental human rights. It is customary in nature, and all international human rights treaties recognize the right to life, including the International Covenant on Civil and Political Rights (ICCPR) and the European Convention on Human

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164 Hum. Rs. Comm., General Comment No. 36, supra note 163, ¶ 63.

165 It should be noted that, although it is commonly understood that some human rights may be derogated from during times of public emergency, this is not applicable to the IHRL prohibition of arbitrary deprivation of life, which is non-derogable. See International Covenant on Civil and Political Rights arts. 4, 6, opened for signature Dec. 19, 1966, T.I.A.S. No. 92-908, 999 U.N.T.S. 171 [hereinafter ICCPR]; Convention for the Protection of Human Rights and Fundamental Freedoms art. 15, opened for signature Nov. 4, 1950, 213 U.N.T.S. 221 [hereinafter ECHR]. ECHR Article 15(2) states that the right to life is non-derogable except in relation to deaths resulting from lawful act of war. Id. art. 15(2). At present, this exception has not been relied upon by European States.


167 ICCPR, supra note 165, art. 6.
Rights (ECHR). The HRC, the body that monitors implementation of the ICCPR, considers the right to life to be “the supreme right from which no derogation is permitted.”

Article 6 of the ICCPR provides that “[e]very human being has the inherent right to life. . . . No one shall be arbitrarily deprived of [their] life.” Similarly, Article 2 of the ECHR states that “[e]veryone’s right to life shall be protected by law. No one shall be deprived of [their] life intentionally save in the execution of a sentence of a court following [their] conviction of a crime for which this penalty is provided by law.” Unlike the ICCPR, the ECHR also sets out the following permitted exceptions to the right to life:

Deprivation of life shall not be regarded as inflicted in contravention of this article when it results from the use of force which is no more than absolutely necessary:

(a) in defence of any person from unlawful violence;
(b) in order to effect a lawful arrest or to prevent the escape of a person lawfully detained;
(c) in action lawfully taken for the purpose of quelling a riot or insurrection.

An extensive body of jurisprudence and soft law has developed the scope of the right to life in IHRL. Four key principles have been established: (1) necessity; (2) proportionality; (3) a precautionary procedural element; and (4) the requirement to hold an ex post facto investigation. Each of these principles is discussed in turn by reference to relevant jurisprudence.

1. Necessity

Deprivation of life will be arbitrary when the force used exceeds what is absolutely necessary for the achievement of a legitimate aim. As such, Article 2(2) of the ECHR permits the deprivation of life if it “results from the use of force which is no more than absolutely necessary” for the achievement of one or

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168 ECHR, supra note 165, art. 2(1).
170 ICCPR, supra note 165, art. 6(1).
171 ECHR, supra note 165, art. 2(1).
172 Id. art. 2(2).
more of the permitted aims set out in Article 2(2) Sections (a)–(c): (1) defense from unlawful violence; (2) to effect a lawful arrest or to prevent the escape of a person lawfully detained; or (3) in action lawfully taken to quell a riot or insurrection.174

In McCann v. United Kingdom,175 the ECtHR found that the principle of necessity in the context of the right to life under IHRL “must be strictly construed.”176 The court found that the test of “absolute necessity,” which applies to the right to life, is “stricter and more compelling” than the test of “necessary in a democratic society,” which applies to the protection of other human rights in Articles 8–11 of the ECHR.177

An assessment of the absolute necessity required to justify lethal force under IHRL comprises two sub-questions: (1) “[C]ould other measures be employed to reach one of the aims” pursued? And (2) “if no other measures are available, is it absolutely necessary to use lethal force, or could some lesser degree of force be employed?”178

In sum, the principle of necessity under IHRL dictates that lethal force may only be used in circumstances of strict or “absolute necessity” as a last resort, in order to pursue a legitimate aim.

2. Proportionality

The IHRL principles of proportionality and necessity are strongly related. As stated by the ECtHR in Güleç v. Turkey,179 “a balance must be struck between the aim pursued and the means employed to achieve it.”180 Hence, the amount of force used by a State must be “strictly proportionate” to the achievement of the legitimate aim pursued.181 In Stewart v United Kingdom,182 the European Commission on Human Rights set out the following considerations for determining whether a use of force is strictly proportionate:

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174 ECHR, supra note 165, art. 2(2)(a)–(c).
176 Id. ¶ 147.
177 Id. ¶ 149.
178 ROLAND OTTO, TARGETED KILLINGS AND INTERNATIONAL LAW: WITH SPECIAL REGARD TO HUMAN RIGHTS AND INTERNATIONAL LAW 168 (2012).
180 Id. ¶ 71.
In assessing whether the use of force is strictly proportionate, regard must be had to the nature of the aim pursued, the dangers to life and limb inherent in the situation and the degree of the risk that the force employed might result in loss of life. The Commission’s examination must have due regard to all the relevant circumstances surrounding the deprivation of life.\(^{183}\)

3. **Precautions**

Although the requirement to take precautions when contemplating the use of lethal force is not explicitly referred to in IHRL treaties, it has been implied in IHRL jurisprudence. The ECtHR in *McCann* identified the requirement of precaution when it found that assessments of Article 2 violations must take into consideration not only the actions of those who administer force but also “all the surrounding circumstances including such matters as the planning and control of the actions under examination.”\(^{184}\) In particular, the ECtHR found that operations must be “planned and controlled by the authorities so as to minimize, to the greatest extent possible, recourse to lethal force.”\(^{185}\) The ECtHR affirmed this approach in *Andronicou v. Cyprus*,\(^{186}\) adding that actors must take precautions that are “reasonable in the circumstances”\(^{187}\) to ensure they are not negligent in their choice of action. Additionally, in *Isayeva and Others v. Russia*,\(^{188}\) the ECtHR specified information that would assist the court in determining whether an operation has been sufficiently planned and executed: (1) a plan of the operation; (2) information as to how the operation had been planned; (3) assessments of perceived threats and constraints; (4) what other weapons or tactics had been at the State’s disposal; and (5) assessments and prevention of possible harm to civilians who might have been in the vicinity of the legitimate target(s).\(^{189}\) The requirement to take precautions cannot impose an unrealistic or impossible burden on authorities;\(^{190}\) however, authorities are expected to make sufficient allowances for the possibility that intelligence assess-

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\(^{185}\) *Id.* ¶ 194.


\(^{187}\) *Id.* ¶ 183.

\(^{188}\) *Isayeva v. Russia*, App. Nos. 57947/00, 57948/00, 57949/00, ¶ 175 (Feb. 24, 2005), http://hudoc.echr.coe.int/eng?i=001-68379 [perma.cc/H86H-L4A4].

\(^{189}\) *Id.* ¶ 175.

ments of the relevant situation may be wholly or partially incorrect.\textsuperscript{191}

4. Effective Investigation

In the event that a life is lost, there is a positive obligation on States to undertake an effective and independent investigation.\textsuperscript{192} As stated by the ECtHR in \textit{McCann v. United Kingdom}, “a general legal prohibition of arbitrary killing by the agents of the State would be ineffectual, in practice, if there existed no procedure for reviewing the lawfulness of the use of lethal force by State authorities.”\textsuperscript{193} This requirement has been confirmed in a number of HRC decisions;\textsuperscript{194} moreover, investigations must be adequate in the circumstances.\textsuperscript{195} The requirements for an effective investigation set out in ECHR jurisprudence are:

(1) Authorities must act sua sponte—it cannot be left to the next of kin to take responsibility for the conduct of any investigative procedures.\textsuperscript{196}

(2) Persons responsible for carrying out the investigation must be “independent from those implicated in the events.”\textsuperscript{197}

(3) The investigation must be effective—that is, it must be “capable of leading to a determination.”\textsuperscript{198} This does not obligate investigating authorities to reach a result.\textsuperscript{199} Rather, they must have taken “reasonable steps available to them” to secure relevant evidence, including eyewitness testimony, forensic evidence, and—where appropriate—an autopsy which provides a complete and accurate record of injury and an objective finding of cause of death.\textsuperscript{200}

\textsuperscript{191} Id. \(\S\) 213–14.

\textsuperscript{192} Kelly v. United Kingdom, App. No. 30054/96, \(\S\) 94–98 (May 4, 2001), http://hudoc.echr.coe.int/eng/i=001-59453 [perma.cc/A6JQ-XBPY].

\textsuperscript{193} McCann, 324 Eur. Ct. H.R. (ser. A) \(\S\) 161.


\textsuperscript{196} Kelly, App. No. 30054/96, \(\S\) 94.

\textsuperscript{197} Id. \(\S\) 95.

\textsuperscript{198} Id. \(\S\) 96.

\textsuperscript{199} Id.

\textsuperscript{200} Id.
(4) The inquiry must be prompt and reasonably expeditious.\textsuperscript{201}
(5) There must be a “sufficient element of public scrutiny” of the investigation and its results.\textsuperscript{202}
(6) The victim’s next of kin must be involved “to the extent necessary to safeguard [their] legitimate interests.”\textsuperscript{203}

With respect to cases of armed conflict, the court in \textit{Kaya v. Turkey} found that the prevalence of armed conflict or a high incidence of fatalities does not displace the obligation to ensure effective, independent investigations into killings.\textsuperscript{204} In fact, the requirement is arguably heightened in instances where the circumstances of a death are unclear.\textsuperscript{205} Similarly, the \textit{Al-Skeini} case concerned exclusively the question of the application of the effective investigation requirement in an international armed conflict.\textsuperscript{206}

Hence, in instances where individuals are deprived of life, States are obligated to undertake effective ex post facto investigations. To be effective, investigations must be thorough, prompt, and impartial. Additionally, authorities must act \textit{sua sponte}, and the family of the deceased must be involved in the investigative process. Relevantly, the existence of an armed conflict does not displace these obligations.

C. IHRL Summary

This Part outlined the IHRL principles relevant to the targeting of a satellite: necessity, proportionality, precautions, and investigation. As has been established, a use of force that results in deprivation of life will be permitted under IHRL if it complies with the aforementioned principles.

Under IHRL, lethal force must be “absolutely necessary” to maintain, restore, or impose law and order in the circumstances\textsuperscript{207}—a stricter standard than force necessary to achieve legitimate aims such as national security, territorial integrity,
and public safety. Further, the amount of force used must be “strictly proportionate” to the achievement of the aim pursued and have regard for the nature of the legitimate aim, the dangers to life inherent in the situation, and the risk that the use of force might result in loss of life. The precautions principle requires States to plan and control operations so as to minimize recourse to lethal force, including undertaking sufficient planning in advance of an attack to demonstrate that risks to civilians have been identified and minimized. Finally, in instances where individuals are deprived of life, States are obligated to undertake effective ex post facto investigations.

The purpose of this analysis is not to suggest that the IHRL standards and tests can or should be applied in full to a loss of life in an armed conflict scenario. Parts V and VI of this Article will examine the extent to which these principles of IHRL are capable of being applied in an IAC. For now, the point is to demonstrate how IHRL would approach the question of whether the right to life was violated if individuals were killed as a result of targeting a satellite.

In order to be lawful under IHRL, the destruction of a satellite must be absolutely necessary to achieve one of the aims set out in ECHR Article 2(2). Two potential issues arise: (1) whether this strict standard of necessity is met; and (2) whether the aim of disabling a portion of an adversary State’s military positioning systems is sufficiently connected to an acceptable justification such as defense against unlawful violence. Moreover, interruption of the positioning system must be strictly proportional to the likelihood of civilian deaths. The principle of proportionality under IHRL sets a high threshold, fundamentally seeking to avoid loss of civilian life. These requirements

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212 Isayeva v. Russia, App. Nos. 57947/00, 57948/00, 57949/00, ¶ 175 (Feb. 24, 2005), http://hudoc.echr.coe.int/eng?i=001-68379 [perma.cc/H86H-L4A4].
214 See ECHR, supra note 165, art. 2(2); supra Sections III.A–B.1.
215 See supra Section III.B.1.
216 See supra Section III.B.2.
217 Id.
are supplemented by the precautions principle, which requires a
State to plan and control the operation in a way that will mini-
mize recourse to lethal force.\footnote{See supra Section III.B.3.}
Although there are similarities
with the IHL tests, which will be further examined in Parts V
and VI of this Article, it is obvious that IHRL imposes a very high
standard to justify any civilian deaths that might result from the
targeting of a satellite.

IV. INTERNATIONAL SPACE LAW

Having considered relevant IHL and IHRL rules, this Part will
now outline the ISL rules applicable to the targeting of a satel-
lite—specifically, ISL rules relevant to the creation of space deb-
ris. A kinetic attack against a satellite will undoubtedly cause an
environmental threat in outer space, creating a sizeable and haz-
Mountin describes the effects of a ki-
netic attack against a satellite as follows:

\begin{itemize}
  \item A single collision can be catastrophic. Such an event, involving
        sufficiently large objects and satellites, can produce hundreds of
        thousands of fragments, which, depending on the orbit, can trig-
        ger other collisions, thereby causing a cascade of subsequent col-
        lisions. Put another way, not only is there a prompt and pervasive
debris environment, but also additional collisions with that deb-
        ris imperil space objects and make orbits completely unusable,
        especially if debris continues to collect indefinitely.\footnote{Mountin, supra note 1, at 116.}
\end{itemize}

As established in Part II, IHL will take this into account through
its principles of proportionality, precautions in attack, and con-
stant care.\footnote{See supra Sections II.B–D.} IHRL will also take debris into account under pro-
portionality and precautions principles.\footnote{See supra Sections II.B.2–3.} However, for a more
complete understanding of the legal considerations that relate
to the creation of space debris, ISL must be considered.

ISL and provides the most relevant regulatory regime for military activities in outer space. As such, Outer Space Treaty provisions relevant to debris creation will now be examined.

A. OUTER SPACE TREATY

All military space activities carried out by State parties to the Outer Space Treaty must be guided by the principle of non-contamination—specifically, Article 9 of the Outer Space Treaty mandates that States must “pursue studies of outer space, including the Moon and other celestial bodies, and conduct exploration of them so as to avoid their harmful contamination.”

The Outer Space Treaty does not define “harmful contamination”—or the related concept of “harmful interference.” However, having assessed Article 9 using treaty interpretation consistent with the Vienna Convention on the Law of Treaties, Mineiro posits “that harmful contamination of outer space is the introduction of elements that make outer space unfit for use or are likely to be injurious to users of outer space.” The Cologne Commentary on Space Law explicitly states that “space debris are a form of harmful contamination.” However, States are not prohibited from harmfully contaminating outer space; they are merely obligated to avoid harmful contamination. It is particularly difficult to determine satisfactory avoidance of harmful contamination because the Outer Space Treaty, while requiring “appropriate international consultations” in the case of apprehended “harmful interference,” is silent in regard to the situations and manner in which such consultations are to occur, and there is no body that could pro-

224 See Outer Space Treaty, supra note 12.
225 Id. art. 9.
226 See generally id.
229 Sergio Marchisio, Article IX, in 1 COLOGNE COMMENTARY ON SPACE LAW 169, 177 (Stephen Hobe, Berhard Schmidt-Tedd, Kai-Uwe Schrogl & Gerardine Meishan Goh eds., 2009).
230 Mineiro, supra note 228, at 340.
vide an authoritative evaluation. Thus, the threshold for an avoidable degree of “harmful contamination” is likely to be established primarily by future State practice.

Nevertheless, it is clear that a major source of contamination of the outer space environment is space debris. Space debris is defined by the European Space Agency (ESA) as “all non-functional, human-made objects, including fragments and elements thereof, in Earth orbit or re-entering into Earth’s atmosphere.” As of February 2020, there were approximately 34,000 debris objects larger than 10 centimeters (cm), 900,000 thousand debris objects from 1 cm–10 cm, and 128 million debris objects from .1 cm–1 cm orbiting the Earth. As highlighted in Part II, debris caused by the kinetic destruction of a space object could remain in orbit for decades or even centuries.

Three relevant instances of State practice should be considered here: the 2007 destruction of satellite FY-1C by China, the 2008 destruction of satellite USA-193 by the United States, and the 2019 destruction of satellite Microsat-R by India. These actions are the foremost examples of State practice in relation to Article 9 of the Outer Space Treaty and are relevant to considerations of harmful contamination.

As discussed in Part II, the Chinese destruction of FY-1C introduced more than 3,000 pieces of satellite debris into LEO—almost half of all traceable debris currently in LEO—most of which will remain in the outer space environment for up to a century. This debris has significantly modified the LEO and

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231 Id. at 348, 351.
232 Id. at 352.
233 See Space Debris by the Numbers, EUR. SPACE AGENCY (Feb. 2020), https://www.esa.int/Safety_Security/Space_Debris/Space_debris_by_the_numbers [perma.cc/AT8B-C7DN].
235 Space Debris by the Numbers, supra note 233.
236 See supra Part II.
237 Id.
polar orbit\textsuperscript{241} environments, making orbits that intersect with the debris field dangerous to use.\textsuperscript{242} Given the significant amount of debris created, Mineiro considers the destruction of FY-1C to satisfy the test of harmful contamination.\textsuperscript{243} Relevantly, the destruction of space objects can be conducted at altitudes and with positional inclinations that can minimize harmful contamination.\textsuperscript{244} In the case of FY-1C, it does not appear that there was any attempt to minimize harmful contamination by modifying the satellite’s orbit so it was outside of the congested LEO.\textsuperscript{245} Hence, there may be an argument that the Chinese violated the harmful contamination provision of Article 9.\textsuperscript{246}

In a similar example of State practice, the United States used an ASAT to destroy an out-of-control satellite, USA-193, in “Operation Burnt Frost.”\textsuperscript{247} In contrast to the Chinese destruction of FY-1C, the United States publicly acknowledged that the destruction of the satellite would create harmful contamination in the form of space debris\textsuperscript{248} and consequently took measures to destroy the satellite at a low orbit of just below an altitude of 250 km,\textsuperscript{249} with impact reportedly on a downward angle,\textsuperscript{250} so as to minimize the creation and persistence of space debris.\textsuperscript{251} This is in line with the general principle that the further into space an object, including debris, is located, “the longer it will take to

\textsuperscript{241} Types of Orbits, supra note 96 (“Satellites in polar orbits usually travel past Earth from north to south rather than from west to east, passing roughly over Earth’s poles... Polar orbits are a type of low Earth orbit, as they are at low altitudes between 200 to 1000 km.”).

\textsuperscript{242} Mineiro, supra note 228, at 347.

\textsuperscript{243} Id.

\textsuperscript{244} Id. at 348.

\textsuperscript{245} Id.

\textsuperscript{246} Id.


\textsuperscript{249} See NASA Orbital Debris Program Off., Satellite Breakups During First Quarter of 2008, in USA-193: SELECTED DOCUMENTS, supra note 248, at 151, 152.

\textsuperscript{250} Marco Langbroek, Why India’s ASAT Test Was Reckless, DIPLOMAT (Apr. 30, 2019), https://thediplomat.com/2019/05/why-indias-asat-test-was-reckless/ [perma.cc/34P5-38XD].

\textsuperscript{251} See U.S. Dep’t of Def., supra note 248, at 51–53.
reenter Earth’s atmosphere.”

In the case of USA-193, the majority of debris re-entered Earth’s atmosphere within an hour of interception, and the remaining debris was said to be in “short-lived” orbits, re-entering within a matter of months. Unlike Chinese conduct in relation to the destruction of FY-1C, these actions are considered by Mineiro to be in accordance with the Article 9 obligation to avoid harmful contamination.

In a recent example of State practice, in March 2019, India used an ASAT to destroy a satellite, Microsat-R, in a weapons test code-named “Mission Shakti.” Microsat-R was intercepted at a low orbit of approximately an altitude of 270 km, similar to the altitude of USA-193 at destruction. In an official statement post-impact, India stated, “[t]he test was done in the lower atmosphere to ensure that there is no space debris. Whatever debris that is generated will decay and fall back onto the earth within weeks.” Further, an Indian official claimed that the ASAT hit Microsat-R “head-on . . . to ensure debris would not be a concern.” However, contrary to official statements, scientists consider that about 50% of tracked debris remained in orbit for forty-five weeks, and some debris will linger for almost two years. Furthermore, scientists concluded that the ASAT hit Microsat-R on a “clear upwards angle,” rather than head-on, which caused debris to travel into a range of higher orbital altitudes of 400 to 2200 km, placing debris into orbital altitudes more typical for satellites, and above the orbital altitude of the International Space Station (ISS).

NASA Administrator Jim

Mountin, supra note 1, at 115.

See NASA Orbital Debris Program Off., supra note 249, at 151–52.

See Mineiro, supra note 228, at 354.

Mukunth, supra note 239.


See Langbroek, supra note 250.

Id.; Akhmetov et al., supra note 256.
Bridenstine said the ASAT test increased the risk of small debris hitting the ISS by 44%.261 Therefore, debris created by the destruction of Microsat-R is significantly less, both in quantity and longevity, than debris created by the destruction of FY-1C. Nevertheless, the Indian ASAT test underscores the complexity associated with minimizing space debris upon kinetic destruction of a satellite. Although Microsat-R was destroyed at a low orbit, debris was still ejected into higher, congested orbits and could remain there for up to two years.262 Moreover, the spread of the debris was worsened by the ASAT hitting Microsat-R at an upwards angle, rather than head-on or on a downward angle.263 Nevertheless, the Indian ASAT test is almost certainly in accordance with the Article 9 obligation to avoid harmful contamination, given the high threshold for breach.

