Introductory text

Specific IHL on air warfare governs only attacks against targets in the air and the protection of aircraft. Attacks on targets on land from the air, as well as those that may otherwise affect civilians or civilian objects on land, both of which have the greatest humanitarian
consequences, are governed by the detailed rules regarding the conduct of hostilities [1]. The continuous and rapid technological progress being made in the area of aviation, the key role played by air forces in present-day warfare and the economic importance of this sector of the armaments industry[1 [2]) explain the difficulties encountered in perfecting treaty provisions specifically governing air warfare.

Air warfare has evolved considerably in line with technological advances. Initially used for reconnaissance (airships at the end of the nineteenth century), then gradually as a powerful strike force during the twentieth century, air power has more recently been a vital instrument in the “zero-casualty” wars conducted by the United States and its allies, a doctrine aimed at eliminating war on land or subordinating it to air strikes (the main examples being the Gulf War in 1991, strikes against the Federal Republic of Yugoslavia in 1999, and, to a certain extent, air strikes in Afghanistan in 2001/02 and in Iraq in 2003). Technological developments such as electronic means of target recognition and evaluation, “intelligent” munitions or unmanned aerial vehicles may promote respect for traditional principles, but they can also give the individuals who have to apply the rules an illusion of diminished responsibility with regard to respecting IHL. Nonetheless, the problems posed by air warfare have far more to do with traditional concepts of the laws of war on land (target selection, principles of proportionality and discrimination, etc.) than with the specificities of air combat in the strict sense of the term.

The legal instruments specifically dealing with the subject of air warfare are thus few in number and limited in effect. The Hague Declaration of 1907[2 [3]) prohibited the discharge of projectiles and explosives from balloons or other similar new methods at a time when air technology was not sufficiently advanced to permit the precise targeting of objectives to be destroyed. After the First World War another specific instrument was drafted. The Rules concerning the Control of Wireless Telegraphy in Time of War and Air Warfare (commonly referred to as the Hague Rules)[3 [4]) were drafted in 1922 and 1923. Although
those rules were never ratified by States, large parts are considered to be customary law binding on the whole of the international community. Certain rules defined in that instrument – such as the distinction between military aircraft and other aircraft, and the prohibition of bombing targets other than military objectives – remain crucial. The latter point was recalled by the Assembly of the League of Nations, which adopted a resolution\[4\] to that effect 15 years later. As for civil aviation, it is protected in time of peace by conventions banning the capture or destruction of civilian aircraft and defining a number of offences against civilian aircraft that may occur on board or in airports.\[5\] However, the extent to which these conventions apply in times of war is a point of debate.

A group of experts tried to restate the law applicable to air warfare in the Manual on International Law Applicable to Air and Missile Warfare,\[6\] along the lines of what the San Remo Manual\[7\] did for naval warfare, taking new technological developments and the practice of major air forces into account. The important role played by representatives of major air forces was more problematic than that of representatives of major navies in drawing up the San Remo Manual, because air warfare affects civilians in countries without major air forces much more than naval warfare affects civilians in countries without navies. The Manual nevertheless reflects a consensus between military and humanitarian experts, even though it was in many cases possible to write down only the least common denominator, in particular in the crucial area of protection of the civilian population on land against air attacks.

The use of air power in armed conflicts covers three situations: air attacks on targets on land, over-flight above sea or engagement in combat with naval forces from the air and, air-to-air warfare. As regard to naval warfare, the Manual on Air and Missile Warfare restates and develops important rules, some of which are set out in the San Remo Manual\[8\], on the protection of civilian aircraft\[9\] and in particular civilian airliners,\[10\] the meaning of exclusion and no-fly zones\[11\] and the possibility for aircraft (and their
crews) to surrender[12 {13}], which also apply to the protection of aircraft flying above sea. This does not give rise to many comments. The two other situations however deserve more attention.

