

ROLE OF CAI – CAPC – RENEGADE CONCEPT IN THE FIELD OF AIR TRANSPORT SECURITY

ROLA CAI – CAPC – RENEGADE – WSPÓLNA KONCEPCJA W DZIEDZINIE BEZPIECZEŃSTWA TRANSPORTU LOTNICZEGO

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Abstract: All countries over the world faced a completely new form of terrorism – air terrorism threat using civilian aircrafts as weapons. The term RENEGADE is used to define civilian aircrafts that are suspected of being used as weapons to perform terrorist attacks. The answer to this threat is the Common Concept in the Field of Air Transport Security.

Streszczenie: Wszystkie kraje na całym świecie stanęły w obliczu zupełnie nowej formy terroryzmu – zagrożenia terroryzmem za pomocą samolotów cywilnych jako broni. Termin RENEGADE jest używany do definiowania samolotów cywilnych, które są podejrzane o użycie jako broń do przeprowadzenia ataków terrorystycznych. Odpowiedzią na to zagrożenie jest Wspólna Koncepcja w Dziedzinie Bezpieczeństwa Transportu Lotniczego.

Keywords: CAI, role of CAI, CAPC, air transport, air transport security, RENEGADE, international cooperative, NATO – Russia cooperative.

Słowa kluczowe: CAI, inicjatywa międzynarodowej współpracy w obszarze transportu lotniczego, rola CAI, CAPC, natowski komitet planowania transportu lotniczego, transport lotniczy, bezpieczeństwo transportu lotniczego, RENEGADE, współpraca międzynarodowa, współpraca NATO – Rosja.

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October 2005 statement, Russia's Ministry of Foreign Affairs also called for special trust and cooperation building measures on the borders along the Baltic, the development of which the Russian side had repeatedly suggested. A special significance would be an increase in the pace of implementation of the NATO-Russia Council [NRC] project on a common air traffic monitoring and control system, which could also be a means to counter potential airborne terrorist threats, the statement noted.

Six years later, NATO and Russia are getting ready to operationalize this special joint air traffic monitoring and control system. This project, with potential to assure both Central and Eastern European (CEE) states and Russia, is the NRC Cooperative Airspace Initiative (CAI). The NRC working group developed an operational concept for a Cooperative Airspace Initiative (CAI) an effort to implement a joint NATO-Russia capability for air traffic management interoperability to enable the reciprocal exchange of air traffic data concerning about aviation movements and to counteract results of encroaching borders of any states that built that system.

By the summer of 2003, the NRC had allocated funding for a CAI feasibility study. In the meantime, the project's political importance was reiterated in the 2004 NATO-Russia Action Plan on Terrorism.

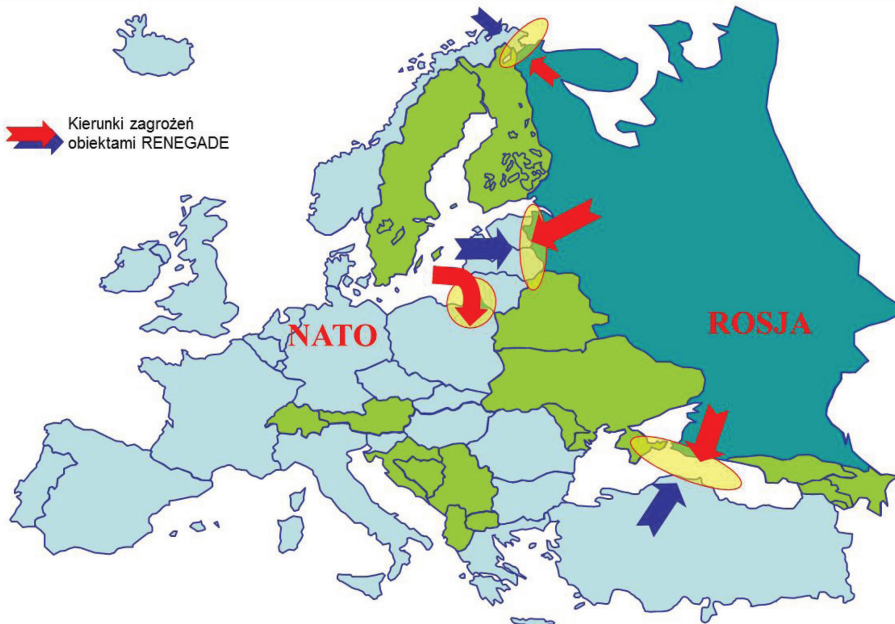


Figure 1. Geographic allocation of CAI

CAI's importance as a tool for promoting regional security was reaffirmed after the crash of the Russian Su-27 in Lithuania in 2005. A press release issued by the Russian mission to NATO focused on the importance of the underlying

goals of the Initiative enhancing transparency and predictability of the regional airspace.

Now the CAI is a crisis management arrangement that seeks to facilitate a continuous exchange of ground sensor data tracked 150 kilometers along each side of the border in three pairs of FIRs between Russia and NATO including international and national centers.