In sum, the Outer Space Treaty provides that States must pursue space activities so as to avoid harmful contamination of outer space, including through the creation of space debris. State practice indicates States must minimize harmful contamination when planning to kinetically destroy a satellite by intercepting a satellite while in its lowest possible orbit, head-on or at a downward angle.

B. Debris Mitigation Guidelines

In addition to relevant provisions of the Outer Space Treaty, space debris mitigation guidelines have been adopted by the UN Committee on the Peaceful Uses of Outer Space (COPUOS)264 and the Inter-Agency Space Debris Coordination Committee (IADC).265 Although these guidelines are not themselves legally binding, they may well acquire the status of customary international law if sufficient State practice and opinio juris crystallizes around them.266 The UN General Assembly has endorsed the

262 Akhmetov et al., supra note 256; Langbroek, supra note 250.
263 Akhmetov et al., supra note 256; Langbroek, supra note 250.
265 Inter-Agency Space Debris Coordination Comm. [IADC], Space Debris Mitigation Guidelines, IADC-02-01 (Sept. 2007).
COPUOS Space Debris Mitigation Guidelines.\textsuperscript{267} The intentional destruction of space objects is addressed by UN COPUOS Guideline 4 as follows:

Recognizing that an increased risk of collision could pose a threat to space operations, the intentional destruction of any on-orbit spacecraft and launch vehicle orbital stages or other harmful activities that generate long-lived debris should be avoided. When intentional break-ups are necessary, they should be conducted at sufficiently low altitudes to limit the orbital lifetime of resulting fragments.\textsuperscript{268}

Similarly, paragraph 5.2.3 of the IADC guidelines states: “Intentional destruction of a spacecraft or orbital stage (self-destruction, intentional collision, etc.), and other harmful activities that may significantly increase collision risks to other spacecraft and orbital stages should be avoided. For instance, intentional break-ups should be conducted at sufficiently low altitudes so that orbital fragments are short lived.”\textsuperscript{269}

The standard of care that these guidelines set out is demonstrated by the destruction of USA-193. Prior to the engagement of USA-193, NASA’s then-chief scientist for orbital debris, Nicholas Johnson, made a presentation on behalf of the United States to the UN COPUOS to describe the anticipated results of the engagement.\textsuperscript{270} The presentation was used to emphasize the United States’ commitment to the debris mitigation guidelines and to note that the engagement would take place at a very low altitude, with more than 99\% of debris predicted to re-enter Earth’s atmosphere within seven days so the operation would be “fully compliant” with UN COPUOS Guideline 4.\textsuperscript{271} Further, the United States stated that the engagement would not significantly increase collision risks to other spacecraft and orbital stages, thus also making the engagement “fully compliant” with paragraph 5.2.3 of the IADC guidelines.\textsuperscript{272}

Therefore, the non-binding UN COPUOS debris mitigation guidelines explicitly state what may be inferred from Article 9 of

\textsuperscript{268} Comm. on the Peaceful Uses of Outer Space, supra note 264, annex IV, guideline 4.
\textsuperscript{269} Inter-Agency Space Debris Coordination Comm., supra note 265, ¶ 5.2.3.
\textsuperscript{270} Nat’l Aeronautics & Space Admin., Space Debris Assessment for USA-193, in USA-193: SELECTED DOCUMENTS, supra note 248, at 65.
\textsuperscript{271} Id. at 67–68.
\textsuperscript{272} Id. at 69.
the Outer Space Treaty: intentional destruction of space objects must be avoided wherever possible, and if unavoidable, must be carried out (where feasible) at a sufficiently low altitude to mitigate debris creation and the harmful contamination of outer space.

In sum, ISL mandates that all military space activities must be guided by the principle of non-contamination. Specifically, States must conduct space activities in a manner so as to avoid the harmful contamination of outer space, including through the creation of space debris. The UN COPUOS and IADC debris mitigation guidelines explicitly state that the intentional destruction of a space object that would create long-lived debris should be avoided. However, where destruction is necessary, it should be conducted at a sufficiently low altitude to limit the orbital lifetime of space debris. State practice has yet to clearly define the boundaries of a State’s obligations regarding the avoidance of harmful contamination. Where there has been no attempt to minimize debris creation when destroying a satellite, it is likely that the harmful contamination provision will be violated. In contrast, where measures have been taken to minimize the creation of debris, such as intercepting a satellite head-on or on a downward angle at a low orbit, a violation is less likely to be established.

With regard to the targeting of a satellite in an IAC, ISL requires that a State conduct its operation so as to avoid harmful contamination of the outer space environment. The baseline response to this principle would be outright avoiding kinetic destruction of the satellite, due to the consequent harmful contamination of the outer space environment. In the alternative, if the destruction of the satellite is essential, the State should take all available measures to minimize the creation of space debris. In particular, this would include destroying the satellite in

273 Outer Space Treaty, supra note 12, art. 9.
274 Marchisio, supra note 229, at 177.
275 Comm. on the Peaceful Uses of Outer Space, supra note 264, annex IV, guideline 4; Inter-Agency Space Debris Coordination Comm., supra note 265, ¶ 5.2.3.
276 Inter-Agency Space Debris Coordination Comm., supra note 265, ¶ 5.2.3.
277 See Mineiro, supra note 228, at 354.
278 Id. at 348.
279 Id. at 354.
280 Outer Space Treaty, supra note 12, art. 9.
281 The potential relevance of international environmental law is outside the scope of this Article. However, this conclusion can be supported as an application
such a manner as to mitigate the creation of persistent space debris. However, State practice has yet to clarify whether the soft law instruments that contain this requirement go so far as to require a State to abstain from an attack that can only be carried out at a higher altitude.

V. RECONCILIATION OF REGIMES

Having identified IHL, IHRL and ISL norms that are relevant to the targeting of a satellite in an IAC—the law of targeting, the right to life, and the harmful contamination of outer space—this Article will now discuss how these norms may be reconciled. This Part will first outline the law enforcement and conduct of hostilities paradigms and will compare how relevant principles are treated under each. Next, the co-application of IHRL and ISL alongside IHL in times of armed conflict will be established. The resolution of normative conflict using the lex specialis maxim and the interpretive process of harmonization will then be explored.

A. LAW ENFORCEMENT PARADIGM VS. CONDUCT OF HOSTILITIES PARADIGM

Relevant to this discussion is the tension between two legal paradigms: (1) the law enforcement paradigm, reflecting IHRL, and (2) the conduct of hostilities paradigm, reflecting IHL. 282

of the precautionary principle, which requires States to seek to avoid environmental degradation—the classic statement of the principle is found in the 1992 Rio de Janeiro Declaration:

In order to protect the environment, the precautionary approach shall be widely applied by States according to their capabilities. Where there are threats of serious or irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation.


Traditionally, the use of force in armed conflict has been regarded as governed by the conduct of hostilities paradigm where, as detailed in Part II, individuals may be lawfully killed in pursuit of a military objective—so long as the principles of distinction, proportionality, precautions, and constant care are complied with.\footnote{Detention 333 (2013), https://dare.uva.nl/search?identifier=1bd1879d-696c-4eeb-975e-eefa9c76ea18 [perma.cc/PG7F-WVTK].} Meanwhile, under the law enforcement paradigm, lethal force may be used only in limited circumstances such as to maintain or restore public security, law, and order—and only if the principles of necessity, proportionality, and precautions are complied with and an effective ex post facto investigation is carried out.\footnote{See supra Part II.} Importantly, under the law enforcement paradigm, lethal force may only be used as a measure of last resort if lesser forms of force would be insufficient; in the armed conflict paradigm, combatants may be subject to lethal force in the first instance, although civilians enjoy protection up to the point that they may suffer in the proportionate pursuit of lawful military objectives.\footnote{See supra Section III.B.} Evidently, the conduct of hostilities paradigm contemplates the killing of combatants and incidental loss of civilian lives in circumstances that the law enforcement paradigm does not. The principles demonstrated above—proportionality, necessity, and precautions—are common to both legal regimes but operate in different ways and have different meanings in each of the two paradigms. Under international law, there has been considerable debate as to which paradigm should be applied, even in armed conflict situations.\footnote{See INT’L COMM. OF THE RED CROSS, supra note 282, at 4–12; Gloria Gaggioli, The Use of Force in Armed Conflicts: Conduct of Hostilities, Law Enforcement, and Self-Defense, in COMPLEX BATTLESPACES: THE LAW OF ARMED CONFLICT AND THE DYNAMICS OF MODERN WARFARE, supra note 82, at 61.}
B. Co-Application of Regimes

1. Co-Application of IHRL and IHL

A growing body of international law confirms that IHRL can continue to apply during situations of armed conflict, alongside the provisions of IHL. In 1996, in its advisory opinion, *Legality of the Threat or Use of Nuclear Weapons*, the ICJ rejected the submission that the ICCPR applies only during peacetime and that deprivation of life in armed conflict is solely governed by IHL:

[T]he protection of the [ICCPR] does not cease in times of war, except by operation of Article 4 of the Covenant whereby certain provisions may be derogated from in a time of national emergency. Respect for the right to life is not, however, such a provision. In principle, the right not arbitrarily to be deprived of one’s life also applies in hostilities.\(^288\)

This conclusion was affirmed in 2004 in *Legal Consequences of the Construction of a Wall in the Occupied Palestinian Territory*, where the ICJ confirmed that “the protection offered by human rights conventions does not cease in case of armed conflict,” and was further upheld in 2005 in *Armed Activities on the Territory of the Congo*. Thus, the ICJ has confirmed the application of IHRL in situations of armed conflict.

The more difficult question, which is the subject of extended analysis below, is how the application of IHRL in armed conflict situations is to work in practice. The 2011 decision of the ECtHR in *Al-Skeini v. United Kingdom* raised this issue starkly by applying the requirements of IHRL without any consideration of their interaction with IHL rules also applicable to the situation. For many observers, this case represented a water-
shed moment because it threatened that IHL principles might be displaced by those of IHRL, even in an armed conflict situation. The question of how the two regimes can be applied together, in a manner sensitive to both, will be addressed below.

2. Co-Application of ISL and IHL

The application of ISL during armed conflict has been considered to a much lesser degree than IHL. Broadly, the ICJ has stated that IHL “applies to all forms of warfare and to all kinds of weapons, those of the past, those of the present and those of the future,” which supports the application of IHL to armed conflict in outer space. More specifically, the International Committee of the Red Cross has stated that “any hostile use of outer space in armed conflict . . . must comply with IHL, in particular its rules of distinction, proportionality and precautions in attack.”

Moreover, numerous scholars acknowledge that ISL continues to operate during times of armed conflict. As recently argued by Stephens and Steer, “it would seem certain that in a time of armed conflict, the [Outer Space Treaty] would continue to apply.”

Hence, the applicability of IHRL and ISL to situations of armed conflict in outer space regulated by IHL has been confirmed. What must consequently be considered is how the co-application of IHL, IHRL, and ISL provisions can be made to work in practice. The next Sections first consider the interpretive techniques that may be used to achieve co-application of the three regimes, before applying these techniques of interpretation to the targeting of a satellite in an international armed conflict.

3. Lex Specialis

The maxim *lex specialis* is a widely accepted technique used to resolve normative conflicts in international law. In essence,
the maxim provides that if a matter is regulated by both a general norm and a specific rule, the specific should prevail over the general.\textsuperscript{299} Notably, characterization of a treaty as \textit{lex specialis} does not require a conflicting treaty to be set aside.\textsuperscript{300} Rather, the other instrument “remains ‘in the background,’ controlling the way the later and more specific rules are being interpreted and applied.”\textsuperscript{301} While the \textit{lex specialis} maxim ostensibly provides a neat resolution to normative conflict, it is appropriately criticized for being “too absolute.”\textsuperscript{302} The maxim has been described as unable “to achieve a full understanding of the applicable legal standards and the nature of the relationship between special rules.”\textsuperscript{303} Moreover, a majority of commentators agree that the principle of \textit{lex specialis} cannot determine that an entire body of law can be characterized as being more specific than another area of law.\textsuperscript{304} Thus, rather than viewing an entire legal regime as \textit{lex specialis} to the entirety of another legal regime, it is more appropriate to address the relationship between relevant norms on a case-by-case basis.\textsuperscript{305} In any event, a norm that is identified as more general will nevertheless remain relevant to the interpretation of the specific norm, and thus be “allowed to influence ‘from the background’ the interpretation and application of the prioritized law.”\textsuperscript{306} The \textit{lex specialis} maxim may, therefore, be a useful interpretive technique, but its proper application will be a complex matter of determining the potential scope for regime interaction in any given situation, not a simple matter of applying the principles of one regime to the exclusion of others.

\textsuperscript{299} Id.
\textsuperscript{300} Id. ¶ 31.
\textsuperscript{301} Id.
\textsuperscript{302} Id. ¶ 62.
\textsuperscript{306} Int’l Law Comm’n, supra note 298, ¶ 19.
4. Harmonization

The individual legal regimes of IHL, IHRL, and ISL may be reconciled through application of the conceptual approach of harmonization, or systemic integration. Harmonization was examined by the International Law Commission (ILC) in its study, *Fragmentation of International Law*, and is implicitly recognized in Article 31(3)(c) of the Vienna Convention on the Law of Treaties, which provides the following rule of treaty interpretation: “There shall be taken into account, together with the context . . . [a]ny relevant rules of international law applicable in the relations between the parties.” This approach is reflected in the *Oil Platforms* judgment, where the ICJ held that “[t]he application of [other] relevant rules of international law . . . forms an integral part of the task of interpretation.” This principle also found expression in *Hassan v. United Kingdom*, where the ECtHR rejected the UK’s argument that, as *lex specialis*, IHL barred jurisdiction under the ECHR. Instead, the court held that “in situations of international armed conflict, the safeguards under [IHRL] continue to apply, albeit interpreted against the background of the provisions of international humanitarian law.” Moreover, the court interpreted an ECHR provision in light of a comparable IHL provision, implicitly characterizing the relationship between the

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308 Int’l Law Comm’n, supra note 298, ¶ 37–43.

309 Vienna Convention on the Law of Treaties, supra note 227, art. 31(3)(c); see also McLachlan, supra note 307, at 280; Merkouris, supra note 304, at 214.


312 Id. ¶¶ 76–77.

313 Id. ¶ 104.

314 Id. ¶ 106.

As regards procedural safeguards, the [ECtHR] considers that, in relation to detention taking place during an international armed conflict, Article 5 §§ 2 and 4 must also be interpreted in a manner which takes into account the context and the applicable rules of international humanitarian law. Articles 43 and 78 of the Fourth Geneva Convention provide that internment “shall be subject to periodical review, if possible every six months, by a competent body.”
two regimes as symbiotic where similar provisions exist—demonstrating a possibility for IHL and IHRL to apply in a harmonized way, where their requirements can be reconciled.

In Fragmentation of International Law, the ILC observed that norms which appear to “point in diverging directions” may be “adjust[ed]” and subsequently applied in such a way that any overlap or conflict between the norms will cease.315 To adjust conflicting norms, the ILC noted that they should be read from the perspective of their contribution to some generally shared “systemic”316 or “coherent objective,”317 which consequently enables the interpreter to prioritize a particular goal.318 This is the “accommodation” of competing values that Judges Higgins, Kooijmans, and Buergenthal advocated in the Arrest Warrant case, instead of “the triumph of one norm over the other.”319

Whilst it might not be practicable, in the course of an international armed conflict, for the legality of detention to be determined by an independent “court” in the sense generally required by Article 5 § 4 . . . nonetheless, if the Contracting State is to comply with its obligations under Article 5 § 4 in this context, the “competent body” should provide sufficient guarantees of impartiality and fair procedure to protect against arbitrariness.

Id.

315 Int’l Law Comm’n, supra note 298, ¶ 43.

316 Id. ¶ 412.

317 Id. ¶ 419.

318 Id.

319 Arrest Warrant of 11 April 2000 (Dem. Rep. Congo v. Belg.), Judgment, 2002 I.C.J. 3, ¶ 79 (Feb. 14, 2002) (Higgins, J., Kooijmans, J. & Buergenthal, J.). Similarly, “[i]t is unwise to stick stubbornly to either normative regime in the face of facts that point to a more nuanced approach.” Watkin, supra note 285, at 199. “[T]he enticing prospect of averting conflict of norms, by enabling the harmonization of rules rather than the application of one norm to the exclusion of another.” McLachlan, supra note 307, at 286. Of course, the ICJ had once held, in the context of the application of Article 6 of the ICCPR in armed conflict, that “what is an arbitrary deprivation of life, however, then falls to be determined by the applicable lex specialis, namely, the law applicable in armed conflict which is designed to regulate the conduct of hostilities,” Legality of Threat or Use of Nuclear Weapons, Advisory Opinion, 1996 I.C.J. 226, ¶ 25 (July 8). It has clearly moved beyond that view more recently, stating “[a]s regards the relationship between international humanitarian law and human rights law, there are thus three possible situations: some rights may be exclusively matters of international humanitarian law; others may be exclusively matters of human rights law; yet others may be matters of both these branches of international law.” Legal Consequences of the Construction of a Wall in the Occupied Palestinian Territory, Advisory Opinion, 2004 I.C.J. 136, ¶ 106 (July 9). At the very least, Lubell correctly notes increasing acceptance that “human rights law is not entirely displaced” even if IHL is the lex specialis relating to armed conflict. Lubell, supra note 304, at 737–38.
This approach to harmonization has some resonance with Dworkin’s concept of law as integrity, given Dworkin’s instruction to treat individual parts of the law as “part of a coherent theory”\textsuperscript{320} and to interpret the law on the assumption “that the law is structured by a coherent set of principles”\textsuperscript{321} in order “to make the law coherent as a whole, so far as” possible.\textsuperscript{322} Harmonization of legal regimes seeks the same goal as Dworkin’s “law as integrity” thesis—the application of “a single, coherent set of principles”;\textsuperscript{323} for the same reason, “integrity demands that [legal] standards be seen as coherent, as the State speaking with a single voice.”\textsuperscript{324} Of course, harmonization is much easier to describe in the abstract than to apply in practice; as Dworkin acknowledges, it may not always be possible to achieve in reality.\textsuperscript{325} The endeavour, however, is necessary if the coherent application of international law to armed conflict in outer space is to be achieved.

Important attempts to harmonize competing international legal regimes have been made by the ECtHR in two contexts.\textsuperscript{326} First, it has considered the relationship between the ECHR and the law of sovereign immunity. In \textit{Al-Adsani v. United Kingdom}, \textit{Fogarty v. United Kingdom}, and \textit{McElhinney v. Ireland}, the court stated in each case that “[t]he [ECHR], including Article 6, cannot be interpreted in a vacuum. The [ECtHR] . . . must also take the relevant rules of international law into account. . . . The [ECHR] should so far as possible be interpreted in harmony

\textsuperscript{320} \textsc{ronald dworkin, law’s empire} 245 (1986) (“Law as integrity . . . requires a judge to test his interpretation of any part of the great network of political structures and decisions of his community by asking whether it could form part of a coherent theory justifying the network as a whole.”).

\textsuperscript{321} \textit{id.} at 243.

Law as integrity asks judges to assume, so far as this is possible, that the law is structured by a coherent set of principles about justice and fairness and procedural due process, and it asks them to enforce these in the fresh cases that come before them, so that each person’s situation is fair and just according to the same standards.

\textit{id.}

\textsuperscript{322} \textit{id.} at 251. In other words, Dworkin’s “law as integrity” thesis aims “to produce a grand interpretation of the law of a legal system that embodies a coherent conception of justice, fairness, and procedural due process.” Barbara Baum Levenbook, \textit{The Sustained Dworkin}, 53 U. Chi. L. Rev. 1108, 1121 (1986).

\textsuperscript{323} \textsc{dworkin, supra} note 320, at 166.

\textsuperscript{324} \textit{id.} at 218.

\textsuperscript{325} \textit{id.} at 245.