With respect to air attacks on targets on land, and as restated above, those are governed by the rules regarding war on land. The Hague Regulations already prohibit “bombardment, by whatever means, of towns, villages, dwellings, or buildings which are undefended”.[13 {14}]

Cultural property and places of worship are protected against any form of attack by the Hague Convention of 1954[14 {15}] and Article 53 of Protocol I. [16] Most importantly, Article 49(3) states that the rules of [17]Protocol I [17] for the protection of the civilian population are applicable to air operations which may affect the civilian population on land, including attacks from the air against objectives on land. The rules of the Manual on Air and Missile Warfare mainly restate Protocol I, with some regrettable omissions[15 {16}] and some useful clarifications.[16 {19}]

As important air powers are not party to Protocol I, the question arises whether the same rules apply under customary law to all attacks on targets on land, including if directed from the air, even though the latter were traditionally discussed under the heading of the law of air warfare. The implicit answer of the Manual on Air and Missile Warfare is affirmative, and this is correct for several reasons. Foremost, modern technology makes attacks on a given target by the air force, missiles or artillery interchangeable. Secondly, most discussions on the law of the conduct of hostilities in recent years, by States, NGOs, the Prosecutor of the International Criminal Tribunal for the former Yugoslavia (ICTY) [17 {20}] and authors refer mainly to aerial attacks, but no one claims that the law applicable to land attacks would be different. The United States Department of Defense Report on the Conduct of the 1991 Gulf War,[18 {21}] for instance, discusses targeting mainly in relation to cases which actually consisted of aerial bombardments, but makes no distinction between those attacks coming from the air or by missiles or artillery. As for the standards it applies,
it refers exclusively to the law of land warfare, including Article 23(g) of the Hague Regulations [22], and applies or criticizes (indifferently for air and land warfare) certain provisions of Protocol I. At the Diplomatic Conference which adopted Protocol I [17], Article 49(3) [17] gave rise to considerable controversy, in particular as to whether the rules of the Protocol should only apply to attacks against objectives “on land”, but no State questioned the idea that such attacks should at least be covered.[19 [23]]

Protocol I therefore prohibits attacks on the civilian population and civilian property regardless of whether the attack is on land, from the air or from the sea. In addition, International Humanitarian Law (IHL) prohibits indiscriminate attacks, attacks on installations and works containing dangerous forces and the use of methods and means of warfare which are intended or may be expected to cause damage to the natural environment and thereby to prejudice the health or survival of the population. All these specific rules in Protocol I also apply to air warfare, as long as there is a connection with protecting the civilian population on land.