The initiative's objectives include the detection of and notification about a potential renegade and the continuity of real-time air track information for the purpose of coordination of action between CAI participants and obtaining alerting notification on aircraft outside the national airspace limits. At present, the transmission of sensor data is filtered and restricted to the tracking of civil aviation. However, from its inception, CAI was intended for the exchange of data on both civil and military air traffic.

Expected CAI communication model on data sharing system:



Figure 2. Expected CAI communication model on data sharing system

In practical terms, the project has involved the creation of a total of eight communication nodes (four in Russia, two in Poland, and one in Norway and Turkey, respectively). Out of these nodes, six local communication units (LCU) facilitate the exchange of data from national ATC centers to one NATO coordination center (CC) and one Russian CC. Upon the detection of a potential “renegade”, a national ATC center informs its LCU which, in turn, informs the respective CC. The CC, in turn, informs its counterpart CCs.

These nodes are connected through digital data links and voice coordination circuits. The three Russian LCU, are connected to one another through digital data links and the same goes for the three NATO LCUs. However, a NATO LCU is not set up to receive digital data from its Russian FIR counterpart, and vice versa. Instead, the digital data (and voice) exchange occurs only through the two CC set up in Warsaw and Moscow, respectively.

As of April 2010, approximately 10 million Euros total had been invested into the CAI by Russia and eleven NATO states. These NATO states included Canada, France, Greece, Hungary, Italy, Luxembourg, Norway, Poland, Turkey, UK, and the U.S.

Human resources allocation CAI information and sharing data model:

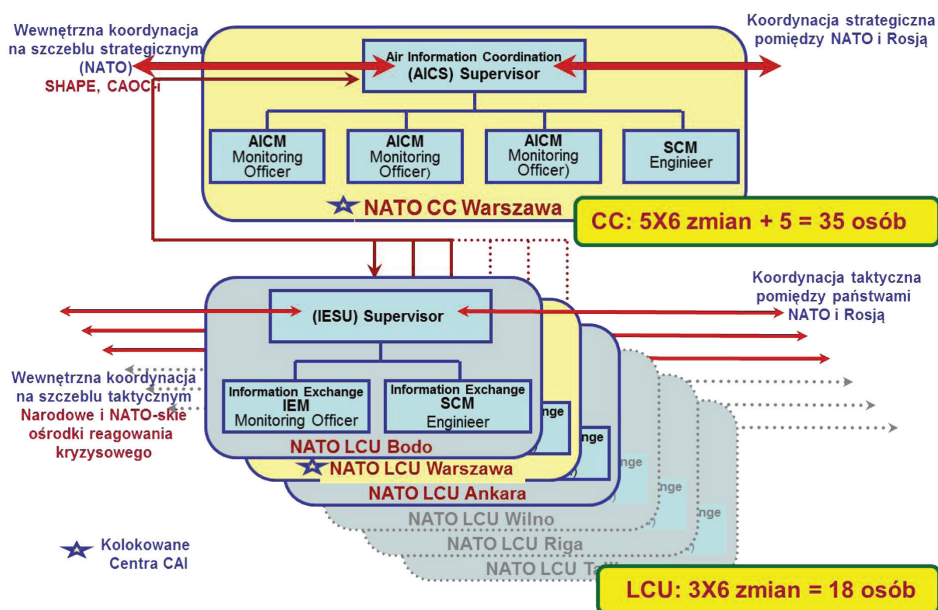


Figure 3. Human resources allocation CAI information and sharing data model

At the Prague Summit, the Alliance agreed to establish a Military Concept encompassing the organisation's principles of intervention in regard to international terrorism. This directive, known as MC-472, was approved in December 2002 and outlines the different roles which NATO may play, which are basically two: to lead an operation or to support a nation or coalition of nations in the fight against international terror.

The Military Concept for the fight against terror, approved unanimously, sets forth certain political criteria: the Alliance's actions in the fight against terrorism must be in line with international law, must be approved by the UN and must uphold Human Rights. They will be aimed at helping to dissuade and prevent any

terrorist attack against populations, territory, infrastructure or forces pertaining to NATO countries. Support operations to third parties will be studied and approved on a case-by-case basis, at the request of the said third parties.

The Military Concept envisages four types of action by NATO:

- antiterrorism actions (AT),
- counter-terrorism actions (CT),
- consequence management (CM),
- military cooperation (MC). There follows a brief overview of each.

Antiterrorist actions are mainly defensive and aimed at lowering the degree of vulnerability and, if possible, thwarting any terrorist attack. These actions include those aimed at creating an intelligence community that shares information, using early warning systems to prevent attacks, deploying naval defense systems and the NATO Integrated Air Defense System (NATINADS), which even envisages the possibility of shooting down passenger aircraft in the event of being certain that it has been hijacked and will be used as an aircraft-missile, as on 9/11. These are known as renegade aircraft.