\textsuperscript{326} For a general discussion of the ECtHR’s attempts to harmonize see Tzevelekos, \textit{supra} note 307, at 645–60.
with other rules of international law of which it forms part.” 327 Accordingly, the ECtHR held that “measures . . . which reflect generally recognised rules of public international law on State immunity cannot in principle be regarded as imposing a disproportionate restriction” in breach of Article 6 of the ECHR. 328

Second, the ECtHR has addressed the relationship between the ECHR and the UN Charter obligation to carry out decisions of the Security Council. 329 As the court explained in Nada v. Switzerland, “diverging commitments must . . . be harmonised as far as possible.” 330 The ECtHR was more expansive in Al-Dulimi v. Switzerland, explaining that:

Where a number of apparently contradictory instruments are simultaneously applicable . . . endeavour to construe them in such a way as to coordinate their effects and avoid any opposition between them. Two diverging commitments must therefore be harmonised as far as possible so that they produce effects that are fully in accordance with existing law. 331

The ECtHR attempted this harmonization in Al-Dulimi by (1) first looking to identify a shared purpose in the competing regimes; 332 (2) then interpreting the relevant provisions “in a spirit of systemic harmonisation” 333 to avoid conflict where possible by focusing on attaining shared purpose where it can be found; and (3) finally, seeking “to strike a fair balance” 334 between the objectives underlying inconsistent norms. 335

Accordingly, in order to determine how IHL, IHRL, and ISL will apply to targeting, it is necessary to commence by identifying themes shared by the three bodies of law. Arguably, the most appropriate shared theme is the concept of fundamental stan-

329 U.N. Charter art. 25; see, e.g., Stubbs, supra note 307, at 67–68.
332 Id. ¶¶ 139–40.
333 Id. ¶ 140.
334 Id. ¶ 146.
335 An alternative description is an interpretive process that “takes particular account of the interplay between the objects and purposes of the normative paradigms relative to the prevailing facts to which both apply.” POUW, supra note 282, at 348.
dards of humanity.\textsuperscript{336} ISL plainly promotes peaceful exploration of outer space for the benefit of all humanity,\textsuperscript{337} and IHL and IHRL “share as a basis a fundamental concern for humanity,”\textsuperscript{338} evident in IHL’s balancing of its two foundational principles of military necessity and humanity,\textsuperscript{339} and in IHRL’s foundational aim of protecting human life and dignity.\textsuperscript{340} Accordingly, in situations of armed conflict in outer space, provisions of IHRL or ISL that promote fundamental standards of humanity should be interpreted in such a way as to influence the humanitarian features of IHL.\textsuperscript{341} The next Part will explore how the approach of harmonization could be applied to the law regulating targeting in outer space.

VI. CO-APPLICATION OF REGIMES: HARMONIZATION AND \textit{LEX SPECIALIS}

The previous Part established that the interpretative tool of \textit{lex specialis} and the process of harmonization can be used to resolve instances of normative conflict.\textsuperscript{342} This Part discusses compara-
ble norms in IHL, IHRL, and ISL (as identified in Parts II, III and IV respectively) and determines how IHRL and ISL norms can influence the interpretation and application of IHL in pursuit of the promotion of humanitarianism. It should be remembered that the core of what IHL provides is not likely to change in this process—as the ICJ stressed in *Legality of the Threat or Use of Nuclear Weapons*, IHL “applies to all forms of warfare and to all kinds of weapons, those of the past, those of the present and those of the future.” However, IHRL and ISL norms may influence IHL norms “from the background,” supplementing or complementing the interpretation and application of IHL. After all, as the ICJ has repeatedly emphasized with respect to the relationship between IHL and IHRL, it is necessary “to take into consideration both these branches of international law,” and “both branches of international law . . . would have to be taken into consideration” in determining the law applicable in an armed conflict.

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343 *Legality of Threat or Use of Nuclear Weapons*, Advisory Opinion, 1996 I.C.J. 226, ¶ 86 (July 8).
345 *Legal Consequences of the Construction of a Wall in the Occupied Palestinian Territory*, Advisory Opinion, 2004 I.C.J. 136, ¶ 106 (July 9).
Accordingly, the first step will be to examine whether competing regimes can be harmonized to avoid normative conflict and produce a coherent application of all applicable rules. It is only if they cannot do so that the second step—reference to the *lex specialis* maxim—will be needed in order to identify a regime that will receive priority, but which may still be modified or supplemented by principles from the *lex generalis*. As Milanovic has stated, “*lex specialis* would operate as a rule of norm conflict resolution, so that IHL would displace or qualify the conflicting rule of IHRL *to the extent strictly required* to resolve the conflict.”\(^{347}\) This latter step accepts the reality that “there are limits to what legitimate methods of interpretation can do to harmonize IHL and IHRL,”\(^{348}\) but the primary question remains one of determining how far applicable regimes can be harmonized. This Part pursues both those interpretive approaches. In doing so, it is worthwhile to recall Milanovic’s statement regarding the relationship of IHL and IHRL: “[a] large part of human rights law as interpreted in peacetime will have to be read down, to a greater or lesser extent, in order to be effectively applied in wartime.”\(^{349}\) Similarly, the *Oslo Manual* concludes that “the principles and rules of [IHL] are the *lex specialis* during armed conflict and prevail over the general law of Outer Space.”\(^{350}\) Accordingly, the inquiry which follows will at times conclude that the content of a particular legal requirement is supplied entirely by IHL as *lex specialis*. More often, however, there may be some scope to incorporate normative elements from ISL and IHRL in conjunction with IHL, achieving a harmonization of the principles from the three relevant normative regimes. This Part therefore identifies the value-add arising from co-application of the regimes, by considering which principles may be picked up from ISL and IHRL to supplement or complement IHL rules applicable to the targeting of a satellite in outer space.

**A. Necessity**

Under IHL, there is a presumption that lethal force may be used against military objectives.\(^{351}\) In essence, lethal force may


\(^{348}\) Milanovic, *supra* note 342, at 97.

\(^{349}\) Id. at 106.


\(^{351}\) See Quénivet, *supra* note 15, at 341.
necessarily be used at any time to pursue a military advantage. Conversely, IHRL only permits the use of lethal force as a last resort in circumstances of absolute necessity in order to pursue specified legitimate aims. Thus, the two regimes appear to be fundamentally inconsistent on this point. IHRL is therefore unable to be meaningfully applied in any way that is complementary to the relevant IHL, and harmonization of the regimes will not be possible. IHL will therefore remain *lex specialis* regarding necessity, with pursuit of a military advantage remaining key.

Accordingly, a satellite will be a targetable military objective in IHL if it makes an effective contribution to military action through its nature, location, purpose, or use and if its destruction offers a definite military advantage. At this point in the analysis, neither ISL nor IHRL has been capable of affecting the IHL rules that would regulate the necessity of targeting a satellite.

**B. Proportionality**

The principle of proportionality in IHL mandates that an attack must not cause excessive incidental damage to civilians or civilian objects, as measured against the anticipated concrete and direct overall military advantage. Belligerents must identify collateral damage that is reasonably foreseeable. Thus, IHL contemplates the consequences of an attack in light of the foreseeability of certain outcomes. Only collateral damage that is either a direct consequence or a reasonably foreseeable indirect consequence must be considered, rather than collateral damage that is too speculative.

In the space environment, attacks against dual-use space objects will likely result in collateral damage to civilians and civilian objects on Earth. However, it will often prove difficult to determine the foreseeable collateral damage that will result from

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352 See id.
353 ECHR, *supra* note 165, art. 2(2)(a)–(c).
354 A similar conclusion is reached by Milanovic, *supra* note 342, at 118–21.
355 See *supra* Sections II.A.1–2.
358 See *supra* Section II.B.
359 Id.
the destruction of a dual-use satellite. The nature of space infrastructure means that collateral damage to civilians and civilian objects may be more indirect than is the case in some traditional war paradigms. In part, this may call for the application of the principles of precautions and constant care, but there may be useful perspectives on the proportionality rule that can be gained from the other relevant legal regimes.

IHRL may be drawn upon to protect against indirect damage. One possibility for how IHRL principles might inform the requirements of IHL in this context is by clarifying the extent to which uncertainty of collateral damage affects the application of the proportionality principle. The IHRL principle of proportionality requires that a State must have regard to “all the relevant circumstances” surrounding potential deprivation of life, including the risk of collateral damage inherent in the situation, and the degree of risk that use of force “might result in loss of life.” Hence, it may be argued that, due to inherent difficulty in determining likely collateral damage in advance of an attack against a dual-use satellite, IHRL should be used to expand the scope of foreseeability—taking into account indirect damage to civilians and civilian objects and widening the protection afforded to them under IHL.

It is possible that in the context of weighing collateral damage against anticipated military advantage when targeting a satellite that has significant civilian uses, a harmonized approach to proportionality would require taking into consideration less direct harm than traditional IHL would consider relevant.

C. PRECAUTIONS AND CONSTANT CARE

The principles of precautions and constant care in IHL require belligerents to take feasible precautions in the choice of means and methods of attack and to spare civilians and civilian objects unnecessary harm. Similarly, IHRL requires that all precautions must be taken to avoid, as far as possible, any use of

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364 API, supra note 23, art. 57(2)(a)(ii).
lethal force.\textsuperscript{365} Operations must be “planned and controlled by the authorities so as to minimise, to the greatest extent possible, recourse to lethal force.”\textsuperscript{366}

IHRL, therefore, can reinforce the IHL requirements of precautions and constant care. While it may be relatively easy to destroy a satellite—generating a decent military advantage—the inherent civilian consequences of doing so mean that the IHL principles of precautions in attack and constant care, supplemented by the IHRL principle of precautionary measures, require that other, less-civilian-harming means should be used if they are available.

In this instance, the IHRL principle complements the IHL principles. It can also add richness to the IHL principles by identifying particular precautionary steps that might be required in accordance with the various assessments of risk required under IHRL. A harmonized approach would pick up on specific requirements including sufficient planning and execution of an operation, incorporating assessments of perceived threats and constraints, possible harm to civilians, and other weapons or tactics at the State’s disposal.\textsuperscript{367} Thus, under an approach to precautions in attack and constant care, which harmonizes IHL and IHRL precautionary requirements, States may be obligated to avoid kinetic attacks by first using other non-space attacks, such as a terrestrial kinetic attack on command and control facilities. If non-space attacks will not result in a comparable military advantage, incremental approaches to space attacks—deception, disruption, denial, degradation, and, finally, destruction—should be used.\textsuperscript{368} In addition, for States to demonstrate that they have identified and minimized risks to civilians and civilian objects throughout the process, they must undertake sufficient planning in advance of an attack, as well as sufficient monitoring of the conduct and results of an attack. The additional considerations imported by IHRL might require a more nuanced and staged approach to space attacks than is necessary under IHL alone.\textsuperscript{369}

\textsuperscript{366} Id.
\textsuperscript{367} Isayeva v. Russia, App. Nos. 57947/00, 57948/00, 57949/00, ¶ 175 (Feb. 24, 2005), http://hudoc.echr.coe.int/eng?i=001-68379 [perma.cc/H86H-L4A4].
\textsuperscript{368} See supra Section II.C.2.
\textsuperscript{369} This might lead to asymmetrical obligations according to the technical capacity of States, a point that may arise under IHL in any event. See Michael N.
D. Investigation

In the event that lives are lost, IHRL imposes a positive obligation on States to undertake an effective and independent investigation. Effective investigation should be “thorough, prompt, and impartial,” the investigative authority should have all powers necessary to conduct the inquiry; authorities must act sua sponte; and families of the deceased shall be informed of and have access to the inquiry. The existence of an armed conflict does not displace these obligations. Accordingly, as the ECtHR held in Al-Skeini v. United Kingdom, when a death occurs that is lawful under IHL, it is nonetheless necessary for an effective and independent investigation to be undertaken in accordance with the IHRL requirement. This requirement supplements what is required by IHL alone and is a powerful example of how the two regimes can apply in a manner that harmonizes their provisions to achieve their shared humanitarian goal. Accordingly, when civilian deaths occur as a result of the targeting of a satellite, an effective, official, ex post facto investigation will need to be held.

E. Environmental Damage

Under IHL, States are obligated to protect the natural environment against “widespread, long-term and severe damage” during armed conflict. Damage must be “exceptionally serious” before a breach of this requirement will occur. A similar aim of environmental protection is reflected in ISL, which man-


372 Id. ¶ 10.


374 Econ. & Soc. Council, supra note 371, ¶ 16.


377 See, e.g., Pouw, supra note 282, at 334.

378 API, supra note 23, arts. 35(3), 55(1).

379 TALLINN MANUAL 2.0 ON THE INTERNATIONAL LAW APPLICABLE TO CYBER OPERATIONS, supra note 107, at 539.
dates that States must pursue studies and exploration of outer space so as to avoid its harmful contamination.\textsuperscript{380} Although the Outer Space Treaty does not define “harmful contamination,” it has been described as “the introduction of elements that make outer space unfit for use or are likely to be injurious to users of outer space,”\textsuperscript{381} including the creation of space debris.\textsuperscript{382} Moreover, international debris mitigation guidelines (although non-binding) stipulate that intentional destruction of space objects should be avoided where long-lived debris will be created.\textsuperscript{383}

IHL therefore contemplates protection against “exceptionally serious,” foreseeable, and indirect environmental damage of attacks. However, in the space environment, ISL expands this consideration, bringing a broader perspective on damage and recognizing the unique environmental danger posed by the creation of debris in outer space. Outcomes such as the creation of space debris have the potential to have long-lasting, hazardous effects on the space environment.\textsuperscript{384} Hence, actors must think more broadly about the long-term impacts of the destruction of space objects and must consequently avoid kinetic attacks in space where possible to do so. Actors must also take adequate precautions against the environmental effects of any kinetic attacks that are conducted in space—such as destruction of a space object while it is in a low orbit—allowing for subsequent debris to be destroyed by re-entering Earth’s atmosphere relatively soon thereafter. These requirements of ISL complement IHL’s prohibition of exceptionally serious environmental damage by introducing a requirement to avoid, where possible, a wider range of environmental damage above a lower threshold of harmful contamination arising from the creation of long-lived debris. In this way, the shared aims of environmental protection are better achieved through supplementing the IHL prohibition of exceptionally serious environmental damage with the ISL requirement of avoidance of harmful environmental contamination.

\textsuperscript{380} Outer Space Treaty, supra note 12, art. 9.
\textsuperscript{381} Mineiro, supra note 228, at 339.
\textsuperscript{382} Marchisio, supra note 229, at 177.
\textsuperscript{383} Comm. on the Peaceful Uses of Outer Space, supra note 264, annex IV, guideline 4; Inter-Agency Space Debris Coordination Comm., supra note 265, ¶ 5.2.3.
\textsuperscript{384} See generally Wright, supra note 92; Space Debris from Anti-Satellite Weapons, supra note 219; see also Mountin, supra note 1, at 116.
In the context of targeting a satellite, therefore, a harmonized approach to environmental damage would require States: (1) to avoid kinetic attacks if at all possible; and (2) to conduct any interception that might be justifiable at the lowest possible orbit, with a positional inclination that would increase the proportion of debris that re-enters Earth’s atmosphere quickly, so as to avoid harmful contamination of the outer space environment.

VII. CONCLUSION

Armed conflict in space is no longer the stuff of science fiction. The increasing militarization of outer space demands the attention of scholars, scientists, and State officials. As space infrastructure becomes increasingly integrated in aspects of both civilian life and military operations, adverse impacts of military space operations on civilians are increasingly likely. Additionally, kinetic operations in outer space present a unique environmental threat to the outer space environment. Critically, there is no single legal regime equipped to adequately respond to these developments.

This Article has considered the application of overlapping IHL, IHRL, and ISL norms relevant to the targeting of a satellite. While the justification for the application of IHL and ISL is obvious, this Article has also explored the potential significance of the evolving jurisprudence of IHRL that is also likely to be relevant. The interpretative principles of *lex specialis* and harmonization have been recommended to resolve instances of normative conflict between these three regimes. This Article has demonstrated a number of ways in which IHRL and ISL norms could influence the interpretation and application of IHL in outer space in pursuit of the objectives shared by all three regimes of humanity and environmental protection.

It is important to appreciate that IHL itself is capable of responding to the unique challenges of armed conflict in outer space. The rules of proportionality, precautions, and constant care militate against the potential effects of attacks on military objectives by requiring that consideration be given to the impacts on civilians and civilian infrastructure. The result is that IHL alone is likely to restrict kinetic attacks on satellites to only those situations where alternative forms of attack—terrestrial kinetic attack on command and control facilities, soft-kill attack against a satellite, and incremental use of deception, disruption, denial, and degradation—cannot be successfully carried out, and then only where the anticipated direct military advantage
sufficiently outweighs the reasonably foreseeable adverse consequences for civilians.

However, this Article has also demonstrated that principles of IHRL and ISL can complement and supplement IHL rules, leading to greater protection of civilians on Earth, as well as greater protection of the unique environment of outer space. The risk assessments provided for in IHRL may complement IHL’s existing requirements of precautions and constant care, identifying more specific precautionary steps that should be taken. Additionally, IHRL may be drawn upon to increase the extent to which uncertainty of collateral damage is considered under the proportionality principle in IHL. Further, ISL provisions on environmental protection may add a new and complementary protection to those in IHL, requiring avoidance of a greater range of environmental harms. Finally, if lives are lost, the investigation requirement of IHRL can supplement what is required in IHL, adding an ex post facto process that must be conducted. Of course, in some cases, harmonization will not be possible, and IHL will remain *lex specialis*—as is the case with necessity—where military advantage remains the touchstone and where IHRL’s standard cannot be applied. Nonetheless, there is clearly scope for the co-application of IHL, IHRL, and ISL principles in a harmonized interpretation of the law regulating armed conflict in outer space in a manner that promotes the regimes’ shared objectives of humanity and environmental protection.

This Article contributes to an emerging body of scholarship that seeks to reconcile existing legal norms applicable to armed conflict in outer space. There is a pressing need for further consideration of the legal issues arising from armed conflict in outer space to identify similar instances of normative conflict and explore how they might be resolved. Civilians and the environment should not bear the burden of unresolved normative

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conflict. Reconciliation of norms must be prioritized to ensure that if, or when, these are no longer hypothetical situations, the law is readily equipped to deal with them.
Comments
ACCOUNTABILITY FOR SEXUAL ASSAULT ABOARD AIRPLANES: AN ANALYSIS OF THE NEED FOR REPORTING REQUIREMENTS AT 35,000 FEET

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ABSTRACT

Currently, airlines have no legal duty to report an in-flight sexual assault to law enforcement. This lack of a duty to report hinders investigations, prevents victims from receiving closure, and imposes additional liability on air carriers. This Comment suggests imposing a mandatory and uniform reporting requirement on commercial airlines. This requirement would better assist travelers and help limit airlines' liability for in-flight sexual assault.

By examining the purposes and policies of other mandated reporting laws, it is apparent that the airline industry is an apt place to instill a duty to report. Requiring airlines to report in-flight sexual assault would follow the current trend of making reporting requirements commonplace in the professional and corporate spheres. Pending legislation on this topic has significant shortcomings, but this Comment argues that it is nonetheless important and should be expanded in the near future.

TABLE OF CONTENTS

I. INTRODUCTION ................................. 670
II. RALLYING THE MEDIA .......................... 672
   A. Dvaladze v. Delta Air Lines, Inc. ............. 673
   B. Sardinas v. United Airlines ..................... 673

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I. INTRODUCTION

In January 2018, during a Spirit Airlines overnight flight, a twenty-three-year-old victim awoke to a stranger “mo-lest[ing] her with his hands.”1 At trial, she testified that she felt frozen and petrified.2 The assailant was sentenced to nine years in federal prison.3

Unfortunately, this is far from an isolated incident. For example, in May 2019, a Massachusetts man was indicted for sexual assault after he allegedly molested a nineteen-year-old United Airlines passenger.4 In November 2019, an American Airlines flight bound for Salt Lake City, Utah had to be diverted to

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2 Id.
3 Id.
Tulsa, Oklahoma for the arrest of an assailant after he allegedly grabbed the crotch of a woman sitting next to him who was traveling with her daughter. Additionally, not all assailants are punished. Even more recently, a class action lawsuit was filed against Frontier Airlines alleging the airline mishandled multiple cases of in-flight sexual assault and that they lack proper reporting procedures. All of these cases illustrate the increasingly important issue of sexual assault on airplanes and airlines’ responses to these crimes.

According to the Federal Bureau of Investigation (FBI), from 2014 to 2017, the number of reported in-flight sexual assault cases went from thirty-eight to sixty-three. This number may seem small, but numerous sexual assaults occurring on airplanes go unreported each year. One in five flight attendants claims they have experienced a report of passenger-on-passenger sexual assault. These same flight attendants report that law enforcement was notified or met the plane at the gate less than half of the time. In some cases, law enforcement responds to the assaults because airline crewmembers choose to report. Yet, company policy is currently the only guide for reporting on airlines, which results in law enforcement not knowing about—much less investigating—numerous other cases.

Current aviation and criminal laws fail to address the problem of sexual assault aboard aircraft. To better serve travelers, the Federal Aviation Administration (FAA) or the Transportation and Security Administration (TSA) should create a uniform,
mandatory reporting requirement that requires commercial airline staff to disclose reported instances of in-flight sexual assault to law enforcement. Part II of this Comment will discuss two cases which brought airlines’ nonreporting to the media’s attention. Part III will address the current state of the relevant U.S. aviation law; this includes the liability airlines currently face for in-flight sexual assault, the government’s authority over crimes aboard aircraft, and pending legislation. Part IV will address shortcomings in pending legislation to show why more stringent reporting laws are necessary. Part V will examine other reporting requirements and how their purposes and policies extend to the airline industry. Part VI will address the benefits of a uniform, mandatory reporting requirement. Lastly, Part VII will provide a conclusion by laying out steps Congress should take.