With regard to air-to-air warfare, a situation of more limited humanitarian importance in respect of which the Manual on Air and Missile Warfare has led to genuine progress in clarifying the law, no one disputes, as formulated by Oppenheim/Lauterpacht, that the same “humanitarian principles of unchallenged applicability [apply as in land warfare, including] the fundamental prohibition of direct attack upon non-combatants [and therefore, we would add, also the principle of distinction and the prohibition of indiscriminate attacks]. Whenever a departure from these principles is alleged to be necessary, its cogency must be proved by reference either to express agreement or to the peculiar conditions of air warfare.”[20 [24]] Examples of express agreement that does not depart from, but rather applies, the general principles can be found in the Geneva Conventions’ rules protecting medical aircraft, which were greatly improved and developed in Protocol I.[21 [25]] Such rules are now restated in the Manual of Air and Missile Warfare as customary law equally
binding upon States not party to Protocol I.[22 [26]] For the rest, any modification of the fundamental principles, and we would add of the rules for attacks on targets on land which specify them, must be “proved by reference to the peculiar conditions of air warfare” [23 [27]]. In this respect, the Manual on Air and Missile Warfare helps identify in what respect the details must be adapted to the physical realities of the air environment. One of the realities of that environment, mentioned by Oppenheim/Lauterpacht, is that “the danger of surprise on the part of apparently inoffensive civil aircraft will probably impose upon the latter special restraints as the price of immunity.”[24 [28]] Following the terrorist attacks of 11 September 2001, this fear has become even more important. The Hague Rules defined circumstances in which aircraft lose their protection (for the aforementioned reason) very broadly, due to the more rudimentary means of verification and communication existing at the time. They stated in particular that enemy civilian aircraft “are exposed to being fired at” when flying: within the jurisdiction of the enemy; in the immediate vicinity of such jurisdiction and outside that of their own country; in the immediate vicinity of the military land and sea operations of the enemy; or even within the jurisdiction of their State, but there only if they do not land at the nearest suitable point when an enemy military aircraft is approaching.[25 [29]] The conditions for neutral civilian aircraft losing protection were also formulated very broadly.[26 [30]] From the wording of the rules, it is not clear whether the terms “are exposed to being fired at” refer to a factual risk of aircraft engaged in such behaviour or to a loss of immunity in law. Here too, “the fundamental prohibition of direct attack upon non-combatants”, which was “unchallenged” even at that time, leads us to the understanding that the terms could only refer to the factual risk such aircraft take, but not to a license to deliberately attack civilian aircraft identified as such and known not to be engaged in hostile activities. Today, the circumstances that make enemy and neutral civil aircraft ‘may’ lose protection are listed in the most detailed manner, confirmed by several military manuals and several rules of the San Remo Manual, in the Manual on Air and Missile Warfare.[27 [31]] We are however of the opinion that civilian aircraft may only be attacked, even in the listed situations, if they actually constitute military objectives.
Another specific treaty provision is Article 57(4) of Protocol I [32], which states that in air warfare “each Party to the conflict shall take all reasonable precautions to avoid losses of civilian lives and damage to civilian objects”. The standard of “reasonable” is undoubtedly slightly different from, and a little less far-reaching than, the expression “take all feasible precautions” used in paragraph 2 of the same article [28 [33]]. The provision is explicitly qualified by a reference to the existing rules (“in conformity with its rights and duties under rules of international law applicable to armed conflict”). This must probably be understood as a simple saving clause in respect of those rules applicable to air warfare. It nevertheless indicates an authoritative understanding of the States drafting Protocol I that “reasonable precautions” have to be taken according to those other rules which are not yet codified in a treaty.[29 [34]]

What precautions have to be taken has been detailed in the Manual on Air and Missile Warfare. The danger of surprise and the difficulties of identifying civil aircraft, in the sense that in the air environment an attacker has less possibility to verify the true character of an unknown aircraft, lead the Manual to prescribe several passive precautions against attacks and corresponding active precautions. Passive precautions that must be taken by civil aircraft include inter alia filing their flight plans, not to deviate from those plans, or to avoid areas of military operations. Corresponding active precautions to be taken by the attacker include measures of verification and warning, which must be taken before attacking aircraft.[30 [35]] Besides, the peculiarities of the air environment have also resulted in special rules on the interception, visit and search of civil aircraft, which are based on those applicable on the sea, but take into account that an aircraft, unlike a ship, cannot be boarded while flying.[31 [36]]

Lastly, air-to-air operations may endanger civilians and civilian objects on land. Military objectives in the air above land perforce fall on land if they are successfully hit. The wording of Article 49(3) of Protocol I [17] makes the provisions of that Protocol applicable
to “air or sea warfare which may affect the civilian population, individual civilians and
civilian objects on land”. In any case, the principles of immunity, distinction, necessity and
proportionality are of general application, and precautionary measures resulting from those
principles must certainly also be taken in this respect by States not parties to Protocol I. The
obligations to choose appropriate methods and the appropriate target when a choice exists
and to verify whether the proportionality principle is respected are particularly relevant.
Those planning and deciding an attack on enemy military aircraft are simply most often
unable to foresee where such a moving target will actually be hit and the crew operating an
aircraft or a missile has no time to evaluate alternatives and only rarely sufficient certainty
that an alternative attack will actually be successful. This is at least the case in generalized
international armed conflicts.

