
1. The 2013 Meeting of the High Contracting Parties to the Convention held on 14 and 15 November 2013 in Geneva decided, as contained in paragraph 32 of its final report (CCW/MSP/2013/10), “that the Chairperson will convene in 2014 a four-day informal Meeting of Experts, from 13 to 16 May 2014, to discuss the questions related to emerging technologies in the area of lethal autonomous weapons systems, in the context of the objectives and purposes of the Convention. He will, under his own responsibility, submit a report to the 2014 Meeting of the High Contracting Parties to the Convention, objectively reflecting the discussions held.” Mr. Jean-Hugues Simon-Michel, Ambassador of France, who served as Chairperson of the 2013 Meeting of the High Contracting Parties to the Convention, chaired the Meeting of Experts.

2. The following High Contracting Parties to the Convention participated in the work of the meeting: Argentina, Australia, Austria, Belarus, Belgium, Bosnia and Herzegovina, Brazil, Bulgaria, Burkina Faso, Canada, Chile, China, Colombia, Croatia, Cyprus, Czech Republic, Ecuador, El Salvador, Estonia, Finland, France, Georgia, Germany, Greece, Guatemala, Holy See, India, Ireland, Israel, Italy, Japan, Jordan, Kuwait, Lao People’s Democratic Republic, Latvia, Lesotho, Lithuania, Luxembourg, Madagascar, Mali, Mauritius, Mexico, Montenegro, Morocco, Netherlands, New Zealand, Norway, Pakistan, Peru, Philippines, Poland, Portugal, Republic of Korea, Republic of Moldova, Romania, Russian Federation, Saudi Arabia, Serbia, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Turkey, Uganda, United Kingdom of Great Britain and Northern Ireland, United States of America, Uruguay and Venezuela (Bolivarian Republic of).

3. The following Signatory State to the Convention also participated in the work of the meeting: Egypt.

4. The following States not parties to the Convention participated as observers: Ghana, Indonesia, Iraq, Lebanon, Libya, Malaysia, Myanmar, Oman, Singapore, Thailand, Yemen and Zimbabwe.

5. The representatives of the United Nations Institute for Disarmament Research (UNIDIR) and the United Nations Office of Disarmament Affairs (UNODA) participated in the work of the meeting.

6. The representatives of the International Committee of the Red Cross (ICRC) participated in the work of the meeting. The representatives of the European Union also participated in the work of the meeting.

7. The representatives of the following non-governmental organizations also participated in the work of the meeting: Campaign to Stop Killer Robots, including Amnesty International, Article 36, Association for Aid and Relief, Japan, Facing Finance, Human Rights Watch, ICBL-CMC Austria, International Committee on Robot Armed Control (ICRAC), Mines Action Canada, Nobel Women’s Initiative, PAX, Pugwash Conferences on Science and World Affairs, Women’s International League for Peace and Freedom; Friends World Committee for Consultation (Quakers), Geneva International Centre for Humanitarian Demining (GICHD), International Institute of Humanitarian Law, International Studies Association (ISA), PAX, Peace Research Institute Frankfurt (PRIF), Wildfire and World Council of Churches.

8. On Tuesday, 13 April 2014, the meeting was opened by Mr. Remigiusz A. Henzel, Ambassador of Poland, as Chairperson-designate of the 2014 Meeting of the High
Contracting Parties to the Convention. The meeting heard a message from the Acting Director-General of the United Nations Office at Geneva, Mr. Michael Møller.

9. In accordance with its Agenda, as contained in Annex I, the Meeting of Experts had interactive exchanges on the following issues: technical issues; ethics and sociological issues; international humanitarian law (IHL); other areas of international law; and operational and military aspects. The Meeting of Experts commenced with a general exchange of views.

10. Serving as Friends of the Chair were Mr. Michael Biontino, Ambassador of Germany on technical issues; Mr. Pedro Motta Pinto Coelho, Ambassador of Brazil on ethical and sociological issues; Ms. Aya Thiam Diallo, Ambassador of Mali, on international humanitarian law; and Ms. Yvette Stevens, Ambassador of Sierra Leone, on other areas of international law. The Chair, Ambassador Simon-Michel, presided over the discussions on operational and military aspects.