II. RALLYING THE MEDIA

If a flight attendant or other airline crewmember is notified of an in-flight sexual assault, there is no mandatory reporting requirement or other uniform procedure for handling such an incident.\textsuperscript{13} Prior to this decade, the treatment and lack of reporting of in-flight sexual assaults was rarely discussed, but it has garnered media attention in the past few years. This is partially due to two highly publicized cases—both of which illustrate the seriousness of nonreporting.\textsuperscript{14}

\textsuperscript{13} See Andrew Appelbaum, Recent In-Flight Sexual Abuse Complaints to Feds Released by Airline Passenger Group . . . Nothing Done?, FLYERS RIGHTS (Nov. 29, 2018), https://flyersrights.org/press-release/recent-in-flight-sexual-abuse-complaints-to-feds-released-by-airline-passenger-group/ [perma.cc/529A-68GD]; Shannon McMahon, What to Do if In-Flight Sexual Assault Happens to You, SMARTERTRAVEL (Mar. 19, 2018), https://www.smartertravel.com/flight-sexual-assault-what-to-do/ [perma.cc/BQT6-JD87]; see also Sexual Assault Aboard Aircraft, supra note 7 (noting “in most cases” law enforcement will be available to respond if the flight crew is immediately notified and encouraging victims to reach out to the FBI themselves).

\textsuperscript{14} The #MeToo movement has also influenced the attention devoted to in-flight sexual assault as its massive impact continues to result in increased reporting of sexual crimes in all contexts. See, e.g., Frankie Wallace, How the #MeToo Movement Has Affected the Airline Industry, AERONAUTICS AVIATION NEWS & MEDIA (Aug. 5, 2019), https://aeronauticsonline.com/how-the-metoo-movement-has-affected-the-airline-industry/ [perma.cc/J385-Z6ZG]. The breadth of this movement and its influence on the airline industry, however, is outside the scope of this Comment.
A. Dvaladze v. Delta Air Lines, Inc.

The first largely publicized case shows how nonreporting can result in an assailant getting away. In 2018, Allison Dvaladze sued Delta Air Lines, alleging she was assaulted by a stranger mid-flight.\(^\text{15}\) Dvaladze stated that she told the crewmembers of the incident immediately but received unsatisfactory responses.\(^\text{16}\) One flight attendant told Dvaladze to let it “roll off her back” and that sexual assault occurs frequently on flights.\(^\text{17}\) Upon landing, crewmembers did not report the incident to law enforcement, and the alleged assailant was never identified or arrested.\(^\text{18}\) Since then, Dvaladze has frequently discussed her case with the media.\(^\text{19}\) It was even brought to the FBI’s attention and used in their campaign to raise awareness regarding the dangers of in-flight sexual assault.\(^\text{20}\)

B. Sardinas v. United Airlines

Another largely discussed case, citing the Dvaladze incident in its own complaint, shows how nonreporting hinders law enforcement investigations.\(^\text{21}\) A teenager flying unaccompanied on United Airlines (United) woke up mid-flight to a stranger assaulting her.\(^\text{22}\) The victim caught a flight attendant’s attention who proceeded to “chastise” the assailant, telling him his actions

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\(^\text{15}\) Complaint for Damages at 3–4, Dvaladze v. Delta Air Lines, Inc., No. 2:18-cv-00297-RSL (W.D. Wash. July 25, 2019), ECF No. 1; see also Order of Dismissal, Dvaladze, No. 2:18-cv-00297-RSL, ECF No. 22 (noting case was later dismissed pursuant to settlement).

\(^\text{16}\) Id. at 4.

\(^\text{17}\) Id. at 5; see also Avi Selk, She Says She Was Groped on a Delta Flight—Then Told to Sit Down and ‘Let It Roll off Your Back’, Wash. Post (Feb. 28, 2018), https://www.washingtonpost.com/news/dr-gridlock/wp/2018/02/28/she-says-she-was-groped-on-a-delta-flight-then-told-to-sit-down-and-let-it-roll-off-your-back/ [https://perma.cc/MEW6-CSE3].


\(^\text{20}\) See Sexual Assault Aboard Aircraft, supra note 7.


were “not cool.” Yet, the assailant was allowed to walk off the plane undeterred as United never notified law enforcement. Instead, the victim reported the assault to her mother who, in turn, notified law enforcement. Luckily, unlike in Dvaladze, the assailant was later identified, arrested, and convicted.

Both of these instances illustrate that the lack of a mandatory reporting requirement for in-flight sexual assault leads to adverse consequences. These cases, along with others, have garnered media attention and forced our legislative and executive branches to examine the current state of the law regarding in-flight assault.

III. CURRENT STATE OF THE LAW

A. LIABILITY FOR AIRLINES

Prior to the late 1990s, sex on airplanes—consensual or otherwise—was rarely discussed. It is unknown if this is due to a lack of reporting, a cover-up mentality, or it just did not occur. Nonetheless, in the past few decades courts have recognized a problem on both domestic and international flights and have come up with avenues of liability to hold airlines accountable. The remainder of this Part will discuss liability for both international and domestic airlines.

1. LIABILITY FOR INTERNATIONAL AIR CARRIERS

In the 2000 case Wallace v. Korean Air, the Second Circuit found that an international air carrier could be liable for injuries arising from passenger-on-passenger sexual assault occur-

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23 Clancy, supra note 22.
24 Complaint at 5, Sardinas, No. 19-2-01663-9 SEA; Clancy, supra note 22.
25 Complaint at 5–6, Sardinas, No. 19-2-01663-9 SEA; Clancy, supra note 22.
26 See Complaint at 5–6, Sardinas, No. 19-2-01663-9 SEA; Clancy, supra note 22.
ring mid-flight.\textsuperscript{30} Similarly, in \textit{Tsevas v. Delta Air Lines, Inc.}, an Illinois federal district court held that a victim could sue for injuries if the airline failed to act after a passenger-on-passenger sexual assault on a transatlantic flight.\textsuperscript{31} In reaching this holding, the court found that the airline contributed to the attack by continuing to serve the alleged assailant alcohol after receiving complaints and refusing to intervene.\textsuperscript{32} Courts have subsequently held that liability extends to international air carriers regardless of the victim’s gender.\textsuperscript{33} Likewise, airlines on domestic flights can be held liable for passenger-on-passenger sexual assault.

2. Liability for Airlines as Common Carriers

Liability for airlines on domestic flights originates primarily from the classification of airlines as common carriers. U.S. law has long recognized this categorization.\textsuperscript{34} Being a common carrier imposes a heightened duty of care for airlines on domestic flights, which makes them liable for foreseeable criminal acts, including sexual misconduct.\textsuperscript{35} The test for liability is “whether such an incident was foreseeable under the circumstances of the case or whether the air carrier owed a heightened duty to the passenger due to a special relationship.”\textsuperscript{36} For example, in \textit{R.M. v. American Airlines, Inc.}, a minor’s parents sued American Airlines after their daughter was sexually assaulted mid-flight.\textsuperscript{37} The court held that airlines, as common carriers, are subject to a heightened duty of care; however, this crime was not foreseeable.

\textsuperscript{30} Wallace v. Korean Air, 214 F.3d 293, 296 (2d Cir. 2000); see also Karp, \textit{supra} note 29, at 1561.


\textsuperscript{32} Tsevas, 1997 WL 767278, at *10; see also DeMay et al., \textit{supra} note 31, at 9–10.

\textsuperscript{33} E.g., Langadinos v. Am. Airlines, Inc., 199 F.3d 68, 69 (1st Cir. 2000); Karp, \textit{supra} note 29, at 1563–64.


\textsuperscript{36} DeMay et al., \textit{supra} note 31, at 13.

\textsuperscript{37} R.M., 338 F. Supp. 3d at 1205. Note that the assailant pleaded guilty to “Assault with Intent to Commit Sexual Contact of a Minor and Indecent Sexual Proposal to a Minor.” \textit{Id.} at 1207.
enough for the airline to be liable.\textsuperscript{38} The facts indicated that (1) the defendant was not intoxicated; (2) the attack was noticed by a flight attendant; (3) the passengers were separated; (4) law enforcement was notified immediately; and (5) law enforcement met the assailant upon landing.\textsuperscript{39}

Conversely, in other cases, such as \textit{Thompson v. Hawaiian Airlines, Inc.}, courts have found some in-flight crimes foreseeable enough to hold airlines responsible in their common carrier role.\textsuperscript{40} In \textit{Thompson}, the court denied the defendant airline’s motion for summary judgment when it found the foreseeability of an in-flight sexual assault was a question of fact.\textsuperscript{41} The plaintiff in \textit{Thompson} alleged that her assailant was visibly intoxicated prior to boarding and that the flight attendants continued to serve him alcohol.\textsuperscript{42} She woke up mid-flight to the assailant touching her groin.\textsuperscript{43} While a jury later ruled the plaintiff take nothing, the court’s recognition that airlines can be liable for their passenger’s actions on domestic flights is relevant and followed by most states.\textsuperscript{44}

Despite continued recognition of airline liability for in-flight sexual assault, little has been done to encourage specific protocols and reporting when an in-flight assault occurs. This is true even though courts, federal legislators, and the media recognize the problem of in-flight sexual assault.\textsuperscript{45} The executive and legislative branches did not begin widely discussing mandated reporting for airlines until 2018.\textsuperscript{46} One possible reason for this is the prior lack of media attention on the subject. Another possi-

\textsuperscript{38} \textit{Id.} at 1215.
\textsuperscript{39} \textit{Id.} at 1206–07.
\textsuperscript{40} \textit{Thompson v. Hawaiian Airlines, Inc.}, No. CV 09-4515 CAS (PLAx), 2010 WL 1151431, at *5 (C.D. Cal. July 19, 2010).
\textsuperscript{41} \textit{Id.}.
\textsuperscript{42} \textit{Id.} at *2.
\textsuperscript{43} \textit{Id.}.
\textsuperscript{44} See Judgment at 1, \textit{Thompson}, 2010 WL 1151431 (No. CV09-4515 CAS (PLAx)), ECF No. 154; DeMay et al., \textit{supra} note 31, at 13.
ble explanation is that Congress does not want to meddle with company policy. While the latter explanation promotes airlines having free reign over their own business, it lacks merit considering the broad authority already bestowed on the federal government to regulate airlines.

B. THE GOVERNMENT’S AUTHORITY OVER CRIMES ON AIRCRAFT

While airline jurisdictional questions are convoluted and generally outside the scope of this Comment, the U.S. government possesses vast authority over airlines—particularly as it relates to criminal offenses like sexual assault. This authority, stemming from both the Constitution and federal statutes, is more than enough to initiate a mandated reporting requirement. The remainder of this Part will discuss the U.S. government’s constitutional and statutory authority to regulate airlines.

1. Constitutional Authority

First, the U.S. Constitution’s Commerce Clause states that Congress shall have the power “to regulate commerce with foreign nations, and among the several states.” 47 This power rapidly expanded throughout the twentieth century and has been interpreted to mean that Congress may regulate (1) channels of interstate commerce; (2) instrumentalities of interstate commerce or persons or things in interstate commerce; and (3) activities which substantially affect interstate commerce. 48 A commercial plane arguably fits into all three of these categories. 49 Therefore, “[i]n the context of aviation law, courts generally uphold the federal government’s efforts to regulate even intrastate air travel.” 50

Additionally, under the Constitution’s Supremacy Clause, the “laws of the United States” are the “supreme law of the land” regardless of the “laws of any State to the contrary.” 51 This means any valid federal laws will take precedence over conflict-

47 U.S. CONST. art. I, § 8, cl. 3.
50 Id.; see also United States v. Knowles, 197 F. Supp. 3d 143, 155–56 (D.C. Cir. 2016) (holding “Congress may regulate an instrumentality of both interstate and foreign commerce—an airplane . . . pursuant to its commerce powers.”).
51 U.S. CONST. art. VI.
ing state laws. States must adhere to these laws; they cannot turn a blind eye to the federal government’s decisions—so long as they are constitutional. Congress consequently has the constitutional authority to create a mandatory reporting requirement for commercial airlines under the Commerce Clause. Under the Supremacy Clause, all airlines would have to adhere to this requirement regardless of state laws.

2. Statutory Authority

Under the Commerce Clause’s authority, the legislature has already enacted numerous statutes regulating airlines and in-flight crimes. Under 49 U.S.C. § 40103, the U.S. government has “exclusive sovereignty of airspace of the United States.” Under 49 U.S.C. § 46506, certain in-flight actions considered crimes in the territorial United States are made criminal so long as they are committed within the United States’ “special aircraft jurisdiction.” This statute includes sexual abuse offenses. Essentially, all U.S. aircraft or any aircraft in the United States is within the special aircraft jurisdiction. In the case of in-flight assaults, the FBI generally has investigative jurisdiction—so long as they are actually reported.

Congress does not possess exclusive interest in aviation laws and regulations. Regarding commercial aviation, Congress has delegated authority to two executive agencies. First, the FAA has authority to regulate any U.S. civil aviation activities. Since its

53 See Cooper v. Aaron, 358 U.S. 1, 18–19 (1958) (holding the Constitution is the supreme law of the land, and state legislatures do not have the authority to nullify Supreme Court or other federal court decisions).
54 49 U.S.C. § 40103(a)(1).
58 Sexual Assault Aboard Aircraft, supra note 7.
creation in 1958, the FAA has grown tremendously and is now in charge of providing the “safest, most efficient aerospace system in the world.”

Some of the FAA’s main tasks include developing programs to combat the environmental impact of airplanes; regulating commercial space transportation as well as civil aviation; and setting safety standards for planes and crewmembers.

On October 5, 2018, President Trump signed into law the FAA Reauthorization Act of 2018 (FAA Reauthorization Act), which extended the FAA’s authority (and funding) until 2023.

Second, TSA is another executive agency with authority relating to airline transportation. Created in response to the September 11th terrorist attacks, some of TSA’s main tasks include organizing and implementing all security screenings for passengers at U.S. airports; liaising with law enforcement regarding transportation security; and enforcing security-related regulations. TSA also controls the federal air marshals. The air marshals are “federal law enforcement officers deployed on passenger flights worldwide to protect airline passengers and crew against the risk of criminal and terrorist violence.”

Though both agencies regulate aviation safety, the FAA’s mission indirectly helps keep passengers safe by creating safety standards, while TSA is directly responsible for passenger security in all modes of transportation. Considering the authority granted to each agency, either should have the power to create and implement a mandated reporting requirement for commercial airlines. While TSA seems the more logical choice due to its connection to passenger security and its law enforcement powers, the FAA Reauthorization Act directed the Secretary of Transportation to establish a task force addressing the issue of accountability for sexual assaults.

§§ 40101–40105 (stating the FAA has authority over regulations and promotion of civil aviation).


61 See Safety, The Foundation of Everything We Do, supra note 60; see 49 U.S.C. §§ 40101–40130 (laying out the general policies and duties of the FAA).


66 49 U.S.C. § 114(f); Mission, supra note 63.
in-flight sexual misconduct. This task force, as well as the Stop Sexual Assault and Harassment in Transportation Act (House Bill 5139)—a bill recently passed by the House of Representatives—lay the groundwork for mandated reporting of in-flight sexual assaults.

C. Pending Legislation

While Congress has said each airplane should have policies to address in-flight sexual misconduct that include “facilitat[ing] the reporting of sexual misconduct to appropriate law enforcement agencies,” there is no mandatory reporting requirement even if an assault is reported to airline staff. The burden is entirely on the airline itself to create and adhere to a reporting policy. At most, a failure to report may be a factor when determining the airlines’ civil liability for the assault. The rest of Section C will discuss pending legislation that could address the issue of airline nonreporting including the FAA Reauthorization Act and House Bill 5139.

1. FAA Reauthorization Act

In 2018, Congress and President Trump addressed in-flight sexual misconduct in the FAA Reauthorization Act, which directed the Secretary of Transportation to create the National In-Flight Sexual Misconduct Task Force (Task Force). The Task Force’s primary function is to review the current practices, protocols, and requirements of airlines when responding to alleged sexual misconduct in-flight—this includes review of an airline’s training, reporting, and data collection. The Task Force’s secondary function is to make recommendations based on their review of the airline’s protocols and firsthand accounts from passengers who have experienced in-flight sexual misconduct.

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67 FAA Reauthorization Act § 339A.
69 FAA Reauthorization Act § 338(1)(B).
70 See Appelbaum, supra note 13 (noting that there are no mandatory reporting requirements so airlines may report according to their own policies).
71 See FAA Reauthorization Act § 338(1).
73 FAA Reauthorization Act §§ 339A, 339B.
74 Id. § 339A(a).
75 Id. § 339A(a) (1).
76 Id. § 339A(a) (2).
The Task Force’s purposes are six-fold. First, the Task Force recommends ways to address sexual assault on planes; this could include airline employee and contractor training.\(^77\) Second, the Task Force suggests ways for passengers involved in an in-flight sexual assault to report it.\(^78\) The Attorney General uses these recommendations to “establish a streamlined process” for “individuals involved in incidents of alleged sexual misconduct onboard aircraft to report such allegations” in a way that protects their privacy.\(^79\) Third, the Task Force suggests means of providing data of in-flight sexual misconduct while protecting the victims’ privacy and preventing the public from identifying an individual air carrier.\(^80\) Fourth, the Task Force is to “issue recommendations for flight attendants, pilots, and other appropriate airline personnel on law enforcement notification in incidents of alleged sexual misconduct.”\(^81\) Fifth, the Task Force reviews and uses firsthand accounts from passengers who have been assaulted in-flight, and, sixth, the Task Force does anything else it deems necessary.\(^82\)

The FAA Reauthorization Act requires that the Task Force consist of representatives from (1) the Department of Transportation (DOT); (2) the Department of Justice; (3) national organizations that specialize in helping sexual assault victims; (4) labor organizations that represent flight attendants and pilots; (5) airports; (6) air carriers; (7) state and local law enforcement agencies; and (8) other federal agencies and stakeholder organizations deemed necessary.\(^83\) These representatives ensure the interests of all groups or individuals affected by in-flight sexual assault are represented. While the FAA Reauthorization Act is a step in the right direction and has prompted discussion of in-flight sexual assault, it leaves a lot to be desired regarding an airline’s responsibility to report.

2. **House Bill 5139: Stop Sexual Assault and Harassment in Transportation Act**

Representative Peter DeFazio recognized the legislative gap in reporting requirements when he introduced House Bill 5139 to

\(^{77}\) Id. § 339A(c)(1).

\(^{78}\) Id. § 339A(c)(2).

\(^{79}\) Id. § 339B(a).

\(^{80}\) Id. § 339A(c)(3).

\(^{81}\) Id. § 339A(c)(4).

\(^{82}\) Id. § 339A(c)(5)–(6).

\(^{83}\) Id. § 339A(b).
the House of Representatives.\textsuperscript{84} The main purpose of House Bill 5139, which is still under review, is to “protect transportation personnel and passengers from sexual assault and harassment.”\textsuperscript{85} To that end, it has an entire section devoted to the sexual assault and harassment policies of foreign and domestic air carriers.\textsuperscript{86} While House Bill 5139 is not yet as detailed as the FAA Reauthorization Act, it better addresses airlines’ responsibility in preventing and reporting sexual assault.\textsuperscript{87} As it stands, House Bill 5139 would require all commercial airlines to create a formal in-flight sexual assault policy with five requirements.\textsuperscript{88}

First, the policy must state that sexual assault or harassment is always unacceptable.\textsuperscript{89} Second, the policy must include procedures to facilitate a victim’s reporting, including appropriate public outreach activities and confidential ways to report.\textsuperscript{90} Third, the airlines must limit or prohibit future travel by an assailant.\textsuperscript{91} Fourth, the policy must mandate training for airline personnel who may receive reports of in-flight assault and training to recognize and respond to potential human trafficking victims.\textsuperscript{92} Fifth, and most importantly, the policy would require specific “procedures that personnel should follow upon the reporting of a transportation sexual assault or harassment incident, including actions to protect affected individuals from continued sexual assault or harassment and to notify law enforcement when appropriate.”\textsuperscript{93}

To make House Bill 5139 more palatable to air carriers, it also states that compliance with these requirements would not definitively determine whether the airline fell below any requisite standard of care.\textsuperscript{94} This essentially prevents noncompliance with House Bill 5139 from becoming a per se determination of liabil-


\textsuperscript{85} Id.

\textsuperscript{86} Stop Sexual Assault and Harassment in Transportation Act, H.R. 5139, 116th Cong. pmbll. § 41727 (1st Sess. 2019).

\textsuperscript{87} See id.

\textsuperscript{88} Id.

\textsuperscript{89} Id. § 41727(b)(1).

\textsuperscript{90} Id. § 41727(b)(2).

\textsuperscript{91} Id. § 41727(b)(4).

\textsuperscript{92} Id. § 41727(b)(5).

\textsuperscript{93} Id. § 41727(b)(3) (emphasis added).

\textsuperscript{94} See id. § 41727(d).
ity for the air carrier; however, this safeguard does not prevent a court from reviewing noncompliance with the reporting requirement as a factor in deciding liability. Yet, as promising as the FAA Reauthorization Act and House Bill 5139 are, there are still issues to be addressed.

IV. SHORTCOMINGS IN PENDING LEGISLATION

A. THE FAA REAUTHORIZATION ACT

As the remainder of this Part will address, both the FAA Reauthorization Act and House Bill 5139 fail to fully solve the issue of nonreporting of in-flight sexual assaults. While the FAA Reauthorization Act is a step in the right direction, it places the burden of reporting on the victim, not the airline. In some ways, it even places the protection of airlines over passenger safety. For instance, the Task Force’s third purpose, encouraging data collection, is vital, as instances of in-flight sexual assault are underreported. More accurate information could lead to better prevention tactics. Yet, by failing to pair sexual assault data with specific airlines, the public cannot consider safety as a factor when choosing an airline. It appears this is an attempt to protect air carriers from liability and economic loss, which may not be considerate of the safety of future travelers.