- CASES AND DOCUMENTS

- HPCR, Manual on International Law Applicable to Air and Missile Warfare
  [37]
- United States/United Kingdom, Conduct of the 2003 War in Iraq [37]
- ICTY, The Prosecutor v. Tadic [Part A., para. 100] [37]
- Federal Republic of Yugoslavia, NATO Intervention [37]
- Afghanistan, Operation “Enduring Freedom” [37]

- SPECIFIC BIBLIOGRAPHY

Suggested reading:

- BOURBONNIÈRE Michel & HAECK Louis, “Military Aircraft and
  International Law: Chicago OPUS 3” in Journal of Air Law and Commerce,


**Further reading:**


I. The specificities of the air environment

1. The danger of surprise and the difficulty to identify
2. The laws of gravity mean that all damaged aircraft fall to earth or into the sea

II. Applicability of the general principles

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<td>Suggested reading:</td>
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<td>• SQUADRON Leader, Basic principles of air warfare (The influence of Air power on sea and land strategy), Saffron Walden, Militarybookshop, 2011, 160 pp.</td>
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III. Applicability of the general rules on the protection of the civilian population against the effects of hostilities to aerial bombardments of targets on land

PI [17], Art. 49(3) [17]
(See supra, Conduct of Hostilities, II. The protection of the civilian population against the effects of hostilities [38])

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<td>• BYRON Christine, “International Humanitarian Law and Bombing Campaigns: Legitimate Military Objectives and Excessive Collateral</td>
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IV. Applicability of the general rules on the protection of the civilian population against the effects of hostilities to air operations which may affect the civilian population on land

P I \textsuperscript{[17]}, Art. 49(3) \textsuperscript{[17]}

(See supra, Conduct of Hostilities, II. The protection of the civilian population against the effects of hostilities \textsuperscript{[38]})

- SPECIFIC BIBLIOGRAPHY

Suggested reading:

V. Aircraft over sea are governed by the law of naval warfare

VI. Specific rules for warfare against objectives in the air

1. Aircraft which may not be attacked

   a. The protection of medical aircraft and their identification

      GC I [39], Arts 36 [40] and 37 [41]; P I, Arts 24-31 [42] (CIHL, Rules 29 [43] and 30 [44])

- CASES AND DOCUMENTS

  • San Remo Manual on International Law Applicable to Armed Conflicts at Sea [45] (Paras 53 and 54 [46])
  • HPCR, Manual on International Law Applicable to Air and Missile Warfare (Rules 75-87) [37]

- SPECIFIC BIBLIOGRAPHY

  Suggested reading:

aa) Circumstances precluding protection

- CASES AND DOCUMENTS
  - San Remo Manual on International Law Applicable to Armed Conflicts at Sea [45] [Paras 53-58 [46]]
  - HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 74 and 83] [37]

- SPECIFIC BIBLIOGRAPHY

Suggested reading:
b. The protection of civil and neutral aircraft

- CASES AND DOCUMENTS

- San Remo Manual on International Law Applicable to Armed Conflicts at Sea [45] (Paras 55 and 56 [46])
- HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 47-70] [37]

- SPECIFIC BIBLIOGRAPHY

Suggested reading:


Further reading:


aa) Circumstances precluding protection

- CASES AND DOCUMENTS

- San Remo Manual on International Law Applicable to Armed Conflicts at Sea [45] (Paras 62, 63 [47] and 70 [48])
2. Surrender of military aircraft?