Global Aviation Security Concept:

Furthermore, NATO proposes to establish standard requirements in regard to protection of its forces acting outside NATO territory, including rapid response capabilities. Other antiterrorist operations include non-combatant evacuation operations (NEO) in third-party countries.

The possibility that terrorist organisations might acquire long-range missiles in the illegal weapons market and even that they might be loaded with WMD, has led the Alliance to consider the provision of anti-missile defence systems. It is worth recalling that the responsibility for the protection of countries' infrastructures and population is first and foremost for the national governments and that what NATO does is support these governments when asked to.

With Consequence Management, NATO tries to apply measures to mitigate the destructive effects of terrorist attacks. Basically, the idea is to support the civil authorities, for which purpose the armed forces must have the necessary capabilities. This is especially important in the event of a terrorist attack with weapons of mass destruction, considering that the Alliance forces have units of WMD protection and decontamination. Considering that consequence management in any attack is the responsibility of the country's authorities, NATO will offer its help and support to cooperate with said authorities, but will never act as leader in this kind of operations.

Finally, military operations seek to coordinate efforts in the fight against terrorism between countries via international organisations such as the UN, the OSCE, the EU, etc, generating public confidence via good relations with influential civil bodies. In this regard, NATO has vast experience via its cooperation programs, most notably: Partnership for Peace (PfP) with Russia's former Warsaw Pact partners, associations with Russia and the Ukraine (NATO/Russia Founding Act and

NATO / Ukraine Commission) and the Mediterranean Dialogue. Considering the origin of Islamic terrorism, the IQSA is especially significant, as was highlighted at the Istanbul Summit in June 2004.

EU Aviation Security Legislation Status:

The air space protection principles during peace for supporting the integrity of European air space of NATO, for protecting NATO countries and their forces from air attacks are based on set rules and standards of NATO. The International Military Staff (IMS) prepares a document to elaborate the issue of NATINADS more in detail. The mentioned document defines the term RENEGADE, defines the competences, responsibilities and methods of command and control for individual command levels of NATO and for military as well as civil organs of control of air traffic when preparing measures, coordination and intervention against objects such as RENEGADE. If this is the case, the state in line with the international law must avoid the decision to use weapons against a civil aircraft and it must accept all necessary measures to secure and lead the civil aircraft in accordance with the competent rules, standards and recommended methods included in the Chicago Convention and its amendments.

The state must not be passive if it faces a RENEGADE object threat. Obviously, according to international law principles, no sovereign state has limits that could prevent it from reacting in case of violation of its territorial integrity or political independence, or if its principles related to the state's responsibilities are violated in some ways. Sovereign states face the threat of using force against their territorial integrity or political independence by launching corresponding activities, which will secure their preparation for averting the threat by activating the elements of air space defense.

Any state is responsible for protecting its territorial integrity and political independence, which also includes protection of its national interests and people within its territory.

RENEGADE object can be justified by the protection of these legitimate interests. If it is necessary the state is authorized to use force to protect itself from activities which would violate its independence. In this case we must consider activities against the object that violates the state sovereignty and independence as well as security of the citizens who are entitled to protection and freedom, too. It is not important if the intruder uses civil or military approaches. It is the intention that is important.

When mentioning about the CAI and RENEGADE procedure it is always worth to clarify the role and meaning of CAPC. CAPC plans for the provision of air transport of people and goods in crisis or war. CAPC planning takes account of the world-wide inter-relation of all aviation activities and seeks access to air assets, equipment and facilities to meet the Alliance needs. In particular, the current responsibilities of CAPC are:

- Plan to make civil aviation capability available to meet alliance requirements in crisis and war through appropriate civil aviation crisis management arrangements;
- Plan for the availability of war risk insurance for commercial aircraft supporting the Alliance;
- Pursue joint planning with the NATO Military Authorities;
- Assess the legislative or other powers that nations can call upon in a crisis short of war in order to provide civil aviation support to the Alliance.

Conclusions

NATO has demonstrated its firm decision to contribute to the fight against global terrorism and it is the most deeply involved of all international organisations in terms of troop numbers. The Alliance has been unwavering in undertaking the most sweeping reform in its history in order to face the new threats.

Terrorist activities of individuals or organized groups and international networks are extremely dangerous for international security. Thus, the armed forces must be ready to support the organs of state power or even assume full responsibility for fighting terrorism.

The protection of air space of SR within NATINADS should be viewed from two main perspectives:

- activities against military and unidentified air objects under the command of Combined Air Operations Centre (CAOC),
- activities against any civilian air object used as a terrorist weapon, the so-called RENEGADE, which are exclusively in the competences of NGA – National Governmental Authority, which has right to use national forces selected for NATINADS.

After 9/11 all countries over the world faced a completely new form of terrorism – air terrorism threat using civilian aircrafts as weapons. The term RENEGADE is used to define civilian aircrafts that are suspected of being used as weapons to perform terrorist attacks.

Dealing with the concept of RENEGADE is connected with the problem of protecting air space. We can simply say that the activities against an air target such as RENEGADE are a specific part of protection of air space.