The Task Force’s fourth purpose—to issue recommendations for airline crewmembers on how to report to law enforcement—is the most relevant to this Comment. While the FAA Reauthorization Act is worded ambiguously, one can assume the Task Force is meant to address reporting requirements for commercial airline crewmembers. Yet, there is no further mention of requiring airlines to report. Instead, the FAA Reauthorization Act focuses on ways the victim can report. The emphasis on victim’s reporting is likely an effort to protect the privacy of victims and to allow them to control whether their assault is reported to law enforcement. While this is commendable, it shifts the burden from airlines, imposing a duty on the traumatized victim who generally lacks reporting capability at 35,000 feet.

96 Id. § 339A(c)(3).
97 Id. § 339A(c)(4).
98 See id. § 339B.
the victim has already reported the incident to an airline crewmember, the crewmember should have a duty as a common carrier to notify law enforcement.

Further, by placing the reporting burden on the victim instead of the airline, the assailant is more likely to get away. Victims, compared to airline crewmembers, often lack the ability to easily contact law enforcement until after they have landed. This time critically impacts law enforcement’s ability to respond effectively. Cell phones remain largely prohibited and inaccessible to passengers in-flight. While some airlines sell in-flight wireless internet, this is often unreliable. Further, while a victim could potentially contact law enforcement using in-flight wireless internet to send an email, it seems unlikely that law enforcement will read the email and take action by the time the plane lands. This impacts the victim’s ability to secure protection for themselves, hinders law enforcement’s arrest and investigation, and may endanger another victim. Ultimately, the victim is often unable to seek redress or protection via law enforcement until after the plane has landed—potentially after be-

[perma.cc/ARAS-TAUP] (noting that planes generally fly at 31,000 to 38,000 feet).

100 See Fact Sheet – Portable Electronics on Airplanes, Fed. Aviation Admin. (June 21, 2013), https://www.faa.gov/news/fact_sheets/news_story.cfm?newsId=14774#:~:text=Since%201991%2C%20the%20FCC%20has%20taxied%20to,%20the%20gate [https://perma.cc/9QFR-4ZWA] (noting banned cell phone use on airplanes and that even in newer model planes, when passengers might be allowed to use their phones after the plane reaches 10,000 feet, cell phones lack the ability to transmit signals until landing); Portable Electronic Devices, Fed. Aviation Admin. (Sept. 10, 2019), https://www.faa.gov/about/initiatives/ped/#:~:text=the%20FCC%20is%20considering%20airborne%20calls%20using%20cell%20phones [https://perma.cc/426-LLU3] (“The FAA is not considering the use of cell phones . . . during flight because Federal Communications Commission (FCC) regulations currently prohibit any airborne calls using cell phones.”).


102 See Fact Sheet – Portable Electronics on Airplanes, supra note 100; Portable Electronic Devices, supra note 100.


ing subjected to repeated assaults or attempted assaults.\footnote{While it is possible for flight attendants to move victims to seats away from their assailant, and thus limit their ability to be assaulted again, this is not always the crewmembers’ response. See, e.g., Nora Caplan-Bricker, Flight Risk, Slate (Aug. 31, 2016, 5:58 AM), https://slate.com/human-interest/2016/08/flight-risk.html [https://perma.cc/VQM7-4A2E] (describing incident where female passenger was verbally and physically harassed mid-flight and had to beg to move to different seat); Melanie Cox, Flight and Fight, Marie Claire (Sept. 24, 2020), https://www.marieclaire.com/politics/a33252517/sexual-misconduct-on-airplanes/ [https://perma.cc/D66R-Z3F2] (discussing woman being groped on a Frontier Airlines flight and being forced to return to her seat next to assailant after reporting incident to flight crew). This is likely due to a lack of guidance or training. See Nathan Wilson, WA Senator Makes New Push to Address Airline Sexual Assaults, KIRO 7 (June 13, 2018, 11:45 AM), https://www.kiro7.com/news/local/first-on-kiro7-wa-senator-makes-new-push-to-address-airline-sexual-assaults/769083070/ [https://perma.cc/KHU2-XZBG] (reporting 91.5% of flight attendants, out of 2000, received no written guidance or training on how to handle sexual assault from their airline).} While the Task Force is trying to create a streamlined reporting process for the victim of an in-flight assault,\footnote{FAA Reauthorization Act § 339A(c)(2).} this seems to focus on preventing liability for airlines instead of assisting victims and punishing the offender.

Lastly, the FAA Reauthorization Act does not require TSA representatives to be part of the Task Force.\footnote{See id. § 339A(b).} If a mandatory reporting requirement is created—as this Comment suggests—the Task Force should include TSA. TSA oversees passenger security and has more direct ties with law enforcement.\footnote{Bob Burns & Jennifer Lapidow, 10 Things You Might Not Know About TSA, U.S. TRANS. SEC. ADMIN. BLOG (Oct. 13, 2017), https://www.tsa.gov/blog/2017/10/13/10-things-you-might-not-know-about-tsa [https://perma.cc/F3GC-44T7].} It would logically follow that TSA is included and has a say in how to handle reporting and investigating in-flight sexual assaults. Additionally, TSA would likely be the agency responsible for ensuring the alleged assailant does not leave the airport prior to being detained.

\section*{B. House Bill 5139}

House Bill 5139 is a great start to addressing the responsibility airlines should have in responding to sexual assault. It supplements the FAA Reauthorization Act and recognizes that the airline, not just the victim, should report transportation assault and harassment to law enforcement because they are in a better posi-
tion to do so.\textsuperscript{109} As House Bill 5139 stands, however, it allows airlines flexibility to determine their own reporting policies.\textsuperscript{110} This needs to be amended to provide more specific direction. One can expect significant pushback from commercial airlines that may not want to spend the money it would take to implement a specific reporting policy. This is especially true if the reporting requirements would mandate updating airplane technology.\textsuperscript{111} Nonetheless, while flexibility in company policy is often beneficial from an economic standpoint, passenger safety should be prioritized. More specific requirements would (1) help ensure that an airline cannot find a loophole in the legislation; and (2) help courts uniformly assess airlines’ responses to in-flight sexual assaults when determining liability. Further, specific reporting requirements would assist in ensuring that all in-flight assaults reported to crewmembers are addressed and investigated.

Overall, the FAA Reauthorization Act and House Bill 5139 are conduits of conversation for the issue of in-flight sexual assault. Yet, more responsibility should be placed on airlines to combat steadily increasing crime through reporting requirements. By examining the policies and purposes of other reporting requirements, one can see how the pending legislation on this issue fails to capitalize on the benefits more stringent reporting requirements could incur.

V. OTHER MANDATED REPORTERS

Requiring airlines to report in-flight assaults is consistent with the policies and purposes of reporting requirements in other crimes. Further, a uniform mandated reporting policy would benefit victims and air carriers alike. The remainder of this Comment will address these two propositions.

\textsuperscript{109} See Stop Sexual Assault and Harassment in Transportation Act, H.R. 5139, 116th Cong. § 41727(b)(3) (1st Sess. 2019).

\textsuperscript{110} Id. (noting there is no specific method to determine when notifying law enforcement is appropriate or how to do so).

\textsuperscript{111} For an example of technology that assists airlines in reporting, see \textit{Making Respect Real: Continued Work to Prevent and Address Sexual Misconduct}, ALASKA AIRLINES: BLOG (Nov. 9, 2018), https://blog.alaskaair.com/values/people/sexual-harassment-prevention/ [perma.cc/7FCZ-N2D6]. This technology is discussed further in Part VI, \textit{supra}.
“If you see something, say something."112 This is the slogan and title of the Department of Homeland Security’s campaign encouraging ordinary, everyday citizens to report suspicious activity to their local law enforcement.113 While this sort of reporting is encouraged and arguably imposes a moral duty, there is no universal law that requires citizens to report criminal activity.114 Title 18 of the U.S. Code seems to require the reporting of felonies, but it generally only criminalizes concealment—not nonreporting.115 Historically, only certain individuals in specific circumstances have been forced (and not just encouraged) to report.116

Lately, there has been a trend toward requiring more professionals and corporations to report criminal activity.117 Requiring airlines to do the same in the case of sexual assault follows this trend; however, creating a reporting requirement for in-flight sexual assault raises the question of whether airlines should be required to report other in-flight crimes. While reliable statistics of in-flight crime are difficult to find, research indicates in-flight theft has been going on for years.118 Similarly, there have been numerous, highly publicized incidents of in-flight assault.119 If Congress were to create a reporting requirement for in-flight sexual assault, it would likely have the surplus benefit of the legislature considering mandated reporting for other in-flight crimes. While these benefits are outside of the scope of this Comment, it is useful to recognize the difficulties all in-flight crime imposes on airlines, passengers, and the justice system as a whole.

113 Id.
117 See id.
The remainder of this Part will examine three mandatory reporting requirements and their underlying policies. It will also state how these policies could apply to an air carrier’s duty to report in-flight assaults.

**A. Cruise Ship Reporting Requirements**

First, the Cruise Vessel Security and Safety Act of 2010 (CVSSA) requires the owner of a cruise ship to report a crime to the FBI “as soon as possible after the occurrence on board the vessel of an incident involving homicide, suspicious death, a missing United States national, kidnapping, assault with serious bodily injury, [sexual crimes,] firing or tampering with the vessel, or theft of money or property in excess of $10,000.”

Prior to the creation of this new reporting requirement, cruise ships did not have to alert law enforcement of crimes occurring on the high seas. The reporting of crimes on cruise ships before 2010 was self-regulating, just as the airline industry is today. "Without a legal duty, cruise companies ha[d] little incentive to voluntarily report or investigate crimes on vessels for fear of victims establishing civil liability against the companies." This lack of reporting—combined with the large amount of time that passes before the FBI can access ships to investigate—posed a substantial problem for addressing onboard sexual assaults and often left victims without justice or closure.

When the CVSSA was introduced, Congress observed that sexual assaults were the primary crime occurring on cruise ships and found issues with a lack of reporting to law enforcement and the public. Congress further recognized the difficulties facing the FBI for securing crime scenes and investigating witnesses such as competing jurisdictions, being on the high seas, and the varying nationalities of the victims. Accordingly, the CVSSA was immensely popular and passed with only four “no” votes. 

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122 See id. at 88.
123 Id.
124 See id. at 91–92.
126 Peyroux, supra note 121, at 98.
Part of the CVSSA’s mission was to bring to light crime on cruise ships and prevent the industry from operating under “a veil of secrecy.” For this reason, the CVSSA allows for civil and criminal penalties for reporting requirement violations.

The airline industry and the cruise ship industry should have the same heightened reporting requirements as both industries share the same concerns. First, airlines can be held liable for in-flight sexual assaults just as cruise ships can be held liable for onboard sexual assaults. Thus, there is motivation for airlines to cover up in-flight crimes to avoid liability. Competition within both industries provides incentives to avoid lawsuits and losing money.

Further, just as “emergency 911” is nonexistent on some cruise ships, passengers are usually incapable of reporting their assault to law enforcement mid-flight. Difficulty in contacting law enforcement and receiving an immediate investigation beg for a mandatory reporting requirement to ensure that crewmembers who can easily contact law enforcement do so. Law enforcement can then give advice on how to preserve the scene, assist the victim, or deal with the assailant. This is true even if law enforcement cannot investigate until the plane has landed or the ship has docked.

The airline industry is self-regulating, just as the cruise ship industry used to be. By passing the CVSSA, Congress intimated that self-regulation alone was unsatisfactory for the cruise line industry. The similarities of the industries suggest Congress could find the commercial aviation industry likewise should not be self-regulating. Both industries carry over 25 million passengers a year with 25.8 million global cruise passengers.

\[127\] Id. at 101.
\[128\] See id.
\[130\] See Leticia M. Diaz, Barry H. Dubner & Nicole McKee, Crimes and Medical Care on Board Cruise Ships: Do the Statistics Fit the Crimes?, 27 LOY. CONSUMER L. REV. 40, 74 (2014); DeMay et al., supra note 31, at 6–20 (discussing liability for sexual assault aboard airplanes).
\[131\] Diaz et al., supra note 130, at 63.
\[132\] Note that the CVSSA does require that victims of sexual assault onboard cruise ships be given means to contact law enforcement; however, the investigation may still be postponed until the ship is docked. See 46 U.S.C. § 3507(d)(5).
\[133\] See Appelbaum, supra note 13; McMahon, supra note 13 (noting that since there are no mandatory reporting requirements, different airlines are allowed to regulate and report in different ways).
in 2017 and 1 billion scheduled airline passengers in 2018. Both industries transport travelers in an isolated manner where they lack the ability to easily contact the outside world if passengers could even determine who to contact. Both industries take passengers under similar care and control while traveling. It follows that the policies requiring reporting on cruise ships apply equally to the airline industry. This is particularly true considering how many more people travel on airplanes annually than on cruise ships. More passengers, statistically speaking, means more opportunities for assault and likely more assailants. Although passengers remain on cruise ships for longer than they are on airplanes, many in-flight sexual assaults occur while passengers are sleeping in their seats. On cruise ships, passengers may sleep in bunk rooms with lockable doors. In some cases, lockable doors provide assailants an opportunity to shield themselves and their crime from onlookers; in other cases, lockable doors (especially those with peepholes) should provide some security against assault that is not similarly available to passengers sleeping on airplanes. Accordingly, passengers could be similarly vulnerable on airlines and cruise ships.

Lastly, critics of mandatory reporting requirements often say that requiring a report to law enforcement takes away an individual’s autonomy and self-determination—it takes away the victim’s decision of whether to report for one’s self.\textsuperscript{142} This argument fails in the airline and cruise ship context. First, if a victim reports the incident to crewmembers, whether on a plane or a cruise, he or she is already reporting the incident to what is essentially the highest authority available.\textsuperscript{143} In such isolated circumstances, the crewmembers are often the only authority figures readily available to take action against an assailant.\textsuperscript{144} Second, if a victim is reporting to a crewmember that he or she has been sexually assaulted, the cruise ship or airline is put on notice and has an obligation to act to protect other passengers.\textsuperscript{145} Their liability for negligence may be enhanced if they do not tell law enforcement of the incident, particularly if the assailant continues traveling and assaulting others.\textsuperscript{146} It is true that the victim may only report the incident to crewmembers so they may switch seats or cabins to avoid their assailant, without intending to report law enforcement. Yet, in passing the CVSSA, Congress indicated that the danger of allowing the assailant to go unreprimanded is too great, regardless of a passenger’s motivation for reporting.\textsuperscript{147} There is no reason this logic should not extend to the airline industry. The assailant may hurt other passengers in the future, and the airline should not open itself up to that sort of liability.

B. Child Abuse Reporting Requirements

Similarly, the policies underlying child abuse reporting requirements apply to the airline industry. All states require at least some professional actors to report suspected child abuse to

\begin{itemize}
  \item \textsuperscript{142} See Joseph W. Barber, \textit{The Kids Aren’t All Right: The Failure of Child Abuse Statutes as a Model for Elder Abuse Statutes}, 16 \textit{Elder L.J.} 107, 122–23 (2008).
  \item \textsuperscript{143} \textit{Cruise Industry Oversight: Incidents Show Need for Stronger Focus on Consumer Protection: Hearing Before the S. Comm. on Com., Sci., & Transp., 113th Cong. 2 (2013) [hereinafter \textit{Cruise Industry Oversight Senate Hearing}] (opening statement by Sen. John D. Rockefeller IV) (describing responsibility cruise ship’s crewmembers have toward protecting passengers from crime while on board).
  \item \textsuperscript{144} \textit{Id.}
  \item \textsuperscript{145} See K.T. v. Royal Caribbean Cruises, Ltd., 931 F.3d 1041, 1044 (11th Cir. 2019) (overturning a dismissal of a negligence claim against a cruise line when the crewmembers allegedly knew about sexual crimes against cruise ship passengers).
  \item \textsuperscript{146} See \textit{id.}
  \item \textsuperscript{147} 46 U.S.C. § 3507(g)(3).
\end{itemize}
This was federally mandated in 1974 when Congress enacted the Child Abuse Prevention and Treatment Act (CAPTA). Since all states had already passed some form of reporting law by 1967, CAPTA was essentially a reinforcement tactic. Who is required to report varies by state, but even a state with the least comprehensive reporting laws still requires “medical and mental health professionals, school officials, law enforcement officers,” and those in a “safety-sensitive position” to report suspected abuse. Many of these requirements occurred because the media called for it: “[P]ress and broadcasters created an impetus for child abuse reporting laws.”

Regardless of how they came about or the specific requirements of each state, these reporting requirements all share a common purpose. The duty to report child abuse is designed to protect vulnerable children and catch wrongdoers. Reporting notifies law enforcement of an incident and triggers an investigation in hopes of getting the child the help he or she needs, as well as punishing the wrongdoer and preventing future harm. What differentiates child abuse from other crimes, and justifies its mandated reporting, is the vulnerability of the child. “If an adult is assaulted, he or she is more likely to be capable of reporting the incident to the authorities. Society’s view of children, however, is that a child may be too young to protect himself or too frightened to report the abuse to the appropriate authorities.”

The individuals generally required to report—such as medical professionals or teachers—are in a position to

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150 Brown & Gallagher, supra note 148, at 38.
151 Id. at 37. CAPTA also created a mandatory reporting requirement for certain people who suspected child abuse on federal property. Id. at 46.
152 Id. at 61 (describing the South Dakota mandatory reporting requirement).
153 Id. at 40.
155 See id. at 728.
care for the child with access to special knowledge about the child’s physical or mental well-being.

The purposes underlying reporting requirements of suspected child abuse—protecting the vulnerable and initiating criminal investigations—support issuing a reporting requirement for in-flight sexual assault. While the Author does not intend to trivialize the horrors of child abuse or neglect, being an airline passenger makes one vulnerable. If one is assaulted in-flight, they will largely rely on the flight crew for protection and real-time reporting to law enforcement. In some cases, due to a flight crew’s poor response, victims have been forced to remain seated next to their assailant.

Further, crewmembers, like medical professionals and other mandatory child abuse reporters, are at least knowledgeable about crimes on airplanes, and they could receive additional training to respond to these types of situations. Moreover, child abuse is a covert crime—even with mandatory reporting. Similarly, the isolated nature of an airplane means in-flight sexual assault is covert. Mandatory reporting in that moment will ensure law enforcement is notified quickly to improve

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158 Marrus, supra note 156, at 514.
159 See Experts Explain Why Sexual Assaults Occur On Airplanes & What Airlines Can Do to Stop It, ASS’N OF FLIGHT ATTENDANTS-CWA, https://www.afacwa.org/experts_explain_why_sexual_assaults_occur_on_airplanes_what_airlines_can_do_to_stop_it [https://perma.cc/BLY3-R75W] (“The particular environment of planes can also make the experience of surviving sexual assault even more difficult. . . . [W]hen a victim is violated in a confined space, it can be even more distressing and exacerbate the feeling of helplessness, vulnerability, and powerlessness.”) (internal quotations omitted); see Karen Schwartz, How to Protect Yourself From Sexual Assault on a Plane, N.Y. TIMES (Oct. 21, 2016), https://www.nytimes.com/2016/10/21/travel/how-to-protect-yourself-from-sexual-assault-on-a-plane.html [https://perma.cc/XUD2-EJCK] (stating one of the primary ways to protect against in-flight sexual assault is to report suspicious activity and any harassment to the flight crew and ensure they notify the pilot).
162 Marrus, supra note 156, at 514.
163 See Experts Explain Why Sexual Assaults Occur On Airplanes & What Airlines Can Do to Stop It, supra note 159 (noting in-flight sexual assault “is a crime that is not obvious” and conditions on planes make it more likely to occur).
the chances of preserving evidence and responding to the crimes effectively.  

C. HAZARDOUS WASTE REPORTING REQUIREMENTS

Reporting requirements in environmental law present other parallels to the commercial airline context outside of demonstrating a passenger’s vulnerability. The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA), which was later reinforced by the Emergency Planning and Community Right-to-Know Act (EPCRA), requires that if hazardous waste is released without permission in certain circumstances, it must be immediately reported to the U.S. government, state, local, or tribal officials. One reason this requirement was created is so that the government could appropriately respond to the situation by investigating, organizing a cleanup, and evacuating citizens. Another reason was to record inactive hazardous waste sites. Essentially, this means that the reporting requirement “also contains record keeping requirements that enable the government to track potential threats to the environment.”

Under CERCLA and EPCRA, the one required to report the impermissible release of hazardous waste is the “person in charge” of the vessel or facility from which the waste was released. In other words, the one responsible for reporting is the one entrusted with the care of the facility or vessel. The purpose of environmental reporting requirements supports the idea that the general public needs protection from dangerous events beyond their control.

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167 See 42 U.S.C. § 9603(a); Thompson, supra note 116, at 31–32.

168 See Thompson, supra note 116, at 34.

169 Id. at 33.

170 Id.

171 42 U.S.C. §§ 9603(a), 11004(a).