Suggested reading:


3. Ruses of war and perfidy

- CASES AND DOCUMENTS

  - HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 111-117] [37]

- SPECIFIC BIBLIOGRAPHY

  Suggested reading:


  Further reading:


4. The status of parachutists
5. Precautionary measures
   a. In attacks

PI, Art. 42

- CASES AND DOCUMENTS

• HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 132-133]

- SPECIFIC BIBLIOGRAPHY

Suggested reading:


Further reading:


- CASES AND DOCUMENTS

• San Remo Manual on International Law Applicable to Armed Conflicts at Sea [Paras 74 and 75]
b. **Against the effects of attacks**

### CASES AND DOCUMENTS

- San Remo Manual on International Law Applicable to Armed Conflicts at Sea [Paras 72, 73, 76 and 77] [52]
- HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 42-46] [37]

### SPECIFIC BIBLIOGRAPHY

**Suggested reading:**


**Further reading:**


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VII. The status and treatment of victims on board aircraft
Analogous to the status and treatment of war victims at sea, see supra, Naval Warfare, VII. The status and treatment of war victims at sea [53].

VIII. Drones

Due to the increase of new technologies and their use as war weapons, including drones may be relevant.

**SPECIFIC BIBLIOGRAPHY**

Suggested reading:

- SCHMITT Michael N., “Unmanned combat aircraft systems and

**Further reading:**

- **KASAIJA Phillip Apuuli,** "International Humanitarian Law (IHL) and the Use of Unmanned Aerial Vehicles (UAV’s) (Drones) as a Means of Warfare Against Armed Groups in Africa", in *Uganda’s Paper Series on International Humanitarian Law*, Vol. 1, No. 1, August 2013, pp. 109-122.
• [1] Air weapons are said to represent 90% of the total trade in war materials; see GUÍSÁNDEZ GÓMEZ Javier, “The Law of Air Warfare”, IRRC, No. 323, June 1998, pp. 347-362. [http://www.icrc.org/eng/review](http://www.icrc.org/eng/review) [54]


• [5] For details of these conventions, see the website of the International Civil Aviation Organization, [http://www.icao.int](http://www.icao.int) [56] and the United Nations website devoted to terrorism, [http://www.un.org/terrorism](http://www.un.org/terrorism) [57]


• [7] See supra, Naval Warfare [58]; and San Remo Manual on International Law Applicable to Armed Conflicts at Sea [59]

• [8] See supra, Naval Warfare [58]

• [9] See HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 47-57] [37]

• [10] Ibid., Rules 58-63 [37]


• [12] Ibid., Rules 105-110 [37]

• [13] Ibid., Rules 128-131 [37]

• [14] See The Hague Regulations [60]

[16] Compare, e.g., Arts 35(3) and 55 on the natural environment with HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 88 and 89] [37]

[17] See, for example, ibid., Rules 22-24 on military objectives

[18] See Federal Republic of Yugoslavia, NATO Intervention [64]


[20] See Official Records of the Diplomatic Conference on the Reaffirmation and Development of International Humanitarian Law applicable in Armed Conflicts, Geneva (1974-1977), Bern, 1978, vol. XIV, pp. 13-25, 85, and in particular, ibid., vol. XV, p. 255, a working group reporting to the competent committee of the conference that it was unanimously of the view that the rules should at least cover military operations from the air against persons and objects on land.


[22] See GC I [39], Arts 36-37; GC II [66], Arts 39-40; GC IV [89], Art. 22; P I, Arts 24-31 [42]

[23] See HPCR, Manual on International Law Applicable to Air and Missile Warfare [Rules 71-87] [37]

[24] Oppenheim/Lauterpacht, supra note 309

[25] See Arts 33 and 34 of the Hague Rules, supra note 292
[26] Ibid., Arts 30, 35, 50, and 51

[27] See HPCR, Manual on International Law Applicable to Air and Missile Warfare, Rules 27 (on enemy civilian aircraft), 63 and 68 (on civilian airliners), and 174 (on neutral civilian aircraft); and San Remo Manual on International Law Applicable to Armed Conflicts at Sea, Rules 53-58, for medical aircraft, civilian airliners and aircraft granted safe conduct, Rules 62 and 63 for civil aircraft, and Rule 70, for neutral civil aircraft.


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