11. Each substantive session commenced with kick-off presentations from the following experts:

(a) Technical issues (Part I): Dr. Raja Chatila - The concept of autonomy; and Dr. Paul Scharre - Existing systems and technologies. Is there a trend towards increasing autonomy? Followed by a debate between Professor Ronald Arkin and Professor Noel Sharkey on the pros and cons of LAWS;

(b) Technical issues (Part II): Dr. Jean-Paul Laumond - Humanoid robotics; Dr. Hajime Wakuda - Robotics and applications; and Dr. Yong Woon Park - The trend of autonomous technology for military robots (with robotic views of autonomy);

(c) Ethics and sociology: Dr. Dominique Lambert - The ethics of robotics and the human-machine interrelation; and Dr. Peter Asaro - Ethical questions raised by military applications of robotics;

(d) Legal aspects (Part I): International humanitarian law: Professor Nils Melzer - Principle of humanity and the Martens Clause; Professor Matthew Waxman - Implementation of Article 36 and jus in bello; and Professor Marco Sassoli - LAWS - advantages and problems compared with other weapon systems from the point of view of international humanitarian law;

(e) Legal aspects (Part II): Other areas of international law: Professor Thilo Marauhn - Responsibility and accountability; Professor Christof Heyns - Human rights law issues; and Dr. Nils Melzer - Jus ad bellum; and

(f) Operational and military aspects: Dr. Mark Hagerott - Offering a framework and suggestions on LAWS; Dr. Heigo Sato - Military implications of LAWS and possible ways to develop a risk management scheme; Lieutenant Colonel Olivier Madiot - Views of the Joint Staff; and Colonel Wolfgang Richter - Utility and limitations of the use of LAWS.

General debate

12. Pursuant to the decision taken by the Meeting of High Contracting Parties held on 14 and 15 November 2013, delegations met from 13 to 16 May 2014 to discuss the questions related to emerging technologies in the area of lethal autonomous weapons systems (LAWS).

13. Given the potential for rapid technological developments in autonomous weapons to radically transform the nature of warfare, which was raised by a number of delegations, the timely convening of the meeting and the multidisciplinary approach allowed by the CCW was welcomed.
14. Delegations welcomed the contribution of civil society to the work of the meeting and, more generally, their role in awareness-raising on the issue of LAWS.

15. As this was the first meeting ever organized on the issue of LAWS, a number of delegations underlined the very preliminary stage of the discussions and the need to assess the current state of play and the future trends in robotics. Even if most of the delegations emphasized the fact that this meeting would help to better understand the characteristics of LAWS, it was premature to determine where discussions would lead. In this regard, delegations reminded that the mandate was about emerging technologies. A range of options were put forward, from the exchange of information, development of best practices, to a moratorium on research or a ban.

16. The issue of a definition was raised by a number of delegations. While some suggested that a clarification would be necessary at a certain stage if more substantial work were to be undertaken, most of the delegations indicated that it was too early to engage in such a negotiation.

17. A number of delegations stressed the necessity of recognizing the significance of the peaceful uses of autonomous technologies in the civilian field, and the importance to not undermine the current technological development efforts in this area.

Session on technical aspects

18. The concept of autonomy was discussed through presentations and interventions. A number of experts noted that there are different levels of autonomy depending on the degree of human control on the system. Discussions also highlighted the fact that the degree of autonomy of a system can also depend on the environment in which it is supposed to operate, its functions and the complexity of the tasks envisioned.

19. Many interventions stressed the fact that, even if the elaboration of a definition was premature, some key elements appeared as pertinent to describe the concept of autonomy for LAWS, for example the capacity to select and engage a target without human intervention. Some experts highlighted the fact that autonomy should be measurable and should be based on objective criteria such as capacity of perception of the environment, and ability to perform pre-programmed tasks without further human action. Many interventions stressed that the notion of meaningful human control could be useful to address the question of autonomy. Other delegations also stated that this concept requires further study in the context of the CCW. The concept of human involvement in design, testing, reviews, training and use was also discussed. The notion of predictability was also underlined by some delegations as a key issue.

20. The debate highlighted the fact that full autonomy had not yet been achieved, but that several research activities were ongoing in this area. A few interventions stressed the fact that the development of LAWS depended on a range of applications that are not equally advanced.

21. Many interventions mentioned the fact that the technical components enabling autonomy were similar for military and civil applications because of the dual-use nature of such technologies. It was also mentioned that it was important to preserve research and development on peaceful applications of robotics given their foreseeable positive impact, for instance on health care, agriculture or rescue operations. In this regard, it was mentioned that it could be useful to focus on the critical functions of LAWS related to the use of force.