172 See Thompson, supra note 116, at 33.

173 See id. at 34.
Just as reporting hazardous waste is necessary for the government to appropriately respond to the situation, airline members need to report the instances of in-flight sexual assault so that law enforcement may properly respond to the situation. If the commercial airline does not report the incident to law enforcement when they are notified, the perpetrator may get away. The fact that passengers come from around the world may further complicate this. If assailants are not stopped as soon as the plane lands, they may retreat to a location outside the reach of U.S. law enforcement or far enough away that law enforcement lacks the resources to pursue an effective investigation. Further, if airline crewmembers do not report the incident to law enforcement immediately, important details that were known at the time of the attack may be forgotten or witnesses to the incident may be unavailable. The assailant may even be allowed to fly on the same airline again. All of this

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174 See id.
175 See supra Parts II, IV.
176 E.g., Complaint for Damages at 5, Dvaladze v. Delta Air Lines, Inc., No. 2:18-cv-00297-RSL (W.D. Wash. July 25, 2019), ECF No. 1; see also Stephen Stock, Mark Villarreal & Kevin Nious, Chaos on Commercial Flights: Unruly Airline Passengers Rarley Face Criminal Charges, NBC (Dec. 16, 2015, 2:04 PM), [https://www.nbcbayarea.com/news/local/unruly-passengers-escape-prosecution/143956/] (noting that, similar to the lack of reporting requirements for in-flight sexual assault, airlines are not required to report unruly passengers—even if they must be detained mid-flight—and these passengers are often allowed to go free without facing any repercussions).
178 See, e.g., McFarlane, supra note 164 (describing incident where passenger notified law enforcement of an in-flight assault after landing, but charges could not be brought because “other passengers and potential witnesses had already dispersed”).
suggests that the airline should be required to report as soon as practicably possible. Just as a hazardous waste facility failing to report an incident may subject others to harm such as pollution or sickness, an airline failing to report sexual assault could create future victims.181 While this sort of crime does not affect the general public in the same way hazardous waste might,182 the benefit of requiring reporting—potentially protecting others from being victimized—arguably outweighs the cost of intruding on airline company policy with mandating reporting requirements.

Further, while a commercial airline would not necessarily be responsible for the in-flight assault in the way the one in charge of the vessel or facility leaking hazardous waste might,183 they are still entrusted with the care of their passengers. Courts have demonstrated this by repeatedly stating that airlines can be held liable for passenger-on-passenger assault.184 Requiring airline crewmembers to report in-flight crime makes sense, as they have more control over the vessel than their passengers and a responsibility to care for those onboard.185 Lastly, as the FBI has stated, data on sexual assault aboard planes is likely incorrect.186 Just as the CERCLA reporting requirement also functions to aid the development of a central database containing violations,187 requiring airline crewmembers to report in-flight sexual assault could aid law enforcement agencies in collecting and maintaining more accurate data. In the age of technology, data is being used around the world to predict where crime is most likely to

181 See Thompson, supra note 116, at 34.
183 See Thompson, supra note 116, at 33 (discussing how those required to report hazardous waste releases are the ones responsible for it because they oversee the facility or vessel).
184 See DeMay et al., supra note 31, at 6–20.
185 See Louis Cheslaw, What Happens When a Law is Broken on a Plane, CONDÉ NAST TRAVELER (July 8, 2019), https://www.cntraveler.com/story/what-happens-when-a-law-is-broken-on-a-plane [https://perma.cc/W5QL-QXEH]. When situations occur within the cabin, the flight crew is the group that responds. Id. Pilots, who respond to reports from other crewmembers onboard, “are also the ones in charge of reporting any incidents to air traffic control below”—it is this report that leads “to a police presence at the gate once the plane lands.” Id.
186 See Sexual Assault Aboard Aircraft, supra note 7 (mentioning how in-flight sexual assault is underreported).
187 Thompson, supra note 116, at 33.
occur. Law enforcement uses this information and deploys additional resources to deter crime where the patterns indicate it is likely to return. If accurate data were collected regarding in-flight sexual assault, police could potentially review this information and deduce which flights are most likely to have attacks, which airlines need to increase safety procedures, and if other circumstances increase risk for an airline or passenger.

Child abuse and environmental violations are very different types of crimes. Crimes on cruise ships can take a variety of forms. Child abuse generally affects one person and a broad range of individuals may be required to report it. Environmental violations may affect a larger portion of the public and require only a few specified individuals to report them. Crimes on cruise ships generally affect one individual at a time and restrict who is required to report. Yet, the purposes and policies behind all of these varied, large-scale reporting requirements extend to the mandated reporting of in-flight sexual assault. Congress should instill a reporting requirement to better protect and respond to victims, prevent future attacks, decrease incentives for airlines to cover up crimes, assist law enforcement, and collect accurate data. Still, the best solution is not to allow an airline to report however they choose. Instead, a uniform reporting requirement should be enacted, as it is the most beneficial for the victims, the judicial system, and the airlines.


191 See supra Section V.B.

192 See Thompson, supra note 116, at 33–34; see also supra Section V.C.

193 See supra Section V.A.
VI. THE BENEFITS OF A UNIFORM REPORTING REQUIREMENT

While the above Parts of this Comment have addressed some of the general benefits of a reporting requirement, the remainder of this Part will discuss the benefits of a uniform reporting requirement specifically. Unlike child abuse reporting requirements where each state has their own procedures and rules, the federal government could enact a reporting requirement for in-flight sexual assault that would extend to all domestic commercial airlines regardless of jurisdiction. As the federal government likely has the authority to enact such a requirement, it should do so, particularly in light of the benefits that come with a uniform reporting requirement.

Air carriers can be liable for sexual assaults that occur in-flight even if it is a passenger-on-passenger assault. As a common carrier’s liability often turns on whether the incident was foreseeable or whether the vessel had a heightened duty of care, airlines are likely to decrease their chances of liability by adhering to a uniform reporting requirement that has been put in place. For example, if a victim reports an in-flight assault, the crime is not reported, and the assailant escapes, the airline could be considered negligent in their treatment of the victim if the court finds they owe the victim a duty of care. This is a likely result under common carrier doctrine.

On the other hand, if the federal government enacts a uniform reporting requirement with specific measures to be taken and procedures to be followed, airlines will have clearer guidelines as to how they should respond. With clarity in guidance, airlines will better understand what they should do, which in turn helps them understand their risks for liability. This clarity would also increase judicial efficiency, as there would be less case-by-case analysis (at least insofar as whether the airline

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194 See Brown & Gallagher, supra note 148, at 37–38.
195 See Federal Aviation Administration, supra note 59; Mission, supra note 63.
196 Supra Section III.B.
198 See DeMay et al., supra note 31, at 13 (discussing common carrier liability).
199 Cf. R.M. v. Am. Airlines, Inc., 338 F. Supp. 3d 1203, 1206–07 (D. Or. 2018) (finding airline not liable when (1) the defendant was not intoxicated; (2) the attack was noticed by a flight attendant; (3) the passengers were separated; (4) law enforcement was notified immediately; and (5) law enforcement met the assailant upon landing).
should have reported), and the court may instead look to see whether they adhered to the uniform requirement. Yet, as House Bill 5139 suggests, adherence or failure to abide by a reporting requirement should not be dispositive in a court proceeding; it should be looked at as a factor to determine the airline’s liability. The court should still account for possible extenuating circumstances.

Additionally, as it currently stands, reporting requirements are dictated by the airlines themselves. While some companies, such as Alaska Airlines, have been praised for their recently enacted policies, others have yet to respond to the increase in mid-air assaults. If a mandatory, uniform reporting requirement was enacted, the airlines who have yet to respond to the increasing issue of in-flight sexual assault would be pushed to action. This could help keep passengers safer, shield airlines from liability, and encourage the airlines to enact other policies relating to in-flight sexual assaults. These policies could include additional training for the flight crew, guidance on how to treat a victim of an alleged assault, and regulations concerning when a passenger should be removed or forbidden from future flights with the airline. By making the reporting requirement uniform, airlines will no longer dictate when to report. Uncertainty will be eliminated, and airlines do not have to hope their company reporting policies are sufficient to protect themselves from liability. It will also be more difficult for airlines to find loopholes in the hopes of shielding themselves from legal responsibility. Further, crewmembers will have to be trained on in-flight sexual assault—at least to the extent that they will have to be coached on when to report. A uniform reporting requirement ensures passengers can choose any airline and not have to worry

200 Stop Sexual Assault and Harassment in Transportation Act, H.R. 5139, 116th Cong. § 41727(d) (1st Sess. 2019).
203 See Making Respect Real: Continued Work to Prevent and Address Sexual Misconduct, supra note 111 (discussing Alaska Airlines’ new reporting and training policies).
about an incident of in-flight sexual assault going unreported when it occurs.\textsuperscript{204}

A uniform reporting requirement does take away some of the airlines’ autonomy and may require a price increase to instill the reporting procedures. For example, Alaska Airlines, currently at the forefront of airlines advocating for increased safety for passengers, has created a “24/7 hotline” and reporting tool.\textsuperscript{205} This tool, called Report It!, is a safety app “installed on every company-issued mobile device” which allows crewmembers “to instantly report any allegation of harassment or assault, and flag it for investigation.”\textsuperscript{206} Despite the likely cost associated with building a new application,\textsuperscript{207} Alaska Airlines found that it was a worthwhile price to pay to ensure passenger safety, assist in law enforcement investigations, and shield themselves from liability.\textsuperscript{208} Further, existing FAA regulations could be said to impede airline autonomy and cost airlines a substantial amount of money.\textsuperscript{209} As these regulations were passed, and many of them relate to passenger safety, it follows that airlines and Congress should be open to a mandated reporting requirement.

VII. CONCLUSION

“For the women, men and children sexually assaulted while flying who have demanded action, as well as those who suffer in silence, the DOT must do more. . . . Sexual assault can no longer be treated as an inconvenience, it is a crime and must be treated as such.”\textsuperscript{210} As in-flight sexual assault victim Allison Dvaladze stated, the aviation industry can and needs to do more. The current lack of a reporting requirement for in-flight sexual assault prevents effective investigations by law enforcement and

\textsuperscript{204} Admittedly, this is something the normal passenger is unlikely to think about when choosing an airline; however, it could play a bigger role in the future as in-flight sexual assaults become more publicized. See supra Part II.

\textsuperscript{205} Making Respect Real: Continued Work to Prevent and Address Sexual Misconduct, supra note 111.

\textsuperscript{206} Id.

\textsuperscript{207} While specific numbers for the cost to Alaska Airlines are unavailable, the cost of developing applications, such as the one Alaska Airlines employs, can range from $40,000 (simple apps) to $100,000 (complex apps). Kim Smith, \textit{How Much Does It Cost to Create an App?}, GoodFirms, https://www.goodfirms.co/resources/mobile-app-development-cost [https://perma.cc/T6C6-ZDVU].

\textsuperscript{208} See Making Respect Real: Continued Work to Prevent and Address Sexual Misconduct, supra note 111.

\textsuperscript{209} See Aeronautics and Space, 14 C.F.R. §§ 1–1399 (2019) (consisting of all current FAA regulations).

\textsuperscript{210} Dvaladze, supra note 201.
impedes justice for victims while allowing airlines to conceal crimes and escape liability.

The airline industry should follow the lead of the cruise ship industry and impose a uniform, mandatory reporting requirement such as the CVSSA.\textsuperscript{211} While the CVSSA is not perfect and a similar reporting requirement alone will not be a solution to the issue of in-flight assault, the first step in finding solutions is knowing there is a problem.\textsuperscript{212} A uniform, mandatory reporting law would inform the public and the airlines that Congress takes the safety of its traveling citizens seriously. It alerts airlines to the fact that they will be held accountable for the care of their passengers, promoting safety and better responses to sexual assault.

House Bill 5139 is a necessary first step to establishing mandatory reporting for airlines. House Bill 5139 should, and likely will, be passed into law,\textsuperscript{213} but its vague wording and the discretion it leaves to the airline industry poses a potential for airlines to continue to avoid responsibility.\textsuperscript{214} Congress should revise House Bill 5139 to make it specific and uniform. Further, Congress should continue to support the Task Force, so that the trend of recognizing and preventing sexual assault in all scenarios can be maintained.\textsuperscript{215}

\begin{footnotesize}
\begin{enumerate}
\item \textsuperscript{211} See 46 U.S.C. § 3507.
\item \textsuperscript{212} For more information on the CVSSA and some of its initial shortcomings, see Peyroux, \textit{supra} note 121, at 103–17.
\item \textsuperscript{213} See Brown & Gallagher, \textit{supra} note 148, at 39–40 (noting how media attention was part of the basis for enacting CAPTA). If the trend of media attention on abuse continues, House Bill 5139 likely will be passed. See \textit{supra} Part II.
\item \textsuperscript{214} See Stop Sexual Assault and Harassment in Transportation Act, H.R. 5139, 116th Cong. § 41727(b)(3) (1st Sess. 2019); see also Peyroux, \textit{supra} note 121, at 117 (discussing vagueness as one shortcoming of the CVSSA).
\item \textsuperscript{215} DeMay et al., \textit{supra} note 31, at 3–5 (describing composition and purpose of the Task Force); see also Section III.C.1.
\end{enumerate}
\end{footnotesize}
GROUNDING: HOW THE 737 MAX CRASHES HIGHLIGHT ISSUES WITH FAA DELEGATION AND A POTENTIAL REMEDY IN THE FEDERAL TORT CLAIMS ACT

Drew H. Nunn*

ABSTRACT

The over-delegation by the Federal Aviation Administration (FAA) of new aircraft design certification authority to the very companies seeking such certification has led to a stunning lack of oversight and bending to private economic interests. Congressional action must be taken to ensure that aircraft certification authority, if delegated to private entities, is not delegated to any entities with ties to the companies seeking certification, and FAA oversight must be tightened.

This Comment analyzes whether the Federal Tort Claims Act could provide a potential avenue for plaintiffs to challenge the FAA as it relates to its oversight and delegation to The Boeing Company (Boeing). In the face of inaction from the FAA, Boeing, and Congress, the judiciary provides the best hope for holding the FAA accountable when it delegates authority to private industry leaders like Boeing. It is likely well within the FAA’s discretion to determine that the engineers at Boeing to whom Boeing would assign to this task are qualified in their engineering capabilities. However, if the FAA knew that economic pressures and factors outside of plane safety were guiding Boeing executives’ directions to its inspecting engineers, it may have delegated its certification authority to unqualified individuals, which it cannot do.

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THE U.S. GOVERNMENT’S over-delegation of new aircraft design certification authority to the very companies seeking such certification has led to a stunning lack of oversight and bending to private economic interests. Congressional action must be taken to ensure that aircraft certification authority, if delegated to private entities, is not delegated to any entities with ties to the companies seeking certification, and Federal Aviation Administration (FAA) oversight must be tightened.

This Comment begins by describing the background of the Boeing 737 (737) aircraft and the recent 737 MAX accidents. The serious consequences of those crashes are explored, and the scope of the problem is put into perspective. The Comment then explains the relevant historical background of the FAA and the designation program, establishes the framework within which recent issues faced by The Boeing Company (Boeing) reside, and discusses how the delegation program came to be and how the FAA designates private parties as Organization Designa-
tion Authority (ODA) holders (ODA Holders). Next, it analyzes the Federal Tort Claims Act (FTCA) and how the Supreme Court has interpreted the discretionary function exception to the FTCA.

This Comment then assesses whether the FTCA could provide a potential avenue for plaintiffs to challenge the FAA’s over-delegation of certification authority to Boeing. While this route was not historically open to plaintiffs, by delegating certain aspects of the safety inspection process to Boeing and failing to maintain oversight, the FAA’s actions have moved outside the protection of the discretionary function exception, allowing suits against the FAA by injured plaintiffs. This Comment concludes by discussing why litigation is the best way to spur meaningful reform.

II. HISTORICAL BACKGROUND

A. THE 737 MAX AND COMPETITION WITH AIRBUS

The Boeing 737 is one of the most widely recognizable passenger aircraft in the world. Since its first flight in 1967, the 737 has undergone a series of enhancements, culminating most recently with the 737 Next Generation (737NG) and the 737 MAX.¹ These upgrades were designed to provide more fuel-efficient engines, updated avionics and cabins, and lower operating costs, all while having enough in common with previous models that pilots could easily switch back and forth between them.² In 2006, Boeing began discussions to significantly upgrade or replace the 737NG with a new, more fuel efficient model.³ By 2010, Boeing still had not made a decision when one of its chief rivals in the industry, Airbus SE (Airbus), announced the A320neo, “a re-engined, more efficient version of its A320, the main competitor to the 737.”⁴ These two industry titans have been in competition for almost half a century, and many have wondered whether the tradeoffs being made in the interest of

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² Id.
³ Id.
⁴ Id. Neo stands for new engine option.
competition were dangerous.\(^5\) In 2011, Boeing’s then-CEO feared that American Airlines, one of Boeing’s exclusive customers, would switch to Airbus unless Boeing could convince them otherwise.\(^6\) Boeing decided to upgrade the engines on the 737 and build a new plane, launching Boeing’s effort to circumvent important regulatory hurdles.\(^7\) American Airlines wound up purchasing from Airbus, but also ordered 100 next generation 737s from Boeing, and “[j]ust one month later, Boeing announced the 737 MAX family,” the newest iteration of the 737.\(^8\) A key selling point of the 737 MAX was its purported similarity with older models, which would make it easier for pilots and staff to adjust to without much additional training.\(^9\) Significantly, and likely most important to Boeing executives, this provided a faster route to certification than what would be necessary for a brand new type of aircraft.\(^10\) One of the key differences in the new plane was that the engines were larger, further forward, and higher up than the previous version.\(^11\) This upgrade could cause the nose of the plane to pitch slightly upward in some situations, leading engineers to implement automated software called Maneuvering Control Augmentation System (MCAS), which would automatically push the nose down so that the plane stays level.\(^12\) Though theoretically the pilots could fly both the old and new planes, “Boeing did not include training on MCAS in the pilots’ manual, reasoning that the software would work in the background.”\(^13\) “MCAS was designed to take effect when a single sensor showed that the ‘angle-of-attack’ was high,” meaning the system would still respond if one of the two sensors broke.\(^14\) Issues surrounding this system would


\(^6\) Slotnick, supra note 1.


\(^8\) Slotnick, supra note 1.

\(^9\) Id.

\(^10\) Id.

\(^11\) Id.

\(^12\) Cohan, supra note 5; Slotnick, supra note 1.

\(^13\) Slotnick, supra note 1.

\(^14\) Id.
later prove catastrophic.\textsuperscript{15} In 2015, the first 737 MAX was released, with its first test flight in 2016.\textsuperscript{16} It gained certification from the FAA in 2017.\textsuperscript{17} “By May 2018 . . . more than 130 [737 MAX] planes were in service with 28 different airlines around the world.”\textsuperscript{18}

B. The Lion Air and Ethiopian Airlines Crashes

On October 29, 2018, Lion Air Flight 610 took off from Jakarta, Indonesia in the early hours of the morning.\textsuperscript{19} The plane had given incorrect speed and altitude readings during a previous flight but was kept in service.\textsuperscript{20} Immediately after takeoff, the pilots received stall warnings; their instruments were not giving readings on key data, and it seemed the plane was automatically being forced into a downward pitch.\textsuperscript{21} Twelve minutes later, the plane crashed into the sea, killing all 189 on board.\textsuperscript{22} Shortly after the investigation began, MCAS and the pilots’ response became a focus, and the FAA and Boeing said they planned to issue an Airworthiness Directive on issues related to the system.\textsuperscript{23}

Less than five months later, a disturbingly similar scene played out in Ethiopia, when an Ethiopian Airlines flight crashed, killing everyone on board.\textsuperscript{24} Once again, pilots of a 737 MAX were unable to control the pitch of the aircraft, and MCAS forced the nose down and crashed the plane.\textsuperscript{25} Shortly after the crash, although it was clear MCAS played a role, investigators were unsure how much fault lay with the pilots.\textsuperscript{26} However, a year later, investigators determined that MCAS was entirely at

\textsuperscript{15} See infra Section II.B.
\textsuperscript{16} Slotnick, supra note 1.
\textsuperscript{17} Id.
\textsuperscript{18} Id.
\textsuperscript{19} Id.
\textsuperscript{20} Id.
\textsuperscript{21} Id.
\textsuperscript{22} Id.
\textsuperscript{23} Id.
\textsuperscript{25} Id.
\textsuperscript{26} Id.
fault, shining an even more negative light on the aircraft itself and on Boeing.\(^{27}\)

Ethiopian Airlines grounded the rest of its 737 MAX fleet the day of the crash.\(^{28}\) The rest of the world followed suit, and soon the highly publicized global grounding of the plane was in full force.\(^{29}\) However, the FAA was the last to do so.\(^{30}\) Boeing initially thought it could get the software issue fixed and the planes back up and running by the end of March 2019.\(^{31}\) But due to delays with the software updates, the FAA only cleared the 737 MAX aircraft to fly again in late 2020.\(^{32}\)

C. Fallout

The fallout from the crashes continues to grow, touching all aspects of government (particularly the FAA), the airline industry, and Boeing. The FAA continued to scrutinize the plane following delays in a potential fix, which led to the entire certification process coming under scrutiny.\(^{33}\) Boeing has had to cut production of the 737 MAX, suffering significant losses.\(^{34}\) “[I]t is in talks with banks to secure a loan of $10 billion or more . . . as the company faces rising costs stemming from two fatal crashes of its 737 MAX planes.”\(^{35}\) Recently, Boeing announced that further delays are expected after the recent disclosure of a software issue.\(^{36}\) These delays will continue to drive up costs as customers seek compensation for undelivered planes.\(^{37}\) Airbus has now surpassed Boeing as the world’s largest aircraft manu-

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\(^{28}\) Slotnick, *supra* note 1.

\(^{29}\) Id.

\(^{30}\) Id.


\(^{33}\) Slotnick, *supra* note 1.


\(^{35}\) Id.

\(^{36}\) Id.

\(^{37}\) Id.
facturer, and Boeing’s credit rating has been placed under review.\textsuperscript{38}

Congress has gotten involved and launched investigations into Boeing, the FAA, and the relationship between the two. Dennis Muilenburg, former Boeing CEO, testified before Congress in October 2019 and was subject to intense questioning.\textsuperscript{39} In December 2019, Boeing fired Muilenburg for his handling of the 737 MAX crises.\textsuperscript{40} During the congressional investigation, FAA administrator Steve Dickson gave a shocking piece of testimony: “After the first crash, an internal FAA analysis showed a high likelihood of future crashes, as many as 15 over the 30–40 year life of the jet. However, the FAA let the plane keep flying.”\textsuperscript{41}

The FAA commissioned the Joint Authorities Technical Review (JATR), consisting of technical experts from the FAA, National Aeronautics & Space Administration, European Union Aviation Safety Agency, Australia, Brazil, Canada, China, Indonesia, Japan, Singapore, and the United Arab Emirates.\textsuperscript{42} The review documented observations, findings, and a series of recommendations for actions that could be taken to help prevent similar tragedies from occurring.\textsuperscript{43}

III. CURRENT STATE OF THE LAW

A. Brief History of the FAA

In 1926, at the urging of aviation industry leaders, and in an effort to help air travel reach its full commercial potential, the Air Commerce Act was passed.\textsuperscript{44} Under this initial version of what would later become the Federal Aviation Act, the Secretary of Commerce was charged with “fostering air commerce, issuing and enforcing air traffic rules, licensing pilots, certifying aircraft, establishing airways, and operating and maintaining aids

\textsuperscript{38} Id.
\textsuperscript{39} Slotnick, \textit{supra} note 1.
\textsuperscript{40} Josephs, \textit{supra} note 34.
\textsuperscript{41} Slotnick, \textit{supra} note 1.
\textsuperscript{43} Id.
to air navigation.”45 One of the first tasks of the new Bureau of Air Commerce centered on air traffic control.46 But by the early 1930s, the Department of Commerce’s oversight responsibilities were already being called into question following crashes that killed a prominent football coach and a U.S. Senator.47 To ensure a focus on safety, President Franklin Roosevelt signed the Civil Aeronautics Act in 1938, establishing the Civil Aeronautics Authority (CAA) to conduct investigations into aviation accidents and provide recommendations to prevent future accidents.48 Just before the United States’ entry into World War II, the CAA took full control over air traffic control towers, making air traffic control a permanent federal responsibility.49 However, in 1956, a midair collision killed 128 people and highlighted the need for even greater oversight and safety control of national airspace.50

In 1958, the Federal Aviation Act was passed, transferring the CAA function to the new independent Federal Aviation Agency.51 Feeling a need for a coordinated transportation system among all modes of transportation, Congress authorized the creation of the Department of Transportation in 1966 and 1967.52 The Federal Aviation Agency became known as the FAA, and oversight of the FAA soon transitioned to the Department of Transportation.53 However, the new agency was not just tasked with safety, but also with fostering air commerce.54 As one commenter has noted, “This additional imperative has had a profound impact on the development of the FAA and its administrative functions over the past four decades.”55 Thus, from the beginning, the FAA has had to balance airline safety against commercial success in the airline industry—two positions that will inevitably conflict from time to time.56 Concerns over this

45 A Brief History of the FAA, supra note 44.
46 Id.
47 Id.
48 Id.; see also 49 U.S.C. § 1131.
49 A Brief History of the FAA, supra note 44.
50 Id.
52 A Brief History of the FAA, supra note 44.
53 Id.
54 Federal Aviation Act, pmbl.
56 Id.
“dual mandate” led to statutory amendments removing the “promoting” language and focusing more on safety.\textsuperscript{57} Nonetheless, “[o]ne salient apparent consequence of the FAA’s dual mandate has been its extensive reliance on the private entities it regulates.”\textsuperscript{58}

B. The Organization Designation Authority: Delegation of Certification Authority to Private Entities

Part of the legislation directing the Secretary of Transportation to promote safety in the airline industry granted the Secretary the discretion to “prescribe reasonable rules and regulations” governing aircraft inspection, including how the inspections would be accomplished.\textsuperscript{59} Congress, however, emphasized that air carriers themselves “retained certain responsibilities to promote the public interest in air safety.”\textsuperscript{60} Congress established a certification process to monitor and control how the airline industry complied with the regulations.\textsuperscript{61} At each step in this process, FAA employees inspect materials submitted by aircraft manufacturers for compliance, then issue the appropriate certificate to allow the manufacturers to produce and market their products.\textsuperscript{62}

Step one in this process is known as type certification.\textsuperscript{63} This involves obtaining FAA approval of the plane’s basic design.\textsuperscript{64} “By regulation, the FAA has made the applicant itself responsible for conducting all inspections and tests necessary to determine that the aircraft comports with FAA airworthiness requirements.”\textsuperscript{65} During this process, a prototype of the new

\begin{itemize}
\item \textsuperscript{57} Id. at 408.
\item \textsuperscript{58} Id. at 413.
\item \textsuperscript{60} Id.
\item \textsuperscript{61} Id.
\item \textsuperscript{62} Id. at 805.
\item \textsuperscript{63} Id.; 14 C.F.R. §§ 21.11–.55 (2020).
\item \textsuperscript{64} \textit{Varig Airlines}, 467 U.S. at 805.
\item \textsuperscript{65} Id. (citing 14 C.F.R. §§ 21.33, 21.35).
\end{itemize}

Each applicant must make all inspections and tests necessary to determine

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\item (1) Compliance with the applicable airworthiness, aircraft noise, fuel venting, and exhaust emission requirements;
\item (2) That materials and products conform to the specifications in the type design;
\item (3) That parts of the products conform to the drawings in the type design; and
\end{itemize}
plane is developed, and ground and flight tests are conducted.\textsuperscript{66} The FAA then reviews all the submitted data and, if it finds the proposed design meets the minimum safety standards, it approves the design and issues a type certificate.\textsuperscript{67} However, production still cannot begin.\textsuperscript{68} Before production, a company must obtain a production certificate allowing it to produce copies of the prototype for commercial use.\textsuperscript{69} “To obtain a production certificate, the manufacturer must prove to the FAA that it has established and can maintain a quality control system to assure that each aircraft will meet the design provision of the type certificate.”\textsuperscript{70} While this certificate allows the manufacturer to mass produce the new aircraft, it still cannot be put into service.\textsuperscript{71} First, the FAA must grant an airworthiness certificate, essentially assuring the particular plane is safe for flying.\textsuperscript{72}

When an aircraft manufacturer like Boeing wants to upgrade its planes and introduce a major change in its design, yet another certificate is required: a supplemental type certificate.\textsuperscript{73}

If a person holds the [type certificate] for a product and alters that product by introducing a major change in type design that does not require an application for a new [type certificate] under § 21.19, that person must apply to the FAA either for an STC, or to amend the original type certificate under subpart D of this part.\textsuperscript{74}

To obtain this supplemental type certificate, the altered aircraft must meet its airworthiness requirements.\textsuperscript{75} Similar to the prior steps, the applicant must conduct the required inspections and tests to ensure its product complies with regulations.\textsuperscript{76} However, this is no small task. The FAA has a limited number of engineers

\begin{flushleft}
\footnotesize{(4) That the manufacturing processes, construction and assembly conform to those specified in the type design.}
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\textsuperscript{66} \textit{Varig Airlines}, 467 U.S. at 805–06.
\textsuperscript{67} \textit{Id.} at 806.
\textsuperscript{68} \textit{Id.}
\textsuperscript{69} \textit{Id.}; 14 C.F.R. §§ 21.131–150.
\textsuperscript{70} \textit{Varig Airlines}, 467 U.S. at 806.
\textsuperscript{71} \textit{Id.}
\textsuperscript{72} \textit{Id.}; 14 C.F.R. § 21.183.
\textsuperscript{73} \textit{Varig Airlines}, 467 U.S. at 806 (citing 14 C.F.R. § 21.113).
\textsuperscript{74} \textit{Id.} (citing 14 C.F.R. § 21.113).
\textsuperscript{75} \textit{Id.} (citing 14 C.F.R. § 21.115(a)).
\textsuperscript{76} \textit{Id.}
and employees.\textsuperscript{77} “[R]oughly 700 individuals are responsible for ALL design approvals, production & continued airworthiness of everything that flies and of that, maybe 400 are engineers.”\textsuperscript{78} In contrast, private companies like Boeing employ thousands of employees. “According to the Boeing website, it has over 45,000 engineers spread throughout the entire company. [With s]uch a deep roster of talent, [Boeing] has incredibly deep and specific expertise for new designs and to manage the safety and airworthiness of the nearly 14,000 Boeing airplanes flying today.”\textsuperscript{70}

In response to the FAA’s limited resources, Congress has authorized the FAA to delegate some of its testing authority.\textsuperscript{80} The FAA “may delegate to a qualified private person, or to an employee under the supervision of that person, a matter related to (A) the examination, testing, and inspection necessary to issue a certificate under this chapter; and (B) issuing the certificate.”\textsuperscript{81} Based on this provision, the FAA created the ODA program to delegate to private organizations its authority to inspect aircraft designs and issue certificates.\textsuperscript{82} “An FAA Designation ‘allows an organization to perform specified functions on behalf of the Administrator related to engineering, manufacturing, operations, airworthiness, or maintenance.’”\textsuperscript{83} This ODA system is designed to be a system of direct oversight.

Generally, to be considered as an ODA, an applicant must:

1. Have sufficient facilities, resources, and personnel, to perform the functions for which authorization is requested;
2. Have sufficient experience with FAA requirements, processes, and procedures to perform the functions for which authorization is requested; and
3. Have sufficient, relevant experience to perform the functions for which authorization is requested.\textsuperscript{84}

According to federal regulations:

The ODA Holder must—

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\textsuperscript{78} Id.

\textsuperscript{79} Id.

\textsuperscript{80} Id.

\textsuperscript{81} 49 U.S.C. § 44702(d)(1).

\textsuperscript{82} Riggs v. Airbus Helicopters, Inc., 939 F.3d 981, 984 (9th Cir. 2019).

\textsuperscript{83} Id. (citing 14 C.F.R. § 183.41(a) (2020)).

\textsuperscript{84} 14 C.F.R. § 183.47.
(a) Comply with the procedures contained in its approved procedures manual;
(b) Give ODA Unit members sufficient authority to perform the authorized functions;
(c) Ensure that no conflicting non-ODA Unit duties or other interreference affects the performance of authorized functions by ODA Unit members;
(d) Cooperate with the [FAA] Administrator in his performance of oversight of the ODA Holder and the ODA Unit;
(e) Notify the [FAA] Administrator of any change that could affect the ODA Holder’s ability to continue to meet the requirements of this part within 48 hours of the change occurring.85

Though its origins date back to the 1950s, the ODA program itself began in 2005 and was not fully implemented until 2009.86 This system relies heavily on the integrity and transparency of the ODA holder and strict, careful oversight by the FAA.

C. THE FTCA AND THE FAA

In 1946, Congress enacted the Federal Tort Claims Act (FTCA) as part of the Legislative Reorganization Act.87 The FTCA authorizes suits against the United States for damages:

[F]or injury or loss of property, or personal injury or death caused by the negligent or wrongful act or omission of any employee of the Government while acting within the scope of his office or employment, under circumstances where the United States, if a private person, would be liable to the claimant in accordance with the law of the place where the act or omission occurred.88

However, there are exceptions; the FTCA does not waive federal sovereign immunity in all respects.89 In particular, under the discretionary function exemption,90 the FTCA does not apply to

[a]ny claim based upon an act or omission of an employee of the Government, exercising due care, in the execution of a statute or regulation, whether or not such state or regulation be valid, or

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85 Id. § 183.57.
89 Fishback & Killefer, supra note 87, at 293.
90 Id. at 294.
based upon the exercise or performance or the failure to exercise or perform a discretionary function or duty on the part of a federal agency or an employee of the Government, whether or not the discretion involved be abused.\textsuperscript{91}

The scope of the discretionary function exemption has been an area of dispute since the passage of the FTCA.\textsuperscript{92} “On the one hand, some saw the exception as standing for the simple proposition that the FTCA could not be used to review high-level policy decisions. On the other hand, some saw the exception as severely limiting what otherwise would have been a very broad waiver of sovereign immunity.”\textsuperscript{93}

The seminal case regarding interpretation of the exception and the scope of the waiver is \textit{Dalehite v. United States}.\textsuperscript{94} In that negligence case, explosions destroyed much of Texas City, Texas and killed hundreds of people.\textsuperscript{95} The cause of the explosions was fertilizer the government made and shipped to Europe as post-war aid.\textsuperscript{96} The easily-ignitable fertilizer was packaged in flammable paper containers with no hazard warning, leading to large explosions during loading onto ships.\textsuperscript{97} The plaintiffs alleged negligence by the large body of officials and employees involved in the program.\textsuperscript{98} Though the Supreme Court did not determine where the line for discretion ends, it held that the actions of the federal government—the decision to start the program and the actions taken in aid of the program—were not actionable as they involved some measure of discretion.\textsuperscript{99} The Court noted that “[w]here there is room for policy judgment and decision there is discretion. It necessarily follows that acts of subordinates in carrying out the operations of government in accordance with official directions cannot be actionable.”\textsuperscript{100} Critics of the decision noted its language was incredibly broad and could potentially encompass almost everything “except the most routine postal truck injury-type cases.”\textsuperscript{101}

\textsuperscript{91} \textit{Id.} (citing 28 U.S.C. § 2680(a)).
\textsuperscript{92} \textit{Id.}
\textsuperscript{93} \textit{Id.}
\textsuperscript{94} \textit{Id.} (citing \textit{Dalehite v. United States}, 346 U.S. 15 (1953)).
\textsuperscript{95} \textit{Id.}
\textsuperscript{96} \textit{Id.}
\textsuperscript{97} \textit{Id.} at 294–95.
\textsuperscript{98} \textit{Id.} at 295.
\textsuperscript{99} \textit{Id.}
\textsuperscript{100} \textit{Id.} (citing \textit{Dalehite v. United States}, 346 U.S. 15, 35–36 (1953)).
\textsuperscript{101} \textit{Id.} at 296.
In United States v. S.A. Empresa De Viacao Aerea Rio Grandense (Varig Airlines), a 1984 case addressing FAA delegation, the Supreme Court attempted to clarify its position and understanding of the discretionary function exemption.\textsuperscript{102} The Varig Court held that the discretionary function exemption barred the plaintiff’s FTCA suit challenging the FAA’s decision to delegate responsibility for compliance with FAA safety regulations to the aircraft manufacturer and its means of monitoring compliance.\textsuperscript{103} “The Varig Court explained that Congress included the discretionary function exception ‘to prevent judicial second-guessing of legislative and administrative decisions grounded in social, economic, and political policy through the medium of a tort suit.’”\textsuperscript{104} The Court stressed that the exception not only protects discretionary acts of the government in its conduct regulating role but also protects its policy judgments.\textsuperscript{105} Later Supreme Court decisions defined the outer limits of the discretionary function exemption,\textsuperscript{106} stating that the exemption effectively does not apply when a statute, regulation, or policy specifically prescribes a course of action for a government employee to follow.\textsuperscript{107} It is within this legal framework that this Comment considers the FTCA as a potential remedy for plaintiffs wronged by negligent government acts related to the Boeing 737 MAX crashes.

IV. ANALYSIS

The legal issues facing Boeing and the FAA are extensive and are not fully explored in this Comment.\textsuperscript{108} These include lawsuits against Boeing by the families of the victims, claims for compensation from airlines that have unfulfilled orders for the 737 MAX, and lawsuits by Boeing shareholders alleging fiduciary breaches.\textsuperscript{109} While these suits address ancillary problems,

\textsuperscript{102} Id. (citing United States v. S.A. Empresa de Viacao Aerea Rio Grandense (Varig Airlines), 467 U.S. 797 (1984)).
\textsuperscript{103} Id. at 298.
\textsuperscript{104} Id. (quoting Varig Airlines, 467 U.S. at 813–14).
\textsuperscript{105} Id.
\textsuperscript{106} Id. at 301.
\textsuperscript{107} Id. at 302 (citing Berkowitz v. United States, 486 U.S. 531, 536 (1988)).
\textsuperscript{109} Sinéad Baker, Here Are All the Investigations and Lawsuits that Boeing and the FAA are Facing After the 737 Max Crashes Killed Almost 350 People, BUS. INSIDER (June 24, 2019), https://www.businessinsider.com/boeing-737-max-crisis-list-lawsuits-investigations-faces-faa-2019-5 [https://perma.cc/KM4E-VS7E]; Tom Hals & Tracy
they do not get to the heart of the issue—there are serious flaws in the aircraft certification process that allowed the 737 MAX to fly. These structural failures fall into a few specific categories, each of which can be addressed through legislation or through FTCA claims against the FAA. The JATR report took issue with the FAA’s failures to: (1) designate flight-path-altering changes as “significant” changes, which would have subjected the certification to stricter standards; (2) conduct whole aircraft inspection, determining how MCAS would interplay with other systems; (3) delegate inspection duty to individuals or entities with MCAS expertise; (4) immediately ground the 737 MAX, and (5) take steps to ensure the impartiality of delegated safety inspectors with compromising ties to Boeing. Two primary issues include: (1) the meaning of “qualified private” individuals under the statute authorizing the FAA to delegate its safety inspection authority; and (2) whether the director of the FAA has full discretion to determine who constitutes a qualified private individual.

A. THE FTCA AS AN AVENUE TO FAA ACCOUNTABILITY

Federal agencies such as the FAA are largely shielded from lawsuits for negligence and other claims under the discretionary function exemption of the FTCA. Under the exemption, claims cannot be brought against government employees who, while executing a duty prescribed by statute or regulation, perform a “discretionary function or duty on the part of a federal agency or any employee of the government, whether or not the discretion involved be abused.” Since Congress did not define a “discretionary function,” the scope of this exemption has


111 Id. at 6.
112 Id. at 26.
113 Id. at 49.
114 Id. at 30.
116 Id.
largely been borne out by judicial decisions. Courts use a generalized two-part test to determine if the exemption applies. First, the Court determines whether the action is discretionary, involving “an element of judgment or choice” in the absence of a law or policy that prescribes a course of action. Second, if the conduct is discretionary, the judgment must be “the kind that the discretionary function exception was designed to shield”—those actions based on policy analysis.

In the case of the 737 MAX certification process, there are three areas where fault may be found and where the discretionary function exemption may apply: (1) the FAA’s delegation of portions of the certification process to Boeing via the FAA’s ODA program; (2) FAA oversight of the process by the FAA’s Boeing Aviation Safety Oversight Office (BASOO); and (3) the issuance of the amended type certificate for the 737 MAX with MCAS installed.

1. Delegation of the Certification Process to Boeing

While it is undisputed that the FAA is allowed to delegate certification authority to private parties and that the ODA program as a whole is a discretionary function, it is worth questioning whether delegating the MCAS certification process falls under the FTCA exemption. In 1984, the Supreme Court faced a similar situation in the Varig Airlines case. Following an accident that killed 124 people involving a Boeing 707 aircraft, plaintiffs tried to file suit against the FAA alleging negligence in “failing to inspect certain elements of aircraft design” before issuing certification. Plaintiffs took specific issue with the “spot-check” FAA review method and the application of that method to the aircraft involved in the case.

The Supreme Court held the discretionary function exemption shielded the FAA because its decisions about how to conduct its compliance review are discretionary actions “of the most

118 Id.
119 Id.
121 Id.
122 Id. at 9.
124 Id. at 819.
basic kind.” The FAA was within its statutory rights to consider the resources it has available, decide how to delegate its certification authority, and determine how it would oversee the designee’s inspection process. The statute authorizes the FAA to delegate to a qualified private person a matter related to issuing certificates or examination and testing necessary to issue a certificate. Because the statute does not describe a specific course of action to be taken by the FAA or designee in the certification process, the Court ruled that such a decision was within the discretion of the FAA and the designee. While the Court was correct that the statute’s language is broad and general, Congress set forth a qualification which constrains the delegation: the designee must be a qualified private individual. It is not within the discretion of the FAA to designate an unqualified individual to conduct inspections or certify the aircraft. Here, there are serious concerns about the qualifications of those persons inspecting and certifying MCAS.