Session on ethical and sociological aspects

22. The discussions highlighted the fact that, despite the foreseeable progress on autonomous technologies, the systems will remain machines, acting according to pre-
programmed elements. A significant number of interventions stressed the fact that the possibility for a robotic system to acquire capacities of "moral reasoning" and "judgment" was highly questionable.

23. The challenges posed by ethics of robotics were underlined, particularly concerning the capacity of LAWS to match human judgment, which is the basis for the respect of the principles of international humanitarian law. The capacity of autonomous systems to respond to a moral dilemma was challenged. The question of values, standards of ethics and common settlements to be incorporated in the software was posed as well.

24. The issue of the interrelationships with humans and social acceptability of autonomous technologies was raised. The impact of the development of LAWS on human dignity was discussed. In this context, the devolution of the right to decide on life and death to a machine was underlined as a key ethical question. Some delegations emphasized that rather than the machine deciding on the application of lethal force, it was the commander or operator that made the decision to employ force.

Session on legal aspects (part 1)

25. The session examined the question of compatibility with and compliance of LAWS with existing international law, in particular the principles of international humanitarian law (distinction, proportionality and precautions in attack), as well as with the 1949 Geneva Conventions, the Martens Clause and customary law.

26. Delegations and experts reaffirmed the necessity for LAWS to be developed and used in compliance with international humanitarian law. There were various views on the possibility of LAWS being able to comply with such rules.

27. The adequacy of existing international law was also discussed with different views expressed. Some interventions noted that a potential definition of LAWS, and especially the definition of autonomy and the level of predictability of such systems, could have a significant impact in this area.

28. The necessity for legal reviews was stressed, especially when developing new technologies for weapons. The question of transparency and information exchange on best practices in reviews was raised. The implementation of weapons reviews, including Article 36 of Additional Protocol I (1977) to the 1949 Geneva Conventions was suggested as an area where more discussions could be valuable.

Session on legal aspects (part 2)

29. A number of interventions questioned whether an accountability gap was created by the possible use of LAWS. In particular, the issue of responsibility was mentioned as an area to be further explored, including the possibility of engaging responsibility at the State level or at an individual level.

30. The discussions focused on whether we could establish responsibility for violations of international law and whether such cases incurred the responsibility of subordinates, programmers or manufacturers. The notion of negligence was also mentioned as an area which could be further explored.

31. Issues related to human rights law by the possible development and use of LAWS were also deliberated on, in particular the right to life, human dignity, the right to be protected against inhuman treatment and the right to a fair trial.

32. Regarding the possible impact of the development and use of LAWS on jus ad bellum, the question as to whether LAWS could change the threshold of use of force was challenged.
Session on operational and military aspects

33. A number of experts and delegations mentioned again the potential of LAWS to be a real game changer in military affairs, even if some delegations indicated that there were no plans for developing such systems.

34. Some experts indicated that, in their view, there was little interest in deploying LAWS to replace humans in an operational context, given the necessity to keep control over the operations from the commander’s point of view. The relevance of using autonomous technologies for a particular task was nevertheless mentioned, in particular for intelligence, rescue tasks, protection of armed forces and civilians, logistics and transportation.

35. The risks associated with the use of LAWS in an operational context were stressed by a number of experts and delegations, including vulnerability to cyber attacks, lack of predictability and difficulties of adaptation to a complex environment. The question of interoperability with allied forces was mentioned as well. The capacity of LAWS to comply with the rules of international law was again discussed.

36. Some experts underlined the need to think in terms of the environment in which the system would operate (air, land or sea) to determine the military relevance of LAWS and to carry out a proper risk assessment.

37. The impact of LAWS on international peace and security was discussed. The consequences on arms control were also raised.

Wrap-up session

38. A wrap-up session was held during which the Chair and Friends of the Chair presented the summaries of their sessions. There was a discussion on the way ahead.

39. Delegations underlined the fact that this meeting had contributed to forming common understandings, but that questions still remained. Some delegations stressed issues which, from their point of view, could be further explored, pursuant to the decision which will be taken during the next meeting of High Contracting Parties to the Convention. Many delegations expressed the view that the process should be continued.

40. On Friday, 16 May 2014, the Chair presented his report to the meeting.