Among other concerns, FAA engineers and Boeing employees raised red flags about the lack of qualified engineers available to review changes to the aircraft, including MCAS. In 2005, Congress (in response to industry lobbying efforts) allowed Boeing to choose the engineers who would assist with the FAA’s review and certification process. Some FAA engineers have commented that, over time, this change has led to an inability to monitor what was happening at Boeing. During the 737 MAX’s development, two of the BASOO’s most prominent and experienced engineers—who were responsible for flight control systems including MCAS—resigned and were replaced by an engineer with “little experience in flight controls” and a new hire fresh out of school. “People who worked with the two [new] engineers said they seemed ill-equipped to identify any

125 Id. at 819–20.
126 Id.; see also 49 U.S.C. § 44702(d).
128 Varig Airlines, 467 U.S. at 805.
129 See supra Section III.B.
131 Id.
132 Id.
133 Id.
134 Id.
problems in a complex system like MCAS.”

Furthermore, while the FAA originally retained certification authority over MCAS’s addition, it later delegated that authority to Boeing.

With so much authority being delegated to Boeing, it is important to determine whether those involved in the Boeing ODA are qualified private people within the meaning of the statute. Federal regulations outlining the qualifications and duties of ODAs are a good starting point to examine who counts as a qualified private individual. To qualify, an applicant must generally have sufficient facilities, resources, and experience to conduct the duties that have been delegated to them—in this case, certifying the changes made to the aircraft, including MCAS.

It is likely well within the FAA’s discretion to determine if the engineers that Boeing would assign to this task are qualified in their engineering capabilities. However, it is the responsibility of the ODA Holder (Boeing) to “[e]nsure that no conflicting non-ODA duties or other interference affects the performance of authorized functions by ODA Unit members.” Accordingly, Boeing has a duty to ensure no undue pressure or influence, such as a race to produce a plane before a competitor, affects the diligence of engineers tasked with certifying the safety of the new systems. It stands to reason that Boeing’s inability to ensure it meets this responsibility could render it unqualified to hold an ODA designation. Therefore, if the FAA knew economic pressures and factors other than plane safety guided Boeing’s directions to its inspecting engineers, then the FAA delegated its certification authority to an unqualified individual, which it cannot do.

There is evidence that, throughout the 737 MAX certification process, Boeing placed profit-motivated pressures on its employees and the FAA. According to the JATR’s findings, “signs were reported of undue pressures on Boeing ODA engineering unit members . . . performing certification activities on the B737 MAX program, which further erodes the level of assurance in this system of delegation.” According to a former Boeing engineer, the company “puts its 737 MAX engineers under immense

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136 Id. § 183.47(a).
137 Id. § 183.57(c).
138 Id. § 183.47(a).
139 See 49 U.S.C. § 44702(d).
140 Joint Auths. Tech. Rev., supra note 110, at VII.
pressure to lower production costs and to downplay new features to avoid scrutiny” by the FAA. The engineer said he saw “a lack of sufficient resources to do the job in its entirety.”

Given how intertwined Boeing’s officials are with the FAA, it is possible that the FAA was at least aware of the possibility of undue pressure or influence being asserted on the engineers responsible for the certification. Given the evidence of undue pressure and influence, the perceived inability of the Boeing engineers’ ability to complete their safety certification directives, and the qualification requirements of ODA Holders, there is a colorable argument that the FAA’s designation to Boeing of certification authority over MCAS was to an unqualified private individual, which is forbidden by the statute. This could potentially bar the application of the discretionary function exemption and allow families of those killed in the crashes to bring FTCA suits against the FAA.

If the first prong of the Berkovitz test is not met because authority was delegated to private individuals who were not qualified, there is no need to move on to the second prong—the discretionary function exemption does not apply. However, even if the second prong does not need to be satisfied, analysis can still demonstrate the principle that courts strive not to second guess agency policy decisions. A growing body of evidence suggests the delegation in this case was not made on policy grounds, but was instead intended to tilt the scales in Boeing’s race against Airbus. Permitted policy considerations arguably do not include the economic interests of a single airplane manufacturer.


143 Id.

144 See Kitroeff et al., supra note 130.

145 See supra Section III.B.

146 Fishback & Killefer, supra note 87, at 302 (internal citations and quotations omitted).

2. Improper FAA Oversight and Issuing the Certificate—A Dead End

The most glaring and well-publicized criticism of the 737 MAX crisis is that there is a significant lack of meaningful FAA oversight over the Boeing ODA program and the 737 MAX certification process. Throughout the 737 MAX certification process, the FAA continually delegated more of its oversight responsibility to Boeing. Members of the BASOO program in charge of oversight complained they were underqualified and unable to understand the significance of MCAS. “For example, during an initial project review, an FAA engineer failed to detect that a manufacturer’s certification plan did not demonstrate compliance with specific aviation regulations governing design and construction of aircraft flight controls.” However, the FAA’s ODA oversight duties are even more generalized and vague, requiring little more than merely overseeing the ODA in unspecified terms. The FAA engineers had no explicit duty to review MCAS themselves. It is likely within the discretionary function exemption for the FAA to determine what oversight is appropriate and who to place on any oversight committee regarding a specific certification, as the Varig Airlines case states.

Beyond the Varig decision, other circuit courts have reinforced the point that oversight-based allegations of negligence on the part of the FAA are barred by the discretionary function exemption. In Alinsky v. United States, victims of an aircraft collision tried to sue the FAA under the FTCA, alleging, among other things, that the agency was negligent in contracting out and overseeing the training and appointing of aircraft controllers. Explaining that the discretionary function exemption shielded the FAA, the Seventh Circuit stated:

Here, Congress authorized the FAA to enter into contracts, as necessary, to carry out the functions of the FAA, and thus the

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148 See, e.g., Almond, supra note 86, at 15.
149 Id.
150 Id. at 16.
151 Id. at 15.
153 Id.
155 Alinsky v. United States, 415 F.3d 639, 648 (7th Cir. 2005); Riggs v. Airbus Helicopters, Inc., 939 F.3d 981, 992 n.2 (9th Cir. 2019).
156 Alinsky, 415 F.3d at 647.
government did not violate a specific mandatory statute, regulation or policy in hiring Midwest to provide training and oversight at Meigs. The plaintiffs also fail to identify any mandatory statute or regulation dictating how the FAA must oversee private contractors or assure the contractor complies with federal regulations and the contract provisions. Where the plaintiffs’ claim is premised on negligent oversight, such a showing is imperative.\textsuperscript{157}

Since the FAA made the discretionary decision to contract out the selection, training, and oversight of air traffic controllers in the case, the FAA was not open to attack for oversight failures.\textsuperscript{158}

The \textit{Alinksy} decision is distinguishable from the case of the 737 MAX and may provide a means of attacking the FAA for its failed oversight. \textit{Alinksy} focused on the FAA’s decision to delegate to a third party authority to select and train air traffic controllers.\textsuperscript{159} But here, the FAA retained certain oversight authority, which it vested in the BASOO.\textsuperscript{160}

According to the JATR report, “[t]he BASOO is required to perform a certification function, including making findings of compliance of retained (non-delegated) requirements, while also performing the oversight function of the Boeing ODA. The BASOO must have the resources to carry out these two primary functions without compromise.”\textsuperscript{161} Therefore, the FAA may not have provided enough adequate, qualified individuals to administer its retained oversight over the 737 MAX certification. Some of the engineers involved in the small oversight team were recent graduates and people unfamiliar with MCAS.\textsuperscript{162}

The JATR report found that there were twenty-four engineers on the BASOO team, and that the allocated staffing levels may not have been sufficient to “carry out the work associated with retained items and with the conduct of oversight duties.”\textsuperscript{163} This critical understaffing could have played a part in some key oversights, including the failure to list the appropriate MCAS correction. Initially, Boeing determined and submitted to the FAA that MCAS limited automated corrections in the airplane’s flight up to 0.6 degrees.\textsuperscript{164} However, the final system design was submit-

\textsuperscript{157} Id.
\textsuperscript{158} Id. at 648.
\textsuperscript{159} Id.
\textsuperscript{160} Joint Auths. Tech. Rev., supra note 110, at VII.
\textsuperscript{161} Id.
\textsuperscript{162} See Kitroeff et al., supra note 130.
\textsuperscript{163} Joint Auths. Tech. Rev., supra note 110, at VII.
Boeing decided such a change was insignificant, and so it was never reviewed by FAA oversight engineers, who were unaware of the change until after the crashes. Among other factors, this was one of the key causes of the system failure.

Even if Boeing had disclosed this change to the FAA, it is unlikely the change would have been noticed or further examined due to inadequate staffing at the FAA. Moreover, while the FAA has discretion to decide how to conduct oversight over its retained functions, that discretion is still bound by statutory limits. Thus, if the FAA had a legal duty to provide adequate and qualified supervision of certain aspects of the certification, and the team dedicated to doing so did not have the staff to accomplish it, it could be argued the FAA acted outside of its discretion in allocating its employees. At the same time, however, the FAA’s decisions of how to allocate limited resources are exactly the sort of circumstance that typically invites judicial deference.

Other circuit court decisions relating to the policy prong of the FTCA’s discretionary function exemption indicate that, absent clear, specific statutory mandates, the FAA is likely within its rights to consider a wide variety of policy decisions. For example, the Second Circuit has held that the government’s use of a chemical agent was discretionary, as were its contracting decisions in performing field tests with that agent. Similarly, the First and Ninth Circuits have held that, once a private contractor is delegated authority to perform some function, the government is not liable for the contractor’s failure to protect its employees from dangers typically within the government’s purview. But that discretion is not without limits. A footnote in the Berkovitz decision suggests a limitation to the exemption’s

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165 Id.
166 Id.
168 Id. at 308 (citing In re Agent Orange Product Liability Litigation, 818 F.2d 210, 215 (2d Cir. 1987)).
169 Id.
170 Id.
The Court noted that: “While the initial decision to undertake and maintain lighthouse service was a discretionary judgment . . . failure to maintain the lighthouse in good condition subjected the Government to suit under the FTCA [because] the latter course of conduct did not involve any permissible exercise of policy judgment.”

Here, it was within the FAA’s discretion to delegate some certification responsibility to Boeing and to retain some for itself. But once it has decided to retain certain oversight duties, it can only exercise policy judgments that are permissible. Economic considerations, FAA resources, and public safety are all valid, permissible policy considerations that should not be subject to judicial scrutiny. However, it is questionable whether the FAA’s consideration of Boeing’s desire to meet deadlines and compete with Airbus is a permissible consideration, and there is evidence that those interests were considered when the FAA was deciding who would conduct the oversight. “A former FAA safety engineer who was directly involved in certifying the MAX [8] said that halfway through the certification process, ‘we were asked by management to re-evaluate what would be delegated. Management thought we had retained too much at the FAA.’” In a troubling episode, a senior Boeing engineer, whose job was to act on behalf of the FAA in issuing certifications, pushed back against Boeing management’s demands for less stringent testing of a feature by the new engineers. After initially rejecting the engineer’s call for stricter safety testing so that he could comply with FAA regulations, Boeing management eventually caved to his requests. But “[l]ess than a month after his peers had backed him, Boeing abruptly removed him from the program even before conducting the testing he’d advocated.” This incident highlights a consistent
problem with the Boeing ODA program: “Many engineers, employed by Boeing while officially designated to be the FAA’s eyes and ears, faced heavy pressure from Boeing managers to limit safety analysis and testing so the company could meet its schedule and keep down costs.”\textsuperscript{183} Boeing’s costs and schedules are not likely the type of policy considerations envisioned by the \textit{Berkovitz} Court.\textsuperscript{184} However, in the absence of strict, expressly delineated statutory processes that the FAA is bound to follow in designating oversight authority, this mode of attack is probably weaker than one based on the qualified private person grounds.\textsuperscript{185}

3. \textit{Is the Federal Tort Claims Act the Right Tool?}

Even if it is possible to sue the FAA under the FTCA, a question remains regarding the likelihood that private FTCA suits against the FAA would be effective in ensuring the FAA is not beholden to private companies, like Boeing, and that the FAA performs its duty of ensuring the safety of aircraft without undue private influence.\textsuperscript{186} It has been noted that the FTCA makes it hard to sue the FAA for negligence and that it would be more prudent to sue Boeing directly.\textsuperscript{187} As one aviation lawyer remarked, “At the start, middle and end, regardless of the role the FAA played, Boeing, Boeing, and Boeing is responsible for the safety of the airplane.”\textsuperscript{188} Some feel that the role of investigating the nature of the relationship between the FAA and Boeing is a task better left to the legislature.\textsuperscript{189} After all, victims who want to be made whole can always sue Boeing, which has agreed to settlements of over $1 million for some crash victims.\textsuperscript{190} However, if the FAA is susceptible to “capture,” or is already captured, lawsuits against one of the biggest companies in the industry may help, but would not address the root of the problem. Thus, two

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\textsuperscript{183} Id.

\textsuperscript{184} See Berkovitz v. United States, 486 U.S. 531, 538 n.3 (1988).

\textsuperscript{185} See id. at 547.


\textsuperscript{188} Id.

\textsuperscript{189} Id.

\textsuperscript{190} See Boeing Settles First Lawsuit With 737 Max Crash Families, \textit{supra} note 109.
questions must be addressed; is the FAA “captured”, and if it is, could lawsuits pursuant to the FTCA help?

B. Agency Capture and the FAA

Regulatory agencies, such as the FAA, face the Herculean task of overseeing a technological domain that seems to constantly increase in complexity. With limited resources and personnel, agency cooperation with industry leaders, who often have vastly superior resources and technical expertise, is an inescapable reality.\(^{191}\) But occasionally, the interests of the private parties subject to regulation become so intertwined with the agency that they lead to undue control and domination of the agency’s regulatory authority. This phenomenon is referred to as agency “capture” and has “been all but universally seen as a negative consequence.”\(^{192}\) Agency capture occurs when a private company, through lobbying or otherwise, usurps the agency’s public policy considerations in favor of the private company’s own selfish interests.\(^{193}\) “It has become widely accepted, not only by public interest lawyers, but by academic critics, legislators, judges, and even by some agency members, that the cooperative over-representation of regulated or client interests in the process of agency decision results in a persistent policy bias in favor if these interests.”\(^{194}\)

The FAA is an agency that is widely considered “captured” by the airline industry.\(^{195}\) This conclusion is supported by findings of various investigations into the 737 MAX certification program. A *New York Times* report found that many top agency officials “shuffle[ ] between the government and the industry.”\(^{196}\) Boeing was treated more as a client than as a private party regulated by the FAA.\(^{197}\) Managers within the FAA’s oversight program over the Boeing ODA were reportedly pressured to make sure Boeing met deadlines to deliver the 737 MAX to its customers.\(^{198}\) Problems encountered by Boeing engineers tasked with

\(^{191}\) *See* Niles, *supra* note 55, at 393.

\(^{192}\) *Id.* at 390.

\(^{193}\) *Id.*

\(^{194}\) *Id.*

\(^{195}\) *See id.* at 405.

\(^{196}\) Kitroeff et al., *supra* note 130.

\(^{197}\) *Id.*

\(^{198}\) *Id.*
certification were not reported to disinterested FAA officials, but to Boeing executives.199

Concerns about the impartiality of the FAA and fears of its capture by the industry are not new or unique to the aviation industry. The rise of the administrative state has naturally led to an increased number of agencies, and thus increased concern over agency capture.200 For the FAA in particular, a primary source of concern stems from what has been referred to as the FAA’s dual mandate—beyond just regulating airline safety, the FAA is also tasked with fostering air commerce.201 “[T]hus f]rom its inception, the FAA was given the difficult task of balancing two interests which might be frequently, if not inherently, in conflict: the protection of airline safety on one hand, and the ‘fostering’ of successful air commerce, and consequently, the promotion of airline profitability, on the other.”202

While that language was removed in subsequent amendments to the statute, the influence of the dual mandate remains.203 While other industries do rely on “audited self-regulation” by private companies, the FAA is particularly susceptible to “hyper-influence” by regulated parties since it “relies almost exclusively on self-regulation.”204 Given that concerns about the influence of the aviation industry on the FAA stretch back over forty years and that the prevalence of companies like Boeing in the FAA certification process has only increased in that time,205 it seems that the legislature and the agency itself may not be capable of crafting solutions to the problem. A critical examination of some of the proposed changes and findings by the JATR reveals why FTCA suits are a necessary aspect of FAA reform.

In its report on the FAA’s delegation of certification authority to Boeing, the JATR panel concluded that “in the [737] MAX program, the FAA had inadequate awareness of MCAS function which, coupled with limited involvement, resulted in the inability of the FAA to provide an independent assessment of the adequacy of the Boeing proposed certification activities associated with MCAS.”206 This statement alone is rather shocking. The fact

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200 Niles, supra note 55, at 386–88.
201 Id. at 407.
202 Id.
203 Id. at 408.
204 Id. at 413.
205 Id. at 409.
206 Joint Auths. Tech. Rev., supra note 110, at VII.
that the FAA was willing to certify the 737 MAX even though it could not determine the adequacy of Boeing’s certification activities indicates a disturbing level of incompetence or industry influence—or both—within the FAA. To remedy this, the panel issued Recommendation R5, “that the FAA conduct a workforce review of the BASOO engineer staffing level to ensure there is a sufficient number of experienced specialists to adequately perform certification and oversight duties, commensurate with the extent of work being performed by Boeing.”\textsuperscript{207} However, given the Court’s broad understanding of the discretionary function exemption, the FAA could likely meet this duty by simply stating that current staffing levels are adequate—it would be acting within its discretion in making that determination. Even if the statute were amended to require “adequate” staffing, it would still be up to the FAA (and by extension, Boeing) to determine what that means.

The JATR also recommended that “[t]he FAA should review the Boeing ODA work environment and ODA manual to ensure the Boeing ODA engineering unit members are working without any undue pressure when they are making decisions on behalf of the FAA.”\textsuperscript{208} This would amount to having FAA officials connected with Boeing determine whether Boeing is exerting undue pressure on the engineers, and given the broad scope of the discretionary function exemption, Boeing officials delegated authority would have the discretion to conclude the engineers operate free of undue pressure. Other JATR recommendations involve requiring “holistic, integrated aircraft-level approach[es]” to certification\textsuperscript{209}—that ODA engineers consider how adding critical technological systems like MCAS might affect other processes of the aircraft.\textsuperscript{210} These recommendations seem so obvious that it is hard to believe they have not been considered by the FAA, fortifying contentions that the agency is subject to industry control, which will only be loosened by bringing FTCA claims against it.

For a captured agency like the FAA, there is very little standing in the way of allowing the industry to apply undue pressure absent judicial intervention. The lobbying groups behind the airline industry are considered some of the most powerful and
effective in the United States. The FAA is largely run by people with significant connections to the major airlines, and who seem to side increasingly with the industry on issues.\footnote{Niles, \textit{supra} note 55, at 415.} Unfortunately, the only catalyst for any semblance of change in the FAA tends to be the public outcry following devastating accidents that cost hundreds of lives.\footnote{\textit{Id.} at 409.} But these incidents are few and far between and changes are typically not implemented once the outrage subsides. For example, in response to a catastrophic crash of an airplane off the coast of Long Island in the late 1990s, the “FAA implemented several heightened safety measures and organized a White House Commission on Aviation Safety and Security.”\footnote{\textit{Id.}} This commission, among other things, proposed thirty-one recommendations for tightening airport security, especially in the face of terrorism.\footnote{\textit{Id.} at 410.} But those procedures were not seriously implemented by the FAA until after the September 11, 2001 terrorist attack.\footnote{\textit{Id.} at 410–11.} Most observers agreed that “had those recommendations been implemented within the spirit and intent of the commission, the plans to attack on September 11 might have been detected well before they occurred.”\footnote{\textit{Id.}} Allowing FTCA suits to proceed against the FAA for acts outside the scope of the discretionary function exemption would place the FAA on notice that it should conduct its duties in accordance with one of its primary purposes—to promote safety.

V. CONCLUSION

In the absence of congressional action amending legislation to implement oversight requirements and limits on delegation, the FAA might not curb its own excesses. A slew of small, but specific amendments could go some way to creating meaningful change.

First, the statute should require that an impartial FAA engineer have a non-delegable duty to conduct a cursory examination of a proposed change and make the initial determination of whether it is considered significant or minor. In the case of the 737 MAX, the JATR concluded that it was Boeing engineers, likely under pressure from Boeing management, who made the determination that a change in MCAS that increased the ability...
of the system to change the pitch of the aircraft was not significant and did not need further FAA review. Had the FAA oversight engineers seen the change, they could have caught the mistakes that caused the accidents.

Along those lines, the statute should mandate that any automated system that can alter the flight path of an aircraft without input from the pilot is, by definition, a significant change that needs to be reviewed independently by FAA engineers. Given the stakes involved, it makes no sense that a change which can alter the flight of the aircraft without input could be seen as anything other than significant. Finally, amending the statute to require the FAA to retain authority to appoint specific Boeing engineers who will participate in the ODA program, rather than delegating that duty to Boeing, is another solution to part of the problem.

But in the face of Congress’ inaction, the judicial system provides hope of holding the FAA accountable when delegating authority to private industry leaders like Boeing.

218 Id. at 14.
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